BOISE STATE UNIVERSITY
CATALOG 1982-83


# Boise State University Fiftieth Anniversary 1932-1982 

## A Destiny of Service and Excellence

Fifty years ago, on September 6, 1932, to be exact, a small college opened its doors in Boise City. Through the diligent efforts of Bishop Middleton S. Barnwell of the Episcopal Church and, the persistence of countless and nameless others, the opportunity for young people to continue their education beyond high school became a reality. That Boise was in need of a higher education facility was noted several times by educators and study teams in the period of 1913 to 1930. The real amazement, however, is that when it finally happened, the birth of Boise State University came about in the midst of the great depression-three short years after the collapse of the stock market. And while public support has nourished and sustained the University through most of its fifty years, it can never be forgotten that the roots are in the Episcopal Church, an outgrowth of St. Margaret's girls school.

Bolse Junior College - first as a private institution and then a public one - developed to become Boise College, then Boise State College and now Boise State University. Distinguished alumni, Rhodes Scholars, significant honors and an outstanding and dedicated faculty have enhanced the school over the years. The "can do" spirit of her origins remains and Boise State University continues to provide educational programs to a great number of people who otherwise would not have such opportunities.
Some people have been provided with opportunities but a significant number of other people also created those opportunities. The Episcopal Church, the early supporters, the faculty and staff, the Board members, the Chamber of Commerce and all the citizens of the city of Boise and the state of Idaho have made their contributions to "fifty years of service and excellence" at Boise State University. No great benefactor or rich oil or coal tields has placed such a fine school on the banks of the Boise River. Zeal, determination, pride, perseverance and perspiration have been the building blocks of Boise State. These traits have led to a BSU spirit that will not quit whatever the odds may be.
We are all the beneficiaries of this rich heritage and legacy. Yet we too have our continuing contributions to make so that when the 100th anniversary occurs in 2032, there is as much unselfishness to report for the next fifty years as there has been for the last fifty.

HAPPY ANNIVERSARY, BSU!


Boise Junior College in the 1940 's


PART 1 eeneal wromamaton
PART 2 Aomssions, fess, housmg financal alos
PART 3 accaemica ano oraduation neopmation
PART 4 school of afrs anv sciences
PART 5 school of euswss
PART 6 school of Euvaction
PART 7 school of heath scemecs
PART 8 ofanouate school
PART 9 schloolof vocational-tecencal feucation


BOISE STATE UNIVERSITY CATALOG 1982-83


## CAMPUS DIRECTORY

BOISE STATE UNIVERSITY
Telephone 208/385-1011
© Boise, Idaho 83725

ADMINISTRATION
Board of Trustees
JANET HAY (term expires 1984) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nampa J. CLINT HOOPES (term expires 1985) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Tetonia
CHERYL HYMAS (term expires 1987) ..... Jerome
EUGENE L. MILLER (term expires 1986) Coeur d'Alene
ROBERT L. MONTGOMERY (term expires 1985) ..... Boise
LENO D. SEPPI, D.D.S. (term expires 1984) Lava Hot Springs
NELS L. SOLBERG, (term expires 1983). Grangeville
JERRY EVANS, State Superintendent of Public Instruction (ex officio member) ..... Boise

## EXECUTIVE OFFICERS

JOHN H. KEISER, Ph.D. President of the University
Larry Burke, B.A Director, Division of University Relations
Jacquelyn Cassell Administrative Assistant
Leland Mercy, Jr., B.A. Executive Assistant
Eugene Bleymaier, J.D Director of Athletics
RICHARD E. BULLINGTON, Ed.D. Executive Vice President
Timothy A. Brown, M.S . University Librarian
Kenneth H. Hollenbaugh, Ph.D. Associate Executive Vice President,Dean of the Graduate School,Director, University Research Center
Helen Huff, M.A Direc
Herbert W. Runner, M.S. Director, Institutional Research
ASA M. RUYLE, Ed.D Vice President for Financial Affairs
Alvin G. Hooten, M.S Assistant Vice President, Financial Affairs
Ronald R. Turner, C.P.A. ..... Budget Officer
Darrell VanKleek, B.S ..... Controller
DAVID S. TAYLOR, Ph.D. Vice President for Student AffairsDean of Admissions
Susanna B. Yunker, M.S Registrar
Edwin E. Wilkinson, M.S. Dean, Student Special Services
ACADEMIC OFFICERS
Victor H. Duke, Ph.D. Dean, School of Health Sciences
Jo Ann Vahey, Ed.D. Associate Dean, School of Health Sciences
Richard L. Hart, Ed.D. Dean, School of Education
E. John Dahlberg, Ed.D. Coordinator of Graduate Studies
Donald V. Healas, Ed.D. Dean, School of Vocational-Technical Education
Glen Linder, B.S Associate Dean, School of Vocational-Technical Education
William L. Jensen, M.A Director, Continuing Education and Summer Sessions
William J. Keppler, Ph.D. Dean, School of Arts and Sciences
Margaret Peek, Ph.D. ..... Associate Dean, School of Arts and Sciences
Thomas E. Stitzel, Ph.D Dean, School of Business
James G. Doss, Ph.D. Associate Dean, School of Business

# BOISE STATE UNIVERSITY CALENDAR 1982-83 SUMMER SESSION 1982 

| June 4, Friday | Registration in Gymnasium, 3:00 p.m.- 7:00 p.m. Foreign Language Placement Examination, LA-206, 1:00 p.m. (Students can register for all summer sessions at this time). |
| :---: | :---: |
| June 7, Monday | Classes begin for 8 -week, 10-week, and first 5 -week sessions. |
| June 18, Friday | Last day to file with department for admission to candidacy for Masters Degree - Departmental office. Last day to file application for graduation for Masters, Baccalaureate, and Two-year or less degrees, diplomas, and certificates - Registrar's Office. |
| June 21, Monday. | Last day for request for Written Comprehensive Examination - Elementary Candidates. |
| July 5, Monday | Holiday. |
| July 9, Friday. | First 5-week session ends. |
| July 12, Monday | Classes begin for second 5 -week session. <br> (July 12 \& 13) Written Comprehensive Examination for Option II-Elementary Candidates. |
| July 30, Friday | End of 8 -week session. |
|  | "Last day to submit final signed copy of Master's Project/ |
|  | Thesis and/or to submit Report of Culminating Activity form.' |
| August 13, Friday | End of 10-week session and second 5-week session. |

## FALL SEMESTER 1982

June 17-19, Thursday. through Saturday
July 16, Friday
August 6, Friday
August 18, Wednesday

August 23, Monday
August 25, Wednesday
August 26, Thursday

August 27, Friday
August 30, Monday

September 3, Friday

September 6, Monday
September 7, Tuesday
September 17, Friday
September 20, Monday.
October 1, Friday

October 8, Friday
October 11-12, Monday
and Tuesday
October 15, Friday
October 18, Monday.
November 5, Friday .
November 8-12
Monday-Friday (1 week)

New Student Early Registration - Student Union. To be eligible to participate, a student must submit an application and be accepted by BSU no later than June 8, 1982.
Bills will be mailed to students pre-registered for Fall Semester.
Last day for pre-registered students to complete financial arrangements and pay fees for Fall Semester.
Last day to submit application for Fall Semester to be assured of prepared registration materials at the Priority Registration (August 27). Students submitting applications after this date will be able to register at Open Registration.
Faculty responsibilities begin with meetings and course preparation activities.
Residence halls open (Noon).
Student advising for continuing students (afternoon).
Student Orientation Program - Student Union.
Student advising (all day).
Drop/add for pre-registered students, 1:00 p.m.-4:00 p.m. - Gymnasium.
Foreign Language Placement Examination, 2:00 p.m. - LA-206.
Priority and Open Registration in Gymnasium (see class schedule for registration times).
Classes begin. Open Registration and drop/add,
9:00 a.m.-4:00 p.m. (Monday-Friday) and 6:30-8:00 p.m.
(Monday-Thursday) Administration Building.
Last day to register except by petition.
Last day to make class changes except with consent of instructor (4:00 p.m. close).
A fifty dollar ( $\$ 50$ ) late registration fee applies to all registrations after this date.
Holiday. (Happy Fiftieth Anniversary -
Boise State opened for classes September 6, 1932).
Registration by petition only,
fifty dollar (\$50) late registration fee applies to all late registrations.
Last day to drop/add classes in first 8-week block courses.
Last day to request for Written Comprehensive Examination - Elementary Candidates.
Last day to file with department for admission to candidacy for Masters Degree-Departmental office. Last day to file application for graduation for Masters, Baccalaureate and two-year or less degrees, diplomas, and certificates - Registrar's Office.
Last day to withdraw, make class changes or register by petition.
Written Comprehensive Examination for Option II - Elementary Candidates.
Mid-semester grades submitted. Notification of incompletes from previous semester. Last day to file application with department for final Masters written exam. Second 8-week block begins.
Last day to drop/add second 8-week block courses:.
Advising period for continuing students (enrolled Fall 1982).
Pre-registration period for students who have been advised.
Pre-registration materials available in Administration Building.
8:00 a.m.-7:00 p.m. (Monday-Thursday) and 8:00 a.m.-5:00 p.m. (Friday).
November 10, Wednesday $\ldots \ldots \ldots$.

## SPRING SEMESTER 1983

| y | Last day for pre-registered students to complete financial arrangements and pay fees for Sp Semester. |
| :---: | :---: |
| January 3, Monday | Last day to submit application for Spring Semester to be assured of prepared registration materials at the Priority Registration (January 12). Students submitting applications after this date will be able to register at Open Registration. |
| January 10, Monday | Residence halls open (Noon). Faculty responsibilities begin with meetings and course preparation activities. Student advising for continuing students (afternoon). |
| January 11, Tuesday | Student Orientation Program, Student advising. |
|  | Drop/add for pre-registered students - Gymnasium 1:00 p.m.-4:00 p.m. |
|  | Foreign Language Placement Examination, 2:00 p.m., LA-206. |
| January 12, Wednesday | Priority and Open Registration in Gymnasium. |
|  | (See class schedule for registration times). |
| January 13, Thursday | Classes begin. Open registration for evening classes only, 6:30-6:00 p.m. - Administration Building. |
| January.14, Friday | Open Registration and drop/add; 9:00 a.m.-4:00 p.m. (Monday-Friday); 6:30-8:00 p.m., (Monday- |
|  | Thursday) - Administration Building. |
| January 21, Friday | Last day to register except by petition. |
|  | Last day to make class changes except with consent of instructor (4:00 p.m. close). A fifty dollar (\$50) late registration fee applies to all registration after this date. |
| January 24, Monday | Registration by petition only; fifty dollar (\$50) late registration fee applies to all late registrations. Last day for request for Written Comprehensive Examination - Elementary Candidates. |
| February 4, Friday | Last day to drop/add first 8-week block courses. |
|  | Last day to file with department for admission to candidacy for Masters Degree - Departmental office. Last day to file application for graduation for Masters, Baccalaureate, and two-year or less degrees, diplomas, and certificates - Registrar's Office. |
| February 14 \& 15 | Written Comprehensive Examination for Option II - Elementary Candidates |
| February 21, Monday | Washington's Birthday (Holiday). |
| February 25, Friday | Last day to withdraw, make class changes or register by petition. |
| March 11, Friday | Mid-semester grades submitted. Notification of incompletes from previous semester. |
|  | Last day, to file application with department for final Masters written exam. |
| March 14, Monday | Second 8-week block begins. |
| March 21-27, Monday. through Sunday | Spring vacation. |
| March 28, Monday | Classes' resume. |
| April 1, Friday | Last day to drop/add second 8-week block courses. |
| April 2, Saturday | Final written exam for Masters Degree. |
| April 4-8, Monday | Advising period for continuing (enrolled Spring 1983) students. |
| - through Friday (1 week) | Pre-registration period for students who have been advised. |
|  | Pre-registration materials available in Administration Building. 8:00_ a.m.-7:00 p.m. (MondayThursday) and 8:00 a.m.-5:00 p.m. (Friday). |
| April 15, Friday | Last day for final oral and project/thesis defense. |
| April 29, Friday | Last day to submit final signed copy of Masters project/thesis with department. |
| May 6, Friday | Last day to submit final signed copy of Master's Project/Thesis and/or to submit Report of Culminating Activity form. |
| May 9, Monday | Classroom instruction ends. |
| May 10-14, Monday. . . through Saturday | Final Semester Examinations. |
| May 14, Saturday | Residence halls close (Noon). |
| May 15, Sunday. | Commencement. |
| May 16, Monday | Grade reports due to Registrar.(Noon). |

## SUMMER SESSION 1983

June 6, Monday.
June 14, Tuesday June 17, Friday

July 4, Monday July 5 \& 6, Tuesday \& Wednesday July 8, Friday July 11, Monday July 29, Friday

Classes begin for 8-week, 10-week, and first 5-week sessions.
Last day for request for Written Comprehensive Examination - Elementary Candidates.
Last day to file with the department for admission to candidacy for Masters Degree-Departmental office. Last day to file application for graduation for Masters, Baccalaureate, and Two-year or less degrees, diplomas, and certificates-Registrar's Office.
Holiday
Written Comprehensive Examination for Option II Elementary Candidates.
First 5-week session ends.
Classes begin for second 5-week session.
End of 8-week session. Last day to submit signed copy of Master's Project/Thesis and/or to submit Report of Culminating Activity Form.
End of 10 -week session and second 5 -week session.


Downtown Boise is very close to the Boise State University campus.


From the bridge, into the world of learning.

# INSTITUTIONAL MISSION AND OBJECTIVES 

Boise State is in every sense a community university taking its character from the dynamic center of business and government in which it is located. Students and faculty live; work, and recreate with the society at large, and the resources of the University are widely shared with those who live in the region. The community supports the University by offering its professional, government, and trade facilities as laboratories of learning, provides financial assistance, and cosponsors cultural and intellectual activities in the interest of academic excellence. Each of the Schools uses an advisory council comprised of local leaders in business, the professions, and government, while the University Community Arts Association, the University Community Health Science Association, the Alumni Association and the University Foundation provide additional aid, advice, and opportunities. This interaction markedly improves the quality of the educational experience for the student

Boise State University exists to educate the individual, to ensure his development, and to enlarge his opportunity. The University creates the intellectual atmosphere to produce educated persons who are literate, knowledgeable of public affairs, motivated
to become life-long learners, and capable of solving problems through the discipline in which they majored. Each student receives broad education to equip him for mobility in employment, social relevance, and informed, active citizenry. In addition to classroom instruction, laboratory experience, and involvement at the workplace, the University provides a variety of informal learning opportunities for students. These include cooperative education/internships, self-government, participation in University committees, distinguished speakers' programs and a variety of cultural, and civic events. Counseling, guidance, placement, testing, and health services are also available. Boise State University takes pride in providing a personalized and humanistic environment for students.

The University attracts and retains innovative faculty dedicated to excellence in teaching, creative in producing new knowledge, and generous in bringing their expertise to bear on society's problems. They recognize that quality teaching is their primary role. Faculty are supported with conditions of employment conducive to open inquiry, efficient work, and strong library services which are so vital to quality of instruction and self-learning.

## ACCREDITATION AND AFFILIATION

The university is a member of and fully accredited by the Northwest Association of Schools and Colleges. Permanent membership is also held in the College Entrance Examination Board and the College Scholarship Service Assembly.

A number of academic programs have additional accreditation or approval from the following organizations: American Assembly of Collegiate Schools of Business (AACSB). School of Business programs; the National Council for Accreditation of Teacher Education (NCATE), the National Association of State Directors of Teacher Education and Certification, School of Education pro-
grams; the Council on Social Work Education (CSWE); the National Association of Schools of Music (NASM); the National League for Nursing, the Idaho State Board of Nursing; the Committee on Allied Health Education and Accreditation (CAHEA) of the American Medical Association (AMA) in collaboration with the Joint Review Committees on Education in Radiologic Technology and Respiratory Therapy, and the American Medical Records Association; the Council of Dental Education and the American Dental Assistant Association.

## UNIVERSITY LIBRARY

The University Library contains 265,000 volumes chosen by librarians and teaching faculty to support the curricular and research needs of the University. The Library receives about 2000 current periodicals and more than 40 newspapers. The collections fill the shelves of the four floors of the Library Learning Center, which is located in the ceriter of the campus and faces the Memorial Fountain and Mall. The building provides an attractive setting for reading, study and research. The Library provides study space for students at tables and individual carrels scattered throughout the book stack areas and in small study rooms. The building includes a number of features to facilitate use by handicapped students, and the staff will provide special help as appropriate.

Access to the Library's collections is through the card catalog and the new COM (Computer-output Microform) catalog. As of July 1 st, 1981 the Library discontinued filing cards for new book acquisitions into the card catalog; thus recently acquired books may be located only through the COM Catalog. Efforts are underway to transfer most of the card catalog entries to the COM Catalog; however, until record conversion is completed, one must search both the microfiche and card catalogs for a complete check of holdings.

Students are able to check out books and periodicals from the general collection at the main Circulation desk. Librarians and their assistants are available in the Periodicals area and at the main Circulation desk to help students locate periodicals and use microforms and microform readers.

Basic and advanced bibliographic service and assistance in use of both the Library and its resources are provided by the Reference Department. The Inter-library Loan section of Reference assists faculty and students in obtaining resources not available locally.

The Curriculum Resource Center features collections of print and nonprint materials for elementary and secondary education, phonorecords, juvenile and young adult books, and college level non-print materials. Microcomputers are available in the CRC and may be used for instruction and for the exploration and evaluation of educational software. Teachers in Southwestern Idaho as well as University students and faculty have access to Curriculum materials. Stereo carrels provide listening facilities for phonograph records and tapes.

The Maps and Special Collections Department contains the Library's collection of 90,000 maps, University Archives (official publications, photographs, and historical records of the University), and manuscript collections (primarily unpublished correspondence, business papers, diaries, scrapbooks, and literary endeavors of people in the community).

The Documents Department contains over 125,000 publications of federal, state, and local governments on a broad range of subjects. Congressional information Service, Human Relations Area Files, Congressional Research Service, and Rand Corporation Research Reports are other services and collections in the Documents Department which have special current information.

Educational Media Services, located on the second floor of the Library Learning Center, offers a variety of audio-visual resource and services to the campus. Included are the use of a fine collection of 16 mm educational sound films and educational video tapes; the use of all types of audio-visual equipment, special graphic arts, photography and television production services as required by individual teachers; and consultation on the design and utilization of instructional materials. These services are designed to meet the needs and requirements of the University's instructional programs.

The University Library shares the Library Learning Center Building with Educational Television studios; Continuing Education and two academic departments.

## OUTREACH SERVICES AND PROGRAMS

The University expresses its concern for individual improvement, equal opportunity, economic efficiency, and civic responsibility by offering continuing education for adults, and community service programs.

The following programs and services are available at Boise State University to individuals, groups, firms; schools, and agencies:

## SPECIAL SERVICES AND PROGRAMS

Conference, Workshop, Seminar, Institute Planning Assistance - The University offers help to groups and agencies in planning educational programs or, in upgrading personnel in new techniques, knowledge, and skilis.

Faculty and Staff Consultation Service - The faculty and staff of Boise State University stand ready to assist business, industry, educational institutions, governmental agencies, professional groups, and others in the solving of their education and training problems or in their research and development efforts.

Use of Facilities -Boise State University will make available meeting rooms and classroom facilities to the various community groups and agencies.

Reading Education Center - Individualized reading improvement programs will be arranged for students with specialized reading problems. This service is available during the Fall, Spring, and Summer terms.

Ed̈ucational Media Services - A large collection of educational media materials is housed in the library. These teaching aids are available for the university faculty, the school teachers of the state, and the students in teacher education. Community organizations may use these media when available. Projectors, TV, and other audio-visual equipment are available for group use on the campus.

Data Processing Center - The Center for Data Processing, on the first floor of the Business Building, is a university-wide unit. Its primary mission is to provide computing and data processing service in support of the educational and administrative objectives of the university, and to encourage the use of data processing procedures throughout the university.

The Center for Data Processing is a service agency. All students, faculty, and staff are encouraged to make full use of the facilities. Appropriate charges are made to faculty and staff for funded projects. Rates are available from the Center for proposal purposes. Charges for data processing services are not made for university use.

Tours of facilities, equipment demonstrations, and inservice lectures about data processing are available upon request.

The Visiting Scientist Program - The School of Arts and Sciences has a number of faculty members who are willing to speak to high school science and mathematics classes. Each participant has prepared presentations of approximately 40 minutes on topics that would be appropriate for interested high school students. The Visiting Scientist Program is available without cost to the school. Presentations may be scheduled for single classes or collective classes. Speakers can be scheduled for one day only, but when necessary the presentation may be given as many as three times during that day. Three weeks' advance notice is necessary for proper scheduling.

Speaker's Bureau - As a service to the region and state, Boise State has organized a faculty and staff Speaker's Bureau, whose members have volunteered to present lectures and/or talks before community groups and organizations. A booklet listing speakers is available at the News Bureau, Phone 385-1577.
: Public Affairs and Cultural Enrichment - Boise State University offers great variety in its program of public affairs and cultural enrichment with many events presented at no charge. Many of these offerings can be presented in your Idaho community. Some
of the events that provide opportunities of participation and observation include:

University Band

Theatre Productions
Opera Workshop
Choirs
Traveling Art Exhibits
Concerts and Recitals
Faculty Lecture Series
Forums of Particular Arts
BSU Community Symphony Orchestra
Demonstrations in various fields of study
Programs of outstanding artists and lecturers
Public Television is provided to residents of Treasure Valley from Boise State University licensee of station KAID-TV a noncommercial, public broadcasting station. The station produces and airs in color instructional TV programs for public education, higher education, and the community. Programs offer courses via TV for Boise State University as well as supplemental materials for several departments and individual course offerings. An affiliate of the Public Broadcast Service, the station also produces and airs public television programs of wide cultural and public interest to the citizens of Idaho.

## INSTRUCTIONAL PROGRAM AND SPECIAL COURSES

Evening Program - The University offers academic, avocational, and vocational courses on campus for the many individuals in the community who seek to achieve their own personal educational objectives

Weekend Program - This program is designed to make university offerings accessible to those people who are unable to attend day or evening classes.

Educational Talent Search - A satellite office of the federallyfunded Talent Search program has been established in the Dean of Student Advisory Services Department (Room 111, Administration Building). The program encourages and aids low income youth between the ages of fourteen and twenty-seven in gaining entrance to post-secondary training or education of their choice. The recruiter/counselor will give information and some assistance in completing the necessary admissions/application forms and in securing financial assistance.

Evening Vocational-Technical Education Program - This program is designed to offer courses in a wide variety of occupational fields to upgrade those individuals currently engaged in the skill, craft, trade, or technology in which the courses are offered.

Adult Basic Education Program - Basic literacy training for adults in the community is offered in the Vocational-Technical School for those who desire to upgrade themselves to qualify for occupational entry. and/or pursue high school instruction. Preparation for United States Citizenship, beginning reading for adults, and English as a second language are offered through the Adult Basic Education Program.

General Educational Development (G.E.D.) Training - As a part of the Adult Basic Education Program, the University offers instruction and prepares adults who wish to take the General Educational Development Test to qualify for the Idaho high school equivalency certificate.

Guided Studies Program - Boise State University has begun a program of guided studies that encompasses high school subjects for adults. Currently the courses include Algebra, Plane Geometry, General Mathematics, English I, II, and III, American Government, Social Studies, and Natural Science. These courses are taught on either a semester or short course basis, depending on the needs of the adult student. Other courses are available to the students on demand. These courses meet the State of Idaho and Veterans Administration approval requirements (Chapter 34, Title 38, U.S. Code-VAR14253A2).

Special Interest Group Courses and Program - Offerings that have proved to be of continued utility to various special interest groups, such as the engineers' workshop preparing participants for the state licensing examinations, are offered as a regular, periodic feature of the University's instructional program.

## CONTINUING EDUCATION

The Continuing Education Program at Boise State University strives to meet the educational needs of citizens of the ten southwestern Idaho counties, from New Meadows on the north, Glenns Ferry on the east, the Nevada border on the south, and the Oregon border on the west.

Persons interested in taking an undergraduate or graduate course in their community should contact the Office of Continuing Education. The requirements are that the course meet University requirements, that there be sufficient enroliment, and that a qualified instructor be available.

Courses are available or can be designed to meet the needs of school districts, organizations, and business concerns.

Mountain Home Air Force Base Program - The University now offers a Bachelors Degree in Business Administration as well as undergraduate and graduate, credit and non-credit programs in most academic areas to residents of the Mountain Home area. This resident credit program is available to military personnel, their dependents and members of the surrounding communities.

Valley Program - The University offers a program of regularly scheduled credit and non-credit courses in Caldwell, Emmett, Meridian, Nampa, and Payette. A summer program is also offered in McCall. Courses are offered in other communities on request.

Correspondence Study in Idaho is coordinated and administered by the Correspondence Study Office located on the University of Idaho campus. Courses are developed and graded by approved faculties of the University of Idaho, Boise State University, Lewis-Clark State College, and Idaho State University. Contact the Office of Continuing Education on the BSU campus for further information.

## SUMMER SESSION PROGRAM

A full complement of programs, courses, and services is offered in the summer. Graduate, undergraduate, and non-credit programs and courses are presented in several time block sessions on campus. There are two five-week sessions, an eightweek session, and a ten-week session. For more information, contact the Office of Continuing Education/Summer Sessions/Evening Programs.

## HONORS PROGRAM

The Honors Program encompasses general education. The program provides a broad and comprehensive liberal arts background complementing the specialized education and training one obtains through the major departments. This includes topics in the sciences, humanities, and social sciences as generally indicated by the standard degree requirements.

The Honors Program student needs to consider the catalog requirements as minimal guidelines which can, and should be, amended when a stronger alternative is suggested.

While the Program aims at enrichment more than acceleration, through Advanced Placement, Summer Reading and extra courses, the Honors student may graduate in less than the usual four years.

## Eligibility

Qualified students from all departments may participate in the program. Freshmen who have demonstrated unusual scholastic ability in high school are encouraged to participate. Each year approximately the upper five percent of the entering freshmen are eligible for the Honors Program. Such students are selected on the basis of high school grade point average, ACT scores, and recommendations of their counselors or teachers.

Students who are not admitted to the Honors Program upon initial enrollment at Boise State may apply at any time after the completion of the first semester. An Honors student may drop out of the program at any time within the existing university rules, and the Honors courses he/she has taken will be applied toward the General University Requirements for Graduation.

## Honors Courses

Each Honors student takes special Honors courses, some of
which are expected of all those enrolled in the program. These courses are taken in lieu of, rather than in addition to, the standard requirements. The student always pursues work in his/her own major department that will prepare him/her for a professional career. The Honors Program works cooperatively with the major department to provide the opportunity and stimulus for the student to realize his/her potential.

The following is a list of Honors Program courses presently available:

English
American History
Western Civilization
Mathematics
Economics

## Geology

Honors Colloquium
Honors Seminar
Independent Study
Summer Reading

## Requirements

To graduate with Honors Program recognition, Honors students will take two courses in English Composition plus 18 hours of joint listed departmental Honors courses including one Honors course from each area, i.e., Area I, Area II, Area III, in addition to any student-directed Honors seminars from these areas. To meet the English Composition requirements, the Honors students will take two courses from the following: E 111, E 112, E 102, E 201, or any other writing courses with permission of the Honors Director. Each Honors student will be required to take a three-credit upper division interdisciplinary colloquium which carries the HP prefix. Each Honors student will complete a minimum of 30 semester hours of Honors credit.

Flexibility is an indispensable feature of the Honors Program This is true of the Honors courses as well as of the individual Honors student's program. Accordingly, the precise description and content of a specific course may vary from semester to semester. Current descriptions of Honors courses and Seminars are available in the regularly updated Honors Program Newsletter. The Newsletter and further information can be obtained by writing:

> Honors Program Director Boise State University Boise, ID 83725

## INTERDISCIPLINARY STUDIES IN THE HUMANITIES

The Interdisciplinary Studies in the Humanities program has been created with the assistance of the National Endowment for the Humanities. The ISH is a coordinating unit in which faculty from varying disciplines and schools offer interdisciplinary teamtaught courses. These courses focus on the humanistic element of the subject matter being offered. Presently, over 30 faculty members from 15 different disciplines (departments) in the Schools of Arts and Sciences, Public Affairs, Business, and Education participate.
At the center of the program is a "core" humanities course, Humanities: A View of the Nature of Man--an interdisciplinary course offered each year. Each semester additional "satellite" courses are offered with a special topics designation. These courses are chosen on the basis of their relationship to humanistic issues raised in the core class. These courses provide faculty the opportunity to develop innovative courses which cross traditional disciplinary boundaries. They offer the students the opportunity to further investigate humanistic issues from at least two perspectives. (See p. 27 for catalog description of the core class, Humanities: A View of the Nature of Man and the current class schedule for satellite classes.)

## WESTERN INTERSTATE COMMISSION FOR HIGHER EDUCATION (WICHE)

WICHE Student Exchange Program - At the time this catalog went to press (March 82) consideration of continuation of the program for qualified Idaho residents who attend professional schools of physical therapy, occupational therapy, and optometry in cooperating western states was still under consideration in the Idaho legislature. For current information contact the Office of the Dean, School of Health Sciences, phone (208) 385-1787.

## STUDIES ABROAD PROGRAMS

The Office of Studies Abroad, located in the Offices of the Department of Foreign Languages, has information about opportunities for work, study, and travel outside of the United States.

Boise State University is affiliated with the Northwest Institutional Council for Studies Abroad (NICSA), a consortium of universities which since 1969 sponsors liberal arts programs in London, England; in Avignon, France; and in Cologne, Germany. Students may enroll in these programs at BSU. retaining BSU course numbers.

The Office maintains files and forms essential in applying for graduate student grants for studying abroad.

The BSU Campus in Spain offers a full year of academic study in its overseas campus in Onate, Spain. This program, basically oriented towards the learning of Basque Language and Culture, also offers course work in Spanish language and literature. The year supplies a unique opportunity to live and study in a NonEnglish area, experiencing a culture different from our own. No language background is required. Groups leave in September each year. Vacation time for travel and study and tours to various parts of the Basque country enrich the experience.

## NATIONAL STUDENT EXCHANGE PROGRAM

The National Student Exchange (NSE) Program is a consortium of over 60 state-supported colleges and universities that allow students to exchange for a limit of one academic year to a state supported institution in another area of the United States. The Exchange encourages participants to broaden their academic, social, and cultural awareness and provides Boise State students with options for educational travel and study at in-state tuition rates. Exchange students are assured that credits and grades received at the host institution are recorded at the home campus as part of their regular transcript.

To qualify, a participant must (1) be a full-time Boise State University student; (2) have sophomore or junior standing during the exchange; (3) have a minimum cumulative GPA of 2.50 at the time of application.

Additional information and application forms may be obtained from the National Student Exchange Coordinator in the Student Union Building.

## RESERVE OFFICERS' TRAINING CORPS - ARMY

Since 1977 mititary training has been offered at Boise State University by the Department of Military Science. Participation by men and women students in the program of instruction leading to a commission as a second lieutenant is voluntary and comprises four years and one summer camp or two years and two summer camps. The Department of Military Science strives to develop in students who have the essential qualities and attributes a capacity for leadership and to provide them with the basic working knowledge required of a young officer.

## Financial Allowances and Uniforms

Students who qualify and are selected receive scholarships for one, two, three, or four years that pay for tuition, fees, books and laboratory costs each year and also provide $\$ 100$ a month retainer pay for ten months each year. During the final two years all students receive $\$ 100$ subsistence pay a month for up to twenty months. Texts and equipment are provided. Trável to and from summer camp plus food, quarters, and basic pay are paid by the government.

For more detailed information on enrollment benefits, and obligations see page $23-25$ of this catalog and contact the Department of Military Science located at $1603^{1 / 2} 2$ University Drive, Boise State University.

## SERVICEMAN'S OPPORTUNITY COLLEGE

The necessary mobility of people in military service has always been an obstacle to the completion of an educational program. "The Serviceman's Opportunity College Program (SOC) represents a network of nearly 300 institutions of higher learning that recognizes the needs of servicemen and women and have indicated their intention to cooperate as to policies on admissions, transfers of credits and residency requirements. Their participation in an organized effort geared to opportunities for program completion represents a new commitment to education."

Boise State University endorses the Serviceman's Opportunity College with the following qualifications:

1. Entrance into this program by a serviceman will be through a signed agreement between the student and the University, specifying responsibilities of both the student and the University.
2. The agreement shall terminate six years from date of approval or six months after serviceman's separation from active duty, whichever comes first.
3. The agreement (and thus the SOC Program) will be made available to those servicemen only who have successfully completed (with a GPA of 2.25 or above) fifteen (15) or more hours of college credit through B.S.U.
4. Residency requirements other than the initial 15 hours prior to the signing of the contract will be waived.
5. Acceptance of any serviceman into the SOC Program is contingent upon the agreement of the given department under whose jurisdiction that program lies.
6. No school or department shall be compelled to offer a SOC Program - such programs are voluntary

## RELIGIOUS INTEREST COURSES

Since religious thought permeates nearly all disciplines of study, the University does not have a single department of religion. However, numerous departments within the University are examining the impact of religion as part of their academic quest for knowledge and understanding of the human condition.

Courses offered at Boise State University that emphasize the place and impact of religion in the study of civilization are listed below. The courses are open to all students on campus.

In addition, various departments offer special topic courses which emphasize the religious aspects of civilization. Students are advised to read carefully the class schedule each semester to check on the availability of such courses.

1. Systems of Thought

PY $231 \quad$ Philosophy of Religion
PY 245 Metaphysics
PY 247 Epistemology
PY 249 Ancient Philosophy
PY 251 Medieval Philosophy
II. History

HY $324 \quad$ Medieval Europe
HY $310 \quad$ The Reformation
HY 331 Islamic Civilization
HY 323 Early Christianity
HY $327 \quad$ Living Religions
III. Literature

E 211 The Bible as Literature
E 215 Far Eastern Literature
E 217 Mythology
IV. Socio-Psychological Aspects of Religion

SO 407 Sociology of Religion
V. Primary Sources

GR 297 New Testament Greek
L 297 Latin

## STUDENT SERVICES

For questions related to Student Services, please direct inquiries to:

The Vice President for Student Affairs<br>Boise State University<br>1910 University Drive<br>Boise, ID 83725<br>(208) 385-1418

A variety of student services, programs, and activities are provided to help students achieve the maximum benefit from their university experience. These services are under the direction of the Vice President for Student Affairs (Room 112, Administration Building) and include new student orientation, admissions counseling, registration, career and financial assistance, special services, residential programs and facilities, health services, and Student Union activities.

## New Student Orientation

The office of Admissions Counseling and Visitors Center, located at 2274 University Drive, coordinates campus activities for prospective students through campus visitations, correspondence, campus tours, and on-campus orientation programs prior to each registration. Other programs include summer early registration and advising, and a Fall Preview Day.

## Student Rights and Responsibilities

Students enrolling in the university assume an obligation to conduct themselves in a manner compatible with the University's function as an educational institution. The Student Bill of Rights; Code of Conduct, and policies pertaining to organizations, use of facilities, judicial boards, activities, and related matters are contained in the Boise State University Student Handbook. Each student, as a member of the university community, is responsible for being familiar with these policies and regulations.

## Academic Advising

To assist students to plan a program of study, to define their educational and career goals, and to clarify values is one of the faculty's primary concerns during registration and follow-up individual conferences. Faculty also help students become acquainted with the campus environment, influence their attitudes toward academic life, improve their personal study skills, and work towards their academic excellence. To ensure a successful educational experience, each student should establish early in his/her freshman year a close working relationship with his/her faculty advisor, a relationship that will facilitate the student's chances of successfully staying in the university and completing his/her degree in the normal four-year period.

## Tutorial Assistance

The Dean of Student Services office (Room 114, Administration Building) provides additional academic assistance through student-to-student tutoring that complements classroom instruction. Any currently enrolled full or part-time student is eligible to receive tutorial assistance without charge if he/she is having a problem keeping up in a class. Student tutors are generally second year or upper division students who have completed and earned at least a " $B$ ", grade in the course they tutor. They are normally recommended by the professor of the course and are certified by their academic department. They work closely with the professor of the course they tutor and are trained to work with individuals and/or small groups of students by liasion faculty members and professional staff from the Dean of Student Advisory and Services office.

## Reading and Study Skills

For students who need special help in reading, improving their study skills, and in career planning, the University offers a Reading and Study Skills course (TE-108) each semester for two academic credits. The course is designed to assist students at their own pace in notetaking, speed-reading, textbook study methods, vocabulary development, and test taking along with a one credit option on career planning. The course teaches a stu-
dent survival in the college classroom and in many cases is the difference between success and struggle in the university environment.

## Counseling and Testing Center

Students with personal, vocational, or educational concerns or problems may receive professional assistance in the Counseling Center (6th floor, Education Building) without charge if they are enrolled in six credit hours or more. In counseling, a student may discuss openly in strictest confidence and explore freely any problems or feelings that concern him/her. No information is ever released without the written permission of the student, and no report is ever made in any official university record. Both individual and group counseling are available to aid students to become more self-reliant and effective in their personal and social relationships.

The Center is also a designated testing agency for many evaluation programs, including the College Level Examination Program (CLEP), the American College Testing (ACT), and the Miller Analogies Test (MAT). A number of standardized tests of interest, general ability, and special aptitude are available and are more useful in stimulating self-analysis than in providing answers to problems.

## Disabled Student Program

The University has made special efforts for over ten years to provide facilities, services, and program accessibility to physically disabled or handicapped students and staff. All but one of the main floors in each campus building can be entered via groundlevel approaches or ramps, and the upper floors of most academic or vocational technical classroom buildings are accessible by elevator. The campus itself is flat and has an abundance of curb cuts and ramps.

The Dean of Student Services office (Room 114, Administration Building) authorizes handicapped parking decals for eligible students and provides information and orientation to the university, class scheduling and registration assistance, interpreter and notetaker services as well as tutorial assistance and liaison with the Boise area office of the Idaho Vocational Rehabilitation Service. The office has limited equipment available for use by disabled students such as a TTY (208) 385-1454, portable wheelchair, tape recorder, crutches, and electric typewriters for testing. The Library has a talking calculator, Visualtek, Braille typewriter, and a dictionary and encyclopedia in Braille. There is also a close working relationship with the area office of Vocational Rehabilitation when individuals need other assistive devices.

## Multicultural Center

The Multicultural Center (2256 University Drive) offers various academic, cultural, social, and recreational activities and events to all students. The Center was established to promote interaction, awareness, and cooperation between students, faculty, and people from the local community of all ethnic and cultural backgrounds. A Multicultural Center Board of students, faculty, and administrators coordinates the programs of the center.

## Child Care Service

The University Child Care Service ( 2256 University Drive) provides day care for children aged $21 / 2$ through kindergarten age (56.) This is an educational development program financed as a selfsupporting project through parent-paid fees, donations, and USDA assistance. Children of full-time students, part-time students, faculty and staff members are eligible. Half-day or dropin service will be provided on a space available basis.

## Veterans Services

The Office of Veterans Affairs (Room 114, Administration Building) provides liaison and advocacy services for eligible veterans, veterans' dependents, and their widows with the Veterans Administration Regional Office and various state agencies. Peer counselors in the office work with fellow veterans to assist with any problems associated with benefits or federal
forms, standards for satisfactory progress and attendance. Tutorial assistance for veterans, work-study positions, and admissions counseling are also available.

## Student Health Service

The Student Health Service facility is located at 2103 University Drive directly across from the campus grade school. Clinic hours range from 9:00 a.m. to 4:00 p.m., Monday through Friday-each day class is in session. Outpatient medical care is rendered to fulltime registered students within the capability of the facility at no additional cost after the general registration fee is paid. Minimal fees are charged for tests and procedures not within the capability of the Student Health Service. Patient referrals are made as necessary. The Student Health Service is equipped to care for over $90 \%$ of the student health care needs.

## Medical Expense Insurance

All full-time students are automatically included in the health insurance program when they pay the full-time registration fee. Benefits become effective when fees are paid for the fall semester and continue until the first day of the spring semester. Spring semester benefits continue until August 30 of that year, and protection is effective during all vacation periods. Each fulltime student is covered 24 hours a day during the policy period at home, school, or while traveling.

Students who are covered by a family or other plan may obtain a refund through application to the insurance agent for Boise State University. The university carries liability insurance coverage all on-campus and official functions including student activities.

## Career Planning and Placement

The Career and Financial Services office (Room 123, Administration Building) offers career information, advising, planning, and placement opportunities to all students and alumni. Some of the equal opportunity services provided include:

1. Assistance in identifying and making a career choice;
2. A college resource library of information, recruiting literature, the College Placement Annual, and other career references (Room 124, Administration Building);
3. A placement credential file where students may assemble a permanent file of vocationally significant data at a time when professors and administrators easily remember them: Copies are then sent to prospective employers upon request of the student. Credential files should be established early in the year of graduation;
4. On-campus interviews with representatives from business and industry, government agencies, school districts, and graduate schools for graduating students and alumni. Many other employment notices are listed through this office, and numerous directories of possible employers are available.

## Student Union Building

For students, one of the most important buildings on campus is the Student Union. It is the focal point of student life and activities on campus. It serves as the campus community center for a wide range of services and programs to meet the social, recreational, and cultural needs of BSU students, faculty, staff, alumni, and campus guests. The building includes an information center; a recreational area with amusement games, bowling alleys, billiards, and outdoor recreation equipment; lounges, meeting rooms, a style shop, the campus bookstore, a ballroom, several eating facilities, the main dining room, student government offices, student newspaper offices, and the alumni office. A Board of Governors of students and staff decides the policies regarding building usage and general programs.

## Student Government

The Associated Students of Boise State University (ASBSU) strives to represent the interests of all full-time BSU Students and to encourage active student participation in university life. The ASBSU sponsors and promotes a well-rounded programp of education, cultural, social, and recreational activities.

The Executive branch of the ASBSU includes the president,
who acts as the voice and representative of the students at university functions; the vice-president who is the chief officer of the senate; and the treasurer who administers the budget.

The Senate, as the legislative branch, consists of 10 senators elected in campus-wide balloting. This body develops and coordinates activities, passes legislation for the general welfare of all students, and grants recognition and funding to student groups.

The Judiciary determines the constitutionality of questions brought before it by individuals and organizations.

Advisory and governing boards serve as vehicles for student input on vital policy and administrative decisions that affect the ASBSU and the university.

## Student Organizations and Activities

There are over 90 ASBSU recognized student organizations on campus representing a variety of interests and concerns. These organizations include special interest groups which vary from chess and ethnic interests to Judo and women's studies, professional honoraries representing every major field from social work to business, service and campus honoraries, religious organizations, fraternities and sororities, as well as ASBSU sponsored services such as The University News, the official student newspaper; KBSU-FM, a non-profit student owned and operated radio station; Student Programs Board which presents films, fine arts performances, lectures, and concerts, and the National Student Exchange.

## International Students

The Associate Dean of Admissions (Visitor's Center) is the international student advisor and is responsible for immigration requirements concerning the visa status, and initial academic advising, orientation, and registration of all non-U.S. citizens on the campus. All new international students must report to the Associate Dean of Admissions as soon after arrival as possible. This office provides assistance and a central contact and information source to over 100 registered foreign students. The International Student Organization provides opportunities for American and Foreign Students to meet, exchange views, and become better acquainted.

## Athletics

The intercollegiate athletic program at Boise State University provides the opportunity for qualified students to engage in an outstanding program of competition with other universities and colleges of the National Collegiate Athletic Association (NCAA), Division IAA, Big Sky Athletic Conference for men and the Association of Intercollegiate Athletics for Women (AIAW) and Northwest College Women's Sports Association (NCWSA) for women.

It is the philosophy of the Athletic Department to offer student athletes the best possible coaching, equipment, facilities, and competition available to allow them to reach their full potential. The university fields men's teams in football, basketball, track, wrestiing, tennis, cross-country, and golf while the women's intercollegiate sports include basketball, gymnastics, track, field hockey, tennis, cross-country, and volleyball.

## Intramurals

The Intramural Sports Program offers an extensive selection of sports and recreational activities to suit the interests and abilities of every student, faculty and staff member. Physical Education facilities are also available for recreational use by students, faculty and staff when classes, varsity, and intramural activities are not scheduled.

Intramurals provide an opportunity for competition in all types of sports for men, women, and coed groups including powderpuff football, softball, track, tennis, basketball, cross-country, volleyball, soccer, bowling, and swimming. For individual or informal: group recreation the swimming pool, weight room matroom, two gymnasiums, playing fields, handball courts, and bowling alleys are available at posted times.

## Alumni Association

The Boise State University Alumni Association was incorporated as a voluntary organization in 1967. Its membership includes all individuals who have completed two semesters or more at the University. Members in good standing have paid annual dues of $\$ 15.00$ per year and are entitled to receive the following benefits: alumni news publications; placement services; use of the Student Union, Library, and swimming pool; discounted alumni tours; group insurance program; invitations to all social functions and activities and other services.

The Association seeks to promote interest in and support of the University, maintain contact with graduates and former students, and provide benefits to students and alumni. Some of these services include: scholarships for outstanding and deserving students; theatre programs; grants of money for special student-faculty projects; and participation in several campus gatherings during the year such as Homecoming; annual Spring Dinner/Dance; Academic Awards Banquet; Golf Tournament; Regional meetings, and the Annual Pre-Game Reception at the Union Pacific Depot Gardens for all alumni and friends of the University.


Any corner of the campus delights the eye with lawn and trees.


## PART 2

## Get in the picture

## ADMISSIONS INFORMATION

## UNDERGRADUATE ADMISSION REQUIREMENTS

For questions related to Admissions Requirements, please direct inquiries to:

The Office of Admissions<br>Boise State University<br>1910 University Drive<br>Boise, ID 83725<br>(208) 385-1156

## ADMISSION AS REGULAR UNDERGRADUATE STUDENTS

Admission to the University is based upon credentials showing graduation from an accredited high school. High School Equivalency Certificates or acceptable General Education Development (GED) scores ( 35 or above on all five tests with an average of 45 or above for all tests) will be accepted in lieu of a high school transcript.

Applicants for admission whose credentials have been accepted will be given permission to register for the following semester. Students should plan to have all credentials submitted one month prior to registration to settle any questions that may arise and to receive by mail before registration a Certificate of Admission

Matriculation is the processing of all required items necessary for regular enrollment as a full-time student at Boise State University.

New Freshmen (no credits earned since graduation from high school).

Students wishing to enter as full-time (8 or more semester hours) fully matriculated academic students must be at least 16 years of age and submit the following prior to the deadline date:

1. A completed application
2. A $\$ 10$ matriculation fee (the matriculation fee may be waived by the Admissions Office in documented cases of financial need and/or scholastic excellence).
3. An official $\ddagger$ High School transcript showing date of graduation or a GED Certificate showing acceptable test scores.
4. American College Test (ACT), Scholastic Aptitude Test (SAT), or Washington Pre-College (WPC) test scores.
Permission to enroll full-time is contingent upon satisfaction of all matriculation, academic, and financial requirements set by Boise State University.

Transfer Students (Prior enrollment at one or more post-high school institutions)

Students entering from other colleges or universities must present proof of honorable dismissal and official transcripts mailed directly to the Dean of Admissions. Students entering from other institutions must comply with the same scholastic regulations as are applied to students previously enrolled at the University. After evaluation of transcripts, students are classified as Freshmen, Sophomores, Juniors, Seniors, or Graduates.

In accordance with Idaho statutes as approved by the State Board of Education, the acceptance of credits from Junior College is uniform for both certification and transfer purposes and no more than 64 credit hours or $1 / 2$ the total hour requirement of the specific curriculum is established as the uniform maximum limit effective September 1, 1950.

Transfer students wishing to enter as full-time ( 8 or more semester hours) fully matriculated academic students must submit the following prior to the deadline date:

## ADMISSIONS INFORMATION

1. A completed application
2. A $\$ 10$ matriculation fee
3. Evidence of high school graduation or a GED certificate showing acceptable test scores.
4. ACT, SAT, WPC test scores or evidence of successful completion of English Composition sequence.
5. Official $\ddagger$ transcripts from all previously attended colleges showing good academic standing.
A transfer student, whether resident or non-resident, must have a minimum GPA of 2.00 or above on all prior collegiate work completed or have cleared the probationary provision outlined under page 27 Academic Probation and Disqualification. All decisions relating to admission of foreign students will, however, be made by the Foreign Student Admissions Office.
$\ddagger$ An "official" transcript is one certified by the issuing instituition and mailed by that institution directly to the BSU admissions office.

## Veterans

Students wishing to enter and receive G.I. Bill benefits must matriculate fully and meet all requirements for either freshmen or transfer students listed previously. Veterans attending under the G.I. Bill (Chapter 34) or under the Dependance Educational Assistance (Chapter 35 - widows, orphans and children of $100 \%$ disabled veterans) can apply for their benefits through the Office of Veterans Affairs on the Boise State University campus. Chapter 31 (rehabilitation program) veterans must be counseled by a Vocational Rehabilitation counselor at the V.A.

Chapter 34 veterans and Chapter 35 eligible persons are required to pay all tuition and fees at the time of registration. Chapter 31 veterans must present an Authorization of Entrance.

For more information, refer to Page 19 of this catalog.

## Former Boise State Students

To be readmitted to the University after an absence of one semester or more, students must submit the following prior to the deadline date:*

## 1. A completed application

2. Official $\ddagger$ transcripts from all colleges attended since the last BSU enrollment.

## Part-time Students

Undergraduate students wishing to enter part-time (7 or fewer credit hours) must submit a completed application form, but are not required to meet the other matriculation requirements. However, students who intend to pursue a degree objective on a part-time basis are encouraged to meet all Admission requirements. Veterans wishing to receive G.I. benefits must submit official transcripts from all previously attended colleges prior to being certified eligible for benefits.

## Summer School Students

Students wishing to attend Boise State University during the summer session(s) only must complete an application, but are not required to meet other matriculation requirements.

## ADMISSION AS SPECIAL UNDERGRADUATE STUDENTS

Persons who are unable to meet requirements as regular students and desire to take special studies may be admitted on special status upon presentation of satisfactory evidence that they are qualified to do college-level work. Normally, special status will not be granted to anyone less than 18 years of age unless, following a personal interview with the Dean of Admissions, it is deemed in the best interests of the student. Students admitted on special status are encouraged to complete matriculation requirements within the first semester of attendance. A special student is not eligible to become a candidate for graduation until he has satisfactorily met entrance requirements or until he has completed 32 semester hours of work at the University with a GPA of 2.0 or better.

## High School Students

Any currently enrolled high school student may enroll parttime if he has met the appropriate prerequisite and his application for admission has been approved by the Dean of Admissions.

Registration at BSU must be determined to be in the best interests of the student and must not interfere with progress toward high school graduation.

## ADMISSION AS VOCATIONAL TECHNICAL STUDENTS

The School of Vocational-Technical Education normally admits applicants to regular full-time preparatory programs who are high school graduates or who have successfully completed the GED tests. Any person who is interested in becoming a skilled craftsman or technician will be admitted to these courses if he complies with all admission requirements and meets the qualifications for the designated program. Graduation from high school is not necessary provided the student has been out of high school at least one complete semester. Certain prerequisite courses are required for various programs such as one year each of high school algebra and geometry for entrance to the Drafting or Electronics Technology programs. The University does not admit applicants under 18 years of age who are attending high school at the time of application unless his high school principal requests his admission. Students in the Vocational-Technical program who plan to enter certain extra-curricular activities must meet regular entrance requirements (see eligibility requirements).

Students wishing to enter BSU in the Vocational-Technical School must submit prior to the deadline date:

1. A completed application
2. A $\$ 10$ matriculation fee
3. General Aptitude Test Battery (GATB) scores or high school transcripts with Differential Aptitude Test (DAT) scores
4. Personal interview
5. $\$ 75$ advanced security registration deposit.

Caution: Due to limited space in many programs, a place cannot be guaranteed until both the interview is completed and the security deposit is received.

## Graduate Students

GRADUATE (See Graduate School section for specific graduate program information)

1. All students holding a bachelor's or higher degree must submit a graduate application for admission.
2. All graduate students, except the exemptions listed below, must submit official transcripts from each posthigh school institution attended directly to the Graduate Admissions Office.
Exemptions: Students attending part time (7 or less credits) pursuing general graduate study or undergraduate courses of interest.
3. All graduate students attending full time (8 or more credits) and all students pursuing a master's degree must also pay a $\$ 10$ non-refundable matriculation fee. (Full-time graduate students who received their undergraduate degree at B.S.U. are exempt from the $\$ 10$ fee, UNLESS they are pursuing a master's degree.)
Note: Students pursuing the MPA, MBA or MSAccounting programs will be mailed a Data Form which should be returned to the address on the form. MBA and MS-Accounting students will also need to have GMAT scores on file with the Graduate Admissions Office before they can be evaluated for acceptance into the graduate program they are pursuing.

## FOREIGN STUDENTS

Boise State University accepts qualified students from foreign countries to the extent that space is available. Foreign applicants are expected to meet the requirements for admission from high school or from other colleges or universities as outlined above under Admission Requirements to the University.

Credentials: Official transcripts and/or certified copies of the certificate, diploma, or government examination report received on completion of secondary school work and the degree, license, or diploma received on completion of any college or university must be sent by the certifying agency directly to the Admissions Office and must be translated into ENGLISH.

English Proficiency: All foreign applicants are required to take and receive a satisfactory score on TOEFL (Test of English as a Foreign Language) or other examinations acceptable to Boise State University. Arrangements to take the TOEFL examination may be made by writing directly to TOEFL, Educational Testing Service, P.O. Box 592m Princeton, New Jersey 08540, U.S.A. The test must be taken and scores received by the University prior to a decision on admission of the applicant.

Admitted Students: Upon arrival at the University, foreign students will be examined again with the Comprehensive English Language Test (CELT). Results achieved will determine their placement level in the English as a Second Language program.

Academic Advising: Advising in academic matters is provided to foreign students by the Foreign Student Admissions Office until such time as they meet the English language requirements for a degree program.

Financial Statement: All foreign students must present to the Foreign Student Admissions Office satisfactory statements of finances and adequate proof of financial responsibility or sponsorship by a reputable American citizen or organization for all financial obligations while attending Boise State University.

Health and Accident Insurance: Boise State University requires that all full-time students be covered by health and accident insurance. Such insurance is included as a part of general registration fees paid by all full-time students.

Admission to Graduate School: Foreign students applying for admission to the Graduate School must submit all of the previously mentioned admission materials. Those wishing to major in Business Administration must submit GMAT scores (Graduate Management Admissions Test). The score on the GMAT is considered together with the GPA to determine admissibility of the student to the MBA Program. A TOEFL score of at least 525 must be achieved.

Upon completion of all requirements and the granting of final acceptance to the applicant, the Foreign Student Admissions Officer will issue an l -20 form.

## TUITION AND FEES

For questions related to Tuition and Fees, please direct inquiries to:

## Business Office <br> Boise State University <br> 1910 University Drive <br> Boise, ID 83725 <br> (208) 385-3636

All of the fees, tuition, and other charges are due and payable for pre-registered students by the deadlines established prior to the beginning of each semester. (Please see Academic Calendar, Page $5 \& 6$ for exact dates). These fees and charges for students registering during open or late registration are due and payable on the day the registration occurs. Board and room charges may be paid in advance for the year or arrangements may be made to pay in advance on a partial payment basis by consulting the Director of Student Residential Life (see section under Student Housing).

## Tuition and Fee Schedule

Eight or more hours made up of any combination of credit, audit, equivalent, and/or repeat hours will be considered a full schedule for purposes of calculating charges.

All fees, tuition, and other charges are subject to change at any time by the State Board of Education acting as the Board of Trustees for Boise State University.

|  | Idaho Resident | NonResident | Foreign Student |
| :---: | :---: | :---: | :---: |
| Full-fees <br> Tuition |  |  |  |
| (PerSemester) | \$ 0.00 | \$850.00 | \$ 900.00 |
| Institutional Fees (Undergraduate) | 344.50 | 344.50 | 344.50 |
| Institutional Fees (Graduate) | 429.50 | 429.50 | 429.50 |

Total Tuition and Fees (Undergraduate)
Total Tuition and Fees (Graduate)
** Payment or enrollment. Please see page 25 for credit hour requirements.

## Idaho Residency Requirements for Fee Purposes

The legal residence of a student for fee purposes is determined at the time of initial application for admission and will be reconsidered, thereafter, upon appeal by the student. Appeal affidavits can be obtained in the Admission's Office. Section 33-3717, Idaho Code, specifies that a resident student shall be:
(a) Any student whose parents or court-appointed guardians are domiciled in the state of Idaho and provide more than fifty percent ( $50 \%$ ) of his support. Domicile means an individual's true, fixed and permanent home and place of habitation. It is the place where he intends to remain and to which he expects to return when he leaves without intent to establish a new domicile elsewhere. To qualify under this section, the parents or guardian must be residing in the state on the opening day of the term for which the student matriculates.
(b) Any student, who receives less than fifty percent ( $50 \%$ ) of his support from parents or legal guardians who are not residents of this state for voting purposes and who has continuously resided in the state of Idaho for twelve (12) months next preceding the opening day of the period of instruction during which he proposes to attend the college or university.
(c) Any student who is a graduate of an accredited secondary school in the state of Idaho, and who matriculates at a college or university in the state of idaho during the term immediately following such graduation regardless of the residence of his parent or guardian.
(d) The spouse of a person who is classified, or is eligible for classification, as a resident of the state of Idaho for the purposes of attending a college or university.
(e) A member of the armed forces of the United States, stationed in the state of Idaho on military orders.
(f) A student whose parent or guardian is a member of the armed forces and stationed in the state of Idaho on military orders and who receives fifty percent ( $50 \%$ ) or more of support from parents or legal guardians. The student, while in continuous attendance, shall not lose his residence when his parent or guardian is transferred on military orders.
(g) A person separated, under honorable conditions, from the United States armed forces after at least two (2) years of service, who at the time of separation designates the state of Idaho as his intended domicile or who lists Idaho as the home of record in service and enters a college or university in the state of Idaho within one (1) year of the date of separation.
(h) Any individual who has been domiciled in the state of Idaho, has qualified and would otherwise be qualified under the provisions of this statute and who is away from the state for a period of less than one (1) calendar year and has not established legal residence elsewhere provided a twelve (12) month period of continuous residence has been established immediately prior to departure.

## Other Fees

Part-time (undergraduate courses) . $\$ 42.50$ per semester hour
Part-time (graduate courses) . . . . . . . 50.00 per semester hour
Summer (undergraduate) . . . . . . . . . . 42.50 per semester hour
Summer (Graduate courses) . . . . . . . 50.00 per semester hour
Non resident Tuition (Part-Time) . . . . 30.00 per semester hour
Application Processing Fee . . . . . . . . . 10.00
(Non-refundable)
Late Registration Fee . . . . . . . . . . . . . . 50.00
(To apply when petition is required to register)
Testing Fee:
Students who have not taken an ACT, SAT or WAC test on a regular national testing date may take the Test of Standard Written English (TSWE):

## ADMISSIONS INFORMATION

| During registration week | \$3.00 |
| :---: | :---: |
| Duplicate Activity Card | 5.00 |
| Music, Performance Fee: | per semester |
| All private music lessons: |  |
| 2 credits | 55.00 |
| 4 credits | 110.00 |

Waivers of Music Performance Fees will be granted to music majors enrolled for 8 credit hours or more for all required private performance study leading to a B.A. or B.M. degree. Students receiving this fee waiver must be concurrently enrolled for credit in a major ensemble and in Concert Class. Students must receive a grade of " C " or better in the ensemble and a grade of " S " in Concert Class. Unsatisfactory grades at mid-term will result in cancellation of the fee waiver for the entire semester.

All students receiving this fee waiver must be making satisfactory progress ( $C$ grade or better) in private performance study to be eligible for a fee waiver the following semester.

Students receiving this fee waiver on an instrument leading to a proficiency examination must attempt the examination at the end of the first year of study and each semester thereafter until successful completion. No more than four semesters of fees for this purpose will be waived.

## Special Workshop Fees

Special workshops are conducted throughout the year which are not part of the regularly scheduled courses funded through the University General Fund Budget. All students, regardless of full-fees or part-time status, will be required to pay the Special Workshop Fees which are set in relation to the expenses required to conduct the course. Registration for these workshops will not change the status of a student for fee purposes.

## Insurance Coverage

All students paying full fees are required to take insurance coverage which is paid with regularly assessed institutional fees. Students who are covered by family or other plans may obtain a refund through application to the insurance agent for Boise State University.

Boise State University carries liability insurance covering all on-campus and official functions including student activities.

## Refund Policy

When a regularly enrolled student withdraws from Boise State University, a refund of registration charges including non-resident fees will be on the following basis:
Before Classes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $75 \%$
During first 2 weeks of classes . . . . . . . . . . . . $50 \%$
During 3rd and 4th week of classes . . . . . . . . . No Refund
After 4th week. . . . . . . . . . . . . . . . . . . . . .

This policy also pertains to part-time students, including special evening classes. No special consideration is given to late registrants in extending the refund policy. The University reserves the right to deduct from the refund any outstanding bills. An itemized statement of deductions will be forwarded with the refund check. Upon completion of the withdrawal process, a refund check will be prepared and issued in approximately two to three weeks from date of withdrawal.

Students who withdraw during the refund period and have used student aid funds to pay all or part of registration fees, tuition, or room and board costs will be refunded only the amount proportionate to the amount paid with personal funds. The rest of the refund will be returned to the appropriate student aid fund.

No private music lesson refunds will be allowed after the open registration/free drop add period.

## FINANCIAL AID

For questions related to Financial Aid, please direct inquiries to:

Financial Aid Office
Boise State University
1910 University Drive
Boise, ID 83725
(208) 385-1664

The primary purpose of financial aid is to provide financial assistance and counseling to students who would be unable to attend Boise State University without such help. Financial aid is available to fill the gap between the student's potential resources and yearly educational expenses. The primary responsibility for meeting educational costs rests with the individual student and/or parents.

Boise State University has a comprehensive financial assistance program which includes a variety of types of scholarships, loans, grants, and part-time employment.

If a student is a U.S. citizen or permanent resident, enrolls for at least 6 semester credit hours at Boise State University, and shows financial need, the student is eligible for financial aid. Financial aid is determined by careful analysis of financial resources from information furnished on the Financial Aid Form (FAF) submitted to College Scholarship Service (CSS). A uniform method approved by the U.S. Office of Education determines a student's financial need. Every attempt is made to ensure fair distribution of the resources available to the University.

## Application Procedures

To be eligible for financial aid, the student must be admitted to the University into an academic or vocational technical program and submit the following forms:

1. Financial Aid Form (FAF) - Submit to College Scholarship Service (CSS) in Berkeley, California, with a check or-money order. Three to four weeks are required for processing. These forms are available in January.
2. Boise State University Application for Financial Aid (BSUAFA) - This must be submitted directly to Career and Financial Services.
3. Undergraduate students wishing to apply exclusively for Pell Grants (formerly BEOG program) should use the Application for Federal Student Aid instead of the Financial Aid Form.
4. BSU Application for Scholarship (Optional) - This form must be submitted to apply for most scholarships available through the University. It should be sent directly to the office of Financial Aids. "Boise State University Scholarships"' brochure lists scholarships available through Boise State University.
5. Students who have attended other colleges or universities must submit a financial aid transcript from all institutions attended.
Application deadlines: March 1-Scholarships
April 1*- Need-Based Aid
*Must be sent to CSS by March 1.
If all documents required have not been received in the Office of Financial Aids by these deadlines, any consideration for financial aid will be on a first come first served basis in the event of remaining funds. Applications received after July 1 may not be processed until after the beginning of Fall Semester.

## Financial Aid Programs

Pell Grants (Formerly BEOG) are available to undergraduate students with documented financial need. This is intended to be a foundation to which other need-based aid may be added. Approximately 6 weeks after the FAF is filed, a Student Aid Report (SAR) will be mailed to the student from the Basic Grant Office. All copies must be submitted to the Office of Financial Aids immediately before award processing can begin. If Pell Grants alone are not sufficient to meet educational expenses, other types of aid are described below.

Supplemental Educational Opportunity Grants (SEOG) and State Student Incentive Grants (SSIG) are awarded to undergraduate students who show exceptional financial need. National Direct Student Loan (NDSL) is a long-term, low interest $(4 \%)$ loan that must be repaid to the University according to specific Federal guidelines. Repayment doesn't begin until 6 months after graduating or dropping below 6 credit hours. NDSL is awarded to both undergraduate and graduate students who show need. College Work Student Program (CWSP) provides an opportunity for students to work to pay for a portion of their educa-
tional expenses. Paychecks are made directly to the student who is then responsible for paying outstanding debts. CWSP is awarded to undergraduate and graduate students who show need.

Waivers of Non-Resident Tuition are available to a limited number of undergraduate and graduate students who are considered to be out-of-state residents for tuition purposes, have good academic records, and show need.

BSU Student Employment Program has limited funds available for undergraduate and graduate students who are unable to qualify for CWSP, but who desire to work to pay a portion of their educational expenses.

Scholarships may be based on academic achievements, special skills, talent, or a combination of financial need and academic achievement.

University Club Awards are available to a limited number of incoming freshmen who are Idaho residents. These awards are given annually in recognition of academic achievement, leadership, performing arts, or special talent. For more information, contact the Office of University Admissions Counseling, 1910 University Drive, Boise, ID 83725.

State of Idaho Scholarship Awards are available to incoming freshmen who are Idaho residents. Applications can be obtained from the high school counselor or the Office of the State Board of Education, 650 West State Street, Boise, Idaho 83702.

Federally Insured Student Loans (FISL) or Guaranteed Student Loan are long-term moderate interest (9\%) loans available to undergraduate and graduate students, negotiated through the student's personal bank, credit union, savings and loan or other participating lender. A special application form is required on which the University must provide information for the lender. This form is available at the Office of Financial Aid. Repayment does not begin until 6 months after graduation or dropping below 6 credit hours. Non-residents should use loan forms appropriate for their state. Students with family incomes over $\$ 30,000 /$ year are required to show firiancial need to be eligible. Photocopies of tax returns are required to verify income level.

Short Term Loans are available to students with a minimum GPA of 2.00 who experience an emergency during an academic term. A special application form is required. Repayment of the loan must be made within 90 days.

Nursing Program students are eligible for a low interest loan or non-repayable grant aid if they show financial need. To be eligible, students must file the FAF and apply for the Pell Grant (BEOG).

Bureau of Indian Affairs and Idaho Migrant Council Tuition Assistance Program require special application forms which are available through the Office of Financial Aid.

## Financial Aid Eligibility Requirements

Notification of financial aid awards are mailed to scholarship applicants in May and need-based financial aid applicants in June. The "reply letter"' must be signed and returned to the Office of Financial Aid within 30 days in order to receive the funds. Students must reapply by the deadline each year to be considered for a financial aid award.

Students who receive any type of financial assistance have a rèsponsibility to make satisfactory progress in their course of study. Such aid can be withdrawn by the University if the recipient does not meet enrollment or academic requirements.

## Summer Session

The University has financial aid available on a restricted basis during the summer. Students in need of financial aid who are planning to attend summer session should consult with a Financial Aid advisor when he/she is making summer plans.

## How Does Academic Probation Affect Financial Aid Eligibility?

Financial Aid policies require that students receiving financial assistance must be making satisfactory academic progress. If a student is on academic probation for two consecutive semesters or fails to earn at least 12 credit hours in two consecutive semesters, financial aid eligibility will be automatically suspend-
ed. Therefore, if a student appears on the Registrar's "Continued Probation" or "Dismissal" lists at the end of an enrollment period, no further payments will be authorized for the student. Any financial aid advances for subsequent semesters will have to be repaid to BSU in full or the student will be administratively withdrawn from the University.

In order to reinstate financial aid, the student must no longer be on academic probation. This will usually mean that the student will have to attend school without the benefit of BSU-administered financial aid until such time that he is no longer on academic probation. REINSTATEMENT BY A DEAN FOR ENROLLMENT PURPOSES DO NOT CONSTITUTE REINSTATEMENT FOR FINANCIAL AID.

TRANSFER students who are admitted on "probation" will be given the benefit of ONE semester of financial aid eligibility. At the end of that semester, the student must no longer be on academic probation ("Continued Probation", or "Dismissed" according to the Registrar's records) in order to maintain eligibility for assistance.

## Foreign Students

In order to be granted student visas, foreign students must demonstrate that they have resources for the entire period of University attendance. If financial difficulties arise, the Foreign Student Advisor should be contacted for assistance.

## STUDENT HOUSING

For questions related to Student Housing, please direct inquiries to:

Office of Student Residential Life
Boise State University
1910 University Drive
Boise, ID 83725
(208) 385-3986

## University Residence Halls

Boise State University maintains four residence halls with accommodations for approximately 760 students. They contribute to and encourage participation in the total university experience. The women's residence halls (The Towers and Driscoll) will accommodate approximately 378 students while the men's residence hall (Chaffee) is designed to house 300 students. The coed residence hall (Morrison) provides living facilities for 78 men and women.

The Towers, located at the west end of campus, has seven stories and accommodates 300 students. It is carpeted and air conditioned with study lounges and laundry facilities. Four students occupy each room with individual room bathroom facilities.

Driscoll and Morrison Halls, located on the Boise river, are virtually identical with 48 single and 15 double rooms arranged in ten suites, to accommodate six to eight students.

Morrison Hall is coed with men and women living in opposite wings separated by lounges and laundry facilities. This hall is primarily for upper-class students or students over 21 years of age.

Chaffee Hall is divided into two separate three-story units with approximately 50 men to a floor, living in 24 double rooms and 2 single rooms per floor. Both units are connected by enclosed corridors to a central lounge. Each floor has a small, informal lounge. study room, and laundry facilities.

All residents are required as part of the housing contract to take their meals in the Student Union dining room.

Applications for room reservations should be made as early as possible. The contract for residence hall accommodations is for room and board for the entire academic year. Applications must be made on the official contract form and be accompanied by an application and security deposit fee of $\$ 60.00$.

## Board and Room Charges*

Meal Options:
A. 7 day/ 19 meals (breakfast, lunch, dinner, Monday through Friday; brunch, dinner. Saturday and Sunday)
B. 7 dayf 14 meals (lunch, dinner, Monday through Friday; brunch, dinner, Saturday and Sunday)
C. 5 day/ 10 meals (lunch, dinner, Monday through Friday)

|  | 1981-82 Prices |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Meal Options |  |  |  |  |
| Residence Rooms | A | B | C |  |  |
| Double: | $\$ 1970$ | $\$ 1940$ | $\$ 1880$ |  |  |
| Single: | 2280 | 2250 | 2190 |  |  |

Above prices include phone service and state sales tax. There is no refund or "carry-over"' of meals not eaten in the dining room.

In addition, all residence halls require a program fee which is a part of the room and board payment. This fee is used for programs, activities, and various types of interest group projects desired by the students.

The residence halls normally are closed during semester break and spring vacation. Meal service is suspended and the Snack Bar is closed. Students staying in their rooms at the residence halls during these holidays must obtain permission from their Resident Director and will be charged on a per day basis.

Any students who receive a refund and who have been recipients of financial aid which has been applied towards their housing payments must assume the responsibility for repaying the appropriate financial agency from which they received their funds.

## Application Procedure

All inquiries réquesting housing information and application/contracts should be sent directly to:

The Office of Admissions
Counseling
Boise State University
1910 University Drive
Boise, ID 83725
(208) 385-1401

Completed application/contracts should be returned with the $\$ 60.00$ deposit to:

> Student Residential Life
> Boise State University
> 1910 University Drive
> Boise, ID 83725

ACCEPTANCE AND PROCESSING OF THE HOUSING CONtract by the office of student residential life DOES NOT CONSTITUTE APPROVAL OF ACADEMIC ADMISSION TO THE UNIVERSITY, AND APPLICATION FOR ADMISSION IS NOT AN APPLICATION FOR HOUSING.

## Hall and Room Assignments

Halls and rooms are assigned on an adjusted priority system, date of application and deposit and acceptance by the University. Returning residence hall students have housing priority over new applicants. If a specific person is desired as a roommate, the two persons concerned should be certain that their applications are received about the same date. If no specific request is made for a roommate, it will be assumed that the applicant will accept the person assigned. The preferences indicated by the student on the application/contract regarding the desired hall, room size, etc. are not binding but will be honored whenever possible.

## University and Residence Hall Regulations

All students are held responsible for all regulations and information set forth in the Student Handbook, Boise State University Catalog, and Residence Hall Contract. All University rules and regulations are specifically made a part of this contract by reference.

## Personal Property and Liability

Students who reside in residence halls are responsible for providing insurance against loss or damage to their own personal property. The University does not assume responsibility for or carry insurance against the loss or damage of individually owned personal property.
*All room and board charges, rental rates and other fees are subject to change at any time by action of the State Board of Education, Trustees for Boise State University.

## University Apartments

There are 170 units available for full-fee paying ( 8 credit hours or more) married students or single parents, all within watking distance of the campus. A single student may rent a one bedroom apartment when a vacancy occurs in excess of the applications by student families. University Courts apartments have small and large one bedroom, two, and three bedroom units. Apartments are carpeted and furnished with stoves and refrigerators. Coinoperated laundry facilities are located on site. All utilities except electricity are furnished. University Heights and University Manor consist of one and two bedroom apartments. These are fully carpeted, draped, and furnished with stoves and refrigerators. All utilities are furnished.

## Rental Rates Per Month (1981-82 prices)

University Courts:
Small One Bedroom \$125.00
Large One Bedroom 165.00
Two Bedroom 192.00
Three Bedroom 220.00
University Heights:
One Bedroom 192.00
Two Bedroom 224.00
University Manor:
One Bedroom 192.00
Two Bedroom 224.00
The above prices are subject to change.

## Application Procedure for University Apartments

Applications for Family Housing may be obtained in the Office of Student Residential Life, Room 110, Administration Building

To be eligible a student must be a married student, prospective married student, or a single parent with a child (children) and enrolled as a full-fee and/or fully matriculated student at Boise State University. Single students are eligible when space is available (see contract).

A completed application/contract must be sent to the Office of Student Residential Life with a $\$ 50.00$ application fee and security deposit. Checks or money orders should be made out to Boise State University. This deposit is not to be construed as partial payment for rent. The deposit will be held (after assignment) as a damage deposit and is refundable when the student permanently moves from the apartment. The total security deposit and application fee ( $\$ 100.00$ ) is forfeited if 30 days notice is not given before the tenant moves.

When an apartment is ready for occupancy, the student must sign a lease, pay the balance of the application fee and security deposit ( $\$ 50.00$ ), and pay one month's rent prior to receiving confirmation to move into the apartment.

The University is an equal opportunity institution and offers its living accommodations without regard to race, color, national origin, or handicap (as provided for in Title VI and Title IX and Sections 503 and 504 of the Rehabilitation Act of 1973).

## Sororities and Fraternities

Sororities and Fraternities offer a small group living experience within the total University recognized housing program. Fundamentally, each group is guided by the principles of friendship, scholarship, leadership, mutual respect, helpfuiness, and service to the University community.

Four national sororities-Alpha Chi Omega, Alpha Omicron Pi, Delta Delta Delta and Gamma Phi Beta-and four national fraternities-Alpha Tau Omega, Kappa Sigma, Sigma Phi Epsilon, and Tau Kappa Epsilon-are actively involved at Boise State University. Membership is open to all full-fee students.

Each fraternity and sorority operates its own house located within a mile radius of campus. Members take charge of their own maintenance, financial management, meal planning, governing, and organization of special events or programs. Room rates are approximate to those of University owned residence halls. Extra costs include initial affiliation expenses, social fees, and, in some instances, building fund charges.

For additional information please contact the Student Activities Office, BSU, 1910 University Drive, Boise, ID 83725. (208) 385-1223.

## Off Campus Student Housing

Lists of available housing are on file in the Office of Student Residential Life. The University does not inspect the accommodaselection. The University recommends that students and parents
make written agreements with landlords concerning the obligations and expectations of each party.

As a matter of policy, assignments to University housing facilities are made without reference to race, color, national origin, or handicap and expects privately owned accommodations offered through its listing service to be operated in the same manner. Listings are accepted with this understanding.


Science is full of discovery and beauty.


Students help a small business prosper.

## Internships/Cooperative Education

Most departments at Boise State University provide internships or cooperative education programs that give students practical, on-the-job experience which contributes to their academic development.

Because the university is surrounded by several businesses, government agencies, and health care facilities, internships/cooperative education are available in nearly every major field.
For specific information about internships/cooperative education opportunities, students should consult the academic department that offers the program

The following are some of the common internship/cooperative education experiences available:

## School of Arts \& Sciences

Social Work internships/cooperative education with various government agencies
Mathematics internships/cooperative education with government departments, corporations and education
Biology internships/cooperative education with state and federal agencies, research laboratories, and educational institutions
English internships/cooperative education in writing laboratory and developmental writing programs on campus
Communication internships/cooperative education with many governmental and business enterprises
Political Science internships/cooperative education with the Idano legislature
Construction Management internships/cooperative education with local contractors

## School of Business

Accounting/Data Processing internships/cooperative education with local businesses
Business Education and Office Administrative internships/cooperative education with local businesses
Marketing/Mid-Management internships/cooperative education with local businesses

## School of Education

Elementary, secondary, and physical education student teaching Psychology internships/cooperative education
Athletic training and coaching internships/cooperative education

## School of Health Sciences

Supervised clinical practice in local health care facilities for students in Allied Health and Nursing programs
Pre-medicine, pre-dental, pre-veterinary medicine, pre-physical therapy internships/cooperative education with individual health care practitioners Environmental Health internhsips/cooperative education with district health agencies and the Environmental Protection Agency

## School of Vocational-Technical Education

Internship/cooperative education between Vocational-Technical Education programs and industry


Physical therapy students at the Elks Rehabilitation Center


Welders receive on-the-job experience


A Student Teacher in class


## PART 3

Education provides the student with challenge, and thereby creates greater opportunities.

## ACADEMIC INFORMATION

## ACADEMIC REGULATIONS

For questions related to academic regulations, please direct inquiries to:

Registrar's Office
Boise State University
1910 University Drive
Boise, ID 83725
(208) 385-3486

## Student Records

When a student enters the University and submits the requested personal data, there is an assumed and justifiable trust placed upon the University to maintain the security of that information for the protection of the rights of the student. To protect students against potential threats to their individual rights inherent in the maintenance of records and the many disclosures regarding them and in compliance with the Family Educational Rights and Privacy Act of 1974, the University has adopted BSU Policy 4205-D (Student Records). The policy statement in its entirety is contained in the Administrative Handbook of Boise State University. Any students, faculty, or staff who have questions regarding the records policies of Boise State University may consult with the Vice-President for Student Affairs.

All academic records are maintained by the Registrar's Office. Students may obtain copies of their transcripts by making a request in writing or in person.

## Classification of Students

After registration, students are classified as follows:
Special-no degree intent-courses of interest only

Freshmen-0 semester credits through 25
Sophomore-26 semester credits through 57 or enirolled in Associate, diploma, or certificate program Junior- 58 semester credits through 89
Senior- 90 semester credits and over, or enrolied in second baccalaureate degree program
Graduate-has received a baccalaureate degree and enrolled in a graduate level degree program.

## Enrollment Verification

Students enrolled for 8 semester credit hours or more are required to pay full fees but may not be considered as full-time students.

For the purposes of student enroliment verification to Veteran's Administration, Social Security Administration, BEOG, Federal and State Grants-in-Aid, banks; insurance companies, other Universities, etc. the following schedule will be used:
Undergraduate:
$\begin{array}{ll}\text { Full-time } & 12 \text { or more undergraduate semester hours } \\ 3 / 4 \text {-time } & 9-11 \text { undergraduate semester hours }\end{array}$
$3 / 4$-time 9-11 undergraduate semester hours
1/2-time $\quad 6-8$ undergraduate semester hours
Less than $1 / 2$-time 5 or fewer undergraduate semester hours
Graduate:

| Full-time | 9 or more graduate semester hours |
| :--- | :--- |
| $3 / 4$-time | $6-8$ graduate semester hours |
| $1 / 2$-time | $4-5$ graduate semester hours |
| Less than $1 / 2$-time | 3 or fewer graduate semester hours |

Students receiving veteran's benefits under the G.I. Bill enrolling for less than $1 / 2$-time will receive payment for registration fees only.

Veterans pursuing a second baccalaureate degree must have an official evaluation of their transcripts and official copies are forwarded to the V.A. Regional Office, the veteran, and the certifying official at Boise State University. Only the courses listed in the evaluation will be considered in determining V.A. educational payments.

Veterans enrolled in graduate programs are required to file a Program Development Form with the Graduate Admissions Office and the certifying official. Only those courses that are required for the degree objective will be considered in determining V.A. educational payment. Graduate students taking a combination of undergraduate and graduate credits will be certified based on a formula to determine the credit hour load.

## Grading System

A-Distinguished Work-4 quality points per hour
B-Superior Work-3 quality points per hour
C-Average Work-2 quality points per hour
D-Passing but Unsatisfactory Work-1 quality point per hour
F-Failure-0 quality points per hour
P-Pass-Credit earned but no quality points
CR-Credit-Credit earned but no quality points
I-Incomplete-No credit earned or quality points until grade is assigned
W-Withdrawal-No credit earned or quality points
S-Satisfactory-No quality points
U-Unsatisfactory-No quality points
AUD-Audit-No credit earned or quality points
NR-No Record-No credit earned or quality points until a grade is assigned
NG-Non Gradable
WP-Withdrawal Passing-No credit earned or quality points (only used for complete withdrawal)
WF-Withdrawal Failing-No credit earned or quality points (only used for complete withdrawal, not computed in GPA)
A student academic status is determined by the grade point average. Grade point average is computed by adding the total quality points earned and dividing by the number of credit hours attempted. In GPA calculations, credit hours for grades of "P" "CR"' 'S' '"U'" 'WP' or '"WF' are not used.

## Incomplete Grades

A grade of incomplete can be given where the student's work has been satisfactory up to the last three weeks of the semester. Returning students must contact the instructor and consider the following options:

1. Make up the work within the first half of the current semester.
2. Request an extension of time of both instructor and department chairman.
3. Re-enroll in the course.
4. Request that the incomplete be changed to a "W."

If the student fails to contact the instructor by mid-semester, the instructor can change the incomplete to a letter grade or withdrawal or extend the incomplete into the next semester.

## Repeat of a Course

A student who receives a grade of " $D$ " or " $F$ " may repeat the course under certain conditions to improve the grade. Independent studies, internships, and student teaching may be taken only once; they may not be repeated. Other courses may be repeated once to raise the grade, provided that the course is still offered. Degree credit for courses so repeated will be granted only once, but both grades shall be permanently recorded. In computing the GPA of a student with repeat courses, only the second grade and quality points shall be used.

## Advising and Registration

Prior to registration or pre-registration, each student registering for the first time is assigned to a faculty advisor who assists the student in identifying academic requirements for graduation and in completing the Proposed Course Schedule form. Students registering for 8 credits or more must confer with an advisor prior to completion of registration or any change in registration. A stu-
dent may change his/her advisor after the first semester in attendance by obtaining permission from the Advising Coordinator of his/her school.

Dates of pre-registration and open registration are listed in the University Calendar at the front of this catalog. Instructions for registration, changing class schedules and deadline dates, for which every student, is fully responsible are published in the Class Schedule, available in April for the Fall Semester and in November for the Spring Semester.

## Attendance and Absence from Class

Students are responsible for their attendance in the courses for which they enrolled. No absences, whether approved by the University or necessitated by illness or other personal emergency, are "excused" in the sense of relieving the student of responsibility to arrange with the instructor to make up work missed.

Regardless of the cause of the absence, a student who has missed a class meeting has lost some of the content of the course. If any student accumulates absences to the extent that further participation in the class seems to be of little value to him/her and detrimental to the best interests of the class, the instructor shall warn the student that she/he may fail the class.

## Audit vs. Credit Registration

Students enrolling in courses for Credit are required to attend class regularly, complete all assignments, and take the necessary examinations. If space is available a student may enroll in. a course without credit or grade as an Audit. Audit indicates that a student was allowed a place in the class but may or may not have participated in class activities.

## Changes in Registration

Students may make the following registration and program changes by securing a 'Student Information Update"' form and signature from their advisor and each professor involved in the change. The completed form must be filed with the Registrar's Office. No registration or program change is effective until dated and signed in the Registrar's Office.

## Adding a Course

Student may add a course(s) during the open registration period without the written consent of the professor. A "Change in Registration" form must be secured and signed by the advisor and a "class card" obtained from the appropriate department chairman's office. Detailed procedural information and instructions are printed each semester in the Class Schedule.

From the end of the open registration period until the end of the sixth week of classes, students must secure the consent and signature of the professor and their advisor to add a course(s) for credit. No student may add a course(s) after the last day to make registration and program changes. (See Academic Calendar for specific dates).

## Dropping a Course

Students may drop a course(s) by following the same procedures listed above until the end of the sixth week of classes. All grades will be recorded as " $W$ ". No student may drop a course(s) after the last day to make registration and program changes except for verifiable emergency and/or medical reasons.

All appeals or petitions for an emergency or medical withdrawal from a course(s) will be made only through the Dean of Student Special Services.

Students who remain enrolled in a course(s) after the last day to make registration or program changes and who fail to complete course requirements shall be awarded a final grade of "F."

## Audit/Credit Changes

Students may change their status from credit to audit or audit to credit by following the same procedures as adding a course until the end of the sixth week of classes. No student may change from or to audit after the last day to make registration or program changes.

## Late Registration

Individuals who file an application for admission after the cutoff dates for pre-registration and priority registration may register for courses that are still available during the open registration period. (See Academic Calendar for specific date).

Individuals who wish to register after the open registration period ends must obtain a "Petition for Permission to Make Changes After Deadline Date" form from the Admissions Office Information Window. This form must be signed by the professor of each course and by their Department Chairman or Academic Dean. The approved petition form must be filed with the Registrar's Office and with the Business Office when fees are paid. Registration is not complete until all fees are paid. No registration by petition will be accepted after the last day to make registration or program changes. All registrations by petition will be assesed a $\$ 50.00$ fee.

## Complete Withdrawal from the University

Students who wish to leave the University in "Good Standing", during a semester must initiate an official request for complete withdrawal from all courses through the Dean of Student Special Services. Vocational-Technical students must clear with the Vocational counselor prior to reporting to the Student Advisory and Special Services Office.

Withdrawal from the University (from all courses) must be completed prior to the end of the sixth week of classes for all grades to be recorded as Withdrawal (W). Refunds of registration fees are only pro-rated over the first four weeks of a semester.

Students who withdraw from the University after the last date for withdrawal and are then failing the course will be awarded final grades of "WF." Students who withdraw from the University after the last date for withdrawal and are passing the course requirements will be awarded a final grade of "WP". It is not necessary to request a withdrawal from the University between semesters or after a semester has been completed. Neither a "WP" nor a "WF" will be used in calculation of GPA. Students who remain enrolled after the last day to make registration or program changes and who fail to complete course requirements shall be awarded a final grade of " $F$."

## Faculty Initiated Withdrawal

Although the primary responsibility for withdrawing from individual courses rests with the student, the professor may, in certain situations, initiate a withdrawal:

1. If a student registers for a course but never attends.
2. If a student registers for a course, attends briefly, and then neglects to withdraw from the course.
3. If a student registers for the course on an audit basis but never attends or attends for only a brief period of time.
In cases of a faculty initiated withdrawal, the professor will notify the Office of the Vice President for Student Affairs of the impending action. The Vice President for Student Affairs Office will then notify the student. If no further effort is made by the student within two weeks after notification, the professor may then initiate the withdrawal.

## Administrative Withdrawals

A student's registration may be cancelled after proper notification for deliquent financial accounts (bad checks, library fines, overdue loans, bookstore, or housing accounts, etc.); incomplete admissions file (failure to submit transcripts or test scores); falsification of admissions application or other University records; registration without re-instatement from academic dean if academically disqualified; failure to respond to an official summons or exibiting behavior which constitutes a clear and present danger to one's self and others.

The Vice President for Student Affairs, Dean of Admissions, Director of Administrative Services or Registrar will notify deliquent students of the pending action by certified mail. If no effort is made to correct the situation within two weeks after notification, the request for an administrative withdrawal is sent to the Dean of Student Special Services for final action.

## Student Address or Name Change

The student is held responsible for keeping address or name change information up-to-date with the Registrar's Office. Change of Address or Name Change forms may be obtained in Room 102 of the Administration Building. Mailing of notices to the last address on record constitutes official notification.

## Academic Probation and Disqualification Policy

## Boise State University

## (As Amended March 20, 1980)

A student whose academic work indicates that he/she cannot continue in the university with profit to him/herself and credit to the institution will be placed on academic probation, and if he/she continues on academic probation at the end of his/her next semester of attendance, he/she will be subject to dismissal from the university.
I. Academic Probation
A. At the end of a semester (fall, spring, or summer) undergraduate students who do not attain the cumulative grade point average required for the number of hours attempted are placed on probation for the next semester of enrollment.

| Hours <br> Attempted | Minimum <br> GPA | Hours <br> Attempted | Minimum <br> GPA | Hours <br> Attempted | Minimum <br> GPA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | .00 | 23 | 1.78 | 45 | 1.89 |
| 2 | .00 | 24 | 1.79 | 46 | 1.89 |
| 3 | .33 | 25 | 1.80 | 47 | 1.89 |
| 4 | .75 | 26 | 1.81 | 48 | 1.89 |
| 5 | 1.00 | 27 | 1.81 | 49 | 1.90 |
| 6 | 1.17 | 28 | 1.82 | 50 | 1.90 |
| 7 | 1.28 | 29 | 1.83 | 51 | 1.90 |
| 8 | 1.37 | 30 | 1.83 | 52 | 1.90 |
| 9 | 1.44 | 31 | 1.84 | 53 | 1.90 |
| 10 | 1.50 | 32 | 1.84 | 54 | 1.90 |
| 11 | 1.54 | 33 | 1.85 | 55 | 1.91 |
| 12 | 1.58 | 34 | 1.86 | 56 | 1.91 |
| 13 | 1.61 | 35 | 1.86 | 57 | 1.91 |
| 14 | 1.64 | 36 | 1.86 | 58 | 1.91 |
| 15 | 1.67 | 37 | 1.86 | 59 | 1.91 |
| 16 | 1.69 | 38 | 1.87 | 60 | 1.92 |
| 17 | 1.70 | 39 | 1.87 | 61 | 1.92 |
| 18 | 1.72 | 40 | 1.87 | 62 | 1.92 |
| 19 | 1.74 | 41 | 1.88 | 63 | 1.92 |
| 20 | 1.75 | 42 | 1.88 | 64 | 1.92 |
| 21 | 1.76 | 43 | 1.88 | 65 or more | 2.00 |
| 22 | 1.77 | 44 | 1.89 |  |  |

B. The cumulative GPA will be computed on all credits attempted.
C. Students on academic probation will be automatically removed from probation when they earn a cumulative GPA equal to or higher than the minimum required for the numbers of hours attempted.
II. Disqualifications
A. After being placed on academic probation, a student who continues on academic probation at the end of his/her next semester of attendance, will be disqualified and dismissed from the University unless his/her GPA for the most recent semester of enrollment was 2.00 or higher.
B. In the event a student's cumulative GPA is below the minimum required but his/her GPA for his/her most recent semester of enrollment was 2.00 or higher, the student remains on continued probation.
III. Reinstatement
A. After being disqualified and dismissed from the university, a student may be reinstated by submitting a petition to the academic dean of the school from which he or she was dismissed and receiving favorable action on his/her petition. Readmission to a school (or any of its programs) may be accompained by subsequent academic performance requirements which are more stringent than to those of the university. Failure to meet conditions specified for continuation as a major in a particular school may prohibit a student from future enrollment in a school even though the university minimum academic requirements are satisfied.
B. Students who attend another institution while disqualified must meet the same standards as continuing Boise State University students when applying for readmission.
C. Students who are disqualified and reinstated by favorable action on their petitions are reinstated on academic probation.
IV. Repeated Disqualification
A. After being reinstated, if a student fails to achieve either a 2.00 GPA during his next semester's enroliment or the minimum GPA required by his/her hours attempted, the student will receive a repeat disqualification.
B. If a student receives a repeat disqualification, he/she will be dismissed from the university and cannot be reinstated except by petition to and favorable action from his/her academic dean. Readmission to a school (or any of its programs) may be accompanied by subsequent academic performance requirements which are more stringent than those of the university. Failure to meet conditions specified for continuation as a major in a particular school may prohibit a student from future enrollment in a school even though the university minimum academic requirements are satisfied.
C. Students on repeat disqualification who are reinstated by favorable action on their petition must earn a minimum GPA of 2.00 for the semester reinstated or must raise their cumulative GPA equal to or above the minimum required. Otherwise, they will receive an additional repeat disqualification.
V. Forgiveness for Failing Grades

A student who has not been enrolled in a college or university as a full-time student for a period of two consecutive years may, upon returning full-time to Boise State University credit status and completing a semester of full-time work (12 hours or more) with a GPA of 2.25 for that semester, make application to the dean of the school for removal of any "F" grade given by Boise State University. With approval of the dean of the school in which the student is majoring, the GPA will be recomputed to include all grades with the exception of those dismissed. No change will be made on the transcript of record. Application for changing an " $F$ " grade must be made no more than two semesters after full-time re-enrollment at Boise State University.
VI. Restrictions

Students reinstated after a second probation are ineligible for participation in University sponsored extra-curricular activities (See Eligibility for Extra-curricular Activities section of the Boise State University Student Handbook). This restriction is removed when students are no longer on probation.

## Dean's List

To receive Dean's List recognition, a student must be an undergraduate student who has completed 12 or more hours of gradeable credit (excluding $P, S / U, C R / N C$, or $N C$ ) in a given semester and achieved a G.P.A. of 3.50 or higher for that semester. An individual with a grade point average of 3.50 to 3.74 receives an "Honors" designation; a person with a 3.75 to 3.99 grade point average receives a "High Honors"' designation; and a person who achieves a 4.0 grade point average receives a "Highest Honors" designatión.

## Petitions

Where strict application of any Boise State University regulations seem to work an unireasonable hardship, the student may petition for an exception. Academic petitions should be addressed to the academic dean of the appropriate school. Other petitions should be directed to the appropriate administrative offices.

## Course Numbering

Courses are numbered on the basis of the following:
000-099 Terminal credit and non-credit courses (including remedial, evening vocational, and adult education courses). These courses do not apply towards degree programs.
100-199 Freshman level courses
200-299 Sophōmore level courses
300-499 Upper division level courses
500-above

Upper division level courses, numbered at 300 or 400 level may be given a " $g$ " or " $G$ " designation to carry graduate credit. The " $g$ "' courses carry graduate credit for graduate students in majors outside the area of the department or school. " $G$ " courses carry graduate credit for students both in the department or school and for other students as well.

Throughout the catalog where course descriptions are given a hyphen between course numbers indicates that the first numbered course is a pre-requisite to a second numbered course; a comma between course numbers indicates that either course may be taken independently of the other.

Immediately following the course title, the weekly hours of lecture, non-lecture or other (such as laboratory, studio, etc.), and the credits earned are shown in parentheses. The semesters the course is normally offered may also be shown. For example:
(3-4-5) (F).
(0-4-0).
$(2-0-2)(F / S)$.
$(0-2-1)(F, S U)$
Indicates 3 hours of lecture, 4 hours laboratory, and 5 credits for a course offered each fall.
Indicates a laboratory without credit offered regularly each semester.
Indicates a typical two-hour lecture class for two credits offered either fall or spring semesters.
Indicates a two-hour studio art or PE activity class for one credit offered in fall and summer semesters.
Other authorized abbreviations are prereq: for prerequisite, coreq: for corequisite, PERM/INST for permission of the instructor and PERM/DEPT for permission of the department chairman or his representative.

## Course Prerequisite Waiver

As a general rule students must complete prerequisites listed in the course description prior to enrolling in the course. However, specific course prerequisites may be waived upon written approval of the Dean of the School in whose area the course is offered. A student seeking to have prerequisites waived must justify the request on the basis of background, education, and experience.

## Admission to Upper Division Courses

Upper-division courses are open to students who have completed the stated course prerequisites and 57 semester credits of college work. Lower-division students who have a GPA of 2.0 or better may take upper-division courses if the course is required during the sophomore year in a specific curriculum in which the student is majoring, or the student has the written permission of the chairman of the department in which the course is offered and the concurrence of his/her advisor.

## Undergraduate Enroliment in 500-Level Courses

Undergraduate senior students may apply up to a total of two 500 -level courses toward the credit requirements for an undergraduate degree. 500 -level courses may be applied to the required 40 hours of upper-division credit. To be eligible for this a student must complete a "Senior Permit" form available in the Regiśtrár's office.

## University-Wide Course Numbers

## Undergraduate

The following college-wide standardized course numbers and titles are available to each department offering a major.
Independent Study (188 and 496) must be arranged between student and protessor on an individual basis. The course description does not appear in other sections of the catalog.
188 Honofs Iñdependent Study (1-3 credits). An independent study experience to provide an Honor Student study opportunities of a reading or project nature. Credits may not exceed three (3) per semester nor six (6) maximum in an academic year. Prerequisite: Approval of the Dean and Department Chairman upon recommendation of the faculty advisor.
293-493 internship (Variable credits). The internship number is availabte to academic departments to provide an opportunity for supervised tield-work that is specifically related to the student's major field of study.

294-494 Conference or Workshop ( $0-4$ credits). Conducted by outstanding leaders or qualified faculty in a particular field undéf the auspices of Boise State University. Con-
ference or workshop $(294,494)$ and special topic courses $(297,497)$ will be described in the Class Schedule published each semester

297 Special Toptcs (1-4 credits)*
496 Independent Study (1-4 credits), Individual study of either a reading or projec nature. Offered on demand. Student must make application well in advance of this special study experience. May be repeated for a maximum of 9 credits; 6 credits in any one academic year. Prerequisite: Consent of instructor and department chairman. upper division standing.

497 Special Topics (2-4 credits). *Prerequisite: Advanced standing and consent of instructor and department chairman.

- 297 or 497, Honors or interdisciplinary Humanities courses will be allowed to apply toward core requisites; however, other departmental Special Topics courses may apply toward graduation.
498 Seminar ( $1-4$ credits).
499 Seminar ( $1-4$ credits).


## Graduate

The following numbers may be used by any department to offer credits for the type of activity indicated in the title. These courses may be offered for variable credit. Limits on the number of credits of any one number category to be applied towards a given degree will be set by the Graduate Council. The supervising professor or committee will determine which credits may apply to an individual's program.

580-589

## Selected Topics

Subjects normally offered and studied in one department can be divided into no more than 10 areas. Each area will be assigned one number of the $580-589$ group. Although the topics considered in the courses in any one area may vary from semester to semester, repeated use on any one number implies that the topics continue to be selected from the same area.

| 590 | Practicum |
| :--- | :--- |
| 591 | Project |
| 592 | Colloquium |
| 593 | Thesis |
| 594 | Extended Conference or |
|  | A through F) |
| 595 | Reading and Conference |
| 596 | Directed Research |

Masters programs may include directed research credits at the discretion of the graduate student's supervising professor or committee. A student may earn a maximum of 9 semester hours with no more than 6 in a given semester or session.

597
Special Topics
Seminar
Short Term Conference or Workshop (Graded Credit or No Credit)
Generally the 599 number is used for courses meeting 3 weeks or less and the 594 for courses meeting more than 3 weeks. The decision, however, is made by the department or school offering the course.

## Interdisciplinary Courses

The following interdisciplinary courses are identified with more than one school or department.

## Honors

HP 198, 298, 398, 498 Honors Seminar (1 credit). A seminar involving interdisciplinary lectures and discussion for Honors Students. Topics are selected by the students. Credit or no credit will be given rather than letter grade.

HP 100, 200, 300, 400 Súmmer Readings (1-3 credits). An opportunity and incentive for students to continue their studies during the summer when they are away from campus and faculty. Students must select their area of interest, contact a faculty supervisor, and coordinate through the Honors Program Director concerning testing and credit for the coordinate through the Honors Program Director concerning testing and credit for the
work prior to the end of spring semester. Students will register during fall registration and will complete written and oral testing as required no later than October 15 in order to receive credit or no credit.

HP 492 Honors Colloquium ( 3 credits). Upper-division Honors students bring the background of their own major to a multi-disciplinary forum. Letter grade given.

## Student Government

SG 188, 496 Student Government Independent Study (1-3 credits). Students who are currently serving in major student government offices may avail themselves of Independent rently serving in major student government offices may avail themselves of Independent Study in Student Government. This study will be coordinated by the Vice President for
Student Affairs and may be taken in any department of the college provided an instructor Student Affairs and may be taken in any department of the college provided an instructor
is willing to direct the study. Students who are eligible for this study are (1) the Major Elected Officers (President. Vice-President. Treasurer). (2) Major Appointed Officers
(Business Manager, Publicity Director. Administrative Assistant to the President and Personnel Officer), and (3) Senators. Credits may not exceed three in any one semester or six in one academic year. A maximum of nine credits will be accepted towards graduation.

## General Science

GS 501 History (3 credits). (Course description Part VIII of catalog).

## Interdisciplinary Studies in the Humanities

IH 101 Humanities: A View of the Nature of Man, I (3 credits). Especially designed for non-Humanities majors, this team-laught class integrates information to provide views of human experience. Among the topics explored are different views of human nature, different ways of knowing, the nature of humanistic understanding, and the impact of experience on the individual. Prerequisite: Completion of or concurrent enroliment in $E$ 101. (Fall Semester)

IH 102 Humanities: A View of the Nature of Man, 11 (3 credits). As a continuation of IM 101, this lecture/discussion course focuses on humanistic perceptions and assumptions concerning how people understand and respond to society and what motivates people to accept or reject social norms. The final unit will focus on forms of alienation and how individuals respond to social pressure. Prerequisite: $1 \mathrm{H}-101$. (Fall Semester)
IH 111 Humanities: A Vlew of the Nature of Man, III, "Consciousness and Human Imagination" (3 credits). This course will examine the human imagination as a necessary constluent of each person's consciousness of his lived experience, i.e., it will analyze the role that human imagination plays for each of us in making our everyday lives. private and social, livable, understandable, and worthwhile. This course will also examine the imagination's capacity to capture our lived experience for reflection in the formalized modes of imagination: science, philosophy, art, and literature. Students will examine inherent and relative values. Prerequisite: Completions of, or concurrent enrollment in E-101. (Spring Semester)
IH 112 Humanities: A View of the Nature of Man, IV, "Human Cholces and the Future" ( 3 credils). This course assumes that the future will be shaped through humen choice and will explore the role of the humanities in understanding and defining the conditions necessary to making human choices: self-knowledge, understanding language, and understanding ways of knowing. Since the humanities are involved with a constant examination of human values, it will also consider plans and strategies for maintaining conditions for genuine human choice. Thls course focuses on methods of conceptualization, the way in which the human imagination frames its understanding of the world about it. Since human choice results from the way in which the chooser understands the problem, the clearer the perception, the better the choice. Prerequisite: Completion of. or concurrent enrollment in, E-101. (Spring Semester)

## Advanced Placement and Individualized Studies

For questions related to Advanced Placement, please direct inquiries to:

## Dr. William Mech, Director Honors Program <br> Library Building, Room L 408G <br> Boise State University <br> 1910 University Drive <br> Boise, ID 83725 <br> (208) 385-1122.

Today, improved and accelerated public school programs allow many students to enter colleges and universities with skills traditionally expected after college level work. To assure each student the opportunity to develop at his/her own pace and bypass material already mastered, Boise State University offers several options for educational advancement. Individual cases may allow several approaches to determining relative placement.

## College Level Examination Program (CLEP)

Many colleges and universities, including Boise State University, accept the General and Subject Matter Examination of CLEP as an alternative by which a student may satisfy certain general education, specific course, or pre-major requirements.

Students generally prepare for the examinations by independent studies, advanced high school courses, auditing courses, attending non-accredited schools, on-the-job-training, or other experience.

You may repeat any General or Subject Examination six months after you last took it. Scores on tests repeated earlier than the specified time will be cancelled and test fees forfeited.

If the scores submitted are at or above the percentile scores indicated by the University, the student will receive credit for the equivalent credits so designated. The entries on the transcript will show the specific Boise State requirement met with no letter grade. The heading will show CLEP SCORES on the transcript. The credit awarded will count toward the graduation requirements at Boise State and will reduce, by the number of credits awarded, the number of credits still required to graduate.

CLEP General Examinations will not be officially released on a Boise State transcript to other agencies or institutions until the student has successfully completed 15 academic credit hours with Boise State University.

Boise State currently accepts test scores of CLEP in the following general areas:

## CLEP EXAM TITLE <br> BSU EQUIVALENT CREDIT

## English

Score of 500 or above $\quad 3$ credits in Lower Division Electives
Natural Science
Score of 489-570 (50th-75th)*
Score of 571 or above
Mathematics
Score of 488 or above (50th)
Humanities
Score of 489-566 (50th-75th)
Score of 567 or above
Social Science - History
Score of 489-568 (50th-75th)
Score of 569 or above
*National College Sophomore Norm Group
A student may earn a minimum of three (3) hours of lower division elective credit for each CEEB College Level Examination Program Subject Exam passed with a score of 50 or higher. A department may opt to grant specific departmental credit for a CLEP Subject Exam passed at a departmentally-determined level. In the event the student qualifies under both options, the student will select which option prevails - lower division or departmental.

If the scores submitted are at or above the scores indicated by the Departments, the student will receive credit for the equivalent courses so designated. The entries on the transcript will show the specific Boise State course number, title, and credits with no letter grade. The heading will show CLEP SCORES on the transcript. The credit awarded will count toward the graduation requirements at Boise State and will reduce, by the number of credits awarded, the number of credits still required to graduate.

CLEP Subject Matter Examination credits will not be recorded on a Boise State transcript until the student has successfully completed 15 academic credit hours with Boise State.
B.S.U. Academic Departments currently accept CLEP Subject scores in the following subject matter areas. (Minimum passing scores are indicated after each examination title):

CLEP scores should be sent ATTN: Dean of Admissions. A complete list of available CLEP Subject Exams can be found above.

CLEP SUBJECT MATTER EXAM

* English Composition (50)
- College Composition (50)
- Freshman English (50)
* Analysis and Interpretation of Literature (50)
* English Comp. \& Lit. (50)
* Biology (50)

General Chemistry (48)
College Algebra \& Trig. (49)
Calculus with
Elem. Functions (50)
Calculus with
Analytic Geometry (50)
Statistics (50)
Introduction to Accounting (50)
Computers and Data Processing (50)
Introductory Sociology (50)
American Goverńment (50)
** Intro. Business Law (60)
Introductory Marketing (50) General Psychology (50)

BSU EQUIVALENT COURSE AND NUMBER
BSU EQUIVALENT COURSE AND NUMBER
E-101, English Composition* (3) E-101, English Composition (3) E-101, English Composition (3) E-102, English Composition* (3)

E-102, English Composition (3) B-100, Concepts of Biology (4) B-101 and 102, General Biology (8) $\mathrm{C}-107+108$, Essentials of Chemistry (4) or $\mathrm{C}-131+132$, College Chemistry (4)

M-111. Algebra and Trig. (5)
M-204, Catculus and Analytic
Geom. (5)
nd Analytic
M-361, Fundamentals of Statistics (4) AC-205, Intro to Financial Accounting + AC-206, Intro to Managerial Accounting (6)

DP-210, Introduction to Data Processing (3)
SO-101, Introduction to Sociology (3) PO-101, American National Government (3) GB-202, Business Law (3)
MK-301, Basic Marketing-Management (3) P-101, General Psychology (3)

* Applies only to non-traditional students. (An additional essay is required.) - several : Other atternatives are avallable to students directly out of High School.
$\because$ Credits obtained by successful completion of this subject exam may be applied towards Area ill requirements; it does not fulfill requirement for the Biology Major.
*.* The department will require one additional local exercise.

For information concerning time, place and cost of testing, contact the Counseling and Testing Center, 6th floor, Education Bldg., Room 611, phone 385-1601.

## Advanced Placement (AP) Program of the College Board

A student may earn a minimum of three (3) hours of elective lower division credit for each CEEB Advanced Placement Exam passed with a score of 3,4 , or 5 . A department may opt to grant specific departmental credit for an AP Exam passed at a departmentally-determined level. In the event the student qualified under both options, the student will select which option prevails - lower division elective credit or departmental credit.

AP credits will be recorded on the Boise State transcript as soon as possible following receipt and evaluation.
B.S.U. Academic departments currently accept AP test scores in the following subject areas:

## AP EXAM

American History
Art, Studio
Biology
Biology (Alternatively)
Chemistry
English
English (Based on evaluation of essay)
French Level 3, Language
BSU EQUIVALENT COURSE
AND NUMBER (Credits)

French Level 3, Literature
German Level 3, Language
German Level 3, Literature
Mathematics, Calculus AB
Mathematics, Calculus BC
Spanish Level 3, Language
Spanish Level 3, Literature
Ap scores should be sent ATTN: Dean of Admissions.

## Credit By Examination (CHALLENGE)

Any student may challenge a University course, subject to department determination of appropriate courses, when he/she feels that he/she has acquired sufficient knowledge to pass an examination covering the content of the course. In those cases where credit by examination is allowed, the department shall have the option of using a standardized examination or an examination prepared within the department. A student attempting to earn credit by examination must consult with the Department Chairman to determine whether the credit will be a regular grade or on a credit-no-credit basis, whereby the student receives credit and no grade for the course if he passes the examination.

## Credit For Prerequisites Not Taken

Students who have sufficiently high GPA or ACT scores, who pass a departmental placement examination, or who have the approval of the department chairperson may take designated courses without having completed the listed prerequisite.

Students who receive a grade of " C " or better for a course in which they have not taken the prerequisite course(s) may be given credit for the prerequisite course(s) with a grade of "s." To qualify, students must initiate the application in consultation with their advisor only after the final grade for the advanced course is officially recorded. Department chairmen and deans will determine which course(s) can qualify for this credit. An examination covering the content of the prerequisite courses may be required.

## Transfer of Vocational-Technical/Academic Credits

Block transfer of vocational-technical credit from accredited or State approved vocational-technical schools in the State of idaho into specific departmental programs, or general elective credit at Boise State University may be awarded as determined by the appropriate academic department and approval of the dean.

Similarly, block transfer of academic program credit from an accredited institution of higher education into a specific vocational-technical program at Boise State University may be awarded as determined by the appropriate division, department, or committee.

No grade shall be assigned, and such transfer applies only to the agreed-upon-transfer program.

Credit for specific vocational-technical school courses may be awarded when equivalency has been validated by the appropriate academic department and approved by the school offering the equivalent course work. Vocational-technical school credit may be awarded for specific academic course credit when the equivalency has been determined by the appropriate vocationaltechnical division or department.

Reciprocal exchange of non-equivalent prior learning such as course work training or work experiences between vocationaltechnical and academic institutions shall be at the discretion of the appropriate division or department.

If a student transfers from one program in vocational-technical education or an academic program to another, the receiving department or division will re-evaluate the appropriateness of such vocational-technical training, experience, and/or academic course work.

## Independent Study

The independent study experience provides individual study opportunities of reading or project nature. The availability of independent study opportunities for graduate students, upperdivision, and Honors Program lower-division students represents one of several unique curricula choices at Boise State University.

Any department which fields a baccalaureate or graduate degree program is authorized to offer independent study. The course numbers identifying independent study are not listed in the Schedule of Classes. This does not preclude their availability based on mutual agreement between student and professor and approval by the appropriate department chairman.

Upper division students are eligible for 1 to 4 credits of Independent Study per semester. This experience may be repeated for a maximum of 9 credits towards graduation with no more than 6 credits in any given academic year.

Lower division Honors Program students are eligible for 1 to 3 credits of Honors Independent Study per semester. Credits may not exceed 3 per semester with no more than 6 in an academic year.

Independent Study may not be substituted for any departmental course requirements without prior approval of the department chairman and dean of the school offering the independent study.

## Internship

Internships are available in many departments and in all schools within Boise State University. They provide an opportunity for a student to participate for variable credit in a field exercise or practicum which contributes to his/her academic development. The precise nature of an individual internship will necessarily vary depending upon the department, agency or student.

## GRADUATION REQUIREMENTS

## Application for Graduation

A student must make formal application for graduation by filing an application form in the Registrar's Office. To be guaranteed a graduation evaluation prepared prior to the last semester of attendance, a student should apply at least two semesters in advance of contemplated graduation or upon completion of 70 credit hours.

Requirements for graduation are checked in accordance with the requirements of one University catalog. A student is not permitted to combine programs from different catalogs, but may choose to graduate on the basis of the catalog of any year he/she has been registered providing that the catalog was in effect not more than six academic years prior to the year of graduation.

## General University Requirements (Core)

To receive a Baccalaureate degree from Boise State University, all students must meet certain core requirements. Approximately one third each of their undergraduate program will be taken in core courses, major concentration, and electives. The university core is aimed at developing specific learning and communication skills of literacy and critical thought. The university core requires

3 to 6 credits of English Composition, dependent upon the student's score on a national test, 12 credit hours in each of 3 areasArea I, Arts and Humanities, Area II, Social Sciences, and Area III, Natural Science. Specific coursework will be required in at least three disciplines in Areas I and II. BA candidate must include a literature (Area I) and a history (Area II) course, and either; 1) a year's sequence in one science and a semester in another or 2) three courses in science concepts, for fulfilling Area lil.
In addition, B.A. students must have an additional 9 hours in Area I and/or II (excluding major requirements), and B.S. students must have an additional 9 hours in Areas II and/or III. Degrees other than the B.A. or B.S. may differ in their core content quantitatively from the core, but must contain English Composition and a minimum of 26 credits to be chosen from Areas I, II, and III, with no less than 6 credits taken from any one of those areas.
Courses offered to fulfill core requirements will be identified by area in the catalog; e.g., P 101 General Psychology (3-0-3) (AREA II.) A grade of " C "' is required in any course used to fulfill a core requirement including E 101, 102. All enteringfull-time students whose national test scores (ACT or SAT) show a composite percentile at the 20th percentile or below, or who have test percentiles below the 20th percentile in English or Math will be referred to a special advisor who will help the student enroll in appropriate courses to build basic skills. Such students should not enroll in more than an equivalent of 12 credit hours per semester until the deficiency is removed.

All students who have not taken and passed a competency exam as part of their writing courses at Boise State University must pass a competency exam in written English which should be taken prior to the senior year.
The ENGLISH COMPOSITION requirement may be met in one of the following ways:

1. Completion of E 101 and E 102, English Composition.
2. Completion of E 111 and E112, Honors Composition.

Admittance is dependent on ACT score.
3. Successful Challenge of E 101 or E 102 by taking the departmentally specified competency test.
4. Students who score in the 80th percentile or above on the ACT, or who are permitted to take and pass the departmentally specified competency test are exempt from E 101. E 102 is required.
AREA REQUIREMENTS are general education requirements required of all students seeking a Baccalaureate degree. Courses in the following lists have been approved to satisfy the core requirements. Additional courses may be approved and students should check with academic advisors for the most current list of courses approved to satisfy core requirements.

## AREA 1 - Arts and Humanities

AR 101, 102 Survey of Western Art
AR 103 Intròduction to Art
AR 105, 106 Basic Design
E 215 Far Eastern Literature in Translation
E 230 Western World Literature
E 235 Western Worid Literature
E 240 Survey of British Literature to 1790
E 260 Survey of British Literature: 1790 to Present
E 271 Survey of American Literature: Beginning to Civil War
E 272 Survey of American Literature: Civil War to Present
F 201, 202 Intermediate French
G 201, 202 Intermediate German
HU 207 Introduction to Humanities
HU 208 Introduction to Humanities
*IH 101 Humanities: A View of the Nature of Man, I
*IH 102 Humanities: A View of the Nature of Man, II
*IH 111 Humanities: A View of the Nature of Man, III
*IH 112 Humanities: A View of the Nature of Man, IV
MU 133 Introduction to Music
MU 341, 342, 343, 344 History and Literature of Music
-PY 101 Introduction to Philosophy
ePY 121 Introduction to Logic
S 201, 202 Intermediate Spanish

TA 107 Introduction to Theatre
Special Topics courses in IH interdisciplinary Studies in the Humanities and HP Honors courses may also be approved to meet Areal core requirements.
"Only 6 credits of IH courses may be taken to satisfy core requirements.
AREA II-Social Sciences
AN 101 Physical Anthropology
AN 102 Cultural Anthropology
AN 103 Introduction to Archaeology
CM 111 Fundamentals of Speech Communication
CM 112 Reasoned Discourse
EC 201 Principles of Economics-Macro
EC 202 Principles of Economics-Micro
GG 101 Introduction to Geography.
GG 102 Cultural Geography
HY 101 History of Western Civilization
HY 102 History of Western Civilization
HY 151 United States History
HY 152 United States History
HY 201 Problems in Western Civilization
HY 202 Problems in Western Civilization
HY 251, 252 Problems in U.S. History
PO 101 American National Government ${ }^{\checkmark}$
PO 141 Contemporary Political Ideologies
PO 231 International Relations
P 101 General Psychology
SO 101 Introduction to Sociology
SO 102 Social Problems
SO 230 Introduction to Multi-Ethnic Studies
TE 201 Foundations of Education
AREA III - Natural Science
B100 Concepts of Biology $\approx$
B101 General Biology
B 102 General Biology
BT 130 General Botany
C 100 Concepts of Chemistry
C 107 Essentials of Chemistry
*C 108 Laboratory for Essentials of Chemistry
C 109 Essentials of Chemistry
*C110 Laboratory for Essentials of Chemistry
C 131 College Chemistry
*C 132 Laboratory for College Chemistry
C 133 College Chemistry
C 134 Laboratory for College Chemistry
EN 100 Energy for Society
GO 100 - Fundamentais of Geology
GO101 Physical Geology *
GO 103 Historical Geology
M 100 -ACultural Approach to Mathematics.
M105 Mathematics for Business Decisions
M 106 Mathematics for Business Decisions
M 111 Algebra and Trigonometry
M 204 Calculus and Analytic Geometry
M 205 Calculus and Analytic Geometry
M 206 Calculus and Analytic Geometry
M 211 Accelerated Calculus
V 212 Accelerated Calculus
PS 100 Foundations of Physical Science
-PH 101 General Physics
PH 102 General Physics
PH 105 introduction to Descriptive Astronomy
PH 220 PhysicsI-Mechanics
PH 221 Physics II - Wave Motion and Heat
PH 222 Physics III - Electricity and Magnetism
PH 223 Physics Labl
PH 224 Physics Lab II
Z130 General Zoology

[^0]
## BACCALAUREATE DEGREES MINIMUM GRADUATION REQUIREMENTS (CREDITS) <br> ALL BACCALAUREATE DEGREES

General College Requirements (minimum)
A. Total credit hours128

Must Include:

1. English Composition E101, 102...........................3-6
2. Upper Division credit hours ............................. 40
B. Grade Point Average for all Courses taken..............2.0

Other College Requirements
C. Minimum requirements for one of the degrees offered.
D. Specific Requirements for a departmental major.

1. A student must have a minimum cumulative 2.00 GPA in all courses required by his/her major.
2. A student will not be allowed credit toward his/her major department requirements for any grade of "D" in upper division courses in his/her major department.
E. A minimum of 15 credit hours of electives outside of the major field.
F. Minimum credit hours in residence: The last 30 credit hours prior to graduation must be taken at the university during the regular or summer sessions.

## Extension, Correspondence, and Religion Courses

A candidate for a degree may earn up to 32 semester hours in any combination of extension and/or correspondence courses toward the required credit hours for graduation. These hours must have departmental approval for acceptance towards major department requirements.

Such correspondence courses must be completed, and the transcript filed with the registrar prior to mid-term of the semester in which the last 30 hours of residence credit are started.

Up to eight (8) credits of non-sectarian religion courses from accredited colleges and universities may be accepted as general electives.

## Physical Education Courses

A candidate for a degree may have up to 8 semester hours of Physical Education activity courses counted towards graduation.

## Requirements for Additional Baccalaureate Degree

A. A minimum of 30 additional semester hours of resident work, beyond the hours required for his/her first degree, for each subsequent degree.
B. Satisfaction of upper-division requirements in the major field selected as recommended by the department and approved by the dean of the school granting the additional degree.
C. Satisfactory completion of other requirements of the University as approved by the dean of the school granting the additional degree.

## Requirements for Double Major

A student may be granted a single baccalaureate degree with more than one major, providing that he/she satisfies all requirements for each major field as recommended by the department and approved by the dean of the school granting the additional degree as well as satisfying all requirements for the degree sought.

## BACHELOR OF ARTS DEGREE MINIMUM REQUIREMENTS (CREDITS)

A. General University requirements -3 or $6^{*}$ credits

1. English Composition E101, 102.................... 3 or $6^{*}$
B. Area I requirements, Arts \& Humanities ................. 12**
2. Three credits in Literature
3. Three credits in a second field
4. Three credits in a third field
5. Three credits in any Area I field
C. Area II requirements, Social Sciences
6. Three credits in History
7. Three credits in a second field
8. Three credits in a third field
9. Three credits in any Area Il field
D. Area III requirements, Natural Science ................... . . 12
10. A year's sequence chosen from:

Biological Sciences
Mathematics
Physical Sciences****
With additional credits from a field other than that chosen to satisfy the sequence requirement.
OR
2. Any three of the following courses except no more than two from a single department.
Biology-Concepts of Biology
Chemistry-Concepts of Chemistry
Geology-Fundamentals of Geology
Mathematics-Cultural Approach to Math
Physics, Engineering, and Physical Science
Energy for Society
Introduction to Descriptive Astronomy
Either Foundations of Physical Science or
A Cultural Approach to Physics, but not both
E. Students seeking the B.A. degree must have an additional 9 credits chosen from courses in any of the following disciplines:

Art
Humanities
Literature***
Music
Philosophy
Theatre Arts
Foreign Language (102 or higher of one language)
Anthropology
Communication
Economics
Geography
History
Political Science
Psychology
Sociology
F. Departmental major
-Determined by student score on ACT exam. See General University (Core) Requirements.
**Three credits may be in performance courses.
*- Literature-Courses in various departments concerned with the writings of specific authors, periods, styles, themes, or geographic area.
***The Physical Sciences include courses in Chemistry, Geology, Physical Science, and Physics.

## BACHELOR OF SCIENCE DEGREE MINIMUM REQUIREMENTS (CREDITS)

A. General University requirements..................... 3 or 6* 1. English Composition E101, 102.......... 3 or 6 credits*
B. Area I requirements, Arts \& Humanities . . . . . . . . . . . . . . . 12** Three fields must be represented
C. Area II requirements, Social Sciences . . . . . . . . . . . . . . . . . 12

Three fields must be represented
D. Area III requirements, Natural Sciences . . . . . . . . . . . . . . . 12

Two fields must be represented

1. A year's sequence chosen from:

Biological Sciences
Mathematics
Physical Sciences****
with additional credits from a field other than that chosen to satisfy the sequence requirement.
OR
2. Any three of the following courses except no more than two from a single department:
Biology-Concepts of Biology
Chemistry-Concepts of Chemistry

Geology-Fundamentals of Geology
Mathematics-Cultural Approach to Math
Physics, Engineering, and Physical Science
Energy for Society
Introduction to Descriptive Astronomy
Either Foundations of Physical Science or
A Cultural Approach to Physics, but not both
E. Students seeking the B.S. degree must have an additional 9 credits chosen from courses in any of the following disciplines:
Anthropology
Communication
Economics
Geography
History
Political Science
Psychology
Sociology
Biology
Chemistry
Engineering
Geology
Physics
Mathematics
Physical Science
Health Science
F. Departmental Major

- Determined by student score on ACT exam. See page 31.
**Three credits may be in performance courses.
*** Literature-Courses in various departments concerned with the writings of specific authors, periods, styles, themes, or geographic areas.
****The Physical Sciences include courses in Chemistry, Geology, Physical Science and Physics.


## bachelor of <br> BUSINESS ADMINISTRATION DEGREE MINIMUM REQUIREMENTS (CREDITS)

A. English Composition E101, 102..............................6**
4. Area 1 Requirements, Arts \& Humanities ................... 6
e. Area II Requirements, Social Sciences . . . . . . . . . . . . . . . . . 12

1. Economics . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
2. Area II credits other than in economics ............... 6

Ø. Area III Requirements . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12

1. Two-semester sequence in math ......................... . 8
2. One-semester physical or biological science . . . . . . . . 4 Suggested science courses:
Concepts of Biology, B-100
Concepts of Chemistry, C-100
Foundations of Physical Science, PS-100
Fundamentals of Geology, G-100
Introduction to Descriptive Astronomy, PH-105 -
E. An additional 16 hours are required in disciplines other than those administered in the School of Business. These additional credits must incłude hours from at least two of the three areas listed below:

Area II.
Humanities
Theatre Arts $V$
Art
Music
Philosophy
Foreign Language (102 or higher of one language)
Area II.
Anthropology
Communication
Geography
History
Political Science
Psychology
Psychology
Sociology
Area III
Biological Sciences
MathematicsPhysical Sciences
A major in Accounting, Business Education, Economics, Finance,General Business, Information Sciences, Management,Marketing, Production Management, Real Estate, or Office Ad-ministration meeting all specific requirements for the major, seerequirements in Part $V$

* Determined by student score on ACT exam. See page 31.


## BACHELOR OF FINE ARTS DEGREE

A. General University Requirements ..... 3-6*

1. English Composition E101, 102 ..... 3-6*
B. Area I Requirements, Arts \& Humanities ..... 9
2. Literature ..... 6
3. Other courses ..... 3
No fewer than 3 credits selected from:
Introduction to Music
introduction to Theatre
Introduction to Humanities
Introduction to Philosophy or Ethics
Foreign Language (102 or higher of one language)
C. Area II Requirements, Social Sciences ..... 9
4. Lower Division History ..... 3
5. Other courses ..... 3
No fewer than 3 credits selected from:
Political Science
Sociology
Anthropology
Communication
Psychology
Economics
Geography
6. No fewer than 3 additional credits selected fromareas
C. 1 and C. 2 above3
D. Area III Requirements, Natural Science. ..... 8A year's sequence chosen from the following:Biological Science
Mathematics
Physical Science**
or any two of the following:
Concepts of Chemistry
Concepts of Biology
Fundamentals of Geology
Cultural Approach to Math
Foundation of Physical Science
Introduction to Descriptive Astronomy
E. Individual departmental major listings in other parts ofthe catalog may specify how Area I, II, and III re-quirements are to be fulfilled.
F. A major in Art
A candidate forhis/her junior year
Determined by student score on ACT exam. See page 31.

- The Physical Sciences include C, GO, PS, PH courses.
BACHELOR OF MUSIC DEGREE MINIMUM REQUIREMENTS (CREDITS)
A. General University Requirements ..... 3-6*

1. English Composition ..... 3-6*
B. Area I Requirements, Arts \& Humanities ..... 9
2. Literature. ..... 3
3. Three credits in a second field ..... 3
4. Three credits in any of the following fields. ..... 3
Art-AR
Humanities-HU Literature**
Music History
Philosophy-PY
Theatre Arts-TA
C. Area II Requirements, Social Sciences ..... 9
5. History ..... 3
6. Three credits in a second field3
3
7. Three credits in any of the following fields ..... 3
Anthropology-ANCommunication-CMEconomics-ECGeography-GC
History-HYPsychology-P
Sociology-SO
D. Foreign Language and Area lil Requirements. ..... 81. Performance and Theory-Composition Majors:
a. A year's sequence of a foreign language ..... 8
8. Music Education Majors:
a. A year's sequence of a foreign language ..... 8
or
b. A year's sequence chosen from: Biological Sciences Mathematics Physical Sciences

## or

Any two of the following courses:
Concepts of Biology Concepts of Chemistry Fundamentals of Geology Cultural Approach to Math Foundations of Physical Science Introduction to Descriptive Astronomy
E. A major in music with emphasis in Performance, Theory Composition, or Music Education, meeting all specific requirements as defined on pages 76 in the catalog.

* Determined by student score on ACT exams. See page 31.
** Literature-Courses in various departments concerned with the writings of specific authors, periods, styles, themes, or geographic area.


## NOTE: PRE-LAW CURRICULUM

Boise State University does not prescribe a pre-law curriculum; the student's plans should be based on his/her own interests and his/her own personal objectives in studying law. In general, the pre-law student should place emphasis not only on the acquiring of knowledge of the fundamental elements which the acquiring of knowledge of the fundamental elements which
define the nature and character of society but also on the development of methods of study, thought, and communication. Presentment of methods of study, thought, and communication. Present-
day law students have undergraduate degrees in: Political Science, English, Business, Natural Science, History, Linguistics, Communications, and a host of other disciplines.

For additional information, see the current PRE-LAW HANDBOOK, published annually in October and prepared by the Law
School Admission Council and.the Association of American Law School Admission Council and the Association of American Law Schools. This book includes material on the law and lawyers, pre-
law preparation, application to law schools, and the study of law, Schools. This book includes material on the law and lawyers, pre-
law preparation, application to law schools, and the study of law, together with individualized information on most American law
schools. It may be ordered from Educational Testing Service, together with individualized information on most American law
schools. It may be ordered from Educational Testing Service, Princeton, New Jersey.

## NOTE: ASSOCIATE OF ARTS DEGREE PROGRAM

Participation in this program is limited to students residing at the Idaho State Correctional Institution. The curriculum is focused the Idaho State Correctional Institution. The curriculum is focused
around normal freshman and sophomore general education courses with a broad exposure to the social sciences. A student courses with a broad exposure to the social sciences. A student
completing this program will have completed all. University general education requirements except possibly one lab science course. The program includes:
Area lincluding Literature.12 hours
Areallincluding History8 hours
Major Requirements14 or 17 hours

Entrance into this program by a student at the I.S:C.I. will be through a signed agreement by the student, the I.S.C.I. Education Director, and the Continuing Education Director, Boise State University. The agreement shall terminate six months from the date of the student's release from the I.S.C.I. unless all three parties agree to a time extension. The agreement will be made available to only those residents of the I.S.C.I. who have graduated from high school or who have successfully passed the G.E.D. examinations.

Once admitted to the Program, the student is responsible to see that his program moves forward to completion. Program advising will be available at the time of registration each semester, but it is the responsibility of the student to seek out advice when needed.

## MAJORS AND DEGREES OFFERED

SCHOOL OF ARTS AND SCIENCES

| DEPARTMENT | PROGRAM MAJOR OPTIONS (IF ANY) | DEGREES |
| :---: | :---: | :---: |
| Art | Art, General. | BA, BFA |
|  | Art, Secondary Education. | BA, BFA, MA |
|  | Advertising Design | BA, BFA |
|  | Pre-Architectural Program. |  |
| Biology | Biology ............... | BS |
|  | Biology, Secondary Education |  |
|  | Pre-Forestry \& Wildlife Mgmt |  |
| Chemistry | Chemistry. |  |
|  | Chemistry, Secondary Education |  |
| Communication | Communication. | BA |

Interpersonal Communication Mass Communication Journalistic Communication
Communication, Secondary Ed ................ BA
Combination, Comm/English ................. BA Journalism Communication
English
English ...................................................
English, Secondary Education........... BA, MA
Combination, Comm/English ................ . BA Journalism Communication
Foreign Languages and Literature
German ......................................... . BA
German, Secondary Education ............... BA
Spanish........................................................
Spanish, Secondary Education ............... BA
Geology/Geophysics
Geology. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . BS
Earth Sci Educ, Secondary Education... BS, MS
Geophysics ...................................... BS
History History....................................................
History, Secondary Education............ BA, MA
History, Social Sci, Sec Education ........... BA
Mathematics
Mathematics ............................. BA, BS
Mathematics, Sec Education...BA, BS, MA, MS
Music
Music.
BA, BM
Performance
Theory-Composition
Music Education ........................ BM, MA
Physics/Engineering/Physical Science
Pre-Engineering ..............................--
Physics .................................................
Physics, Secondary Education: . ............... BS
Construction Management ...................... BS
Political Science Political Science............................BA, BS
Political Philosophy
Amer Govt Sys \& Process
International Relations
Public Administration
Polit Sci. Social Sci, Sec Education......BA, BS


General
Social Work Social Work..................................... BA
Sociology/Anthropology/Criminal Justice Admin
Criminal Justice Adm Assoc
program
Anthropology, Social Science,
Secondary Education ........................... BA
Criminal Justice Admin. .................... BA, BS
Social Science. ............................... AA, BA
Sociology ..................................... BA, BS
ciology, Social Science
Multi-Ethnic Studies ........................... . . BA
Theatre Arts. . .................................... BA
Theatre Arts, Secondary Education .... BA

## SCHOOL OF BUSINESS

DEPARTMENT PROGRAM MAJOR DEGREES
OPTIONS (IF ANY)

Master of Science Accounting................ MS
Accounting ........... BBA, BA, BS
information Sciences .............BBA, BA, BS
Business Education ........... BBA, BA, BS, MA Basic Business
Distributive Education
Office Administration
S
Word Processing
Secretarial
Economics Economics..........................BBA, BA, BS
Economics, Social Sci, Sec Education...BA, BS

BBA, BA,
Production Management...............BBA, BA, BS
Management..........................BBA, BA, BS Behavioral
Quantitative
Aviation
Industrial Relations

Mid-Management
Fashion Merchandising
Marketing
SCHOOL OF EDUCATION
DEPARTMENT PROGRAM MAJOR DEGREES
OPTIONS (IF ANY)

Areas of Specialty:
Secondary Physical Education
Athletic Training
Elementary Physical Education
Psychology. Psychology...................................BA, BS
Teacher Education/Library Science
Elementary Education............................BA
Areas of Specialty:
deducation
Reading...................... Endorsement
Special Education ...............Certificate
Elem Educ-Bilingual/Multicultural ..... BA
MA in Elementary Education ..... MA
Content Enrichment
Reading
Special Education
Early ChildhoodCurriculum and Instruction
SCHOOL OF HEALTH SCIENCES
DEPARTMENT PROGRAM MAJOR DEGREES
Allied Health Studies
Medical Technology ..... BS
Medical Record Science ..... AS
Radiologic Technology ..... AS, BS
Respiratory Therapy ..... AS
Environmental Health ..... BS
Health Sciences ..... BS
Pre-Dietetic ..... AS, BS
Nursing Nursing ..... BS
Pre-medical \& pre-dental ..... S
Chemistry
Pre-Dental Hygiene ..... -
Pre-Optometric ..... -
Pre-Pharmacy ..... -
Pre-Veterinary Medicine
Studies ..... BS
Pre-Occupational Therapy

AREA VOCATIONAL-TECHNICAL SCHOOL DEPARTMENT
PROGRAM MAJOR

## Health Occupations

Dental Assisting. ..... Certif
Surgical Technology.............................. Certif
Practical Nursing ..... Certif
Heavy Technologies
Air Conditioning, Refrigeration and Heating. Certif
Mechanical Plant Maintenance ..... Certif
Machine Shop. ..... Diploma
Electrical Lineman ..... Certif
Welding 11 month ..... Certif
Light Technologies
Electronic-Mechanical Service Technician
Consumer Electronics ..... AAS
Business Machine Technology ..... AAS
Pre-Technical Sequence
AAS
Drafting Technology
AAS
Wastewater Technology ..... Certif
Mechanical Technologies
Auto Body ..... Certif
Automotive Mechanics ..... Certif
Heavy Duty Mechanics-Diesel ..... Certif
Parts Counterman.Certif
Service Occupations
Child Care Studies
Day Care Assistant ..... Certif
Day Care Teacher/Supervisor ..... AAS
Food Service Technology ..... Certif
Horticulture Service Technician ..... AAS
Fashion Merchandising
Mid-Management ..... AS
Marketing Mid-Management . ..... AS
Office Occupations ..... Certif


Faculty are professionals in their academic speciality and in the art of teaching.


## PART 4

Whether sculpting of clay or sculpting of a concept, innovation produces personal growth.

# SCHOOL OF ARTS \& SCIENCES 

Dean: WilliamJ. Keppler, PhD<br>Associate Dean: Margaret Peek, PhD

## PHILOSOPHY

The philosophy of the School is to provide students with quality academic programs in the Arts, Humanities, Sciences, and Social Sciences in addition to establishing innovative curricula and needed programs to meet the constantly changing demands of a highly technological and urban society

## OBJECTIVES

1. To offer programs of study leading to a baccalaureate degree in the Arts - Advertising Design, Art, Communication, English, History, Music, Political Science, Social Science, Social Work, Sociology, Theatre Arts, and in the Sciences Biology, Chemistry, Construction Management (with the School of Business), Earth Science, Geology, Mathematics, and Physics. Degrees available in the above areas, including the Secondary Education Options offered by all departments, include the Bachelor of Arts, Bachelor of Science, Bachelor of Fine Arts (in Art, Art Education, and Advertising Design), Bachelor of Music (in Music Performance, Music Education, and Music Theory and Composition), and Master of Arts in Secondary Education with majors in various departments (see School of Education).
2. To offer undergraduate preparation in pre-Engineering Forestry, and Wildlife Management.
3. To offer elective and service courses for students majoring in other schools.

## ACTIVITIES

THE COLD-DRILL
The Department of English, in addition to offering a chance for students to improve their creative, literary skills by studying under producing authors in classes aimed to increase the student's critical and creative abilities, publishes each year a National prizewinning magazine designed to display the best efforts of both the faculty and student body of Boise State University.

## WESTERN WRITERS SERIES

The Boise State University Western Writers Series is publishing booklets introducing students and teachers to the character of the work of western American writers. Written by scholars from various colleges and universities, each pamphlet offers a brief account of an author's life, salient features of his works (stressing their regional aspects) and a bibliography listing valuable primary and secondary sources. This series provides the first real attempt to make important regional writers known to the country at large.
PERFORMANCES, EXHIBITIONS, WORKSHOPS
Membership in the various groups and organizations engaged in extracurricular activities is available to all students who qualify. These groups offer opportunities for growth and participation beyond curricular requirements

Students may participate in art exhibits in the Liberal Arts Building, Library, and Student Union gallery areas; extensive intramural and intercollegiate offerings of the Department of Communication including Debate, Reader's Theatre; and productions
of plays from both the classical and modern repertoires in the University's unique Subal Theatre and Special Events Center; and through the medium of student recitals, organizations, and ensembles of the Department of Music including Band, Orchestra, Choir, and Musical Theatre and Opera. Students may also join in "American Historical Tours" presented by the University each year, as well as science fairs, environmental workshops, etc.

## 等教

# DEPARTMENT OF ART 

Liberal Arts Bldg., Rm. 252
Phone 208/385-1230
Chairman and Professor: Dr. Louis A. Peck; Professors: Huff, Killmaster, Kober, Skov, Takehara; Associate Professors: Blankenship, Douglass, Heap, Ochi, Oravez, Roberts, Russell, Watia; Assistant Professors: Benson, Smith, Taye, Taylor; Instructors: Hoopes, Shurtleff

ART MAJOR
Lower Division - All Degrees
(Suggested Program)
I. General Art
FRESHMAN YEAR:
1ST 2ND
Basic Design AR 105-106. ..... SEM.
Elementary Drawing AR 111-112 ..... 2
Elementary Painting AR 113-114 ..... 2
Art History AR 101-102 ..... 3
Lettering AR 107 ..... - 2
English Composition E 101-102 ..... 3
History (Area II). ..... 3
3
Electives.
16-18
SOPHOMORE YEAR:
Intermediate Drawing AR 211-212. ..... 2
Intermediate Painting AR 215-217, 218, 219 ..... 2
Intro to Music or Drama (Area I)-
Social Science (Area II)3
Lab Science or Mathematics (Area III) ..... 4
Electives$\frac{5}{16}$
II. Art Education
Freshman Year (see General Art Freshman Year)
SOPHOMORE YEAR:
Intermediate Drawing AR 211 Intermediate Painting AR 215, 217, 218, 219. ..... 2 ..... 2
Foundations of Education TE 201.3
General Psychology (Area II) P 101$-$
Intro to Music or Drama (Area I)
Intro to Music or Mrama (Area I)...... ..... 4
Electives. ..... 4
III. Advertising Design
Freshman Year (see General Art Freshman Year)
SOPHOMORE YEAR:
Intermediate Drawing AR 211Intermediate Painting AR 215, 217, 218, 2192
Advertising Design AR 203. ..... 2
Intro to Music or Drama (Areal)
3
Social Science (Area II). ..... 3
4
Lab Science or Mathematics (Area II).$-\frac{5}{16}$
Electives.16
I. General Art - Bachelor of Arts Program

1. General University \& Basic Core Requirements ..... 51
2. a) Art Major Requirements
Painting and/or Watercolor AR 113, 114, 217, 218 .....  6
Drawing AR 111, 112 ..... $\frac{7}{6}$
Art History. ..... 9
Design AR 105, 106 ..... 6
Ceramics AR 225 ..... (2)
Sculpture AR 231(2)
Printmaking AR 209
Art Metals AR 221
Senior Seminar AR 498(3)
b) Major EmphasisA total of 14 credit hours from any Fine Arts area will con-stitute the major emphasis, which include: Painting,Watercolor, Drawing, Ceramics, Sculpture, Printmaking,Art Metals or Weaving, Photography, Art History.
41) 
3. Electives
II. Art Education - Bachelor of Arts Program
4. General University \& Basic Core Requirements ..... 51
5. Art Major Requirements
Painting ..... 6
Watercolor ..... 4
Drawing ..... 6
Design ..... 6
Art History ..... 6
Ceramics ..... 2
Sculpture ..... 2.
Printmaking .....  2
Art Metais or Crafts ..... 2
Lettering ..... 2
Senior Seminar .....  3
6. Education Requirements for Qualification Toward
State
tion.
Educating Exceptional Secondary Students TE 333 ..... 1
Foundations of Education TE 201 ..... 3
Reading in Content Subject TE 307 ..... 3
Secondary School Methods TE 381 .....  3
Educational Psychology P 325 ..... 3
Art Methods in Secondary Schools AR 351 ..... 3
Elementary School Art Methods AR 321 ..... 3
Secondary Student Teaching ..... 9-14
7. Electives. ..... 2829-34
I. Art/Advertising Design - Bachelor of Arts Program 1. General University \& Basic Core Requirements ..... 51
8. Art Major Requirements
Advertising Design. ..... 10
Watercolor and/or Painting ..... 8
Drawing ..... 6
Advertising lllustration ..... 6
Design ..... 6
Lettering/Lettering \& Layout ..... 4
Art History. ..... 6
Printmaking .....  2
Creative Photography ..... 2
Senior Seminar .....  3
9. Electives ..... 24
I. General Art-Bachelor of Fine Arts Degree
10. General University \& Core Requirements ..... 32
11. a) Art Major Requirements
Painting .....  8
Drawing ..... 8
Art History ..... 12
Watercolor ..... 4
Design ..... 6
Printmaking ..... 2
Sculpture ..... 2
Ceramics .....  2
Art Metals .....  2
Senior Seminar ..... 3
Art Electives ..... 14
b) Major Emphasis
A total of $20^{* *}$ credit hours in any Art Field will constitutethe major requirements and a total of 14 credit hours in asecond Art area will constitute the minor emphasis.
31 ..... -
$\stackrel{\rightharpoonup}{4}$ ..... $128^{*}$II. Art Education. - Bachelor of Fine Arts. Refer to pg. 104 forcomplete information.
12. General University \& Core Requirements ..... 32
13. a) Art Major Requirements
Painting ..... 8
Drawing ..... 8
Art History. ..... 9
Watercolor ..... 4
Design ..... 6
Printmaking .....  2
Sculpture ..... 2
Ceramics .....  2
Crafts ..... 2
Lettering ..... 2
Senior Seminar48
b) Major Emphasis
A total of 14 credit hours from any Art field will constitute the Major Emphasis.
14. Education Requirements for Qualification Toward
State Certification
Educating Exceptional Secondary Students TE 333 ..... 1
Foundations of Education ..... 3
Reading in Content Subject TE 307 ..... 3
Secondary School Methods. ..... 3
Educational Psychology ..... 3
Art Methods in Secondary Schools ..... 3
Elementary School Art Methods ..... 3
Secondary School Teaching. ..... 9-14
15. Electives ..... 29-34128*
III. Art/Advertising Design - Bachelor of Fine Arts DegreeAdvertising Design Emphasis
16. General University \& Core Requirements ..... 32
17. Art Major Requirements
Advertising Design. ..... 10
Painting . ..... 8
Drawing ..... 8
Watercolor ..... 4
Design ..... 6
Sculpture, Ceramics, Art Metals ..... 4
Lettering/Lettering \& Layout. ..... 4
Art History. ..... 12
Creative Photography .....  2
Printmaking .....  . 2
Advertising Illustration ..... 6
Senior Seminar .....  3
18. Professional Electives. ..... 27128*

- A minimum of 40 credit hours of a total 128 must be Upper Division
*A total of 6 credits, 2 of each in Drawing, Painting, and Design may be applied to the 20 hour major requirement in the ares of Watercolor, Ceramics. Scuipture, Printmaking, Crafts, and Photography, Art History.


## PRE-ARCHITECTURAL PROGRAM

Boise State University offers courses that can be used for a 2 to $21 / 2$ year pre-Architectural program. This program is preparatory and should be transferable to most architectural schools. Some universities offer a degree in Architectural Engineering. If interested in this type of degree the student should follow the Civil Option under the Engineering curriculum.

## Art Courses

Introduction to Art AR 103 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Basic Design AR 105-106 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
Drawing AR 111-112. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Spec. Topics: History of Armerican
Architecture I, II AR 297
.6
Spec. Topics: Design \& The Creative Process AR 297 ..... 2
Interior Decorating AR 131 ..... 2
Spec. Topics: Architectural Graphic
Communication AR 297 ..... 2
Spec. Topics: Basic Architectural Design AR 297 ..... 2
Materials \& Methods AR 290. ..... 3
Watercolor AR 217 ..... 2
Engineering Courses
Technical Drawing EN 101 .....  2
Digital Computer Program EN 104 ..... 2
English Courses
English Composition EM 101-102
Mathematics Courses
Algebra \& Trigonometry M 111
Calculus \& Analytical Geometry M 204
Physics CoursesGeneral Physics PH 101-102
Physical Education Requirements may be necessary
COURSE OFFERINGS
AR ART

The Art Department reserves the right to withhold selected student work for the Permanent Collections. Certain Art courses are subject to a lab fee. Several courses may be "repeated" for credit. This should be interpreted, "taken again" for credit, not to raise a D or F grade.

## LOWER DIVISION

AR 100 Basic Drawing and Painting For Non-Art Majors (0-4-2) (F/S). A one semester course with emphasis on media, techniques, and philosophy designed to acquaint the general college student with the basic fundamentals of drawing and painting.
AR 101 Survey of Western Art (3-0-3) (F) (Area 1). A historical survey of Painting, Sculpture, and Architecture from Prehistoric Art through the Middle Ages.
AR 102 Survey of Western Art il (3-0-3) (S) (Area 1). A historical survey of Painting. Sculpture, and Architecture from the Renaissance to the present.
AR 103 Introduction to Art (3-0-3) (F/S) (Area 1). A one-semester course designed to acquaint the general college student with the aesthetics of Painting. Sculpture. Architecture, and related Art forms.
AR 105 Basic Design (2-2-3) (Area I). A two or three dimensional theoretical and applied study of the basic design elements underlying all Art areas.
AR 106 Basic Design (2-2-3) (Area 1). A continued exploration of either two or three dimensional design elements. Emphasis on the theoretical and applied study of the structural organization underlying two or three dimensional art forms. Advisable to take AR 105 prior to AR 106.

AR 107 Lettering ( $0-4-2$ ) (F/S). A study of lettering techniques and various aiphabetical forms; emphasis upon modern styles, spacing and layout.
AR 108 Lettering and Layout (0-4-2) (F/S). A study of layout typography, and tettering techniques used in advertising design, for advertising design majors. Advisable to take AR 107 prior to AR 108.
AR 111 Drawing ( $0-4-2$ ) ( $F / S$ ). A study of tine, chiaroscuro. space, volume, and perspective, utilizing a variety of media; still life. landscape, plant. animals and other subject matter may be used. Limited enrollment spring semester.
AR 112 Drawing ( $0-4-2$ ) (F/S). Continuation of AR 111 with an emphasis on more advanced drawing problems. Compositional imaginative, or semi-abstract work may be done. utilizing a variety of subject matter including some figure drawing. Prerequisite: AR 111.
AR 113 Painting (0-4-2). Study of basic techniques of painting in oil. acrylic or other media as determined by instructor. Students will learn to represent form and space through study of value relationships and through use of monochromatic color. Still life and other subject matter will be used. Advisable to take AR 111 Drawing concurrently with AR 113. Limited enroliment spring semester.

AR 114 Painting (0-4-2). (F/S). A continuation of AR 113 problems with increased emphasis on color, composition, and contemporary concepts in painting. A variety of subject matter will be painted in oil, acrylic or other media. Advisable to take AR 113 prior to AR $\dagger 14$. Limited enrollment fall semester.
$\qquad$ $\ldots$

AR 115 Landscape Painting (0-6-3) (SU). Varinils styes and techñiques in landscape painting in oil, watercolor and related media. Field trips. First summer session.
AR 116 Landscape Painting ( $0-\dot{6}-3$ ) (SU). (Description same as AR 115 above.) Second summer session
AR 123 Crafts ( $0-4-2$ ) (F/S). Lectures will be in the nature of crafts, the design principles. craftsmanship and creativity. Several areas of crafts applicable to the public school classroom will be introduced. Simple crafts, leather work, mosaic, ceramic tile construction, batik, tie and dye, creative stitchery, enameling, macrame, simple ceramic work, sheet plastic and others may be assigned. The proper use of hand tools and their safety will be stressed. This course is open to non-Art majors.

AR 131 Interior Decoration (2-1-2) (F/S) . Aid in understanding and appreciating interior design. The most basic components of home decorating will be studied. These include color, wallpaper, fabrics, carpet, and furniture.

AR 203 Advertising Design (0-4-2) (F). Special assignments in various techniques employed in advertising and commercial art, problems in layout, typography, and reproduction processes will be emphasized. Advisable to take AR 105, 106, 107 and 108 prior to AR 203
AR 204 Advertising Design (0-4-2) (S). Advanced work in various techniques employed in advertising and commercial art. Advisable to take AR 203 prior to AR 204
AR 209 Introduction to Printmaking ( $0-4-2$ ) (F/S). A course designed to acquaint the student with methods of reproducing creative work in woodcut, lithography, and intaglio. Advisable to have some experience in drawing and design.
AR 210 Printmaking (0-4-2). (F/S). This course is designed to de a transitional class between the introduction to printmaking AR 209 and the advanced ctáss AR 309 . Emphasis will be placed on the use of the techniques to accommodate ones own personai statement while utilizing sound design practices.
AR 211 Anatomy (0-4-2) (F/S). A structural and aesthetic approach to drawing the nude, emphasizing bone, muscle, and surface anatomy of the figure. Model fee. Prerequisite: AR 111-112.
AR 212 Life Drawing (0-4-2) (F/S). Further study from the model with increased emphasis on anatomy, expressive drawing, and composition. Model fee. Prerequisite: AR 211.

AR 215 Painting ( $0-4-2$ ). More advanced painting problems in realism and abstraction, with some independent work. Oil, acrylic or other media may be used. May be repeated once for credit. Prerequisite: AR 113 and AR 114.
AR 217 Painting-Watercolor ( $0-4-2$ ) (F). Major emphasis will be in the use of transparent watercolor. Work can be outdoors from nature as well as studio work.
AR 218 Painting-Watercolor (0-4-2) (S). Introduction to experimental techniques in the use of opaque waterbase media. Work will be outdoors from nature as well as studio work. Advisable to take AR 217 prior to AR 218.
AR 219 Portralt and Figure Painting (0-4-2). Painting from models with an emphasis ona representational approach; study of form, color and composition as they relate to the numan figure. Model fee. Advisable to take AR 114 and 112 prior to AR 219. May be repeated once for credit.
AR 221 Art Metals (0-4-2) (F). A creative exploration in design and construction problems. Various materials will be utilized with primary emphasis on jewelry design and metals. Craftsmanship and the care and usage of tools will be stressed.
AR 222 Art Metals ( $0-4-2$ ) ( $\$$ ). Continued exploration in design and construction work in metal and other media. Fabrication, forming and casting techniques will be emphasized.
AR 225 Ceramics (0-4-2) (F). An introduction to ceramics technique and materials. Wheelthrowing, hand building, decoration, glazing and firing will be given. Enrollment is limited. Advisable to take AR 105, and 106 prior to AR 225.
AR 226 Ceramics ( $0-4-2$ ) (S). Beginning the use of the potter's wheel, molding, casting and constructing. Advisable to take AR 105 and 106 prior to AR 226
AR 231 Sculpture ( $0-4-2$ ) ( $F$ ). Work in a variety of three dimensional material with emphasis on the techniques of carving, modeling.
232 Sculpture (0-4-2) (S). Continued work in a variety of three dimensional materials with emphasis on the techniques of carving, modeling.
AR 251 introduction to Creative Photography (2-2-2) (F/S). An aesthetic approach to the basic photographic skills of camera operation, film development, and enlargement of negatives. All work in black and white. Adjustable camera required.
1 AR 290 Materials and Methods of Architecture (3-0-3). (S). This course is developed to enable students to identify construction materials, elements, and systems; to locate theoretical and proprietary information about them and to sketch sections of various construction systems and combinations thereof. At completion, they should be able to select materiais based on physical and psychological criteria and design with sensitivity to the appropriate use of various materials.

## UPPER DIVISION

AR 301 Nineteenth Century Art History (3-0-3) (F). A study of important artists and movements from Neoclassicism through Post-Impressionism. Critical writings will be assigned.
AR 302 History of Twentieth Century Movement in Art (3-0-3) (S). An analysis of important European artistic movements up to World War II, including Fauvism, German Expressionism, Cubism, Futurism, Constructivism, Dada and Surrealism. Critical writings will be assigned.
AR 303 Studio in Advertising Design ( $0-6-3$ ) (F/S). Advanced study of the design and preparation of art for reproduction, techniques and studio practices. Advisable to take preparation of art for reproduction, techniques and studio pratic
AR 203 and 204 prior to AR 303 . May be repeated once for credit.
AR 305 Studio in Visual Design (0-6-3) (F/S). Advanced explaration of two-dimensional or three-dimensional design, continuing with problems in line, form, color, texture, and -spaio. A dvisable to take AR 105 and 106 prior to AR 305.
AR 307 Studio in Metaismithing to- $6-3$ : (ets), Advanced study in materials of jewelry making and metalsmithing with special emphasis on forging, stonesetting, cutting, and mechanical techniques as further personal development of craftsmianship. May be mechanical techniques as further personal dev
repeated once for credit. Prerequisite: AR 221, 222.
AR 309 Studio in Printmaking ( $0-6-3$ ). Introduction to color printing and advanced printmaking in any of the following specialized areas, each of which may be repeated once for credit: intaglio, lithography, serigraphy, and relief printing.
AR 311 Advanced Drawing ( $0-6-3$ ) (F/S). Structural, interpretive, or compositional study from the model or other subject matter, based on individual interests. Model fee. May be repeated once for credit. Prerequisite: AR 212.
3 AR 315 Studio in Painting ( $0-6-3$ ). Creative work in representational or nonrepresentational areas in any media. May be repeated once for credit. Prerequisite: AR 215.
3 AR 317 Painting-Watercolor (0-6-3) (F). Advanced work in opaque and transparent media with emphasis on experimental techniques. Advisable to take AR 217 and 218 prior to AR 317.

40

AR 318 Painting-Watercolor ( $0-6-3$ ) ( S ). Advanced work in opaque and transparent media with emphasis on experimental techniques. Advisable to take AR 317 prior to AR 318.
SAR 319 Portrait and Figure Painting (0-6-3). Painting from models in realistic or semiabstract styles based on individual interests. Model fee. May be repeated for credit. Prerequisite: AR 219 and Upper Division status.
AR 321 Elementary School Art Methods (2-2-3) (F/S). For students expecting to teach in the elementary schools. This course is especially designed to help prospective teachers construct outlines of courses for creative art activities in the elementary grades. Progressive methods and materials conducive to free and spontaneous expression are stressed.
AR 325 Studio in Ceramics ( $0-6-3$ ) ( $F / S$ ). Advanced study in the materials of ceramics with emphasis on the exploration of clays, glazes, and firing as it applies to the creative artist or teacher. Advisable to take AR 225 and 226 prior to AR 325 . Individual instruction will be given. May be repeated once for credit.
AR 331 Studio in Sculpture (0-6-3) (F/S). Advanced study in the materials and methods of the sculptor with emphasis upon welded steel and metal casting. Advisable to take AR 231 and 232 prior to AR 331. May be repeated once for credit.
ЗAR 341 studio in Creative Photography (2-4-3) (F/S). Advanced study of photogräphic
techniques, emphasis on the creative approach to picture taking and printing: Adjustable camera required. Advisable to take AR 251 prior to AR 341.
AR 344 Studio in Creative Photography, Color Printing (2-4-3) (F/S). Advanced study of 7 photographic techriques; emphasis on the creative approach to picture taking and printing in color. Adjustable camera required. May be repeated for credit. Prerequisite: AR 251 or PERM I/NST

3
$\int$ AR 345 Studio in Creative Photography ( $2-4-3$ ) (F/S). Advanced study emphasizing techniques of color slides. Cofor theory and composition will be covered in the course as well as the processing of slides and various methods of projections. Various approaches to lighting and laboratory work will be taught. Adjustable camera required. May be repeated for credit. Prerequisite: AR 251 or PERM IINST.
AR 351 Secondary School Art Methods (2-2-3) (F). Art education on the junior high school and senior high school levels. includes current literature in art education. budgeting, curriculum, planning.
AR 361 Studio in Advertising lliustration (0-6-3) (F/S). Advanced study emphasizing techniques and methodology of illustrating finished art for ads. Fundamental approaches to story, product, fashion and decorative illustration with emphasis on building a portfolio. Advisable to take AR 203 and 204 prior to AR 361. May be repeated for credit.
AR 371 History of Twentleth Century American Art (3-0-3) (F). Beginning with a short survey of American Art from the Ashcan School through the Thirties with concentration on Abstract Expressionism, Pop. Op., and Minimal. Critical writings will be assigned. Advisable to take AR 302 prior to AR 377.
AR 409 Sludio in Printmaking ( $0-6-3$ ) ( $F / S$ ). Individual problems in any of the following areas; woodcut, lithography, intaglio, and serigraphy. May be repeated for credit.
AR 411 Drawing Studio ( $0-6-3$ ) (F/S). Individual problems in drawing. Model fee. May be repeated for credit. Prerequisite: AR 311.
AR 415 Studio in Painting (0-6-3). Individual problems in painting in any media. Students will participate in one-person senior show projects. May be repeated for credit. Prereqvisite: AR 315.
AR 417 Studio in Painting-Watercolor (0-6-3) (F/S). Advanced study in selected water color media. Advisable to take AR 317 and 318 prior to AR 417. May be repeated for credit.
AR 419 Studio in Metals ( $0-6-3$ ) (F/S). Continued study in materials and methods (advanced) of jewelry making and metalsmithing as they apply to the creative artist and teacher. May be repeated for credit. Prerequisite: AR 221, 222, 307.
AR 425 Studio in Ceramics ( $0-6-3$ ) (F/S). Continued study in the materials of ceramics with emphasis on the exploration of clays, glazes, and firing as it applies to the creative artist or teacher. Advisable to take AR 325 and 326 prior to AR 425 . Individual instruction will be given. May de repeated for credit.
AR 431 Studio in Sculpture (0-6-3). Continued study in the material and methods of the sculptor with emphasis on welded steel and casting. Advisable to take two semesters of AR 331 prior to AR 431. May be repeated for credit.
AR 441 Studio in Creative Photography (2-4-3) (F/S). Individual problems in black and white photography. Advisable to take AR 251 and AR 341. May be repeated for credit.
AR 498 Senior Seminars ( $3-0-3$ ) (F/S). Required reading and written and oral reports relative to the senior art major's area of interest within the visual arts.

## DEPARTMENT OF BIOLOGY

Science-Education Bldg., Rm. 223
Phone 208/385-3262
Chairman and Professor: Rychert; Professors: Baker, Fritchman, Fuller, Papenfuss, Wicklow-Howard; Associate Professors: Centanni, Kelley, Long, McCloskey, Wyllie, Yensen; Assistant Professor: Douglas.

REQUIREMENTS FOR BIOLOGY MAJOR
I. Bachelor of Science Option

## 1. General University and Baccalaureate Degree

Requirements. See pages 31-33
30
2. Major Requirements
A. Biology ..... 45

1. Biology Core ..... 13
General Botany BT 130 ..... 4
General Zoology Z 130 ..... 5
Cell Biology B 225 ..... 3
Biology Seminar B 498, 499 ..... 1
2. Physiology - one course ..... 4
Plant Physiology BT 401 ..... 4
Human Physiology Z 401 .....
General \& Comparative Physiology Z 409 ..... 4
3. Morphology - one course ..... 3-4
Plant Anatomy BT 302. .....  3
Plant Morphology BT 311 ..... 4
Comparative Vertebrate Anatomy Z301 ..... 4
Vertebrate Embryology Z 351 ..... 4
Vertebrate Histology Z 400 ..... 4
4. Natural History - one course ..... 3-4
General Parasitology B 412 .....  3
Systematic Botany BT 201 ..... 4
Entomology Z 305 ..... 4
Invertebrate Zoology Z 307 ..... 4
Vertebrate Natural History Z 355 ..... 4
5. Biology/Microbiology - one course ..... 3-5
Microbiology B 205 ..... 4
General Bacteriology B 303 ..... 5
Genetics B 343 ..... 3-4
Organic Evolution B 401 ..... 3
Bioecology B 423 ..... 3-4
6. Biology Electives to total 45 credits ..... 15-19
A maximum of 4 credits of independent study maybe counted towards fulfillment of the Biology Elec-tives.
B. Chemistry ..... 14
7. College Chemistry C 131-134 .....  9
8. Organic Chemistry C 317,319 ..... 5
C. Mathematics ..... 10
Actual courses will vary depending on the goals of theparticular student, but typically any of the followingcourses could be used to satisfy this requirement:Algebra and Trigonometry M 1115
Calculus and Analytic Geometry M 204 ..... 5
9. Recommended Electives ..... 29
10. Area I \& II Electives
11. Biochemistry C 431, 4323. Introduction to Biophysics PH 2074. Earth Science Electives
II. Secondary Education Option - Major Endorsement1. General University and Baccalaureate DegreeRequirements - see pages 31-3330
12. Major Requirements ..... 61-64
A. Biology ..... 37-40
13. Biology Core. ..... 13
14. Microbiology B 205 ..... 4
15. Genetics B 343, 344 ..... 4
16. Physiology BT 401, Z 409 ..... 4
17. Systematic Botany BT 201 ..... 4
18. Biology Electives. ..... 8-11* ..... 8-11*
Ecology B 423, 424 .....  3-4
Entomology Z 305 ..... 4
Invertebrate Zoology Z 307 ..... 4
Vertebrate Natural History Z 355 ..... 4
B. Chemistry ..... 14
19. College Chemistry C 131-134 ..... 9
20. Organic Chemistry C 317,319 ..... 5
C. Mathematics ..... 10
21. Education Requirements to include Science Methods - see page 104 ..... 25-30
22. Electives. ..... 4-12
*A maximum of 4 credits of independent study may be counted towards fulfilment of theBiology Electives.
III. Secondary Education Option - Minor Endorsement1. General University and Baccalaureate DegreeRequirements - see pages 31-3330
23. Major Requirements ..... 30
24. Minor Endorsement in Biology ..... 20-21 General Blology B 101, 102 .....  8-9
or General Botany BT 130 and
General Zoology Z 130
Systematic Botany BT 201 ..... 4
Concepts of Anatomy \& Physiology Z 107 ..... 4
Genetics, Lab B 343, B 344 ..... 4
or Vertebrate Natural History Z 355
25. Education Requirements - see pages 104, 105 ..... 25-30
26. Electives ..... 13-18
BIOLOGY MAJOR
Bachelor of Science (Suggested Program)
FRESHMAN YEAR:
2NDsem.
General Botany BT 130
General Zoology Z 130$-$College Chemistry C 131-1345Mathematics$\frac{5}{18}$
SOPHOMORE YEAR:
Organic Chemistry C 317, 319--
Electives (Area I)3Electives (Area II)6$\frac{3}{15}$
JUNIOR YEAR:
Electives (Area I, II) ..... 3
Biology Electives ..... 8
Other Electives . ..... $\frac{3}{15}$
SENIOR YEAR:
Biology Seminar B 498 ..... -
Biology Electives ..... 8$\begin{array}{r}8 \\ 9 \\ \hline 17\end{array}$
Other Electives$\frac{7}{16}$BIOLOGY MAJORSECONDARY EDUCATION OPTIONBachelor of Science(Suggested Program)
FRESHMAN YEAR: ..... SEM.
English Composition E 101-102 ..... SEM.
General Botany BT 130
General Zoology Z 130.
College Chemistry C 131-134 ..... 5
Mathematics ..... $\frac{5}{18}$
SOPHOMORE YEAR:
Organic Chemistry C 317, 319-
Microbiology B 205
3
Cell Biology B 225. ..... 3
General Psychology P 101

- 

Electives (Areal) ..... 3
Electives (Area II)Other Electives$\frac{3}{15}$
JUNIOR YEAR:
Educational Psychology P 325 ..... 3
Teaching Science in the Secondary School B 305. ..... 3
Electives (Areal, II)3
Genetics B 343. ..... 4- 8
Biology Electives
$\frac{4}{17}$


## SENIOR YEAR:

| Biology Seminar | 1 | - |
| :---: | :---: | :---: |
| Biology Electives | 4-8 | - |
| Education Courses | 4 | 9-14 |
| Other Electives | 3 | 6 |
|  | 12-16 | 15-20 |

B 401 Organic Evolution (3-0-3) (S). Philosophical basis and historical development of evolutionary theory. Detailed examination of genetic variation, mechanisms of evolutionary change, adaptation, speciation, and phytogeny. Genetics recommended. Offered alternate years. Prerequisite: BT 130, Z 130, PERM/INST.
B 412 General Parasitology (2-3-3) (S). Animal parasites with emphasis on those of man and his domestic animals. Lectures cover general Biology, life history, structure, function, distribution, and significance of parasites. Laboratory provides experience in identification and detection. Prerequisite: B 225, PERM/INST.
B 415 Applied and Environmental Microbiology (3-0-3) (S). Microbial populations and processes in soil and water. Nutrient cycling. Biogeochemistry. Organic matter decomposition. Transformations of recatcitrant molecules. Water and food-borne pathogens. Waste water treatment. Food microblology. Prerequisite: B 303, PERM/INST.
B 416 Applied and Enviornmental Microbiology Laboratory (0-3-1) (S). Microbiological and biochemical methods of environmental assessment. Prior to concurrent enrollment of B415. Prerequisite: B 303, PERM/INST.
8420 Immunology (3-0-3) (F). A survey of the principles of immunology. host defense systems, the immune response, immune disorders, serology and other related topics. Representative laboratory procedures will be demonstrated. Prerequisite: B 303, PERM/INST.
B 423 Bioecology (3-0-3) (S). A survey of the physical factors of the environment and their effect of the mode of life and distribution of plants and animals. Environmental and biological interrelationships of organisms will be discussed. Prerequisite: BT 130, Z 130 PERM/INST.
B 424 Bioecology Laboratory (0-3-1) (S). Field and laboratory investigations into topics of physical habitats, populations, pollution, etc. Weekend field trips may be taken. Prior or concurrent enrollment in B 423 required.
B 498, 499 Biology Seminar (1-0-1) (F/S). A review of pertinent literature on selected topics. Restricted to senior Biology majors.

## BT BOTANY

## LOWER DIVISION

BT 115 Mushrooms of Idaho (2-0-2) (F). A survey of the fleshly fungi with emphasis on collecting and identifying species of Idaho mushrooms. Edible and poisonous species will be discussed. Weekend field trips arranged.
BT 130 General Botany (3-3-4) (F/S) (Area III). An introduction to a plant biology which includes the study of cells, genetics, whole plant physiology and functions, ecology, classification, and economic importance.
BT 201 Systematic Botany (2-4-4) (S). The several systems of classification are discussed; terms used in taxonomic literature must be mastered. Keys and manuals are used to identify collected specimens of local flora. Prerequisite: BT 130, PERM/INST.

## UPPER DIVISION

BT 302 Plant Anatomy (2-4-3) (S). A study of the structure and development of vascular plant tissues, regions, and organs. Emphasis will be placed on the Angiosperms. Prerequisite: BT 130, B 225, PERM/INST.

BT 311 Plant Morphalogy (3-4-4) (F). A comparative study of the structure, function reproduction, and development of major plant groups. Phylogeny, Paleobotany, and economic importance of various plant groups will be considered. Prerequisite: BT 130, B 225, PERM/INST.

BT 330 Mycology (3-3-4) (F). A study of the biology of fungi with emphasis on their classification, morphology and development, identification, ecology, and economic significance. Laboratory work will include projects and field trips. Prerequisites: Bt 130 . PERM/INST.

BT 401 Plant Physiology (3-3-4) (F). Emphasis placed on physical and chemical processes of plant body functions. Includes coverage of cell, tissue, and organ functions; mineral requirements; metabolism, water uptake, photosynthesis; soil chemistry; and the alkaloids and glucosides synthesized by plants. B 302 and $\mathrm{PH} 101,102$ recommended. Prerequisite: B 225, C 317, PERM/INST.

## FS FORESTRY

## LOWER DIVISION

FS 101 General Forestry (2-0-2) (S). A survey of forestry, timber management and economics, and the propagation of important trees of the United States.

## Z ZOOLOGY

## LOWER DIVISION

Z 107 Concepts of Human Anatomy and Physiology (3-2-4) (F/S). A survey of human structure and function with emphasis on regulatory mechanisms of the body. This is a terminal course and does not satisfy allied health program requirements.
Z 111, 112 Human Anatomy and Physiology (3-3-4). A two-semester sequence for students whose career objectives require a thorough study of human anatomy and physiology, Z 107 cannot be substituted for either semester of this sequence. One semester of this sequence cannot be substituted for Z 107. Prior to concurrent enrollment in C 107 is recommended.
Z 130 General Zoology (3-6-5) (F/S) (Area III). Introductory study of animals. Fundamentals of structure, function, development, life cycies, diversity, heredity, evolution, and ecology.

## UPPER DIVISION

$z 301$ Comparative Vertebrate Anatomy (2-6-4) (F). The evolutionary development of vertebrate anatomy, fishes through mammals. Dissection of the shark, salamander and cat plus demonstrations of other vertebrate types. Prerequisite: $Z 130$, PERM/INST.
Z 305 Entomology (2-6-4) (F). Biology of insects with emphasis on identification and life cycles. Laboratory includes field trips to collect and identify locat species. Insect collection required. Students should meet with instructor the spring semester before enrolling to receive directions on how to properly collect if they wish to take advantage of the more productive summer months. Prerequisite: B 225, PERM/INST

Z 307 Invertebrate Zoology (2-6-4) (S). Morphology, taxonomy, and natural history of the marine invertebrate animals and terrestrial arthropods exclusive of the insects. Offered in alternate years. Prerequisite: Z130. PERM/INST.

Z 341 Ornithology (2-3-3) (S). Birds as examples of biological principles: classification, identification, ecology, behavior, life histories, distribution, and adaptations of birds. Two weekend field trips. Offered alternate years. Prerequisite: Z 130, PERM/INST.

Z 351 Vertebrate Embryology (2-6-4) (S). Germ cell development, comparative patterns of cleavage and gastrulation, neurulation and induction, and development of human organ systems. Laboratory studies of frog, chick, and pig development. Prerequisite: BT 130, Z 130, PERM /INST. :

2355 Vertebrate Natural History (2-6-4) (F). Classification, identification, evolution, ecological relationships, behavior, and life histories of fish, amphibians, reptiles, birds, and mammals. Two weekend field trips. Prerequisite: Z 130, PERM/INST.

Z 361 Microtechnique (1-6-3) (S). Theory and practical application of procedures involving fixation, staining, preparation of paraffin sections and whole mounts, and histochemical techniques. Offered alternate years. Prerequisite: $Z 130$, PERM/INST

Z 400 Vertebrate Histology (2-6-4) (F). Microscopic anatomy of cells, tissues, and organ systems of vertebrates. Major emphasis will be on mammalian systems. Z 301 or $\mathbf{Z} 351$ are recommended prior to enrollment. Prerequisite: B 225, PERM/INST

Z 401 Human Physiology (3-3-4) (S). Functional aspects of human tissue and organ systems with emphasis on regulatory and homeostatic mechanisms. Prerequisite: B 225, C 317, PERM /INST

Z 409 General and Comparative Physiology (3-3-4) (S). Physiological principtes common to all forms of animal life are discussed. Physiological adaptations required to live in a variety of environments are presented. Prerequisite: B 225, C 317, PERM/INST
$\mathbf{Z} 411$ Ichthyology (3-3-4) (F). A survey of the fishes with emphasis on their taxomic iden tification, morphology, physiology, ecology, and economic role. Offered alternate years. Prerequisite: $Z 355$, PERM/INST

Z 421 Mammalogy (2-3-3) (S). Mammals as examples of biological principles: classifica tion, identification, distribution, ecology, life histories, and adaptations of mammals. Two weekend field trips, Offered alternate years. Prerequisite: $Z 355$, PERM/INST.

## DEPARTMENT OF CHEMISTRY

Science-Education Bldg., Rm. 315
Phone 208/385-3963
Chairman and Professor: Mr. Jack L. Dalton; Professors: Banks, Carter, Ellis, Hibbs, Peterson, Stark; Associate Professors: Matjeka, Mercer.
The Department of Chemistry offers Baccalaureate Degree programs in Chemistry to prepare students to:

> - teach Chemistry in secondary schools
> - enter a career in the Chemistry laboratory
> - attend a graduate school in Chemistry or Biochemistry
> - attend a professional school in medicine

The Chemistry curriculum of Boise State University offers an education based upon employment requirements of industry, educational institutions, and governmental agencies, while emphasizing the individual needs and capabilities of each student. The staff of the Chemistry Department recognizes that students are most successful if their training has prepared them for a specific career field, but also recognizes that a broad background affords the best opportunity for a future career selection.

## REQUIREMENTS FOR CHEMISTRY MAJOR

## I. Liberal Arts Option:

This degree prepares the student for employment as a chemist or for admission to medical school.

1. General University and Baccalaureate Degree

Requirements. See pages 31.
A. Chemistry

College Chemistry C $131,132,133,134 \ldots \ldots \ldots$.
Organic Chemistry C $317,318,319,320 \ldots . . . . . . .10$
Physical Chemistry C 321, 322, 323, $324 \ldots \ldots \ldots$.
Quantitative Analysis C $211,212 \ldots \ldots \ldots \ldots \ldots . . .$.
Advanced Inorganic Chemistry C 401 ............... 3

Instrumental Analysis C 411 .................... 4
Chemistry Seminar C 498, 499........................ 2
Independent Study C 496 . . . . . . . . . . . . . . . . . . . . . . . . 2
B. Mathematics . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10-18

Completion of Mathematics through
Calculus M 206
C. Physics PH 220, 221, 222, 223, 224
3. Recommended Electives

Foreign Language
Upper Division Mathematics
Upper Division Physics
Life Science Courses
(Suggested Program)
SEM
English Composition E 101, 102 ............... 3 . 3
College Chemistry C 131,132,133,134 ...... 4 5
Mathematics M 111, 204 . . . . . . . . . . . . . . . . . . . 5 4-5
Degree Requirements
Physics I PH 220

## SOPHOMORE YEAR:

Quantitative Analysis C $211,212 \ldots \ldots \ldots \ldots$. 5 . -
Physics II and III PH 221, 222
Physics Lab I and II PH 223, 224. 1
Degree Requirements

JUNIOR YEAR:
Physical Chemistry C $321,322,323,324 \ldots$. 4
Organic Chemistry C $317,318,319,320 \ldots \ldots$.... 5
Degree Requirements or Electives........ $\quad \frac{6-8}{15-17} \quad \frac{6-8}{15-17}$
SENIOR YEAR:
Chemistry Seminar C 498, 499............... . 1
Advanced Inorganic Chemistry C 401....... 3 -
Instrumental Analysis C 411 ................... - -

$\overline{17}$
$\overline{15}$
II. Secondary Education Option:

This degree program prepares the student to teach Chemistry in secondary schools.

1. General University and Baccalaureate Degree Requirements. See page 31.
2. Major Endorsement Requirements
A. Chemistry . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 37-38

College Chemistry C 131, 132, 133, 134............ 9
Quantitative Analysis C $211,212 \ldots .$. . . . . . . . . . . . . 5
Organic Chemistry C $317,318,319,320 \ldots . .$.
Physical Chemistry C 321, 322, 323, 324 .......... . . 8
Additional Upper Division Course(s). . . . . . . . . . . 3-4
B. Mathematics

Completion of Mathematics through M 206
C. Physics

Physics Sequence
PH 220, 221, 222, 223
11
3. Idaho Certification Requirements . . . . . . . . . . . . . . . . . . . .

Foundations of Education TE 201 . . . . . . . . . . . . . . . 3
Education Exceptional Secondary
Students TE 333 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
Educational Psychology P 325 . . . . . . . . . . . . . . . . . . 3
Secondary School Methods
TE 381, C 305.
Senior High School Student
Teaching TE 483 . ...............
The Senior High School TE 487. . . . . . . . . . . . . . . . . . 1
Reading in Content Subjects TE 307 . .3
NOTE: The Idaho Professional Standards Commission now requires a year of Biology.

## - (Suggested Program)

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| College Chemistry C 131, 132, 133, 134 | 4 | 5 |
| Mathematics M 111, 204 | 5 | 4-5 |
| Degree Requirements | 3 | - |
| Physics I PH 220 | - | 3 |
|  | $\overline{15}$ | $\overline{15-16}$ |
| SOPHOMORE YEAR: |  |  |
| Quantitative Analysis C 211, 212 | 5 |  |
| Mathematics M 205, 206 | 4 | 4 |
| Physics Lab I and II PH 223, 224. | 1 | 1 |
| General Psychology P 101 | 3 | - |
| Degree Requiremerits | - | 6 |
| Foundations of Education TE 201. | - | 3 |
|  | $\overline{16}$ | 17 |
| JUNIOR YEAR: |  |  |
| Physical Chemistry C 321, 322, 323, 324 | 4 | 4 |
| Organic Chemistry C 317, 318, 319, 320. | 5 | 5 |
| Educational Psychology P 325 | 3 | - |
| Teaching Science in Secondary |  |  |
| School C 305. . . . . . . . . . . . . . . | - | 3 |
| Degree Requirements or Electives. | 3 | 3 |
|  | 15 | 15 |
| SENIOR YEAR: |  |  |
| Upper Division Chemistry Course. | 3 | - |
| Chemistry Seminar C 498, 499. | 1 | 1 |
| Secondary School Methods TE 381 | - | 3 |
| Senior High School Teaching TE 483 | - | 8 |
| The Senior High School TE 487. | - | 1 |
| Educating Exceptional Secondary Students TE 333 | 1 | - |
| Degree Requirements and Electives | 12 | - |
|  | 17 | 13 |

Students who do not have a Chemistry degree may be certified to teach Chemistry in secondary schools. Refer to page 102 of this Catalog where minor certification endorsements for teaching areas are listed in the Department of Teacher Education.

## COURSE OFFERINGS

## C CHEMISTRY

## LOWER DIVISION

C 100 Concepts of Chemistry (3-3-4) (S) (Area III). A descriptive nonmathematical course designed to acquaint students with the science of Chemistry and the relationship of Chemistry to other fields of study and to modern life. This course cannot serve as a prerequisite to any other Chemistry course, nor will it serve as part of a Chemistry sequence. Students who have recelved credit for C 109 or C 133 may not receive credit for $C$ 100.

C 103 Preparation for Chemistry (0-3-1). Lectures and recitations for students lacking necessary background for essentials of Chemistry. Mathematics, basic definitions, and basic concepts of Chemistry. To be taken prior to or concurrently with C 107.
C 107 Essentials of Chemistry ( $3-0-3$ ) (Area III). The first semester of a sequence course for non-sclence majors who require only one year of Chemistry. Basic concepts of inorganic and organic Chemistry. Prerequisite: High School Chemistry or C 103 or concurrent enrollment in C 103. Concurrent enrollment in 108 is required.
C 108 Laboratory for Essentials of Chemistry (0-3-1) (Area III). The laboratory to accompany $C$ 107. Concurrent enrollment in C 107 is required.
C 109 Essentlais of Chemistry (3-0-3) (S, SU) (Area III). A continuation of C 107 to include basic concepts of Biochemistry. Prerequisite: C 107 and 108. Concurrent enroliment in C 110 is required

C 110 Laboratory for Essentials of Chemistry (0-6-2) (S, SU) (Area III). The laboratory to accompany C 109. Prerequisite: C 107, 108. Concurrent enrollment in C 109 is required.

C 131 College Chemistry (3-0-3) (F, SU) (Area HI). The first semester of a one-year sequence course. A thorough study of the fundamentals of Chemistry including atomic and molecular structure, stoichlometry, pfysical states, and solutions. Prerequisite: $M$ 111 or 108. Concurrent enrollment in C 132 is required

C 132 Laboratory for College Chemisiry (0-3-1) (F, SU) (Area III). Laboratory work to accompany C 131 . Concurrent enrollment in C 131 is required

C 133 College Chemistry (3-0-3) (S, SU) (Area III). A continuation of C 131 to include equilibrium, redox, and complex lons. Prerequisite: C 131, 132.
C 134 Laboratory for College Chemistry (0-6-2) (S, SU) (Area III). Laboratory work to accompany C 133. To include qualitative analysis. Prerequisite: C131, 132.

C 211 Quantitative Analysis (3-0-3) (F). Study of the equilibrium relationships and miethods used in gravimetric, volumetric, and some instrumental analysis. Prerequisite: C 131, 132, 133, 134.
C 212 Quantitative Laboratory Technique (0-6-2) (F). Practical applications of quantitative analytical techniques through the analysis of unknown samples using gravimetric, volumetric, and some instrumental methods. Prerequisite: $\mathbf{C} 211$ or concurrent enrollment.

## UPPER DIVISION

C 305 Teaching Science in the Secondary School (3-0-3) (S). An introduction to the subject miatter of science and the process of scientific inquiry. The nature of science is studied in terms of methods and objectives applicable to science teaching. Emphasis is placed on communicating scientific ideas, effective methods of instruction and evaluation; and available curricular materials. Alternate years.
C 317 Organic Chemistry Lecture (3-0-3) (F). An overview of Organic Chemistry covering the fundamental princliples of nomenclature, reactions, synthesis, mechanisms, sterochemistry, protelnis and carbohydrates. Will fulfill the requirements for an elementary organic course and partially fulfill the requirement for a more rigorous course. Prerequisite: $\mathbf{C}$ 131, 132, 133; 134. Concuirrent credit enrollment in C 319 is required.

C 318 Organic Chemistry Lecture (3-0-3) (S). An in-depth study of organic reaction mechanisms, reaction theory, and advanced organic synthesis. Prerequisite: C 317, 318 319.

C 319 Organtc Chemistry Laboratory (0-6-2) (F). This course covers basic laboratory techniques used in Organic Chemistry and selected compound preparations. Concurrent enrollment in C 317 is required.
C 320 Organic Chemistry Laboratory (0-6-2) (S). This course covers spectroscopic methods, special interpretation, and qualitative organic analysis. Prerequisite: C 319. Concurrent credit enrollment in C 318 is required.
C 321, 322 Physical Chemistry Lecture (3-0-3) (FS). The fall semester will cover gases point symmetry, molecular structure and quantum theory (briefly) and the first, second and third laws of thermodynamics. The spring semester continues with thermodynamics, reaction kinetics, phase equilibria, electrochemistry and absorption. Prerequisite: C 131, 132, 133, 134, PH 102 or 221, M 206 or equivalent.

C 323, 324 Physical Chemistry Laboratory (0-3-1) (FS). Laboratory experiments paralleling the material covered by the lectures. Prerequisite: C 321, 322 or concurrent enrollment. A year's sequence (fall and spring).

C 341, 342 Glassblowing (0-3-1). C 341 acquaints students with the basics of scientific glassblowing. C 342 gives students practice in techniques and in construction of more complex apparatus. Prerequisite: Junior Standing. Offered on demand

C 401G Advanced Inorganic Chemistry (3-0-3) (F). Quantum mechanical overview of atomic and molecular structure, bonding in ionic, covalent, and complex ions, nonaqueous solutions, and selected properties of elements of the periodic table and in organic comp Prerequisite: C 322, PERM/INST.

C 411G Instrumental Analysis (2-6-4) (S). Theory and practice of the more common instrumental methods of analysis, laboratory experience with commercial instruments Prerequisite: C 211, 320. C 320 may be taken currently with C 411

C 4316 Introduction to Blochemistry $(3-0-3)(F)$. A study of the chemistry of biologically important compunds and an introduction to metabolism. Prerequisite: C 317.
C 432G Biochemistry Laboratory (0-3-1) (S). Identification, isolation, and reaction to blologically important compounds. Prerequisite: $\mathbf{C} 431$ or concurrent enrollment.
C 433 a Blochemistry (3-0-3) (S). The function of biological compounds, including intermediary metabolism and synthesis of proteins. Cellutar controlistry Seminar (1-0-1) (F/S). Group discussions of individual reports on selected topics in the various fields of Chemistry. Prerequisite: Chemistry major and senior standing.

GRADUATE COURSES
The department offers certain graduate courses. See Part VIII, Graduate School, for course descriptions.

## DEPARTMENT OF COMMUNICATION

Administration Bldg., Rm. 218
Phone 208/385-3320
Chairman and Professor: Dr. Robert R. Boren; Professor: Boylan; Associate Professors: Cox, McLuskie, Parker, Pitman, Rayborn, Trapp; Assistant Professors: Craner, McCorkle, Traynowicz.

## REQUIREMENTS FOR COMMUNICATION MAJOR

1. Completion of general University requirements for Bachelor of Arts degree as listed on pages 32, 33 .
2. All majors in the Department of Communication, regardless of their specific emphasis, shall complete the following courses:

Introduction to Communication Study CM 115 ............. 2
Perspectives of Inquiry CM 201 .................................. 3
Perspectives on Communication CM 421 ....................... 3

| Communication Seminar CM 498 | 3 |
| :---: | :---: |
| Communication Lab CM 116, 216, 316, 416 credits to be accumulated $\qquad$ |  |
| Courses for Area of Emphasis . | 25-35 |
|  | 45-55 |

## COMMUNICATION MAJOR

 Bachelor of Arts ProgramThe following is provided for purposes of illustration. Students should work out specific programs with a departmental advisor. INTERPERSONAL COMMUNICATION EMPHASIS

1. General University Requirements
2. Departmental Core Requirements............................ 20

Suggested Courses as follows:
A. Listening CM 131

Interpersonal Communication CM 221
Communication in the Small Group CM 251
Interviewing CM 307
Small Group Process CM 431 . . . . . . . . . . . . . . . . . . . . . . . . . . 9
B. Mass Communication Concepts and Perspectives CM 171
Nonverbal Communication CM 341
Intercultural Communication CM 351
Organizational Communication CM 361
Persuasion CM 412
Public Relations CM 478

## C. Rhetorical Theories CM 321

Message Analysis and Criticism CM 331
Contemporary Public Communication CM 332 .3
D. Reasoned Discourse CM 112

Communication Activities CM 114/314
Voice and Diction CM 121
Public Speaking CM 231
Oral Interpretation CM 241
Reporting and Newswriting CM 273
Applied Communication CM 312
Communication Practicum CM 451
Radio-TV Newswriting CM 471 .4-14

## MASS COMMUNICATION EMPHASIS

1. General University Requirements
2. Departmental Core Requirements............................. . 20
3. Suggested Courses, as follows:
A. Mass Communication: Concepts and
Perspectives CM 171 .
Contemporary Public Communication CM 332
Intercultural Communication CM 351
Organizational Communication CM 361
Ethics, Law and Communication CM 461
Persuasion CM 412
Public Relations CM $478 \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . .$.
B. Reporting and News Writing CM 273

Photo Communication CM 277
Journalistic Communication Practicum CM 372
Communication Graphics CM 379
Radio-TV Newswriting CM 471
Feature Writing CM 473
Critical Writing CM 474......................................... . . . 9
C. Departmental Electives ....................................17

45-55

## SECONDARY EDUCATION EMPHASIS

1. General University Requirements
2. Departmental Core Requirements . . . . . . . . . . . . . . . . . . . . . . 20
3. Education Requirements (see Section VI Secondary Education)
4. Suggested Courses, as follows:
A. Oral Interpretation CM 241

Methods of Teaching Communication CM 401 . ............ 3
B. Reasoned Discourse CM 112

Communication Activities CM 114/314
Voice and Diction CM 121
Listening CM 131
Interpersonal Communication CM 221
Public Speaking CM 231
Applied Communication CM 312
Nonverbal Communication CM 341
Communication Practicum CM 451
C. Communication in the Small Group CM 251 Interviewing CM 307
Small Group Process CM 431 ..... 3
D. Rhetorical Theories CM 321E. Mass Communication: Concepts andPerspectives CM 171
Reporting and Newswriting CM 273
Intercultural Communication CM 351Persuasion CM 4124

NOTE: A student with a single teaching field must complete at least 45 credits. See certification Requirements and Endorsements for Secondary Education as listed in the School of Education section of the Catalog.
JOURNALISTIC COMMUNICATION EMPHASIS

1. General University Requirements
2. Departmental Core Requirements . . . . . . . . . . . . . . . . . . . . . . . 20
3. Other Required Courses......................................... . . . 18

Photo CommunicatioCM 277 ...................................... . . 3
Reporting and Newswriting CM 273 ............................... 3
Communication Graphics CM 379 . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Ethics, Law and Communication CM 461 ........................ 3
Internship CM 493 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
4. Suggested Courses, chosen from the following ............ . 12

Mass Communication: Concepts and
Perspectives CM 171
Interviewing CM 307
Journalistic Communication Practicum CM 372
Radio-TV Newswriting CM 471
Feature Writing CM 473
Critical Writing CM 474
Public Relations CM 478
Special area emphasis may be selected from the following programs; this must include a minimum of 9 credit hours in one area:

| History | Psychology <br> Economics <br> English |
| :--- | ---: |
| Social Science |  |

English
Performing and Spatial Arts
Political Science
OR any other program listed on page 35 of BSU Catalog (under Baccalaureate Degree Programs).
The selection of special area emphasis should reflect the career plans of the student, and should be made in consultation with his advisor.

## COMBINED MAJOR COMMUNICATION - ENGLISH

## A. With Journalism emphasis: Department requirements

## COMMUNICATION

Introduction to Communication Studies CM 115 .................... . 2
Perspectives on Inquiry CM 201 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Communication Laboratory CM 116, 216 ............................... 3
Interpersonal Communication CM 221 . ................................... 3
Rhetorical Theories CM 321................................................ . . . 3
Perspectives on Communication CM 421 ............................ 3
Communication Electives (Upper Division) . . . . . . . . . . . . . . . . . . . . 10
ENGLISH
*Literature Survey ........................................................... . 6
**Composition above the basic sequence . . . . . . . . . . . . . . . . . . . . . . . . . 6
Introduction to Language Study LI 305 . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
***Literature Electives (Upper Division) .................................. . 12
(Add Senior Seminar - Either CM 498 or E 498-2 hours)
Total Hours: 56 (27 and 27 and 2)

- British or American. Students should consider Upper Division courses they will want
to take.sequence or technical writing.
B. With Communication emphasis: Department requirements COMMUNICATION
Introduction to Communication Studies CM 115 . ..... 2
Perspectives on Inquiry CM 201 .....  3
Rhetorical Theories CM 321 .....  3
Organizational Communication CM 361 ..... 3
Perspectives on Communication CM 421 .....
Electives (Upper Division) ..... 27
ENGLISH
*Literature Survey .....  6
Humanities HU 207, 208 ..... 3
**Advanced Writing and Linguistics. ..... 9
Electives (Upper Division) ..... 27
"British or American. Students should consider Upper Division courses they will want to take.

$$
\text { **To be chosen from E 201. Technical Writing, LI 305, 306, } 309 .
$$

## N.B. Electives:

1. If student does not elect another Humanities course (either HU 207 or 208), then he should take 9 additional Upper Division courses in each department.
2. If student elects the extra 3 hours in Humanities (either HU 207 or 208), then he would take 6 Upper Division hours in Communication or English and 9 Upper Division hours in the other department.
(Add Senior Seminar - either CM 498 or E 498-2 hours)
Total Hours: 56 (27 and 27 and 2)

## COURSE OFFERINGS

## CM COMMUNICATION

## LOWER DIVIStON

CM 111 Fundamentals of Speech Communication (3-0-3) (AREA II). Fundamental principles of effectively preparing, presenting and critically consuming messages in one-toone, small group, and public speaking contexts.
CM 112 Reasoned Discourse (3-0-3) (AREA II). Introduction to logical reasoning and the fole of the advocate in a free society. Analysis of propositions, issues, arguments, evidence, fallacies of arguments and various systems of reasoning. Preparation for and participation in activities designed to apply the principles of logical reasoning in the public forum.
CM 114 Communication Activities (1-0-1). Preparation for and participation in communication activities: intercollegiate debate competition, individual speaking, or community speaking activities. Prerequisite: Permission of the instructor. CM 114 and CM 314 may be repeated for a total of eight credits, not more than four of which may be applied toward the degree in communication:
CM 115 Introduction to Communication Studies (2-0-2). Dimensions of human communication, historical and contemporary concepts, communication degree programs, and career opportunities.
CM 116 Communication Laboratory (1-1-2). An experiential probe into human communication through participation in practical applications of concepts, communication requirements, and technologies. May not be taken concurrently with CM 216, 316, 416.
CM 121 Voice and. Diction (3-0-3). Study of the vocal mechanism, voice quality, pitch, rate, volume, and intensity in the production of speech. An investigation of the student's individual speech problems.
CM 122 Introduction to Manual English (3-0-3). An introduction to Manual Eriglish sign system with emphasis placed on initial skills and on finger spelling, sign vocabulary and total communication. History and rationale will be covered.
CM 131 Listening (3-0-3). Theory and practice of man's most used communication skill. Analysis of vartables as they promote or impede the process of listening.
CM 171 Mass Communication: Concepts and Perspectives (3-0-3) (F/S). A survey of communication theory as related to current practice of the mass media. Emphasis is placed on the examination of the consumer of mass communication.
CM 201 Perspectives of Inquiry (3-0-3) The nature, sources and tests of knowledge; various views of theories, theory building, models, and the nature of inquiry.
CM 202 Research Methods (3-0-3) (F/S). Historical, critical, descriptive, and experimental research methods and tools in communication. Students design, conduct; report, and evaluate reseàrch projects.

CM 216 Communication Laboratory ( $\mathrm{V}-\mathrm{V}-1$ to 4). Participation in a community in which students form their own economy. government, and produce and consume communication products and services. Development of and participation in workshops and short courses. May be repeated for a total of 4 credits. Prerequisites: CM 115, CM 116. May not courses. May be repeated for a total of 4 cre
be taken concurrently with $\mathrm{CM} 116,316,416$.

- CM 221 Interpersonal Communication (3-0-3). An examination of the nature of human communication. Focuses through experiential learning, on awareness of self, communicative relationships and context.
CM 231 Public Speaking (3-0-3). Analysis of methods and techniques of message composition. Practice in the presentation of public speeches.
CM 241 Oral Interpretation (3-0-3). Practice in reading prose, poetry, and drama to help the student determine a logical ánd emótional meaning for a selection, and project that meaning to listeners.
CM 251 Communication in the Small Group (3-0-3). A study of human interaction in small groups. Emphasis on actual experience in working in small groups. Includes concepts in planning, preparing, and participating in group discussion and decision making.
CM 273 Reporting and News Writing (3-0-3). Fundamentals of reporting, from techniques of interviewing and fact-gathering through the construction of the news story. Emphasis on accuracy, conciseness and clarity in writing. Study of newspaper stylesusage, grammar, punctuation, capitalization-and the use of copyreading symbols. Prerequisite: Ability to use typewriter.
CM 277 Photo Communication (2-2-3) (F). Photography as a means of communication. Includes the planning and production of photography for publication and broadcasts. Prerequisite: AR 251 or PERM/INST.


## UPPER DIVISION

CM 307 Intervlewing (3-0-3). Communication behavior in two-person situations. Practical experience in various types of interviews as confronted in business, in education, and in the professions.
CM 311 Speech-Communication for Teachers (3-0-3). Designed to improve the prospective teacher's awareness of communicative processes related to effective teaching; emphasis on various communication situations confronted by teachers and strategies for maximizing student-teacher relationships.
CM 312 Applied Communication (3-0-3). An application of basic-principles of communication to real life situations invoiving current community problems and issues. Prerequisite: CM 111.
CM 314 Communication Activities (1-0-1). Preparation for and participation in communication activities: intercollegiate debate competition, individual speaking or community speaking activities. Prerequisite: PERM/INST. CM 114 and CM ${ }^{-} 314$ may be
mund repeated tor a total of eight credits, not more than four of which may be applied toward the degree in communication.
CM 316 Communication Laboratory ( $\mathrm{V}-\mathrm{V}-1$ to 4). Participation in a commünity in which students form their own economy, government, and produce and consume communication products and services. Development of and participation in workshops and short courses. May be repeated for a total of 4 credits. Prerequisites: CM 115, CM 116. May not be taken concurrently with CM 116, 216, 416.
CM 321 Rhetorical Theories (3-0-3). An examination of theories concerning the complexIty of interaction among ideas, messages, and men, including analysis of various message strategies.
CM 322 Intermediate Manual Engllsh (3-0-3) (S). A continuation in building skills, vocabulary, and expressive signing techniques. A refining of abilities in communication will be stressed. Techniques for using a total communication with the deaf will be expanded to cover educational and social situations. Prerequisite: CM 122. .:
CM 331 Message Analysis and Criticism (3-0-3). An evaluation of methods of analyzing and criticizing messages and their application to making critical appraisals of public communication.
CM 332 Contemporary Public Communication (3-0-3). The, nature, function, and influence of public communication in contemporary society. An examination of major events and issues in an attempt to identify particular characteristics of public dialog which reflect, reinforce, and alter public opinion.
CM 341 Nonverbal Communication (3-0-3). An examination of the function of non-verbal behavior codes in communication.
CM 351 intercultural Communication ( $3-0-3$ ). An analysis of societal and cultural influences on interpersonal communication. A critical examination of communication within and among subcultures as well as across cultural boundaries.
CM 361 Organizational Communication (3-0-3). The application of communication theory and methodology to the study of communication within the formal organization. Theories and problems of numan communication within and between organizations.
CM 372 Journalistic Communication Practicum (Var $1^{-1}$ to 4). Designed for students who seek professional experience and professional careers. Offers students training with professionals in the community. Prerequisite: PERM/INST. May be repeated for a total of four hours.
CM 379 Communication Graphics (3-0-3). Theory and practice of graphic design and production of mass media products. An exploration of the communication effects of typefaces, paper, design, layout, printed and electronic images. Prerequisite: AR 108.
CM 401 Methods of Teaching:Communication (3-0-3). Analysis and planning of curriculum for speech communication. A study of instructional materials, classroom techniques and methods, development of behavorial objectives, and management of curricular programs.
CM 412 Persuasion ( $3-0-3$ ). Emphasis on theories of persuasion. Examination of variables and message strategies relevant to the persuasive process. Practical application of theory in the analysis and construction of persuasive messages.

CM 416 Communication Laboratory (V-V-1 or 2). Involvement in a community to practice and refine communication skills, e.g., leadership, organization, advisory, research, and evaluation. Prerequisite: CM 216 or CM 316. May be repeated for a total of 2 credits.
CM 421 Perspectives on Communication (3-0-3) (F). A survey of contemporary theories and theorists of communication. Prerequisite: CM 201.

CM 431 Small Group Process (3-0-3). An advanced study of variables and theories affecting the communicative interaction of small groups.

CW 451 Communication Practicum (Var 1 to 4). Directed study emphasizing the practical application of skills and theory relevant to human communication. An opportunity to focus on areas of special interest to the student. May be repeated for a total of four credits.

CM 461 Ethics, Law and Communication (3-0-3). Study of the laws and ethics related to communication. Prerequisite: Upper Division standing.

CM 471 Radio-TV Newswriting (2-0-2). Practice writing radio-tv news, including timing and arrangement of material, adding script to film, techniques for condensing stories and deciding the importance of story material. Prerequisite: CM 273 or PERM/INST

CM 473 Feature Writing (3-0-3). Non-fiction writing of features for newspaper or magazines. Includes analysis of publication markets and procedures for submitting articles. Alternate years.

CM 474 Critical Writing (3-0-3). Writing opinion for the mass media with emphasis on editorials, personal columns, and reviews of the arts. Alternate years.
CM 478 Public Relations (3-0-3). Analysis of public relations media and methods. Public relations as a management tool. Identlfying and reaching the various.publics. Practice in writing publicity releases.
CM 498 Communication Seminar (3-0-3). A multi-theoretical approach to the analysis of communication problems and issues culminating in the presentation and defense of student generated projects. Prerequisite: CM 421 and Senior standing.

## DEPARTMENT OF ENGLISH

Liberal Arts Bldg., Rm. 228
Phone 208/385-1246
Chairman and Professor: Dr. Charles G. Davis; Professors: Boyer, Chatterton, Martin, Sahni; Associate Professors: Leahy, Maguire, Peek, Widmayer, Willis; Assistant Professors: Ackley, Bruno, Burmaster, Cocotis, Evett;' Fox, Guilford, Hadden, King, McGuire, Nickerson, Papinchak, Rinnert, Sanderson, Selander, Thomas, Trusky, Warner; Emeritus: Hatch.

## ENGLISH MAJOR

## Bachelor of Arts Degree

1. Completion of general university requirements for Bachelor of Arts.
II. Completion of Departmental Option
2. Liberal Arts Option
a. Completion of Departmental Core
3. Specific Courses
a. Survey of British Literature E 240 and E 260 . . . . 6
b. Shakespeare E 345,346 ............................ 3
c. Introduction to Language Studies LI $305 \ldots \ldots$. . . 3
d. History of Literary Criticism E 393.................. 3
e. Senior Seminar E 498 . ................................ 2
4. Area Requirements
a. American Literature E $271,272,378,384 \ldots \ldots .3$
b. Pre-1800 British Literature E 340, 341, 347 E 348, 349, 350, 351, 355, 357, $359 \ldots \ldots$.
c. Post-1800 British or American Literature E $360,365,366,369,377,378,384,385,389,390$ E 4876
5. Competence in a Foreign Language equivalent to two years of University instruction.
6. History of the English Language LI 309 . . . . . . . . . . . . 3
7. Upper Division English Electives ................... 15
8. Options in Secondary Education
a. Completion of Departmental Core (see specific courses and area requirements under Liberal Arts Option above.)
b. Option 7-9 (Junior High)
9. Writing E 201, 401 (instead of E 393) ................. 3
10. Language LI 309 and 307 or 405 ........................ 6
11. Methods E 301 and 381 or TE 358 ...................... 6
12. Speech
13. Literature for use in Junior and Senior, High School E 4813
14. Upper Division English Electives ..... 6
15. Western World Literature E 230 ..... 6
16. Idaho Certification Requirements
17. Successful completion of departmentalcompetency exam
c. Option 10-12 (Senior High)
18. Language LI 307 and 309 or 405 ..... 6
19. Methods E 301 and 381 or TE 358 ..... 6
20. Speech ..... 3
21. Advanced Writing E 201, 305, 306, 401 .....  3
22. Upper Division English Electives ..... 9
23. Western World Literature E 230. ..... 3
24. Idaho Certification Requirements
25. Successful completion of departmentalcompetency exam
d. Option 7-12 (composite)
26. Language LI 309 and 307 or 405
27. Methods E 301 and 381 or TE 358
28. Speech
29. Literature for use in Junior and SeniorHigh School, E 4813
30. Advanced Writing E 201, 305, 306, 401. ..... 3
31. Upper Division English Electives ..... 6
32. Western World Literature ..... 3
33. Idaho Certification Requirements
34. Successful completion of departmentalcompetency exam
35. General Option
a. Completion of 53 credits in English or Linguistics
not to include E 101 and E 102 or E 111H and E 112H
38 credits of which must be upper division.
36. At least fifteen credits in British Literature,not to include E 385, E 389, or E 487.
37. No more than nine credits in special topicscourses in English or Linguistics.
b. Under this option the following emphases are offered:
38. General Option, British Literature Emphasis
a. Specific Courses
39. Survey of British Literature E 240 and E 260 .....  6
40. Shakespeare E 345 or E 346 ..... 3
b. Area Requirements
41. Pre-1800 British Literature
courses numbered from E 340 to E 359 ..... 12
42. Post-1800 British Literatüre courses numbered from E 360 to E 369 . . . . . 6
43. British History HY 311, HY 312, HY 432, HY ..... Y338 .
3
338
44. Upper-division elective in British, American, or British and American Literature . . . . . . . . 17
45. General Option, American Literature Emphasis
a. Specific Courses
46. Survey of American Literature E 271 and $E$2726
47. Shakespeare E 345 or E 346 ..... 3
48. E 377, American Renaissance .....  3
49. E 378, American Realism ..... 3
50. E 384, Literature of the American West .....  3
51. E 390 , Folklore ..... 3
b. Area Requirements
52. Modern British and American Literature E 385, E 389, or E 487 ..... 3
53. Lower-division literature courses E 211, E 213, E 217, E 219, E 240, or E 260 ..... 9
54. PO 331, American Political Theory .....  3
55. AN 102, Cultural Anthropology ..... 3
56. U.S. History HY 151, HY 152, HY 354, HY 355, HY 356, HY 358, HY 359 .....  3
57. Upper-division electives in Literature or Linguistics ..... 20
58. General Option, World Literature Emphasis
a. Specific Courses
59. E 215, Far Eastern Literature .....  3
60. Western World Literature E 230 and E 235 ..... 6
61. 19th and 20th Century Continental Literature E 336 and E 338 ..... 6
62. E 341, Medieval Epics and Romances ..... 3
63. Shakespeare E 345 or E 346 ..... 3
64. E 390, Folklore .....  3
65. E 393, History of Literary Criticism .....  3
b. Area Requirements
66. Lower-division literature courses
E211, E 213, E 217, E 240, E 260, E 271, E 272 . . 6
67. History other than U.S. or Britishhistory courses6
68. World Drama TA 341, TA 342, TA 343, TAK 4453
British Literature courses numberedfrom E 340 to E 3699
69. Upper-division electives in Literature or Linguistics ..... 11
70. General Option, Linguistics Emphasis
a. Specific Courses
71. LI 305, Introduction to Linguistics ..... 3
72. LI 307, Applied English Linguistics .....  3
73. LI 309, History of the English Language ..... 3
74. LI 405, Modern English Structure .....  3
75. LI 407, Applied Linguistics in Teaching ESL .....  36. E 493, ESL Internship
b. Area Requirements
76. Oid or Middle English language andLiterature(E 340, for example) or a foreign literatureread in the original language 3
77. One year of a foreign language ..... 4
78. AN 102, Cultural Anthropology or a second year of a foreign language or one year of a second foreign language. ..... 3 or 4
79. Upper-division literature ..... 11
80. General Option, Writing Emphasis
a. Specific Courses
81. E 201, Advanced Expository Composition ..... 3
82. E 202, Technical Writing ..... 3
83. E 401, Advanced Writing .....  3
84. E 493, Writing Internship ..... 3
b. Area Requirements
85. Creative Writing E 205, E 206, E 305 , E 306 ..... 6
86. Linguistics $\mathrm{LI} 305, \mathrm{LI} 307, \mathrm{LI} 309, \mathrm{LI} 405$ ..... 6
87. Related fields P 341, PY 247, HY 210 , CM 471, CM 473, CM 474 ..... 9
88. Lower-division literature electives. ..... 3-9
89. British Literature courses numbered from E 340 to E 369 ..... 15
90. Upper-division electives in Literature or Linguistics ..... 5-11
Minor Endorsement: English
Advanced Composition ..... 3Linguistics
E 301, 381 ..... 3
3Survey of American Literature E 271, 272
Lower Division Literature ..... **
Upper Division Literature ..... 6
Successful completion of departmental competency exam
*To be selected from: World Literature, E 230, 235; British Literature, E 240, 260; FaEastern Literature, E 215 .
THEATRE ARTS MINOR FOR ENGLISH
Technical Theatre (Basic set drawing andconstruction) TA 117.4
Technical Theatre (Basic set design, painting, lighting) TA 118. ..... 4
Acting TA 215
3
3
Major Production Participation TA 331 ..... 3
One of the following
Stage Voice TA 233 ..... 3
World Drama, 500 B.C. to 1570 TA 341
World Drama, 1570 to 1870 TA 342
World Drama, 1870 to 1960 TA 343
Contemporary Theatre TA 445
Directing TA 401 3

## COURSES APPLYING TO BOTH DISCIPLINES

One of the following:
Shakespeare: Tragedies and Histories E 345
Shakespeare: Comedies and Romances E 346

Total hours in Theatre Arts Minor for English Major.
23

## COMBINED MAJOR

 COMMUNICATION - ENGLISHThe combined major is designed for students interested in jobs in business and industry or mass communication. It offers an opportunity to combine courses in complementary subject areas. Students may select an emphasis in Journalism or in Communication under the combined major.
Refer to page 45 under the Department of Communication for the listing of requirements.

## COURSE OFFERINGS

## E ENGLISH

Students who transfer from other schools with qualifying scores on objective tests equivalent to those administered to Boise State University freshmen will be required to take only the essay section of the placement tests. See requirements below for remedial and advanced placement in English Composition.
Nine credits of Creative Writing may be counted toward fulfillment of the major requirements.

## LOWER DIVISION

E 010 Developmental Writing (1-2-0). Training in writing and editing processes with emphasis on correctness and sentence structure. Attention to fluency, organization, development, revision. Required if writing sample demonstrates need or if ACT, SAT, or TSWE score is below 20 centile. Also for basic review. Successful completion of competency test required.
E 101 English Composition (3-0-3) (CORE). Basiciskills in writing, including use of supportive materials, source references, basic patterns of organization, and standard usage. Successful completion of competency test required. Prerequisite: ACT score 20 or $S$ in Developmental Writing

E 102 English Composition (3-0-3) (CORE). Advanced practice in expository writing, which may include literary material as a means of teaching critical reading and writing and communication of complex ideas. Successful completion of competency test required. Prerequisite: E 101 or PERM/INST.

E 111, 112 Honors Composition (3-0-3) (CORE). Provides superior student challenge emphasizing individual study and original writing. Introduction to critical writing and study of ideas through literature. Honors 111 concentrates on lyric, poetry, essays, and short fiction. Normal prerequisite: ACT of 80th centile or above for E 111. Successful completion of competency test required. Prerequisite: E 111 or PERM/CHMN for E 112.
E 120 English as a Second Language (5-0-3) (F/S). Basic skills in American English pronunciation, sequence structure, composition and reading for foreign students with TOEFL scores (or equivalent) of 500 or below. Practice in speaking and listening to current American English, reading and vocabulary development; elementary principles of English Composition. Prerequisite: Admission to college, recommendation of Foreign Student Advisor and PERM/INST. Credit not applicable toward requirements for graduation.
E 121 English as a Second Language (5-0-3) ( $F / S$ ). Continuation of $E 120$ with special emphasis on vocabulary development, reading and development of skills in written English. For foreign students with TOEFL scores (or equivalent) of $500-550$. Prerequisite: Admission to College, recommendation of Foreign Student Advisor and consent of instructor. Credit not applicable toward requirements for graduation.
E 122 Composition and Reading for Foreign Students (5-0-3) (F/S). Practice in college level reading and composition; development of special vocabulary skills related to individual needs, advanced English sentence structure. For foreign students with TOEFL of 551-575. Prerequisite: Admission to college, recommendation of Foreign Student Advisor and PERM/INST. The sequence E 122-123 satisfies the E 101 requirement for foreign students.
E 123 Advanced English Composition for Foreign Students (5-0-3) (F/S). Study of and practice in the principles of formal and informal written English; principles of the essary and research paper; continuation of vocabulary development and mastery of the more complex types of English structure. Prerequisite: Admission to college, recommendation of Foreign Student Advisor and PERM/INST. The sequence E 122-123 satisfies the $E$ 101 requirement for foreign students.

E 131 Introduction to Literature (3-0-3) (F/S). A study of popuiar and classic novels, short stories, plays, and poems by notable American, British, and other authors. Students will see film or television versions and hear recorded renditions of some of the works read. Prerequisite: Completion of or concurrent enrollment in $E 101$ or PERM/CHMN

E 201 Advanced Expository Composition (3-0-3) (F/S). An advanced writing course for students who wish to develop skills beyond those acquired in English Composition. Students examine specimens of professional writing as well as criticizing the work of other students. Extensive writing practice stressing organization, clarity and effectiveness. Prerequisite: E 102 or PERM/CHMN.

E 202 Technical Writing (3-0-3) (F/S). Practice in writing the main kinds of reports used in the sciences, social sciences, health sciences and other fields. Students will improve the logic, organization, and persuasiveness of their writing. Will not fulfill Area I requirements. Prerequisite: E 102 or PERM/CHMN.
E 205 Creative Writing - Poetry (3-0-3) (F). Prerequisite: PERM/INST based on evaluation of student's original work. May be repeated for nine credit hours.
E 206 Creative Writing - Fiction (3-0-3) (S). Introduction to fiction writing with a concentration on descriptive technique. Readings in the short story.
E 211 The Bible as Literature (3-0-3) (S). Examines selected historical, biographical, poetic, dramatic teaching and letter-writing portions of Hebrew-Christian testaments. Emphasis in literacy aspects with discussions of notable concepts in major writings. Prerequisite: E 102.
E 213 Afro-American Literature (3-0-3) (S). The Black experience as reflected in the development of Black American literature. This course relates Afro-American writing to its salient social and cultural conditions. It explores recurrent and characteristic themes, techniques, and genres from Slavery to present. Emphasis is on Black writing from the 1930's to the present day. Prerequisite: E 102.
E 215 Far Eastern Literature, in Translation (3-0-3) (S). (Area I). Survey of literature of Far Eastern Countries with major emphasis on China, India, and Japan. An introduction to cultural and religious environment of each country covered. Prerequisite: E 102.

E 217 Mythology (3-0-3) (F). Mythologies and mythological concepts having most influence on Western civilization. Emphasis on Greek, Norse, and Judeo-Christian mythologies and their relation to religion, literature, art and modern psychology. Prerequisite: E 102.

E 219 North American Indian Folklore and Literature (3-0-3) (F). A comparative study of traditional Native American beliets and practices as reflected in authentic oral narratives and creative written literature. The content, form and style or oral narratives and the functions which these narratives serve in preliterate societies receive particular emphasis. Prerequisite: E 102.
E 230 Western World Literature (3-0-3) (F) (Area I). Introduction to writings of the great minds in the Western tradition which have shaped our cultural and literacy past and present. Reading includes selections from ancient Greece, imperial Rome, medieval Europe, and Renaissance Europe. Prerequisite: E 102.
E 235 Western World Literature (3-0-3) (S) (Area 1). An introduction to the Western literary tradition as it has developed during the last four centuries. Attention will be paid to the way in which the older values and attitudes are challenged by the new spirit of scepticism and rebellion. Prerequisite: E 102.
E 240 Survey of Brltish Literature to 1790 (3-0-3) (F) (Area I). Examines the dominant cultural movements and literary forms in England from the middle ages through the 18th century. Prerequisite: E 102.
E 260 Survey of British Literature: 1790 to Present (3-0-3) (S) (Area I). The reflection of social and cultural changes in the poetry and prose of Romantic, Victorian and modern England. Prerequisite: E 102.
P E 271 Survey of American Literature: Beginnings to Civil War (3-0-3) (F/S) (Area 1). This course traces the artistic, phllosophic, social, scientific, and intellectual influences on American writers and the emergence of an independent American outlook, as seen in the literary works of such authors as Thoreau, Hawthorne, Melville, Emerson, and Whitman. Prerequisite: E 102.
E 272 Survey of American Literature: Civil War to Present (3-0-3) (F/S) (Area I). This course traces the continued development of American Literary thought as revealed in the works of such authors as Twain, James, Hemingway, Eliot. and Faulkner. Prerequisite: E 102.

## UPPER DIVISION

E 301 Teaching Engllsh Compositton (3-0-3) (F/S). Methods and techniques for teaching English composition in secondary schoois, with emphasis on individualization of instruction, student-centered activity, creativity, and integration of composition into all the other aspects of the total English program. Limited to teachers, students with a secondary option and a major or minor in English, or consent of the department. Prerequisite: Upper Division standing, and LI 305. Introduction to Language Studies, or inservice teaching.
E 305 Creative Writing - Advanced Poetry (3-0-3) (S). Prerequisite: E 205 or PERM/INST based on evaluation of student's work. May be repeated for nine credit hours.
Fe E 306 Advanced Fiction (3-0-3) (F). Exploration of Narrative technique dialogue form, and the short story. Recommended: E 206.
E 336 Nineteenth-Century Continental Literature (3-0-3) (S). Major European writers in the 19 th century in translation. Reading maintains a chronological approach stressing the relationship of the literature to the socio-economic and political conditions of the times. Works of Goethe, StendahI, Flaubert, Nietzsche, Schopenhauer, Dostoevsky, and Tolstoy are included. Prerequisite: E 102 or PERM/CHMN: Alternate years. To be offered 1982/83.
E 338 Twentieth-Century Continental Literature (3-0-3) (S). Twentieth century philosophical trends and cultural themes are emphasized in the reading. Includes works by Mann, Mauriac, Kafka, Hesse, Grass and Solzhenitzyn, which examines mythological, existential, religious, and political themes in relation to contemporary human values. Prerequisite: E 102 or PERM/CHMN. Alternate years. Offered 1982/83.
E 34D Chaucer (3-0-3) (F). Emphasis on The Canterbury Tales and Trollus and Criseyde. Also representative minor works. Prerequisite: Three credits, lower division literature or PERM/CHMN. Alternate years. Offered 1982/83.
E34) Medieval Epics and Romances (3-0-3) (F/S). Representative English and continental epics and romances, including Beowulf, Sir Gawain, and The Green Knight, Chretien de Troyes, Arthurian Romances, The Song of Roland, The Nibelungenlied, The Cld. Prerequisite: Three credits of literature or PERM/CHMN. Alternate years. Offered 1983/84.

E345 Shakespeare: Tragedies and Histories (3-0-3) (F/S). A selection of the tragic plays including Romeo \& Juliet, Hamlet and King Lear, and the best plays concerning English history. Prerequisite: Three credits literature or PERM/CHMN.
E34b Shakespeare: Comedies and Romances (3-0-3) (F/S). Representative plays such as-The Taming of the Shrew, A Midsummer's Night's Dream, As You Like It. Twelfth Night, and The Tempest. Prerequisite: Three credits of literature or PERM/CHMN
C 348 Britlsh Renaissance Poetry and Prose (3-0-3) (F/S). A study of the poetry and pro-- of the English Renaissance, including works by More, Marlowe, Spenser. Shakespeare, and Bacon. Prerequisite: Three credits of literature or PERM/CHMN. Alternate years. Offered 1982/83.
(1343)Ellzabethan and Jacobean Drama (3-0-3) (F/S). Tragic arid comic plays by Shakespeare's contempories such as Kyd, Marlowe, Jonson, Tourneur, Chapman, Middleton, Marston, Webster and Ford. Prerequisite: Three credits literature or PERM/CHMN. Alternate years. Offered 1982/83.
(E350)Seventeenth Century Poetry and Prose (3-0-3) (S). The works of English authors süch as Francis Bacon, Ben Johnson, John Donne, George Herbert, Andrew Marvell, Robert Burton, and Thomas Browne, who flourished in the first 60 years of the 17th century. The social, philosophical, and scientific background of this period. Prerequisite: Three credits literature or PERM/CHMN. Alternate years. Offered 1982/83.
( 351 ) Milton (3-0-3) (S). A study of John Milton's major poetry and prose, with special emphasis on Paradise Lost, Paradise Regained and Samson Agonistes. Prerequisite: Three credits of literature or PERM/CHMN. Alternate years. Offered 1982/B3.
E 356-Britlsh Drama: The Restoration to the Decadent Movement (3-0-3). (F/S). A study of Restoration tragedy, the comedy of manners, sentimental comedy, and comic opera. Playwrights read include Wycherley, Drycen, Etherege, Congreve. Gay, Sheridan. Goldsmith, Gilbert and Sullivan, and Wilde. Prerequisite: Three credits lower-division literature or consent of Department Chair. Alternate years. 1982/83
E 358 Pestoration and Eighteenth Century Poetry and Prose (3-0-3). (F/S). A study of Tirerary currents in the British Enlightenment-from satiric to sentimental, reasonable to fanciful. Emphasis: Dryden, Pope, Swlft, and Johnson, plus works by Addison and Steele, Thomson, Boswell, Gray, Gibbon, Burke, and others. Prerequisite: Three credits lower-division Ifterature or consent of Department Chair. Alternate years. 1983/84
(E35) British Novel: Beginnings Through Austen (3-0-3) (F). An investigation of the novel tracing its roots and exploring the work of Defoe, Richardson, Fielding, Smollett, Stern Austen and others. The emergence of the most popular genre of literature helps us to understand how fiction reflects our assumption about the world around us. Prerequisite: Three credits of literature or PERM/CHMN.
E360 British Romantic Poetry and Prose (3-0-3) (F). Readings in Blake, Wordsworth, Colefldge, Byron, Shelley, Keats, and others. These Romantics provide freshly imagined patterns of emotional and intellectual response to nature and our place in it. Prerequisite: Three credits literature or PERM/CHMN.
E36ิ5 Victorlan Poetry (3-0-3) (S). Readings in Teninyson, Browning, Arnold, and others. Treif poems are the sometimes sane, sometimes shocking resuits of trying to find and keep artistic and moral hope amidst vital but unhealthy times. Prerequisite: Three credits literature or PERM/CHMN. Alternate years. Offered 1983/84.
E 366)Victorian Prose (3-0-3) (S). Great prose stylists, including Carlyle. Arnold, ikewman, Ruskin, and Pater, bring insights to controversy over issues still with us. Their subjects range from industrialism to mysticism, their purposes from amusement to reformation. Prerequisite: Three credits literature or PERM/CHMN. Alternate years. Offered 1982/83.
E 369 British Novel: Scott Through Hardy (3-0-3) (S). An investigation of the development -of the English novel during the nineteenth century with particular attention to the impact of Victorian thought on the genre and to the emergence of the modern novel. Includes Scott, Dickens, Thackeray, the Brontes. Eliot, Meredith, and Hardy. Prerequisite: Three credits of literature or PERM/CHMN.
E 377 American Renaissance $(3-0-3)$ (F/S). A study in the second generation of the American literary experience when such leading writers as Hawthorne, Melville. Emerson. Thoreau, Poe and Whitman, acting under the varied impulses of Puritanism. Romanticism and idealism, creatied the first universal vision of human experience to appear in American literature. Prerequisite: Three credits of literature or PERM/CHMN.
E 378 American Realism (3-0-3) (F/S). American titerature from the Civil War to World War I. Mark Twain, Stephen Crane, Henry James, W. D. Howells, Kate Chopin, and fellow Realists wrote about the average person in the light of common day. Their novels show how American writers were increasingly influenced by science, business, and art. Prerequisite: Three credits of literature or PERM/CHMN.
E 381 Methods of Teaching Secondary School English (3-0-3) (F). Study of traditional and modern theorles and methods of teaching composition, language and literature at the secondary level. Prerequisite: Introduction to Language Studies LI 305.
E 384 Literature of the American West (3-0-3) (F/S). . The literary merits of works by representative Western writers such as Wallace Stegner, Owen Wister, H. L. Davis John Steinbeck, and Willa Cather. Also discussed are regional values and Western types such as the mountain man, the cowboy and the pioneer. Prerequisite: Three credits of literature or PERM/CHMN.
E 385 Modern British and American Fiction (3-0-3) (F/S). Designed to acquaint both nonmajors and majors with typical themes, subject matter, and stylistic innovations in British and American fiction since 1900. Reading includes selected novels and short stories by such authors as Cary, Ellison, Faulkner, Gardner, Golding. Hemingway, Joyce, Lawrence, O'Connor, Steinbeck, Welty, and Others. Prerequisite: Three credits in literature or PERM/CHMN.

E 389 Modern British and American Drama (3-0-3) (F/S). An analysis of the various dynamic confrontation between 20 th century audiences and actors arranged by dramatists as far apart in their times, themes, and techniques as Shaw and Stoppart, O'Nell, and Osborne. Prerequisite: Three credits literature or PERM/CHMN.

E 390 Folklore (3-0-3) (F/S). Study of what folklore is, its written and oral traditions, its different genres. Prerequisite: E 102.

E 393 History of Literary Criticism (3-0-3) (F). A survey of critical approaches to literature from Plato to the twentieth century. Prerequisite: A literature survey or PERM/CHMN.

E 401 Advanced Writing (3-0-3) (F/S). Writing for the student who wants advanced training in expressing ideas. The emphasis is on developing effective prose styles, taking in to account varieties of technique and their appropriateness for a specific audience. Will not fulfill Area I requirement for graduation. Prerequisite: E 102 or PERM/INST.

E 481 Literature for use in Junior and Senior High Schools (3-0-3) (F). A literary content course designed for prospective or experienced teachers of secondary school English. Primary emphasis is placed on critical reading of literature ordinarily used with adolescents in secondary schools. Secondary emphasis is placed on methods of critical analysis appropriate for secondary students. All genres will be discussed. Both classical and popular authors will be included. Prerequisite: E 102, completion of two literature courses.

E 487G Modern British and American Poetry (3-0-3) (F/S).A study of the radical changes Eliot, Pound, Yeats, and others made in poetry's traditional aesthetic and thematic concerns early in this century. The course traces poetry's continuing metamorphosis into the present day. Prerequisite: Three credits literature of PERM/CHMN.
E 488G Methods and Theories of Literary Criticism (3-0-3) (S). A detailed study and application of major critical methods and theories. Prerequisite: E 393 or PERM/CHMN.

E 498 Senior Seminar (2-0-2) (S). Required of all senior English majors. Prerequisite: Senior standing or PERM/CHMN.

## HU HUMANITIES

HU 207, 208 Introduction to Humanities (3-0-3) (F/S) (Area I). Man's intellectual and creative heritage as reflected in art, literature, philosophy, and architecture. Prerequisite: E 102 or PERM/CHMN.

## LI LINGUISTICS

LI 305 Introduction to Language Studies (3-0-3) (F). A general survey of contemporary language study as it is carried on in the fields of linguistics, anthropology, semantics, psychology, and communication theory, with emphasis on sound, word, sentence formation in English. Prerequisite: E 102 or PERM/CHMN.

LI 307 Applied English Linguistics (3-0-3) (S). Application of linguistic theory and concepts to the teaching of English grammar and composition. Analysis of specitic problems of structure encountered in instruction. Examination of texts and materials reports on pertinent articles in professional journals and demonstrations. For teachers or prospective teachers of secondary schools. Prerequisite: LI 305 or PERM/CHMN

LI 309 History of the English Language (3-0-3) (S). A study of the periods on the development of English; Indo-European and Germanic backgrounds; development of writing; internal and social forces of change; dialects of English. Concentrated work with written documents in English language history. Prerequisite: LI 305 or PERM/CHMN.

Li 405 Modern English Structure (3-0-3) (F/S). An approach to modern English grammar based on linguistic principles; will cover word formation and sentence structure including transformational, traditional, structural, and newly developing theories of grammar. Prerequisite: LI 305 or PERM/CHMN. Alternate years. Offered 1981/B2.

LI 407 Applied Linguistics in Teaching English as a Second Language (3-0-3) (S). Designed to help teachers in the bilingual classroom or teachers of students of limited proficiency in speaking English to understand to deal with the process of learning English. It will focus on identifying, defining, and remedying. the specific problems that confront learners of a second language. Prerequisite: LI 305. Alternate years. Offered 1981/82.

## DEPARTMENT OF FOREIGN LANGUAGES AND LITERATURES

Liberal Arts Bldg., Rm. 206
Phone 208/385-3956
Chairman and Associate Professor: Dr. John B. Robertson; Professors: Jocums, Valverde; Associate Professors: Jose, Schoonover; Emeriti; Power; deNeufville.

## FOREIGN LANGUAGE MAJOR Bachelor of Arts Degree

Completion of general University requirements for the Bachelor of Arts Degree (see pages 32, 33).

## GERMAN MAJOR, BA Option

1. To begin the program for the BA in German, the student must demonstrate competency in German equivalent to the completion of elementary ( G 101-102) and intermediate ( G 201-202) German - 16 credit hours. Competency must be demonstrated by course work or placement/challenge procedure.
2. The program has a minimum of 36 semester hours of Upper Division work, 30 credits must be in German and 12 credit hours of these 30 must be on the 400 level.
3. The candidate must successfully complete one Senior Seminar.
4. The program must be developed in consultation with the major advisors and the department chairman.
5. The candidate must demonstrate his or her level of language competency in German on the MLA or equivalent examination during the last semester in the program.
GERMAN MAJOR, BA with Teaching Option
In addition to meeting the requirements for the BA in German, the candidate for a teaching certificate must also complete the following:
6. Requirements as indicated in the School of Education, Part VI.
7. From among the courses provided to complete 30 credit hours in German, the candidate must include: 6 credits of advanced Conversation and Composition and 6 credits of Culture and Civilization.
8. The candidate must successfully complete the Foreign Language Methods course, FL 412. G 410 is recommended.
9. The candidate must demonstrate his or her level of language competency in German on the MLA or equivalent examination during the last semester in the program.
GERMAN, Teaching Option with a minor endorsement (21 credit hours)
Students wishing a minor endorsement in German must have completed the following:
10. Demonstrate competence equivalent to the completion of elementary ( G 101-102) and intermediate ( G 201-202) German 16 credit hours, either by course work or by placement/challenge procedure, prior to beginning the option.
11. Advanced German Conversation and Composition, G 303, 304, 6 credits.
12. Selection from German Culture and Civilization, G 376, 377, 475,6 credits.
13. Selection from any German literature course, 6 credits.
14. Teaching Methodology in Foreign Languages, FL 412, 3 credits.
15. The candidate must demonstrate his or her level of language competency in German on a standardized examination during the last semester in the program.
SPANISH MAJOR, BA Option
16. To begin the program for the BA in Spanish, the student must demonstrate competency in Spanish equivalent to the completion of elementary (S 101-102) and intermediate (S 201-202) Spanish - 16 credit hours. Completion must be demonstrated either by examination or course work.
17. The program has a minimum of 36 semester hours of Upper Division work, 30 credits must be in Spanish and 12 credit hours of these 30 must be on the 400 level.
18. The candidate must successfully complete one Senior Seminar.
19. The program must be developed in consultation with the major advisors and the department chairperson.
20. The candidate must demonstrate his or her level of language competency in Spanish language and civilization on the MLA or equivalent examination during the last semester in the program.

## SPANISH MAJOR, BA with Teaching Option

In addition to meeting the requirements for the BA in Spanish, the candidate for a teaching endorsement must complete the following:

1. Requirements in the School of Education as indicated in Part VI.
2. From among the courses provided to complete 30 credit hours in Spanish, the candidate must include: Spanish Linguistics, S 410, the Foreign Language Methods course FL 412, 6 credit hours of advanced Conversation and Composi-
timon and 6 credit hours of Culture and Civilization, specifically S 376 and 377 . S 475 may be substituted for either $S 376$ or 377 .
3. The candidate must also take, in addition to the Language and Culture Section, the Teaching Methodology and Linguistics Section of the MLA Proficiency Exam.
SPANISH, Teaching Option with a minor endorsement ( 24 credit hours)
Students wishing a minor endorsement in Spanish must have completed the following:
4. Demonstrate competency equivalent to the completion of elementary (S 101-102) and intermediate (S 201-202) Spanish - 16 credit hours, either by taking the courses or by examination, prior to beginning the option.
5. Advanced Spanish Conversation and Composition, S 303, 304, 6 credits.
6. Spanish and Spanish-American Culture and Civilization, $S$ $376-377,6$ credits. S 475 may be substituted for either S 376 or S 377.
7. Selected from any Spanish literature course, 6 credits.
8. Applied linguistics in Spanish, S 410, 3 credits and Teaching Methodology in Foreign Languages, FL 412, 3 credits.
9. The candidate must demonstrate his or her level of language, civilization, linguistic and pedagogy competency in Spanish by a standardized examination during the last semester in the program.
FRENCH, Teaching Option with a minor endorsement
(21 credit hours)
Students wishing a minor endorsement in French must have completed the following:
10. Demonstrate competency equivalent to the completion of elementary ( $F$ 101-102) and intermediate (F 201-202) French 16 credit hours, either by course work or by examination, prior to beginning the option.
11. Advanced French Conversation and Composition, F 303-304, 6 credits.
12. French Culture and Civilization, F 376-377, 6 credits.
13. French Literature, 6 credits.
14. Teaching Methodology in Foreign Language, FL 412, 3 credits.
15. The candidate must demonstrate his or her level of language competency in French by a standardized examination during the last semester in the program.

## PLACEMENT TEST

Students with prior experience in a second language which exceeds the equivalent of one year of high school second language instruction, must take the Foreign Language placement test before enrolling. This test is administered prior to each semester. Please check the BSU Fall and Spring Calendars for specific times. Placement into the proper course will be made on the basis of placement test results in consultation with departmental advisors.

A student with competence in a language other than English may receive up to 16 credits in that language upon successful completion of one of the following:
a. Challenge of a language course in the BSU Catalog, see page 28.
b. Successfully complete a course for which there is a second language prerequisite - see BSU Catalog, page 26.
c. Demonstrate level of competence by a recognized test:

1. National test such as MLA, FSI, CLEP or
2. As administered through another university with recognized authorities in the language being tested, and certified in writing by that authority. With this opton, the student shall also follow the administrative steps for a regular challenge - see BSU Catalog, page 28.

The Department of Foreign Languages and Literature will provide a certificate of competence in a second language based on
demonstrated ability in that language. The Department particularll encourages students not taking degrees in Foreign Language to seek second language certificates which may be placed in the Placement Bureau dossier for reference to future employers.

## COURSE OFFERINGS

## FL FOREIGN LANGUAGE

FL 412 Teaching Methodology in Foreign Languages (3-0-3). Discussion of problems and trends in langauge learning applied to practical activities in language acquisition. Evaluation of language learning objectives, instruction methods, culture presentations, testing, teaching aids and resource materials. Practicum-visitations, developing teaching plans, presenting teaching units. Prerequisite: Nine Upper Division credits in one language or PERM/DEPT.

## FR FRENCH

## LOWER DIVISION

F 101-102 Elementary French (4-1-4) (F/S). These two courses provide the opportunity to develop functional competency in understanding, reading, writing and speaking French. Students will read cultural and literary selections and compose essays in French. Format of the course: classroom instruction, conversation lab and practice in the language laboratory. Students who have had more than one year of high school French or its equivalent may not enroll in F 101 for credit except by PERM/DEPT.
F 101P-102P Programmed Elementary French (V-V-4). A self-pacing, taped programmed course which provides for practice in pronunciation, reading, writing, grammar analysis and conversation. One period of conversation practice per week required.
F 201-202 Intermediate French (4-1-4) (F/S) (Area 1). These courses provide the environmont to acquire competence to communicate in French. Students read selections from French literature and civilization. Students discuss and write in French. Format of the course: classroom instruction, practice in conversation and in A-V laboratories. Prerequisite: F 102 or PERM/DEPT.

## UPPER DIVISION

F 303 Advanced French Composition and Conversation (3-0-3). This course, conducted in French, provides the matrix for enlarging one's French vocabulary and structure, and for speaking and writing French fluently. There will be discussions of the practical realities of the French speaking world concentrating on the common and high frenquenby expressions of the language. Essays based on class discussion will be written regularly. Prerequisite: F 202 or PERM/DEPT. Alternate years.
F 304 Advanced French Composition and Conversation (3-0-3). This course has similar objectives as F 303. Discussions and essays will concentrate on the civilization, culture and aesthetics in contemporary France. Discussions will be based on current French writings, style imitations and personal essays. Prerequisite: F 202 or PERM/DEPT.
F 328 Lectures Avancées de ta Poésie et de la Prose Françaises (3-0-3). Selected unabridged works of great French authors, all genres, between 1715 to 1939, with emphasis on prose. May be repeated once for credit. Prerequisite: F 202 or PERM/DEPT. Alternate years.
F 359 Les Grandes Oeuvres Contemporaines (3-0-3). Representative unabridged seleclions of the works of major authors and thinkers of France and the French speaking world since the beginning of the Second World War; for example, Ayme, Beckett, Sartre, Camus, Levy-Strauss and Chardin among others. Prerequisite: F 202 or equivalent. Alternate years.

F 376 La Civilisation Française Historique (3-0-3). Studies in the development and expansion of French culture from prehistory to the French Revolution: history, politics. art geography literature music and science; assessment of the contribution of french Civilization to the Western World. Prerequisite: F 202 or PERM/DEPT. Alternate years.

F 377 La Civilisation Francophone Moderne (3-0-3). Studies in modern French civilizaton since the end of the "ancien regime," the French Revolution; history, politics, art, geography, literature, music and science; assessment of France's'contribution to the modern democracies. Prerequisite: F 202 or PERM/DEPT. Alternate years.

## GR GREEK

GR 101-102 Greek Language \& Literature (3-0-3). An introductory course providing the student with a basic knowledge of the forms and syntax of the language, with reading exercises and passages excerpted from ancient authors. Translation and analysis of ex tended pagan and Christian texts is undertaken. Etymological study illustrates the debt of modern languages to Greek. Alternate years.

## LA LATIN

LA 101-102 Latin Language \& Literature (3-0-3). An intensive, one year, introductory course to provide a basic reading ability in classical Latin, and a basic knowledge of anclient Roman literature. The vocabulary, forms and syntax of Latin are emphasized with passages excerpted from Latin authors. Etymological study illustrates the debt of modern languages to Latin. Alternate years.

## R RUSSIAN

R 101-102 Elementary Russian (4-1-4). This course is designed to develop the beginning student's abilities in understanding, speaking, reading, and writing Russian. Classes meet four times a week, and there is one hour per week of required laboratory practice. The class is conducted in Russian. Alternate years.

## G GERMAN

## LOWER DIVISION

G 101-102 Elementary German (4-1-4), Listening, speaking, reading and writing skills in cultural framework. May not enroll in G 101 for credit with more than one year of high school German or equivalent with PERM/INST. Students in G 102, lacking adequate preparation may drop back to $\mathbf{G} 101$.

G 101P-102P Programmed Elementary German (0-4-4). Self-paced course; programmed texts, tapes, readings. Informal meetings with instructor. Performance tests at student's pace. Work in language lab or access to cassette player needed. May not enroll in G 101P with more than one year high school German or equivalent except with PERM/INST. Students lacking adequate preparation may do so.

G 201-202 Intermediate German (4-1-4) (Area I). A continuation of G 101-102, this course emphasizes listening, speaking, reading and writing. Focus on vocabulary building, grammar review, cultural and literary reading selections and writing assignments. Prerequisite: G 102 or equivalent as determined by placement examination and consultation.

## UPPER DIVISION

G 303 Advanced German Conversation and Composition (3-0-3). Practice towards idiomatic fluency. Readings from newspapers, magazines, essays, discussion of slides, tapes, and films. Frequent writing required. Prerequisite: G 202 or equivalent as determined by placement exam and consultation. Alternate years

G 304 Advanced German Conversation and Composition (3-0-3). Simllar goals and format to G 303. More extended writing assignments. Prerequisite: $\mathbf{G} 202$ or equivalent as determined by placement exam and consultation. Alternate years.

G 331 Introduction to German Literature and Literary Studies (3-0-3) (F). Major writers and periods provide samples from various genres and an overview of German hteracy development. The course is intended to provide insights into literary craftsmanship. Prerequisite: G 202 or equivalent as determined by placement examination and consultation.

G 376 German Culture and Civilization (3-0-3). German civilization from prehistoric times through the 18th century. Special attention paid to contributions of Germany, Austria, and Switzerland to western civilization. Class conducted in German. Prerequisite: G 202 or equivalent as determined by placement examination and consultation. Alternate years.
G 377 German Culture and Civilization (3-0-3). German civilization from 1800 to present. Speclal attention paid to contributions of Germany, Austria and Switzerland to western civilization. Classes conducted in German. Prerequisite: G 202 or equivalent as determined by placement examination and consultation. Alternate years.
G 410 Applled Linquistics for the German Language Teacher (2-0-2). Functional application of linguistic theory to foreign language teaching and learning practices. Analysis of ways in which traditional, descriptive, and transformational models deal with phonology, morphology and syntax. Prerequisite: LI 305 and minimum of six credits upper division German and/or inservice teaching and/or equivalency as determined by placement test and interview. Alternate years

G 415 Aufklärung und der Sturm und Drang (18th Century) (3-0-3). Essays, plays, fictional prose and poetry marking the intellectual ferment of the Enlightenment and the 'Storm and Stress'. Selections from Gottsched, Haller, Klopstock, Lichtenberg, Kant, Herder, Lessing, J.M.R. Lenz, the early Goethe and Schiller, etc. Prerequisite: G 331 or PERM INST. Alternate years.

G 425 Der Traum der Antlke und die Traumwelt (1780-1830) (3-0-3). Readings from the classical and romantic periods in their general literary and historical context. Selections from Goethe, Schiller, Hölderlin, Kleist, Jean Paul, Tieck, Friedrich Schlegel, Chamisso, Brentano, etc. Prerequisite: G 331 or PERM/INST. Alternate years.
G 435 Reaktion: liberal und konservativ (19th Century) (3-0-3). Selections from a wide cross-section of 19th century German Literature: Büchner, the "Young Germans", Grillparzer, Hebbel, Gothelf, Keller, Stifter, Storm, C.F. Meyer and others. Prerequisite: G 331 or PERM/INST. Alternate years.
Q 445 Die moderne Zelt beginnt (1890-1945) (3-0-3). "Ism's," trends and writers from the turn of the century, through the Weimar Republic, to the collapse of the Third Reich: Naturalism, Impressionism, Expressionism, Neue Sachlichkelt, Blut und Boden Literature, and Exile Literature. Prerequisite: G 331 or permission of instructor. Offered in alternate academic years. Offered 1983-84.
G 455 "Als der Krieg zu Ende war...",(1945-present) (3-0-3). Selections will be taken from the authors, essayists, dramatists and poets who have appeared on the scene since 1945 treating the war and post-war experience, and the human condition in the contemporary world. Austrian, East German, Swiss and West German writers. Prerequisite: G 331 or permission of instructor. Offered in alternate academic years. Offered 1983-84.

G 465 Ritter und Bauer, Gott und. Mensch (1150-1720) (3-0-3). Survey: Middle Ages, Renaissance, Reformation, Baroque. Selections from heroic and courtly epics. Minnesang, moral tales and plays, religious pamphleteering, chapbooks, Fastnacht plays; Angelus Silesius, Gryphius, Grimmelshausen, etc. Prerequisite: G 331 or PERM/INST. Alternate years.

G 475 Die deutschsprachige Welt von heute (3-0-3). An in-depth analysis of contemporary non-literary events in the German-speaking world. Discussion includes educational systems, science and theatre, arts and music, economic and business life, social and political structure, and recreation. Prerequisite: $G 376$ or 377 or PERM/INST. Alternate years.

G 498 Senior Seminar (3-0-3). Required of all German majors in the Liberal Arts Option. Individual research into an area of interest originating in the seminar. The research culminates in a paper to be presented to the seminar. Prerequisite: Senior standing or PERM/INST.

## S SPANISH

## LOWER DIVISION

S 101-102 Elementary Spanish (4-1-4). Develops abilities in understanding, speaking, reading and writing. Offers a basic study of grammatical structures and vocabulary. Introduces the student to Hispanic culture. Students may not enroll for $S 101$ for credit if they have had more than one year of high school Spanish or the equivalent.
S 201-202 Intermediate Spanish (4-1-4) (Area 1). Intended to further develop Spanish language skills, both oral and written. Intensive review of fundamentals of structure and
vocabulary. Topics for conversation, reading, and writing focus upon culture of the Hispanic countries. Prerequisite: S 102 or equivalent as determined by placement examination and consultation.
S 203 Spanish for the Native Speaker (4-0-4). A course designed especially for students with native speaking ability but insufficient formal training in grammar, reading, writing and standard oral communication. Students qualified for this course cannot challenge $S$ 202. Prerequisite: S 201 or equivalent as determined by the placement test. Course conducted in Spanish. Offered in alternate academic years.

S 205 El Vernacular Mexicano-Amerlcano (2-0-2). This is a course intended to acquain students with the vernacular of the Mexican-American community. Particular attention is given to the linguistic, social and cultural determinants, such as vernacular vocabulary idioms and regionalisms, phonological and syntactical variants as have been recently observed in contemporary usage. Prerequisite: $\$ 201$ or equivalent. Course conducted in Spanish. Offered in alternate academic years.

## UPPER DIVISION

S 303 Advanced Spanish Conversation and Composition (3-0-3) (Alternate years). Expands facility in expressive conversation as well as accuracy in writing Spanish. Ofiers analysis of grammar and expansion of vocabulary through cultural and literary readings. Discussion of topics related to Hispanic contemporary trends, current events, everyday life, and other themes of immediate concern to the student. Prerequisite: S 202 or equivalent as determined by placement examination and consultation.
S 304 Advanced Spanish Conversation and Composition (3-0-3). Designed to continue expanding facility in expressive conversation as well as accuracy in writing Spanish Discussion of topics related to contemporary Hispanic worid, and other areas of immediate concern to the student. Prerequisite: $\mathbf{S} 202$ or equivalent as determined by placement examination and consultation. Alternate years.

S 331 Introduction to Hispanic Literatures and Literary Analysis (3-0-3) (F). A theoretical and practical study of literary analysis, the different genres, movements and periods, as well as the various approaches to literary explication, interpretation and criticism, using as models some of the major works of Hispanic literature. Prerequisite: S 202 or equivalent as determined by placement examination and consultation.

S 376 Cultura Y Civilización Espanoia (3-0-3). Spanish civilization from earliest Iberian beginnings to the present. Special attention given to contributions of Spain to western world. Discussions conducted in Spanish; some readings in English. Papers required. Prerequisite: $\mathbf{S} 202$ or equlvalent as determined by placement examination and consultation. Alternate years
S 377 Cultura Y Civilización Hispanoamericana (3-0-3). Spanish-American civilization from ancient origins to contemporary times. An intensive analysis of the historical, political, economic, social and cultural developments of the Hispanoamerican nations, and their contributions to the western world. Discussions in Spanish; some readings in English. Papers required. Prerequisite: $\mathbf{S} 202$ or equivalent as determined by placement examination and consultation. Alternate years.
S 378 Panorama de la Tradicion Cultural Mexicana-Americana (3-0-3). An exploration of the Mexican-American cultural tradition, both with respect to its history as well as its influence on the contemporary American: music, dance, art, folklore, customs, beliefs, and institutions. Prerequisite: S 202 or equivalent. Course is conducted in Spanish. Offered in alternate academic years.
S 385 La Gente Mexicana-Americana en los Estados Unidos (3-0-3). Deals with the historical works of Mexican-Americans, through the Spanish conquest of Mexico and the Colonial period, the Mexican-American War, and the development of the MexicanAmerican population in the United States over the past 130 years. Readings and papers in Spanish and English required. Prerequisite: S 304 or equivalent. Alternate years.
S/TE 409 Teaching Spanish as a First Language in Elementary School (3-0-3). (La Ensefianza del español como lengua primera). A practical course designed for the elementary teacher who may help Spanish-speaking students to develop their basic skills in listening, speaking, reading and writing Spanish. The emphasis is on developing approaches to understand and overcome specific language difficulties which originate in bilingual/bicultural interferences. Prerequisite: S 202 ( S 203). Course is con ducted in Spanish. Offered in alternate academic years.
S 410 Applied Linquistics for the Spanish Language Teacher (3-0-3). Applies the main concepts of modern linquistics to specific problems in the teaching of the Spanish language. Application of linguistic theory to foreign language teaching with emphasis on the analysis of ways in which traditional, descriptive, and transformational models deal with the system of language in the areas of phonology, morphology and syntax. Prereq uisite: LI 305 and six Upper Dlvision credits of Spanish or equivalent. Alternate years.
S 411 Espanol Avanzado (3-0-3). An advanced oral and written communication course for those who need extended training in expressing ideas. Special emphasis on prose, style, vocabulary building, appropriateness of idioms and flgures of speech, with majo fiction and non-fiction works used as examples. Frequent essays required. Prerequisite: S 303 and $\$ 304$. Course is conducted in Spanish. Offered in alternate academic years.
S 425 Literatura Mexicana-Americana (3-0-3). Representative writings by major MexicanAmerican authors, with emphasis on social and literary values. Prerequisite: S 331 or PERM/INST. Alternate years.
S 435 Literatura Contemporánea Espanola (3-0-3). Literature of ideas in contemporary Spain through major representative authors and works. Genesis of modern thought and new perspectives in today's Spain. Prerequisite: $\mathbf{S} 331$ or PERM/INST. Alternate years.
S 437 Literatura Contemporánea Hispanoamericana (3-0-3). Literature of ideas in contemporary Spanish-America through major representative authors and works. Genesis of modern thought and new perspectives in today's Hispanoamerica. Prerequisite: S 331 or PERM/INST. Alternate years.
S 445 Literatura Espanola: Siglos 18 Y 19 (3-0-3). The main manifestations of thought and literature from 1700 to 1900 , including the periods of the Enlightenment, Realism and Romanticism. Prerequisite: S 331 or PERM/INST. Alternate years.
S 447 Literatura Hispanoamericana: Siglo 19 (3-0-3). A detailed study of the representative movements, periods, works, and authors from 1800 to 1910. Prerequisite: S 331 or PERM/INST. Alternate years.

S 455 Edad de Oro de la Literatura Espanola (3-0-3). The main literary movements of the Golden Age in Spain (16-17th centuries), with emphasis on representative authors from each. Prerequisite: S 331 or PERM/INST. Alternate years
$S 457$ Literatura Hispanoamericana: Colonia y Siglo 18 (3-0-3). An introduction to the major authors, works, movements, and periods of the Spanish-American literature from the colonial time to the end of the 18 th century. Prerequisite: S 331 or PERM/INST. Alternate years.

S 465 Literatura Espanola Medieval y Renacentista (3-0-3). An introduction to the principal authors, works, movements, and periods of Spanish literature, from its beginnings to the end of the 15th century. Prerequisite: S 331 or PERM/INST. Alternate years.

S 475 Eventos Contemporaneos de Gentes y Paises Hispanohablantes (3-0-3). A lecture and discussion course based on current social, economic, cultural and political events faced by Spanish-speaking nations. Special attention is given to a comparative examination and analysis of the people, viewpoints, and institutions, as well as the problems. issues and trends facing this people in their respective countries today. Prerequisite: S 376 or S 377 or $\$ 304$ or PERM/INST

S 498 Senior Seminar (3-0-3). Exploration of fields of special interest, either literary or social studies oriented. Individual thought and research culminate in a paper to be presented to the seminar. Practical application of independent study approaches. research methods, and bibliography format. Required of all Spanish majors with Liberal Arts emphasis. Prerequisite: Senior standing or PERM/INST.

## DEPARTMENT OF GEOLOGY AND GEOPHYSICS

Science Building, Room 119
Phone 208/385-1631
Chairman Professor: Dr. Claude Spinosa; Professors: Hollenbaugh, Wilson, Warner; Associate Professors: Donaldson, Waag, Wood; Assistant Professors: Bentley, White, Pelton; Adjunctive Faculty: Delisio, Stephenson, Greenfield.
The Department of Geology and Geophysics provides four degree programs: 1) Bachelor of Science in Geology, 2) Bachetor of Science in Geophysics, 3) Bachelor of Science in Earth Science Education, and 4) Master of Science in Secondary Education, Earth Science emphasis. Nondegree course offerings in Geography meet the 15 credit requirement under the 30-15-15 Social Sciences Secondary Education Degree Program offered in he Departments of Economics, History, Political Science, and Societal and Urban Studies.

The curriculum leading to the BS degree in Geology is designed for those students who plan a career in Geology or who plan to attend graduate school. The curriculum leading to the BS degree in Earth Science Education is designed to prepare the student to teach Earth Science in secondary school and to meet the teacher certification requirements of the State of Idaho. The curriculum has full national accreditation.
The program leading to the BS degree in Geophysics is designed for students who would like a career in Geophysics or who plan to attend graduate school. The need for geophysicists has grown greatly in recent years with the increased emphasis on quantitative geosciences. The curriculum offers a broad background of courses in Geology, Math, Chemistry and Physics to support the Geophysics courses, preparing the student for professional employment or graduate school:

The curriculum leading to the MS in Secondary Education, Earth Science emphasis, is designed to provide advanced academic training in the topics of Earth Science to those students pursuing a teaching career. The curriculum has full national accreditation.

In addition to the courses formally offered in all degree programs, a student may acquire credit for independent study, internship, or for participation in departmental research projects.

It is strongly recommended that high school students who plan to enter the Geology, Geophysics, or Earth Science program include Chemistry, Physics, and as much Mathematics as possible in their high school program

## GEOLOGY MAJOR Bachelor of Science Degree

I. Geology Major

1. General University and BA Degree Requirements.

See pages 31-33 for Graduation Requirements.
2. Major Requirements
A. Geology and Geophysics . . . . . . . . . . . . . . . . . . . . . . . . . . 53

Physical Geology GO 101 . . . . . . . . . . . . . . . . . . . . . . . . 4
Historical Geology GO 103 . . . . . . . . . . . . . . . . . . . . . . 4
Mineralogy GO 221 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Optical Mineralogy GO 232. . . . . . . . . . . . . . . . . . . . . . 2
Field Geology GO 280 . . . . . . . . . . . . . . . . . . . . . . . . . 3
Igneous \& Metamorphic Petrology GO 323 . . . . . . . 3
Igneous \& Metamorphic Petrography GO 324. . . . . 1
Sedimentology GO 311 . . . . . . . . . . . . . . . . . . . . . . . . . 3
Stratigraphy GO 312 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Geomorphology GO 313 . . . . . . . . . . . . . . . . . . . . . . . . 3
Structural Geology GO 314. . . . . . . . . . . . . . . . . . . . . . . 3
Invertebrate Paleontology GO 351 . . . . . . . . . . . . . . . 3
Advanced Field Geology GO 480
or Senior Thesis GO 495 . . . . . . . . . . . . . . . . . . . . . 4
Senior Seminar GO 498 or 499 . . . . . . . . . . . . . . . . . . . . . . . . . . 1
Geology Electives . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10
B. College Chemistry C $131,132,133,134 \ldots \ldots . . . . . . .$.
C. General Physics PH 101-102 or Physics I and II
or III with labs PH 220-224 . . . . . . . . . . . . . . . . . . . . 8-11
D. Mathematics through M 205* or 212 . . . . . . . . . . . . . . 10-15
E. Cartography GG 220 or Surveying EN 215.3-2
F. Recommended Electives . . . . . . . . . . . . . . . . . . . . . . . . . 15 Area I, Foreign Language (201 or higher) Area II, Economics, Geography
Area III, Physical Chemistry,
Mathematics, Biology

- M 124 and M 225 or an acceptable STATISTICS course may be substituted for M 205.


## GEOLOGY MAJOR

(Suggested Program)

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| College Chemistry (C 131, 132, 133, 134). | 4 | 5 |
| English Composition (E 101 and 102). | 3 | 3 |
| Physical Geology (GO 101). | 4 | - |
| Historical Geology (GO 103) | - | 4 |
| Algebra and Trigonometry ( M 111). | 5 | - |
| Calculus and Analytic Geometry (M 204) | - | 5 |
|  | 16 | 17 |
| SOPHOMORE YEAR: |  |  |
| Cartography (GG 220)* | - | 3 |
| Mineralogy (GO 221) | 3 | - |
| Optical Mineralogy (GO 232) | 2 |  |
| lg. \& Met. Petrology (GO 323) | - | 3 |
| Ig. \& Met. Petrography (GO 324) | - | 1 |
| Field Geology (GO 280) | 3 | - |
| Physics (PH 101-102)* | 4 | 4 |
| Calculus \& Analytic Geometry (M 205)* | 4 | - |
| Areal \& II electives. | - | 6 |
|  | 16 | 17 |
| JUNIOR YEAR: |  |  |
| Structural Geology (GO 314) | - | 3 |
| Sedimentology (GO 311). | 3 | - |
| Stratigraphy (GO 312) | - | 3 |
| Geomorphology (GO 313). | - | 3 |
| Geophysics (GP 301) OR (GP 325) | 3 | or |
| Electives (Areal \& II) | 6 | 3 |
| Upper Division Geology \& Geophysics |  |  |
| Electives. . | 3 or 6 | 3 or 6 |
|  | 15 or 18 | 15 or 18 |
| SENIOR YEAR: |  |  |
| Advanced Field Geology (GO 480)* | - | 4 |
| Senior Seminar (GO 498 or 499). . | - |  |
| Upper Division Geology \& Geophysics Electives. | 4 |  |
| Areal and II Electives | 6 |  |


| Student Teaching | - | 9-14 |
| :---: | :---: | :---: |
| Education Requirements. | 3 | - |
| Education Requirements. | 6 | - |
| Education Requirements. | - | 2 |
|  | 16 | 14-19 |

9-14-


8
$\overline{16}$

Seminar.


GEOPHYSICS MAJOR
GEOPHYSICS MAJOR

(Bachelor of Science Requirements)

1. General University and BA Degree Requirements
2. Major Requirements:

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics.

A. Geophysics. .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 16

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301

Introduction to Applied Geophysics GP 301 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325

Physics of the Earth GP 325 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452

Applied Geophysics I \& II GP 451, 452 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 10

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology

B. Geology .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 27

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101

Physical Geology GO 101 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103

Historical Geology GO 103 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221

Mineralogy GO 221 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232.

Optical Mineralogy GO 232. .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 2

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323

Igneous \& Metamorphic Petrology GO 323 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324

Igneous \& Metamorphic Petrography GO 324 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 1

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312

Stratigraphy GO 312 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  3

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314.

Structural Geology GO 314. .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480

Advanced Field Geology GO 480 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 4

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry

C. Chemistry .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  9

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134

College Chemiṣtry C 131, 132, 133, 134 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 9

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics

D. Physics .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 14

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224.

Physics I, II and Ill with Labs PH 220-224. .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11 .....  .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 11

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381

Electricity and Magnetism PH 381 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3 .....  .....  .....  .....  .....  .....  .....  .....  .....  ..... 3

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced

(Numerical Analysis M 340 or Advanced         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         Engineering Math M 322 may be taken in         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)         place of PH 381)

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics

E. Mathematics .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19 .....  .....  .....  .....  .....  .....  .....  ..... 19

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry

Calculus and Analytic Geometry       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206       M 204, 205, 206 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13 .....  .....  .....  .....  .....  .....  ..... 13

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321

Advanced Engineering Math M 321 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4 .....  .....  .....  .....  .....  ..... 4

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming

Digital Computer Programming     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104)     M 124 (or EN 104) .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2 .....  .....  .....  .....  ..... 2

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives

F. Unrestricted Electives .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16 .....  .....  .....  ..... 16

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382

Physics PH 301, 382   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322   Chemistry C 321, 322

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223

Engineering EN 221, 223  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322  Math M 421, M340, M 322
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
Geology GO 403, 412, 421, 431
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
(Bachelor of Science Requirements)
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
Geophysics GP 497
GEOPHYSICS MAJOR
(Suggested Program)
FRESHMAN YEAR:

| 1ST <br> SEM. | 2ND <br> SEM. |
| ---: | ---: |
| -4 | - |
| 5 | 4 |
| 4 | 5 |
| 3 | - |
| - | 4 |
| $\overline{16}$ | $\frac{2}{18}$ |

## SOPHOMORE YEAR:

Calculus \& Anal. Geometry M 206
Advanced Engineering Math M 321

Physics II \& III PH 221, 222
Physics Lab PH 223, 224.
Mineralogy GO 221
Optical Mineralogy GO 232. 3

Igneous \& Met. Petrology GO 323
Igneous \& Met. Petrography GO 324
Area I \& II Requirements.

| Physics |  |  |
| :--- | :--- | :--- |
| Physical Geology GO $101 \ldots \ldots \ldots \ldots \ldots \ldots$ |  |  |
| Calculus \& Anal. Geometry M 204, 205 $\ldots \ldots$. | - | 4 |

Calculus \& Anal. Geometry M 204, 205
College Chemistry C 131, 132, 133, 134
English Composition E 102
Historical Geology GO 103
Digital Computer Programming EN 104

## JUNIOR YEAR:

Structural Geology GO 314.................... - 3
Stratigraphy GO 312
3
Physics of the Earth GP 325
Area I \& II Requirements.
Intro Applied Geophysics GP 301.
Unrestricted Electives

## SENIOR YEAR:

| Applied Geophysics : \& il GP 451, 452. | 5 | 5 |
| :---: | :---: | :---: |
| Field Geology GO 480 | - | 4 |
| Electricity \& Magnetism PH 381 | 3 | - |
| Unrestricted Electives | 6 | 4 |
| Area \& II Requirements. | 3 | - |
|  | 17 | 13 |

## COURSE OFFERINGS

## GO GEOLOGY

## LOWER DIVISION

GO 100 Fundamentals of Geology (3-2-4) (AREA III). An introduction to the principles of Physical and Historical Geology. Topics include weathering, erosion, glaciation, volcanism, earthquakes, rocks, minerals, maps, the origin of the earth and its physical volcanism, earthquakes, rocks, minerals, maps, the oriological development. Open to all students except those with previous credit in and biological development. Open to all students except those with previous credit in
Geology, Gealogy or Earth Science majors, and those nonscience majors who plan an eight hour sequence in Geology.
GO 101 Physical Geology (3-2-4) (AREA III). A study of the origin and development of the earth, its materials and processes. Topics include weathering, erosion, volcanism, earthquakes, landscapes and plate tectonics. Rocks, minerals and topographic and geologic maps are studied in the laboratory:
GO 103 Historical Geology (3-3-4) (AREA III). A study of the origin and progressive development of the earth and evolution of plants and animals. The geologic history of the earth is treated in considerable detail. Prehistoric life and fossil study as well as field trips to fossil beds are included in the laboratory work. Prerequisite: GO 101.
GO 105 Rocks and Minerals (2-3-3) (F/S). A systematic study of rocks and minerals, with emphasis on physical characteristics and methods of identification. Field trips and laboratory sessions are part of the course for those taking the class for credit. Prerequisite: High school chemistry or PERM/INST.

GO 111 Geology of Idaho and the Pacific Northwest (3-0-3) (Field trips required). A study of the geologic setting and history of Idaho and its immediate surroundings. Includes major topographic and scenic features, structural and stratigraphic features, mineral deposits, fossil and gem areas and current problems in natural resource products. Prerequisite: GO 103 or PERM/INST.
GO 201 Introduction to Ocean Geology (3-0-3) (F/S). A general study of the physiography, the structures, and the sediments of the ocean floors and the geologic processes and environments represented thereby. Methods and instruments of ocean floor investigation are also studied. Prerequisite: GO 103.
GO 213 Introduction to Meteorology (3-0-3) (F). An introduction to the study of weather phenomena in terms of origin, distribution, and classification. Instruments and research methods are also investigated. Prerequisite: GO 101.
GO 221 Mineralogy (2-3-3) (F). A study of the chemical and physical properties of minerals and their relationships to geologic environments. The laboratory work includes the study of crystal symmetry, hand sample identification and classification of minerals. Prerequisite: GO 101 Corequisite: C131.
GO 232 Optical Mineralogy (1-3-2) (F). The theory and application of the polarizing microscope to the examination of minerals in immersion media and primarily in thin section. The study of crystal optics and the use of the petrographic microscope for the identification and quantitative examination of minerals. Corequisite: GO 221.

QO 250 Principles of Paleontology (2-3-3) (F/S). Overview of paleontology for non geology majors. Evolution, taxonomy and description of important fossil groups stressgeology majors. Evolution, taxonomy and description of important fossil groups stress-
ed. Laboratories to study small collections and simple museum methods. Term paper or project.
GO 280 Field Geology (1-6-3) (F). Techniques of field mapping to solve geologic problems. Field exercises will use topographic maps, stereopair air photos, Brunton comblems. Field exercises will use topographic maps, stereopair alr photos, Brunton and plane-table alidade for mapping. A detailed geologic map and written geologic report will be made, interpreting one area of moderate complexity and regional significance. Two weekend field trips required. Required field work on Friday afternoons. Prerequisite: GO 101, 103, E 102. Corequisite: M 111.

## UPPER DIVISION

GO 311 Sedimentology (2-3-3) (F). A study of the classification of sedimentary rocks and processes involved in their genesis, Major headings are weathering, erosion, transportation, deposition and diagenesis. Geologic environments of each process and each rock type are studied. Field methods and techniques are stressed; laboratory work consists of compositional and textural analyses. Prerequisite: GO 221.

GO 312 Stratigraphy (3-0-3) (S) (Field trips required). The study of sedimentary strata with chronology as its special aim. Emphasis is placed on genetic environments, natural sequences of formations and facies, and correlation techniques. The classification and dating of sedimentary units is the end result. Prerequisite: GO 311.
GO 313 Geomorphology (2-3-3) (F) (Field trips required). A study of the external physiographic features of the earth's surface such as mountains, valleys, beaches, and rivers and the process by which they are formed and changed. Laboratory work consists of map studies and field investigations. Prerequisite: GO 103, E 102.
GO 314 Structural Geology (2-3-3) (S) (Field trips required). A study of the description and classification of fundamental deformational features in rocks of the earth's crust and the theoretical and mechanical explanations of their origin. Lab problems in 3 dimensional visualization, geometric analysis, and solution of structural problems, utilizing maps and cross-sections. Prerequisite: GO 101, M 111, GO 221.
GO 323 Igneous and Metamorphic Petrology (2-3-3) (S). A study of igenous and metamorphic rocks with emphasis on the physical and chemical constraints on their origin, occurrences and associations. A review of the classification schemes of these rocks and their tectonic affiliations. Prerequisite: GO 221, GO 232 Corequisite: GO 324.

GO 324 Igneous and Metamorphic Petrography (0-3-1) (S). The study of igneous and metamorphic rocks in thin section by means of the polarizing microscope. A systematic survey of the classes of igneous and metamorphic rocks and study of their origin and histories through examination of their mineralogy, textures, fabrics, and alteration. Prerequisite: GO 232 Corequisite: GO 323.
GO 351 Invertebrate Paleontology (2-3-3) (F) (Field trips required). The study of the invertebrate phyla represented in the fossil record. Special emphasis is placed on hardpart morphology, ontogeny, phylogeny and taxonomy of the geologically more important groups. Laboratory work based on standard collections. Special project, field trip. Prerequisite: GO 103.
GO 403 Engineering Geology (2-3-3) (F). Introduction to soil and rock mechianics. Slope stability analysis. Surface and subsurface exploration of sites. Geological and geophysical considerations for construction projects. Current applications of geology to engineering projects. (Field trips required). Prerequisite: GO 280, PH 102 or PH 220, GO 323 or permission of instructor.
GO 412 Groundwater Geology (3-0-3) (F). A study of the origin of water found beneath the earth's surface and the geologic conditions which permit the movement, work, and accumulation of water in subsurface materials. Emphasis is placed on structural, sedimentational, and stratigraphic conditions most conducive to the formation of ground water reservoirs. Prerequisite: GO 312, 314.
GO 414 Advanced Structural Geology (2-3-3) (S). A study of the geometric properties of deformed rocks, their measurement, and analysis. Course will emphasize structural analysis of folded and faulted terrains and metamorphic tectonites, mapping procedures, map interpretation, and data analysis. Study will include review and comparison of tectonic styles of deformation of different geologic provinces throughout North America. Even numbered years. Prerequisite: GO 314.
GO 421 Ore Deposits (3-0-3) (F) (Field trips required). Genesis, structure, associations and classification of mineral deposits. Discussion of modern theories of ore deposition, origin, and migration of ore-bearing fluids, and the processes of alteration, and secondary enrichment, controls of ore occurrence and the economics of exploration, development, and use of ores. Prerequisite: GO 221, GO 314.

GO 422 Exploration and Mining Geology (3-0-3) (S). The course emphasizes geologic, engineering, and economic factors as they relate to exploring for and developing mineral deposits. The philosophy and methodology of systematically gathering, evaluating, and presenting data pertinent to exploration and development discussions are also studied. Field trips required.
431 Petroleum Geology (2-3-3) (S) (Field trips, odd years). A study of the nature and origin of petroleum, the geologic conditions that determine its migration, accumulation and distribution, and methods and techniques for prospecting and developing petroieum fields. Prerequisite: GO 311, 314.
GO 460 Volcanology (2-0-2) (F) (Field trip, odd years). A study of volcanic processes and the deposits of volcanic eruptions. An in-depth review of the generation, rise and eruption of magmas and of the types of volcanic vents and vent structures produced. Field and petrographic characteristics of various types of volcanic deposits as well as their volcano-tectonic relationships will be emphasized. Prerequisite: GO 323.
GO 471 Regional Field Study and Report Writing (1-0-1) (S). Extensive field trip over spring semester break to study the geology of classic localities in the western United States. Course will require assembly of pertinent geologic maps and titerature, recording of geologic observations, and preparation of a comprehensive report on the geology of areas visited. Prerequisite: Upper division standing or PERM/INST.
GO 480 Advanced Field Geology (1-9-4) (S). Field geologic mapping of at least two areas with a diversity of geologic relationships. Large scale mapping will emphasize solution of problems of significance in economic or engineering geology and may include petrographic laboratory work in addition to field work. Map and accompanying geologic report will be of professional quality. Field work on most weekends is required. Prerequisite: GO 280, GO 314, GO 323.

GO 493 Senlor Thesis (4-6 credits). Field study involving an original investigation in geology or geophysics, carried out independently, but supervised by one or more faculty members. Problem must be well-stated and method of study designed to give a conclusive result. Project may be substituted for GO 480 upon approval by a committee of three department faculty members of a written proposal. Prerequisite: Senior standing.
GO 498, 499 Geology Seminar (1-0-1). Research project based on field and/or literature studies. Fundamentals of geologic report preparation and oral presentations. Prerequisite: Geology major or Earth Science Education major.

## GG GEOGRAPHY

## LOWER DIVISION

GG101 Introduction to Geography (3-0-3) (F/S) (AREA II). A comprehensive survey of various environments of man in a study of regional and world patterns. Basic concepts and techniques used in geography and the utilization of natural resources are introduced.
GG 102 Cultural Geography (3-0-3) (F/S) (AREA II): A study of the distribution and character of man's cultural activities throughout the world with analysis of man-land relationships.
GG 201 The Use and Interpretation of Maps (3-0-3) (F/S). An intensive use and interpretation of a wide spectrum of map types, their advantages and limitations for students of various fields, such as Archaeology, History, Geology and teaching.
GG 220 Cartography (1-6-3) (F/S). A study of the methods, concepts, techniques, and instrumentation of map construction. Invoives compilation and graphic presentation of data through the use of coordinate systems, map projections, and scale. Lettering tools, graphic design, dimensional problems, computer mapping, and aerial photographs are discussed.
GG 221 Geography of Idaho and the Pacific Northwest (3-0-3) (F/S). Physical and cultural geography of the Pacific Northwest with emphasis on Idaho. Study includes the continuing physical, biological, social, political, and economic changes and the role of the region in relationship to the United States. Current problems and problem solving in accordance with the known resource base.

GG 231 Geography of Canada and Latin America (3-0-3) (F/S). A study of the natural and cultural geographies of Canada and Latin America with emphasis on the resources, environments, peoples and potential of each region. Prerequisite: GG 101. PERM/INST.

GG 241 Geography of Africa and the Far East (3-0-3) (F/S). The physical and cultural geography of Africa and the Far East with emphasis on the relationships and changes with the regions. Topics include the various landscapes, flora and fauna, peoples and problems. Prerequisite: GG 101, PERM/INST.

## UPPER DIVISION

GG 301 Historical Geography of the United States (3-0-3) (F/S). The course explores the changing physical and cultural landscapes of the United States through time and space and analysis of the various regions. Included is the study of the distribution and relation. ships between peoples, land and resources. Prerequisite: GG 102, PERM/INST.

GG 311 World Economic Geography (3-0-3) (F/S). A real distribution and variation of resources and human activity related to producing, exchanging and counsuming commodities. Economic activities are studied in the context of where they occur, their regional characteristics and their relationship to national or international phenomena. Prerequisite: GG 101, or PERM/INST.

GG321 Conservation of Natural Resources (3-0-3) (F/S). Informative study of resources, their use and relative values. Discussions will include perception, attitudes, character of resources, demand factors, social Implications, and population characteristics. Local and regional examples are emphasized. Local experts on conservation issues will serve as guest speakers. Prerequisite: GG 101 or PERM/INST

GP GEOPHYSICS

## UPPER DIVISION

GP 301 Introduction to Applied Geophysics (3-0-3) (F). A survey of surface-based geophysics methods, including elementary theory, basic field practice, computation fundamentals, interpretation techniques and economic considerations of seismic, gravimetric, magnetic, and electrical techniques. Applicability of various techniques to exploration geology (economic and petroleum), engineering geology and groundwater geology will be stressed. Prerequisite: PH 102, GO 101.

GP 325 Physics of the Earth (3-0-3) (S). The course will include a discussion of the earth's gravity, magnetism, electricity, seismicity, heat and radioactivity and the significance of these properties in understanding the complexities of the earth. Prerequisite: PH 102.

GP 451 Applied Geophysics 1 (4-3-5) (F). A detailed treatment of the application of geophysical methods used in petroleum and mineral exploration and geotechnical investigations. Practical laboratory and field studies will be conducted using geophysical instrumentation. Theory, data acquisition, data reduction and data interpretation will be emphasized. Prerequisite: GO 314, GP 301, M 321 and PH 222.
GP 452 Applied Geophysics II (4-3-5) (S). A continuation of GP 451 with emphasis on field procedures, equipment array and geophysical surveying techniques. Prerequisite: GP 451.

## GS GENERAL SCIENCE

GS 305 Teaching Science in the Secondary School (3-0-3) (S/alternate years). A course designed to introduce the prospective secondary school science teacher to an understanding of the nature of science - both as subject matter and as processes of scientific inquiry. Special emphasis is placed on problems of communicating scientific Ideas, effective modes of instruction and evaluation, and curricular materials for secondary school science teaching.

# DEPARTMENT OF HISTORY 

Library Bidg., Rm. 247
Phone 208/385-1255
Chairman and Professor: Warren L. Vinz; Professors: Barrett, Caylor, Fletcher, Keiser, Lovin, Ourada, Sims, Tozer; Associate Professors: Buhler, Lundy, Odahl, Zirinsky; Assistant Professor: Jones.

The Department of History offers three baccalaureate degree programs: History, Liberal Arts ( 44 hours of History); History, Secondary Education Option (44 hours of History, 27 hours State Teacher Certification requirements); and History, Social Science, Secondary Education Option (minimum 33 hours History, 20 hours each in two Social Sciences, 27 hours State Teacher Certification requirements). The History, Liberal Arts degree helps the student prepare for either graduate History, careers in History related professions, and provides a broad Liberal Arts training for the student. The other two degrees prepare the student for a teaching career. Specific requirements for each degree are listed below.

## HISTORY MAJOR <br> Bachelor of Arts Program

I. Liberal Arts Option
A. General University Requirements to include:
*1. One year of college level Foreign Language.
2. American National Government ..... 3
B. History Requirements:
Lower Division Courses ..... 15
History of Western Civilization
HY 101, 102, or 201, 202 ..... 6
U.S. History HY 151, 152, or 251, 252 ..... 6
Intro to the Study of History HY 210. ..... 3
**3. Other History Courses. ..... 27
History Seminar .....  3
Seminar or Colloquium .....  3
Upper Division History (minimum) ..... 12
Additional History Upper or
Nonrequired Lower Division ..... 9
C. Electives ..... 28-36
II. Secondary Education Option
A. General University Requirements:
American National Government ..... 3
B. History Requirements:

1. Lower Division Courses ..... 15
History of Western CivilizationHY 101, 102, or 201, 2026
U.S. History HY 151, 152 or 251, 252. ..... 6
Introduction to the Study of History HY 210 .....  3
**2. Other History Courses. ..... 27
U.S. History Electives (Upper Division) ..... 3
Upper Division History (minimum) ..... 12
Seminar or Colloquium. .....  3
Additional History Electives (Upper or
Nonrequired Lower Division) ..... 9
C. Education Requirements for State Certification for Secondary Education to include SS 450 ..... 25-30
D. Electives. ..... 18-13
*Language equivalency required by the History Department will be determined by the Department of Foreign Languages.
*"Majors must have course work distributed between U.S. European and Third World History with at least 12 hours in one area and at least 6 hours in each of the other two.
III. History-Social Science Secondary Education Option

The Social Science Secondary Education Option Degree Programs are cooperative, interdisciplinary programs involving the Depratments of Economics, History, Political Science, and Sociology. Each department provides a major curriculum of not less than 30 credit hours. In addition, each of the previously listed departments, with the inclusion of Anthropology, Geography, and Psychology, provide for a minor curriculum of not less than 15 credit hours with the addition of 6 hours of U.S. History as a certification requirement. A student enrolled in a Social Science Secondary Education Option must include one major curriculum and two minor curricula in the degree program. The student is assigned to the department with the major curriculum: History.
A. Lower Division Courses:

1. U.S. History HY 151, 152 or 251,252 ..................... . . 6
2. Western Civilization HY 101, 102 or 201, 2023. Intro to the Study of History HY 210
B. Other History Courses (minimum of 15 Upper

Division-3 Upper Division American History)3To be chosen by student in consultation with advisor fromtwo out of three of the Department's offerings' (U. S., European, Third World).

## Social Science Curriculum Minor

Similar Social Science curriculum majors are available in the various Social Science disciplines in which the courses would constitute the 30 -credit core of the major and History would serve as one of the associated 20 -credit blocks. For such a major the Department of History requires that at least 9 of the 21 History credits be Upper Division, that 6 hours of the 21 hours be in U.S. History to meet state certification requirements, and that the remaining courses be selected to complement their major.

## IV. History Minor Option

Minor certification endorsements for teaching areas are listed in the Catalog on page 103 of the Department of Teacher Education Section within the School of Education Division.

## (Suggested Program)

All History courses specifically required for the major are offered each semester allowing for some flexibility in student scheduling. However, the Department strongly encourages History majors to take HY 210 by the second semester sophomore year before taking any Upper Division History courses.

## COURSE OFFERINGS

## HY HISTORY

## LOWER DIVISION

HY 101 History of Western Civilization (3-0-3) (AREA II). A political, economic, and cultural survey of western civilization from the earliest settled communities of the ancient Near East in the fourth millennium B.C. up through the cultural renaissance and religious reformation of western Europe in the sixteenth and seventeenth centuries of the Christian era.

HY 102 History of Western Civilization (3-0-3) (AREA III). A political, economic, and cultural survey of western civilization from the end of the religious wars of the seventeenth century up through the worid-wide expansion of western culture in the twentieth ceniury of the modern era.

HY 104 History of Science $(3-0-3)$ (F/S) Alternate years. A survey on the development of the western concept of science, and cultural and scientific interaction at selected critical points of change in western nistory; the origins of science under the Greeks; medieval assumptions about the physical world; the scientific revolution of the seventeenth and eighteenth centuries; biological theories; and science in the modern world.
HY 105 Eastern Civilizations ( $3-0-3$ ) (F/S) Alternate years. An historical survey of the Islamic civilization and the dominant civilizations of south and east Asia, with an emphasis on cultural and religious development.
HY 151, 152 United States History (3-0-3) (AREA II). First semester: the histary of American civilization from Pre-Columbian days to 1877 with emphasis given to the development of the union and expansion. Second semester: a survey of the signiticant factors influencing American development from the Civil War to the present, including the grow'th of American business, and the emergence of the nation to a world power.
HY 201 Problems in Western Civilization (3-0-3) (F/S) (AREA II). A study of selected historiographical problems the researcher encounters when interpreting the history of western civilization from acient Near Eastern to early modern European times. Not open to students with credit in HY 101. Prerequisite: High school course in World History or related subject matter or PERM/INST.
HY 202 Problems in Western Civilization (3-0-3) (F/S) (AREA II). A study of selected historiographical problems the researcher encounters when interpreting the history of western civilization from early modern European times up through the modern twentieth century era. Not open to students with credit in HY 102. Prerequisite: High school course in World History or related subject matter or PERM/INST.
HY 205 Lewis and Clark (2-0-2) (S). A survey of the "corps of discovery" from Wood River, Illinois, to the ocean and return, with study of the medical, scientific, anthropological and other aspects of the expedition. Alternate years.
HY 210 Introduction to the Study of History (3-0-3). An introduction to the study of history for liberal arts students, exploring the nature of the discipline, and dealing with practical problems of historical research and writing, including the applications of various metholological approaches to the analysis of data. Required of all history majors, liberal arts option, prior to taking any upper division history courses.
HY 251 Problems in U.S. History (3-0-3) (F) (AREA II). Selected problems from colonial times through reconstruction following the Civil War. Not open to students who have completed HY 151. Prerequisite: High school history course or PERM/INST.
HY 252 Problems in U.S. History ( $3-0-3$ ) (S) (AREA Ii). Selected problems from the rise of industrialism after the Civil War to the present. Not open to students who have completed HY 152. Prerequisite: High school history course or PERM/INST.

HY 261 History of Minorities in the United States (3-0-3)(F/S). Problems encountered by ethnic minorities in their quest for equal opportunity and equal rights. Alternate years.

## UPPER DIVISION

HY 303 The Age of Absolutism and reason (3-0-3) (F/S). A study of European thought in the seventeenth and eighteenth centuries: The Age of Absolutism, ideas of the philosophes, and the crisis of the old regime leading to revolution. Prerequisite: HY 102. Suggested additional preparation, HY 101. Alternate years.
HY 307 Modern Germany ( $3-0-3$ ) (FIS). The struggle for German unity in modern times, and the relation of this issue to the origins of the two World wars. The problen will be traced through the "opening to the east" inspired by Willy Brandt. HY 103 recommended. Alternate years.
HY 308 France Since the Revolution (3-0-3) (F/S). The failure of Frenchmen in the 19th and 20th centuries to achieve political and social equilibrium. The problem will be traced through the establishment of the fifth Republic by Charles deGualle. HY 103 recommended. Alternate years.
HY 309 The Renaissance ( $3-0-3$ ) (S). A study of European society, economic development, artistic expression, humanism, and political concepts from the 12th through 16th centuries. Prerequisite: HY 102 or PERM/INST. Alternate years.
HY 310 The Relormation (3-0-3) (F). Survey of church-state relationships including the Babyionian Captivity, the Great Schism, the impact of the national state, the theological and political philosophies of reformers from Wycliff to the Council of Trent, and the world wide impact of Protestantism, the Catholic Reformation and dissident minority sects. Prerequisite: HY 102 or PERM/INST. Alternate years.
HY 311, 312 History of England (3-0.3) (F/S). First semester: survey of the major cultural, political, economic and religious developments in England from the beginning to 1688

Second semester: Great Britain from the seventeenth century to the present. Alternate years.
HY 313, 314 History of Russia (3-0-3) (F/S). HY 313:origin and development of the Kievan and Muscovite states. HY 314: growth and development of Tsarist Russia. Alternate years.
HY 315, 316 History of the Far East (3-0-3) (F/S). First semester: survey of the history of Ghina and Japan to ca. 1600 , emphasizing their cultural development. Korea and Viet Nam receive brief consideration. Second semester: a study of the political, economic, and cultural transformation of East Asia as a result of its interaction with the West. Alternate years.
HY 317 History of Soviet Russia (3-0-3) (F/S). A survey of the history of Soviet Russia from the last tsars through the present. Alternate years.
HY 319 Ancient Greece (3-0-3) (F/S). A study of the ancient Greek world from the Minoan sea empire of the second millenium to the empire of Alexander the Great in the late fourth century B.C. Political, economic, and cultural history are emphasized with special attention given to the outstanding achievements of the Greeks in political and philosophical thought, epic and dramatic poetry, historical writing and Visual arts. Prerequisite: HY 101, PERM/INST. Alternate years.
HY 320 Ancient Rome ( $3-0-3$ ) (F/S): A survey of Rome from its earliest beginnings under Etruscan tutelage through its late imperial phase in the 5 th century of the Christian era. Emphasis on political and milltary developments, social and religious changes, outstanding personalities, and literary, legal and artistic achievements. Prerequisite: HY 101 or PERM/INST.
HY 323 Early Christianlty (3-0-3) (F/S). A study of the rise and development of Christianity from its Jewish and Greek origins in the first century through its establishment and elaboration as the state religion of the late Roman empire in the fitth century. Doctrinal, ethical, organizational, liturgical and aesthetic developments within the Christian movement, and the political, social and cullural roles of the Church within the late empire are analyzed through the media of early Christian and contemporary pagan writings and artistic remains. Alternate years.
HY 324 Medieval Europe (3-0-3) (F/S). A survey of the political, religious, economic, and cultural development of Western Europe from the fourth to the fourteenth century. Special emphasis given to the Constantinian revolution, the rise and elaboration of monasticism, the Carolingian empire, feudalism and chlvalry, the Gregorian papacy, and the outstanding cultural achievements of the twelfth century renaissance. Alternate years.
HY 327 Living Religions: A Comparative Historical Study (3-0-3) (F) (Alternate years). A comparative analysis of the major active religious traditions of the world, treating their historical development, philosophical foundations and social and political ramifications, especially in modern times, with emphasis on Islam, Hinduism, Buddhism, Ta'oism, Shinto, Judaism and Christianity. Recommended: Hy 105.
HY 329 History of Modern South Asia: India, Pakistan and Burma from $\mathbf{1 7 5 0}$ to the Present ( $3-0-3$ ) ( $\mathrm{F} / \mathrm{S}$ ) (Alternate years). The Mughal Empire; its decline; the rise of British Power; its social, political, and economic impact; South Asian reaction to British rule; the rise of nationalism and independence; and Indian and Pakistani history since 1947 .
HY 330 History of Modern Africa: 1750-Present (3-0-3) (F) (Alternate years). History of the African Contlnent from 1750 to the present with emphasis on the sub-Saharan regions, including the slave trade, its abolition, the pre-colonial and colonial eras, independence movements and the emergence of the modern African state. Mediterranean, Black and White African states will be included.
HY 331 The Islamic Middle East (3-0-3) (F). A history of the people, institutions and culture of the Near and Middle East from Muhammed to the decline of the Ottoman and Safavid empires in the eighteenth century. Alternate years.
HY 332 The Modern Middle East ( $3-0-3$ ) ( S ). A history of the Near and Middle East during the nineteenth and twentieth centuries, the decline of the Ottoman Empire, the breakdown of cosmopolitan Islam and the rise of Turkish, Iranian, Arab and Israeli nationatism. HY 103 recommended. Alternate years.
HY 333 History of Sports and the American Ideal (3-0-3) (F/S). Traces the historic development of sport in America and its impact on American society. From Indian games to Big League this course has something for every interest. The area of sport is placed within the context of American thought and the social milieu of the nation.
HY 334 g United States Social and Cultural History (3-0-3) (F/S). Selected themes from colonial times to the present. The nature and meaning of the national experience, customs, traditions and intelfectual developments. HY 151, 152 recommended.
335 Diplomatic History of the United States (3-0-3) (F/S). Development of diplomacy from the foundation of the Republic to the present with emphasis on the emergence and continuance of the United States as a world power, and the impact of domestic developments upon the formulation of foreign policies. HY 151, 152 recommended. Alternate years.
HY 336 United States Constitutional History (3-0.3) (F). A study of the origins, writing and development of the American constitution emphasis on the role of the Supreme Court. Prerequisite: HY 151, 152 or PERM/INST. Alternate years.
HY 338 History of Ireland (3-0-3) (F/S). The development of the concept of an Irish nationality, the effects of the long colonial relationship between Ireland and Great Britain, the struggle for Irish independence, the contemporary Ulster issue. Alternate years.
HY 351 Colonial America (3-0-3) (F). Colonial rivalry in North America: an investigation of the political organizations, social institutions, economic development, and the war for American independence. Prerequisite: HY 151 or PERM/INST.
HY 353 The National Era, 1815-1848 (3-0-3). (S). The development of American nationalism; the Era of Good Feelings; the emergence of Jacksonian Democracy; Manifest Destiny; the beginnings of sectional rivalry; and the Mexican War. Prerequisite: HY 151 or PERM/INST.
HY 354 Clvil War and Reconstruction (3-0-3) (F/S). A study of the origins of the conflict between the states, the encounter and the problems of reunification. Prerequisite: HY 151 or PERM/INST. Alternate years.

HY 355 Western America $(3-0-3)$ (F/S). The frontier as a region in transit from the Atlantic seaboard to the Pacific coast, but largely the settlement and development of the Trans Mississippi West. HY 151 recommended. Alternate years.

HY 356 The Indian In the United States History (3-0-3) (F/S). Emphasis is on Indian-white relations. The time period studied extends from early contacts, European rivalries, and the origins of the United States Indian policy, to the reservation system, Red Power, and the current Indian problems.
HY 357 Idaho and the Pacific Northwest (3-0-3) (F/S). Political, economic and sociat development of the pacific northwest with emphasis upon the people, customs and institutions of Idaho. HY 151 recommended.
HY 358 Emergence of Modern America, 1877-1917 (3-0-3). The industrial growth of the United States; emergence as a world power; Roosevelt, Wiison, and the Progressive Era. Prerequisite: HY 152 or PERM/INST.
HY 359 Recent United States, 1917 to Present (3-0-3) (S). Versailles and post-war disillusionment; boom and bust of the 20's; the Great Depression and FDR's New Deal; reappearance of the world scene; World War II and its aftermath, HY 152 recommended. Alternate years.
HY 367 Colonial Spanish America (3-0-3) (F). The development of distinctive Spanish American societies through the merging of medieval Spanish with American and African cultures in south and middle America, all within the framework of European rivalries, concluding with the independence wars of the early 19th century. Prerequisite: HY 102. Alternate years.

HY 368 Spanish American Nations (3-0-3) (S), The struggle towards democracy, economic progress, and poltical stability of Spanish American nations since their achlevement of independence. Emphasis is on the Andean, Middle American and Caribbean areas, including their relationships with the United States. Prerequisite: HY 367. Alternate years.

HY 380 Colloquium In American History (3-0-3). Intensive studies of a particutar period, topic, or problem in American history. Reading and discussion format. Consult current class schedule for specific selections offered each term. Colloquium may be repeated. Prerequisite: Upper Division standing.

HY 381 Colloquium in European History (3-0-3). Intensive studies of a particular period, topic, or problem in European history. Reading and discussion format. Consult current class schedule for specific selections offered each term. Colloquium may be repeated. Prerequisite: Upper Division standing.

HY 382 Colloquium in Third World History (3-0-3). Intensive studies of a particular period, topic, or problem in Third World history. Reading and discussion format: Consult current class schedule for specific selections offered each term. Colloquium may be repeated. Prerequisite: Upper Division standing.
HY 410 Archives and Manuscripts (3-0-3) (S). Practical experience in the arrangement and description of manuscript collections located in the Idaho State Archives at 325 West State Street, Boise, and the research and writing of a paper using original or primary sources, including newspaper collections located in the Archives.

HY 417 United States Economic History (3-0-3) (F/S). Major factors in the economic growth and development of the United States from colonial times to the present. Particular emphasis is given to the interaction of economic factors and other aspects of American society. Prerequisite: EC 201 and EC 202 or PERM/INST. May be taken for History or Economics credit, but not for both.
HY 422 History of Socialism (3-0-3) (F/S). Survey of European egalitarian ideas and movements. Emphasis given to 19 th and 29 th centuries. Alternate years.
HY 423g European Diplomatic History 1871-Present (3-0-3) (F/S). Major problems in European diplomacy since 1871: search for security after unification of Germany, potential collapse of Ottoman Empire, imperialism in Africa and Asia, alliance systems, origins of World Wars One and Two, cold war and merging of European diplomacy into world diplomacy. Alternate years.
HY 432 Tudor-Stuart England (3-0-3) (S). England during the reigns of Tudor and Stuart monarchies: monarchy and parliamentary government; rise of middle class; beginnings of emplre; religious and social conflict; cultural developments. Alternate years.
HY 468 History of Mexico (3-0-3) (S). Examination of cultural, social, political, and economic factors affecting the historical development of the Republic of Mexico, including the historical development of Mexico from the pre-colonial period to the Wars of Independence, the Mexican Revolution of 1910, and Mexican Revolutionary movements in the 19th and 20th centuries. Alternate years.
HY 480 Seminar in American History (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in American history. Preparation and persentation of research papers. Consult current class schedule for specific selections offered each term. Seminar may be repeated. Prerequisite: Upper Division standing.
HY 481 Seminar In European History (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in European history. Preparation and presentation of research papers. Consult current class schedule for specific selections offered each term. Seminar may be repeated. Prerequisite: Upper Division standing.

HY 482 Seminar in Third World Hlstory (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in Third World History. Preparation and presentation of research papers. Consult current class schedule for specific selections offered each term. Seminar may be repeated. Prerequisite: Upper Division standing.
HY 498 History Seminar. (3-0-3).

## DEPARTMENT OF MATHEMATICS

Science Bidg., Rm. 202
Phone 208/385-1172

Chairman and Professor: Dr. Charles R. Kerr; Associate Chairman and Associate Professor: Dr. Masao M. Sugiyama; Professors: Hughes, Juola, Maloof, Mech, Takeda; Associate Professors: Anderson, Ball, Eastman, Ferguson, Hausrath, Kenny, Lamet, Sulanke, Ward, Winans, Young.
The Department of Mathematics provides two Bachelor Degree Programs. The Curriculum leading to the Bachelor Degree in Mathematics is designed for those students whose career interests involve the use of mathematics or who plan to attend graduate school. The curriculum in secondary education is designed to prepare the student to teach mathematics in secondary schools and to meet Idaho teacher certification requirements. The Master Degree Program is to provide advanced education for junior and senior high school mathematics teachers.

## MATHEMATICS MAJOR

Bachelor of Arts or Bachelor of Science
I. Mathematics Degree

1. University Requirements for BA or BS Degree, Including Electives.
2. Mathematics Requirements:

Lower Division
Calculus through M 206 or 212
Digital Computer Programming M 124 or EN 124
Applied Fortran Programming M 225 or
Assembler Language M 226
Upper Division Mathematics . . . . . . . . . . . . . . . . . . . . . . . . . 27
One or more of:
Linear Algebra M 301 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Intro to Abstract Algebra M 302 . . . . . . . . . . . . . . . . . . . . 3
Number Theory M 306 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
One or more of:
Foundations of Analysis M 314 . . . . . . . . . . . . . . . . . . . 3
Numerical Analysis M 340 . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Complex Variables M 406 . . . . . . . . . . . . . . . . . . . . . . . . . 3
One or more of:
Fundamentals of Statistics M 361 . . . . . . . . . . . . . . . . . . 4
Probability \& Statistics M 431-432 . . . . . . . . . . . . . . . . . 6
One of the following sequences ending at the 400 level:
I. Algebra M 441-442
II. Analysis M 401-402
III. Probability \& Statistics M 431-432
IV. Applied Mathematics M 321-322-421
V. Computer Science M 354-358-451
and a 400 level course (of 3 or more credits) in addition to those in the sequence selected. M 406 or M 431-432, which may be used in specific area requirements, are also allowed in satisfying the overall requirements of 27 Upper Division hours in Mathematics.
The particular Mathematics courses used to satisfy the degree requirements may be chosen from specific courses in such areas of Mathematics as: Computer Programming, Applied Mathematics, Statistics, and Theoretical Mathematics. A degree program emphasizing one or more of these areas can be developed by the student with the assistance of his academic advisor.

Students interested in Engineering can form a program leading to a Bachelor Degree in Mathematics. This program could include many of the Upper Division Physics or Engineering courses offered at BSU and satisfy most of the Mathematics requirements with application-oriented Mathematics courses.

A Mathematics Degree Program can also be developed by those students interested in a computer-related career. This program would include many business courses, the courses needed for the Mathematics major, and M 122, M 124, M 226, M 354, M 358 and M 451 .

For students preparing for graduate work in a mathematical field, both M 401-402 and M 441-442 are recommended. Additional courses should be selected with the aid of the student's advisor. A reading knowledge of at least one of French, Russian or German is highly desirable.
II. Secondary Education Degree:

1. University Requirements for BS or BA Degree
2. Mathematics Requirements:
A. M 122 or 1242
B. M 204, 205, 206 or 211,212 . ..... 10-13
C. M 3014
D. At least one of M 302 or 306 .....  3
E. M 311 ..... 3
F. M 314 ..... 3
G. M 361 or 431,432 ..... 4-6
H. M 490 ..... 3
3. M564 or Equivalent Mathematical Application Course .....  3
J. Either 45 semester hours of Mathematics or an approv-ed area of emphasis outside of Mathematics.(NOTE: For those students planning to teachjunior high school Mathematics, M 103 is stronglyrecommended.)3. Education Requirements.25-30
MATHEMATICS MAJOR Bachelor of Science
Emphasizing Computer Science
(Suggested Program)
FRESHMAN YEAR:

| IST | 2ND |
| ---: | ---: |
| SEM. | SEM. |
| 3 | 3 |
| 5 | 4 |
| 2 | - |
| - | 2 |
| 3 | - |
| - | 3 |
| 3 | - |
| $\overline{16}$ | $\underline{3}$ |

SOPHOMORE YEAR:
Calculus M 206.
Linear Algebra M 301
Microprocessor Assembler PH 307
Assembler M 226
Principles of Economics EC 201 or 202
Advanced Fortran M 225
Introduction to Logic PY 121
Technical Writing E 202.
Electives.
$\overline{\overline{16}}$

## JUNIOR YEAR:

| COBOL DP 360 | 3 | - |
| :---: | :---: | :---: |
| Numerical Analysis M 340 | - |  |
| Data Structures M 358 | - |  |
| Programming Languages M 354 | 4 |  |
| Statistics M 361 | - |  |
| Accounting AC 205-206 | 3 |  |
| Simulation Techniques DP 345 | 3 |  |
| Electives. | 3 | 2 |

## SENIOR YEAR:

Systems Programming M 451
4
Linear Programming M 456
Data Processing Applications DP 405
System Analysis and Design DP 420.
Principles of Finance FI 303.
$\stackrel{-}{9}$
Electives (possible Internships)

In order for students to complete the requirements for the Secondary Education Degree, certain course scheduling and ordering are necessary. The following suggested program reflects these factors.

## SECONDARY EDUCATION DEGREE (Suggested Program)


Calculus M 204, 205 or 211, 212 ..... 4-5

Programming M 122 or 124| 5 |
| :--- |
| 2 |
| 6 |

Electives.$9-8$
SOPHOMORE YEAR:
Calculus M 206. ..... -
General Psychology P 101
General Psychology P 101
3
Foundations of Education TE 201
Foundations of Education TE 201
4
4
Electives ..... 9-13
$\frac{9}{16}$
JUNIOR YEAR:
Foundations of Analysis M 314 .....
3 .....
3
Algebra M 302 or Number Theory M 306
Algebra M 302 or Number Theory M 306
0-3
0-3
Statistics M 361 or 431, 432
Statistics M 361 or 431, 432
-
-
Educational Psychology P 325
Educational Psychology P 325
5-8
5-8
Electives
Electives
3
3
Teaching Reading in ContentSubjects TE 307.3
SENIOR YEAR:
Foundations of Geometry M 311
-
Mathematics in Secondary School M 490
Secondar ..... 11
Mathematical Modeling M 564 ..... 3
Educating Exceptional Sec Stu TE 333 $\overline{\overline{15}}$ ..... $\frac{1}{15}$
COURSE OFFERINGS
M MATHEMATICS

## LOWER DIVISION

M 012 Arithmetic Review ( $2-0-0$ ) (F/S). A review course for those who have forgotten how to add, subtract, muitiply, and divide using whole numbers, fractions, decimals, percents, and signed numbers. Applications include measures of weight, area. and volume.
M 020 Algebra Review (3-0-0). A refresher course for students in education, engineering, science, or business. Algebra is covered from fundamental operations through the level required for M 103, 105, 106 or 108.
M 100 A Cultural Approach to Mathematics (4-0-4) (AREA Iii). Designed for liberal arts students. The aspects of mathematics emphasized help cultivate creativity, abstract thought processes, an appreciation of the nature of mathematics, and an understanding of its relationship to other aspects of our culture. Prerequisite: A year of high school mathematics or PERM/INST.
M 103-104 Elementary Mathematics for Teachers (3-2-4). Fundamental concepts of mathematics including the study of the development of the number systems from the whole numbers through the reals, place value, arithmetic operations, real number postulates, algorithms, algebraic and geometric principles, measurement, graphing and introductory probability. Prerequisite:. High school algebra and geometry or PERM/INST:
M 105 Mathematics for Business Decisions (4-0-4) (AREA III). Matrices, systems of linear equations, graphing, linear programming, discrete probability. Placement will be determined by ACT score or grade of "satisfactory" in M 020.
M 106 Mathematics for Business Decisions (4-0-4) (AREA III). Limits, derivatives, curve sketching, partial derivatives, optimization problems, and integrals. Prerequisite: M 105, 108 or 111.
M 108 intermediate Algebra ( 4 credits) (4-0-4). Intermediate algebra with right angle trigonometry. Prerequisite: Placement will be determined by A.C.T. score or a grade of "satisfactory" in M 020 . Each semester.
M 109 Introduction to Computers (3-1-4) (F/S). The potential and limitations of computers, and their impact on society. The course includes an introduction to computer hardware and programming. Designed for non-science majors.
M 111 Algebra and Trigonometry ( $5-0-5$ ) (AREA III). Selected topics in college algebra and trigonometry. The course will prepare the student for calculus. Placement will be determined by ACT score or passing grade in M 108 or its equivalent.

M 120 Applied Statistics with the Computer (4-0-4) (S). Pre-calculus treatment of probability and statistics. Emphasis on concepts and applications rather than on proofs. Use of available computer statistics packages to handle computations. Prerequisite: M 108 or M 111.

M 122 A First Course in Programming (2-0-2). Programming concepts using a conversational language such as BASIC with a small to medium size computer such as the Hewlett-Packard 3000.

M 124 Digital Computer Programming (2-0-2) (F/S). Course for engineering, science, or math majors to introduce FORTRAN and BASIC programming principles and logic, in-
cluding input-output, flow charting, handling arrays and subprograms all applied to problem solving. Should have math background equal to or exceeding one of corequirements. Corequisite: M 106, 108, or 111.
M 204 Calculus and Analytic Geometry (5-0-5) (AREA III). Cartesian Plane, functions, limits and continuity. The derivative and applications. The integral and applications. Conic sections and translation of axes. Prerequisite: Skill in algebra and knowledge of trigonometry.
M 205 Calculus and Analytic Geometry (4-0-4) (AREA III). Calculus of exponential, logarithmic and trigonometric functions. Techniques of integration. Indeterminate forms, Taylor's Formula, and infinite series. Prerequisite: M 204.
M 206 Calculus and Analytic Geometry (4-0-4) (AREA III). Three dimensional analytic geometry and introduction to vector algebra and calculus of vector valued functions. Partial differentiation and multiple integration. Prerequisite: M 205.
M 217 Accelerated Calculus (5-0-5) (F) (AREA III). Analytic geometry, functions, limits. Differentiation and integration with applications, transcendental functions, methods of integration. M 211-212 is an accelerated version of the three semester sequence M 204-205-206. The student must have a strong high school background or have completed either M 106 or 111 with a grade of $A$.

M 212 Accelerated Calculus (5-0-5) (S) (AREA III). Solid analytic geometry, vectors and vector functions, partlal derivatives, multiple integration, series, introduction to differential equations. Prerequisite: M 211

M 225 Intermediate Applied Programming (2-0-2). An intermediate course stressing the algorithmic techniques of problem solving using the computer. Stress will be on languages and programming topics for the solution of science and engineering proglems. Will concentrate on FORTRAN but will use other programming languages. Prerequisite: EN 104 (M 124). Credit cannot be obtained for both EN 225 and M 225.

M 226 Assembler Language (4-0-4) (S). Assembler language programming for the IBM 370. Data representation, the machine instructions, looping, address modification, handsome output, program sectioning and linking, macros. Prerequisite: M 124 (EN 104) or M 122 or PERM/INST.

## UPPER DIVISION

M 301 Linear Algebra (4-0-4). Matrix algebra, determinants, vector spaces and linear transformations. Prerequisite: M 206 or 212.

M 302 Introduction to Abstract Algebra (3-0-3) (S). Sets, groups, integral domains, rings, fields. Prerequisite: M 206 or 212.

M 306 Number Theory (3-0-3) (S). Primes, congruences, Diophantine equations, residues, quadratic forms, continued fractions. Prerequisite: M 205 or 212.
M 311 Foundations of Geometry (3-0-3). Euclidean, non-Euclidean, and projective geometries from an axiomatic point of view. Prerequisite: M 205 or 212.
M 312 Combinatorial Geometry (3-0-3) (S). Study of curves and surfaces in Euclidean spaces, maps, networks, topological equivalence of figures, topological spaces, and metric spaces. M 205 or 212 . Odd numbered years.
M 314 Foundations of Analysis (3-0-3) (F/S). Logic, axiomatics, sequences, foundations of calculus, structure of the real numbers. Prerequisite: M 206 or 212.
M 321-322 Advanced Engineering Mathematics (4-0-4). Basic mathematics needed for engineering and sciences. Linear ordinary differential equations and Laplace transforms. Linear algebra and systems. Closed form and numerical solutions for differential equations. Vector analysis. Complex variables. Prerequisite: M 206 or 212.
M 340 Numerical Analysis (4-0-4) (S). The application of numerical methods to interpretation and analysis of data; general iterative methods; approximation of functions, error analysis; solution of equations with the implementation of computer programming. Prerequisite: M 124 (EN 104), M 206 or 212.
M 354 Programming Languages (4-0-4) (F). A survey of current languages (such as FORTRAN, COBOL, PL/1, SNOBOL, LISP, APL, GPSS), their programming and design. Syntax and semantics. Information binding, strings, arithmetic, input/output. Recursion, multiprocessing, extensibility. Prerequisite: M 226 or PERM/INST. Odd numbered years.
M 358 Data Structures (4-0-4) (S). The representation of data; lists, stacks, queues, storage mapping, tree structures, hierarchic data structures, recursion, searching and sorting, codes, data structures in programming languages. Prerequisite: M 226 or PERM/INST.
M 361 Fundamentais of Statistics (4-0-4) (S). Discrete probability, random variables, distributions, central limit theorem, descriptive statistics, regression and correlation, tests of hypotheses, design of experiments and sampling surveys. Prerequisite: One of M 106, 205 or 212.
M 401-402 Advanced Calculus (3-0-3) (F/S). The real number system, continuity, functions of several variables, partial differentiation, multiple integrals, line and surface integrals, theory of integration, transformations, infinite series. Prerequisite: M 314.
M 406G Theory of Functions of a Complex Variable (3-0-3) (F). Complex numbers, functions of a complex variable, analytic functions, infinite series, integration, conformal mapping. Prerequisite: M 206 or 212.
M 411 Introduction to Topology (3-0-3) (S). Sets, metric spaces, topological spaces, continuous mappings, connectedness, compactness. Even numbered years. Prerequisite: M 314 .
M 421 Fourier Series and Boundary Value Problems (4-0-4) (F). A continuation of M 321322. The wave equation, the heat equation, and Laplace's equation. Orthogonal sets of functions and Fourier series solutions. Boundary value problems. Prerequisite: M 322 . Even numbered years.
M 431G-432G Probability and Statistics (3-0-3) (F/S). Basic concepts of probability theory, sample spaces, random variables, mathematical expectation, central limit theorem, estimation and testing of hypotheses. Prerequisite: M 206 or 212

M 441-442 Abstract Algebra (3-0-3) (F/S). Set theory, group theory, homomorphism theorems. Sylow theorems, ring theory, ideal theory, field theory, field extensions Galois groups. Prerequisite: M 301, 302. Even numbered years

M 451 Systems Programming (4-0-4) (F). Machine language programming, compiled languages, program optimization, computer logic and design. Prerequisite: M 226.

M 456G Linear Programming (4-0-4) (S). Simplex algorithm, duality theory, postoptimality problems, and transportation problems. Prerequisite: M 301. Odd numbered years.
M 490 Mathematics in Secondary Schools (3-0-3) (F). Objectives, content, and methods of secondary school mathematics programs. Prerequisite: Six hours of Mathematics completed at, or above, the 300 level.

# DEPARTMENT OF MILITARY SCIENCE (ARMY ROTC) 

Cadre: Major Pedersen, Capt. Brown, SGM Flowers, SSG Ziegler, SSG DeCorte

The Reserve Officers' Training Corps was established at Boise State University in 1977 under provisions recommended to the State Board of Education and in accordance with national requirements. Under the regulations of the University, participation by students in the program is voluntary.

The objective of the Senior Division, Army ROTC, is to provide university students who have ability and desire an opportunity to become commissioned officers in the United States Army Reserve. In addition, the Senior Division provides a major source of procurement for junior officers in the Regular Army. The procurement is accomplished through the selection of distinguished military graduates.

## SCOPE OF INSTRUCTION

General. The complete course of instruction leading. to a commission as a Second Lieutenant comprises four years and one summer camp, or two years and two summer camps. Training in military leadership is emphasized. Instruction is given in subjects common to all branches of the Army with stress placed on the following: organization of the Army and ROTC; individual weapons and markmanship; American military history; management; leadership; map and aerial photograph reading; U.S. Army and national security; military teaching principles; branches of the Army; tactics; communications; operations; logistics; administration; military law; and the role of the United States in world affairs.

Basic Course. The basic course consists of the first two years of Military Science, normally taken during the freshman and sophomore years. Satisfactory completion of the basic course fulfills one of the requirements for continuation in the four-year program and acceptance into the advanced course. Those students desiring to take the advanced course, but lacking the credit for the basic course, may satisfy the requirements by attending a six-week summer camp between their sophomore and junior year, by obtaining 90 military contact hours, or by academic course substitution. Veterans and some Reserve Component personnel are given military credit for the basic course.

Advanced Course. The advanced course includes two additional years of Military Science and a six-week summer camp. The camp provides for practical application of instruction previously given. Admission to the advanced course is accomplished through concurrence of the President of the University and the Chairman of the Department of Military Science.

## REQUIREMENTS FOR ARMY COMMISSIONS

Applicants for admission to the advanced course must (1) have satisfied the requirements of the basic course, successfully completed the six-week summer basic camp or have completed 90 contact hours; (2) be able to complete all requirements for commissioning prior to his/her 30th birthday. In exceptional circumstances, the age requirement may be waived or a compression of Military Science courses may be authorized to peimit qualification for appointment before the 34th birthday (students seeking a commission in the Regular Army must complete the
course and graduate before reaching age 27); (3) successfully complete prescribed survey and general screening tests; (4) be selected by the President of Boise State University or any other institution to which he may thereafter be admitted; (5) execute an individual contract with the government in which the student agrees to complete the advanced course at Boise State University or any other institution at which he may thereafter be enrolled where such a course is given; (6) devote a minimum of five hours a week to the military training prescribed by the Secretary of the Army; (7) attend a six-week summer training camp between the junior and senior year, or in exceptional cases, at the end of the senior year; (8) enlist in a reserve component (this enlistment does not involve additional training or duty but is to insure compliance with the terms of the contract signed by the student); (9) agree to accept a commission if tendered; (10) serve on active duty as an officer for three years or three months as determined by the Department of the Army.

## SCHOLARSHIP

Financial assistance for selected students is offered through 1 , 2, 3, and 4 -year scholarship programs paying for tuition, fees, books, and laboratory costs each year plus $\$ 100$ a month allowance for ten months each year. Each student accepted for this assistance must serve four years of active duty after commissioning.

## FINANCIAL ASSISTANCE

Each advanced course student receives an allowance of $\$ 100$ a month for up to ten months a year for two years. Summer camp pay in addition to meals, quarters, and medical and dental attention is paid as follows: Basic camp, $\$ 580$ (approximately); regular camp, $\$ 645$ (approximately); travel pay, $\$ .181 / 2$ per mile each way. A uniform allowance of $\$ 300$ is paid to each commissioned student upon entry into active duty.

## UNIFORMS

Basic and advanced course students will be provided uniforms, texts, and equipment. All such items of clothing and equipment are the property of the U.S. Government and are provided solely for the purpose of furthering the military training of the student concerned. Students are responsible for the safekeeping, care, and return of the property issued to them.

## COURSE OFFERINGS

## ML MILITARY SCIENCE

ML 101 Introduction to Military Science (1-1-1). Provides an overview of ROTC to include the purpose and history of ROTC, the organization of the U.S. Army, Army Reserve and the National Guard, and a discussion of military customs and traditions. Laboratory consists of participation in leadership exercises, adventure training, and orientations

ML 102 Introduction to Military Science (1-1-1). Provides an introduction to Geopolitics, ethics, code of conduct, war strategy and tactics. Laboratory consists of participation in leadership exercises, adventure training, and orientations.
ML 201 Introduction to Leadership (2-1-2). Prepares the student for the ROTC advanced course. An introduction to leadership and basic map reading/orienteering. Laboratory consists of participation in leadership exercises, adventure training, and orientations.

ML 202 Military History (2-1-2). Prepares the student for the ROTC advanced course Enables the siudent to form general concepts of the evolutionary nature of warfare identifying those elements of conflict which remain relatively constant and those that are modified by time and circumstance. The student will acquire a general knowledge and appreciation of the development of the American Military System and its leaders Laboratory consists of participation in leadership exercises, adventure training, and orientations.
ML 301 Leadership and Management (3-1-3). Increases the student's poise and confidence as a military instructor and leader. Provides information on the branches of the fidence as a military instructor and leader. Provides information on his
Army available for assignment and prepares each student to make his $/$ durArmy available for assignment and prepares each student to make his/her selection dur-
ing the senior year. Prepares the student for participation in advanced camp. Laboratory consists of participation in leadership exercises, adventure training, and orientations.
ML 302 Basic Tactics (3-1-3). Introduces student to the fundamentals of combat operations. Prepares the student for ROTC advanced camp. Develops leadership abilities, promotes confidence, and readies students for military service as commissioned of ficers. Laboratory consists of participation in leadership exercises, adventure training and orientations.
ML 401 Advanced Tactics (3-1-3). Prepares the prospective Army officer for initial Army assignment. Covers military staff organization and responsibilities; military intelligence; logistics; maintenance and supply; and an introduction to military justice. Students app ly principles of leadership by planning and executing laboratory training.
ML 402 Professional Preparation (3-1-3). Includes a discussion of ethics and human relations, counseling techniques, military service in today's soclety; obligations and responsibitities of an officer on active duty; and coordination and operation of the military team. Students receive thorough leadership assessment and are responsible for planning and executing laboratory training.

# DEPARTMENT OF MUSIC 

Music/Drama Bldg., Rm. 122B
Phone 208/385-1771
Chairman and Professor: Wilber D. Elliott; Associate Chairman and Associate Professor: Donald Oakes; Professors: Baldwin, Best, Meyer; Associate Professors: Bratt, Hopper, Hsu, Shelton, Speake; Assistant Professors: Baldassarre, Chacon, Samball, Schroeder, Thomason; Adjuntive Faculty: Kraut.

## GIFTS AND MEMORIALS MUSIC DEPARTMENT:

The Music Department has been the recipient of many fine gifts of instruments, music, and record collections from friends and supporters of the Department. In the music auditorium is housed the J. W. Cunningham Memorial Pipe Organ, a three-manual Austin Organ of 45 ranks and 54 registers, given to the University by Laura Moore Cunningham. It is used for concerts, teaching, and practice purposes. The console for the Harry E. Morrison Memorial Carillon, built by Maas-Rowe, is also in the auditorium. Given as a memorial to her husband by Mrs. Velma Morrison, the Grand Symphony Carillon System chimes the hours and halfhours and twice daily plays a short program of carillon music.

Other gifts to the Music Department include several grand pianos, electronic equipment, instruments, record collections and music. The Music Department is grateful to these donors who have given so generously:
Dr.\& Mrs. Robert deNeufville
Dr.\& Mrs. Arthur C. Jones
Bryant S. Martineau
Mr.\& Mrs. Edward Utley

Alice Gould<br>Senator Len Jordan<br>Marjorie Palmquist<br>Mrs. Eli Weston

## MUSIC MAJOR PROGRAMS

The Music Department offers two Baccalaureate Degree programs which students may choose between, and one Graduate Degree program.

1. The Bachelor of Music Degree is essentially a professional
music degree with emphasis in Performance, TheoryComposition, or Music Education.
a. Major emphasis in Performance or Theory-Composition: designed to train performers, performing artist teachers, and composers, this program is basic to prepare students for graduate work in the performing, creative, and college or university teaching fields.
b. Major emphasis in Music Education: designed to prepare students for music teaching careers in the secondary and elementary educational systems and also prepares students for graduate work in Music Education.
2. The Bachelor of Arts Degree with Music major is a general Liberal Arts Degree designed for the student who wants a general Music major within a broader based program.
I. Bachelor of Music Program
A. General Requirements:
3. All full-time students will be required to attend Concert Class during each semester of residency at Boise State University (see course description for MA 010 for complete details). All students will perform on their major instrument before a faculty jury at the end of each semester. Students presenting MA 444, 445 or 446 recitals are exempt from faculty jury during the semester in which the recital is given.
4. All Bachelor of Music majors whose major instrument is other than keyboard are required to pass, no later than the end of the junior year, one of the levels in the Piano Proficiency Examination before a faculty committee. The particular level is determined by the student's major. A grade of $C$ or better in MU 213 will meet Levels I and II requirements for Music Education majors. A grade of C or better in MU 314 will meet Level III requirements for Performance and TheoryComposition majors. Details are available from the Music Department.
5. All Bachelor of Music majors are required to register for one of the three major ensembles (Band, Choir or Orchestra) each semester, totalling a minimum of eight credits over a normal four-year course of study, except that Performance majors in Piano, Voice or Guitar will take only six credits of major Ensembles. Piano Performance majors will take two credits of Accompanying (ME 180, 380) toward the required six credits. Guitar majors may take two credits of Guitar Ensemble (ME 167, 367) toward the required six credits. Music Education majors will take seven credits of Ensemble. Other Ensembles may be taken as electives in addition to the required major Ensembles.
6. The following core of Music courses will be included in all Bachelor of Music curricula:
Concert Class MA 010 (attendance required each semester of full-time residency; Music Education majors exempt during semester/weeks of student teaching)
Materials of Music I, II, III, IV - MU 119, 120, 219, 220 and Ear Training I, II, III, IV - MU 121, 122, 221, 222........... 18
Basic Conducting MU 261 ................................... . 1
Survey of Music History and Literature I, II, III, IV - MU 341, 342, 343, 344 . .10
Ensemble (see A3 above) . . . . . . . . . . . . . . . . . . . . . . . . 6-8
35-37
B. Emphasis Requirements-
7. Performance Emphasis Minimum Requirements:
a. General University and Basic Core

Requirements for Bachelor of Music
Degree (including 3 credits of Music History in Areal)
b. Music Requirements:
(1) Music Core .................................35-37 30
(2) Performance Studies.......................

Performance Studies the first semester, freshman year, and perform a 4 credit jury prior to enrolling in 4 credit Performance
Studies second semester. MC 400 Level Studies: 8 credits minimum.
c. Additional Upper Division Courses............. 16-22

Keyboard Harmony and Basic Improvisation
MU 313-3144

Counterpoint MU 423, 424. . . . . . . . . . . . . . . . . . . . . . . 6
Advanced Form and Analysis MU 410. . . . . . . . . . . . 3
Choral or Instrumental Conducting
MU 365, 366. . . . . . . . . . . . . . . . . . . . . . . $.1^{*}$
Major Instrument Literature MU 457 . . . . . . . . . . . . . $2^{* *}$
Major Instrument Pedagogy I, II
MU 463-464. $.4^{* *}$
Senior Recital MA 446 . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
d. Electives. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\frac{7-18}{128}$
*Not required of Piano, Voice or Guitar majors.

- Required only of Piano, Voice or Guitar majors.

2. Theory-Composition Empahsis Minimum Requirements
a. General University and Basic Core

Requirements for Bachelor of Music
Degree (including 3 credits of Music
History in Area l). 29-32

b. Music Requirements:
(1) Music Core . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35-37
(2) Lower Division Performance

Studies ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16
Performance Major Studies . . . . . . . . . . . . . . 8
Performance Minor Studies (Piano,
unless major instrument is Keyboard). .8
(3) Additional Upper Division Courses. ............ 31 MC 300 Level Performance Major Studies4

Keyboard Harmony and Basic
Improvisation MU 313, 314
4
Counterpoint MU 423, 424. . . . . . . . . . . . . . . . 6
Advanced Form and Analysis MU 410. .3
Band Arranging MU 455 . . . . . . . . . . . . . . . . . 2
Choral and Instrumental
Conducting MU 365, 366 . . . . . . . . . . . . . . . . . 2
Music Composition MA 410 . . . . . . . . . . . . . . 8
Senior Comp. Recital MA 447
or Music Seminar MU 498.
. 2
C. Electives
. 12-17
3. Music Education Emphasis Minimum Requirements
a. General University and Basic Core

Requirements for Bachelor of Music
Degree (including 3 credits of Music History in Area I)
b. Music Requirements:
(1) Music Core . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35-37
(2) Major Instrument Performance Studies.14

MC 300 Level or above: 4 credits minimum
(3) Additional Lower Division Courses . . . . . . . . . . . 7

Orientation to Music Education MU 271.
.1
Instrumental Techniques and Methods MU 257, 266.
.4
Vocal Techniques and Methods
MU $256 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .2$
(4) Additional Upper Division Courses ............ . . 13

Band Arranging MU 455 . . . . . . . . . . . . . . . . . . 2
Band and Orchestra Methods and Materials MU 387 .2
Choral Methods and Materials MU 385. .2
Choral and Instrumental Conducting MU 365, 366 . . . . . . . . . . . . . . . 2
Instrumental Techniques and Methods MU 368, 369. .4
One-half Senior Recital MA 444 . . . . . . . . . . . 1
(5) Education School Requirements ................ . . . 25

General Psychology P 101, Areall . 3
Educational Psychology P 325 . . . . . . . . . . . 3
Foundations of Education TE 201.......... . . 3
Secondary School Methods TE 381 . . . . . . . . 3
Educating Exceptional
Secondary Student TE 333 . . . . . . . . . . . . . . 1
Secondary Student Teaching
TE 484, 485 ................................. . . . . 12
Reading in Content Subjects TE 307 . . . . . . . 3
c. Electives. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9-14
(1) Recommended Music Electives:

Functional Piano MU 213 . . . . . . . . . . . . . . . . . 2
Teaching Music in the Elementary
Classroom MU 372 (to qualify
students for Idaho State Certifi-
cation for Elementary School
Music Specialist)
. 2
128
II. BACHELOR OF ARTS PROGRAM REQUIREMENTS
A. General University and Basic Core Requirements for Bachelor of Arts Degree
B. Minimum Music Requirements: Performance Studies . ........ Materials of Music I, It, III, IV
MU 119, 120, 219,220 .14
Ear Training I, II, III, IV MU 121, 122, 221, 222 . . . . . . . . . . . . . . 4
Survey of Music History and Literature Courses ( 2 to be chosen from MU 341, MU 342, 343, 344
. 4-6

*Piano, Voice or Guitar majors must include major Instrument Literature MU 457 and Pedagogy MU 463-464.
"*Piano majors must include 2 credits of Accompanying ME 180, 380. Guitar majors must include 2 credits of Guitar Ensemble ME 167, 367.
***Not required of Piano, Voice or Guitar majors.
**Keyboard Harmony is offered alternate years only, See course description.
II. Theory Composition Majors:

| FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Areall Courses. | 3 | 3 |
| Concert Class, MA 010 | 0 | 0 |
| Materials of Music I, II MU 119-120 | 4 | 4 |
| Ear Training I, II MU 121-122. | 1 | 1 |
| Major Ensemble ME 1- . . . . . . . . . . . . . . . . | 1 | 1 |
| Major and Minor Performance Studies MC |  |  |
| 1-2 | 4 | 4 |
|  | 16 | 16 |
| SOPHOMORE YEAR: |  |  |
| Areal Literature | 3 | - |
| Areal or Il Courses | 3 | 3 |
| Electives. | - | 3 |
| Concert Class MA 010 | 0 | 0 |
| Materials of Music III, IV MU 219-220 | 3 | 3 |
| Ear Training III, IV MU 221-222 . . . . | 1 | 1 |
| Music History I, II MU 341,342 | 2 | 2 |
| Major Ensemble ME 1- . . . . | 1 | 1 |
| Major and Minor Performance Studies MC |  |  |
| 2-2................... | 4 | 4 |
|  | 17 | 17 |
| JUNIOR YEAR: |  |  |
| Concert Class MA 010 | 0 | 0 |
| Music Composition MA 410 | 2 | 2 |
| Major Performance Studies MC 3-2. | 2 | 2 |
| Major Ensemble ME 3- | 1 | 1 |
| Band Arranging MU 455 | 2 | - |
| Counterpoint MU 423 or 424 | 3 | - |
| Basic Conducting MU 261 | - | 1 |
| Advanced Form and Analysis MU 410. | - | 3 |
| Music History III, IV M $343,344$. | 3 | 3 |
| Keyboard Harmony*MU 313-314 and/or |  |  |
| Electives. . . . | 4 | 5 |
| * | 17 | 17 |
| SENIOR YEAR: |  |  |
|  | 4 | 4 |
| Concert Class MA 010 | 0 | 0 |
| Music Composition MA 410 | 2 | 2 |
| Counterpoint MU 423 or 424. | 3 | - |
| Major Ensemble ME 3-... | 1 | 1 |
| Choral Conducting MU 365 | 1 | - |
| Instrumental Conducting MU 366. | - | 1 |
| Keyboard Harmony *Mu 313-314 and/or Electives. | 4 | 3 |
| Composition Recital MA $447 . \ldots . .$. . . . . . . | 二 | 2 |
|  | 15 | 13 |

*Keyboard Harmony is offered alternate years only. See course descriptions.
III. Music Education Emphasis Majors:

| FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Area II Courses including Psychology P101. | 3 | 3 |
| Area I and Electives . . . . . . . . . . . . . . . . . . . . . | 3 | 3 |
| Concert Class MA 010 | 0 | 0 |
| Materials of Music I, II MU 119-120 | 4 | 4 |
| Ear Training I, II MU 121-122 | 1 | 1 |
| Major Ensemble ME 1- | 1 | 1 |
| Performance Studies MC 1-2. | 2 | 2 |
|  | 17 | 17 |
| SOPHOMORE YEAR: |  |  |
| Area I Literature | 3 | - |
| Foundations of Education TE 201. | - | 3 |
| Concert Class MA 010. | 0 | 0 |
| Materials of Music III, IV MU 210-220 | 3 | 3 |

Ear Training III, IV MU 221-222
Inst. Tech. and Meth. MU 257, 266
Orientation to Music Educ. MU 271 2
1

Basic Conducting MU 261
Functional Piano MU 213 (Electives)
Vocal Techniques MU 256
Music History I, II MU 341-342
Major Ensemble ME 1- ...
Performance Studies MC 2-2.

JUNIOR YEAR:
Foreign Language or Area III.
Concert Class MA 010
Inst. Tech and Meth. MU 368, 369
Band and Orch. Meth. MU 387.
Choral Meth. MU 385
MU 365
Choral Conducting MU 365
Inst. Conducting MU 366 .
Music History III, IV MU 343, 34
Major Ensemble ME 3-
Performance Studies MC 3-2.
Electives

## SENIOR YEAR:

Educational Psychology P 325
Secondary School Methods TE 381
Concert Class MA 010
Performance Studies MC 3-2
Senior Recital MA 444
Major Ensemble ME 3-
Band Arranging MU 455
Elementary Music Meth. MU 372 (Elective)
Exceptional Educ. Meth. TE 333
Student Teaching TE 484, 485 .

## COURSE OFFERINGS

## MA MUSIC APPLIED-PERFORMANCE CLASSES, RECITALS

MA 010 Concert Class ( $0-1-0$ ) (FS). Student, guest and/or faculty performances. Minimum attendances per semester: 10 for music majors, 6 for minors; plus attendance at a minimum of 5 Music Department sponsored concerts/rectals. Participation in the concert/recital does not equal attendance for meeting this requirement.
MA 107 Recorder Class (1-0-1)(S). The class is designed to improve the technical ability of the classroom teacher or anyone interested in playing the recorder, and to discover the classroom value of the instrument. Baroque ensembles will be emphasized. The class will meet once a week. Students must supply their own instrument. May be repeated once for credit.
MA 127 Beginning Gultar Class (0-2-1) (FS). Technical fundamentals in playing the acoustical guitar for beginners. Use of popular and folk songs. Course is based on written notation and aural instruction, stressing chord playing, correct posture and holding positions. Students must provide their own instrument. May be repeated once for credit.

MA 128 Intermediate Guitar Class (0-2-1) (FS). Continuation of MA 127. Emphasis on understanding fret-board theory, reading music notation for guitar, solo playing. Concept of form levels as it relates to upper position work. Students must provide their own instrument. May be repeated once for credit. Prerequisite: MA 127 or PERM /INST.
MA 150 Plano Class (0-1-1) (FS). Each semester. Maximum 2 credits allowed.
MA 180 Voice Class ( $0-1-1$ ) (FS). Each semester. Maximum 2 credits allowed
MA 307 Recorder Class (1-0-1)(S). The class is designed to enhance the technical ability of the classroom teacher or anyone interested in playing the recorder, and to discover the classroom value of the instrument. Baroque ensembles will be emphasized. The class will meet once a week. Students must supply their own instrument. May be repeated once for credit. Prerequisite: MA 107 or PERM/INST

MA 327 Advanced Guitar Class (0-3-2) (FS). Study of music and technical problems in solo guitar playing; chord construction and progression, analysis of intervals, functional harmonic relationships, principals of guitar transcriptions, introduction of improvisation. Students must provide their own instrument. May be repeated once for credit. Prerequisite: MA 128 or PERM/INST.
MA 328 Jazz Gultar Class (0-2-1) (F/S). A course in jazz improvisation for the gultarist with at least 1 year of playing experience. The use of the guitar in jazz is approached within a historical perspective beginning with the 1930's. Students must provide their own instrument. May be repeated once for credit. Prerequisite: MA 128 or PERM/INST.
MA 410 Music Composition (2-0-2) (FS). Instruction and supervised experience in composing for various instruments and volces, Individually and in combination, utlizing small and large musical forms. May be repeated for a total of 8 credits. Prerequisite: PERM/INST.
MA 444 Music Education-Bachelor of Arts Senior Recital (0-V-1). This course is a onehalf recital to be presented as the culminating performance project for music education
majors and for bachelor of arts music majors emphasizing performance. Prerequisite: 300 -level performance ability and PERM/INST. Graded pass/fail.

MA 445 Recital (0-V-2). Music Performance majors may elect to perform a solo recital for two credits prior to the required senior solo recital at any time. subsequent to the freshman year. PERM/INST/CHMN.

MA 446 Senior Performance Recital ( $0-\mathrm{V}-2$ ). This course is a full recital to be presented as the culminating project for performance emphasis majors within the bachelor of music program. Prerequisite: 400-level performance ability and PERM/INST. Graded pass/fail.

MA 447 Senior Composition Recital (0-V-2). A recital for the performance of original compositions by the Theory-Composition major. Students must make their own arrangements with personnel required for the recital. Required of Theory-Composition majors. Prerequisite: Major in Theory-Composition and PERM/INST. Graded pass/fail.

## MC MUSIC-PRIVATE LESSON PERFORMANCE STUDIES

(These courses carry an extra fee. For details see schedule of fees elswhere in this Catalog.)
Students enrolling in private lesson (MC) studies must secure the consent of the instructor prior to registration.
Generally, freshmen will enroll in 100 -level studies, sophomores in 200-level studies, juniors in 300 -level studies, and seniors in 300 or $400-$ level studies. Non-music majors will enroll initially in $100-$ level studies. Before permission is granted to any student to enroll in the next higher level, the student must perform before a faculty jury toward the determination of appropriate level placement. Juries are held at the end of each semester. Music majors are required to perform on their major instrument before a faculty jury each semester. Details in performance level requirements for each instrument and voice are available from the Music Department office. All MC undergraduate courses may be repeated for credit (no limit). Students transferring into the Music Department as Music majors from another institution or from another department within BSU must complete a performance examination for placement in the appropriate performance level.

## Private Lesson Performance Studies <br> Course Numbering System

The three-digit course number carries the following information: first digit (1-, 2-, etc.) = performance level; second digit = instrumental family ( -0 - woodwinds, -1 - brass, -2 - percussion, -3 voice, -4 - keyboard, -5 - fretted string instruments, -6 - bowed string instruments); third digit ( $-1,-2,-4$ ) $=$ credit value. Four-credit studies are reserved for bachelor of music program performance emphasis majors. Suffix letters identify the particular instrument in each instrumental family: woodwinds: A flute, B oboe, C clarinet, D bassoon, E saxophone, F recorder; Brasses: A horn, B trumpet, C trombone, D tuba; Keyboard: A piano, B organ; Fretted stringed instruments; A guitar; Bowed string instruments: A violin, B viola, C cello, D string bass. The class schedule printed prior to each semester lists particular studio courses available for the semester.

Major area practice requirements:
For 4 hrs . credit - 18 hrs . practice per week.
For 2 hrs . credit - 12 hrs . practice per week.
Minor area practice requirements:
For 2 hrs . credit - 6 hrs . practice per week.
102, 104, 202, 204; 302, 304; 402, 404 Woodwind instruments private lessons
112, 114; 212, 214; 312, 314; 412, 414;Brass instruments private lessons.
122, 124; 222, 224; 322, 324; 422, 424; Percussion instruments private lessons
132, 134; 232, 234; 332, 334; 432, 434; Voice private lessons.
142, 144; 242, 244; 342, 344; 442, 444; Keyboard instruments private lessons
152, 154; 252, 254; 352, 354; 452, 454; Fretted string instruments private lessons.
162, 164; 262, 264; 362, 364; 462, 464; Bowed string instruments private lessons.
Course numbers ending in 2: (0-. 5-2) (FS)
Course numbers ending in 4: (0-1-4) (FS)

## ME MUSIC, ENSEMBLE

All ME Courses may be repeated for credit up to the maximum allowable as stated in the course descriptions.
ME 101, 301 University Singers (0-2-1) (FS). A general chorus open to all university students. No audltion is necessary. Major choral works from all periods will be sung. Public performance(s) will be expected each semester. Maximum credits: ME 101, 301, 8 cr.

ME 105, 305 Meistersingers (0-5-1) (FS). Essentially a course in unaccompanied singing, open to all university students. The Meistersingers is the concert-touring choir of the

University. Maximum credits: ME $105 / 305,8 \mathrm{cr}$. Prerequisite: Enroliment is by audition and Music Department approval.

ME 110, 310 Vocal Ensemble (0-2-1) (FS). Designed to promote participation in and repertoire knowledge of small vocal ensembles. Literature includes music of all periods. Public performances given each semester. Maximum credits: ME 110 and/or ME 310, 8 cr. Prerequisite: PERM/INST.

1. ME 115, 315 (0-5-1). A course in the study and production of operas. Maximum credits: ME 115/315, 8 cr . Prerequisite: PERM/INST.
ME 120, 320 Band (0-5-1) (FS). An elective open to ali students who can play a band instrument. Maximum credits: ME 120, and/or ME 320, 8 cr .

ME 125, 325 Brass Ensemble (0-2-1) (FS). A course designed to promote playing in and increasing repertoire knowledge for small brass ensembles. A public performance is required each semester. Maximum credits: ME 125, and/or ME 325, 8 cr . Prerequisite: PERM/INST.
ME 126, 326 Jazz Ensemble (0-3-1) (FS). A course designed to promote playing repertoire of large jazz ensembles. Includes performance of dixieland, be-bop, swing, rock and contemporary jazz. Class rehearsals include study of rhythm problems, notation, improvisation, ear training and chord construction in jazz. Public performance each semester. Maximum credits: ME 126 and/or ME 326: 8 cr . Prerequisite: PERM/INST.
ME 130, 330 Woodwind Ensemble (0-2-1) (FS). A course designed to promote playing in and increasing repertoire knowledge of small woodwind ensembles. A public perand increasing repertoire knowledge of small woodwind ensembles. A public
formance is required each semester. Maximum credits: ME 130 and/or ME $330,8 \mathrm{cr}$.
ME 140, 340 Percussion Ensemble (0-2-1) (FS). A course designed to promote playing in and repertoire knowledge of percussion ensembles. A public performance is required each semester. Maximum credits: ME 140 and/or ME 340, 8 cr. Prerequisite: each semes

ME 141, 341 Keyboard Percussion Ensemble (0-2-1) (FS). In conjunction with the preparation of music for public performance, students will acquire a first-hand knowledge of phrasing, mallet selection and application, general ensemble techniques, musical style and interpretation, and repertoire. Students will also be encouraged to compose original music and/or arrange or adapt existing music for the ensemble.
ME 150, 350 Orchestra ( $0-5-1$ ) (FS). The Boise State University Symphony is composed of students and experienced musicians and prepares several concerts each season from the standard repertoire. An elective for non-music majors. Audition is required of new students. Maximum credits: ME 150 and /or ME $350,8 \mathrm{cr}$.
ME 160, 360 String Ensemble (0-2-1) (FS). A course designed to promote playing in and increasing repertoire knowledge for small string ensembles. A public performance is required each semester. Maximum credits: ME 150 and/or ME 360,8 cr. Prerequisite: PERM/INST.
ME 167, 367 Guitar Ensemble (0-2-1) (FS). A course designed to promote playing in and repertoire knowiedge of ensembles of or including guitar(s). Maximum credits: ME 167 and /or ME 367, 8 cr . Prerequisite: PERM/INST.
ME 180, 380 Accompanying (0-2-1) (FS). Practical experience in accompanying vocal and instrumental students. Open to keyboard students with sufficient technique.
ME 185, 385 Duo-Piano Ensemble (0-2-1) (FS). A basic survey of duo-piano titerature from the Baroque to the present. Students will tearn how to cope with ensemble problems in rehearsal and performance. Class sessions will consist of performance, listening and discussion. A public performance will be presented. Maximum credits: ME 185 and/or discussion. A public performance will
ME $385,8 \mathrm{cr}$. Prerequisite: PERM/INST.

## MU MUSIC, GENERAL

## LOWER DIVISION

MU 101 Music Fundamentals (2-0-2). Primarily for Education Department students, but open to all non-music majors. Learning to read music through study of music notation symbois. Study of all scales and keys, major and minor, and elementary chord structures. Basic conducting patterns are learned and practiced.
MU 103 Elements of Music (2-0-2) (S). Intended primarily for music majors, this course is open to anyone interested in acquiring knowledge in or upgrading their understanding of fundamental structures of music notation, scales, intervals, rhythmic patterns, etc. The course is designed for students aspiring to be music majors but lacking the necessary fundamentals background.
MU 119 Materials of Music (4-0-4) (F). Music fundamentals review: notation, intervals, scales and modes, triads, key signatures, etc. Melody, cadences. Emphasis is on aural and visual recognition, analysis and compositional skills involving the above. Prerequisite: piano proficiency to play simple melodies and harmonies, or concurrent enrollment in piano study, or PERM IINST.
MU 120 Materials of Music II (4-0-4) (S). 4-voice textures (linear \& vertical); homophony; diatonic chords and harmonic relationships; cadences; inversions; domtnant sevenths; secondary dominants; cursory survey of binary; ternary and through-composed forms; aural and visual analysis; compositional skills; Prerequisite: MU 119 or equivalent and piano as per MU 119.
MU 121-122 Ear Training I-II (0-2-1) (F-S). Designed to correlate with Materials I and II. Emphasizes aural training in scales, intervals and rhythms. Includes drill in solfeggio and sight singing leading to aural recognition of 3 and 4 part harmonic structures. Prerequisite: Previous or concurrent enrollment in MU 119 and 120.
MU 133 Introduction to Music (3-0-3 (AREA I). An elective course open to all students and fashioned to familiarize the listener with a variety of musical expression. Emphasis is upon the enjoyment of music through the understanding of recorded and live performances, Attendance at six live concerts/recitals required.
MU 147 Survey of Opera and Music Theatre (0-2-1) (F). An historical survey of the development and growth of opera and music theatre through chronological study of scores, recordings, sound filmstrips, and library resource materiais from the beginning of the Baroque period to Contemporary Modern Opera and Music Theatre compositions. Required of voice majors.

MU 213 Functional Piano (2-0-2) (F/S). Building of basic keyboard skills needed for music education majors in areas of sight reading, transposition, harmonization, improvisation, and repertoire materials; piano music and 2-4 line scores will be used. May be repeated once for credit; Prerequisite: Mu 120 and one year of piano study.
MU 219 Materials of Music 111 (3-0-3) (F). Continuation of 4-part textures. Diatonic sevenths; introduction to attered chords, augmented sixth and neapolitan chords; cantus firmus techniques; romote modulations; compositional skills involving the above. Prerequisite: MU $\mathbf{1 2 0}$ or equivalent and piano per MU 119.
MU 220 Materials of Music IV (3-0-3) (S). Includes introduction to invention and fugue techniques and sonata form; eleventh and thirteenth chords; twentieth century melody and harmony; atonality and serial techniques. Compositional skills involving the above. Prerequisite: MU 210 or equivalent and piano per MU119.
MU 221-222 Ear Training III-IV (0-2-1) (F-S). Continuation of ear training t -1I: solfeggio, dictation of more advanced rhythms, 2, 3 and 4-parts. Student expected to play at keyboard simpler forms of basic chords in 4-part harmony. Prerequisite: MU 121-122; MU 120; at least one year of piano study or concurrent enrollment in piano study.
MU 256 Vocal Techniques and Methods (1-2-2) (S). Designed for the music education major, this course deals with teaching skills to help develop the vocal potentials of young students, describing basic physical components of the voice and their coordination, understanding the young and "changing" voice, and learning phonetic components of Latin, italian, and German.

MU 257 String Instrument Techniques and Methods (1-2-2) (F). Primarily for music education majors, this course deals with methods and materials of string-class teaching in the public schools, while providing the student with a basic performing technique on two or more of the orchestral string instruments: violin, viola, cello and string bass.

MU 261 Basic Conducting (0-2-1) (F/S). Fundamental techniques of conducting: baton fundamentals, group rehersal techniques, and simple score reading.

MU 266 Woodwind Techniques and Methods (1-2-2) (F). Primarily for music education majors, this course deals with methods and materials of teaching the various woodwind instruments in the public schools, while providing the student with a basic pedagogical technique on two or more of the woodwind instruments.

MU 271 Orientation to Music Education (1-1-1) (F/S). A look at school music programs to include all levels: primary through secondary programs. Lab period devoted to visitation in public schools.

## UPPER DIVISION

MU 313-314 Keyboard Harmony and Basic Improvisation (2-0-2) (F/S). Keyboard application of basic harmonic principles: playing and harmonizing figured and unfigured basses and melodies, modulation, transposition, accompanying familiar tunes, beginning improvisation. Offered alternate years, beginning fafl semester, even numbered years. Prerequisite: MU 120, 122 and 1-2 years piano study.

MU 341 History and Literature of Music $\mid(2-0-2)$ (F/S) (Area 1). The analysis of the development of Western music from its beginnings in early Christian times through the early 1600 s. Consideration of music from these periods as artistic entities, their relationships to their contemporary societies, and as foundations for subsequent expression. MU 119 and 120 or PERM /INST.
MU 342 History and Literature of Music II (2-0-2) (F/S) (Area I). Encompasses the period from the Florentine Camerata through the high Baroque, the Rococo, and pre-classic composers. Attention to the evolution of musical forms through score reading, analysis, and discussion. Prerequisite: MU 119 and 120, or PERM/INST.
MU 343 History and Literature of Music III (3-0-3) (F/S) (Area I). Works of Haydn, Mozart, and their contemporaries through the Romantic period to Liszt, Wagner, and Puccini will be considered and analyzed as vehicles of individual expression and as steps to greater varieties of musical expression. Their relationship to works in parallel movements in literature and other arts will be considered. Prerequisite: MU 119 and 120 or PERM/INST.
MU344 History and Literature of Misic IV (3-0-3) (F/S) (Area 1). Analysis of styles and characteristics of Western music from the last decades of the previous century to today's avant garde and electronic music. Prerequisite: MU 119 and 120 or PERM/INST.
MU 365 Choral Conducting (0-2-1) (F). A course designed to deal with the problems and techniques of choral conducting. Students will work with ensemble groups as laboratories for conducting experience.
MU 366 Instrumental Conducting (0-2-1) (S). A course designed to deal with the problems of instrumental conducting. Includes baton technique and score reading. Students will work with ensembles as laboratories for conducting experience. Prerequisite: MU 261.
MU 368 Percussion Techniques and Methods (1-2-2) (S). Primarily for music education majors, this course deals with methods and materials of teaching the various percussion instruments in the public schools, while providing the student with basic performing techniques.
MU 369 Brass Techniques and Methods (1-2-2) (S). Primarily for music education majors, this course deals with methods and materials of teaching the various brass instruments in the public schools, while providing the student with a basic performing technique on two or more of the brass instruments.
MU 370 Gultar for Classroom Teachers (2-0-2) (F/S). Designed for teachers or prospective teachers who wish to use the guitar in classroom situations. Emphasis is on accompaniment skilis, elementary chord theory, melody playing, proper hand position and notereading. Musical material is drawn from popular and folk styles useful in elementary classes. May be repeated once for credit.
MU 371 Music Methods for the Elementary School Teacher (2-0-2). Materials, methods and problems relating to classroom music in grades K through six. Prerequisite: Music Fundamentals MU 101 or equivalent.
MU 372 Teaching Music in the Elementary Classroom (2-1-2) (F). For music majors. Includes special methods, materials and teaching techniques for the elementary classroom music program. Prerequisite: MU 271.

MU 385 Choral Methods and Materials (1-2-2) (S). Designed for music education majors who will be teaching vocal groups in junior and/or senior high schools. A practical workshop in selection and conducting of choral materials, rehearsal techniques, use of small ensembles, planning and organization of vocal groups.

MU 387 Band and Orchestra Methods and Materials (1-2-2) (F). The study of the organization and administration of bands and orchestras at the secondary school level; including equipment purchasing, budgets, public relations, planning, rehearsal techiniques, scheduling, programming, and emergency repairs of instruments.

MU 410 Advanced Form and Analysis (3-0-3) (S). Analysis of harmonic and formal structures of the larger binary and ternary forms: the sonata, the symphony, the concerto Baroque forms. Prerequisite: MU 220 or PERM/INST.

MU $\mathbf{4 2 3 g}$ Sixteenth Century Counterpoint (3-0-3) (F). Study of 16 th century compositional techniques. Compositions will be written in 2 to 4 voices, 5 species. $C$ clefs and Latin texts. Analysis/listening of music of the period. Additional compositions and/or research for graduate credit. Prerequisite: MU 220 or equivalent. Odd numbered years.
MU $\mathbf{4 2 4 g}$ Counterpoint Since 1600 (3-0-3) (F). Study and writing in contrapuntal styles from Baroque Period to present day. Invertible counterpoint, canon, fugue, invention, analysis of procedures in representative works. Additional compositions andior research for graduate credit. Prerequisite: MU 220 or equivatent. Even numbered years.

MU 455 Band Arranging (2-0-2) (F). Required of majors in music education and in theory and composition. A study of scoring and notation for brasswind, woodwind and percussion instruments and their textures in various combinations. Prerequisite: MU 220.

MU 457 Major Instrument Literature (Piano, Voice, Guitar) (2-0-2) (F/S). A survey course to acquaint the student with the important literature from all periods for piano, voice or guitar. Section 1 piano literature. Section 2 guitar literature. Section 3 vocal literature Prerequisite: Upper Division standing in performance.
MU 463 Major Instrument Pedagogy (Piano, Voice, Guitar) I (2-0-2) (F). A survey and comparative study of pedagogical materials, principals and procedures. The course will consist of reading, lecture, listening and observation in teaching studios. Prerequisite: Upper Division standing in performance. Alternate years with MU 457.
MU 464 Major Instrument Pedagogy (Piano, Voice, Gultar) II (2-0-2) (S). Practical application of pedagogical methods and procedures through supervised studio teaching. Further reading, lecture, listening and discussion involving pedagogical techniques. Prerequisite: MU 483 Pedagogy I. Alternate years with MU 457.
MU 498 Music Seminar (2-0-2) (F/S). A seminar project under faculty direction. Prerequisite: Senior standing.

# DEPARTMENT OF PHYSICS ENGINEERING AND PHYSICAL SCIENCE 

Science-Education Bldg., Rm. 318
Science Bldg., Rm. 212-L
Phone 208/385/3775
Chairman and Professor of Physics: Gary R. Newby; Professors: Allen, Dahm, Luke; Associate Professors: Affleck, Parks: Reimann, Smith; Assistant Professor: Gabert, Dykstra.

## PRE-ENGINEERING CURRICULUM

The following curriculum is as nearly as possible identical to that at the University of Idaho. The minimum time required to earn a BS Degree in Engineering is four years and the following program is designed to do this along with two years at the University of Idaho. This is, however, a very rigorous demanding program and depends upon the student being able to handle a heavy work load plus having the necessary background to start with the prescribed initial courses. Many students find it desirable or even necessary to take four and one-half, five years or more to earn the degree. Therefore, a convenient option based on three years at BSU followed by one and one-half years at the University of Idaho is available and students may consult an Engineering advisor about this program. The five-year option is also advised for students needing to work while attending school. Engineering curricula are very similar all over the country and students can redily transfer to other Engineering colleges. Students should consult their advisor about possible program modifications if they plan to go to some school other than the University of Idaho to complete their degree.

COMMON FRESHMAN YEAR: \begin{tabular}{r}
1ST <br>
SEM.

$\quad$

2ND <br>
(All Engineering Majors) <br>
English Composition E $101-102 \ldots \ldots . . .$.
\end{tabular}

College Chemistry C 131-132-133 . . . . . . . . . . 4
Calculus and Analytic Geometry M 204-205. . 5
Engineering Fundamentals EN 107-108 ..... 3
Physics PH 220
3
-
Physical Education

## COMMON SOPHOMORE YEAR:

Physics II, III PH 221-222.
Wave Motion and Heat Lab PH 223
Electricity and Magnetism Lab PH 224 . . . . . . . . 1
**Humanistic-Social Elective.
Introduction to Mechanics EN 205.
3
*Systems and Circuits I., II EN 221, 223
Calculus, and Analytic Geometry M 206
Advanced Engineering Math M 321
Branch Variation see below
*Civil Engineers not required to take EN 223.
*During first semester, Chemical Engineers substitute C 317. Civil Engineers substitute EN 215.

## BRANCH VARIATIONS

# Agricultural Engineering <br> Dynamics of Rigid Bodies EN 206 .2 

## Civil Engineering

Dynamics of Rigid Bodies EN 206
Engineering Measurements EN 216 . . . . . . . . 2
Elective (see Advisor). . . . . . . . . . . . . . . . . . . . 3 7

> Mechanical Engineering Dynamics of Rigid Bodies EN $206 \ldots \ldots . .2$ Chemical Engineering Organic Chemistry C $318 \ldots \ldots \ldots \ldots . . . \begin{aligned} & 3 \\ & \text { Principles of Economics EC } 201 \ldots \ldots \ldots . .\end{aligned}$

Electrical Engineering
Engineering Science Elective ............... 3

## JUNIOR YEAR

Three junior level Engineering Science courses (EN 301, Fluid Mechanics; EN 306, Mechanics of Materials; and EN 320, Thermodynamics and Heat Transfer) are offered. These courses, along with usual Engineering requirements in Mathematics, Science, Humanities, and Social Sciences, make it feasible for many students to complete a third year before transferring. Consult an Engineering staff advisor for details.

## CONSTRUCTION MANAGEMENT <br> Bachelor of Science Degree

The intent of this program is to provide training in Mathematics, Science and Engineering so the construction manager can relate intelligently to engineers and architects involved in building projects.

No more than 42 hours may be taken from School of Business courses.

## I. Liberal Arts Option

1. General University and BA Degree Requirements (See pages 31-33)
2. Major Requirements ....................... . . . . . . . . . . . . . . . . . . . . 107
A. Construction Management. . . . . . . . . . . . . . . . . . . . . . . . 20

Construction Fundamentals CO 240 .
Construction Equipment \& Materials CO 320. .3
Contracts, Plans \&
Specifications CO 346 . . . . . . . . . . . . . . . . . . . . . . . . 2
Electrical \& Mechanical
Installations CO 350
.2
Cost Estimating and Bidding CO 370 . . . . . . . . . . . . . 3
Construction Operation CO 374 ..... 3
Construction CO 410 .....  2
Project Scheduling \& Control CO 417 .....  3
B. Engineering, Physics and Math ..... 30
Technical Drawing EN 101 .....  2
Digital Computer Programming EN 104 ..... 2
Intro to Mechanics EN 205 .....  3
Basic Surveying EN 215 .....  2
Mech. of Materials EN 306 .....  3
General Physics PH 101, 102 .5
Calculus \& Anal. Geometry M 20442
*Principles of Economics EC 201 .....  3
*Principles of Economics EC 202 ..... 3
Intro to Financial Accounting AC 205 ..... 3
Intro to Managerial Accounting AC 2063
Managerial Accounting AC 352. ..... 3
Stat. Tech. for Dec. Making I GB 207 ..... :
Business Policies GB
3
Principles of Management MG 301 3
Labor Relations MG 340 ..... 3
Human Resource Mariagement MG 401 ..... 3
Principles of Finance FI 303. ..... 3
Basic Marketing Management MK 301 8
**E. Materials and Methods of Architecture AR 290 ..... 3- Nine hours in Major Requirements (*) also satisfy the General Requirements bringingthe total General Requirement hours to 30 .*- Satisfies Areal for this major only.
Suggested Program

| (3) | FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | English Composition E 101-102. | 3 | 3 |
|  | Algebra \& Trigonometry M 111 | 5 | - |
|  | Calculus \& Anal. Geometry M 204 | - | 5 |
|  | Technical Drawing EN 101 | 2 | - |
|  | Electives, Areal . | - | 3 |
|  | Digital Computer Programming EN 104 | - | 2 |
|  | *Construction Fundamentals CO 240 | - | 2 |
|  | Elective, Area II. | - $\frac{6}{16}$. | 15 |
| SOPHOMORE YEAR: |  |  |  |
|  | General Physics PH 101-102 | 4 | 4 |
|  | Principles of Economics-Macro EC 201 | - | 3 |
|  | Intro to Financial Accounting AC 205 | 3 | - |
|  | Business Law I GB 202 | - | 3 |
|  | Intro to Mechanics EN 205 | - | 3 |
|  | Basic Surveying EN 215 | 2 | - |
|  | Stat. Tech. of Decision Making I GB 207. | 3 | - |
|  | **Elective. | 4 | - |
| E | Materials \& Methods of Architecture AR 290 | - | 3 |
|  |  | 16 | 16 |
|  | JUNIOR YEAR: |  |  |
|  | Principles of Economics-Micro EC 202. |  | - |
|  | Cost Accounting AC 351 | 3 | - |
|  | *Contracts, Plans, Specifications CO 346 | 2 | - |
|  | Managerial Accounting AC 352. | - | 3 |
|  | Principles of Management MG 301 | 3 | - |
|  | Electives, Areal | - | 3 |
|  | Mech. of Materials EN 306 | - | 3 |
|  | *Cost Est. \& Bidding CO 370 | - |  |
|  | Principles of Finance Fl 303 | - | 3 |
|  | Labor Law MG 330 | 3 | - |
|  | *Construction Equipment \& Methods CO 320. | 3 | = |
|  |  | 17 |  |


| Basic Marketing Management MK 301 | 3 | - |
| :---: | :---: | :---: |
| *Construction Operations \& |  |  |
| Improvement CO 374 | 3 | - |
| Human Resource Management MG 401 | 3 | - |
| Electives. | - | - |
| *Project Sched. \& Const. CO 417 | - | 3 |
| *Elect. \& Mech. Installation CÓ 350 | - | 2 |
| Business Policies GB 450. | - | 3 |
| Electives, Area 1 | 3 | - |
| Labor Relations MG 340 | 3 | 8 |
| Electives. | - | - |
|  | 17 | 16 |

*All Construction Management classes will be taking several field trips during the semester to be scheduled Monday afternoons.
${ }^{*}$ M 205 suggested, other recommended electives are GO 101 Physical Geology, GO 403 Engineering Geology, C 131/132 College Chemistry and Lab:

## PHYSICS

(Bachelor of Science) (Secondary Option)
The scope of the program is applied. However, flexibility is to be maintained in order to direct the student toward his desired objectives. If the student is interested in going on into graduate Physics, more Math and some independent study in Quantum Physics would be recommended. Depending on the particular field of interest in Physics, the student could select electives in Biology, Chemistry, Math or Geophysics.

## PHYSICS MAJOR

I. Liberal Arts Option

1. General University and BA Degree Requirements (see Pages 31-33)
2. Major Requirements . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 98
A.*Physics . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 46

Physics I-II, PH 220,221,222 . . . . . . . . . . . . . . . . . . . . . 9
Physics Lab I-II, PH 223,224 . . . . . . . . . . . . . . . . . . . . . 2
Electronics Lab PH 301 . . . . . . . . . . . . . . . . . . . . . . . . . 4
Transducers, PH 304 . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Lab Microprocessor Applications PH 307 . . . . . . . . 3
Modern Physics PH 311,312. . . . . . . . . . . . . . . . . . . . . 6
Optics PH 331. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Mechanics PH 341 . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Electricity \& Magnetism, PH 381,382 . . . . . . . . . . . . . 6
Advanced Topics PH 422 . . . . . . . . . . . . . . . . . . . . . . . 3
Senior Lab PH 481 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Seminar PH 499 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
B. Engineering . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14

Computer Programming EN 104,225 . . . . . . . . . . . . 4
Systems \& Circuits I,II EN 221,223 . . . . . . . . . . . . . . . 7
Thermodynamics EN 320 . . . . . . . . . . . . . . . . . . . . . . . 3
C. Math . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 21

Calculus Sequence M 204,205,206 . . . . . . . . . . . . . . 13
Engineering Math M 321 . . . . . . . . . . . . . . . . . . . . . . . . 4
Numerical Analysis M 340 . . . . . . . . . . . . . . . . . . . . . . 4

E. Recommended Electives . . . . . . . . . . . . . . . . . . . . . . . . . . 7
*With consent of advisor and chairman, substitutions can be made for not more than 6 hours of the above from the area of Biology, Chemistry, Math, Engineering or Geophysics

PHYSICS
Bachelor of Science Degree
(Suggested Program).


SOPHOMORE YEAR:
Physics II,III PH 221,222
3
3

## SCHOOL OF ARTS \& SCIENCES

Wave Motion \& Heat Lab PH 223 ..... 1
Electricity \& Magnetism Lab PH 224$-1$
Systems \& Circuits I,II EN 221,223
Calculus \& Anal. Geometry M 206$-$-Advanced Engineering Math
Applied Programming EN 22542
Applied Programming EN-
Area l or II Requirement$\overline{17}$
JUNIOR YEAR:
Modern Physics PH 311, 312 ..... 3
Electronics Lab PH 301
Transducers PH 304.-
Lab Microprocessor Applications PH 307
ics EN 320Optics PH 331
Optics PH 331. . . . . . . . .
M 340Area I or II Requirements
SENIOR YEAR:
Electricity \& Magnetism PH 381,382. ..... 3
Mechanics PH 341
Senior Lab PH 481
Advanced Topics PH 422Electives-3
Area I or II RequirementPhysics Seminar PH 499.
II. Secondary Option

1. General University Requirements ..... 30
2. Major Requirements ..... 78
A. Physics ..... 39
Physics I-III PH 220,221,222. ..... 9
Physics Lab I,II PH 223,224. ..... 2
Intro to Descriptive Astronomy PH 105 ..... 4
Biophysics PH 207 ..... 4
Modern Physics PH 311-312 ..... 6
Optics PH 331. ..... 4
Electronics Lab PH 301 ..... 4
Senior Lab PH 481 .....  3
Independent Study on Modern Ideas on Learning ..... 3
B. Engineering ..... 5
Computer Programming EN 104 ..... 2
Thermodynamics EN 320 ..... 3
C. Math ..... 17
Calculus Sequence M 204,205,206 ..... 13
Engineering Math M 321 ..... 4
D. Chemistry C $131,132,133,134$ ..... 9
E. Recommended'Electives ..... 8
3. Education Requirements (See pg 104). ..... 25-30
Foundations of Education Educational Psychology Secondary School Methods Education ElectivesSecondary School Teaching
COURSE OFFERINGS

## CO CONSTRUCTION MANAGEMENT

## LOWER DIVISION

CO 240 Construction Fundamentals (2-0-2) (S). An introduction to the construction industry and construction management. A survey of basic trades, methods and technology with an introduction to blueprints and quantity calculations. Prerequisite: EN 101, M 111. Monday field trips required
CO 320 Construction Equipment \&: Materials (3-0-3) (F). Characteristics, capabilities, limitations and employment of general building and heavy construction equipment. Monday field trips required. Prerequisite: EN 205

CO 346 Contracts, Plans and Specifications (2-0-2) (F). Contract documents. specifications for construction, study of plan systems, architect-contractor functions and related problems. Monday field trips required. Prerequisite: EN 101, GB 202. CO 240.
CO 350 Electrical and Mechanical Installations (2-0-2) (S). Fundamentals of electrical systems, light and power requirements, building codes. Monday field trips required. Prerequisite: PH 102.
CO 370 Cost Estimating and Bidding (3-0-3) (S). Extracting quantities from drawings. compiling and pricing estimates. preparation of bids. Monday field trips required. Prere quisite: CO 346

CO 374 Construction Operations \& Improvements (3-0-3) (F). Contractor organization, project supervision and motivation. Labor, materials, equipment, safety, time and motion studies, timelapse photography, methods imporvements, crew balance, and flow and process charts. Monday field trips required. Prerequisite: GB 207, MG 330, CO 346.
CO 410 Concrete and Formwork Construction (2-0-2) (F). Design and methods of formwork construction. Study of the properties of concrete, methods of mixing, placing, cur ing and finishing. Monday field trips required. Prerequisite: EN 306
CO 417 Project Scheduling and Control (3-0-3) (S). Critical path method (CPM) as a construction planning, scheduling and management technique. Monday field trips required. Prerequisite: EN 104, CO 370, CO 374.

## COURSE OFFERINGS

## EN ENGINEERING

## LOWER DIVISION

EN 100 Energy for Society (3-2-4) (F) (AREA 1il). A general interest course having no prerequisite. A basic understanding of energy and how it has been put to use is developed to promote a better understanding of our present technological society with its energy, environmental, social, and political problems. Alternative as well as conventional energy solutions will be studied.

EN 101 Technical Drawing (2-2-2). A basic course in technical drawing covering lettering. the use of drawing instruments, geometry, orthographic projections, sectioning, dimensioning, pictorial drawing and other drafting problems.
EN 104 (M 124) Digital Computer Programming (2-0-2). Course for engineering, science, or math majors to introduce FORTRAN and BASIC programming principles and logic including input-output, flow charting, handling arrays and subprograms, all applied to problem solving. Should have Mathematics background equal to or exceeding one of prerequisites. Prerequisite: M 106 or 111 or 108.
EN 107 Engineering Fundamentals (3-0-3) (FS). An introduction to engineering including subdivisions and organization of the profession, methods of analysis and computation. and the design process. Prerequisite: M 111 or equivalent math ability.

EN 108 Engineering Fundamentals (2-2-2) (FS). Engineering graphical analysis and graphic transmission of information.

EN 205 Introduction to Mechanics (3-0-3). Covers basic statics including equilibrium, static friction, centroids, moment of inertia plus dynamics by particle motion analysis. Kinetics of particles including concepts of force, mass, acceleration, work, and energy, impulse and momentum. Corequisite: M 205 or PERM/INSTR and PH 220.

EN 206 Dynamics of Rigid Bodies (2-0-2) (S). Analysis of forces and the resulting motion as pertains to rigid bodies undergoing rotary and general plane motion. Prerequisite: EN 205.

EN 215 Basic Surveying (1-3-2) (F). A basic course in surveying serving as both a preliminary course for engineering majors and a complete course for forestry and other non-engineering majors. Course covers use of transit, level, plane table, and computations related to elevation, traverse and stadia surveys. Prerequisite: M 111 or equivalent.

EN 216 Engineering Measurements (1-3-2) (S). Advanced topics in surveying plus theory and practice relating to types of errors, distribution of errors and precision in measurement. Prerequisite: EN 215

EN 221 Systems and Circuits (3-0-3) (F). The fundamental course in electrical engineering which provides an introduction to electrical circuits and basic network analysis, Topics covered are simple resistive, capacitive and inductive circuits, network theorems and circuit analysis methods. Prerequisite: M 204.

EN 223 Systems and Circuits II (3-3-4) (S). A continuation of EN 221 extending into se cond order circuits, the use of phasors, AC steady-state analysis and frequency-domain analysis. Transform methods of circuit analysis are introduced. Prerequisite: EN 221.
EN 225 (M 225) Intermediate Applied Programming (2-0-2) (S). An intermediate course stressing the algorithmic techniques of problem solving using the computer. Stress will be on languages and programming topics useful in the solution of science and engineering problems. Concentrates on FORTRAN, but will use other programming languages Prerequisite: EN 104 (M 124). Credit cannot be obtained from both EN 225 and M 225.

## UPPER DIVISION

EN 301 Fluld Mechanics ( $3-0-3$ ) ( $S$ ). Physical properties of fluids: fluid mechanics and measurements; viscous and turbulent flow, momentum, lift, drag, and boundary layer effects; flow in pipes and open channels. Prerequisite: M 206 and EN 205
EN 306 Mechanics of Materials (3-0-3) (S). Elasticity, strength, and modes of failure and engineering materials, theory of stress and strains for columns, beams and shafts Three class periods per week. Prerequisites:M 205 or PERM/INSTR and EN 205.
EN 320 Thermodynamics and Heat Transfer (3-0-3) (F). First and second laws of thermodynamics, thermodynamic processes; thermodynamic properties of fluids; flow processes; heat to work conversion; refrigeration, conduction and radiation. Prerequisite M 206 and PH 221.
EN 382 Engineering Economy (2-0-2) (S). Economic analysis and comparison of engineering alternatives by annual-cost, present-worth, capitalized cost, and rate-ofreturn methods; income tax considerations. Prerequisite: Junior standing.

## COURSE OFFERINGS

## PS PHYSICAL SCIENCE

## LOWER DIVISION

PS 100 Foundations of Physical Science (3-2-4) (F/S) (Area III). Selected concepts of matter and energy that are widely applicable toward understanding our physical and biological environment. A one-semester course for non-Science majors.

## GRADUATE

PS 501 Basic Physical Science for Elementary Teachers (3-0-3). An introduction to the basic ideas of Physical Science including matter, energy, motion, electricity,
magnetism, wave motion, sound, light, heat, atomic and nuclear physics, and astronomy. Elementary concepts will be discussed and demonstrated with emphasis on methods that can be used with elementary school students. Offered when there is sufficient demand.

## COURSE OFFERINGS

## PH PHYSICS

## LOWER division

PH 100 A Cultural Approach to Physics (3-3-4). Designed for liberal arts students. Students should gain an appreclation for the basic ideas in physics and how these ideas have contributed to the development of western culture by their influence on philosophy, religion and technology.
PH 101-102 General Physics (3-3-4) (F-S) (Area III). Mechanics, sound, heat, light, magnetism, and electricity. This course satisfies the sclence requirement for the bachelor of arts and bachelor of science curricula, and may be taken by forestry, predental and pre-medical students. Prerequisite: Algebra and Trigonometry.
PH 103 Radiological Physics (2-0-2) (F). An introduction to electrical, atonomic, and nuclear physics is presented with a review of fundamental physical science included.
PH 104 Rediological Physics (2-2-3) (S)- An application of electrical, atonomic and nuclear physics to image intensification, ftuoroscopy, cine-radiography, video tape systems, stereoradiography, body section radiography, therapeutic radiology and nuclear medicine. Prerequisite: PH 103.
PH 105 Introduction to Descriptive Astronomy (3-2-4) (F/S) (Area III). A study of galaxles, stars and planets and their physical relationships, beginning with our own solar system and moving outward. Several scheduted evening viewing sessions and planetarium visits are required. A one-semester course for non-Sclence majors.
PH 109 (M 109) Introduction to Computers (3-2-4). The potential and limitations of computers, and their impact on soclety. The course includes an introduction to computer hardware and programming. Designed for non-Science majors.
PH 207 introduction to Biophysics (3-3-4) (S). A course relating physical principles to biological applications. Lectures stress concepts of atomic physics, basic electricity, energetics, heat and optics. The variety of instruments normally found in biological laboratories are used in lab to study biological systems. Prerequisite: M 111 or 108.
PH 220 Physics 1 - Mechanics (3-1-3) (F/S) (AREA III). Kinematics, dynamics of particles, statics, momentum, work, energy, rotational motion and vibratory motion. Prerequisite: M 204. Must be concurrently taking or have taken M 205.
PH 221 Physles II - Wave Motion and Heat (3-1-3) (F/S) (AREA III). Wave motion on strings, acoustical phenomena, geometrical optics, optical instruments, interference, diffraction, polarization, heat and the First and Second Laws of Thermodynamics. Prerequisite: PH 220. Must be taken concurrently with PH 223.

PH 222 Physics III - Electricity and Magnetism (3-1-3) (F/S) (AREA ill). Coulomb's Law, electric fields, electric potentiai, magnetic fields, magnetic induction and simple circuits. Prerequisite: PH 220. Must be taken concurrently with PH 224.
PH 223 Wave Motion and Heat Lab ( $0-3-1$ ) (F/S) (AREA III). A lab designed to be taken concurrently with PH 221. Basic experiments in mechanics, wave motion, sound, optics and heat. Prerequisite: PH 220 and concurrent enrollment in PH 221
PH 224 (EN 224) Electricity and Magnetism Lab (0-3-1) (F/S) (AREA III)، A lab designed to be taken concurrently with PH 222. Basic experiments in electricity, simple circuit analysis and instrumentation. Prerequisite: PH 220 and concurrent enrollment in PH 222.
PH 301 Analog Electronics Lab (2-6-4) (F). An introduction to some of the more common discrete semiconductor devices and analag integrated circuits and their uses in electronic circuits. Included are devices such as diodes, silicon control rectifiers, bipolar transistors, fleld effect transistors, operational amplifiers and their use in rectifier, amplifier and waveform clrcuits. Prerequisite: PH 224, EN 223
PH 304 Transducers (1-3-2) (S). An introduction to some common devices used to convert energy forms into electrical signals. Included are photomultiplier tubes, photoconductive cells, photodiodes, phototransistors, linear variable differential transformers, thermocouples, thermistors, plezoelectric and piezoresistive elements. Signal conditioning for these devices will be covered. Prerequisite: PH 301

PH 307 Laboratory Mleroprocessor Applications (2-3-3) (F/S). A lecture/laboratory course designed to provide the student with the necessary skills to utilize a preassembed microprocessor system for data acquisition and control. Prerequisite: PH 222 or EN 223 or PERM/INST.

PH 311-312 Modern Physics (3-0-3) (F-S). A brief introduction to the special relativity, basic ideas and methods of elementary quantum mechanics with applications to atomic molecular nuclear solid state physics and statistical mechanics. Prerequisite: PH 221, 222, M 321.

PH 331 Optics (3-3-4) (F). An upper division course stressing the applied facets of optics such as the use of various optical components for analysis and measurements in the visible region of the electromagnetic spectrum. Prerequisite: PH 221 and 222.

PH 341 Mechanics (4-0-4) (F). An upper division course which approaches classical mechanics with the aid of vector calculus and differential equations. Numerical techniques and computer applications will be used. Prerequisite: M 321 and PH 220.
PH 381-382 Electricity and Magnetism (3-0-3) (F-S). Electrostatic fields, potentials Gauss' law, solutions of Laplace's equation, electrostatics of conductors and dielectric materials, magnetic materials, vector potentials, Maxwell's equations, and electromagnetic radiation. Prerequisite: PH 221,222, M 321.
PH 422 Advanced Topics (3-0-3). Selected topics from the major fields of physics such as astrophysics, nuclear, solid state, solar applications, biophysics, medical physics. Prerequisite: Upper Division standing and PERM/INST and possible specific courses depending on topic. Offered on demand.

PH 481 Senior Lab (1-6-3) (F). A senior taboratory course designed to acquaint the student with concepts of modern physics, laboratory techniques and measurements. Prerequisite: PH 312.

PH 482 Senior Project (0-6-2) (S). Elective. A sophisticated laboratory project in some area of physics. Prerequisite: PH 481.
PH 499 Physics Seminar (1-0-1) (S). Individual reports on selected topics. Prerequisite: Senior status.

## DEPARTMENT OF POLITICAL SCIENCE AND PHILOSOPHY

Political Science Center
Phone 208/385-1458
Chairman and Professor: Dr. Willard M. Overgaard; Professors: Skillern, Donoghue; Associate Professors: Brinton, Moncrief, Raymond, Schoedinger; Assistant Professors: Barton, Harbison, Kinney, Peterson (Emeritus), Sallie; Special Lecturers: Doyle, Kuykendall.
The program of the Department of Political Science is designed to provide the student with a knowledge of political values of the American political system, of the political systems of other areas of the world, and of international politics and institutions; to provide an understanding of the interactions of institutions, groups, and the individual within the framework of the diverse political systems and political relationships; to develop a comprehension of the methodology relevant to the discipline of Political Science in the varlous substantive areas of concentration, including political philosophy, American government systems and processes, political behavior, comparative government and politics, international relations, and public law; to offer special concentration in the area of public administration.
The Department of Political Science seeks also to provide innovative opportunities to extend further the student's understanding of the political environment on the local, national, and international levels.
The Political Science program prepares students for careers in the various levels of government service, in teaching, in law, and in related professions. The undergraduate program prepares students for graduate study in Political Science and related disciplines. It also offers electives in support of major programs in other disciplines.

In addition to the several optional major programs in Political Science, the University offerings in the classical discipline of Philosophy are provided through the Department of Political Science.

A Master of Public Administration Degree program is also offered through the Department of Political Science.

## POLITICAL SCIENCE MAJOR Bachelor of Arts Degree

A major program in Political Science is to be defined for each student in terms of a general foundation of knowledge in the discipline of Political Science, accommodating the developmental interests of the student but reflecting a concentration in any one of the following four "areas of emphasis'" as available options for a major program in Political Science:

1. Political Philosophy and Public Law
II. American Governmental Systems and Processes
III. International Relations
IV. Public Administration

As an additional option, major emphasis in Political Science is provided in teacher education preparation.

## V. Political Science-Social Science Secondary Education

The basic requirements applicable to all major programs in Political Science, irrespective of the selected area of emphasis, are to include the following courses:
American National Government PO 101 .....  3
Contemporary Political Ideologies PO 141 ..... 3
International Relations PO 231. ..... 3
Political Behavior PO 298. ..... 3
Senior Seminar (Scope and Methods of Political Science) PO 498 ..... 3

## Lower Division Electives (Select one requisite to the appropriate area of emphasis)

State and Local Government PO 102 . . . . . . . . . . . . . . . . . . . . . 3
Public Policy PO 220 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Comparative European Government and Politics PO 229
The course requirements applicable to each of the four designated areas of emphasis, offered as optional major programs in Political Science, are described below.
I. Political Science - Political Philosophy and Public Law Emphasis
This area of emphasis is designed for those students whose principal interest in Political Science concerns both the fundamental political thought, past and present, in the development of political institutions in society and the systematized legal norms and processes of diverse societies.
A. General University and Core Requirements.
B. Political Science Major Requirements

1. Lower Division Courses

15
American National Government PO 101 . . . . . . . . . . . . . 3
Contemporary Political Ideologies PO 141 ....... 3
Comparative European Government and Politics PO 229.
International Relations PO 231 . . . . . . . . . . . . . . . . . . 3
Political Behavior PO 298 . . . . . . . . . . . . . . . . . . . . . . . . . . 3
2. Upper Division Courses . . . . . . . . . . . . . . . . . . . . . . . . . 3

American Political Theory PO 331 . . . . . . . . . . . . . . . 3
Constitutional Law PO 351 . . . . . . . . . . . . . . . . . . . . . . . 3
International Law PO 421 . . . . . . . . . . . . . . . . . . . . . . . 3
Western Political Theory I PO 441 . . . . . . . . . . . . . . 3
Western Political Theory II PO 442 . . . . . . . . . . . . . . . 3
Comparative Legal Systems PO 451 . . . . . . . . . . . . . 3
Senior Seminar (Scope and Methods of Political Science) PO 498 . 3
Political Science Electives . . . . . . . . . . . . . . . . . . . . 9
II. Political Science - American Governmental Systems and Processes Emphasis
This area of emphasis is offered to students who wish to concentrate their attention on national, state, and local political institutions of the United States. The course requirements and electives in this area of emphasis seek to provide the student with an understanding of American government.
A. General University and Core Requirements .
B. Political Science Major Requirements 45
1: Lower Division Courses 15
American National Government PO 101 . . . . . . . . . . . . 3
State and Local Government PO 102 . . . . . . . . . . . . . 3
Contemporary Political Ideologies PO 141 . ....... 3
International Relations PO 231 . . . . . . . . . . . . . . . . . . 3
Political Behavior PO 298 . . . . . . . . . . . . . . . . . . . . . . . 3
2. Upper Division Courses

American Parties and Interest Groups PO 301 .3
Public Opinion and Voting
Behavior PO 302
.3
American Chief Executive PO 309 . . . . . . . . . . . . . . . . 3
. Legislative Behavior PO 312 . . . . . . . . . . . . . . . . . . . . 3
American Political Theory PO 331 . . . . . . . . . . . . . . . 3
Constitutional Law PO 351 . . . . . . . . . . . . . . . . . . . . . 3
Senior Seminar (Scope and Methods of Political Science) PO 498 .3

Political Science Electives . . . . . . . . . . . . . . . . . . . . . 9
III. Political Science - International Relations Emphasis The area of emphasis in International Relations is available for students wishing to obtain a general understanding of international affairs for a more intelligent citizenship in the modern world society. Students enrolling in this option are advised to prepare themselves adequately in modern foreign languages. The course requirements in Political Science are intended to provide a basis for an interdisciplinary program with additional courses drawn from Foreign Languages, History, Economics, and Sociology.
A. General University and Core Requirements
B. Political Science Major Requirements ..... 45

1. Lower Division Courses ..... 15
American National Government PO 101 ..... 3
Contemporary Political Ideologies PO 141 ..... $\therefore 3$
Comparative European Government andPolitics PO 229.3
International Relations PO 231 .....  3
Political Behavior PO 298 .....  3
2. Upper Division Courses ..... 30
Comparative Foreign Policy PO 311 ..... 3
Comparative Communist Party-State Systems PO 324 .....  3
Comparative Governments and Politics of the Developing Nations PO 333 ..... 3
United States Foreign Policy PO 335. ..... 3
International Law PO 421 ..... 3
International Organization PO 422 ..... 3
Senior Seminar (Scope and Methods of Political Science) PO 498 ..... 3
Political Science Electives ..... 9
IV. Political Science - Public Administration Emphasis As an optional area of emphasis in Political Science, the course requirements are designed to provide a broad foundation in the discipline of Political Science with special concentration in the area of Public Administration. Special interdisciplinary course patterns can be arranged for students interested in such complementary areas as Public Administration and Economics, Public Administration and Sociology, Public Administration and Psychology, and Public Administration and Communication. Appropriate course selections for all students opting for the Public Administration area of emphasis should include electives in Computer Science, Psychology, Sociology, History, Economics, and Communication.
A. General University and Core Requirements .
B. Political Science Major Requirements
3. Lower Division Courses

American National Government PO 101............. 3
Contemporary Political Ideologies PO 141 . . . . . . . 3
Public Policy PO 220 . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
International Relations PO 231 . . . . . . . . . . . . . . . . . . . . 3
Political Behavior PO 298 . . . . . . . . . . . . . . . . . . . . . . . 3

Intro to Public Administration PO 303 . . . . . . . . . . . . 3
American Chief Executive PO 309 . . . . . . . . . . . . . . . 3
Public Finance PO 310. . . . . . . . . . . . . . . . . . . . . . . . . . 3
Administrative Law PO 467. . . . . . . . . . . . . . . . . . . . . . . 3
Intergovernmental Relations PO 469. . . . . . . . . . . . . 3
Organization Theory and Bureaucratic Structure PO 487. .3
Senior Seminar (Scope and Methods of Political Science) PO 498 .3
Political Science Electives 9
V. Political Science - Social Science Secondary Education Option
Each academic department in the Social Sciences (History, Political Science, Societal and Urban Studies, and Economics) provides a major emphasis with the Social Science Secondary Education Option. Students must have a minimum of 30 credits in the Department's subject matter plus 2 additional fields of study or teaching minors of 15 credits, each chosen from other Social Science fields. Also SS 450, Teaching Social Studies in the Secondary School, is required for all students with Social Science Secondary Education Option; certification requirement of 6 hours of U.S. History is applicable.
30 Credit Hour Program - 24 Credit Hours Required Courses: American National Government PO 101 .3
State and Local Government PO 1023
Contemporary Political Ideologies PO 141 .....  3
International Relations PO 231. .....  3

Comparative European Government and Politics PO 229 . 3
American Parties and Interest

Groups PO 301 or
Introduction to Public Administration PO 303 or
American Chief Executive PO 309 or
Legislative Behavior PO 312...........
American Political Theory PO 331 or
Western Political Theory I PO 441 or
Western Political Theory II PO 442
Constitutional Law PO 351 ................................................ . . . . 3
Political Science Electives-Upper Division ..................... $\underline{6}$ 30
15 Credit Hour Emphasis - 12 Credit Hours Required Courses:
American National Government PO 101 . . . . . . . . . . . . . . . . . . . .
Contemporary Political Ideologies PO 141 . . . . . . . . . . . . . . . . . . . . . . 3
Comparative European Government and
Politics PO 229 or

American Parties and Interest
Groups PO 301 or
Introduction to Public Administration PO 303 or
American Chief Executive PO 309 or
Constitutional Law PO 351 .3
Upper Division Electives. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3

18 Credit Hour Emphasis (General) - 12 Credit Hours Required Courses (available to Secondary Education students who want a minor emphasis in Political Science but are not part of the 30-15-15 program).
American National Government PO. 101 ..... 3
Contemporary Political Ideologies PO 141 ..... 3
Comparative European Government and Politics PO 229 .....  3
International Relations PO 231. ..... 3
Upper Division Electives. .....

## COURSE OFFERINGS

## PO POLITICAL SCIENCE

## LOWER DIVISION

PO 101 American National Government (3-0-3) (F/S) (Area II). Institutions and processes of American political system, emphasizing social, ideological, and constitutional background.
PO 102 Local Government ( $3-0-3$ ) (F/S). Institutions and processes of state and local government, with emphasis on constitutionalism, legislatures, governors and reapportionment.
PO 141 Contempórary Political Ideologies ( $3-0-3$ ) (F/S) (Area II). Principali ideas characterizing liberalism, communism, fascism, and nazism.
PO 220 American Policy Process (3-0-3) (S). Process through which policy is determined, implemented and adjusted, with emphasis on role of administrators.
PO 229 Comparative European Governments and Politics (3-0-3) (F/S). Politicalal systems of selected European nation-states, including Great Britain, France, German Federal Republic, Italy, and Scandinavian states. Analysis of patterns of political culture, political interests, political power, and selected public policy issues. Prerequisite: PO 101 or PERM/INST.
PO 231 international Relations ( $3-0-3$ ) (F/S) (Area III). Nature of relations among nations with particular reference to contemporary international issues. Analysis of motivating factors, including nationalism, imperialism, communism. Study of national sovereignty and its retation to international cooperation. Prerequisite: PO 101 or PERM/INST.
PO 298 Political Behavior (3-0-3-) (F). Behavioral perspectives of political systems. Micro-political theory, concepts, and techniques of analysis.

## UPPER DIVISION

PO 301 American Parties and Interest Groups (3-0-3) (F). Development of understanding of nature, functions, organization, and activities of political parties and interest groups within American political system. Emphasis on performance of America's two major political parties, especially in nominations and elections, and on organization and lobbying activities of major interest groups. Prerequisite: PO 101 or 102.
PO 302 Public Opinion and Voting Behavior (3-0-3) (S). Development of public opinion and voting behavior. Empirical research from variety of fields for understanding and analysis of factors that mold popular attitudes and political behavior. Prerequisite: PO 101 or 102 .
PO 303 Introduction to Public Administration (3-0-3) (F/S). Theory, administrative organization, functions and problems of governmental units. Prerequisite: PO 101.
PO 309 American Chief Executive (3-0-3) (F). Consideration of the importance and involvement of the President in the political and policy-making processes and powers of the Presidency. Presidential campaigns and elections. Role of the President as policymaker and administrator. Effect of personality of a President on performance in office. Prerequisite: PO 101.

PO 310 Public Finance ( $3-0-3$ ) (S): Fiscal aspects of planning and control of governmental units. Principles of taxation and other revenues, government indebtedness, and policymaking. (Interdepartmental course with department-of economics) Prerequisite: EC 201,202.
PO 311 Comparative Foreign Policy ( $3-0-3$ ) (F). Political institutions, concepts, values, and methods of international politics relevant to practice of nation-states; examination of foreign policies and objectives of world's major powers; analysis of contemporary international problems; consideration of theories of international politics. Prerequisite: PO 101 or 231.

PO 312 Legislative Behavior (3-0-3) (S). Analysis of behavior of American state and national legislatures. Special consideration given to impact of constituencies, parties, interest groups, interpersonal relations, and other factors on legislators; role of the leglslature in American political system.
PO 324 Comparative Communist Party-State Systems (3-0-3) (F). Political systems of the Soviet Union, Eastern Europe, People's Republic of China, and other communist party-states. Selected topics and problems relating to political institutions and political processes to define patterns of political relationships. Questions of political theory and political determinants in development of communist party-states. Prerequisite: PO 101. Alternate years.
PO 331 American Political Theory (3-0-3) (F). Genesis and development of political thought in the United States from colonial period to present.
PO 333 Comparative Governments and Politics of Developing Nations (3-0-3) (F/S). Political systems of selected nations in developing areas of the world, Including nationsstates in Africa, Asia, and Latin America. Patterns and problems of political development and modernization in the nations will be analyzed. Prerequisite: PO 101. Alternate years.

PO 335 United States Foreign Policy ( $3-0-3$ ) (F/S). Development of diplomacy from foundation of the republic to the present with emphasis on emergence and continuance of United States as a world power; impact of domestic developments on formulation of foreign policies. Alternate years.
PO 351 Constlitutional Law ( $3-0-3$ ) ( $\mathbf{S}$ ). Case study of constitutional system and its concepts as revealed in judicial decisions. Prerequisite: PO 101.
PO 421 International Law (3-0-3) (F). Law of peace, international intercourse, war and threat of war, pacific settlement, principles and practices of international law and their application to international affairs. Prerequisite: PO 101,231. Alternate years.
PO 422 International Organization ( $3-0-3$ ) ( $\mathrm{F} / \mathrm{S}$ ). Historical background, the league; basic problems of international entities; the United Nations. Prerequisite: PO 101,231. Alternate years.
PO 441 Part I Western Political Theory (3-0-3) (F). Development of political philosophy from Socrates to Machiavelli. Alternate years.
PO 442 Part II Western Political Theory (3-0-3) (S). Development of political thought since Machiavelli. Prerequisite: PO 441. Alternate years.
PO 451 Comparative Legal Systems (3-0-3) (S). Principal legal systems of the world, with emphasis on ideational foundations, organization, procedures, methods of growth, relationship to political and economic systems, and basic juristic concepts. Prerequisite: PO 101,141,229. Alternate years.
PO 465G Comparative Public Administration (3-0-3) F/S). Systematic examination and comparison of varied models and theories of administrative systems. International and international studies. Students enrolling in this course for graduate level credit will be assigned special requirements on preparation. Prerequisite: PO 303.
PO 467G Administrative Law (3-0-3) (F/S). Sources of power and duties of administrative agencies, rules and regulations made by agencies through investigation and hearings, judicial decisions and precedents relating to administrative activities. Students enrolling in this course for graduate level credit will be assigned special requirements on preparation. Prerequisite: PO 303 or PERM/INST.

PO 469G intergovernmental Relations ( $3-0-3$ ) (F/S). Interunit cooperation and conflict in the American federal system, including state-local relationships and metropolitan dispersal and integration. Students enrolling in this course for graduate tevel credit will be assigned special requirements on preparation. Prerequisite: PO 101,102,303.
PO 487G Organizational Theory and Bureaucratic Structures (3-0-3) (F/S). Sociopolitical analysis of theories and concepts of complex social organizations, their application to public administration and the inter-relationship between political science and sociological organizational theory. Students enrolling in this course for graduatelevel credit will be assigned special requirements on preparation.
PO, 493 Internship (Variable credit). Upper division students may arrange through the department for an internship program. The legislative internship is a part of this program, and application for it should be made in early October.
PO 498 Senior Seminar (Scope and Methods of Political Science) (3-0-3) (F). Examination of discipline of pollitical science, its central problems and unifying concerns; techniques of scientific political investigation as they relate to improved research methods. Required of all political science majors.

## COURSE OFFERINGS

## PY PHILOSOPHY

## LOWER DIVISION

PY 101 Introduction to Philosophy (3-0-3) (F/S) (Area 1). General background in various areas of the discipline. Specific philosophical problems examined, based on solutions by various philosophers in western culture. Areas examined include metaphysics, ethics, and epistemology.
PY 121 introduction to Logic (3-0-3) (F) (Area I). Science of valid reasoning, including logical rules of inference, methods of argumentation, logical problem-solving and nature of logical fallacies.

PY 211 Ethics (3-0-3) (S). Problems of normative ethics and metaethics. Normative ethics concerns norms and guldelines of moral behavior. Metaethics concerns the nature of ethical statements; naturalism, intuitionism and emotivism.

PY 231 Philosophy of Religion (3-0-3) (F/S). Various arguments for existence of God Various conceptions of the nature of God. Problem of evil and problem of free will.
PY 245 Mataphysics (3-0-3) (F). Examination of (a) problem of free will versus determinism, (b) nature of causation, (c) problem of personal identity, and (d) ontology. Prerequisite: PY 101

PY 247 Epistemology (3-0-3) (S). Theory of knowledge, including (a) examination of relationships and difference between knowledge and belief, (b) evaluation of theories of perception, and (c) theories of truth. Prerequisite: PY 101.
PY 249 Ancient Philosophy (3-0-3) (F). Selected works of Plato and Aristotle. Prerequisite: PY 101.

PY 251 Medieval Philosophy (3-0-3) (S). Works of St. Anselm, Duns Scotus, St. Thomas Aquinas, Abelard, William of Ockham and other contributors to intellectual thought during the Middle Ages. Prerequisite: PY 101

## UPPER DIVISION

PY 303 The Age of Absolutism and Reason (Philosophy) (3-0-3) (F/S). European thought in the seventeenth and eighteenth centuries. Ideas of the philosophers and the crisis of the old regime leading to revolutions. May be taken for History credit or for Philosophy credit, but not for both. Prerequisite: PY 101. Alternate years.

PY 334 Phenomenology and Existentlalism (3-0-3) (F). Exploration of the most fundamental of human problems: man is subjective by nature, for he is trapped by his own view of the worid, yet the rational mind strives for objectivity. The clash between the two leads man to ask the existential question, "who am l," and the phenomenological question, "what is my relationship to the external world." 'Prerequisite: PY 101.
PY 404 Symbolic Logic ( $3-0-3$ ) (S). Translation of naturat language statements into symbolic form for the purpose of ridding them of ambiguity and of making deductions through rules of propositional calculus. Prerequisite: PY 121

PY 406 Philosophy of Science (3-0-3) (F). Examination of such philosophical questions as the finiteness of the universe, as well as theories concerning the nature and verification of postulated entities. Prerequisite: PY 101 or 121

## DEPARTMENT OF SOCIAL WORK

Education Bldg., Rm. 713
Phone 208/385-1568
Chairman and Associate Professor: Doug Yunker; Associate Professors: Huff, Oliver, Panitch; Assistant Professor: Johnson.
A Baccalaureate Degree program in Social Work fully accredited by the Council on Social Work Education.
Social Work offers an opportunity for a personally rewarding professional career to those who care deeply about the well-being of others. Social workers give direct services to individuals, families, groups and communities. Qualified licensed social workers are in demand in every area of professional practice.
Social Work is usually practiced in social welfare agencies and in Social Work departments at host settings. Social workers are needed to work with mentally ill, emotionally disturbed, delinquent, mentally retarded, physically ill, handicapped, economically, and socially deprived children and adults. Social workers are sought for service in schools, courts, hospitals, and clinics that seek to detect and prevent delinquency and child neglect.
Community centers, psychiatric and general hospitals and service centers for the aged also seek qualified social workers and offer varied career opportunities. Equally challenging opportunities exist in public and private agencies that deal with problems of housing and urban renewal, public health, community mental health, social welfare planning and fund-raising, race relations, and the many other concerns that become especially acute both in changing neighborhoods of large cities and in depressed rural and industrial areas. Social Work practice is designed to enrich the quality of life by enabling individuals, groups and communities to achieve their greatest potential development.

## SOCIAL WORK MAJOR Bachelor of Arts Degree

I. General University and Major Requirements 128
A. Lower Division Courses .60
English Composition E 101,102 ..... 6
Literature ..... 6
Humanities. ..... 6
History: ..... 6
Concepts of Biology B 100 ..... 4
Lab Science and/or Math. ..... 8
Communication .....  3
Economics ..... 3
Intro to Sociology SO 101 .....  3
Social Problems SO 102 ..... 3
General Psychology P 101 .....  3
State and Local Government PO 102 .....  3
Intro to Social Work SW 101 ..... 3
Elementary Social Work Processes SW 201 ..... 3
B. Upper Division Courses3
Social Welfare Policy SW 301
Human Behavior in the SocialEnvironment SW 3213
Social Work Statistics and
Research Methods SW 380 ..... 3
Social Work Methods - Casework SW 385 ..... 3
Social Work Methods - Community Organization SW 430 ..... 3
Social Work Methods - Groupwork SW 435. ..... 3
Psychology Electives ..... 9
Field Work SW 480,481 ..... 10
General Electives. .....  3
Senior Seminar SW 498, 499 ..... 2
C. General Electives - Lower, Upper Division ..... 26
Recommended Electives: AN 102, 307, CM 351, 361EC 210, 219, P 301, 311, 312, 341, 351, 353, 301, 312, 320 ,PY 101, 121, 211, 231, S 101, 102
SO 311, 325, 351, 361, 402, 415, 417.

## Bachelor of Arts Degree (Suggested Program)

| FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Concepts of Biology B $100 .$. | 4 | - |
| Science/Mathematics | - | 4 |
| History. | 3 | - |
| State and Local Government PO 102. | 3 | - |
| Introduction to Sociology SO 101. | - | 3 |
| Introduction to Social Work SW 101. | 3 | - |
| General Psychology P 101 | - | 3 |
| Communication | 二 | 3 |
| - | 16 | 16 |

## SOPHOMORE YEAR:

| Literature | 3 | 3 |
| :---: | :---: | :---: |
| Humanities. | - 3 | 3 |
| Science/Math | 4 | - |
| Economics | 3 | - |
| Social Problems SO 102. | 3 | - |
| Elementary Social Work Processes SW 201 | $-$ | 3 |
| History. | - | 3 |
| Electives. | 二 | 3 |
|  | 16 | 15 |

## JUNIOR YEAR:

Social Work Statistics and Research Methods SW 380
Social Welfare Policy SW 301 ................ . . 3
Human Behavior in The Social Environment SW 321

Social Work Methods-Casework SW $385 . .$.
Psychology Electives
Upper Division Electives ......................... 3
Lower or Upper Division Electives

## SENIOR YEAR:

Field Work SW 480,481.
Social Work Methods-Community
Organization SW 430

Lower or Upper Division Electives

## COURSE OFFERINGS

SW SOCIAL WORK

## LOWER DIVISION

SW 101 Introduction to Social Work (3-0-3). Survey of the historical development and contemporary practice of social work; values, knowledge base, skills, the underlying philosophy and the need for social services in society. Social work functions and career opportunities are delineated. Required.

SW 201 Elementary Social Work Processes (3-0-3). Communication skills, interviewing techniques, and problem solving processes specific to practice. Community social services are reviewed and three clock hours of service per week required in agency to facilitate the integration of values, knowledge and skills. Prerequisite: SW 101.

SW 301 Social Welfare Policy (3-0-3). Social welfare as an institution and social work as a profession as mechanisms to deal with the problems of social change and the effects of life in a modern industrial society. How social and individual needs have been dealt with in past and present, the ideological base for understanding the interface between policies and social welfare. Prerequisite: SW 201.
SW 321 Human Behavior in the Social Environment (3-0-3). Human systems framework, age-related stages of development with special attention to life crises related to each stage, identifying developmental tasks with which social work interventions are especially concerned. Develops key concepts in understanding feminist, racial, ethnic and alternate life styles. Prerequisite: SW 201, SO 101 and P 101.
SW 380 Social Work Statistics and Research Methods (3-0-3) (S). An introduction to the scientific method and the basic elements of research methodology and statistics. The focus will be on the use of research in Social Work and the manner in which research intertwines with other Sociai Work methods. Prerequisite: SW 301, 321
SW 385 Social Work Methods - Casework (3-0-3). An examination of skills employed to serve individuals and families; communication skills, problem solving process and case recording. Prerequisite: SW 301, 321.
SW 430 Social Work Methods - Community Organization (3-0-3). A study of cummunity structure, organization and attitudes. Techniques for understanding communities, methods of working in communities. Prerequisite: SW 301, 321.
SW 435 Social Work Methods - Groupwork (3-0-3). Dynamics of group behavior, understanding group interaction and the processes of working with groups. Prerequisite: SW 301,321.
SW 480 Field Work 1 (0-16-5). Sixteen clock hours per week, the student works as a practicing social worker under the supervision of a professionally trained and experienced social worker. All juniors must apply for admission into the field work program prior to the beginning of their second semester. Prerequisite: SW 301, 321, 380, may take SW 385 prior to or concurrent with SW 480; must have PERM/INST; contingent upon GPA 2.5 overall and 3.0 in Social Work courses.

SW 481 Field Work II (0-16-5). Continuation of Field Work I. Prerequisite: SW 385,480 and PERM/INST.
SW 498 Senior Level Seminar (1-0-1). Facilitates and ecourages the student's development as an entry level practitioner through the synthesis of social work theory, practice and values. Must be taken concurrently with SW 480.
SW 499 Senior Level Seminar (1-0-1). Continuation of SW 498. Must be taken concurrently with SW 481.

# DEPARTMENT OF SOCIOLOGY, ANTHROPOLOGY AND <br> CRIMINAL JUSTICE ADMINISTRATION 

Library BIdg., Rm. 218<br>Phone 208/385-3406

Chairman and Professor: Dr. Max G. Pavesic; Professors: Baker, Dorman, Harvey, Pavesic, Scheffer; Associate Professors: Christensen, Cox, Hopfenbeck, Marsh; Assistant Professors: Corbin, Hall; Visiting Professor: Ames.

The Department of Sociology, Anthropology and Criminal Justice Administration is responsible for the following six degree programs:

ASSOCIATE DEGREE
Criminal Justice Administration
Social Science (Penitentiary only)
BACHELOR DEGREE
Anthropology

Criminal Justice Administration

## Social Science

## Sociology

Sociology-Social Science Secondary Education Option
Multi-Ethnic Studies
In addition, the Department is responsible for both an Anthropology and a Sociology "Social Science Curriculum Minor" as part of the Social Science Secondary Education degree; for a "Minor" in Multi-Ethnic Studies; and for "Minor Certification Endorsement'" in Anthropology and in Sociology for teachers.

## ANTHROPOLOGY Bachelor of Arts Program

I. Liberal Arts Option
A. General College and Basic Core Requirements
B. Anthropology Requirements .

1. Lower Division Courses . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9

Physical Anthropology AN 101 . . . . . . . . . . . . . . . . . . 3
Cultural Anthropology AN 102. . . . . . . . . . . . . . . . . . . 3
Intro to Archaeology AN 103 . . . . . . . . . . . . . . . . . . . . 3
2. Upper Division Courses . . . . . . . . . . . . . . . . . . . . . . . . . .

History of Anthropology AN 401 . . . . . . . . . . . . . . . . . . 3
Elementary Social Statistics SO 310 or equivalent
.3
3. Other Upper Division Courses . . . . . . . . . . . . . . . . . . .

Select 6 credits from each of the following groups
of courses:
Group I Courses . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Anthropology of Education AN 409 : . . . . . . . . . . . . . . 3
Human Variation AN 325 . . . . . . . . . . . . . . . . . . . . . . . . 3
Applied Anthropology AN 430. . . . . . . . . . . . . . . . . . . 3
Socio-Cultural Electives . . . . . . . . . . . . . . . . . . . . . . . . 3
Group II Courses . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Indians of North America AN 307 . . . . . . . . . . . . . . . . 3
Indian Peoples of Idaho AN 315 . . . . . . . . . . . . . . . . . 3
Peoples \& Cultures of the
World AN 311.
.3
Ethnography Electives . . . . . . . . . . . . . . . . . . . . . . . . . 3
Group III Courses . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Old World Prehistory AN 303 . . . . . . . . . . . . . . . . . . . . 3
Archaeology on North America AN 312 ........... . . 3
Method \& Theory in Archaeology AN 421 ......... 3
Archaeology of Latin America AN 318 . . . . . . . . . . . 3
II. Anthropology - Social Science Secondary

Education Options
Each academic discipline in the Social Sciences (History, Political Science, Sociology, Anthropology and Economics) provides a major emphasis with the Social Science Secondary Education Option. Students must have a minimum of 30 credits in the Department's subject matter plus 2 additional fields of study of 15 credits each chosen from the other Social Science fields.
A. Anthropology Courses . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 33

Required courses are the same as for the major except SO 310 is not required
B. Secondary Education Requirements . . . . . . . . . . . . . . . . 25-30 Refer to Teacher Education Department
C. State Department of Education Certification Requirements, Social Studies. . . . . . . . . . . . . . . . . . . . . . . . . . . 9
U.S. History . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6

Federal Government . . . . . . . . . . . . . . . . . . . . . . . . . . 3
D. In addition to the above required " C ' ' at least 15 credits of which 9 credits must be Upper Division courses offered by any 2 of the following academic disciplines:
Economics
History Political Science Sociology
III. Anthropology Minor Option

1. Liberal Arts Minor

Completion of the following courses. . . . . . . . . . . . . . . . . . . 21
Physical Anthropology AN 101 . . . . . . . . . . . . . . . . . . . . . 3
Cultural Anthropology AN 102. . . . . . . . . . . . . . . . . . . . . . . 3
Intro to Archaeology AN 103 . . . . . . . . . . . . . . . . . . . . . . . 3
Peoples \& Culture of the World AN 311 . . . . . . . . . . . . . 3
Upper Division Anthropology Electives9
2. Anthropology Education Minor Option ..... 15
Required Courses:
Physical Anthropology AN 101 ..... 3
Cultural Anthropology AN 102 ..... 3 ..... 9
Upper Division Anthropology Electives.
Upper Division Anthropology Electives.

Intr ed

## CRIMINAL JUSTICE ADMINISTRATION Bachelor of Arts Degree Bachelor of Science Degree

The Bachelor of Arts/Science degree in Criminal Justice Administration offers a choice of four professional areas of emphasis: Law Enforcement, Courts/Law, Corrections/Counseling and Planning/Administration.
A student major is required to complete the core courses plus the courses within a desired area of specialization.

| CORE COURSES: |  | Credits |
| :---: | :---: | :---: |
| English Composition | E101/E 102 | . 6 |
| Literature - - |  | 3 |
| Humanities (Area I) |  | 9 |
| Science or Mathematics (Area III) |  | 12 |
| History |  | 3 |
| Introduction of Financial Accounting | AC 205 | 3 |
| Applied Business Communications or | OA 238 | 3* |
| Writing Laboratory |  | 0 * |
| General Psychology | P 101 | 3 |
| American National Government | PO 101 | 3 |
| State/Local Government | PO 102 | 3 |
| Fundamentals of Speech Communication | CM 111 | 3 |
| Introduction to Sociology | SO 101 | 3 |
| Social Justice | CR 101 | 3 |
| Introduction to Criminal Justice |  |  |
| Administration | CR 201 | 3 |
| Police in the Community | CR 215 | 3 |
| Administration of Justice | CR 301 | 3 |
| Criminal Law | CR 321 | 3 |
| Contemporary Correctional Theory and Practice | CR 362 | 3 |
| Senior Seminar in Criminal Justice | CR 498 | 3 |
| Abnormal Psychology | P 301 | 3 |
| Juvenile Delinquency | SO 415 | 3 |
| Criminology | SO 417 | 3 |
| Independent Study in Criminal Justice | CR 496 | 3 |

*May be waived upon demonstration of competency. Contact Prof. Hopfenbeck
SPECIALTY AREA COURSES:

| Law Enforcement |  |  |
| :---: | :---: | :---: |
| Defensive Tactics | PE 192 | 1** |
| Law of Criminal Evidence | CR 275 | 3 |
| Law of Arrest, Search \& Seizure | CR 276 | 3 |
| Police Organization and |  |  |
| Management | CR 351 | 3 |
| Introduction to Criminalistics | CR 380 | 3 |
| Criminal Justice Planning | CR 425 | 3 |
| Comparative Law Enforcement Administration | Comparative Law Enforcement |  |
| Field Practicum - Enforcement | CR 490 | 6 |
| Electives to total 128 |  | 6-19 |

**Must be completed prior to the senior year.
II. Courts/Law

| Law of Criminal Evidence | CR 275 | 3 |
| :--- | :--- | :--- |
| Law of Arrest, Search \& Seizure | CR 276 | 3 |
| Judicial Administration and |  |  |
| $\quad$ Court Management | CR 381 | 3 |
| Criminal Justice Planning | CR 425 | 3 |
| Comparative Law Enforcement |  |  |
| $\quad$ Administration | CR 451 | 3 |
| Constitutional Law | PO 351 | 3 |
| Field Practicum - Courts/Law | CR 490 | 6 |

Electives to total 128 ..... 17-20III. Corrections/Counseling
Corrections in the Community

| CR 331 | 3 |
| :--- | :--- |
| CR 340 | 4 |

in Criminal Justice CR 3404
Advanced Interviewing andCounseling in Criminal Justice $\quad$ CR $341 \quad .4$Criminal Justice Research \&Evaluation3
Field Practicum - Corrections/ Counseling6
Criminal Justice Elective ..... 3
Electives to total 128 ..... 18-21
IV. Planning/Administration
Judicial Administration \& Court
Management

| Criminal Justice Planning | CR 425 |
| :--- | :--- | :--- |
|  |  |Criminal Justice Research \&CR $426 \quad 3$

Comparative Law Enforcement Administration CR 451 3
Criminal Justice Electives ..... 6Field Practicum - Planning/AdministrationCR 4906
Electives to total 128 ..... 17-20
Associate of Science Degree (Two-Year)

                    (Suggested Program)FRESHMAN YEAR: SEM. SEMEnglish Composition E 101-102 ................ 3 .
    Science or Mathematics.3
Social Justice CR 101- 3
American National Government PO 101 ..... -
Fundamentals of Speech CommunicationsCM 111Local Government PO 1023
Intro to Criminal Justice Adminstration CR201.Defensive Tactics PE 192

## SOPHOMORE YEAR:

Intro to Financial Accounting AC 205
Police in the Community CR 215.-3
Humanities. Humanities-
3
3
History.
General Psychology P 101
3
Law of Arrest, Search \& Seizure CR 276

Law of Arrest, Search \& Seizure CR 276| 3 |
| :--- |
| 3 |*-Applied Business Communications OA 238 .Electives

*May be waived upon showing of competency by written test. See ProfessorHopfenbeck.
SOCIAL SCIENCE Bachelor of Arts Degree

1. General University and Basic Core Requirements:
2. Social Science Requirements:
A. Lower Division Courses ..... 21
Anthropology ..... 3
Economics ..... 3
Political Science. ..... 3
Sociology .....  3
Social Science Electives ..... 9
B. Upper Division Courses (select from thefollowing combinations -12 credits in onefield and 6 credits in 2 other fields)24

## Anthropology

Economics
History
Political Science $L$
Sociology
Psychology

## SOCIOLOGY

1. General University and Core requirements to meet either Bachelor of Arts or Bachelor of Science Program* as given on pages 29, 30. BA degree candidates are required to complete one year of a foreign language. Sociology courses may not be used to satisfy Area II requirements.
2. At least 78 credit hours in fields other than Sociology to be selected by the student in consultation with the student's Sociology faculty advisor.

Elementary Social Statistics SO 310.... . . . . . . . . . . . . . . . . . . . . . . . 3 Social Research SO 311. ${ }^{\text {. }}$.
History of Sociology SO 401 .
Current Sociological Perspectives SO 402 . . . . . . . . . . . . . . . . . 3
Sociology Seminar SO 4982
*The following courses are strongly recommended: HY 102,103, History of Western Civilization; Mathematics, 8 hours; P101, introduction to Psychology.

## SOCIOLOGY-SOCIAL SCIENCE Secondary Education Option

The Social Science Secondary Education Option Degree programs are cooperative, interdisciplinary programs involving the disciplines of Economics, History, Political Science, Anthropology, and Sociology. Each discipline provides a major curriculum of not less than 30 credit hours. In addition, each of the previously listed departments, with the inclusion of Geography and Psychology, provide for a minor curriculum of not less than 15 credit hours with the addition of 6 hours of U.S. History, as a certification requirement. A student enrolled in a Social Science Secondary Education Option must include one major curriculum and two minor curriculum in the degree program. The student is assigned to the department with the major curriculum.

The 30 hour Social Science Curriculum Major in Sociology is the same as for the Bachelor's Degree in Sociology with the addition of one single credit hour. of SO 496, Independent Study (arrangements for this need to be made through contact with individual Sociology professors).

## ANTHROPOLOGY

Social Science Curriculum Minor
Required Courses AN 101,102,311 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
Anthropology Electives, Upper Division .6

## SOCIOLOGY

## Social Science Curriculum Minor

Required Course SO 101
Sociology Electives - Half must be Upper Division
Minor certification endorsements for teaching areas are listed in this Catalog on page 105 of the Department of Teacher Education Section within the School of Education Division.

## MULTI-ETHNIC STUDIES

The Multi-Ethnic Studies program, which is open to all students, in an interdisciplinary area of emphasis, providing a BA degree. The program will help students provide themselves with an understanding of tradition, cultures, languages, problems, and perspectives.

The program is supervised by an interdisciplinary group of faculty and students. Prospective majors may contact Dr. John Jensen, Department of Teacher Education; Dr. P. K. Ourada, Department of History; A. R. Corbin, Department of Sociology, Anthropology and Criminal Justice Administration; or Mamie Oliver, Department of Social Work, to develop program of study.

## BACHELOR OF ARTS DEGREE

1. General University Requirements ..... 51
2. Ethnic Studies Requirements:
A. Lower Division Courses ..... 15
Introduction to Multi-Ethnic Studies SO 230 ..... 3
Cultural Anthropology AN 102. ..... 3
Ethnic Literature Courses ..... 6
Minorities in U.S. History HY 261 ..... 3
B. Upper Division Courses .....  3
Racial and Cultural Minorities SO 305 ..... 3
C. Ethnic Courses Electives ..... 30
(List of approved Course Offerings available fromProgram Supervisors)
3. General Electives .....  29128
Multi-Ethnic Studies Minor ..... 9
A. Requirements
A. Requirements ..... 3
Minorities in U.S. History HY 261 . . ..... 3
Ethnic Literature Courses ..... 3
B. Ethnic Courses Electives ..... 12
List of approved Course Offerings available from Pro-gram Supervisors)

## COURSE OFFERINGS

## AN ANTHROPOLOGY

## LOWER DIVISION

AN 101 Physical Anthropology (3-0-3) (Area II). An introduction to the fossil evidence for human evolution, genetics, modern human variation, the study of living primates, and the relationship between Biology and culture.
AN 102 Cultural Anthropology (3-0-3) (Area II). The meaning of culture; its significance for human beings, similar and diverse forms and degrees of elaboration of culture in relation to technology, economic systems, social organization, values and beliets.
AN 103 introduction to Archaeology (3-0-3) (F/S) (Area II). An introduction to the historic background and basic techniques of anthropological archaeology. The methods and theory used to reconstruct prehistoric cultures, their environmental settings, activities and histories.

## UPPER DIVISION

AN 303 Old World Prehistory (3-0-3) (F/S). A survey of cultural evolution from the first known evidence of cultural behavior (ca. two million years ago) to the domestication of plants and animals, and the rise of civilization. Special emphasis is placed on the development of civilizations. Prerequisite: AN 101 or AN 103, Upper Division status, or PERM/INST.
AN 307 Indians of North America (3-0-3) (F/S). A general survey emphasizing the description and analysis of native cultures and the role of environment and historical factors in North America. Prerequisite: Upper Division status or PERM/INST
AN 311 Peoples and Cultures of the World (3-0-3) (F/S). The cultural patterns of representative aboriginal peoples. Technology, subsistence, social organization, and religion considered with a view toward environmental adjustment, historical development and functional interrelations. Prerequisite: AN 102, Upper Division status or PERMINST.
AN 312 Archaeology of North America (3-0-3) (F/S). A survey of prehistoric cultures of North America north of Mexico. The course includes a history of ideas about native American origins and antiquities along with demonstrating regional societal complexlty on the continent. Special emphasis is given to the study of eariy man and the cultures of the Eastern Woodlands, the American Southwest and the Intermountain West. Prerequisite: Upper Division status or PERM/INST
AN 315 Indian Peoples of Idaho (3-0-3) (F/S). A study of the prehistoric and recent cultures of the native peoples of Idaho. Topics will include the interpretation of ancient Idaho cultures, the distinctiveness of the recent tribal groupings and the relationship between past and present Idaho societies to those of the Great Basin, Interior Plateau and Northern Plains. Prerequisite: Upper Division status or PERM/INST.

AN 318 Archaeology of Latin America (3-0-3) (F/S). An investigation of the early inhabitants of Middle and South America with emphasis on cultural origins, migrations, and relationship to the habitat. Also considered will be the development of ancient civlizations of Mexico, Central America and the Andean Region of South America. Prerequisite: Upper Division status or PERM/INST.

AN 325 Human Variation ( $3-0-3$ ) (F/S). An examination of the recent phases of human evolution with emphasis upon present patterns of variability. Evidence will be drawn from population genetics, behavioral genetics, biochemical analysis and comparative osteology. Prerequisite: AN 103, Upper Division status or PERM/INST.
AN 401 History of Anthropology (3-0-3) (F/S). An historical investigation of scientific events leading to the development of the basic concepts, theory and methods of contemporary Anthropology. Major anthropological contributions by A. L. Kroeber, Margaret Mead, Franz Boas, Julian Steward, B. Malinowski, and others will be used as reference points for presented materials and classroom discussions. Prerequisite: AN 102, Upper Division status or PERM/INST.

An 409 Anthropology of Education (3-0-3) (F/S). An examination of the cultural aspects of educational processes and institutlons. The application of anthropological method and theory to the problems of formal and informal education in traditional and modern cultures. Prerequisite: AN 102, Upper Division status or PERM/INST.

AN 421 Theory and Method in Archaeology (3-0-3) (S). A survey of the philosophical and theoretical foundations of archaeology. Includes the developments in methodology and technical advances as applied to archaeological research. Prerequisite: AN 103, Upper Division status or PERM/INST

AN 430 Applled Anthropology (3-0-3) (F/S). Investigation of the ways in which Anthropology and anthropologists have assisted in cultural change processes. Both the positive and negative impact of cultural change will be examined. Also considered is the application of anthropological concepts in contemporary societies and institutions. Prerequisite: AN 102, Upper Division status or PERM/INST.

## COURSE OFFERINGS

## CR CRIMINAL JUSTICE ADMINISTRATION

## LOWER DIVISION

CR 101 Social Justice ( 3 credits) (S). Study of basic issues of law as a means of social control including broader issues of social justice such as poverty, racism, sexism, alienation. Provides foundation for examining relevant critical issues in American society.

CR 201 - Introduction to Criminal Justice Administration (3-0-3) (F). Philosophy, history, objectives and functions of the criminal justice system as a social institution. The relationship of this system to society; general overview of the administration of justice.

CR 215 Police in the Community (3-0-3) (F). A study of police behavior in urban and rural areas with an emphasis on the police response to community change, attitudes, special interest groups, and minority relations. Prerequisite: CR 201

CR 275 Law of Criminal Evidence (3-0-3) (F). Presentation of the laws and rules of evidence, burden of proof, exclusionary rule, presumption, opinion evidence, and leading court cases involving the presentation and acceptability of evidence. Witness examination procedures and related legal problems are presented. Prerequisite: CR 201.

CR 276 Law of Arrest, Search and Seizure (3-0-3) (S). A highly concentrated study of the legalities and decision making processes associated with arrest, search and seizure in accordance with statutes, case law and Supreme Court decisions as they relate to constitutional protections. Prerequisite: CR 201

## UPPER DIVISION

CR 301 Administration of Justice (3-0-3) (F). The administration of criminal justice from arrest to sentencing. Federal and state rules of criminal procedure and laws of evidence as they apply and affect constitutional due process. Prerequisite: CR 201.

CR 321 Criminal Law (3-0-3) (S). Elements and application of federal and state criminal statutes. The effect of differential enforcement on the tolerance limits of society. Prerequisite: CR 201.

CR 331 Corrections in the Community (3-0-3) ( $\$$ ). Development, organization, operation and results of post-conviction reiease programs. Traditional court and institutionally supervised probation and parole, work release, halfway houses, diversion, furtough concept and various community/social agency rehabilitative programs of both traditlonal and innovative nature. Prerequisite: CR 201 or SO 101.

CR 340 Interviewing and Counseling in Criminal Justice (3-2-4) (F). Theory and skills involved in effective communication, interviewing and counseling for criminal justice personnel. Basic communication skills and process of problem solving with criminal justice cllents emphasized. Prerequisite: upper division CJA standing.

CR 341 Advanced Interviewing and Counseling in Criminal Justice (3-2-4) (S). Analysis of major theoretical counseling models. Development of advanced skills in interviewing and counseling strategies focusing on the unmotivated, involuntary client. Prerequisite: CR 340.
CR 351 Police Organization and Management (3-0-3) (F). Enforcement agency structure, management philosophies and operational functions and goals. The effect of changing societat values on agency effectiveness. Current and future problems facing local enforcement administrators. Prerequisite: CR 215.

CR 362 Contemporary Correctional Theory and Practice (3-0-3) (F) (Crosslist SO 362). The historical development, processes, and methods of operating the adult correctional system. Detailed study of the philosophy and development of treatment strategies in local, state and federal correctional institutions. Prerequisite: upper division CJA standing.
CR 380 Introduction to Criminalistics (3-0-3) (S). Introduction to theory and application of physical science to the field and laboratory investigation of crime. Applicable to both advanced field investigation and laboratory techniques. Prerequisite: CR 231. Alternate years with CR 451.
CR 381 Judicial Administration and Court Management (3-0-3) (S) (Even years). Study of practices and trends in court management and judicial administration: court personnel, selection, training and evaluation. Examination of modern technology in the management of judicial administration. Prerequisite: CR 301, upper division CJA standing.
CR 425 Criminal Justice Planning (3-0-3) (F). Study of planning concepts and models to provide the student with skills in criminal justice planning, policy analysis and planning a program evaluation. Use of planning and analytical tools to review current issues in the system. Prerequisite: Upper Division CJA standing.
CR 426 Criminal Justice Research and Evaluation (3-0-3). Basic aims, processes, and limitations of research in criminal justice. Introduction of social research methods and techniques for evaluating action programs in the criminal justice fleld. Prerequisite: CR 425, upper division CJA standing, or instructor permission.
CR 451 Comparative Law Enforcement Administration (3-0-3) (S). An analysis and comparison of law enforcement systems at the federal, state and local levels and interna-
tional systems. Prerequisite: CR 201. Non-majors: PERM/INST. Alternate years with CR 380.

CR 490 Field Practicum (V-V-6). Student placement in selected criminal justice agencies with assigned duties of regular personnel. Relevant research project required. Weekly seminar meetings with instructor to review research and agency progress. Required of all BA/BS students without one year of full time criminal justice experlence. Summer of junior year; fall/spring by special permission.

CR 498 Senlor Seminar in Contemporary Criminal Justice Problems (3-0-3) (S). Exploration of current and anticipated critical issues and problems in the criminal justice system. Prerequisite: CR 201, senior CJA standing or instructor permission.

## COURSE OFFERINGS

## SO SOCIOLOGY

## LOWER DIVISION

SO 101 Introduction to Sociology ( $3-0-3$ ) (Area If). Groups, organizations and societies. The ir impact on human behavior. Emphasis is on sociological perspectives, concepts, methods, and applications in areas such as organization, soctalization, inequality, institutions, intergroup relations, change, and others.

SO 102 Soclal Problems (3-0-3) (Area II). Problems that arise due to breakdown of norms and value consensus in society, the causes and solutions to these problems. The student is challenged to continually reexamine his/her own values in reference to the problems under consideration.

SO 203 Futuristics (3-0-3) (F). Examination of the variety of forecasts about industrial socleties and of the critical problems of contemporary societies: growth, environment, energy, technology, resources, and quality of life. Poss!ble solutions will be reviewed.

SO 230 Introductlon to Multi-Ethnic Studies (3-0-3) (F/S) (Area II). This course views majorlty and minority relations and confronts, challenges and motivates students to know themselves better and understand some societal problems; viz, racism, prejudice, etc. The course deals with the degree to which ethnic relations involve questions of economic and political power and the distribution of the power. It looks at American soclety's institutional role in maintaining and perpetuating systematic inequality.
SO 250 Population (3-0-3) (F/S). How composition of and changes in population affect, and are influenced by, social conditions and human actions. Population problems and policies. Prerequisite: SO 101. Alternate years.

## UPPER DIVISION

SO 305 Racial and Cultural Minorities (3-0-3) (F/S). Comparative study of inter-ethnic relations. Problems and possibilities of genocide, oppression, integration, pluralism and equality. Prerequisite: SO 101 or P 101 and Upper Division standing.

SO 310 Elementary Social Statistics (3-0-3) (F). The application of measurements to social research data. Basic statistical measures, techniques for their application, meaning and use in research. Recommended for majors to be taken in the junior year and followed by SO 311. Prerequisite: SO 101, high school algebra. Upper Division status
SO 311 Soclal Research (3-0-3) (S). An introduction to the empirical basis of modern sociological methods of research, design and the statistical analysis of social data. Prerequisite: SO 101, 310 and Upper Division status.

SO 321 American Society (3-0-3) (F/S). Sociological views of the United States of America with emphasis on values, institutions, and people undergoing rapld change Prerequisite: SO 101, Upper Division standing. Alternate years.

SO 325 Sociology of Aging (3-0-3) (F/S). Analysis of aging as a social process emphasiz ing the changing roles as a result of the process; the demands made on and by society because of the way it defines and deals with age and the problems created for society and for the aged as a result of values, attitudes and beliefs. Prerequisite: SO 101 and Upper Division status.

SO 331 Deviant Behavior (3-0-3) (F/S). Analysis of groups who violate the norms of society, the causes of and solutions for these forms of behavior. The challenge for students is to decide where the problem lies - with those labeled deviant or with those students is to decide where the problem lies - with those labe
doing the labeling. Prerequisite: SO 101, Upper Division status.

SO 340 Sociology of the Family ( $3-0-3$ ) (F/S). An analysis of courtship, marriage, kinship, and family patterns in the United States and selected societies. Theories and facts of the relationships of these patterns to the larger society. Prerequisite: So 101. Upper the relationship

SO 351 Social Institutions (3-0-3) (F). Comparative analysis of the ways societies organize behavior around those values deemed necessary for survival including family rellgion, economy, government, etc. Prerequisite: SO 101 and Upper Division standing. Alternate years.

SO 361 Industrial Sociology (3-0-3) (F/S). The social organization of work is examined in historical and contemporary perspectives. Prerequisite: SO 101, Upper Division standing.

SO 362 Contemporary Correctional Theory and Practice (3-0-3) (F). Historical devetopment, processes and methods of operating the adult correctional system. Philosophy and development of treatment strategies in local, state, and federal correctional institutions.

SO 371 Social Psychology of Sex Roles ( 3 credits). This course will examine sex roles in our own society. Attention will be given to the development of identity and roles, the social utility and rigidity of sex roles, the implications of sex roles for institutional policy and the effect of such policy on cultural change. This course may be taken for psychology or sociology credit but not for both. Prerequisite: General Psychology 107 or Introduction to Sociology 101 and upper division status. Spring semester.
SO 401 History of Sociology (3-0-3) (F). Examination of the intellectual and social currents in Europe from about 1830 to 1900 durning which time Sociology was initially recongnized as a separate perspective within Social Science. Major insights of sociological writers of this period. Prerequisite: SO 101, Upper Division standing.

SO 402 Contemporary Sociological Theory (3-0-3) (S). Study and discussion of selected 20th century theories. Prerequisite: SO 101, Upper Division standing.
SO 403 Social Change (3-0-3) (F/S). Social factors which generate innovation, influence its acceptance or rejection, and determine its effects on society. Planning, collective behavior, diffusion, conflict and other efforts to create change. Prerequisite: SO 101, Upper Division standing. Alternate years.

Relig Soclology of Rellgion (3-0-3) (F/S). Social science perspectives on religion. Religlon viewed as human activity influencing and being influenced by social organization and social conditions. Alternate years.
SO 415 Juvenile Delinquency (3-0-3) (S). Social causes of juvenife delinquency. Solutions that are discussed arise from theories which suggest changing society more than the individual delinquent. Positive and negative activities of the fuvenile justice system are also reviewed. Prerequisite: SO 101, Upper Division standing.
SO 417 Criminology (3-0-3) (F). Examines the social causes of criminal behavior, relevant research, treatment programs, and the criminal justice systems. The student is challenged to question who has wronged whom - the criminal or the system. Prerequisite: SO 101, Upper Division standing.

SO 421 Soclal Stratification (3-0-3) (F/S). How people are affected by social inequalities of wealth, prestige and power, in the home, the work place, the school and the community is documented. Analysis and discussion of the arguments for and against more equality will be directed towards helping each student determine what is right. Alternate years.
SO 424 Rural Sociology and the Emerging Nations (3-0-3) (F/S). The sociological study of rural life, the agrarian society and the phenomena of the emerging nations. Prerequisite: SO 101 and Upper Division status. Alternate years.
SO 425 The Urban Community (3-0-3) (F/S). An examination of the changing growth, demographic, stratification and institutional structure of urban communities, the cause of urbanization and its consequences for individual and group interaction. Prerequisite: SO 101 and Upper Division status. Alternate years.
SO 431 Social Psychology (3-0-3) (F/S). The influence of social and cultural factors on individual behavior, perception and attitudes, including the effects of groups on their members. This course may be taken for either Psychology or Sociology credit, but not for both. Prerequisite: SO 101, P 101 and Upper Division standing.
SO 487 Organizational Theory and Bureaucratic Structure (3-0-3) \{F/S). An examination of complex formal organizations, bureaucracy and human interaction; theory, research and findings are covered. May be taken for Sociology or Political Science credit (PO 487), but not for both. Prerequisite: Upper Division standing, PERM/INST.
SO 498 Sociology Seminar (2-0-2) (S). Intensive study of selected problems in Sociology. Prerequisite: Senior standing in Sociology major.

## COURSE OFFERINGS

## SS SOCIAL SCIENCE

SS 450 Teaching Social Studies in the Secondary Schools (3-0-3) (F). A course designed to help produce effective teaching of Social Studies and Social Science classes in juntor to help produce effective teaching an investigation of approaches to teaching key concepts and generalizations of the various disciplines, to research methodologies used, and to materials and curricula. Prerequisite: Upper Division standing.

## DEPARTMENT OF THEATRE ARTS

Music/Drama Bldg., RM. 212
Phone 208/385-3957
Chairman and Professor: Charles E. Lauterbach; Professors: Norman, Lauterbach, Shankweiler; Associate Professors: Ericson, Heise; Assistant Professors: Buss.

## THEATRE ARTS MAJOR Bachelor of Arts Degree

1. General University Requirements, except:
A. Theatre Symposium TA 010, required each semester of every Theatre Arts major.
B. Physical Education Courses (as recommended by Advisor, fencing, dance, gymnastics, etc.) ................... 2
C. Areal

12
Intro to Theatre and Art or Music ........................ 6
Dramatic Literature . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Elective Literature Course. . . . . . . . . . . . . . . . . . . . . . . . . 3
D. Area II................................................................ . . . 12 History of Western Civilization. . . . . . . . . . . . . . . . . . . . 6 Elective........................................................ . . .
E. The Department recommends that Theatre Arts Majors take one year of Foreign Language and LS 101 or 102.

## MAJOR SUBJECT REQUIREMENTS

Introduction to Theatre TA 107 .3
Technical Theatre TA 117-118.



Directing TA 401................................................... 3

Contemporary Drama TA $445 \ldots . . . . .$. ...................... 3
Major Production Participation (2 hours Lower,
2 hours Upper Division) TA 231,331 .4
(Upper Division Courses-21)

## SECONDARY EDUCATION

Department requirements for the Secondary Education
Option are the same as regular Theatre major plus:
Directing TA 402
Shakespeare E 345 or 346 (substituted for Contemporary Drama TA 445)
Reading in Content Subjects TE 307
Educating the Exceptional Secondary Student TE 333
The student must also satisfy the requirements for teacher certification.
THEATRE ARTS MAJOR
Bachelor of Arts Degree
(Suggested Program - Departmental Requirements
are indicated by asterisks)

## THEATRE EMPHASIS:



| *Stage Voice | - | 3 |
| :---: | :---: | :---: |
| *Western Civilization. | . 3 | 3 |
| Laboratory Science | - | 4 |
| Social Science Elective | 3 | - - |
| *Acting | -3 | - |
| Electives | $\times 4$ | $\therefore \quad 6$ |
|  | 16 | 16 |
| JUNIOR YEAR: |  |  |
| Foreign Language | 4 | 4 |
| *Dramatic Literature | 3 | - |
| *Shakespeare | - | 3 |
| Speech for Teachers. | - | 3 |
| Educational Psychology | 3 | - |
| Foundations of Education | - | 3 |
| Elective | 3 | - |
| *World Drama | 3 | 3 |
|  | ${ }^{16}$ | 16 |
| SENIOR YEAR: |  | $\cdots$ |
| *Directing | 3 | 3 |
| *Theatre History. | 3 | 3 |
| Secondary School Methods | 3 | - |
| Education Electives TE 307 \& 333 | - | 4 |
| Student Teaching. | 9 | - |
| Electives. | - | 6 |
|  | 18 | 16 |

ENGLISH MINOR FOR THEATRE ARTS
Secondary Education Option: See recommended minor listed in the BSU Catalog log under the English Department heading.
Liberal Arts Option (beyond E 101,102):
Lower Division Literature. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
One of the following . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Expository Composition E 201
Creative Writing, Poetry E 205
Creative Writing, Fiction E 206
Upper Division Electives other than English
Department Drama Courses6
-This requirement cannot be fulfilled by E 297, Special Topics Courses.

## COURSES APPLYING TO

 BOTH DISCIPLINESShakespeare: Tragedies and Histories E 345. . . . . . . . . . . . . . . . . . . . 3
Shakespeare: Comedies and Romances E 346 . . . . . . . . . . . . . . . . . . 3

Total in English Minor for Theatre Arts Major. . . . . . . . . . . . . . . . . . . 24

## COURSE OFFERINGS

## TA THEATRE ARTS

## LOWER DIVISION

TA 010 Theatre Symposium (no credit) (F/S). A forum for the presentation and discussion of appropriate theatre-related topics and activities. Class meets weekly. Required of all full time Theatre Arts majors each semester, but open to any person. Theatre Arts majors may miss no more than four sessions in one semester.
TA 107 Introduction to Theatre ( $3-0-3$ ) (AREA I). A survey course designed to stimulate an appreciation of drama and allied art forms, through the study of the history of theatre, dramatic literature and production techniques.
TA 117-118 Technical Theatre (3-4-4) (F/S). Provides the student with a practical knowledge and skill in the principles of the technical aspects of theatre; the mechanical characteristics of the stage and the elements used in productions, development of drafting skills, problem solving in staging, and the rudiments of lighting and design. Three hours of lecture plus four hours of lab per week required.
TA. 162 Stage Make-up (3-0-3) (F). Investigation and production analysis of stage makeup; the relationship of actor to play and audience, an integration of make-up and other technical aspects that influence this particular art. Practical application is emphasized.

TA 212, 412 Movement and Dance For the Performing Artist (3-0-3). For the theatre student and the experienced dancer. The first half of the semester covers improvization, simple choreography and ballet barre work. The second half covers jazz warm-ups and choreography, culminating in a formal performance. The second half requires much out-of-class work! The class may be repeated once for credit. Maximum credits: 6 .

TA 215-216 Acting (1-2-3). Entails study of and practice in the basic principtes, terminology, and disciplines of the acting art. Fundamentals of speech and movement for the actor, appraisal and analysis of stage techniques, acting theories and practices, and recent internationally representative roles are investigated.

TA 220 Cinema: History and Aesthetics (3-0-3). An examination of the beginnings and development of motion pictures with attention given to the qualities pecullar to cinema which give it validity as a unique art form.

TA 230 Televislon: History and Aesthetics (3-0-3) (S). An examination of television as an entertainment medium from critical and historical points of view. Course includes a study of dramatic and comic types, the development of specialized programming, and the soclal and commercial influences on program content

TA 231, 331 Major Production Participation (2-0-1). Significant participation in a major college production in some phases of technical theatre or acting or management. One hour of credit allowed per semester, maximum 4 credit hours.

TA 232, 432 Repertory Theatre (3-0-3). The study and-practice of theatre repertory with emphasis on rehearsal and production. Some arranged hours outside of the regularly scheduled class time. Maximum credits: 6.

TA 233 Stage Voice (3-0-3) (F/S). Techniques and practice in the use of the voice in the theatre with emphasis on diction, projection, and vocal flexibifity, as applied in work with actual scences.

TA 281 Puppetry ( $3-0-3$ ) (F/S). An introduction to the art and craft of puppetry. Emphasis in the class will be on the actual construction of puppets and the creation of puppet plays.

TA 287 Children's Theatre (3-0-3) (F). An examination of the literature, theory and nistory of theatre for children.

TA 288 Touring Cnildren's Theatre ( $3-0-3$ ) ( S ). A concentrated study of the theory and techniques of producing theatre for children. Specific emphasis on a single script selected for a touring production.

## UPPER DIVISION

TA 311 Advanced Acting (3-0-3) (F/S). Intensive study in the problems of the actor in Classical. Drama. Shakespearean Drama, Restoration Comedy and the modern realistic play. Skills and techniques are applied to the production of actual scenes of the categorized type. Prerequisite: TA 215-216 or PERM/INST. Alternate years.

TA 341 World Drama 500 BC-1570 (3-0-3) (F). Study of outstanding selections of dramatic literature. The plays are studied from a theatrical point of view, i.e., they are approached as scripts intended for production as well as examples of literary form. Alternate years.

TA 342 World Drama 1570-1870 (3-0-3) (S). Same as TA 341, except that the period covered is from 1570 through 1870. Alternate years.
TA 343 World Drama 1870 to 1960 (3-0-3) (F). Same as TA 341, except that the period covered is from 1870 to 1960. Alternate years.
TA 351 Elements of Scenic Design (3-0-3) (F). Major skills of beginning design, included will be art techniques for the theatre, research in major periods of scenic design, examination of major designers' works, and practical experience in designing for all major types of stages. Prerequisite: TA 117-118.
TA 352 Costume Design (3-0-3) (S). Major skills of beginning costume design. Included will be art techniques for theatre, research in major periods of costume design, examination of major costume designers, works and practical experience in designing for all manner of productions. Prerequisite: TA 117-118. Alternate years.
362 Stage Lighting Design (3-0-3) (S). A study of the theories, principles and practices of stage lighting including both aesthetic conception and practical application. Script analysis and lighting theory applied to actual designs for various stages and productions. Prerequisite: TA 117-118. Alternate years
TA 401-402 Diracting (3-0-3). Basic theory and techniques of stage directing. Includes the direction of scenes and one-act plays. Special problems of directing are presented. Prerequisite: Upper Division standing
TA 421g-422g Theatre History (3-0-3) (F/S). Investigation of the periods of major importance in the development of theatre. The first semester will include the period from 800 BC through approximately 1550 AD; the second semester from the Elizabethan period through the end of the 19th century.
TA. 445 Contemporary Drama (3-0-3) (S). A study of world drama since 1960 with an emphasis on current research materials and techniques. Alternate years.
TA 491 Senior Projects (3-0-3) (S). A culminating work for the theatre major. The student will completely research, plan, and execute a theatrical endeavor relative to his emphasis in theatre. This endeavor will be accompanied by a formal written, fully documented thesis describing his production and the concept involved. Prerequisite PERMICHMN.


## PART 5

Computer readouts aid business students in compiling and utilizing data.

## SCHOOL OF BUSINESS

Dean: Thomas E. Stitzel, PhD<br>Associate Dean and Graduate Program<br>Coordinator: J. G. Doss, PhD

School of Business Emerti: Albertson, Bushby, Ediefson, Johnson, Roe, Tipton, Wilson.

## OBJECTIVES

The School of Business at Boise State University is a unique and evolving product of a growing and changing State of Idaho. The School's overall purpose is to provide a professional education that focuses on the development of competencies needed to enhance an individual's capacities for intelligent, informedi and socially responsible decision making in both the private and public sectors of our economy. Teaching is recognized as the major responsibility of the faculty. The nature of the University setting in the State Capitol and population center, which does not offer community college opportunities, establishes special demands on the School to respond to community needs in addition to traditional University education. The School of Business is committed to offering a high quality programs of education which prepare persons for lifelong learning experiences. Specific objectives are to:
(1) Prepare graduates for entrance level positions in:
(a) management and functional areas of business,
(b) specialized occupations, such as Accounting, Marketing, and Office Management,
(c) business teaching,
(d) positions requiring a two-year course of study, such as Fashion Merchandising, Mid-Management, and Office Occupations;
(2) Prepare graduates for entrance into graduate schools;
(3) Offer courses for nonbusiness students to assist them in the assumption of their citizenship responsibilities and understanding of the free enterprise system;
(4) Provide graduate courses leading to the MBA and MS ACcounting degrees and others as developed to meet community needs;
(5) Serve the nonstudent population of Idaho by offering management development programs and faculty expertise through applied research.
It is our belief that these objectives can be accomplished by quality classroom teaching, research, seminars, informal discussions and community service. The people we serve should benefit both personally and professionally through contact with the School of Business, whether it is for a lecture, a semester, or a degree.

## SPECIAL REQUIREMENTS AND OPTIONS

The Bachelor of Business Administration degree is available by completing all requirements for that degree as listed on the following pages under the appropriate major. Additionally, School of Business students may qualify, at their option, for the BA or BS degree by completing the additional Liberal Arts or Science courses required for those degrees (see page 30 for BA or BS requirements). Faculty advisors should be consulted about these additional requirements.

Advanced Placemeni. Students with a background in material covered by a specific course because of training in high school, business college, or work experience, may request direct placement in higher level courses of that area. Any credit hours saved by such placement may be used as electives. CLEP or challenge examinations are available for this purpose. See page 28 for available CLEP tests.
Two-year Programs. Specialized curricula in Mid-Management, Fashion Merchandising, Word Processing and Secretarial program areas are offered in addition to the Baccalaureate degree programs. Most students enrolled in such programs plan to leave college at the end of two years after earning a diploma or the AS degree. Credits earned in such courses may be later applied toward the Bachelor degree but students should understand that they may be required more than an additional 64 hours of credit to meet all requirements for the Bachelor degree.
Transfer of Credits. In general, the School of Business shall limit transfer of credits for Business courses which apply toward degree requirements to such courses as it offers at that level. In most cases, waiver of Upper Division level course requirements may be granted by departments which establish and administer tests to determine student competency in 100-200 level transfer courses before admission to Upper Division level courses.
Internships. Idaho companies and governmental institutions provide opportunities for students to develop business skills. Students accept responsibilities with company management and BSU School of Business faculty members. Academic credit along with financial compensation is possible.

## BACHELOR DEGREE PROGRAMS

NOTE: The student will find under each major the particular course of study to follow. Where the term "General Electives" or "Area I, II, or Il"' appear, refer to the inclusive listing of courses in the areas in Part II. Graduation Requirements: See page 33 for BBA requirements, and page 32 for BA or BS requirements.
All School of Business Baccalaureate degree candidates are required to complete the following Lower Division courses prior to enrolling in Upper Division courses in the School of Business:

> Math for Business Decision M 105-106, or equivalent
> Introduction to Financial Accounting AC 205
> Introduction to Managerial Accounting AC 206
> Introduction to Data Processing DP 210
> Principles of Economics-Macro EC 201
> Principles of Economics-Micro EC 202
> Business Law GB 202
> Statistical Techniques I GB 207

All University students are cautioned that Upper Division standing is a prerequisite for enrollment in 300 and 400 level courses and that several of the Lower Division courses listed above are specific prerequisites for certain Upper Division courses in the School of Business
School of Business Baccalaureate candidates are required to complete the following Upper Division courses prior to GB 450, Business Policies, which is also a required core course:

## Applied Business Communication OA 328

Principles of Management MG 301
Principles of Marketing MK 301
Principles of Finance FI 303
Principles of Production Management MG 345
The one exception to this requirement is in the BA in Economics program as described in the Catalog.

# DEPARTMENT OF ACCOUNTING AND DATA PROCESSING 

Professor: Merz; Associate Professors: Cox, Furuyama, MacMillan, Maxson, Medin; Assistant Professors: Millier; Special Lecturers: Boyll, Ellis, Rolfe, Snodgrass, Stephenson, Wheeler.

## ACCOUNTING MAJOR

Bachelor of Business Administration Degree
FRESHMAN YEAR:

| SEM. | SEM. |
| ---: | ---: |
| 3 | -3 |
| 4 | .4 |
| $\frac{9}{16}$ | $-\frac{9}{16}$ |

## SOPHOMORE YEAR:

Intro to Financial Accounting AC 205

## JUNIOR YEAR:

Intermediate Accounting IIIIII AC 304-306. ...
Cost Accounting AC 351
.3

Managerial Accounting AC $352 . C$.
Intermediate Microeconomics EC 303
Applied Bus. Comm. OA $328 \%$
Business Law II GB 302.
Principles of Marketing MK 301
Principles of Finance Fi 303 . .
Principles of Management MG 301
Prin. of Prod. Management MG 345
18
SENIOR YEAR:
Prin. of Income Taxation AC 401.
Advanced Accounting AC 470.
Auditing AC 405. $\qquad$
Upper Division Econ Elective
Human Resource Management MG 401
Business Policies GB 450..f.
General Electives.

In addition to general University requirements, the following courses are required for an Accounting major:
Business Courses: MK 301, GB 202-302, 450, FI 303, EC 303, OA 328, MG 301, 345, 401.
Accounting Courses: AC 205, 207, 304, 306, 351, 352, 401, 405, 470.
Core Courses: The following courses (or permission of the instructor) are prerequisites for all Upper Division Accounting courses: AC 205; 207, E 101, 102, EC 201, 202, GB 207, DP 210, plus M106 or M204.

NOTE: Students planning to sit for the uniform CPA examination are strongly advised to include AC 402, 482, and DP 420 in their program.

## INFORMATION SCIENCES MAJOR Bachelor of Business Administration Degree

## 2ND

SEM.
English Composition E 101-102............... 3
Mathematics M 105-106 or M 111-204 ........ . 4
General Electives (Area I,II or ill).
. 16

## SOPHOMORE YEAR:

Prin. of Economics (Area II) EC 201-202 ….. 3
Intro to Finan. Acct. AC 205.
Intermediate Accounting I AC 207
3
Statistical Techniques I GB 207

## SCHOOL OF BUSINESS

| Business Law IGB 202 | - |
| :---: | :---: |
| General Electives (Area I, II or III) | 7 |

JUNIOR YEAR:
Data Processing Techniques DP 320

## SENIOR YEAR

Intermediate Microeconomics EC 303
.

Upper division Economics Elective
_

Human Resource Management MG 401
Data Processing Applications DP 405., ......
Quantitative Analysis Business.
Decisions GB 366
Systems Analysis DP 420,
Business Policies GB 450.
General Electives (Area I, II or III).
*Electives - Any area $\qquad$

AC 402 Advanced Income Taxation (3-0-3). Theory and application of the federal income tax to corporations organized for profits, and an introduction to partnership, trust and estate and gift taxation. Prerequisite: AC 306, AC 401.

AC 405 Auditing (3-0-3) (FS). Study of the scope and purpose of the accountant.as an independent auditor. Topics include: professional ethics; legal responsibilifíes; role of the SEC; approach to an audit; and accumulation of the evidence upon which the auditor bases his report. Prerequisite: AC 306.

AC 420 Systems Analysis and Design (3-0-3). Concepts and techniques of the design of information systems. Topics include systems theory, data collection, classification, transmission and display, on-line systems and time sharing. Credit may not be earned for both DP 420 and AC 420 . Offered when possible. Prerequisite: AC 205.

AC 440G Accounting Theory (3-0-3) (F). A specialized course dealing with the evolution of accounting thought and the contemporary approach to asset valuation, income determination and the measurement process in accounting. May be taken for graduate credit. Prerequisite: AC 306

AC 450 Data Processing For the Accountant (3-0-3). A study of available accounting software, the auditing of electronic systems, and the statistical analysis of accounting data. The computer is used as the problem solving tool. Offered when possible. Prerequisite: AC 405.

AC 470 Advanced Accounting (3-0-3) (FS). Study of partnership organization, liquidation and dissolution; business combinations and consolidated financial statements; segmental reporting; international accounting standards; fiduciary accounting and an introduction to non-profit reporting.
AC 482 CPA Problems (6-0-6) (S). In depth consideration of the more complex accounting principles and procedures taught on the undergraduate level. Designed to assist the student in preparing for the certified public accountant examination. Prerequisite: AC 405, AC 470

## COURSE OFFERINGS

DP DATA PROCESSING

## LOWER DIVISION

DP 210 Introduction to Data Processing (3-0-3). Fundamentals of automated data processing. Topics include principles of computerized data processing, systems analysis. problem solution through the use of logic and computer programming skills, the role of data in the business community, and the impact the computer is having on management and society.

## UPPER DIVISION

DP 320 Data Processing Techniques (3-0-3) (FS). Introduction to computer programming in a high lever language, and a review of programming systems currently in use, including productivity systems, organization systems, and techniques systems. Program flow-charting, development, and implementation to solve common business problems is emphasized.

DP 345 Simulation Techniques (3-0-3) (F). Basic concepts in simulation including inventory systems, scheduling systems, and simulation of decision-making by individuals and group organizations. Models of varying degrees of sophistication are considered and implemented in FORTRAN IV and other available simulation languages. Prerequisite: DP 320, M 106.
DP 360 Programming Systems-Cobol (3-0-3) (FS). A specific course based on the COBOL programming language that will give the student a capability to write highly sophisticated programs pertaining to business data processing problems. Prerequisite: DP 210.

DP 405 Data Processing Applications (3-0-3) (F). Study of business computer applications and the function of data processing in the business enterprise, including consideration of data base, MIS, fraud, computer acquisition, international computer networks and the ethics and responsibilities of the data processing protessional in the business organization.

DP 420 Systems Analysis and Design (3-0-3) (S). Concepts and techniques of the design of information systems. Topics include systems theory, data collection, classification, transmission and display, on-line systems and time sharing. Credit may not be earned for both DP 420 and AC 420. Offered when possible. Prerequisite: DP 210, AC 205.

## DEPARTMENT OF BUSINESS EDUCATION AND OFFICE ADMINISTRATION

Business Bldg., Rm. 213
Phone 208/385-3452
Chairman and Professor: Dr. Susan I. Brender; Professors: Clark, Cornwell, Manship; Associate Professors: Bounds, Williamson; Assistant Professors: Butler, Carlton, Warberg.

*Credits may be granted for prior work in Beginning and Intermediate Shorthand and Typewriting through a proficiency examination and completion of an advanced course with a grade of $C$ or better.
NOTE: Business Education majors are encouraged to take In ternships/Cooperative Education for elective credit. Up to 6 credits may be earned. Refer to page 24 for more information.

## BUSINESS EDUCATION MAJOR <br> Basic Business Option with Distributive Education Emphasis Bachelor of Business Administration Degree

| 1ST | 2ND |
| ---: | ---: |
| SEM. | SEM. |
| 3 | 3 |
| 3 | - |
| - | 3 |
| 3 | - |
| 4 | 4 |
| 3 | - |
| - | 3 |
| - | -3 |
| 16 | 16 |

SOPHOMORE YEAR:
Intro Financial Accounting AC $205 \ldots \ldots$....... 3
Intro Managerial Accounting AC 206
Prin. of Economics (Area II) EC 201-202
Business Law I GB 202
Elective (Area I)...............................
-Int. or Adv. Typewriting OA 107 or 209.
Elective (Area III)
Foundations of Education TE 201
Statistical Techniques I GB 207
Intro Data Processing DP 210

## JUNIOR YEAR:

Principles of Marketing MK 301
Principles of Management MG 301
Principles of Finance FI 303
Principles and Organization of
Vocational Education-Job Analysis BE 441
Technical Writing for Business OA 338
Prin. of Prod. Management MG 345
Electives (from Area II Core)
Electives (from Area Ior III)
Reading in the Content Subjects TE 307

SENIOR YEAR:
Methods in Business Education BE 401 . .... 3 -
Administration and Coordination of Cooperative Programs BE 443
Speech Communication for Teachers CM 311 .
Educational Psychology P 325
Business Student Teaching BE 47
Business Curriculm and Methods Seminar BE 421 .
Methods and Materials in
Distributive Education BE 409.
Money and Banking EC 301
Bușiness Policies GB 450 .

* Credits may be granted for prior work in Beginning and Intermediate Shorthand and Typewriting through a proficiency examination and completion of an advanced course Typewriting through a prof
with a grade of C or better
NOTE: Business Education majors are encouraged to take Internships/Cooperative Education for elective credit. Up to 6 credits may be earned. Refer to page 24 for more information.


## BUSINESS EDUCATION MAJOR Shorthand Option <br> Bachelor of Business Admininstration Degree



## JUNIOR YEAR:

Principles of Marketing MK $301 \ldots \ldots \ldots .$. . . . . . . . 3
Secondary School Methods TE 381......... . - 3
Office Management OA 317
Principles of Management MG 301
Advanced Shorthand OA 201. . . . . . . . . . .
Administrative Office Procedures OA 310 3
Applied Business Communication OA 328
Technical Writing for Business OA 338
Principles of Finance FI 303
Electives (Area III)
Reading in the Content Subjects

SENIOR YEAR:

| Methods in Business Education BE 401 | 3 | - |
| :---: | :---: | :---: |
| Business Curriculum and Methods |  |  |
| Seminar BE 421 | - | 3 |
| Records Preparation \& Management OA 309 | 3 | - |
| Speech Communication for Teachers |  |  |
| CM 311. | - | 3 |
| Educational Psychology P 325 | - | 3 |
| Business Student Teaching BE 471. | - | 8 |
| Prin. of Prod. Management MG 345 | 3 | - |
| Business Policies GB 450. | 3 | - |
| Electives (Area I) | 3 | - |
|  | 15 | 17 |

*Credits may be granted for prior work in Beginning and Intermediate Shorthand and Typewriting through a proficiency examination and completion of an advanced course with a grade of $C$ or better.

NOTE: Business Education majors are encouraged to take Internship/Cooperative Education for elective credit. Up to 6 credits may be earned. Refer to page 24 for more information.

## MINOR IN CONSUMER EDUCATION

A minor is available in Consumer Education. This minor program would be valuable to those planning to teach Consumer Economics or other Consumer Education topics.


| Applied Business Communication OA 328 | 3 | - |
| :---: | :---: | :---: |
| Electives (Area III) | 4 | - |
| Principles of Finance Fl 303 | - | 3 |
| Technical Writing for Business OA 338 | - | 3 |
| Electives (from 2 of 3 Areas) | 3 | 6 |
| Principles of Management MG 301 | - | 3 |
| Prin. of Prod. Management MG 345. | - | 3 |
|  | 16-17 | 15 |

## SENIOR YEAR:

| Records Preparation and Management <br> OA 309 | 3 | - |
| :---: | :---: | :---: |
| Administrative Office Procedures |  |  |
| OA 310 | - | 3 |
| Office Management OA 317 | - | 3 |
| Human Resource Management MG 401 | - | 3 |
| Business Policies GB 450. | - | 3 |
| **Electives (from courses listed below) | - | 4-7 |
| Electives (from 2 of 3 Areas) | 7 | - |
| Intermediate Microeconomics EC 303 | 3 | - |
| Economics Elective (Upper Division). | 3 | - |
|  | 16 | 16-19 |

**Otfice Administration majors must select a total of $13^{* * *}$ credit hours from the following list of courses:

Data Processing Techniques DP 3203 cr . Intro to Information Processing OA 2113 cr .
-Beginning Shorthand OA 1014 cr. Word Processing Mag. Keyboard OA 2153 cr .
*Intermediate Shorthand OA 1214 cr. *Secretarial Transcription OA $221 \quad 4 \mathrm{cr}$.
*Advanced Shorthand OA 2014 cr . Intership-Coop. Ed. OA 293-493 3-6 cr.
***At least 1 credit hour must be upper division.
A maximum of 12 credits in Shorthand and 4 in Typewriting will be applied to requirements for the major.
*Credits may be granted for prior work in Beginning and Intermediate Shorthand and Typewriting through a proficiency examination and completion of and advanced course with a grade of C or better.
NOTE: Office Administration majors are encouraged to take Internship/Cooperative Education for elective credit. Up to 6 credits may be earned. Refer to page 24 for more information.

## OFFICE SYSTEMS <br> Associate of Science Degree WORD PROCESSING PROGRAM

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Intro to Business GB 101 | 3 | - |
| *Beginning Shorthand OA 101 | 4 | - |
| *Beginning Typewriting OA 105 | 2 | - |
| Electives. | 3 | - |
| *Intermediate Shorthand OA 121 | - | 4 |
| *Intermediate Typewriting OA 107. | - | 2 |
| Business Math/Machines OA 115 | - | 3 |
| Intro to Information Processing OA 211 | - | 3 |
|  | 15 | 15 |
| SOPHOMORE YEAR: |  |  |
| Fund. of Speech Communications CM 111 | 3 | - |
| Intro Financial Accounting AC 205 | 3 | - |
| Principles of Macroeconomics EC 201 | - | 3 |
| Elective (Area II) | 3 | - |
| Advanced Typewriting OA 209 | 2 | - |
| Records Preparation and Management OA 309 | 3 | - |
| Editing for Word Processing OA 219. | - | 1 |
| OA Electives | 3 | - |
| Administrative Office Procedures OA 310. | - | 3 |
| Word Processing, Machine Transcription OA 213 | - | 2 |

[^1]
## Word Processing, Mag Keyboarding

OA 215
Electives
Applied Business Communications OA 328

## SECRETARIAL PROGRAM

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Intro to Business GB 101. | 3 | - |
| *Beginning Shorthand OA 101 | 4 | - |
| *Beginning Typing OA 105 | 2 | - |
| Electives (Area II). | 3 | - |
| *Intermediate Shorthand OA 121 | - | 4 |
| Intermediate Typewriting OA 107. | - | 2 |
| Business Math/Machines OA 115 | - | 3 |
| Intro to Information Processing OA 211 | - | 3 |
|  | 15 | 15 |
| SOPHOMORE YEAR: |  |  |
| Fund of Speech Comm. CM 111 | - | 3 |
| Intro Financial Accounting AC 205. | 3 | - |
| Principles of Economics, Macro EC 201 | 3 | - |
| Advanced Shorthand OA 201. | 4 | - |
| Advanced Typewriting OA 209 | 2 | - |
| Records Preparation and Management OA 309 | 3 | - |
| Applied Business Communications OA 328. | - | 3 |
| Secretarial Transcription OA 221 | - | 4 |
| Administrative Office Procedures OA 310. | - | 3 |
| Word Processing, Machine Trancsription OA 213 | - | 2 |
| Electives | 2 | 2 |
|  | 17 | 17 |

*Credits may be granted for prior work in Beginning and Intermediate Shorthand and Typewriting through a proficiency examination and completion of an advanced course with a grade of $C$ or better.
NOTE: Office Systems majors are encouraged to take Internships/Cooperative Education for elective credit. Up to 6 credits may be earned. Refer to page 24 for more information.

## BE BUSINESS EDUCATION

## UPPER DIVISION

BE 401 Methods in Business Education (3-0-3) (F). Methods and materials of instruction in business subjects at the secondary and post-secondary levels. Methods of teaching the adult learner. Application of principles of learning and teaching to business education. Must be taken prior to student teaching.
BE 409 Methods and Materials in Distributive Education (2-0-2) (F). Specific methods and technlques used in teaching salesmanship, marketing, retailing and other distributive education courses. Organization and administration of vocational student groups.
BE 411 Consumer Education in the Schools (3-0-3) (S). For students preparing to teach consumer related topics. To introduce prospective teachers to teaching methodology appropriate to Consumer Education. Learning materials and resources will be identified and reviewed. Prerequisite: Senior level or PERM/INST.
BE 421 Business Curriculum and Methods Seminar ( $3-0-3$ ) ( $S$ ). Coverage of current issues and methods in business education, curriculum, research, vocational guidance, and the handicapped student. Includes counseling responsibilities, curriculum development, teaching the disadvantaged and handicapped, and modifying vocational programs for students with special needs. Individual research and presentation emphasized.
BE 441G Principles and Organization of Vocational Education Programs-Job Analysis (3-0-3) (S). Phllosophy, history, purpose and organization of Vocational Education programs. Occupational analysis to include nature and use of occupational information, labor force opportunities, job values, job analysis, job descriptions, and job requirements.
BE 443G Administration and Coordination of Cooperative Programs (3-0-3) (F). Selection, guidance, placement, supervision and follow-up of students in training stations. Responsibilities of good public relations, organization, maintenance, and utilization of advisory committees. Vocational youth groups, including philosophy, establishment, leadership roles, financing, activities, and contests.
BE 471 Business Student Teaching (8-0-8) (FS). Supervised teaching under the direction of qualified, business teacher-education specialists. Prerequisite: BE 401 and PERM/DIR.

## COURSE OFFERINGS <br> OA OFFICE ADMINISTRATION

## LOWER DIVISION

OA 101 Beginning Shorthand (5-0-4) (FS). A beginning course in Gregg shorthand. Emphasis is placed on theory, writing skill, vocabulary development. Prerequisite: demonstrated proficiency in typewriting or current enrollment in typewriting.
OA 105 Beginning Typewriting (5-0-2) (FS). Theory and keyboard operations on the typewriter with application for personal or business use.
OA 107 Intermediate Typewriting (3-0-2) (FS). Review of typewriting fundamentals for development of speed and accuracy with application of these skills for use. Prerequisite: OA 105 or advanced placement through proficiency exam.
OA 115 日usiness Mathematics/Machines (3-0-3) (FS). Practical course in business mathematics. Decimals, fractions, percentages, interest, discounts, markup, installment buying, depreciation, proration and distribution, and standard deviation covered. The student uses the electronic calculator.
OA 121 Intermediate Shorthand (5-0-4) (FS). Review of shorthand theory with emphasis on dictation and transcription to improve speed and accuracy. Prerequisite: OA 101 or advanced placement through proficiency exam.
OA 201 Advanced Shorthand (5-0-4) (FS). Emphasis on the building of a broad shorthand vocabulary and the development of high speed in dictation with rapid transcription. Prerequisite: OA 121 or advanced placement through proficiency exam.
OA 205 Medical Office Orlentation ( $1-0-1$ ) (S) (Alternate years). Study of medical receptionist duties, special records and filing systems, legal aspects of medical work, management of the medical office, and ethics and psychology in a medical office.
OA 207 Procedures Ot a Law Office (1-0-1) (S). Overview of office procedures and methods as they relate to the work of a legal secretary. Legal terminology, history of the law, court structure, and the areas of law commonly handled in a legal office are covered.
OA 209 Advanced Typewriting (3-0-2) (FS). Contlnued study of typewriting procedures to develop speed and accuracy in office applications. Prerequisite: OA 107 or advanced placement through proficiency exam.
OA 211 introduction to Information Processing (3-0-3) (FS). Information as a major resource of business. Information processing concepts, equipment, and systems in business. Areas of information considered are: Telecommunications, word processing, integrated word/data processing systems, electronic mail, electronic conferencing, reprographics, micrographics, records processing, and office administration. Creation, storage, processing, and distribution of business information.
OA 213 Word Processing, Machine Transcription (2-0-2) (FS). The development of speed and accuracy in machine transcription is emphasized by using business word processing materials such as tetters, interoffice memos, business forms, news releases, minutes, itineraries, and reports. Prerequisite: OA 209.

OA 215 Word Processing: Magnetic Keyboarding (3-0-3) (FS). Computerized document creation. Emphasis on creation, storage, and information processing applications. Corequisite: OA 209, Advanced Typewriting.
OA 219 Ediling For Word Processing (1-0-1) (S). Intended to assist the student in developing expertise in spelling, vocabulary, punctuation, proofreading, abstracting and aditing. Prerequisite: Grade of $C$ or higher is recommended in E 102 and OA 107.
OA 221 Secretarial Transcription (5-0-4) (S). Advanced instruction in transcription and dictation. Prerequisite: OA 201.

## UPPER DIVISION

OA 309 Records Preparation and Management (3-0-3) (F). Creation, processing, maintenance, protection and destruction of business records. These topics will be covered from the theoretical point of view and by the use of practical application. The ability to analyze a problem and make a decision will be stressed.
OA 310 Administrative Office Procedures (3-0-3) (S). Office procedures at the administrative level. The case study and project approach will be used. Procedures necessary to direct and supervise office activities as well as perform them.
OA 317 Office Management (3-0-3) (S). Introduction to the area of information management. Functions of office management include areas such as production, environmental analysis, systems analysis and personnel administration.
OA 328 Applied Business Communication (3-0-3) (FS). The effectiveness and correctness of writing and the psychology of letter writing will be stressed through the preparation of a varlety of business messages. Specitic memorandum and letter problems will be used in conjunction with various cases to provide students with realistic opportunities to develop writing skills necessary for entry-level performance. Prerequisite: E-102.
OA 338 Technical Writing for Business (3-0-3) (S). A study and application of the principles and logic of effective writing in the preparation of business reports and technical papers. Specific as well as general instruction in the gathering and interpreting of data, organizing of information, and writing of the final report. The case-study approach will be used. Prerequisite OA 328.

# DEPARTMENT OF ECONOMICS 

Business Bldg., Rm. 311 . Phone 208/385-3351
Chairman and Professor: Dr. Richard D. Payne; Professors: Asmus, Billings, Holley, Lamborn, Mitchell; Associate Professors: Draayer, Lichtenstein, Sula; Assistant Professor: Reynolds.

## ECONOMICS MAJOR Bachelor of Arts Degree

## 

## FRESHMAN YEAR:

| 1ST | 2ND |
| ---: | ---: |
| SEM. | SEM. |
| 3 | 3 |
| 4 | 4 |
| 3 | - |
| - | 3 |
| 3 | - |
| - | 3 |
| $\frac{3}{16}$ | $\underline{3}$ |



| Principles of Macroeconomics EC 201. | 3 |  |
| :---: | :---: | :---: |
| Principles of Microeconomics EC 202. | - |  |
| Literature | 3 |  |
| Elective (Area I). | - |  |
| Science. | - |  |
| Intro Financial Accounting AC 205. | 3 |  |
| Intro to Data Processing DP 210. | 3 |  |
| Intro Managerial Accounting AC 206 | - |  |
| Statistical Techniques I GB 207 | 3 |  |
| Statistical Techniques II GB 208 |  |  |
| Electives | 2 |  |
|  | 17 |  |

M.

3
-

3

Statistical Techniques II GB 208

## JUNIOR YEAR:

Intermediate Microeconomics EC 303.
Intermediate Macroeconomics EC 305.
3
Principles of Finance FI $303 .$.
Economics Electives.
**Electives.

## SENIOR YEAR:

Econometrics EC 421,422............................... 3

- Economics Electives.......................... $3^{3}$
**Electives.
- See page 33 for clarification of fields in BA degree.
**Electlves should be chosen mainly from Upper Division courses.


## ECONOMICS MAJOR <br> Bachelor of Business Administration Degree

| FRESHMAN YEAR: SEM. | 1ST SEM. |
| :---: | :---: |
| English Composition E 101-102..... |  |
|  |  |
| Areal Electives |  |
| Area II Electives (other than Economics). Electives |  |
|  |  |
| PPHOMORE YEAR: |  |
| Principles of Economics EC 201-202 |  |
| Science. |  |
| Intro Financial Accounting AC $205 .$. |  |
| Intro Managerial Accounting AC 206 |  |
| Business Law IGB 202 |  |
| Statistical Techniques I, II GB 207-208 |  |
| Non-Business Electives (Area I, II, III) |  |
| Intro to Data Processing DP 210 |  |


| JUNIOR YEAR: |  |  |
| :---: | :---: | :---: |
| Intermediate Microeconomics EC 303 | 3 | - |
| Intermediate Macroeconomics EC 305. | - | 3 |
| Principles of Management MG 301 | 3 | - |
| Principles of Finance FI 303 | 3 |  |
| Principles of Marketing MK 301 | 3 |  |
| *Non-Business Electives (Area I, II, III) | 6 |  |
| Prin. of Prod. Management MG 345 | - | 3 |
| Economics Electives. |  | 6 |
| Applied Business Communications OA 328 | - | $\underline{3}$ |
|  | 18 | 15 |
| SENIOR YEAR: |  |  |
| Econometrics EC 421-422. | 3 | 3 |
| Economics Electives. | 3 | 3 |
| Human Resource Management MG 401. | 3 | - |
| Business Policies GB 450 . | - | 3 |
| Non-Business Electives (Area I,II,III) | 3 | 3 |
| Electives. | 5 | 4 |
|  | 17 | 16 |

*Must include hours in at least 2 of 3 definitive areas as listed on page 33 of the Cataiog.

## ECONOMICS-SOCIAL SCIENCE <br> SECONDARY EDUCATION OPTION

Each academic department in the Social Sciences (History; Political Science; Sociology, Anthropology \& Criminal Justice; and Economics) provides a major emphasis with the Social Science Secondary Education Option. To meet graduation requirements students choosing this option must have a minimum of 30 credits in the subject matter of one of the above departments. The student must also choose 2 minor areas from the remaining Social Sciences and complete 15 credits in each. For teaching endorsements as a Secondary School teacher, an additional 5 credits must be earned in one or more of the minor areas (see page 103 of the Catalog).

## DEGREE REQUIREMENTS

ECONOMICS MAJOR ENDORSEMENT ( 30 of 30-15-15)

1. General University and Basic Core Requirements as listed on. page 31-33 of the Catalog.
2. Two approved teaching minors ( 15 hours each) from:
A. History
B. Political Science
C. Anthropology
D. Sociology
E. Geography
3. Economics Courses - 30 hours

Required Courses EC 201, 202, 303, 305-12 hours Other Economics Courses - $\mathbf{1 8}$ hours
4. Accounting AC 205
5. Education courses to meet idaho State Department of Education Certification Requirements for Teachers in Secondary Education - $\mathbf{2 5}$ or 30 hours (See Teacher Education Section, page 104 for course listings).
6. Sufficient electives to complete a total of 128 credit hours of which 40 must be Upper Division.
ECONOMICS MINOR ENDORSEMENT (15 of 30-15-15)
Required Courses EC 201, 202, 303, 305...................... 12
Upper Division Economics Courses ........................... $\frac{3}{15}$
ECONOMICS MINOR ENDORSEMENT (General)
(For Secondary Education majors NOT participating in the 30-15-15 program)
Required Courses EC 201, 202, 303, 305..................... 12
Upper Division Economics Courses

## COURSE OFFERINGS

EC ECONOMICS

## LOWER DIVISION

EC 201 Principles of Economics-Macro (3-0-3) (AREA II). Economic principles are used to analyze the aggregate performance of developed economies. Analysis is applied to domestic and international macroeconomic issues. The goals and problems of high
employment, price stability, growth and the balance of payments are analyzed. Monetary, fiscal and other national policies are discussed.

EC 202 Principles of Economics-Micro (3-0-3) (AREA II). An introduction to microeconomic analysis covering supply and demand, the basic market structures, the operation of the price system, and the distribution of income. Provides an introduction to some applied areas of economics such as international, regional, the public sector, and economic development.

EC 210 Contemporary Economic Problems (3-0-3) (F/S). A one semester introduction to economics centered around selected contemporary economic problems. Principles are introduced to help analyze problems and point out alternative solutions. (Not allowed as part of the economics major requirements. Not allowed for credit to those students who have taken EC 201 and EC 202.) Prerequisite: None.
EC 219 Environmental Economic Problems: Economics and the Quality of Life (3-0-3) (F). Choices must be made between the kind of economic growth society wants and the resulting quality of life. Environmental impacts of growth, including air, water and noise pollution, urban congestion, natural resource depletion and population pressures are examined. Policy prescriptions and economic implications of environmental control are discussed.

## UPPER DIVISION

EC 301 Money and Banking (3-0-3). Analysis of the role of money, credit and the financial system in the U.S. economy through the economics of commercial and central banking. Study of monetary theory and monetary policy as they affect both domestic and international economic policy goals. Prerequisite: EC 201, EC 202.
EC 303 intermediate Microaconomics (3-0-3). An analysis of the price mechanism and Its role in resource allocation, output composition, and income distribution. Topics include consumer choice and demand, theories of production and cost, and the economic performance of various market structures. The usefulness of price theory in the analysis of social problems and managerial decisions is stressed. Prerequisite: EC 202.
EC 305 Intermediate macroeconomics (3-0-3). Analysis of the determinants of the level of national income, employment, productivity and the price level. Analysis of the effects of economic policy instruments and decisions on aggregate economic performance goals. Prerequisite: EC 201.
EC 310 Public Finance (3-0-3) (S). A study of the role and impact of government on the functioning of the free enterprise economic system. The theory and rationale of government spending, taxing, and indebtedness will be examined. The effects of government activity on allocation of resources and distribution of income. Attention will be pald to state and local problems. Prerequisite: EC 201, 202 or PERM/INST.

EC 3 th History of Economic Thought (3-0-3) (F). Study of the origin and development of economic theories that have influenced western civilization. Particular attention will be given to the period since 1750. Prerequisite: EC 201-202.
EC 315 Comparative Economic Systems. (3-0-3) (S). A comparative study of the goals and methods of various economic systems such as capitalism, socialism and communism. The study will be approached from both a theoretical and practical point of vlew. Prerequisite: EC 201 or PERM/INST.

EC 317 International Economics (3-0-3)(S). The benefits and pattern of world trade and investment. Tariffs, quotas and the commercial policies of nations. The foreign exchange market and the balance of payments. Consequences of balance of payments disequilibrium for national policy. The analysis of international payments adjustment and the nature and institutions of international monetary systems. Prerequisite: EC 201,202.

EC 321 Regional Economics (3-0-3) (F). Application of economic analysis to regional problems of structure, growth and policy. Location theory, various growth models, and specific techniques such as input-output analysis, base multipliers and cost benefit analysis are developed. Prerequisite: EC 201-202.

EC 322 Urban Economics (3-0-3) (S). Focus on the structure of the urban areas, locational patterns, housing, crime, pollution, poverty, financtal and transportation problems. Tools of economic analysis will be used to analyze the problems and existing and proposed pollcies. Prerequisite: EC 201, 202 or PERM/INST.
EC 325 Radical Economics (3-0-3) (F). Analysis of radical political-economic thought and its applications to the study of socio-economic problems. Topics include Marxian socialist economic theory, libertarianism, anarchist theory, evolutionary economic theory, and other radical models. Issues such as imperialism, economic and social inequality and allenation will be considered. Prerequisite: Upper division or PERM/INST.
EC 327 Labor Economics (3-0-3) (F). Characteristics and structure of the U.S. labor force are examined and labor markets are analyzed to emphasize the micro- and macroeconomic factors affecting workplace decisions. Development of the U.S. industrlal relations system is reviewed along with public policies and these are contrasted with those of other western industrialized societies. Prerequisite: EC 201,202.
EC 405 BusIness Fluctuations and Economic Stablization (3-0-3). Application and extension of macroeconomic theory to the study of economic instability. Theories of economic fluctuations and their measurement. Goals, objectives and tools of stabilization policy including techniques of macroeconomic forecasting and modeling. Prerequisite: EC 305. Alternate years.
EC 417 (HY 417) U.S. Economic History (3-0-3) (S). Major factors in the economic growth and development of the United States from colonial times to the present. Particular emphasis is given to the interaction of economic factors and other aspects of American society. Prerequisite: EC 201, 202 or PERM/INST. Alternate years.
EC 421G-422G Econometrics (3-0-3). Application of mathematics and statistics to the study of economics. Designed to acquaint the student with the quantitative tools used to verify theory and to forecast economic activity. Prerequisite: M 106 or equivalent and PERM/INST. May be taken for graduate credit. EC 421G - Fall; EC 422G - Spring.

# DEPARTMENT OF MANAGEMENT AND FINANCE 

Business Bldg., Rm. 308<br>Phone 208/385-1527

Chairman and Professor: Dr. Roger D. Roderick; Professors: Allen, Phillips, Stitzel, White, Wilterding; Associate Professors: Doss, Gallup, Gardner, Glen, Greene, Groebner, Kinslinger, Munson, Puckett, Shannon, Waldorf; Assistant Professors: Bixby, Hall, Heist, Kettlewell.

## FINANCE MAJOR <br> Bachelor of Business Administration Degree


*Some students may want to take AC 207 (Intermediate Accounting 1). Check with your advisor.
*"Finance Electives: Intermediate and/or Managerial and Cost Accounting AC 207, 352, 351, 304, 306, 351, 352; International Economics, EC 317; Real Estate Finance, RE 360; Senior Seminar in Finance, Fl 498 - one required, second recommended; Public Finance, EC 310.

## GENERAL BUSINESS MAJOR

Bachelor of Business Administration Degree

|  | FRESHMAN YEAR： | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | English Composition E 101－102． | 3 | 3 |
| \％ | Fund．of Speech Comm．（Area II）CM 111. | 3 | － |
|  | General Psychology（Area II）P 101 | － | 3 |
|  | Mathematics（Area III）M 105－106 or |  |  |
|  | M 111－204．． | 4 | 4 |
|  | Electives（Area I） | 3 | 3 |
|  | Electives（Area III） | － | 4 |
|  | General Electives（Area I，II，III） | 3 | － |
|  |  | 16 | 17 |
| SOPHOMORE YEAR： |  |  |  |
| $r$ | Principles of Economics（Area II）EC 201－202 | 3 | 3 |
|  | Intro Financial Accounting and Managerial Accounting AC 205－206 ． | 3 | 3 |
|  | Statistical Techniques I GB 207 | 3 | － |
|  | Intro to Data Processing DP 210 | － | 3 |
|  | Business Law I GB 202 | － | 3 |
|  | General Electives（Area I，II，III） | 7 | 3 |
|  |  | $\frac{16}{16}$ | 15 |
| JUNIOR YEAR： |  |  |  |
|  | Principles of Marketing MK 301 | 3 | － |
|  | Principles of Management MG 301 | 3 | － |
|  | Intermediate Microeconomics EC 303 | 3 | － |
|  | Principles of Finance FI 303. | 3 | － |
|  | Intermediate Macroeconomics ED 305. | － | 3 |
|  | Principles of Income Tax AC 401 | － | 3 |
|  | Human Resource Management MG 401. | － | 3 |
|  | Business Ethics and Social Responsibility GB 360 ．．．． | 3 | － |
|  | Statistical Techniques II GB $208 . . . . .6$ ！．．． | － | 3 |
|  | Applied Business Communications OA 328. | 3 | － |
|  | General Electives．．．．．．．．．．．．．．．．．．．．．． | － | 4 |
|  |  | 18 | 16 |
| \％ | SENIOR YEAR： |  |  |
|  | Financial Management I，II FI 325－326 | 3 |  |
|  | Government and Business GB 441 | － | 3 |
|  | Prin．of Prod．Management MG 345. | 3 | － |
|  | Organization Dynamics MG 405 | － | 3 |
|  | Intermediate Marketing Management $\text { MK } 320$ | － | － 3 |
|  | Business Policies | － | 3 |
|  | General Electives（Area I，II，III） | 3 | － |
| ， | General Electives． | 6 |  |
|  |  | $\overline{15}$ | 15 |
| PRODUCTION MANAGEMENT MAJOR Bachelor of Business Administration Degree |  |  |  |
|  |  |  |  |
| C |  | 1ST | －2ND |
|  | FRESHMAN YEAR： | SEM． | SEM． |
|  | English Composition E 101－102． | 3 | 3 |
|  | Algebra，Trig．，Calculus M 111， 204 | 5 | 5 |
|  | Essentials of Chemistry（w／Lab） |  |  |
|  | C 107－108，109－110 ．．．．．．．．．．．．．．． | 4 | 5 |
|  | Digital Computer Programming EN 104 | 2 |  |
|  |  | － | 3 |
|  | Engineering Fundamentals EN 107－108 ．．．．． | 2 | 2 |
|  |  | 16 | － 18 |
| Pr | SOPHOMORE YEAR： |  |  |
|  | Physics II，III PH 221－222 | 3 | 3 |
|  | Calculus \＆Anal．Geometry M 205－206． | 4 |  |
|  | Statistical Techniques I GB 207 | 3 | － |
|  | Statistical Techniques｜IGB 208 | － | 3 |
|  | Intro Financial Accounting AC 205. | 3 | － |
|  | Intro Managerial Accounting AC 206．．．．．．． | － | 3 |
|  | Fundamentals of Speech Commun CM 111．． | 3 | － |
|  |  | 二 | 3 |
|  |  | 16 |  |

JUNIOR YEAR：

| Prin．of Economics EC 201－202 | 3 | 3 |
| :---: | :---: | :---: |
| Principles of Marketing MK 301 | 3 | － |
| Intro to Mechanics EN 205 | － | 3 |
| Applied Business Communications OA 328 | 3 | － |
| Principles of Finance FI 303 | － | 3 |
| Electives（Areal） | 3 | 3 |
| Principles of Management MG 301 | 3 | － |
| Business Law I GB 202 | 3 | － |
| Prin．of Prod．Management MG 345. | 二 | 3 |
|  | 18 | 15 |

$$
3
$$

- 



Heat Transter，EN 320.

## MANAGEMENT MAJOR <br> BEHAVIORAL OPTION Bachelor of Business Administration Degree <br> $\qquad$

| FRESHMAN YEAR： | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{gathered} \text { 2ND } \\ \text { SEM. } \end{gathered}$ |
| :---: | :---: | :---: |
| English Composition E 101－102． | 3 | 3 |
| Fund．of Speech Comm．（Area II）CM 111．．．． | 3 |  |
| General Psychology（Area II）P 101 | － | 3 |
| Mathematics（Area III）M 105－106 or M 111－204 | 4 | 4 |
| Electives（Areal） | 3 | 3 |
| Science Elective． | － | 4 |
| General Electives（Area I，II，III） | 3 | 二 |
|  | 16 | 17 |
| SOPHOMORE YEAR： |  |  |
| Intro Financial Accounting AC 205. | 3 | － |
| Intro Managerial Accounting AC 206 | － | 3 |
| Principles of Economics EC 201－202 | 3 | 3 |
| Statistical Techniques I，II GB 207， 208 | 3 | 3 |
| Intro to Data Processing DP 210 | － | 3 |
| General Electives（Areas I，II or III） | 4 | － |
| Business Law I GB 202 | － | 3 |
| Technical Writing E 202. | 3 |  |
|  | 16 | 15 |
| JUNIOR YEAR： |  |  |
| Principles of Marketing MK 301 | 3 | － |
| Principles of Finance FI 303. | 3 | － |
| Principles of Management MG 301 | 3 | － |
| Intermediate Microeconomics EC 303 | 3 | － |
| Intermediate Macroeconomics EC 305. | － | 3 |
| Business Ethics and Social Responsibility GB 360 ．．． | 3 | － |
| Personnel Administration MG 305. |  | 3 |
| Prin．of Prod．Management MG 345 | － | 3 |
| Applied Business Communications OA 328. | 3 | 3 |
| General Electives．．．．．．．．．．．．．．．．．．．．． | 二 | 4 |
|  | 18 | 16 |

SENIOR YEAR：
Compensation Management MG 406 ．．．．．．． 3
Financial Management FI 325
Industrial Sociology SO 361.
Organization Theory MG 405 ．．．．．．．．．．．．．．．．．．．．－
Human Resource Management MG 401

$$
3
$$

$$
\frac{3}{15}
$$

＊Production Management Electives：Compensation Management，MG 406；Fluid Mechanics，EN 301；Labor Relations，MG 340；Labor Law，MG 330；Thermodynamics and

## SENIOR YEAR：

Principles of Income Tax AC $401 \ldots . . . .$. ．．．．． 3
Operations Decisions \＆Controls MG 409

Business Ethics and Social 3
Business Policies GB 450．．．．．．．．．．．．．．．．．．．．．．$\frac{-}{15} \quad \frac{3}{15}$

2ND
3

Intro Managerial Accounting AC 206 ．．．．．．．．－
Principles of Economics EC 201－202 ．．．．．．．．． 3
Intro to Data Processing DP $210 \ldots . . . . .$.
General Electives（Areas I，II or III）．．．．．．．．．． 4
Business Law I GB 202 ．

Government and Business GB 441 .......... -
Business Policies GB 450
General Electives

## MANAGEMENT MAJOR QUANTITATIVE OPTION

 Bachelor of Business Administration Degree
## FRESHMAN YEAR:

SEM.
Fund. of Speech Comm. (Area II) CM 111.
Intro to Data Processing DP 210
..
Mathematics
General Psychology (Area II) P 101
Electives (Areal)
Science Elective.
General Electives (Area I, II, III)

SOPHOMORE YEAR:
Intro Financial and Managerial
Accounting AC 205-206
Principles of Economics EC 201-202
Statistical Techniques I GB 207
Statistical Techniques II GB 208
General Electives (Area I, II, III)
Business Law I GB 202

JUNIOR YEAR:
Principles of Marketing MK 301
Principles of Finance Fl 303.
Principles of Management MG 301 Intermediate Microeconomics EC 303
Intermediate Macroeconomics EC 305
Prin. of Prod. Management MG 345 $\qquad$ Business Ethics and Social Responsibility GB 360
Human Resource Management MC 401
General Electives (Area I, II III)
General Electives (DP 320 suggested)
Applied Business Communications OA 328 .

SENIOR YEAR:
Quantitative Analysis GB 366
Organization Theory MG 405
Operations Decision and Controls MG 405
Operations Management MG 408
Business Policies GB 450.
Government and Business GB 441
General Electives (DP 345 suggested)
General Electives.

## MANAGEMENT MAJOR AVIATION OPTION

Bachelor of Business Administration Degree
FRESHMAN YEAR
1ST
SEM.
Fund. of Speech Comm. (Area II) CM 111.
General Psychology (Area II) P 101
Mathematics M 105-106 or M 111-204
Area I Electives.
Science Elective
General Elective (Area I, II, III)

## SOPHOMORE YEAR

Economics EC 201-202. . . . . . . . . . . . . . . . . . . . . . 3
Intro Financial and Managerial
Accounting AC 205-206

1ST

3

3
-

2ND
SEM.

3

3
-

3

$$
15
$$

3
.

$$
-
$$

3
-
3
4
4
3
4
-17
17
3
3

| Intro to Data Processing DP 210 | - |
| :---: | :---: |
| General Electives (Area I, II, III) | 3 |
| Business Law I GB 202 | - |
| Aviation Ground School AV 101 | 3 |
|  | 15 |

## JUNIOR YEAR:

Applied Business Communication OA 328 .. 3
Principles of Marketing MK 301 .............. 3 .
Principles of Management MG 301
Principles of Finance FI 303.
Intermediate Microeconomics EC 303
intermediate Macroeconomics EC 305.
Principles of Transportation GB 325.
Prin. of Prod. Management MG 345.
Statistical Techniques II GB 208
General Elective (Area I, II, III)
General Electives.

## SENIOR YEAR:

| Airport Management AV 331 | 3 | - |
| :---: | :---: | :---: |
| Airline-Aircargo Management AV 351 | - | 3 |
| Aviation Law AV 371 | 3 | - |
| Business Ethics and Social |  |  |
| Responsibility GB 360 | 3 | - |
| Human Resource Management MG 401. | - | 3 |
| Government and Business GB 441 | - | 3 |
| Business Policies GB 450. | - | 3 |
| General Elective (Area I, II, III) | 3 | - |
| General Electives. | 3 | 3 |
|  | 15 | 15 |

## MANAGEMENT MAJOR

## INDUSTRIAL RELATIONS OPTION

 Bachelor of Business Administration Degree

SOPHOMORE YEAR:
Principles of Economics EC 201-202 ........ 3
tntro Financial and Managerial
Accounting AC 205-206 $\ldots \ldots \ldots \ldots \ldots . . . . . . . . . . .$.
Statistical Techniques I GB 207 ................ . . . 3
tntro to Data Processing DP $210 \ldots . . . .$.
General Elective (Areas I, II, III) . . . . . . . . . . . . . 3
-Business Law I GB 202

## JUNIOR YEAR:

Principles of Marketing MK 301 . . . . . . . . . . . . 3
Principles of Management MG 301.
Principles of Finance FI 303.
Labor Economics EC 327
Labor Economics EC 327
Intermediate Macroeconomics EC 305.
-General Electives.
Personnel Administration MG 305.
Labor Relations MG 340
General Electives (Areas I, II, III)
-Applied Business Communications OA 328 .

## SENIOR YEAR:

Compensation Management MG 406
Labor Law MG 330
Prin. of Prod. Management MG 345.
Organization Theory MG 405

2ND
3
-3
$\qquad$


| Collective Bargaining MG 415 , | - | 3 |
| :---: | :---: | :---: |
| Human Resource Management MG 401. | 3 | - |
| Government and Business GB 441 | - | 3 |
| -Business Policies GB 450. | - | 3 |
| General Electives. | 4 | 3 |
|  | 16 | 15 |


Government and Business GB 441
Business Policies GB 450.

## REAL ESTATE MAJOR Bachelor of Business Administration Degree

FRESHMAN YEAR:
1ST
SEM.
English Composition E 101-102.
2ND
SEM.

Fund of Speech Comm. (Area II) CM 111 ...
General Psychology (Area II) P 101 .......... -
Mathematics M 105-106 or M 111-204 . . . . . . . . 4
Electives (Areal)
3
Business Law I GB 202
Fundamentals of Real Estate RE 201
$=$
SOPHOMORE YEAR:
Science Elective.
4
Intro Financial Accounting AC 205
3
Intro Managerial Accounting AC 206
Principles of Economics EC 201-202
-
Intro to Data Processing DP 210
3
Law of Real Estate RE 220 -
Statistical Techniques I GB 207
General Electives (Areas I, II, III) 3
3 $\frac{3}{16}$

JUNIOR YEAR:
Intermediate Microeconomics EC 303 3
Regional Economics EC 321 3
-3

Principles of Marketing MK 301
Principles of Management MG 301
Principles of Finance FI 303
Real Estate Finance RE 360
Appraisal of Real Estate RE 331
Business Ethics and Social
Responsibility GB 360 .
General Electives (Area I, II, III)
General Electives.
Applied Business Communications OA 328 .

SENIOR YEAR:
Human Resource Management MG 401 . .
3
Prin. of Prod. Management MG 345.
Real Estate Investment and
Taxation RE 340.
Business Policies GB 450
*Major Elective
General Electives (Area I, II, III)
*General Electives. $\qquad$

AV 331 Airport Management (3-0-3) (F/S) Selection and use of ground facilities connected with the aviation industry. Covers construction and communication facilities, cargo and passenger handling procedures and policies, flight-deck and maintenance crew services, operation and maintenance of public facilities. Prerequisite: AC 205.

AV 351 Alrline and Air Cargo Management (3-0-3) (F/S). The functions of management in airline operations. Air carrier familiarization, effect of federal regulations, market analysis, and unit organization. Includes implications of decision-making in the areas of industrial, financial and economic phases of aviation management.

AV 371 Aviation Law (3-0-3) (F/S). An overview of fundamental aviation law decisions. A chronological coverage of air law, federal and state regulatory functions, liens and security interest in aircraft is emphasized.

AV 450 Colloquim in General Aviation (3-0-3) (\$). Selected readings and topics on current problems in general aviation. Contact with representatives working in general aviation is advocated. Included in the course is consideration of general aviation equipment, the use of general aviation aircraft as a business toot. The operation and management of fixed base operations. Prerequisite: Senior aviation major or PERM/INST.

## COURSE OFFERINGS

## FI FINANCE

## LOWER DIVISION

FI 108 Personal Finance (3-0-3) (F/S). Course addresses the growing complexity of financial decision making faced by the individual. How to avoid financial entanglements; installment buying; borrowing money; owning or renting a home; budgeting and money management; savings and investment alternatives; life, health, accident and auto insurance; personal income taxes and estate planning

FI 211 Principles of Insurance (3-0-3) (F/S). Fundamental legal principles involved in insurance contracts, company practices in relation to insurance management are stressed as is the field of regulation on both the theoretical and practical applications. All area of insurance are covered including life, casualty, liability and medical.
FI 250 Introduction to Securities and Securities Markets (3-0-3) (F/S). Topics include operation of the securities' markets in the US: sources of Investment information; brokerage firms operation; mechanics of direct investing; basic security analysis; commodities and futures markets; put and call options. Prerequisite: AC 205 or PERM/INST.

## UPPER DIVISION

FI 303 Principles of Finance (3-0-3). Concepts and techniques of major areas of corporate, institutional, and investment finance, and their interrelationships. Overview of monetary policy by federal reserve, study of US financial system, international financial system, financial decision-making problems focusing on internal allocation of funds, financing asset needs and securities. Prerequisite: AC 205, 206, EC 201, 202 and M 106.
FI 325 Financial Management (3-0-3) (FS). Study and theoretical analysis of the internal allocation of resources within the business firm and governmental agencies, including working capital management and policy, capital budgeting and investment analysis, risk analysis, financial planning and control. Instructional methods include the analysis of financial cases and financial modeling. Prerequisite: FI 303 and GB 208.
FI 326 Financial Management II ( $3-0-3$ ) (S). Critical analysis of different sources of funds, dividend policies, and capital markets. Special topics include refunding debt, social responsibilities of the financial manager, problems of financing the multinational firm and analysis of mergers and acquisitions. Cases and readings are used to complement text. Prerequisite: FI 325.
FI 417 Management of Financial Institutions (3-0-3) (F). Probiems faced by managers of financial institutions, developments and recent changes in structuring of US financial system as they impact on decision making in banking and other savings types institutions, the methods of governmental financing and their effects on flows of funds in the economy. New legislation, international institutions. Prerequisite: FI 303, EC 301.

FI 450G Investment Management (3-0-3) (S). Strategies of investing in stocks, bonds, commodities and stock options. Topics include risk-return relationships of various investments; efficient market hypothesis and its implications for the individual investor; portfolio theory and the capital asset pricing model. Prerequisite: FI 303, GB 208 and F! 250.

FI 498-499 Senior Seminar in Finance (3-0-3). Designed to provide an opportunity for study of a particular area of finance at an advanced level. Builds on background developed in the regularly scheduled finance courses. The topics offered will be selected on the basis of their timely interest to finance students and a particular expertise of the instructor

## COURSE OFFERINGS

## GB GENERAL BUSINESS

## LOWER DIVISION

GB 101 Introduction to Business (3-0-3). Designed to acquaint the student with the many phases of business. An introduction to the business organization, accounting, insurance, marketing, banking, transportation, and industrial relations. Special emphasis is placed on business vocabulary. Not recommended for four year business majors. Juniors and Seniors with declared business majors excluded.

GB 202 Business Law I (3-0-3). Introduction to the legal system including courts, litigation and lawyers. Designed to emphasize such specific substantive areas of law as contracts, agency, torts, personal property and antitrust aspects of government regulation of business. Freshman excluded.

GB 207 Statistical Techniques for Decision Making I (3-0-3). Designed to provide an understanding and working knowledge of the concepts and techniques pertaining to basic descriptive and inferential statistics. Business applications of such statistical concepts as the Poisson and normal distributions, interval estimates, and hypothesis testing are covered. Prerequisite: M 106 or equivalent.

GB 208 Statistical Techniques for Decision Making II (3-0-3) (FS). Statistical methods beyond GB 207. The course concentrates on using these procedures in a business decision making environment. Topics covered include simple and multiple regression analysis and Bayesian decision theory. Whenever applicable, computer software programs are used to assist in the learning process. Prerequisite: GB 207, DP 210.

## UPPER DIVISION

QB 302 Business Law II (3-0-3) (FS). Study of the Uniform Commercial Code with emphasis on sales, bulk transfers, documents of title, commercial paper, and secured transactions. Also, the formation, operation and dissolution of partnerships and corporations, the merger and consolidation of corporations. Prerequisite: GB 202.
GB 325 Princlples of Transportation (3-0-3) (F/S). Study of the economic and management problems and functions of the transportation industry. Covers the organization and structure of the transportation industry as well as the history, development, operations, pricing and legal controls and obligations of firms engaged in transportation services.
GB 360 Business Ethics, and Social Responslbility (3-0-3) (F). An exploration of business conduct and social responsibility in the light of existing ethical, moral, and social values. Designed to enable students to form individual positions on ethical conduct and social responsibility.

QB 366 Quantitative Analysis for Business Decisions (3-0-3) (F). Study of quantitative tools traditionally referred to as operations research techniques. Emphasis is on the illustration of the functional use of the techniques and how they assist the decision maker. Topics typically covered include linear programming and critical path analysis. Prerequisite: GB 207, MG 301.

GB 441G Government and Business (3-0-3) (S). Intensive study of and student research into the scope of government control and reguiation of business. Specific major statutes and their implementing rules and regulations are researched and analyzed as well as selected federal and state regulartory agencies. May be taken for graduate credit. Prerequisite: GB 202

QB 450 Business Policies (3-0-3). To develop analytical, problem solving and decision making skills in situations dealing with complex organizations with the ultimate objective of formulating policies and strategies: both domestic and world-wide. To build upon and integrate the knowledge and methods acquired to examine all functional areas of the organization. Prerequisite: Senior standing plus MG 301, MK 301, MG 345, FI 303.

## COURSE OFFERINGS

MG MANAGEMENT

## UPPER DIVISION

MG 301 Principles of Management (3-0-3). The history of management, schools of management thought, and the planning, organizing, directing and controlling functions of management. Emphasis is also given to international management and the application of quantitative techniques in management. Prerequisite: M 106.

MG 305 Personnel Administration (3-0-3) (FS). The functions of personal administration-human resources, planning, procurement, development, utilization and compensation-with an emphasis on the interrelationships among these functions. Current topics in the law as they affect the personnel functions are considered (e.g. OSHA, Fair Employment Regulations, etc.). Prerequisite: MG 301 or PERM/INST.

MG 317 Small Business Management (3-0-3) (F/S). Study of the unique and distinct problems encountered by small business organizations. Covers the topics of locating, financing, staffing, marketing and regulating the small business. Emphasis is placed on small business management techniques as they apply to service, retail, and production oriented small businesses. Prerequisite: MG 301.

MG 330 Labor Law (3-0-3) (F/S). The general principles of the law and the effective application of these principles. Such issues as organizing campaigns, unfair labor practices, picketing, work stoppages, and the mechanisms of conflict resolution are discussed.
MG 340 Labor Relations (3-0-3) (F/S). History, structure, policies, and operations of labor unions, the functioning of industrial relations activities within organizations, and important concepts and terminology in labor-management relations. Contract administration is emphasized with a focus on the day-to-day relationships. International comparisons are made.
MG 345 Principles of Production Management (3-0-3) (FS). Management of the production function. Analysis, design, planning and control of production processes. Plant location, design and tayout, scheduling, time and motion study, quality control, material acquisition, and systems theory. Quantitative techniques are considered. Prerequisite: Upper Division standing, GB 207 and MG 301.
MG 401 Human Resource Management (3-0-3). Utilizing concepts and theories from the behavorial sciences, this course covers topics essential to effectively manage human resources. Topics covered include perception, motivation, attitudes, power and leadership. Prerequisite: MG 301.

MG 405 Organizatlonal Theory (3-0-3) (S). Development of organizational theory including the following specific areas: organizational structure, bureaucracies, organizational influence processes, politics, power and conflict, organizational development and organizational effectiveness. Prerequisite: MG 301.

MG 406 Compensation Management (3-0-3) (FS). Implementation, administration, maintenance, and control of a comprehensive compensation program. Job analysis, job evaluation, pricing of jobs, supplemental benefits, incentive plans, and performance appraisal. Legislation affecting compensation and unique compensation problems of public employees and employees of trans-national enterprises. Prerequisite: MG 305 or PERM/INTS.

MG 408G Operations Managemant (3-0-3) (\$). Quantitative tools needed in the operations and production management fields for effective decision making. The nature of the interactions between the operations manager and the other business systems will be developed. Typical topics include: process design, facilities layout and tocation, and aggregate planning. Prerequisite: GB 208, MG 301.

MG 409G Operatlons Decisions and Controls (3-0-3) (S). Decisions analysis tools such as probability assessment, 'utility theory, certainty models, uncertainty models, and Bayesian statistical inference. Emphasis will be on presenting the tools in actual business applications. Prerequisite: GB 208, MG 301.
MG 415 Collectlve Bargaining (3-0-3) (F/S). Materials and resources utilized in preparation for negotiations. Bargaining strategies and tactics are examined. Various methods of conflict resolution are explored, with an emphasis on the mediation and arbitration process. Administration of the negotiated agre日ment is also considered: Special atten tion is devoted to public sector bargaining. Prerequisite: MG 340, 330 or PERM/INST.

## COURSE OFFERINGS

## re real estate

## LOWER DIVISION

RE 201 Fundamentals of Real Estate ( $3-0-3$ ) (FS). Essentials of real estate practice, listings, sales, financing, land descriptions, investments, brokerage, advertising, market analysis and fundamentals arising from real estate transactions. This course exceeds the current minimum 30 hour classroom education requirement of the State of Idano to take the RE sales examination.

RE 220 Law of Real Estate (3-0-3) (FS). Designed to review the laws establishing and governing basic rights of ownership and use of real estate. The concepts of the modern real estate transaction, the real estate brokerage business, and the various legal relationships involved are discussed. Prerequisite: GB 202 and RE 201.

## UPPER DIVISION

RE 331 Appralsal of Real Estate (3-0-3) (FS). Modern real estate appraising concepts and the technical skills employed in their application to residential property. Prerequisite: RE 201.

RE 340 Real Estate Investment and Taxation (3-0-3) (FS). Real Estate from the investor (owner's) point of view with special attention to the tax aspects including Risk and Return Analysis, Property Leverage, Discounted Cash Flow, Tax Consequence of Sales, Exchanging, Multiple Exchanges, and Computerized Investment Analysis. Prerequisite: RE 201, 220 and FI 303.

RE 350 Real Estate Property Management (3-0-3) (F/S). This course explores role of property manager; including: market analysis, management plans, marketing, leases, landlord-tenant relations, maintenance, energy conservation, and operating reports for commercial, residential industrial and special purpose properties. Prerequisite: RE 201, 220.

RE 360 Real Estate Finance (3-0-3) (F/S). Financial analysis and examination of the intricacies of the real estate mortgage markets, source of mortgage funds, federal government and mortgage markets, lending decisions, management of loan portfolios, leasing, construction financing, creative financing, and financing of specific types of real property. Prerequisite: RE 201 and FÍ 303.
RE 370 Real Estate Development (3-0-3) (F/S). The traditional development process, including market analysis, feasibility study, land acquisition, zoning, layout and design, design review, financing, construction, occupancy, and sale. In addition, the course concerns itself with the many factors of the planning process and the developer obligation and concerns for problems.

RE 431 Appralsal of Income Properties (3-0-3) (F/S). Following a review of the steps leading to the estimation of net income, all prevalent methods and techniques of converting net income into an indication of value are fully covered. Direct capitalization, the residual techniques, and capitalization roles are analyzed. Prerequisite: RE 201, 331

RE 450 Real Estate Brokerage Management (3-0-3) (F/S). Office administration, hiring and personnel management, brokerage sales and promotion, commission structure' ethical behavior and social responsibility, creative financing, professional organizations, and agency relationships. Prerequisite: RE 220.

## DEPARTMENT OF MARKETING AND MID-MANAGEMENT <br> Business Bldg., Rm 306 <br> Phone 208/385-3356

Chairman and Professor: Dr. Duston R. Scudder; Professor: Knowlton; Associate Professors: Lane, Lincoln, McCain; Assistant Professors: Johnson.

## MARKETING MAJOR <br> Bachelor of Business Administration Degree

## FRESHMAN YEAR:

1ST
English Composition E 101-102.
SEM.
**General Psychology P101
3
Mathematics M 105-106 or M 111-204 4
***Electives (Areal)
***Electives 4
3

Fund. of Speech Comm. (Area II) CM 111. 3
**Introduction to Sociology SO 101 3

## SOPHOMORE YEAR:

Intro Financial Accounting AC 205........... 3
Intro Managerial Accounting AC 206

| 3 | - |
| ---: | ---: |
| -3 | 3 |
| 3 | - |
| - | - |
|  | 3 |
| -3 | $\frac{3}{15}$ |
| 16 |  |

## JUNIOR YEAR:

Principles of-Marketing MK 301 ............. 3
Intermediate Microéconomics EC $303^{\circ}$
$\begin{array}{r}3 \\ +3 \\ \hline\end{array}$
Principles of Management MG 301 y.
Principles of Einance FI 303.
Business Law IGB 202 ......................... 3
Intro to Data Processing DP 210.
Physical or Biological Science Electives.
Elective.
Statistical Techniques I, II GB 207, 208

Economics Electives (Upper Division) $\quad \therefore$
Marketing Electives.

## **Electives

Intermediate Marketing Mgmt. MK 320.
Prin. of Prod. Management MG $345 \ldots \ldots .$. ....
Applied Business Communications OA 328 .

## SENIOR YEAR:

Advanced Marketing Mgmt. MK 425
3
Marketing Electives.
Human Resource Management MG401 3
3
-
Business Policies GB-450.
Marketing Research-MK-415
**Electives
MARKETING CORE (12 hours)
Required for all Marketing Majors:
Principles of Marketing MK 301
Intermediate Marketing Management MK 320
Marketing Research MK 415
Advanced Marketing Management MK 425
MARKETING ELECTIVES (12 hours)
Choose any 4 of the following courses:
Principles of Salesmanship MM 101 i
Promotion Management MK 306
Consumer Behavior MK 307--
Sales Administration MK 421-
Independent Study MK 496 or Internship MK 493 International Economics EC 317
**Counts as part of the 6 hour Areall requirement other than in Economics.
***At least 16 hours of electives must be outside of the School of Business. The 16 hours must include hours from at least 2 of the 3 defined Areas 1,11 and III. Fundamentals of Speech Communication counts as 3 of these 16 hours.
Your marketing advisor will help you select the 12 hours of marketing electives and any other open electives you want to take to prepare yourself for a career in an area such as Sales, Advertising, Retailing, or Marketing Research. A program of marketing electives and open electives can be developed to best suit your. individual goals. Consult your marketing advisor.

## TWO YEAR Programs* FASHION MERCHANDISING** MID-MANAGEMENT

FRESHMAN YEAR: \begin{tabular}{r}
1ST <br>
SEM.

 

2ND <br>
SEM.
\end{tabular}

## SOPHOMORE YEAR:

Consumer Marketing MM 201 . . . . . . . . . . . . . . 3
Fashion Analy. \& Design MM $111 \ldots \ldots \ldots \ldots$. 2
Fund. of Speech Communication CM 111
-

Retail Buying MM 215
Mid-Mgmt. Practicum MM 100.
Report Writing MM 209
2
Report Writing MM 209 ........
Principles of Advertising MM 203
Supervision of Personnel MM 206
Electives
*Students who meet all listed courses under 2-year programs will be awarded the Associate of Sclence degree. Dipiomas will not be awarded to partial completion of requirements.
*For students at Mountain Home Air Force Base there are minor changes regarding this program. See Base Education Officer or the Chairman of the BSU Department of Marketing/Mid-Management.

## MARKETING—MID-MANAGEMENT*

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Intro to Business GB 101 | 3 | - |
| Business Math/Machines OA 115 | - | 3 |
| Salesmanship MM 101: | 3 | - |
| Intro Financial Accounting AC 205 | - | 3 |
| Merchandise Analysis MM 102. | - | 3 |
| Mid-Mgmt. Practicum MM 100. | 2 | 2 |
| Elements of Management MM 105. | 3 | - |
| Fund of Speech Communication CM 111 | 3 | - |
| Elective. | - | 1 |
|  | $\overline{17}$ | 15 |
| SOPHOMORE YEAR: |  |  |
| Consumer Marketing MM 201 | 3 | - |
| Principles of Retailing MM 202 | - | 3 |
| Principles of Economics, Macro EC 201 | 3 | - |
| Principles of Advertising MM 203. | - | 3 |
| Report Writing MM 209 | 3 | - |
| Supervision of Personnel MM 206 | - | 3 |
| Retail Buying MM 215 . . . | 3 | - |
| Credit and Collections MM 213 | - | 2 |
| Mid-Mgmt. Practicum MM 100. | 2 | 2 |
| Electives | 2 | 3 |
|  | 16 | 16 |

*For students at Mountain Home Alr Force Base there are minor changes regarding this program. See Base Education Officer or the Chairman of the BSU Department of Marketing/Mid-Management.

## COURSE OFFERINGS

## MK MARKETING

## UPPER DIVISION

MK 301 Principles of Marketing ( $3-0-3$ ) (F/S). Marketing consists of identifying and interpreting wants and needs of people; selecting the particular wants and needs the organization will satisfy; determining the product, price, promotion, and place in a proper mix Prerequisite: Junior standing.

MK 306 Promotion Management (3-0-3) (F/S). A comprehensive approach to creating and implementing advertising and promotional activities. New issues of consumer research are emphasized and integrated with the promotional mix. The economic and soclal criticisms of advertising are stressed to insure that managers are aware of the ethical responsibilities inherent in the job. Prerequisite: MK 301.
MK 307 Consumer Behavior (3-0-3) (F/S). Theories of behavior related to purchase of goods or service are major areas of study. Individual as well as group reaction in social science research is evaluated. Prerequisite: MK 301.

MK 320 Intermediate Marketing Management (3-0-3) (F/S). Marketing principles and theories integrated with analytical and behavioral decision processes. Emphasis on problem and opportunity recognition, marketing strategies, planning and administering marketing programs. Consumer, industrial, institutional, and international markets considered. Prerequisite: MK 301.
MK 415G Marketing Research (3-0-3) (F/S). Theory and use of research for marketing decisions. Experience in formal research methodology by planning and conducting an actual research project. Prerequisites: GB 208, MK 301.

MK 421 Salas Adminlstration (3-0-3) (F/S). Management and integration of sales organizations, emphasizing recruiting, selection, training, supervision, compensation of salesmen. Stress also placed on coordination with other functional managers, ethics and social responsibilities of the sales manager. Prerequisite: MK 301.

MK 425 Adyanced Marketing Management (3-0-3) (F/S). Case study analysis of marketing problems. Emphasis on problem definition, recognition of alternative solutions, decision criterion, and defense of a 'best'" solution.. Prerequisite: MK 320.

## COURSE OFFERINGS

## MM MARKETING, MID-MANAGEMENT

## LOWER DIVISION

MM 100 Mid-Management Practicum (2-0-2) (F/S). For students enrolled in the midmanagement program. Student may earn 2 semester hours credit for a maximum of four semesters. This provides actual experience in retail, wholesale, or service field as a paid employee. Student is evaluated by both the employer and the program coordinator.

MM 101 Salesmanship (3-0-3) (F/S). A basic course in personal selling techniques as applied in working sifuations in the modern retail store, wholesaler, and manufacturer establishments, analysis of customer behavior and motivation; methods of creating customer attention, interest, desire and action. Special emphasis is given to ethical sales techniques.

MM 102 Merchandise Analysis (3-0-3) (S). A study dealing with what the product is and what the product does for the customer. Provides methods and practice in obtaining product information used by buyers, sales people, and advertising personnel. Major classes of textiles and nontextiles are surveyed.
MM 103 Clothing Construction (1-6-3) (F/S). Clothing projects involving basic, In termediate and advanced techniques determined by student skills, abilities and in terest. Emphasis on speed techniques and solution of individual fitting problems.
MM 105 Elements of Management (3-0-3) (F/S). Principles of management related to the functions of planning, organizing, staffing, directing, and controlling are major topics in the course. Production is not considered. For assoclate degree students only
MM 107 Clothing and the Individual (2-0-2) (F/S). Sociai-psychological aspects of clothing selection. Design principles related to Individual figure proportions, personality and need. Wardrobe planning; selection and care.

MM 109 Textiles (2-2-3) (S). Natural and synthetic textile fibers, yarns, and fabrics. Selection of appropriate fabrics for various uses. Considering wearing qualities and care required. Investigate the relationship of raw materials, construction, and finish to quality and cost. Major laws and regulations.
MM 111 Fashion Analysis and Design (2-0-2) (F). Historical aspects of costume and its effect on today's fashion. Functional role of design, problems related to designing, contributions of designers, and career opportunities in field.
MM 201 Consumer Marketing (3-0-3) (F). (Previously Introduction to Marketing). The study of activities by which goods and services flow from producer to ultimate consumer. Includes methods, policies, and evaluation of the various marketing institutions according to the function performed.
MM 202 Principles of Retailing (3-0-3) (S). Comparison of small and large scale retailers. Problems of store ownership, organization, location, equipment, merchandising, planning and control. Expense and cost reduction and sales promotion are considered. Mid Management and Fashion Merchandising majors only.
MM 203 Principals of Advertising (3-0-3) (S). Objectives and policies of sales promotion, study of the media, and regulation of advertising. Coordination of display, selling and other merchandising factors. Preparation of copy, illustrations, layout and display
MM 206 Supervision of Personnel (3-0-3) (S). Major emphasis is given to the applied management functions of the first level supervisor. Individual and organizational needs are identified and discussed.
MM 209 Report Writing (3-0-3) (F). Prepares the student to write reports for business situations. Emphasis is placed on actual preparation of reports, research methods, and readability of the finished product. Mid Management and Fashion Merchandising majors only.

MM 213 Credit and Collections (2-0-2) (S). A survey of the credit field including history, types, credit information, and the function of the credit department. Ethical methods and procedures of collection are given significant treatment.
MM 215 Retall Buying (3-0-3) (F). Considers the buyer's duties, techniques, and procedures of purchasing for resale, pricing of goods, and the interpreting of consumer demand. Mid Management and Fashion Merchandising majors only



Student teaching affords a practical and rewarding experience for the teacher as well as the children.

# SCHOOL OF EDUCATION 

Dean: Richard L. Hart, Ed.D<br>Coordinator of Graduate Studies:<br>E. John Dahlberg, Ed.D.

## PHILOSOPHY

The faculty of the School of Education represents diverse and dynamic backgrounds and serves students from an extended community reaching far beyond the boundaries of Idaho. The faculty addresses this extended community in varied functions both on and off campus. The work of the faculty reflects an active appreciation for development of the whole person and includes attention to the intellectual, physical, social and emotional needs of students. A key precept underlying all others is the promotion of learning as a lifelong activity.
Course work is offered in both professional and academic areas. The academic course work is designed to acquaint students with historical, philosophical, and theoretical aspects of Education and Psychology, and to help them appreciate and use scientific thinking as a tool for viewing human behavior in a more sophisticated and effective manner. Professional course work and experiences are directed primarily toward the mastery of skills needed by teachers in the elementary and secondary schools.

## COORDINATION OF PROGRAMS <br> IN TEACHER EDUCATION

Teacher Education programs at Boise State University are interdisciplinary in nature; hence, coordination of programs is essential. The development and operation of individual programs is the specific responsibility of the appropriate department with the School of Education serving as the overall controlling organiza-
tion. Within this pattern of administration the Council for Coordination of Teacher Education Programs has the following functions: (1) to coordinate programs involving two or more departments: (2) to review proposals, policies, and procedures involving two or more departments, and to make recommendations for action; and (3) to consider procedures for follow-up of graduates and to assess needs for Teacher Education. Memebership for the Council comes from the departments associated with the Teacher Education program.

## COUNSELING AND TESTING SERVICES

The Counseling and Testing Center is designed to help BSU students who have personal, educational, vocational and social problems. Professional counselors work with the student in a setting that allows confidential discussion of the student's concerns. This service is based on the premise that many normal individuals have, at times, problems they cannot resolve alone. The student may concentrate on a specific problem or he may work on his general adjustment to the academic life. Psychological and occupational tests may be used for self-evaluation and information.
Any half-time ( 6 credits or more) or full-time student is eligible for counseling or testing. Appointments may be made by phone, extension 1601, or in person at the Counseling and Testing Center, 6th floor, Education Building.

## DEPARTMENT OF HEALTH, PHYSICAL EDUCATION AND RECREATION <br> \author{ Gymnasium, Room 101 

 <br> Phone 208/385-1570}Chairman and Professor: Dr. Bill C. Bowman; Professors: Button, Smith; Associate Professor; Lewis; Assistant Professors: P. Bowman, Boyles, Connor, Fahleson, Murray, Spitzer, Vaughn, Wallace, Young; Instructor: Pfeiffer.

The Department of Health, Physical Education and Recreation offers a major in Physical Education with specialized options in Secondary Physical Education, Elementary Physical Education, Athletic Coaching, and Athletic Training. Students who complete the major program in one of the options are eligible to receive the Standard Secondary School Teaching Certificate issued by the State of Idaho. Physical Education minors are offered in Elementary Physical Education, Athietic Coaching, and Health Education.

## FACILITIES

The Physical Education-Recreation area and all of its facilities are available for student and faculty use. Students are encouraged to participate in the intramural-extramural and club sports programs offered by the Department and the Recreation programs offered by the Student Union games area.

## ELECTIVE PHYSICAL EDUCATION ACTIVITY PROGRAM

The Elective Physical Education program at Boise State University has been designed with the needs of the student in mind. Emphasis is placed on instruction to meet the following objectives:

1. To develop the physiological capacities that comprise the biological bases for fitness.
2. To improve skills in basic body mechanics, team and individual sports, and in rhythmic and creative activities.
3. To develop an understanding of self through movement experiences.
4. To acquire knowledge and understanding of the rules, courtesies, customs, strategies, and techniques of several sports.
5. To improve social competency and emotional stability through participation in sports activities.
The elective program includes beginning, intermediate and advanced level activities. No courses may be repeated for credit (exception, Adaptive Physical Education, PE 108).

## EIGHT SEMESTER HOURS OF PHYSICAL ACTIVITY COURSES MAY BE COUNTED TOWARD GRADUATION.

## elective activities are:

Dance:
International Folk Dance*
Modern Dance*
Recreational Dance*
Social Dance
Fitness Activities:
Adaptive Physical Education
Fitness Activities
Joging
Weight Training
Yoga
Individual Sports:
Archery*
Badminton*
Billiards
Bowling*
Fencing*
Golf*

Gymnastics*
Racquetball
Skiing
Tennis*
Martial Arts:
Defensive Tactics
Judo*
Karate*
Self Defense*
Outdoor Recreational Activities: Backpacking and Camping
Fly Casting and Fly Tying
Target \& Trap Shooting
Bicycle Touring
Cross Country Skiing
Alpine Skiing
Ice Skating
Team Sports:
Basketball*
Field Hockey*
Flag Football
Rugby
Soccer*
Softball
Team Handball
Track and Field
Volleyball*
Water Activities:
Kayaking
Advanced Life Saving
Skin and Scuba Diving
Spring Board Diving
Swimming*
Water Polo
Water Safety Instruction
*More than one level of instruction is offered in this activity.

## PHYSICAL EDUCATION MAJOR

Bachelor of Science Degree
A student must complete the following requirements to receive a Baccalaureate degree in Secondary Physical Education:

1. The general University requirements for the Bachelor of Science degree as listed in the BSU Catalog (page 31) with specific requirements in Areas I, II and/or III as determined by the Physical Education Department.
2. The general graduation requirements of the School of Education and the certification requirements of the State Department of Education as listed in the BSU Catalog (page 101).
3. The requirements of the Physical Education Department:
(a) 27 credit core requirement.
(b) All other required courses listed in the option of the student's choice.
PHYSICAL EDUCATION CORE REQUIREMENTS
(Required of all Physical Education majors)
Health Education PE 100. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Intro to Physical Education PE 101. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
First Aid PE 105 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Basic Movement PE 113 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
Gymnastics PE 115. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
Field Sports PE 117 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
Conditioning Procedures
for sports PE 313.
.1
Principles of Physical Education PE 202 . . . . . . . . . . . . . . . . . . . . . . . . 2
Anatomical Kinesiology PE 230 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Methods for Teaching Physical Education PE 304 . . . . . . . . . . . . . . . 2
Evaluation in Physical Education PE 309 . . . . . . . . . . . . . . . . . . . . . . . . 3
Physiological Kinesiology PE 310 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Psychology of Activity PE 401 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Organization and Administration of
Physical Education PE $457 .$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
ATHLETIC TRAINER OPTIONGRADUATION REQUIREMENTS
(Satisfies Educational Requirements for NATA Certification)
GENERAL UNIVERSITY REQUIREMENTS
English Composition E 101-102 ..... 3-6
Electives (Area i) ..... 12
General Psychology (Area II) P 101 ..... 3
Speech Communication for Teachers CM 311 .....  3
Electives (Area II) .....  9
Essentials of Chemistry (Area III)
C 107, 108, 109, 110. .....  9
Human Anatomy \& Physiology (Area III) Z 111-112 ..... 8
Electives (Area II, III) ..... 4
PHYSICAL EDUCATION MAJOR REQUIREMENTS Physical Education Core ..... 27
Nutrition H 207 ..... 3
Additional Physical Education Courses Required: PE 236, 305, 311, 402, 451 PE 493 ( 6 cr ), Coaching Methods ( 4 cr ) ..... 24
TEACHER EDUCATION REQUIREMENTS* P312 .....  3
Additional Electives. ..... 6
SECÓNDARY PHYSICAL EDUCATION OPTION GRADUATION REQUIREMENTS
GENERAL UNIVERSITY REQUIREMENTS
English Composition E 101-102 ..... 3-6
Electives (Areal) ..... 12
General Psychology (Area II) P 101 .....  3
Speech Communication For Teachers CM 311 ..... 3
Electives (Area II) ..... 9
Essentials of Chemistry (Area III) C 107-108, 109, 110 ..... 9
Human Anatomy \& Physiology (Area III) Z 111-112 ..... 8
Electives (Area II, III) ..... 4
PHYSICAL EDUCATION MAJOR REQUIREMENTS Physical Education Core. ..... 27
Nutrition H 207 ..... 3
Additional Physical Education CoursesRequired: PE 143, 212, 214, 217, 228, 241, 311PE 361, 451, Coaching Methods (2 cr)16
TEACHER EDUCATION REQUIREMENTS* P312 ..... 3
Additional Electives ..... 11
ATHLETIC COACHING OPTION GRADUATION REQUIREMENTS
GENERAL UNIVERSITY REQUIREMENTS
English Composition E 101-102 ..... 3-6
Electives (Area I) ..... 12
General Psychology (Area II) P 101 ..... 3
Speech Communication for Teachers CM 311 .....  3
Electives (Area II) ..... 9
Essentials of Chemistry (Area III) C 107, 108 ..... 4
Human Anatomy \& Physiology (Area III) Z 107 ..... 4
Electives Areas III ..... 4
Electives (Area II, III) ..... 9
PHYSICAL EDUCATION MAJOR REQUIREMENTS
Physical Education Core. ..... 28
Nutrition H 207 .....  3
Additional Physical Education Courses Required: PE 143; 212, 217, 228, 311, 430 PE 493 Coaching Methods ( 4 cr ) ..... 15
TEACHER EDUCATION REQUIREMENTS P 312 ..... 3
SECOND TEACHING FIELD
$?$Department Certification Requirementsin Minor Field to be satisfied: 20
ELEMENTARY PHYSICAL EDUCATION OPTION GRADUATION REQUIREMENTS
GENERAL UNIVERSITY REQUIREMENTS
English Composition E 101-102.
English Composition E 101-102. ..... 3-6 ..... 3-6
Areal ..... 12
Music Fundamentals MU101 .....  2
General Psychology (Area II) P. 101 ..... $\begin{array}{r} \\ \hline\end{array}$
Child Psychology P 311 ..... 3
Speech Communication for Teachers
CM 311 ..... 3
Electives (Area II) ..... 9
Essentials of Chemistry (Area III) C 107, 108 ..... 4
Human Anatomy \& Physiology Z 107 ..... 4
Electives Area III. ..... 4
Electives (Area II, III) .....  9
PHYSICAL EDUCATION MAJOR REQUIREMENTS
Physical Education Core ..... 27
Nutrition H 207 .....  3
Additional Physical Education Courses
Required: PE 143, 212, 357, 361, 369, 451 PE 493 (3 credits) ..... 14
PE Electives ..... 4
TEACHERS EDUCATION REQUIREMENTS*
TE 291, 461, P 312 ..... **
Additional Electives. ..... 13128

- Refer to page 104 for complete information
ELEMENTARY PHYSICAL EDUCATION MINOR
First Aid PE 105 ..... 2
Gymnastics PE 115 .....  .1
Field Sports PE 117 ..... 1
Basketball \& Volleyball PE 143 ..... 1
Track and Field PE 212 ..... 1
*Anatomical Kinesiology PE 230 .....  2
*Physiological Kinesiology PE 310 .....  2
Dance for Children PE 357. ..... 2
Elementary School Physical Education Methods PE 361 .....  3
Perceptual Motor Programs for Kindergarten
\& Special Education Teachers PE 369 ..... 2
Adaptive \& Corrective Physical Educ. PE 451 .....  2
Internship PE 493 ..... 3
ATHLETIC COACHING MINOR
First Aid PE 105 .....  2
Basic Movement PE 113 .....  1
Conditioning Procedures for sports PE 313 ..... 1
Intro to Athletic Injuries PE 228 ..... 2
*Anatomical Kinesiology PE 230 .....  2
*Physical Kinesiology PE 310 ..... 2
Psychology of Activity PE 401 .....  3
Coaching - Nature of the Profession PE 430 ..... 2
Coaching Methods ..... 4
Internship PE 493 .....  3
HEALTH EDUCATION MINOR
Health Education PE 100 ..... 3
First Aid PE 105 ..... 2
Anatomy and Physiology Z 107 ..... 4
Nutrition H 207 .....  .3
Adolescent Psychology P 312 ..... 3
Personal \& Public Health Problems PE 305 ..... 3
Electives ..... $\therefore \frac{6}{24}$
Electives will be chosen from the following courses:Drugs - Use and Abuse H 1092
Man and the Environment B 200 ..... 3
Intro to Disease Conditions H 203 ..... 3
Chronic Illness: Impact \& Outcome H 205. ..... 3


# Abnormal Psychology P 301 <br> Health Delivery Systems H 302 <br> .....  3 <br> - Prerequisite: Z 107 Concepts of Human Anatomy <br> ELEMENTARY PHYSICAL EDUCATION AND COACHING OPTION <br> (Suggested Program) 

3| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| General Psychology P 101 | 3 | - |
| Chemistry C 103, 107, 108 | 5 | - |
| Human Anatomy \& Physiology Z 107. | - | 4 |
| Intro to Physical Education PE 101. | 1 | - |
| Health Education PE 100. | 3 | - |
| First Aid PE 105 | - | 2 |
| Professional Activities PE 113, 115, 117, 143 | 2 | 2 |
| Electives (Areal) | - | 3 |
| Other Electives. | - | 3 |
|  | 16-17 | 17 |

SOPHOMORE YEAR:
Electives (Area I)
Electives (Area II)
Anatomical Kinesiology PE 230
Intro to Athletic Injuries PE 228
Principles of Physical Education PE 202
Foundations of Education TE 201.

Professional Activities PE 217, 212
Teaching Minor.

## SECONDARY PHYSICAL EDUCATION AND ATHLETIC TRAINING OPTION (Suggested Program)

## FRESHMAN YEAR:

English Composition E 101-102
Chemistry C $103,107,108,109,110$
Human Anatomy Z 111, 112
Intro to Physical Education PE 101
Health Education PE 100. $\qquad$
Professional Activities PE 113, 115, 117, 143

## SOPHOMORE YEAR:

Electives (Areal)
General Psychology P 101 -
Anatomical Kinesiology PE 230
Intro to Athietic Injuries PE 228
Principles of Physical Education PE 202 -
Foundations of Education TE 201.
Professional Activities PE 217, 218 or $212 \ldots$
Electives.

## COURSE OFFERINGS <br> PE PHYSICAL EDUCATION

## LOWER DIVISION

PE 100 Health Education (3-0-3). Covers nutrition, diseases, health needs, services, drugs, family living and personality structure and development. Aids student adjustment toward effective functioning in a changing environment. Required of all PE majors.
PE 101 Introduction to Physical Education (1-0-1) (F). Orientation for an understanding of what is involved in the profession; duties of physical educators, professional preparation, services rendered, employment opportunities and certification requirements. Required of all PE majors.
PE 102 Beginning Kayaking (0-2-1). Covers safe handling, self rescure skills and helping or rescuing others. Basic skils of kayaking. Students must be able to maintain themselves in deep water, fully clothed, for 10 minutes.
PE 103 Introduction to Recreation (2-0-2) (S). Designed to acquaint the student with the growth and development of community recreation and its role in present day society.
PE 104 Target and Trap Shooting ( $0-2-1$ ). Fundamental skills of air rifle and shotgun shooting. Sighting procedures, gun parts, care of equipment and safety are stressed Shotgun trap loading is also taught. Students will furnish shotgun, shells and trap range

PE 105 First Aid (2-0-2). Immediate and temporary care for a wide variety of injuries and illnesses; control of bleeding, care of poisoning, and proper methods of transportation, splinting and bandaging. Successful completion of course leads to Red Cross standard certificate. Required of all PE majors.

PE 108 Adaptive Physical Education (0-2-1). Adaptive and corrective exercise prograrris to aid men or women who are unable to participate in a regutar activity class. Course may correct or rehabilitate the physical problem and provide credit the student may not get in the regular program. The course may be repeated for credit.

PE 109 Beginning Jogging (0-2-1). Instruction and individual participation in beginning endurance running. The student will be pretested and placed into a level sultable to his/her capabilities as to age and condition. Designed to develop and maintain the cardio respiratory system.

PE 110 Team Handball (0-2-1). Participation in the sport of team handball. Emphasis is placed on the natural skills of running, jumping, throwing and catching. Basic offensive and defensive strategy and rules of the game will be taught.
PE 112 Beginning Billiards (o-2-1). For the beginning pocket billiards player. Instruction in basic fundamentals: cue selection, grip, stroke, bridge rules, position play and strategy. Class fee approximately $\$ 10$

PE 113 Dance (0-2-1). Professional activities. Instruction and practice in dance. Required of all PE majors.

PE 115 Gymnastics (0-2-1). Professional activities. Instruction and practice in gymnastics. Required in some options.
PE 117 Fleld Sports (0-2-1). Professional activities. Instruction and practice in field sports. Required in some options.
PE 118 Personal Fitness and Weight Control ( $0-2-1$ ) (F/S). Introduction to the essential components of total fitness with prescribed fitness programs for individual needs.
PE 119 Beginning. Aerobic Dance (0-2-1) (F/S). Participation in aerobic dance for the development of cardiovascular and neuromuscular fitness.
PE 124 Beginning Racquetball (0-2-1). Participation will emphasize basic techniques and skills of racquetball with emphasis on playing procedures.
PE: 125 Blcycle Touring (0-2-1). Proper techniques of bicycle touring. Bicycle anatomy safety, care and maintenance, and riding techniques for fitness and skill are taught.
Students must furnish bicycle. Students must furnish bicycle.
PE 126 Baginning Ice Skating (0-2-1) (F/S). Participation in ice skating for development of basic skills. Lab fee

PE 127. Beginning weight Training (0-2-1) (F/S). Men. Participation in progressive bodybuilding and conditioning exercises with resistance for development of beginning skills and fitness.

PE 131 Beginning Springboard Diving (0-2-1). For the beginning diver. Basic dive movements, proper body alignment, and diving safety. Must be able to swim 50 yards.
PE 132 Skin and Scuba Diving (0-2-1). Beginning skin and scuba diving skills. Proper use of mask, fins and snorkel, mechanical use of equipment, safety techniques and panic control are stressed. Student must swim 400 yards crawl stroke in 12 minutes, tread water for 15 minutes and carry a 10 lb . weight 25 yards. Fee approximately $\$ 35$.
PE 133 Beginning Modern Dance (0-2-1). Opportunities for developing a sensitivity to the use of body movement, space, and time for creative expression. Improvement of flexIbility, balance, coordination and relaxation by using modern dance techniques and movement exploration.

PE 134 Beginning Backpacking and Camping (0-2-1). Fundamental skills in backpacking and overnight camping. Includes choice and care of equipment, camping sites, basic outdoor cooking skills, and ecology in the outdoors. Students will furnish equipment and transportation

PE 135 Beginning Karate (0-2-1). Presentation of techniques based on the theory of energy conservation. Exercises coordinating the mental and physical powers possessed by every human being. Students will furnish Gi .
PE 136 Flycasting and Stream Strategy (0-2-1). Techniques of flycasting, including single and double haul methods. Presentation of insect, minnow, and terrestrial imitations. Techniques of catching and releasing of warm water, cold water, and anadromous fishes. Students provide equipment and transportation.
PE 137 Beginning Resistance Exerčise for Women (0-2-1) (F/S).Participation in resistance exercises for the development of individual fitness
PE 143 Basketball and Volleyball (0-2-1). Professional activities. Instruction and practice In basketball and volleyball. Required in some options.
PE 152 Beginning Swimming (0-2-1). Basic water safety, skills and knowledge; floating, bobbing, diving rhythmic breathing, treading water, and introduction to the crawl, side and elementary backstroke. For students who do not know how to swim.
PE 154 Beginning Yoga (0-2-1). Gentle yoga exercises of stretching and controlled breathing to promote good health and relief from tension. Emphasis on flexibility, balance, relaxation, mediation, and integration of body and mind.
PE 161 Beginning Badminton (0-2-1). Basic skills in badminton to encourage skill development, understanding and appreciation of the game.
PE 164 Beginning Volleyball (COED) (0-2-1). Participation in volleyball for development of fundamental skills, rules, and basic team strategy.
PE 165 Beginning Basketball (0-2-1). Women only. Participation in basketball for development of fundamental skills, rules, and basic team strategy.
PE 166, 167 Varsity Particlpation (0-2-1). Varsity/Club athletes only. Students may earn a maximum of 2 credits for participation on varsity athletic teams or club sports.
PE 168 Beginning Basketball (0-2-1). Men only. Participation in basketball for development of fundamental skills, rules, and basic team strategy
PE 169 Beginning Tennis (0-2-1). Participation in tennis for development of fundamental skills, rules, and basic strategy.

## SCHOOL OF EDUCATION

PE 172 Beginning Softball ( $0-2-1$ ). Participation in Softball for development of fundamental skills, rules, and basic team strategy.

PE 173 Beginning Soccer (0-2-1). Men only. Participation in soccer for development of fundamental skills, rules, and basic team strategy.

PE 174 Beginning Judo (0-2-1). Principles and philosophy of judo and techniques of falling, throwing, and grappling. Students furnish Gi.
( PE 175 Beginning Self-Defense (0-2-1). Defensive tactics of Aikido, Judo and Karate Coordination of mind and body and nonaggressive application of laws of gravity and force. Improvement of coordination and condition of the participant. Students furnish Gi.
PE 179 Rugby (0-2-1). Men only. Participation in rugby for development of fundamental skills, rules, and basic team strategy.
PE 180 Beginning Archery (0-2-1). Provides the beginning archery student with fundamental techniques of archery; target, field clout, novelty, etc.
PE 181 Beginning Golf (0-2-1). Participation in golf for development of fundamental skills, rules and proper etiquette of the game. Green fees approximately $\$ 10$.
PE 183 Beginning Handball (0-2-1). Participation in handball for development of fundamental skills, rules, and basic strategy.
PE 184 Recreational Dance (0-2-1). Fundamentals of dance including: social (jitterbug, disco, polka, wattz, cha cha and others) folk, square, round dances and mixers.
PE 188 Social Dancing ( $0-2-1$ ). Basic techniques of social dance, including waltz, cha cha, foxtrot, rumba, tango, lindy, and various novelty dances.
PE 189 International Folk Dancing (0-2-1). Techniques and application of basic steps and patterns used in folk dances from different countries.

PE 190 Beginning Bowling (0-2-1). Participation in bowling for development of fundamental skills, rules, handicaps and scorekeeping. Approximate $\$ 10$ fee.
PE 191 Alpine Sking (0-2-1). (S). Basic skilis and techniques of alpine skiing. Students furnish equipment, transportation, and fee for instruction
PE 192 Defensive Tactics (0-2-1). Defense against one or more persons, arrest, controf devices and individual and group tactics. Students furnish Gi. For criminology majors only.
PE 193 Flag Football (0-2-1). (F). Men only. Participation in flag football for development of fundamental skills, rules and basic team strategy.
PE 194 Cross Country Sking (0-2-1) (S). Basic skills and techniques of cross-country skiing. Students furnish equipment, transportation, and instruction fee.
PE 202 Principles of Physical Education (2-0-2). Philosophy of physical education, role in general education, changing concepts and history and principles of physical education. Sophomore standing. Prerequisite: PE 101.
PE 204 Advanced Weight Training for Competitive Athietes (0-2-1) (F/S). Varsity athletes only. Participation in weight training programs specific to be selected sports.
7. PE 207 Intermediate Bowling (0-2-1). Participation in bowling for development of intermediate skills. Prerequisite: PE 190.
PE 208 Beginning Gymnastics (0-2-1). Men only. Participation in gymnastics for development of fundamental skills and spotting and safety techniques.
PE 209 Advanced Self-defense (0-2-1). Advanced defensive tactics of Aikido, Judo and Karate. Coordination of mind and body and non-aggressive application of laws of gravity and force. Students furnish Gi. Prerequisite: PE 175.
PE 210 Advanced Judo (0-2-1). Continuation of principles and phitosoptiy of judo for seeking advanced degrees. Students furnish Gi. Prerequisite: PE 174.
PE 212 Track and Field (0-2-1). Professional activities. Participation in track and field for development of basic skills and techniques. Required in some options.
PE 217 Wresting (0-2-1). Professional activities. Participation in wrestling for development of basic skills and techniques. Required in some options.
PE 218 Rhythmic Gymnastics (0-2-1). Professional activities. Participation in rhythmic gymnastics for development of basic sklils and techniques. Required in some options.
PE 221 Intermedlate Springboard Diving (0-2-1) (S). Intermediate dive movements, proper alignment and diving safety Must be able to swim 50 yards. Prerequisite: PE 131.
PE 224 Intermedlate Racquetball (0-2-1). Participation in racquet ball for development of intermediate skills. Prerequisite: PE 124.
F. PE 225 Golf (0-2-1). Professional activities. Participation in golf for development of basic skills and techniques. Required in some options.
PE 226 Intermediate Ice Skating (0-2-1). (F/S). Participation in ice skating for development of intermediate skills. Lab fee. Prerequisite: PE 126.
PE 227 Intermediate Weight Training (0-2-1) (F/S). Men. Participation in progressive body-building and conditioning exercises with resistance for development of intermediate skills. Prerequisite: PE 127.
PE 230 Anatomical Kinesiology (2-0-2). Structure and motion capabilities of the human musculoskeletal system, analysis of movement, muscular forces and surface anatomy. Sophomore standing. Prerequisite: C 107, Z. 107 or $Z 112$.
PE 233 Advanced Modern Dance (0-2-1). Participation in advanced modern dance for development of flexibility, balance, coordination and movement control leading to dance choreography and production work. Prerequisite: PE 133.
PE 235 Advanced Karate (0-2-1). Participation in advanced karate for development of advanced skills and techniques. Students furnish Gi. Prerequisite: PE 135.
PE 236 Introduction to Athletic Injuries (2-0-2) (F/S). Introduction to athletic training,

- care, prevention and rehabilitation. The role of the athletic trainer, qualification and care, prevention and rehabilitation. The role of the athletic trainer, qualification and
responsibilities as they relate to physical education and athletics; control and care of injurles. Prerequisite: PE 230.

PE 237 Intermediate Resistance Exercise for Women (0-2-1) (F/S). Participation in resistance exercises for the development of individual fitness. Prerequisite: PE 137.
PE 241 Tennis and Badminton (0-2-1). Professional activities. Participation in tennis and badminton for development of basic skills and techniques. Required in some options.
PE 253 Beginning Gymnastics (0-2-1). Women only. Basic skills for women on the trampoline, uneven parallel bars, balance beam, vaulting horse and in tumbling.
PE 261 Intermediate Badminton (0-2-1). Participation in badminton for development of intermediate skills and techniques. Prerequisite: PE $\ddagger 61$.
PE 264 Intermediate Volleyball (COED) (0-2-1). Participation in volleyball for development of intermediate skills and techniques. Prerequisite: PE 164.

PE 265 Intermediate Basketball (0-2-1) (S). Men only. Participation in basketball for development of intermediate skills and techniques. Prerequisite: PE 165, 168.
PE 269 Intermediate Tennis (0-2-1). Participation in tennis for development of intermediate skills and techniques. Students furnish rackets. Prerequisite: PE 169.
PE 273 Intermediate Gymnastics (0-2-1) (COED). Participation in gymnastics for development of intermediate skills and techniques, performing combinations, compulsory and optional routines. Prerequisite: PE 208 or PE 253.
PE 276 Advanced Soccer (0-2-1). Men only. Participation in soccer for development of advanced skills, strategy and team play. Prerequisite: PE 173.
PE 277 Advanced Weight Training (0-2-1) (F/S). Men. Participation in progressive bodybuilding and conditioning exercises with resistance for development of advanced skilis and fitness. Prerequisite: PE 227.
PE 279 Advanced Folk Dance (0-2-1). Participation in folk dance for development of advanced skills.
PE 281 Intermediate Swimming (0-2-1). Participation in swimming for development of intermediate skills and techniques. Instruction in self rescue skills, games, diving and contests. Student must be able to swim 50 yards. Prerequisite: PE 152.
PE 282 Advanced Lifesaving (0-2-1). Participation in lifesaving skills. ARC course, including personal safety, self rescue and rescue training skills. Student must be able to swim 500 yards.
PE 283 Water Salety Instructor's Course (0-2-2). Review of courses the student is eligible to teach. Teaching methods and practice teaching. Leads to ARC WSI certificate. Must have ARC advanced lifesaving certificate and ARC swimmer level of skill.
PE 285 Intermediate Golf (0-2-1). Participation in golf for development of intermediate skills and techniques. Green fee approximately $\mathbf{\$ 1 0}$. Prerequisite: PE 181.

PE 286 Beginning Fencing (0-2-1). Participation in fencing for development of basic skitls and techniques.

PE 287 Intermediate Fencing (0-2-1). Participation in fencing for development of intermediate skills and techniques. Introduction to competitive fencing including judging and directing skills. Prerequisite: PE 286.

PE 290 Advanced Bowling (0-2-1). Participation in bowling for development of advanced skills and techniques. Fee approximately $\$ 10$. Prerequisite: PE 190.

## UPPER DIVISION

PE 303 Intramurals Organization (2-0-2). Organizing, administering and officiating of intramural programs. Junior standing.
PE 304 Methods for Teaching Physical Education (2-0-2). Purposes and requirements of physical education programs; program planning, methods, and materials of instruction. Professional activities, 4 hours. Required of all PE majors.
PE 305 School Health Problems and Methods (3-0-3). Current issues and trends in health programming and education. Progressive health topic sequence with health related individual and social problems. Methods of teaching health. Junior standing. Prerequisite: PE 100.
PE 309 Evaluation in Physical Education (3-0-3). Basic mathematical concepts related to statistical analysis, philosophy of evaluation, construction, administration, and interpretation of tests. Junior standing. Required of all PE majors. Prerequisite: PE 304.
PE 310 Physiological Kinesiology (2-0-2). Effects of exercise and training on body systems and preparation of conditioning programs for specific activities. Junior standing. Prerequisite: PE 230.
PE 311 Blomechanical Kinesiology (2-0-2). Application of principles of mechanics and laws of physics in analyzing human movement and in teaching fundamental techniques of sports activities. Junior standing. Prerequisite: PE 230.
PE 313 Conditioning Procedures for sports ( $0-2-1$ ) (F/S). Professional activities. Instruction and practice in all forms of conditioning procedures. (Required of all PE Majors) Prerequisite: PE 310.
PE 319 Techniques of Coaching Football (2-0-2). Instruction in individual fundamentals, offensive and defensive play, strategy, and conditioning procedures for football. Junior standing.
PE 320 Techniques of Coaching Wrestling (2-0-2). Instruction in offensive and defensive wrestling, tactics, conditioning, meet and tournament management. Junior standing. Prerequisite: PE 217.

PE 323 Techniques of Coaching Basketball (2-0-2). Methods of coaching offense and defense, styles of play and basketball strategy. Junior standing. Prerequisite: PE 143.

PE 324 Techniques of Coaching Baseball (2-0-2). Team leadership and organization, selection and evaluation of personnel, practice organization, fundamentals, offensive and defensive strategies of baseball. Junior standing.

PE 327 Techniques of Coaching Track and Field (2-0-2). Theory and methods of coaching events in track and fleld and meet planning and organization. Junior standing. Prerequisite: PE 212.

PE 336 Techniques of Coaching Women's Gymnastics (2-0-2). Theory and methods o coaching gymanstics. Emphasis on progressions, safety and conditioning. Junior standing. Prerequisite: PE 115.
PE 341 Secondary School Dance Methods (2-0-2). Methods of teaching, social, folk square, rounds, mixers and aerobic dance. Junior standing. Prerequisite: PE 113.
PE 357 Dance for Children (2-0-2) (S). Analysis of fundamentals, development of skills and application of methods in teaching dance in kindergarten, special education and elementary schools. Junior standing.
PE 361 Elementary School Physical Education Methods (3-0-3). For elementary schoo teachers and elementary school physical education specialists. Emphasis on movement needs, analysis and development of skills and'application of methods of instruction. Curriculum development. Junior standing.
PE 369 Perceptual Motor Programs for Kindergarten and Special Education Teachers (2-0-2) (F/S). Provides a skill background related to motor growth and development. identification, assessment, prescription, materials and instructional techniques for implementing individualized programs based on student needs. Prerequis ite: PE 361.

PE $401 \cdot$ Psychology of Activity ( $3-0-3$ ). Concepts of learning, value formation, motivation, emotion and stress related to skill learning, measurement and evaluation of psychological aspects. Junior standing. Prerequisite: PE 310.

PE 402 Athletic Training and Sports Medicine (3-0-3). Advanced theory and techniques of athletic training for professional athletic trainers. Prerequisite: PE 228, 310.
PE 430 Coaching - Nature of the Profession (2-0-2) (F/S). Nature of the coaching profession with emphasis on the functions of the coach in the interscholastic athletic program. Prerequisite: PE 304.
PE 451 Adapted Physical Education (2-0-2). Survey of common differences and divergencies of schoot children. Analysis of conditions and program development. Extent and limitation's of teachers' responsibilities for improvement of conditions. Junior standing. Prerequisite: PE 230, PE 310.
PE 457 Organization and administration of Physical Education (3-0-3). Organization and administration of public school physical education, health education and sports programs. Prerequisite: PE 304.
PE 471 Techniques of Coaching Volleyball (2-0-2). Preparation in team organization, scheduling and facilities, coaching methods, drills and practice sessions and advanced team strategy. Prerequisite: PE 143
PE 293, 493 Internship in Physical Education (0-6-1 to 6). Practicum field experience in physical education related areas. Practical experience utilizing theory and practice of the assigned activlty in a school setting. Required in some options. Coaching methods class (PE 230, 310).

# DEPARTMENT OF PSYCHOLOGY 

Education Bldg., Rm 629
Phone 208/385-1207
Chairman and Professor: Phillips; Professors: Barsness, Callao, Dodson, Ison, Smith, Snow, Thurber, Torbet; Associate Professors: Brownsmith, Downs, Nelson, Steger, Wilkinson; Assistant Professor: Chastain; Emeritus: Bronson.
The School of Education, through its Department of Psychology, confers a baccalaureate degree in psychology. Because of the core requirements for all candidates, it is regarded as a degree in general psychology; but considerable latitude is allowed within the framework set by those requirements, as at least twelve hours of each student's coursework in psychology are "elective."

The student should be aware, however, that even the elective courses function as parts of a total program designed to produce a graduate with a strong background in basic psychology, and he should not regard successful completion of that program as a preparation to perform psychological services. Rather, he should think of it as (1) a demonstration of educational attainment, like any other successful academic experience, and (2) preparation for more specialized training in professional or academic psychology or in some related field.

Any student who is planning a career of counseling in the schools should major either in Elementary Education or in some subject matter area that includes a Secondary Education Option. Psychology courses often are explicitly prescribed parts of such programs; additional courses may be taken as electives.

Every Psychology major must sit for the graduate record examination (Both "Aptitude"' and "Advanced') at some time during his senior year and have the resuits sent to the department.
PSYCHOLOGY MAJORBachelor of Arts or Bachelor of Science Degree
L. Lower Division:A. Psychology (see Area Il below)

1. Areal. ..... 15-18
English Composition ..... 3-6
Core courses: ..... 12
Literature .....  3
Second Area I Field ..... 3
Third Area I Field ..... 3
Any Area I Field .....  3
Non-core courses .....  0
2. Area II ..... 18
Core courses ..... 12
General Psychology.P-101 .....  3
History. ..... 3
Third Area II field ..... 3
Any Area $l l$ field ..... 3
Non-core courses ..... 6
Physiological Psychology P-225. ..... 3
Intro. to Practice of Psych. P-20116
3. Area III
12
12
Core courses.
Core courses. ..... 4
App. Stat. with the Computer $\mathrm{M}-120^{*}$ ..... 4
Concepts of Biology B-100 ..... 4
Non-core courses ..... 4
Concepts of Human Anatomy and Physiology Z 107 ..... 4
4. Additional core courses, any area ..... 9
II. Upper Division
A. Psychology ..... 25
5. Statistical Methods P-305 ..... 3
6. Experimental Psychology P-321 ..... 4
7. Psychological Measurement P-421 ..... 3
8. Learning P-441 ..... 3
9. Systems Seminar ..... 3
10. Electives in Psychology ..... 9
B. Upper Division Electives. ..... 15 K
III. Free Electives ..... 27-30
*pending approval.
PSYCHOLOGY MINORS
Psychology Social Science Curriculum Minor
(A phase of the Social Science Secondary Education Optionsin Economics, History, Political Science, and Sociology)
Psychology requirements:
P-101 General Psychology 3
P-301 Abnormal Psychology. .....  3
P-351 Personality. ..... 3
Psychology upper division electives. ..... Total $\overline{15}$
Certification Requirement
6 hours of U.S. History. ..... 6
TotalT

Psychology-Minor Certification Endorsement
P-101 General Psychology3
P-301 Abnormal Psychology. ..... 3
P-305 Statistical Methods ..... 3
P-351 Personality ..... 3
Psychology upper division electives.
Total ..... 21
PSYCHOLOGY MAJOR
(Suggested Program)
FRESHMAN YEAR: ..... SEM. ..... SEM.
English Composition E 101-102*
Areal** ..... 3
Concepts of Biology, B-100* ..... 4

## SCHOOL OF EDUCATION

History of Western Civ., $\mathrm{H}-101$ and $\mathrm{H}-102$. .
3
3 General Psychology, P-101* Electives 3

SOPHOMORE YEAR:
Literature**
Intermediate Algebra, M-108*. 4
Applied Statistics for the Computer, $\mathrm{M}-120^{*}$ Physical and Cultural Anthropology,
AN-101-102
Physiological Psychology, P-225*
Intro. to Prac. of Psychology, P-201*
Core Electives**.

JUNIOR YEAR:
Statistical Methods, P-305* . . . . . . . . . . . . . . . . 3
Experimental Psychology, P-321* -
Child Psychology, P-311
Adolescent Psychology, P-312.
Perception, P-341 3

General Electives

SENIOR YEAR:
Psychological Measurement, P-421* . . . . . . .
Learning, P-441*
Systems Seminar, P-489*
Abnormal Psychology, P-301
3
Personality, P-351.
......
General Electives.
$-$

*Specifically required
*-Select from list of courses approved for The Core.

## COURSE OFFERINGS

## P PSYCHOLOGY

## LOWER DIVISION

P 101 General Psychology (3-0-3) (AREA II). An introductory course in psychology and a prerequisite to most other psychology courses. Empirical findings are major concerns in the treatment of such topics as perception, learning, language, intelligence, personality, social interactions, and behavioral problems. An overview of scientific methodology is provided.
P 151 Career and Life Planning (3-0-3) (FS). Three weeks to each of the following areas: knowing self, the world of work, identifying resources, actual career planning and proposed implementation of career and life plans. Students are expected to participate through interviews, visitations and by arranging for resources pertinent to classroom activities. Pass/fail. Limited enrollment. Cannot be used for Area II.

P 161 Assertiveness Training (3-0-3). This course is designed to improve the communication skills of those who are experiencing difficulty in expressing their feelings and opinions openly, honestly, and constructively to others. Group techniques will include training films, behavioral rehearsals, and role-playing. Pass/fail. Limited enrollment. Cannot be used to meet Area II requirements.

P 201 Intro to Practice of Psychology (3-0-3) (S). An exposure to psychology as it is actually applied as professional practice in public and private settings. Direct interaction, through lecture and discussions, with psychologists who are employed in a wide variety of specific occupations. Designed for psychology majors but others accepted if they have completed the introductory course. Prerequisite: P101.
P225 Physiological Psychology (3-0-3) (F). A survey of classical and current problems, with emphasis on central and peripheral nervous systems in the processing of information and organization of behavior. Perception, motivation, emotion, and learning are studied from this point of view. Prerequisite: P 101, Z 107.

P 261 Human Sexualify ( $3-0-3$ ) (FS). An overview of human sexuality emphasizing both physiological and psychological aspects of sexuality. Topics inctude sexual anatomy and physiology, sexual response cycle, childbirth, contraception, sexual dysfunction, sex role development, and sexual deviation. Cross cultural values will be examined, and a values clarification unit will be included.

P 291 Dealth: A Confrontation for Everyone (3-0-3) (F/S). A multifaceted course dealing with the subject of death and dying, its historical and social ramifications, and present impact on the nature of living.

## UPPER DIVISION

(Note: Upper Division Psychology courses are saved for Upper Division students.)
P 301 Abnormal Psychology (3-0-3). A descriptive approach to the study of the etiology, development, and dynamics of behavioral disorders, together with a review of current preventive and remedial practices. Prerequisite: P 101.

P305 Statistical Methods (3-0-3) (FS). Statistical concepts and methods commonly used in treatment of data in the social sciences. Topics covered will include: measures of central tendency and of variability, correlation measures, probability, and analysis of variance. Prerequisite: P101, M 108, M 120.

P 311 Child Psychology (3-0-3). A study of devetopment and adjustment from conception to adolescence. Consideration will be given to both constitutional and environmental factors, to normal growth patterns, and to problem areas. Prerequisite: P 101.
P312 Adolescent Psychology (3-0-3). Chronologically a continuation of child psychology P311; the special conditions of adolescent growth and adjustment will be emphasized in the course. Consideration will be given to maturational and social patterns, and to behavioral, learning, and other problem areas. Prerequisite: P101.
P321 Experimental Psychology (2-4-4) (FS). The application of scientific methodology to the study of behavior. Design of experiments, methods of analysis and interpretation of data; reporting of behavioral research. Prerequisite: P 305 and M 108, M 120.
P325 Educatlonal Psychology (3-0-3). A critical examination of some psychological concepts that have relevance to the process of education. Prerequisite: P101.
P341 Perception (3-0-3) (S). A survey of the basic concepts in the psychology of perception. Present day research and findings from the human information processing approach are emphasized. Processes are stressed, although coverage of receptor structure and neural pathways is included. Prerequisite: P 101.
P351 Personality (3-0-3) (F). A study of the major contemporary theories and concepts of personality, with special emphasis on psychoanalytic, humanistic and behavioral approaches. Prerequisite: P 101. .
P353 Psychoanalytic Psychology (3-0-3) (S). Human emotion and motivation from the points of view of Freudian theory and its derivatives. Suggested companion courseeither earlier or late-P 351. Prerequisite: P 101. Alternate years.
P 357 Peer Counseling: The Helping Relationship (3-0-3) (F). This course will explore relevant dimensions of the helping relationship, especially the role of the helper. Emphasis will be on developing effective communications and fundamental counseling skills through required student participation in role-playing, audio and especially videotaping and group activities. Limited enrollment. Prerequisite: P 101.
P 371 Social Psychology of Sex Roies (3-0-3) (S). This course will examine sex roles in our own society. Attention will be given to the development of identity and roles, the soclal utility and rigidity of sex roles, the implications of sex roles for institutional policy and the effect of such policy on cultural change. This course may be taken for osychology or sociology credit but not for both. Prerequisite: P 101 or SO 101 and Upper Division status.

P 401 Senior Review Practicum (3-0-3) (FS). A systematic coverage of the general principles of psychology and an opportunity to teach them to others. Practical experience in rendering academic assistance to beginning students and managing large classes. Seminar discussion of difficulties encountered by those students. Prerequisite: Senior or 2nd semester junior standing in psychology with an upper division GPA above 3.0 and PERM/INST.

P 405 Advanced Statistical Methods (3-0-3) (S). Statistical concepts and methods commonly used in the treatment of data in the social sciences will be covered. These include advanced analysis of variance (including repeated measure designs) and related trend tests, multiple comparison tests, and multiple correlation techniques. Preference to psychology majors who are planning to go on to graduate school. Prerequisite: P. 305.

P421G. Psychological Measurement (3-0-3) (F). An introduction to the theory and nature of psychological measurement together with a survey of types of psychological tests currently used. Prerequisite: P 101, M 108, 120 and P 305.

P 431 Social Psychology (3-0-3) (FS). The influence of social and cultural factors on individual behavior, perception, and attitudes-including the effects of groups on their members. This course may be taken for either psychology or sociology credit, but not both. Prerequisite: SO 101, P 101 and upper division standing.

P 435 Psychology of Motivation (3-0-3) (F/S). Survey of experimental and theoretica studies of motivation in humans and animals. Prerequisite: P 101, M 108, 120, P 305.

P 441 Learning (3-0-3) (F). Fundamental concepts of learning, with emphasis on recent developments in the field. Topics to be covered include: conditioning, rote learning problem solving, memory, discrimination, and motor skills. Prerequisite: P 101, M 108, 120, P 305, P 321, may be taken before or concurrently with P 441

P489 Systems Seminar (3-0-3) (S). Theories and controversies in American Psychology After a four-week historical orientation by the professor, the emphasis shifts to the present and more recent past, and the format shifts from lecture to seminar. Prerequisite: Senior standing in Psychology.

P 495 Senior Thesis (3-0-3) (F). An individual research project in psychology selected by student. Proposal must be approved by instructor before enrolling. Recommended projects are those which will contribute to the body of psychological knowledge or will apply psychological principles to practical problems. Recommended for psychology students planning on graduate school. Prerequisite: P 101, M 108, 120, P 305, P 321. PERM IINST.

## GRADUATE

(See graduate school section, page 137, for descriptions.)
P 501 Counseling and Consulting in the Elementary and Special Classroom (3-0-3) (FSU).

P502 Advanced Educational Psychology (3-0-3). Offered on demand
P 503 Individual Testing Practicum (3-0-3) (S).
P 504 Analysis of the Individual (3-0-3). Offered on demand.
P 505 Personality Development (3-0-3). Offered on demand.

## DEPARTMENT OF TEACHER EDUCATION AND LIBRARY SCIENCE

Education Bldg., Rm. 205
Phone 208/385-3602
Chairman and Associate Professor: Lamont S. Lyons; Professors: Beitia, Bieter, Bowman, Bullington, Dahlberg, Frederick, Friedii, Hart, Hill, Jensen, Kirtland, Lambert, Marks, Young; Associate Professors: Brownsmith, Edmundson, French, Hess, Sadler, Singh, Waite; Assistant Professors: Hoge, Munns, Swenson.

The Department of Teacher Education and Library Science at Boise State University exists to improve instruction and enhance learning. The faculty believes this can best be accomplished through emphasis upon the preparation of elementary and secondary school teachers, and the provision of advisory and substantive services to persons who have instructional responsibilities or who wish to improve their learning skills.

To realize this principle the faculty members exemplify instructional excellence, remain current in their fields, and contribute to the knowledge about instruction and learning.

In addition to its course offerings, and closely related to its professional training programs, is the integrative and supervisory function of the Department of Teacher Education and Library Science in the total preparation of elementary and secondary school teachers and librarians.

The Department of Teacher Education and Library Science is responsible for planning and conducting the Teacher Education Program, which includes the preparation of school librarians as well as elementary and secondary teachers. The programs are outlined in accordance with the aims and general graduation requirements of the Idaho State Board of Education. The Department has an institution-wide commitment to the preparation of teachers, a commitment that is implemented in close cooperation with the subject-matter departments.

As a foundation for high-quality professional work, prospective teachers are provided with a well-rounded general education in the Humanities and in the Social and Natural Sciences. Students also receive special preparation for the particular kind of educational work they plan to do.

## MAJORS

Elementary:
Bachelor of Arts in Bilingual/Multicultural Elementary Education
Bachelor of Arts in Elementary Education
Options: Specialties are available in Early Childhood Education Special Education, Library Science, and Reading.
Secondary: No secondary degrees are offered through the Department; students seeking secondary certification complete a Bachelor's degree in a content area and take professional secondary option coursework in the Department of Teacher Education and Library Science.
Graduate: A variety of elementary and secondary Master's programs are available through the Department. Check the Graduate School portion of the Catalog for details.

## ADMISSION TO TEACHER EDUCATION

A. Students preparing to teach must apply for admission to Teacher Education. Normally, this is accomplished during the Sophomre year. This application will be secured and processed as part of the TE 201, Foundations of Education, course (required for certification).
Transfer students who have completed an equivalent course in Foundations of Education should contact the Coordinator of Field Services and apply for admission to Teacher Education.

Admission to Teacher Education must be completed prior to enrollment in TE 451/452, Elementary curriculum and methods, or TE 381, Secondary School Methods.
B. General requirements for admission to Teacher Education for elementary and secondary candidates shall be determined and implemented by the Department of Teacher Education and Library Science. These requirements include:

1. Filing of the Admission to Teacher Education, or its equivalent.
2. A minimum grade of $C$ in TE 201, Foundations of Education, or its equivalent.
3. Prior to registration in secondary or elementary methods courses or in student teaching, students must demonstrate proficiency in written and oral English. This is normally determined while the students are enrolled in TE-201, Foundations of Education. Transfer students must make arrangements with the Coordinator of Field Services for exceptions to this procedure.
Specific procedures followed by the Department in judging English proficiency are available in the office of the Coordinator of Field Services.
4. Any deviations from the preceding policy must be approved by the Chairman of the Department of Teacher Education and Library Science.
C. Any student may be dismissed from a program leading to certification if he or she is found to be in violation of any offense which would be grounds for revocation or denial of an Idaho teaching certificate.

## ADMISSION TO STUDENT TEACHING AND

GENERAL POLICIES
A. An application for a specific student teaching assignment must be filed with the Office of Field Services, Department of Teacher Education and Library Science, by the following deadines:

1. February 15 of the Junior year for fall secondary student teachers and fall/spring elementary student teachers.
2. October 1 of the Senior year for spring secondary student teachers and spring/fall elementary student teachers.
Application forms may be picked up from the Office of the Coordinator of Field Services.
NOTE: Six weeks notice will be required prior to the beginning date of the student teaching assignment if a student wishes to withdraw from student teaching.
B. General requirements for admission to student teaching for elementary or secondary candidates include:

## 1. ELEMENTARY MAJOR

a. Admission to Teacher Education.
b. Recommendation by the faculty advisor or Department chairman.
c. A cumulative grade point average of 2.50 .
d. Elementary Curriculum and Methods, TE 451, 452, taken concurrently with or prior to student teaching.
e. Student teaching to be completed during 2 consecutive semesters.
NOTE: An Early Childhood course must be taken prior to or concurrently with Student Teaching in a Kindergarten Classroom.
f. Senior standing.

NOTE: Deviations from the above requirements must be approved by the chairman of the Department of Teacher Education and Library Science.
g. A student will not be allowed credit towards his/her major department requirements for any grade of " $D$ " in upper division courses in his/her major department.
2. SECONDARY OPTIONS
a. Admission to Teacher Education.
b. Completion of an Early School Experience, either in a subject matter area or arranged through the TE 201, Foundations of Education instructor.
c. Recommendation by the faculty advisor or the Department chairman.
d. A minimum grade point average of 2.50 in the major field, minor field if applicable, and the Education courses completed.
e. A minimum cumulative grade point average of 2.50 .
f. Satisfactory completion (minimum grade of C) of TE 381, Secondary School Methods, and the appropriate class or classes in Special Methods for the teaching area.
g. Senior standing.
h. Sufficent credit hours in the assigned teaching area.
C. Student teachers are expected to do responsible teaching, participate in cocurricular activities, maintain close contact with faculty and students in the public schools, and participate in seminars and conferences with their University supervisors.
D. Students who transfer to Boise State University must meet requirements for admission to Teacher Education and Student Teaching, and complete at least 6-9 semester hours at the University before being placed in Student Teaching.
E. Student Teaching can only be taken once (refer to PART II, ACADEMIC INFORMATION-Academic Regulations).

## ELEMENTARY EDUCATION MAJOR <br> Bachelor of Arts Degree

Students preparing to teach in the elementary grades will major in Elementary Education and complete a program of studies approved by the chairman of the Department of Teacher. Education and Library Science consisting of general and professional Education courses.
A. General University Requirements for BA Degree
$\qquad$ Note: E 101 may be exempt.
B. Area I Requirements . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12

1. Literature (to include American

Literature E 271 or 2726
2. Second and Third Field Electives (see university core requirements .6
NOTE: Choose Second and Third Field Electives from Art, Humanities, Music, Philosophy, Theatre Arts and Foreign Language (201 level or higher).
C. Area II Requirements . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18

1. U.S. History (HY 151 or 152 suggested) . . . . . . . . . . . . . . . . . . 3
2. Geography (GG 101) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
3. Psychology (P 101) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
4. Oral Communication (CM 311 suggested) . . . . . . . . . . . . . . . 3
5. Area II Social Science Electives (See University core requirements). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 NOTE: For certification purposes, Elementary Education majors must complete a total of 12 semester hours in Social Science areas other than Psychology and Communication.
D. Area III Requirements 12
6. See university core requirements NOTE: Elementary Education majors must have courses in both Biological and Physical Sciences.
E. Professional Education Requirements
7. 100 LEVEL
a. Early School Experience TE 171 . . . . . . . . . . . . . . . . . . . 1
b. Mathematics for Elem. Teachers M 103-104 . . . . . . . . . . 8
c. Music Fundamentals MU 101 . . . . . . . . . . . . . . . . . . . . . . . 2
8. 200 LEVEL
a. Foundations of Education TंE 201 . . . . . . . . . . . . . . . . . . . . 3
b. Teaching Beginning Reading K-3, TE $206 \ldots . .$.
c. Teacher Aide Practicum TE 271 . . . . . . . . . . . . . . . . . . . . . . . . 2
d. Education of the Exceptional Child TE 291 . . . . . . . . . . . . 3
9. 300 LEVEL
a. Reading in the Content Subjects TE 307 . . . . . . . . . . . . . . 3
b. Music Methods for the Elementary School
Teacher MU 371 ......................... . . . . . . . . . . . . . 2
c. Elementary School Art Methods AR 321 . . . . . . . . . . . . . . 3
d. Elementary School Physical Educ. PE 361 . . . . . . . . . . . . 3
e. Children's Literature LS 316 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
f. Educational Psychology P 325 . . . . . . . . . . . . . . . . . . . . . . . 3
g. Child Psychology P 311 ..... 3
10. 400 LEVEL
a. Elem. Curriculum \& Methods I TE 451 .....  5
b. Elem. Curriculum \& Methods II TE 452. ..... 5
c. Elementary School Media I TE 410 ..... 1
d. Elementary School Media II TE 411. ..... 1
e. Elementary Student Teaching TE 471 ..... 5
f. Elementary Student Teaching TE 472 OR
Student Teaching in Special Educ. TE 473 ..... 5
g. Senior Seminar Elementary Educ. TE 498 .....  2
h. Senior Seminar Elementary Educ. TE 499 .....  2
Suggested Program
FRESHMAN YEAR: ..... SEM. ..... SEM.
English Composition E 101-102 ..... 3
Concepts of Biology B 100Physical Science C 100, GO 100, PS 100or PH 1054
Early School Experience TE 171 ..... 1
General Psychology (Area.II) P 101Elem. Mathematics for Teachers M 103, 104.4
Intro to Geography GG 101. . ..... 3Music Fundamentals MU 1012
Electives (Areal)示
SOPHOMORE YEAR:
Survey of American Literature E 271 or 272 . .$-$3Foundations of Education TE 201..
U.S. History HY 151, 152, 251 or 252Teaching Beginning Reading K-3, TE 2063-
Education of the Exceptional Child TE 291Electives (Area II, III)$\frac{7}{16}$
JUNIOR YEAR:
Reading in the Content Subjects TE 307 ..... 3
Music Methods for the Elementary
School Teacher MU 371$\overline{3}$
Elementary School Physical Educ. PE 361
Educational Psychology P 325-3Children's Literature LS 316

- 

Class in Oral Communication14
SENIOR YEAR:
Elementary School Media I TE 410. ..... -
Elem. Curriculum \& Methods I TE 451 ..... -
Elem. Curriculum \& Methods II TE 452 ..... 5
Elementary Student Teaching TE $471 \ldots . .$. .
Elementary Student Teaching TE 472 OR
Senior Seminar Elementary Educ. TE 498 ..... 5
Senior Seminar Elementary Educ. TE 499 ..... 2
Electives ..... $\frac{3}{16}$
ELEMENTARY BILINGUAL/MULTICULTURAL MAJORBachelor of Arts Degree
LANGUAGE COMPONENT
SPANISH
Required:
English Monolinguals:
Elementary Spanish S 101, 102 ..... 8
Intermediate Spanish S 201, 202 ..... 8
Spanish/English Bilinguals:
Spanish for the Native Speaker S 2034
ALL STUDENTS
Spanish Conversation \& Comp. S 303, 304 ..... 6
El Espanol Vernacular S 205 ..... 2
Panorama de la Tradición Cultural Mexicana/Americana S 378 .....  3
TOTAL LANGUAGE HOURS FOR ENGLISH
MONOLINGUALS ..... 27
TOTAL LANGUAGE HOURS FOR BILINGUALS. ..... 15
Elective:Espanol Avanzado S 4113
Placement into the proper course will be made on thebasis of placement test results in consultation with theForeign Language placement advisors. Credit forprevious work may be gained through regular Universi-ty challenge procedures.
LINGUISTICS
Required:
Intro to Language Study LI 305 ..... 3
Applied Linguistics in English as a Second
Language (ESL) LI 407 .....  36
ENGLISH
Required:
English Composition E 101, 102 ..... 6
TOTAL LANGUAGE COMPONENT - EnglishMonolinguals . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 39Bilinguals ............. 27
MULTICULTURAL COMPONENT
Required:
Survey of American Literature E 271 or 272 ..... 3
Mexican American Literature S 425 ..... 3
Introduction to Multi-Ethnic Studies SO 230 ..... 3
History of Minorities in the U.S. HY 261 ..... 3
Intercultural Communications CM 351. ..... 3
Cultural Anthropology AN 102 .....  3
One multicultural course to be selected from Anthropology,History, Political Science, Sociology, or Spanish offerings.NOTE: Check with advisor for acceptable course .......
REQUIRED MULTICULTURAL COMPONENT ..... $\frac{.2}{20}$
SCIENCE COMPONENT
Required:
Mathematics for Elem. Teachers M 103, 104 ..... 8
Concepts of Biology B 100 ..... 4
Choose two of the following:
Concepts of Chemistry C 100. ..... 4
Fundamentals of Geology GO 100 ..... 4
Foundations of Physical Science PS 100 ..... 4
REQUIRED SCIENCE COMPONENT ..... 8
8
PROFESSIONAL REQUIREMENTS
GENERAL EDUCATION:
Elementary School Art Methods AR 321 ..... 3
Children's Literature LS 316 ..... 3
Music Fundamentals MU 101 ..... 2
Public School Music MU 371 .....  2
General Psychology P 101 ..... 3
Child Psychology P 311 .....  3
Elementary School Physical Educ. PE 361 .....  3
TOTAL GENERAL EDUCATION ..... 19
TEACHER EDUCATION
Early School Experience TE 171 ..... 1
Foundations of Education TE 201 ..... 3
Teaching Beginning Reading K-3 ..... 3
Teacher Aide Practicum TE 271 ..... 2
Reading in the Content Subjects TE 307 ..... 3
Teaching Reading \& Language Arts in
the Bilingual Classroom TE 453 ..... 3
Classroom TE 454 ..... 3
Elementary Student Teaching in the Bilingual Classroom TE 474, 475 ..... 10
Conflict in the Educational System TE 498 .....  2
TOTAL PROGRAM HOURS - ENGLISH Monolinguals ..... 128
Bilinguals ..... 116
NOTE: Sufficient additional electives must be completed to meetthe 128 -hour graduation requirement.
Suggested Program
FRESHMAN YEAR:
*Elementary Spanish S 101. ..... 4
General Psychology P 101 ..... 3
English Composition E 101 ..... 3
Mathematics for Elem. Teachers M 103 ..... 4
Music Fundamentals MU 101 .....  2
*Elementary Spanish S 102 ..... 4
Mathematics for Elem. Teachers M 104 ..... 4
English Composition E 102 ..... 3
Concepts of Biology B 100 ..... 4
Early School Experience TE 171 ..... $\frac{.1}{16}$
SOPHOMORE YEAR:
*Intermediate Spanish S 201 ..... 4
Intro to Multi-Ethnic Studies SO 230. ..... 3
Foundations of Physical Science PS 100 ..... 4
Cultural Anthropology AN 102 ..... 3
Foundations of Education TE 201 .....  3*Intermediate Spanish S 202 OR
Spanish for Native Speakers S 203 ..... 4
Survey of American Literature E 271-272. ..... 3
History of Minorites in U.S. HY 261 ..... 3
Teacher Aide Practicum TE 271 ..... 2
El Espanol Vernacular S 205. ..... 2
Fundamentals of Geology OR
Concepts of Chemistry ..... 4
JUNIOR YEAR:
Spanish Conversation \& Composition S 303 ..... 3
Intro to Language Study LI 305. ..... 3
Choice from Multicultural Component List .....  2
Elementary School Physical Educ. PE 361. .....  3
Elementary School Art Methods AR 321. .....  3
Public School Music MU 371 ..... 2
Spanish Conversation \& Composition S 30416
Child Psychology P 311 ..... 3
Children's Literature LS 316 ..... 3
Intercultural Communication CM 351 ..... 3
Teaching Beginning Reading K-3 TE 206 .....  3
SENIOR YEAR:
Elementary Student Teaching Bilingual Classroom TE 474 ..... 5
Reading in the Content Area TE 307. .....  3
Teaching Reading \& Language Arts Elementary Class TE 453 .....  3
Panorama de la Tradición Cultural Mexicana/Americana S 378 .....  3
Conflict in Educational System TE 489 .....  2
Elementary Student Teaching Bilingual Classroom TE 475 ..... 5
Mexican American Literature S 425 ..... 3

# Teaching Content Areas in Bilingual <br> 3 <br> Applied Linguistics in English as a Second Language LI 407 <br> 3 

*Required of monolingual students; bilingual students may replace with electives depending on results of English and Spanish proficiency tests.

## AREAS OF SPECIALTY

Students in Education may select an area of specialty as a phase of the Elementary Education major or Secondary Option in subject areas. Areas of specialty are: Early Childhood Education, Library Science, Special Education and Reading. in some instances, students may need to extend the time sequence at the University in order to complete a specialty. Planning for the specialties should should begin prior to the junior year.

## EARLY CHILDHOOD EDUCATION

Students may enroll in a program that will provide for a specialty in Early Childhood Education. The Elementary Education major should plan the program with the assistance and approval of the advisor and the consultant in Early Childhood Education. Some courses may be included in both the Elementary Education sequence and the Early Childhood sequence. A minimum of 21 hours, as designated below, is required.
A. Required Courses (total of 17 credit hours)

1. Child Behavior in Early Childhood Educ. TE 461........... . 3
2. Curriculum in Early Childhood Educ. TE 462 .3
3. Individualizing Instruction in Early Childhood Education TE 464.3
4. Creating Materials in Early Childhood Education TE 465 ..... 3
5. Elementary Student Teaching at the Kindergarten Level TE 472 ..... 5
B. Elective Courses (minimum of 4 credit hours)
6. Dance for Children PE 3572
7. Perceptual Motor Programs for Kindergarten\& Special Educ. Teachers PE 3692
8. Techniques in Student Motivation \& Classroom Management TE 371 ..... 3
9. Diagnosis of Mildly \& Moderately Handicapped TE 430 ..... 3
10. Remediation of Mildly \& Moderately Handicapped TE 431 ..... 3
11. Instructional Materials for the Exceptional Child TE 440 .....  3
12. Independent Study TE 496 .....  3

## LIBRARY SCIENCE

In addition to general certification requirements, the training required for teacher librarians, at any grade level, shall be not less than 24 semester credit hours in the general field of Educational edia, 12 of which must be in the areas of Material Selection, Organization and Administration, Cataloging and Classification, Reference, and Bibliography. Students must be able to type.

Up to 6 semester credit hours in the subject areas listed below may be substituted for an equal number of hours in the field of Educational Media for the purpose of meeting the requirements for the endorsement:

## Philosophy of Education

Educational Administration
Curriculum Design or Development
Pedagogy or Methods of Instruction
Educational Psychology or Theory of Learning
Child or Adolescent Psychology
Communications

## Graphic Arts

A student wishing to become a professional librarian by continuing in a graduate school of librarianship should consult with the Library Science instructor, for guidance in planning his undergraduate program. These basic courses which follow, however, will give suitable academic training for librarians in small public libraries in the area who are unable to afford graduate library schools:

Introduction to Use of Books \& Libraries LS 101. . . . . . . . . . . . . 2
Library Organization and Administration LS $301 . . . . . . . . . . .$.
Reference and Bibliography LS 311 . . . . . . . . . . . . . . . . . . . . . . . . 3
Children's Literature LS 316 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Basic Book Selection LS 321 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Cataloging and Classification LS $331 \ldots . . . . .$. .................... 3
Audio Visual Aids in Education TE 356 ........................... 2
Literature for the Adolescent LS 341 . ............................. 3

## SPECIAL EDUCATION

Students desiring to teach exceptional children may enroll in one of the following programs and upon successful completion will meet requirements for Idaho Teacher Certification. Both programs have been designed to be pursued in a dual program with either the Elementary or Secondary Education major. The student should begin program planning as early as possible with the student's advisor and a consultant from Special Education, therby providing continuity and elimination of possible obstacles. Several courses may be applied to a dual program and the student should plan accordingly. These programs are designed to meet Idaho Exceptional Child Certification standards which require a major of 30 credit hours in the desired area of certification.

## A. GENERALIST - EDUCATIONALLY HANDICAPPED

This program enables a Special Education teacher to work with exceptional children who exhibit mild or moderate educational handicaps such as the mentally retarded, learning disabled, and emotionally disturbed, either in a resource room or a regular classroom.

## 1. Required Courses ( 24 Credit Hours)

a. Education of the Exceptional Child TE 291 . ................. 3
b. Techniques in Student Motivation \&

Classroom Management TE 371 ........................... 3
c. Diagnosis of the Handicapped TE $430 \ldots \ldots \ldots$............... 3
d. Remediation of Mildly \& Moderately Handicapped TE 4313
e. Instructional Materials for the Exceptional Child TE 440 ..... 3
f. Elementary Student Teaching in Special Education TE 473 ..... 5
g. Senior Seminar in Elementary Special Education TE 499. .....  2
h. Motor Programming for Kindergarten and Special Education Teacher PE 369 .....  2
2. Elective Courses (minimum 6 credit hours)
a. Behavior Intervention Techniques TE 450G ..... 3
b. Teaching Strategies for Behavior Disorders TE 425 ..... 3
c. Curriculum in Early Childhool Educ. TE 462 ..... 3
d. Individualizing Instruction in Early Childhood Education TE 464. ..... 3
e. Independent Study of Emotionally Handicapped TE 496 .....  3
B. SEVERE RETARDATION
This program enables a Special Education teacher to workwith exoeptional children who exhibit severe handicappingconditions, probably requiring a self-contained placement.

1. Required Courses (21 Credits)
a. Education of the Exceptional Child TE 291 .....  3
b. Techniques in Student Motivation \&
Classroom Management TE 371 .....  3
c. Diagnosis of the Handicapped TE 430 ..... 3
d. Teaching the Moderately \& Severely Handicapped TE 423G ..... 3
e. Elementary Student Teaching in Special Education Classroom TE 473 .....  5
f. Senior Seminar in Special Education TE 499 ..... 2
g. Motor Programming for Kindergarten and Special Education Teachers PE 369 .....  2
2. Elective Courses (minimum 9 Credits)
a. Instructional Materials for theExceptional Child TE 440 3
b. Teaching Strategies for Behavior Disorders TE 425 ..... 3
c. Behavior Intervention Techniques TE 450G .....  3
d. Curriculum in Early Childhood Educ. TE 463 ..... 3
e. Individualizing Instruction in Early Childhood Education TE 4643
f. Independent Study in Mental Retardation TE 469 ..... 3
g. Dance for Children PE 357 .....  2

## READING

Students may enroll in a program that will give them a specialty in Reading. Courses in corrective reading, linguistics, and reading and language arts in the bilingual classroom are designed to broaden and extend both knowledge and skills of beginning generalists at either the Elementary or Secondary level. The program includes an internship to help students apply their reading knowledge and skills in a classroom situation.

## A. READING - ELEMENTARY

## 1. Required Courses

a. Introduction to the Use of Books and Libraries LS 101 ..... 2
b. Methods of Teaching Reading K-3 TE 206 ..... 3
c. Teaching Reading in the Content Subjects TE 307 ..... 3
d. Corrective Reading TE 358 ..... 3
e. Introduction to Language Studies LI 305 .....  3
f. Teaching Reading and Language Arts in the Bilingual Classroom TE 453 .....  3
g. Internship in Reading TE 493 .....  3
2. Elective Courses
a. Applied Linguistics in Teaching English as a Second Language LI 407 ..... 3
b. Techniques in Student Motivation and Classroom Management TE 371 ..... 3
c. Instructional Materials for the Exceptional Child TE 440. ..... 3
d. Advanced Practices and Principles of Teaching Language Arts and Linguistics TE 512. ..... 3
e. Individualizing Reading Instruction TE 522 .....  3
f. Education for the Culturally Different Learner TE 531 ..... 3
B. READING - SECONDARY

1. Required Courses
a. Introduction to the Use of Booksand Libraries LS 1012
b. Methods of Teaching Reading K-3 TE 206 ..... 3
c. Teaching Reading in the Content Subjects TE 307 ..... 3
d. Corrective Reading TE 358 ..... 3
e. Introduction to Language Studies LI 305 .....  3
f. Literature for the Adolescent LS 341 .....  3
g. Teaching Reading and Language Arts in the Bilingual Classroom TE 453 ..... 3
h. Internship in Reading TE 493 ..... 3
2. Elective Courses
a. Applied English Linguistics LI 307 ..... 3
b. Applied Linguistics in Teaching English as a Second Language LI 407 ..... 3
c. Literature for the Secondary School E 481 ..... 3
d. Techniques in Student Motivation and Classroom Management TE 371 ..... 3
e. Instructional Materials for theExceptional Child.TE 4403
f. Relating Reading Processes to SecondarySchool Subjects TE 507.
g. Teaching Reading in the Secondary School TE 508 ..... 3
h. Advanced Practices and Principles of Teaching Language Arts and Linguistics TE 512. ..... 3
i. Individualizing Reading Instruction T.E 522. .....  3
j. Education for the Culturally Different Learner TE 531 ..... 3
CERTIFICATION REQUIREMENTS FOR
ELEMENTARY EDUCATION

Students from Boise State University will be recommended for an elementary teaching certificate to the State Department of Education after meeting the following requirements:

1. Completion of the Bachelor of Arts degree in Elementary Education.
2. A satisfactory experience in student teaching as determined by the Department of Teacher Education and Library Science.
3. A recommendation by the Dean of the School of Education indicating that the candidate has the approval of the Department of Teacher Education and Library Science. Such approval is to be based primarily on evidence of knowledge of subject matter taught, demonstrated teaching techniques, and ability and attitude to work with students and adults.
NOTE: Students with previously earned degrees may follow a specialized program determined by the Department of Teacher Education and Library Science.

## CERTIFICATION REQUIREMENTS AND ENDORSEMENTS FOR SECONDARY EDUCATION

Certification standards for the State of Idaho are listed in the Bulletin, Idaho Certification Standards for Professional School Personnel-1981, as prepared by the Idaho Department of Education.
A. Students from Boise State University will be recommended for a secondary teaching certificate to the State Department of Education after meeting the following requirements:

1. Completion of Baccalaureate degree including Education requirements.
2. A satisfactory experience in student teaching as determined by the Department of Teacher Education and Library Science.
3. A recommendation by the Dean of the School of Education indicating that the candidate has the approval of the Department subject area specialization and the Department of Teacher Education and Library Science. Such approval is to be based primarily on evidence of knowledge of the subjects to be taught, demonstrated teaching techniques, and ability and attitude to work with students and adults.
NOTE: Students with previously earned degrees may follow specialized programs determined by the Department of Teacher Education and Library Science.
B. A standard secondary certificate may be issued by the State Board of Education to any person of good moral character who has a Bachelor's degree from an accredited college or university and meets the following requirements:
Idaho requires a minimum of 20 semester credit hours "in the philosophical, psychological, and methodological foundations of education, which must include not less than six semester credit hours of secondary student teaching."
These basic requirements are translated into the following required Boise State University courses.

| Foundations of Education TE 201 | Single | Composite |
| :---: | :---: | :---: |
| Reading in Content Subjects TE 307 |  | 3 |
| Educating Exceptional Secondary |  |  |
| Students TE 333 | 1 | 1 |
| Educational Psychology P 325 | 3 | 3 |
| Secondary School Methods TE 381. |  | 3 |
| Special Methods required by |  |  |
| Major Department |  | 3 |
| Student Teacher Alternatives. |  | 14 |
| (See Below) | 25 | 30 |

## Student Teaching Alternatives

1. Single Alternatives
a. Junior High/Middle School Student

Teaching TE 482.
8
The Junior High / Middle School TE 486 . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
b. Senior High School Student Teaching TE $483 \ldots .$. . . . . . . 8

The Senior High School TE 487 . . . . . . . . . . . . . . . . . . . . . . . . 1

## 2. Composite Alternative

The Junior High/Middle School TE 486. . . . . . . . . . . . . . . . . . 1
Composite-Junior High/Middle School Student

| Teaching TE 484. <br> Composite-Senior High School Student Teaching TE 485. <br> The Senior High School TE 487 |
| :---: |
|  |  |

NOTE: The above alternatives all lead to a standard secondary certificate (grades 7-12), and offer a variety of student teaching experiences. Alternative "1.a." provides for a Junior High/Middle School experience. Alternative "1.b." provides for a Senior High School Experience. Alternative "2." provides for a combination of Junior High/Middle School and Senior High School experiences. Students should consider alternative " 2 ." if their teaching fields are applicable to both the junior and senior high school level. It is highly desirable to discuss such alternatives' with the major advisor and with a member of the Secondary Education faculty in the Department of Teacher Education and Library Science well in advance of applying for student teaching.
Students may complete the student teaching requirements in either the fall or spring semester of their senior year. The advisor should be consulted as to the better time based upon offerings in the major field and other considerations.
Student teaching is scheduled through the Office of the Coordinator of Field Services in the Department of Teacher Education and Library Science. See ADMISSION TO STUDENT TEACHING AND GENERAL POLICIES for specifics regarding student teaching.
C. To be recommended for certification from Boise State University, the student must complete the Secondary Option degree program within a selected department. Such completion represents a major certification endorsement (at least 30 credit hours) in a teaching field. It is highly recommended that the student complete a minor certification endorsement of at least 20 credit hours in another field as an additional minor certification endorsement enhances the opportunity for employment.
The major certification endorsements (Secondary Option degree programs) are described in the Catalog under each department. A listing of the Secondary Options follows: Art, Biology, Business Education, Chemistry, Communication, Earth Science, Economics-Social Science Secondary Education, Mathematics, Music, Physical Education, Physics, Political Science-Social Science Secondary Education, Sociology-Social Science Secondary Education, and Theatre Arts.
D. A ${ }^{2}$ listing of the Boise State University minor certification endorsements* is included for the convenience of students:

## Requirements for Minor Certification Endorsements

## NOTE: Minor certification endorsements may be recognized by

 the State of Idaho in areas other than those included in this listing. Check with the Office of Field Services for further information.
## ANTHROPOLOGY:

Social Science Major:
Physical Anthropology AN 201 ..................................... 3
Cultural Anthropology AN 202 . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Peoples and Cultures of the World AN 311....................... . 3
additional upper division Anthropology . . . . . . . . . . . . . . . . . . . . 6 $\frac{6}{15}$

## Non-Social Science Major:

Physical Anthropology AN 201 . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Cultural Anthropology AN 202 . ........................................ . . 3
Introduction to Archaeology AN 203 . . . . . . . . . . . . . . . . . . . . . . 3
Peoples and Cultures of the World AN 311 . ....................... 3
additional upper division Anthropology . . . . . . . . . . . . . . . . . . . . . 9

ART:
Introduction to Art AR 103 ..... 3
Basic Design AR 105-106 ..... 4
Drawing AR 111, 112 ..... 2
Painting AR 113, 114 .....  2
2 hours from: Sculpture, Metalsmithing Ceramics, Methods in Craft ..... 2
Electives from 100-400 Regular Courses ..... 7
Suggested Electives: Art History, Lettering, PhotographyPrintmaking, Weaving, and those listed above20
BIOLOGY:
General Biology B 101-102. .....  8
or General Botany BT 130 and General Zoology Z 130 ..... 9
Systematic Botany BT 201. ..... 4
Concepts of Anatomy and Physiology Z 107 ..... 4
Genetics, Lab B 343, 344
or Vertebrate Natural History Z 355 ..... 4
20-21
BUSINESS EDUCATION:(No Minor Certification Endorsement)
CHEMISTRY:
100 Level General Chemistry Courses ..... 8-10
Organic Chemistry Courses. .....  5
Additional Courses in Analytical, Physical, Inorganic or Biochemistry ..... 4
Mathematics to the M111 Algebra and Trigonometry Level .....  .5
22-24
COMMUNICATION: (Speech)
Fundamentals of Speech CM 111 ..... 3
Reasoned Discourse CM 112 . . ..... 3
Communication Process CM 221 ..... 3
Speech-Communication for Teachers CM 311 .....  3
Methods of Teaching Communication CM 401 .....  3
Electives selected from: ..... $\frac{5}{20}$
Mass Communication CM 171 .....  3
Oral Interpretation CM 241 .....  3
Communication in the Small Group CM 251 ..... 3
Interviewing CM 307 ..... 2
Message Analysis and Criticism CM 331 ..... 3
Non-Verbal Communication CM 341 ..... 2
Intercultural Communication CM 351 .....  3
CONSUMER EDUCATION:
(See Business Education Department)
Consumer in the Marektplace HE 250 ..... 3
Principles of Economics EC 201-202. ..... 6
Personal Finance and Investments FI 108 ..... 3
Money and Banking EC 301 ..... 3
Basic Marketing Management MK 301 .....  3
Consumer Education in Schools BE 411 .....  3
EARTH SCIENCE
Physical Geology GO 101 .....
Historical Geology GO 103 ..... 4
Introduction to Ocean Geology GO 201 .....  3
Introduction to Meteorology GO 213 ..... 3
Introduction to Descriptive Astronomy PH 105 ..... 4
Electives selected from: ..... 3
Geology of Idaho \& Pacific NW GO 111 ..... 3
Mineralogy GO 221 ..... 4
Geomorphology GO 313 ..... 3
Invertebrate Paleontology Physics of the Earth GO 351 ..... 3
Environmental Geology GO 511$\overline{21}$
ECONOMICS:
Principles of Macroeconomics EC 201 .....  3
Principles of Microeconomics, Micro EC 202 ..... 3
Intermediate Microeconomics EC 303. ..... 3
Intermediate Macroeconomics EC 305 ..... 3
Upper Division Economics Courses ..... 9
ENGLISH:
Advanced Composition ..... 3
Linguistics ..... 3
Survey of American Literature E 271 or 272 ..... 3
Teaching English Composition E 301 OR
Methods of Teaching Secondary
School English E 381 ..... 3
Lower Division Literature E 230, 235, 240, 260, 215 ..... 6
Upper Division Literature ..... $\frac{.6}{24}$
FOREIGN LANGUAGE:
French:
Demonstrate competency equivalent to the completion of Elementary French F 101-102, and Intermediate French F 201-202, by completing the courses or by examination.Complete 21 Upper Division Credits
French Composition \& Conversation F 303-304 ..... 6
French Culture \& Civilization F 376-377 ..... 6
Teaching Methodology in Foreign Language FL 412. ..... 3
French Literature .....  .6
Competency Examination Required21
German:
Demonstrate competency, equivalent to completion ofElementary German G 101-102, and Intermediate German G201-202, by completing the courses or by examination.
Complete 21 Upper Division Credits
Advanced German Conversation \&Composition G 303-3046
German Culture \& Civilization G 376-377 ..... 6
Teaching Methodology in Foreign Language FL 412. ..... 3
Upper Division German Literature ..... $\frac{.6}{21}$
Spanish:
Demonstrate competency equivalent to completion ofElementary Spanish S 101-102, and Intermediate Spanish S201-202, by completing the courses or by examination.
Complete 23 Upper Division Credits
Advanced Spanish Conversation and Composition S 303-304 ..... 6
Cultura y Civilizacion Espanola y Hispano- Americana S 376-377 ..... 6
Applied Linguistics S 410 .....  2
Teaching Methodology in Foreign Language FL 412. .....  3
Upper Division Spanish Literature ..... 6
Competency Examination Required ..... $\overline{23}$
GEOGRAPHY:
Introduction to Geography GG 101 ..... 3
Cultural Geography GG 102 ..... 3
Upper Division Geography (minimum) ..... 6
Geography Courses (minimum) .....  8
GENERAL SCIENCE:
Complete the basic sequence of courses in B 101-102 or BT 130 and Z 130. ..... 8-9
Chemistry C 107, 108, 109, 110 ..... 9
Geology GO 101-103 .....  8
Physics PH 101-102 ..... 3-34
HEALTH EDUCATION:
Health Education PE 100 ..... 3
First Aid PE 105 ..... 2
Anatomy and Physiology ZO 107 ..... 4
Nutrition H 207 ..... 3
Adolescent Psychology P 312 .....  .3
Personal \& Public Health Problems PE 305 ..... 3
Electives from the following: ..... 6
Drugs, Use and Abuse H 109. ..... 2
Man and the Environment B 200 .....  3
Intro to Disease Conditions H 203 ..... 3
Chronic Illness: Impact \& Outcome H 205 ..... 3
Abnormal Psychology P 301 ..... 3
Health Delivery Systems H 302 ..... 3$\overline{24}$
HISTORY:
Lower Division ..... 12
U.S. History HY 151-152 or Problemsin U.S. History HY 251-2526
Western Civilization or Problems in Western Civilization HY 101-102-103 .....  3
American Government (State-Required) ..... 3
Upper Division Courses to include 3 credit hoursof U.S. History with remaining 9 credit hoursselected from 2 or 3 major History areas(U.S., European, Third World)12MATHEMATICS:
Digital Computer Programming M 122, 124 .....  2
Calculus M 204, 211 ..... 5
Calculus M 205, 212 ..... 4-5
At least 1 of the following. ..... 3-4
Introduction to Abstract Algebra M 302 ..... 3
Number Theory M 306 ..... 3
Foundations of Geometry M 311 ..... 3
Fundamentals of Statistics M 361 ..... 4
Electives to complete 20 hours ..... 6-4
MUSIC:
Instrumental Track:
Materials of Music MU 119-120 ..... 8
Ear Training MU 121-122 ..... 2
Introduction to Music MU 133. ..... 3
Basic Conducting MU 261 ..... 1
Orientation to Music Education MU 271 ..... 1
1 year Applied Music ..... 4
1 year Major Performance Ensemble ..... 2
String Instrument Methods \& Techniques MU 257 ..... 2
Woodwind Methods \& Techniques MU 266 .....  2
Instrumental Conducting MU 366 ..... 1
Percussion Methods \& Techniques MU 368 ..... 2
Brass Methods \& Techniques MU 369 .....  2
Band \& Orchestra Methods \& Materials MU 387 .....
Choral Track:
Materials of Music MU 119-120 ..... 8
Ear Training MU 121-122 .....  2
Introduction to Music MU 133. .....  3
Vocal Techniques MU 256 ..... 2
Basic Conducting MU 261 ..... 1
Orientation to Music Education MU 271 ..... 1
1 year Applied Music (Major Instrument) ..... 4
1 year Major Performance Ensemble .....  2
1 year Applied Music (Voice or Piano) .....
Choral Conducting MU 365 .....  1
Choral Methods and Materials MU 38530
PHYSICAL EDUCATION
Elementary Physical Education:
First Aid PE 105 ..... 2
Gymnastics PE 115 ..... 1
Field Sports PE 117 ..... 1
Basketball and Volleyball PE 143 ..... 1
Track and Field PE 212 .....  . 1
Anatomical Kinesiology PE 230 ..... 2
Physical Kinesiology PE 310 .....  2
Dance for Children PE 357. ..... 2
Motor Programming for Kindergarten and Special Education Teachers PE 369 ..... 2
Elementary School Physical Educ. Methods PE 361 ..... 3
Adaptive \& Corrective Physical Educ. PE 451 ..... 2
Internship PE 493 ..... 3
Secondary Physical Education:
Health Education PE 100 ..... 3
First Aid PE 105 .....  2
Basic Movement PE 113. ..... 1
Gymnastics PE 115 .....  . 1
Field Sports PE 117 ..... 1
Resistive Training \& Conditioning Procedures PE 149 ..... 1
Principles of Physical Education PE 202 ..... 2
Track and Field PE 212 ..... 1
Anatomical Kinesiology PE 230 .....  2
Methods for Teaching Physical Educ. PE 304 ..... 2
Physiological Kinesiology PE 310 ..... 2
Organization and Administration of Physical Education PE 457 .....  3
Internship PE 493. ..... 3
PHYSICS:
General Physics PH 101-102 ..... 8
Introduction to Descriptive Astronomy PH 105 ..... 4
Introduction to Biophysics PH 207 ..... 4
Technical Drawing EN 101 OR
Engineering Fundamentals EN 107 .....  2
Digital Computer Programming EN 104. .....  2
Math Skill Equivalent to M 111 ..... $\frac{5}{25}$
POLITICAL SCIENCE:
American National Government PO 101 ..... 3
Contemporary Political Ideologies PO 141 ..... 3
Comparative European Governments and Politics PO 229 ..... 3
International Relations PO 231 ..... 3
American History ..... 6
Political Science Electives (Upper Division) ..... $\frac{.3}{21}$
PSYCHOLOGY:
General Psychology P 101 .....  3
Abnormal Psychology P 301 ..... 3
Statistical Methods P 305 ..... 3
Personality P 351 .....  3
Psychology Upper Division Electives ..... 21
SOCIOLOGY:
Introduction to Sociology SO 101 ..... 3
Social Statistics SO 310 ..... 3
Social Research SO 311 ..... 3
History of Sociology SO 401 OR
Current Sociological Perspectives SO 402 ..... 3
Sociology Electives ..... $\frac{.9}{21}$
THEATRE ARTS:
Technical Theatre TA 117-118 ..... 8
Acting TA 215 .....  3
Major Production Participation TA 331 ..... 1
World Drama TA 341, 342, 353 ..... 3
Directing TA 491 ..... 3
Theatre History TA 421 or 422 ..... $\frac{.3}{21}$

## SPECIAL EDUCATION

Students wishing to pursue a program leading to certification as a Special Education teacher will need to arrange consultation with a Special Education faculty member in the Department of Teacher Education and Library Science. The student wishing to pursue such a plan should investigate this option as early as possible since a minimum of thirty (30) credits will be required in the program leading to certification.

## GRADUATE PROGRAMS <br> IN <br> EDUCATION

A Master of Arts in Elementary Education is offered through the Department of Teacher Education and Library Science. The can-
didate may select from 5 areas of emphasis: (1) Curriculum and $\ln$ struction, (2) Content Enrichment, (3) Early Childhood, (4) Reading, and (5) Special Education. The specifics of the programs are presented in the Graduate School Section of this Catalog.

A Master of Arts/Science in Secondary Education is offered by the Department of Teacher Education and Library Science in cooperation with participating departments of the University. The areas of emphasis are: Art, Business Education, Earth Science, English, History, Mathematics, and Music. The specifics of the programs are presented in the Graduate School Section of this Catalog.

## SERVICES

## PLACEMENT

A teacher Placement Service is provided by the Boise State University Career and Financial Services Office. Check with the Director regarding eligibility to use this service and procedures for doing so.

## READING Éducation CENTER

The Center provides special services for University and public school students with specific problems in reading.

Faculty members, public school teachers and parents may seek assistance from the Reading Education Center for students who need diagnosis followed by planned instruction for improvement.

## COURSE OFFERINGS

## LS LIBRARY SCIENCE

## LOWER DIVISION

LS 101 Introduction to Use of Books and Libraries (2-0-2) (F). Teaches efficient use of library materials, card catalog, indexes, general reference books, and reference aids in various subject fields. Open to any student but designed primarily for freshmen, sophomores and new students. Recommended for education majors.

LS 102 Basic Library Skills (0-2-1) (FS). An independent seff-paced course in library skills including resources common to academic ibraries in general and to facilities in the Boise State University Library, in particular. Designed for incoming students who are not familiar with an academic library and for returning students who have had difficulty using the college library in the past.

## UPPER DIVISION

LS 301 Library Organization and Administration (3-0-3) (F). An introduction to the development, organization, and management of all types of libraries with emphasis on the school library and its place in the instructional program.

LS 311 References and Bibliographies (3-0-3) (F). Introduction to the principles and techniques of reference work; the evaluation and use of basic reference books, indexes, and bibliographies found in school and small public libraries: Especially recommended for secondary teachers.

LS 316 Chlldren's Literature (3-0-3) (FS). Selection, wide reading, and evaluation of books appropriate for children, including emphasis upon the interests and needs of ethnic minorities. Required of elementary education majors and elementary school librarians. Recommended for public librarians, parents, and all who work with children.

LS 321 Basic Book Selection (3-0-3) (S). Principles and techniques for evaluating and selecting library materials; introduction to reviewing media and to basic tools for selecting and acquiring all types of book and non-book materials. Includes discussions of discarding and weeding, and materials for slow and gifted readers. Especially recommended for secondary teachers.

LS 331 Cataloging and Classification (3-0-3) (S). Introduction to the theory and principles of classification and cataloging of book materials; practice in using the Dewey Decimal Classification, in preparing catalog cards and in the ordering and use of Library of Congress printed cards; assigning of subject headings and library filing.
Ls 341 Literature for Adolescents (3-0-3) (S). Reading and appraisai of literature appropriate to the needs, interests, and abilities of young people, including emphasis upon the needs of ethnic minorities. Intended for librarians, high school teachers, and others interested in working with young adults. Prerequisite: 3 credits of lower division literature.

## COURSE OFFERINGS

TE TEACHER EDUCATION

## LOWER DIVISION

TE 108 Efficient Reading and Effective Study Skills (2-0-2) (FS). Develops the reading and study skills of the college students. Areas covered are organized study techniques, taking exams, building vocabulary, comprehending reading material, gaining main ideas, using the library, and reading rapidly and flexibly

TE 171 Early School Experience (1-1-1) (FS). An experience in a school classroom, involving observation and assistance to the teacher. Requires a minimum of 20 hours in the classroom and periodic seminars with a university instructor. Program is coordinated by the Department of Teacher Education and Library Science. Required of all elementary education majors.

TE 201 Foundations of Education (3-0-3) (Area II). A general introductory course in education to provide the student familiarity with the teaching profession. Components of the class include social, cultural, philosophical, and historical perspectives of education. In addition, an attempt is made to inspect current educational issues and problems as they relate to the four basic components.

TE 206 Teaching Beginning Reading, K-3 (3-0-3) (FS). Explores the professional responsibilities of the reading teacher, synthesizes current approaches to beginning reading instruction, and provides knowledge and skills for implementing reading instruction from kindergarten through grade three.

TE 271 Teacher Aide Practicum (1-3-2) (FS). Provides an opportunity for students to become familiar with practical problems of teaching. Included are two one-hour orientation meetings, seminars with a university professor and 40 hours of direct "aiding" experience in an elementary, special education, or pre-school classroom. Prerequisite: TE 171.

TE 291 Education of the Exceptional Child (3-0-3). All areas of exceptionality will be explored as to the educational and psychological needs of these children. Implications for the cooperative invoivement of the public school system and other community agencles will be Included in attempting to investigate all alternatives to the education of the exceptional. Prerequisite: TE 171.

## UPPER DIVISION

TE 307 Reading in the Content Subjects, Elementary and Secondary Levels (3-0-3) (FS). Provides an understanding of reading as a communication skill, and stresses the responsibility of teachers to teach the vocabulary of their specific discipline. Focuses upon the commonality of reading and study skills in all content subjects and the application of appropriate skills to the various content fields.
TE 333 Educating Exceptional Secondary Students (1-0-1) (FS). The course is designed to. acquaint prospective secondary teachers with the educational needs of secondary students identified as exceptional. Emphasis shall be placed upon classroom teaching models that enhance learning by special students.
TE 356 Production of Audio Visual Materials (2-2-2) (FS). Motion pictures, graphic materials, filmstrips, lantern slides, field trips and auditory aids are among the instructional materials studied in this class with practical experience in operating the equipment involved.
TE 358 Corrective Reading (3-0-3) (SSU). A study of reading difficulties of elementary or secondary school pupils with emphasis upon diagnosis, and upon materials and methods of teaching. Opportunity is offered to consider learning disabilities related to ethnic and cultural differences by tutoring an elementary or secondary school puipil for approximately 20 sessions. Prerequisite: TE 204.
TE 371 Techniques in Student Motivation and Classroom Management (3-0-3) (FS). An overview of behavior perceived as inappropriate to the effectiveness of the regular and special classroom, the possible causes of such behavior, and the alternatives of attending to such behavior. The course is also related to techniques for motivating the child toward appropriate goals. Skills related to parent consuitation with parent conferences will also be introduced.
TE 381 Secondary School Methods (3-0-3). A study of the secondary school including methods and materials. Application is made to the students' teaching areas. Must be taken prior to student feaching. Prerequisite: TE 201, Admission to Teacher Education.
TE 393 Beginning Driver Education (2-1-2) (F). Designed to aid teachers in the instruction of beginning drivers, and in the use of dual controlled automobiles. It includes the functloning of the vehicle, its proper operation, and traffic control safety.
TE 394 Advanced Driver Education (2-1-2) (S). Designed to provide advanced preparation In principles and practices of driver and traffic safety education for teachers, supervisors, and administrators. Prerequisite: TE 393.
TE 395 General Safety Education (3-0-3). Provides a comprenensive survey of general safety education, applied to all fields in general but to public schoots in particular. Includes the study of accidents, safety, accident prevention, and the school's role in safety relative to other public and private agencies.
TE 410 Elementary School Media ( $11-1-1$ ) (F). First semester of two semesters. Emphasizes media production for the elementary teacher and basic experiences in the areas of illustration, preservation, lettering, and coloring of instruction materials in addition to the operation of audio-visual equipment commonly found in the elementary classroom
TE 411 Elementary School Media II (1-1-1) (S). Second semester of two semesters. Designed to give elementary teachers experience in the production and utilization of instructional material, and audio-visual equipment. More advanced skills are taught in the areas of illustration, preservation, lettering, coloring, and photography. Prerequisite: TE 410.

TE 421 Teaching Strategies for the Mentally Retarded (3-0-3) (S). Survey and identification of teaching methods utifized in classroom teaching of all levels of retardation. Prerequisite: TE 291.
TE 422 Curriculum for the Moderately/Severely Handicapped. (3-0-3) (F). This course is designed to acquaint students with a systematic approach to conduct assessment and curriculum planning for the moderately/severely handicapped student. Such areas as severe mental retardation, multiple handicaps, and severely emotionally disturbed will be studied in this course. Prerequisite: TE 291, 430.
TE 423G Teaching the Moderately and Severely Handicapped (3-0-3) (S). This course is designed to assist students in gaining skills necessary for teaching the moderately and severly handicapped. Updating of information and skills relative to research in this area will be given high priority. Students will be required to read recent literature and participate in classroom activity. Prerequisite: TE 422.
TE 425 Teaching Strategies for Behavior Disorders (3-0-3) ( $(\mathbf{)}$. Provides strategies for instructing students with behavior disorders. Students will examine research, participate in classroom projects, and field test preferred curriculum models. Prerequisite: TE 430 or PERM/INST.

TE 430 Dlagnosis of the Handicapped (3-0-3) (F). Provides for the development of skills in identification and dlagnosis of students referred for evaluation.
TE 431 Remediation of the Mildiy/Moderately Handicapped (3-0-3) (S). Provides the participants with an opportunity to develop the necessary skills in remedial planning for the exceptional student, through the development of long term objectives and the individual instructional plan required for effective remediation. Prerequisite: TE 430 or PERM/INST.

TE 440 Instructional Materlals for the Exceptional Child (3-0-3) (F). Development of techniques in the evaluation and utilization of instructional materials and equipment by teachers of exceptional children will be the emphasis of this course. A survey and use of those materials avaitable in the Boise State Curriculum Resource Center as well as those availiable in local school districts will provide the materials base.
TE 450G Behavior Intervention Techniques (3-0-3) (S). This course is designed for teachers, counselors, and administrators to gain an understanding of the principles of teachers, counselors, and administrators to gain an understanding of the principles of behavior and the application of behavioral analysis procedures. The major emphasis will
be based upon the Learning Theory Model. Development of an intervention strategy to deal with the relationship of behavior to the environment will be stressed. Prerequisite: TE 291.
TE 451 Elementary Curriculum and Methods (5-0-5) (FS). The basic semester of Elementary Curriculum and Methods with an emphasis on curriculum models, textbook series used by local school districts, and basic skills that are essential for the teaching of mathematics, social studies, science, and language arts. Also included is an introduction to goals and objectives, lesson plans, appropriate classroom activities, and models of evaluation as suggested.by current educational and psychological theory. Prerequisite: TE 171, 271, 201. Corequisite: TE 410, 471, 498. Also offered summers, even years.

TE 452 Elementary Curriculum and Methods (5-0-5) (FS). The advanced semester of Elementary Curriculum and Methods with an emphasis on expanding skills essential for teaching mathematics, social studies, science, and the language arts in the 80 ' s . Also included are unit plans, processing skills, problem-solving and decision-making strategies, and classroom activities. Prerequisite: TE 451. Corequisite: TE 411, 472, 499. Also taught summers, odd years.
TE 453 Teaching Reading and Language Arts in the Bilingual Classroom (3-0-3). Develops an understanding of various approaches to reading instruction. Includes review of materials and media development of criteria for selection of appropriate instructional materials. Instruction given in both English and Spanish. Prerequisite: S 101, 102, 201, and 202 or $S 203$.
TE 454 Teaching Content In the Bilingual Classroom (3-0-3) (S). This course includes instructional strategies and techniques in mathematics, science and social studies for use In the elementary classroom. Instruction will be presented in both the Spanish and English languages. Prerequisite: S 101, 102, 201, and 202 or S 203.
TE 461 Child Behavior in Eariy Childhood Education (3-0-3) (S). The influence of home and school environments will be examined in relation to child behaviors. The role of play, emotions, concept formation, and personality development will be emphasized Special interest areas such as sex education, moral development, parent-teacher relations and multi-cultural education will be explored.
TE 462 Curriculum in Early Childhood Education (3-0-3) (F). All areas of the curriculum will be explored. Various early childhood curriculums from national programs will be examined. A variety of early childhood environments will be visited during course lecture hours.
TE 463 Infant Educalion (3-0-3) (F). Odd-numbered years. The physical, social, emotlonal, and intellectual development of the infant - age birth to three - will be examined in relation to kinds of environment and learning experiences that will stimulate and ensure optimum development.
TE 464 Individualizing Instruction in Early Childhood Education (3-0-3) (F). Evennumbered years. Teaching methods in the early chitdhood environment will be examined. Particular emphasis will be given to individualizing instruction. The student will become famitiar with techniques in observing children, assessing needs, and planning for instruction.

TE 465 Creating Materials in Early Childhood Education (3-0-3) (S). Students will learn to make inexpensive materials that are best suited to meet the developmental and cultural needs of children. Various materials such as independent study devices, pocket charts, self-correctional materials, puppets, and games will be covered. Students may be charged a lab fee for supplies.
TE 471 Elementary Student Teaching (0-20-5) (FS). Observation and supervised teaching. Prerequisite: Approval of an application for student teaching, senior standing and GPA of 2.50 .
TE 472 Elementary Student Teaching (0-20-5). (FS). Observation and supervised teaching. Prerequisite: Approval of an application for student teaching, senior standing and GPA of 2.50 .

TE 473 Elementary Student Teaching in Special Education (0-20-5) (FS). Supervised teaching in a resource or self-contained special education classroom. Prerequisite: Required course work in special education and approval for placement in a special education setting.
TE 474 Elementary Student Teaching in the Bilingual Classroom (0-20-5) (F). This course includes observation of teaching in bilingual classrooms at varied grade levels, teaching under the direction of a cooperating teacher in a bilingual classroom and regularly scheduled seminars with a unlversity supervisor. Some areas will be presented in both English and Spanish. May be taken concurrently with TE 453 or TE 454. Prerequisite: S 202. TE 453, TE 454.

TE 475 Elementary Student Teaching in the Bilingual Classroom (0-20-5) (S). This course includes observation of teaching in bilingual classrooms at varied grade levels, teaching under the direction of a cooperating teacher in a bilingual classroom and regularly scheduled seminars with a university supervisor. Some areas will be presented in both English and Spanish. May be taken concurrently with TE 453 or TE 454. Prerequisite: S 202, TE 453, TE 454.

TE 482 Junior High/Middle School Student Teaching (0-14-8) (FS). Supervised student teaching in a junior school or middle school The student will be placed with a cooperating teacher for eleven weeks in his major and/or minor field under supervision of university faculty. Prerequisite: Prior acceptance for student teaching; TE 201, 381. Corequisite: TE 486

TE 483 Senior High School Student Teaching (0-14-8) (FS). Supervised student teaching in a senior high school. The student will be placed with a cooperating teacher for eleven weeks in his major/minor field under the supervision of university faculty. Prerequisite: Prior acceptance for student teaching, TE 201, 381. Corequisite: TE 487.
TE 484 Junior High/Middle School Student Teaching - Composite (0-10-6) (FS). Supervised student teaching in the junior high/middle school. The student will be placed with a cooperating teacher for approximately one-half of the semester in his major and/or minor field under the supervision of university faculty. The other half of the semester will be In a senior high school. Prerequisite: Prior acceptance for student teaching; TE 201, 381. Gorequisite: TE 485, 486, 487.
TE 485 Senior High School Student Teaching - Composite (0-10-6) (FS). Supervised student teaching in the senior high school. The student will be placed with a cooperating teacher for approximately one-half of the semester in his major and/or minor field under the supervision of university faculty. The other half of the semester will be in a junior high or middle school. Prerequisite: Prior acceptance for student teaching; TE 201, 381. Corequisite: TE 484, 486, 487.

TE 486 The Junior High/Middle School (1-0-1) (FS). This course will examine the characteristics of students, teaching methods, classroom management, curricula, and other problems and aspects specific to the junior high/middle school. Particular care will be taken to help the student relate philosophy and theory to his student teaching expereinces. Prerequisite:'TE 201,281 . Corequisite: TE 482 or 484.

TE 487 The Senior High School (1-0-1) (FS). This course will examine the characteristic̣s of students, teaching methods, classroom management, curricula, and other problems and aspects specific to the senior high school. Particular care will be taken to help the student relate philosophy and theory to his student teaching experiences. Prerequisite: TE 201, 381. Corequisite: TE 483 or 485.
TE 489 Seminar: Conflict in the Educational System (2-0-2). An interdisciplinary social sclence approach to practical educational considerations raised by auttiority, communication, culture, language, social stratification, personality differences, and other sources of contlict in education.
TE 498 Senior Seminar Elementary/Special (2-0-2) (F). Designed to assist prospective elementary or special education teachers in effectively dealing with problems associated with teaching. An indepth consideration of inperpersonal communication, ethical behavior, special resources, professional associations, and controversial issues in teaching takes place with the clinic professor in intensive workshops and seminars. Corequisite: 471.
TE 499 Senior Seminar Elementary/Special (2-0-2) (FS). Designed to assist prospective elementary or special education teachers in effectively dealing with problems associated with teaching. An indepth consideration of interpersonal communication, ethical behavior, special resources, professional associatlons, and controversial issues in teaching takes place with the clinic professor in intensive workshops and seminars. Corequisite: TE 472 or TE 473.

## GRADUATE COURSES

(See Graduate School Section for course descriptions)
TE 501 Advanced Practices and Principles of Teaching Reading ( 3 credits). Each semester and summer.
TE 502 Diagnosis of Reading Problems (Directed Experiences in the Reading Center) (3 credits). Fall semester and summer.
TE 503 Remediation of Reading Problems (Directed Experiences in the Reading Center) ( 3 credits). Spring semester and summer.
TE 504 Seminar in Reading Education (3 credits). Fall semester and summer:
TE 505 Individual Test and Measurements ( 3 credits). Spring semester.
TE 507 Relating Reading Processes to Secondary School Subjects (3 credits). Fall semester.

TE 508 Teaching Reading in the Secondary School (3 credits). Spring semester.
TE 510 Advanced Practices and Principles in Teaching Social Science (3 credits). Fall semester.
TE 511 Advanced Practices and Principles in Teaching Elementary Mathematics (3 credits). Spring Semester.
TE 512 Advanced Practices and Principles in Teaching Language Arts and Linguistics (3 credits). Fall.

TE 513 Advanced Practices and Principles in Teaching Elementary Science (3 credits). Fall semester.

TE 515 Teaching Skills for Remediation of Learning Disabled Students (3 credits). Fall Semester,

TE 516 Teaching Gifted and Talented Students (3 credits). Spring Semester.
TE 517 Development of Skills for Teaching Moderately/Severely Handicapped (3 credits). Spring semester.
TE 518 Techniques for Creative Writing in Elementary Schools (3 credits). Spring semester.
TE 519 Children's Literature, Advanced Level ( 3 credits). Spring semester.
TE 520 Educational Media ( 3 credits). Summer.
TE 522 Individualization of Reading instruction (3 credits). Spring semester and summiner.

TE 523 Emotionally Disturbed Child in the Classroom (3 credits). Fall semester and summer.
TE 531 Education for the Culturally Different Learner (3 credits). Spring semester.
TE 541 Education in Emerging Nations ( 3 credits). Fall semester.
TE 543 Research and Review In Early Childhood Education ( 3 credits). Spring.
TE 544 Advancing Physical and Intellectual Competencies in Early Chltahood Education ( 3 credits). Spring.
TE 545 Creativity In Early Childhood. Education (3 credits). Fall.
TE 546 Diagnosis and Evaluatlon in Early Childhood Education (3 credits). Spring.
TE 547 Language Acquisilion and Development in Early Childhood Education (3 credits). Fall.
TE 548 Program Development in Early Childhood Education (3 credits). Fall.
TE 551 Fundamentais of Educational Research for Teachers (3 credits). Fall semester.
TE 555 Suparyision of Instructional Personnel (3 credits). Spring semester.
TE 559 Values and Ideologies in Education ( 3 credits). Spring.
TE 563 Conflicting Values Influencing Education (t credit). Summer,
TE 564 Creative Teaching - Secondary School (1 credit). Summer.
TE 565 Interpreting Educational Research (1 credit). Summer.
TE 566 Learning Theory and Classroom Instruction (1 credit). Summer.
TE 567 Teaching Subject Content Through Reading (1 credit). Summer.
TE 568 Technlques of Classroom Management (t credit). Summer.
TE 569 Testing and Grading (1 credit). Summer.
TE 570 Graduate Core-Issues in Education (3 credits). Summer.
TE 571 Graduate Core-Dlrected Writing (3 credits). Summer.
TE 573 Creative Teaching - Elementary School (1 credit). Summer.
TE 581 Curriculum Planning and Implementation (3 credits). Spring.
TE 590 Practicum (variable credit), Each semester and summer.
TE 591 Project ( 6 credits). Each semester and summer.
TE 593 Thesis ( 6 credits). Each semester and summer.




$$
\cdots
$$



## PART 7

Rapidly expanding medical fields bring new technology and increasing demands for these students.

## SCHOOL OF HEALTH SCIENCES

Dean: Victor H. Duke, PhD
Associate Dean: JoAnn T. Vahey, Ed.D
Health Sciences Building

Phone 208/385-1678
Phone 208/385-1317

The School of Health Sciences is organized and dedicated to provide a stimulating and challenging milieu in which students can gain the professional, technical, and liberal arts foundation to prepare them for life-long service and learning.
Coursework leading to baccalaureate and associate degrees is offered in several health care professional programs. Preprofessional coursework and counseling are also provided for those students who need undergraduate studies in order to qualify for medical or other professional schools. The school also recognizes the responsibility of providing continuing education to its graduates and to other health care practitioners.
Faculty of the school not only have the required academic degrees but are also registered or certified as practitioners in the areas in which they teach. Hospitals, clinics, government agencies, and a variety of health care practitioners afford the necessary patients, professional support and clinical facilities which are required to complement the classes and laboratories at the University.

COOPERATING AGENCIES
Ada County Council on Alcoholism, Boise, Idaho Boise Convalescent Center, Boise, Idaho

Boise Valley Sunset Hóme, Boise, Idaho Caldwell-Memorial Hospital, Caldwell, Idàho Central District Health Department, Boise, Idaho Community Health Clinics, Inc.', Nampa, Idaho Environmental Protection Agency Grand Oaks Health Care Center, Boise, Idaho Headstart, El-Ada Community Action, Boise, Idaho Idaho Elks Rehabilitation Hospital, Boise, Idaho Idaho Health \& Welfare, Region III Idaho Health \& Welfare, Region IV Intermountain Mental Health Center, Boise, Idaho Mercy Medical Center, Nampa, Idaho Mountain States Tumor Institute, Boise, Idaho Nampa Convalescent Center, Nampa, Idaho St. Alphonsus Regional Medical Center, Boise, Idaho St. Luke's Regional Medical Center, Boise, Idaho St. Mary's School, Boise, Idaho State Hospital South, Blackfoot, Idaho Treasure Valley Manor, Boise, Idaho Veterans Administration Medical Center, Boise Idaho

# DEPARTMENT OF ALLIED HEALTH STUDIES 

Allied Health Faculty Building

## 2268 University Drive

Phone 208/385-3383

## Chairman and Associate Professor: Coṇrad Colby, RRT.

In order to deliver the best health care possible, it is necessary that the physician and other members of the health care team be able to utilize the many complex and specialized tests, procedures and instruments which modern medical science has produced. This requires that persons must be trained to complement and support the physician in providing the best treatment for the patient. These other members of the health team are known as allied health personnel.

Baccalaureate degrees are offered in Medical Technology (MT), and Radiologic Technology (RD). Associate degrees are offered in: Medical Record Science (MR). Radiologic Technology (RD), and Respiratory Therapy (RT).

## MEDICAL TECHNOLOGY PROGRAM

Allied Health Faculty Bldg.
Phone 208/383-3383
Associate Professor: Conrad Colby, RRT; Advisors: Ellis, Fuller. Adjunctive Faculty: Loring Beals, MT (ASCP). Sandra Perotto, MT (ASCP). Frank A Roberts, MD.

The Medical Technolgist performs many routine and specialized tests in the clinical laboratory for the purpose of developing data which may be used by a physician in determining the presence and extent of disease, as well as implications as to the cause of disease. The many tests and procedures performed and supervised by the Medical Technologist in the clinical laboratory include the major areas of hematology, serology and immunology, chemistry, blood banking, microbiology and parasitology, urinalysis, histology, and cytology.

A bachelor of science degree comprised of courses prescribed by the Committee on Allied Health Education and Accreditation (CAHEA) of the American Medical Association is a criterion for admission to many professional schools of Medical Technology. The baccalaureate degree in Health Sciences Studies (see Department of Community and Environmental Health) satisfies this requirement.

Individual hospital schools of Medical Technology may or may not require a baccalaureate degree as a criterion for admission. Those which do not will consider stduents who have completed at least 96 credits of basic sciences and general education courses prescribed by CAHEA. These courses are listed below.

## REQUIREMENTS FOR MEDICAL TECHNOLOGY MAJOR

English Composition E 101-102.
.6
Area I Core Elective. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12

Mathematics M111. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
College Chemistry and Laboratory C $131-134$. . . . . . . . . . . . . . . . . . . . . . . . . . . 9
Organic Chemistry and Laboratory C 317-319. . . . . . . . . . . . . . . . . . . . 5
Biochemistry and Laboratory C 431-432 . . . . . . . . . . . . . . . . . . . . . . . . . . 4* $^{*}$
General Zoology Z 130. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
Cell Biology B 225. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Bacteriology B 303 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
Pathogenic Bacteriology B 310 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Immunology B 420 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
General Botany BT 130 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Human Physiology Z 401 . . ........... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Health Delivery Systems H 202. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Health Science Electives . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8
 96
*Two semesters of Biochemistry C 431-432-433 (7 credits) are recommended.

## Suggested Program

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| College Chemistry C 131, 133 | 3 | 3 |
| College Chemistry Laboratory C 132, 134 | 1 | 2 |
| Mathematics M 111. | 5 | - |
| Health Sciences Electives. | - | 3 |
| Area I or II Core Electives. | 3 | 6 |
|  | 15 | 17 |
| SOPHOMORE YEAR: |  |  |
| Organic Chemistry C 317-319. | 5 | - |
| General Botany BT 130 | 4 | - |
| General Zoology Z 130. | - | 5 |
| Cell Biology B 225. | - | 3 |
| Basic Medical Technology MT 201. | -- | 2 |
| Health Science Electives. | 3 | - |
| Electives Area I or ll core | 4 | 6 |
|  | $\overline{16}$ | $\overline{16}$ |
| JUNIOR YEAR: |  |  |
| General Bacteriology B 303 | 5 | - |
| Pathogenic Bacteriology B 310. | - | 4 |
| Immunology B 420 | 3 | - |
| Biochemistry C 431 | 3 | - |
| Biochemistry Laboratory C 432. | - | 1 |
| Electives Area I or ll core | 3 | 3 |
| Health Delivery Systems H 202. | - | 3 |
| Human Physiology Z 401 | - | 4 |
| Free Electives. | 3 | - |
|  | 17 | 15 |

Sophomore, Junior and Senior years are individually planned in consultation with advisor.
Students have the responsibility of applying directly to hospital schools for admission to a professional program in Medical Technology.

Upon admission to a hospital school affiliated with BSU and approved and accredited by CAHEA, the student may register for and earn an additional 32 credits for Medical Technology Clinical Class and Practice (MT 487-8-9) and a Baccalaureate degree in Medical Technology.

Medical Technology Clinical Class and Practice (MT 487-8-9) is comprised of a 12-month course of study of the following subjects, taught as part of the hospital program:
Hematology ..... 6
Clinical Parasitology ..... 8
Urinalysis ..... 1
Clinical Chemistry. . ..... 8
Serology-Immunology ..... 2
Toxicology ..... 1
Clinical Mycology ..... $\begin{array}{r}.1 \\ .1 \\ \hline\end{array}$

## COURSE OFFERINGS

## MT MEDICAL TECHNOLOGY

MT 201 Basic Medical Technology (2-0-2) (S). Introduction to the basic aspects of theory and practice encountered in Medical Technology. Even-numbered years beginning 1982.
MT 487 Clinical Class and Practice ( $175 \mathrm{Hr} / \mathrm{Sem}-700 \mathrm{Hr} /$ Sem-14 Cr) (F). Clinical Instruction in a hospital school approved and accredited by CAHEA. Prerequisite: Acceptance by a hospital school accredited by CAHEA.
MT 488 Clinical Class and Practice ( $175 \mathrm{Hr} / \mathrm{Sem}-700 \mathrm{Hr} / \mathrm{Sem}-14 \mathrm{Cr}$ ) (S). Clinical Instruction in a hospital school approved and accredited by CAHEA. Prerequisite: Acceptance by a hospital school accredited by CAHEA.
MT 489 Clinical Class and Practice ( $32 \mathrm{Hr} / \mathrm{Sem}-218 \mathrm{Hr} / \mathrm{Sem}-4 \mathrm{Cr}$ ) (SU). Clinical instruction in a hospital school approved and accredited by CAHEA. Prerequisite: Acceptance by a hospital school accredited by CAHEA.

## MEDICAL RECORD SCIENCE PROGRAM

Health Sciences Bldg.
Phone 208/385-1661
and Assistant Professor: Carol Seddon, RRA. Advisory Board: Judith Bartz, RRA; Pat Brizee, RRA; Patricia Kemper, ART; James Meade, PhD; Lorraine Schimmels, ART; Jana Schoelkoph, ART; Kathy Seeborg, ART; Richard Williams.

Medical Record Technicians are qualified to work in any health care agency where health records are prepared, analyzed, and preserved. Areas of concentration include classifying diseases and operations, analyzing records of discharged patients, compiling statistical information for administration and research, transcribing medical reports and abstracting data for medical care evaluation studies. In addition, students receive training in medical record departments of area health facilities. Students are responsible for their own transportation from BSU to the clinical agencies.

The program offers an Associate of Science degree and is accredited by the American Medical Association Committee on Allied Health Education and Accreditation in collaboration with the American Medical Record Association.

Graduates of the program are eligible to write the national accreditation examination, and upon successful completion of this examination, are recognized as Accredited Record Technicians (ART).

## ADMISSION AND APPLICATION PROCESS

Any student who fulfills the University entrance requirements is eligible to enter the first semester of the program.

To continue in the program, students must:

1. Complete the first semester with a GPA of 2.00 or higher.
2. Make an appointment for an interview with the program director before midterm of spring semester of the first year.
3. Fill out and return to the Medical Record Program Office (H-210) a "Special Programs Application for the Department of Allied Health Studies' on or before March 1 of the year in which the student wishes to enter the second year of the program. The application is available in the program director's office. Applicants will be notified of their status by April 25. Due to the small number of available clinical sites, the program can accept only a limited number of students each year.
4. Have adequate health status to ensure successful performance of hospital activities; submit a negative PPD or chest x-ray plus a documented Rubella immunity report to the program before entering the second year.

## PROMOTION ÁND GRADUATION

1. Students must maintain a GPA of at least 2.00 in order to enter the second year of the program.
2. A grade of less than $C$ in any professional coursse, numbered $H$ or MR, must be repeated and raised to $C$ or higher before continuing in the program.
3. Students who complete all course requirements with a GPA of 2.00 or higher qualify for graduation.

CURRICULUM

| CURRICULUM |  |  |
| :---: | :---: | :---: |
|  | 1ST | 2ND |
| FRESHMAN YEAR: | SEM. | SEM. |
| English Composition E 101-102'. | 3 |  |
| Human Anatomy \& Physiology Z 111, 112. | 4 |  |
| Introduction to Allied Health H 100. | 1 | - |
| Intermediate Algebra M 10\%\%. | 4 | - |
| Medical Terminology H 107. | 3 | - |
| Introduction to Medical Records MR115 | - |  |
| Health Data MR 205 | - | 3 |
| Elective (Areal). | - | 3 |
|  | 15 | 16 |
| SOPHOMORE YEAR: |  |  |
| Medical Records I MR 201, 202 | 5 |  |
| Diagnostic and Operative Coding MR 207 | 3 | - |
| Disease Conditions I H 211 | 3 | - |
| Health Delivery Systems H 202. | 3 | - |
| Elective (Area II) . | 3 | - |


| Medical Records II MR 203, 204. | - | 5 |
| :---: | :---: | :---: |
| Health Record Transcription MR 209 | - | 2 |
| Basic Legal Concepts for Health Practitioners H 210 | - | 3 |
| Disease Conditions II H 212 | - | 3 |
| Intro to Data Processing DP 210 OR |  |  |
| First Course in Programming M 122 | - | 2-3 |
|  | 17 | -16 |

After the successful completion of the professional year at BSU, students will have a three to four-week period of directed practice in one of several affiliated health facilities.

Clinical Practice MR 215 (Summer) . . . . . . . . . . . . . . . . . . . . . . . . . 2

## COURSE OFFERINGS

## MR MEDICAL RECORDS

MR 115 introduction to Medical Records (3-0-3) (S). Principles of Medical Record Technology, the professional organizations, medical record practitioners, and the content of the hospital chart.
MR 201 Medical Records : (3-0-3) (F). Preparation, analysis, preservation and retrieval of health information. The value of this information to the patient, the doctor, and the community. Prerequisite: MR 115. Corequisite: MR 202.
MR 202 Medical Records I Laboratory (0-4-2) (F). Practice in the various methods of numbering, filing, and retrieving health records. Corequisite: MR 201.
MR 203 Medical Records II (3-0-3) (S). Quality assurance, computer applications, basic principles of surpervising and managing a medical record department. Prerequisite: MR 201. Corequisite: MR 204.

MR 204 Medical Records II Laboratory (0-4-2) (S). Observation of record keeping practices in non-hospital settings, as well as practice in quality assurance and computer activities. Corequisite: MR 203.
/MR 205 Heath Data (3-0-3) (S). Collection and presentation of routine data tor daily. - monthly and annual hospital statistical reports. Formulas, preparation of birth certificates and abstracting data for the computer. Prerequisite: PERM/INST.
MR 207 Diagnostic and Operative Coding (3-0-3) (F). Principles and practice in coding diseases and operations according to International Classification. Other systems of coding and methods of indexing included. Prerequisite: PERM/INST.
MR 209 Health Record Transcription (0-4-2) (S). Machine transcription of histories, physical examinations, operations, and other medical dictation. Typing ability is required. Prerequisite: H 101 .
MR 215 Clinical Practice ( $0-\mathrm{V}-2$ ) (SU). During the summer following completion of all other program requirements, students spend 120 hours in medical record departments of affiliated health facilities demonstrating their proficiency in the various areas of medical record technology.

## RADIOLOGIC TECHNOLOGY PROGRAM

Student Health BIdg.
Phone 208/385-1996
Director and Associate Professor: Duane Akroyd, RTR; Clinical Coordinator and Instructor: Rex Profit, RTR; Assistant Professors: Kraker, RTR; Craychee, RTR; Instructor: Munk, RTR; Adjunctive Faculty: Champion, RTR; Crew, RTR; Hollingsworth, RTR; Advisory Board: Lyle Barnes, RT; Carolyn Beaman, RT; David Bennett, MD; Cleo Champion, RT; Charlie Howard, RT; Dean Jacobsen, RT; Donald Rau, MD; Jan Sproat, RT.

To determine the presence of injury or disease, Radiologic technologists position patients and operate $X$-ray machines to produce diagnostic film (radiographs). Most technologists work in the Radiology Department of hospitals or with doctors who maintain private practices.

The Radiologic Technology Program in the Department of Allied Health Studies offers a curriculum utilizing both University and clinical components. This type of integrated program is needed so that students may gain the essential knowledge and skills required to become Radiologic Technologists.

The program has been granted full accreditation by the Committee on Allied Health Education and Accreditation of the American Medical Association. The curriculum will enable the student to complete the associate degree requirements and be eligible for the national certification examination. If desired, the student may continue on to the Baccalaureate degree.
REQUIREMENTS FOR ADMISSION
A. Freshman Core Year

1. See University Admission Policy.
B. Sophomore Year
2. Only students who have completed or are in the process of completing the freshman curriculum with a GPA of 2.00 or higher will be considered for acceptance into the
sophomore year of the Radiologic Technology Program.
3. Health status must be adequate to insure successful performance of hospital activities.

## ÁPPLICATION PROCESS

A. Freshman Year

1. See University Requirements.
B. Sophomore Year
2. All students must fill out and return to the Radiologic Technology Program office a "Special Programs Application for the Department of Allied Health Studies" on or before March 1 of the year in which they plan to attend the sophomore year.
3. Applicants will be notified of their status by April 25 . Due to the limited number of clinical sites, the program can accept only a limited number of students each year.
4. Applicants are required to have an interview during the spring semester of the freshman year. Contact the program director for specific dates.
All students admitted to the Radiologic Technology Program are required to:
5. Submit a negative PPD plus a documented Rubella immunity report to the program by September of the year in which the student enters the Sophomore year.
6. Submit $\$ 65.00$ as prepayment for student name pin, clinical insurance, radiation monitoring badges and markers. This is a one-time charge to be paid by June 15 of the year in which the student enters the Professional program.

## PROMOTION AND GRADUATION

1. Students must maintain a GPA of at least 2.50 (in professional courses) for the first semester of the professional program. A GPA of less than the required may constitute removal from the program.
2. A grade of less than a C in any professional theory (numbered H, RD) or clinical unit must be repeated and raised to a C or higher before continuing the program.

## Suggested Program

| FRESHMAN YEAR: | $\begin{aligned} & \text { TST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Human Anatomy \& Physiology Z 111, 112. | 4 | 4 |
| Medical Terminology H 101 | 3 | - |
| Essentials of Chemistry C 107. | 3 | - |
| Essentials of Chemistry Lab C 108. | 1 | - |
| Mathematics M 108. | - | 4 |
| *Intro to Allied Health H 100. | 1 | - |
| General Psychology P 101 | - | 3 |
| Electives (Area I) | - | 3 |
|  | 15 | 17 |

*Students transferring from other institutions may take this course in their first year at BSU if a similar course has not been available at their previous college.

## SOPHOMORE YEAR:

Clinical Practicum RD 211, 221
Radiographic Positioning RD 222.
Radiographic Techniques \&
Control RD 226, RD 252.
Radiographic Physics PH 103, PH 104.
Electives (Area II)
Intro to Radiologic Science RD 232
Intro to Clinical Experience RD 238
Radiographic Positioning II RD 242
Clinical Experience RD 285
Electives (Areal)

SUMMER:
Clinical Experience RD 375
$\begin{array}{ll}\text { Clinical Practicum RD } 311,321 \ldots \ldots \ldots . . & 1 \\ \text { Radiographic Positioning III RD } 316 . \ldots \ldots . . & 4\end{array}$
Special Radiographic Procedures RD 360

| Medical \& Surgical Diseases RD 350 Clinical Experience RD 385, 395 | 6 |
| :---: | :---: |
| Seminar in Radiologic Science RD 336. |  |
| Radiographic Positioning IV RD 320 |  |
| Electives (Area I) |  |
| MMER: |  |
| Clinical Experience RD 397 |  |
| BACCALAUREATE DEGREE |  |

Clinical Experience RD 385, 395.
Seminar in Radiologic Science RD 336
6
Radiographic Positioning IV RD 320

SUMMER:
Clinical Experience RD 397
$-$

## BACCALAUREATE DEGREE CURRICULUM

Prerequisite for admission: Each student must have met and satisfactorily completed all requirements for the associate degree in Radiologic Technology at BSU, or have an associate degree in Radiologic Technology and/or related discipline from a comparable college/university program, or have permission from the program director.

| SENIOR YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| Intro to Business GB 101 | 3 | - |
| Principles of Management MG 301 | 3 | - |
| Elective (Area II) . | 3 | - |
| Management of Radiology Service |  |  |
| RD 400, 401 | 3 | 3 |
| Imaging Modalities RD 402. | 3 | - |
| Elective (Area I). | - | 3 |
| Human Resource Management MG 401. | - | 3 |
| Interviewing CM 307. . | - | 3 |
| Health Care Delivery Systems H 202 or Medical Economics and Finance H 405. | 3 | - |
| Principles of Education in Health Sciences H 406 | - | 3 |
| Radiographic Quality Assurance | - | 3 |
|  | 18 | 18 |

## COURSE OFFERINGS

RD RADIOLOGIC TECHNOLOGY

## LOWER DIVISION

RD 211 Clinical Practicum (0-3-1) (F). Laboratory demonstration and practice of the radiographic positions and procedures discussed in RD 222. Corequisite: RD 222

RD 221 Clinical Practicum (0-3-1) (S). Laboratory demonstration and practice of the radiographic positions and procedures discussed in RD 242. Prerequisite: RD 222, RD 211. Corequisite: RD 242

RD 222 Radiographic Positioning I ( $4-0-3$ ) (F). The basic concepts and procedures used in obtaining diagnostic radiographs of the upper and lower extremities, chest and abdomen. Corequisite: RD 211.

RD 226 Radiographic Technique and Control (3-0-3) (F). Factors that affect the production of $x$-ray images: i.e., contrast, density, $x$-ray film, darkroom chemistry and procedures, cassettes; beam filtration, x-ray tube operation. Prerequisite: Z 111 and $Z 112$. Corequisite: RD 222

RD 232 Introduction to Radiologic Science (2-0-2) (F). Introduces student to radiologic technology, medical legal ethics, body mechancis. medical asepsis, vital signs, medical emergencies, catheterization, sterile procedures, drug administration and isolation technique.

RD 238 Introduction to Clinical Experience (1-0-1) (F). Introduces the student to hospital and radiology department structure. Various hospital professional and patient interaction skills.

RD 242 Radiographic Positioning II (4-0-3) (S). Continuation of RD 222. The basic concepts and procedures used in obtaining diagnostic radiographs of the digestive and urinary systems, shoulder and pelvic girdles, boney thorax and the spines. Prerequisite: RD 222, RD 211. Corequisite: RD 221

RD 252 Radiographic Technique and Control (3-0-3) (S). Analysis of radiographic detail and distortion, radiation protection, construction and interpretation of $x$-ray film curves, portable radiography, type of fractures, basic quality control of $x$-ray processors and equipment and the structure and function of phototimers. Prerequisite: RD 222, RD 226. Corequisite: RD 242.

RD 285 Radiologoc Technology Clinical Practicum (0-240-4) (S). Supervised clinical hospital experience. The student must complete $75 \%$ minimum of recently taught radiographic exams and a minimum 32 hours in darkroom and office procedures. Prerequisite: RD 238.

## UPPER DIVISION

RD 311 Clinical Practicum (0-3-1) (F). Laboratory demonstration and practice of the radiographic positions discussed in RD 316. Corequisite: RD 316.

RD 316 Radiographic Positioning (4-0-4) (F). Advanced positioning techniques of the cranium, facial bones, sinuses, and temporal bones. Prerequisite: RD 222 and RD 242 Corequisite: RD 311.

RO 320 Radiographic Positioning (2-0-2) (S). Methods of solving positioning problems by the use of special radiographic devices and techniques. Corequisite: RD 321.
RD 321 Clinical Practicum (0-3-1) (S). Laboratory demonstration and practice of the special radiographic devices and techniques discussed in RD 320. Corequisite: RD 320
RD 336 Seminar in Radiological Sciences (4-0-4) (S). Anaiysis of new radiographic imaging system, dental radiography, advances in x-ray tube technology, radiation biology, review of literature and presentations on topics in radiological science. Prerequisite: RD 316, RD 350, RD 360 . Corequisite: RD 320.
RD 350 Medical and Surgical Diseases (3-0-3) (F). General survey of various diseases and pathology of the human body as they pertain to radiology. Emphasis on how pathology is demonstrated on radiographs and its effect on radiographic quality. Prerequisite: RD 252, RD 242.
RD 360 Special Radiographic Procedures (4-0-4) (F). Fundamental concepts of the more specialized radiographic examinations with emphasis on studies of the nervous and circulatory systems
RD 375 Radiologic Technology Clinical Experience (0-280-5) (SU). Supervised clinica) hospital experience. The student must complete $70 \%$ of recently taught radiographic exams plus $50 \%$ continued competency exam list. Prerequisite: RD 285.

RO 385 Radiologic Technology Clinical Experience ( $0-360-6$ ) ( F ). Supervised clinica hospital experience. The student must complete a minimum $40 \%$ of exams invoiving the skull, $40 \%$ exams in special procedures, and $50 \%$ continued competency exam list. Prerequisite: RD 375.

RD 395 Radiologic Technology CHinical Experience (0-360-6) (S). Supervised cilincia hospital experience. The student must complete a minimum $40 \%$ of special procedures and $50 \%$ continued competency exam list. Plus rotation in minor affiliates.

RD 397 Radiologic Technology Clinical Experience (0-280-5) (SU). Supervised clinical hospital experience. Students rotate through several minor affiliates and complete a minimum 20\% of continued competency exam list. Prerequisite: RD 395.

RD 400 Management of a Radiology Department (3-0-3) (F). Introduction to the set up and operation of a radiology department including design principles and sources for equipment and supplies. Structural and shielding requirements will be discussed. Prerequisite: PERM/INST.

RD 401 Management of a Radiology Service (3-0-3) (S). Applied principles and techniques of management and supervision. Includes departmental administration of records equipment, personnel and budgets. Prerequisite: RD 400, PERM/INST

RD 402 Imaging Modalities in Radiology (3-0-3) (S). Discussions of various medical imaging modalities including Xeroradiography, Ultrasonography, C.T., NMR, PET Digital Radiography, Electronic Imaging and Nuclear Medicine. Theory and operational principles will be examined along with economic impact, purchase procedure and use considerations. Prerequisite: PERM/INST

RD 408 Radiographic Quality Assurance (3-0-3) (S). Provide skilis required for, con ducting and managing a radiographic quality assurance program. Includes demonstrations and performances with the RMI quality assurance kit. Principles and techniques of a daily photographic quality assurance wili be introduced. Prerequisite: PERM/INST.

## RESPIRATORY THERAPY PROGRAM

2268 University Drive
Phone 208/385-3383
Director and Assistant Professor: Lonny J. Ashworth, RRT; Clinical Coordinator and Instructor: Keith B. Hopper, RRT; Medical Director: David K. Merrick, MD; Associate Professor: Colby, RRT; Jensen, RRT; Adjunctive Faculty: V. Ashworth, RN; Burger, RRT; Eiriksson, MD; Gable, RCPT; Gossi, RRT; Meade, PhD; Monroe, RRT; Ricks, MD; Sonnenberg, ASCP; Torrington, MD; Advisory Board: Jan Alder, RRT; George Burger, RRT; Shirley Gossi, RRT; James F. Hammarsten, MD; Larry Kissler; Jody Lester, RRT;James D. McCabe, MD; James Meade, PhD; David K. Merrick, MD; David V. Nuerenberg, RRT; June Penner, MPH RN; William Smith; Kenneth Torrington, MD.
Respiratory Therapy is an allied health specialty which is concerned with the treatment, management, control and care of the patient's process of breathing. The Respiratory Therapist is a specialist in the use of therapeutic and evaluation techniques in respiratory care.
The Respiratory Therapy Program at BSU consists of a threeyear course of study leading to an Associate of Science degree in Respiratory Therapy. The program is accredited by the American Medical Association.
The program consists of a preprofessional year followed by two years of professional study. Receipt of the Associate of Science degree qualifies the student academically for the examination of the National Board of Respiratory Therapy.

## REQUIREMENTS FOR ADMISSION

A. Preprofessional Year

1. See University Admission Policy.
B. Professional Program
2. Only students who have completed or are in the process of completing the preprofessional curriculum with a GPA of 2.00 or higher will be considered for acceptance into the

Respiratory Therapy Program.
2. Health status must be adequate to ensure successful performance of hospital activites.
C. All students admitted to the Respiratory Therapy Program are required to:

1. Submit a negative PPD or chest $x$-ray plus a documented Rubella immunity report to the program by September of the year in which the student enters the professional program.
2. Sübmit $\$ 14.00$ as prepayment for student name pin and clinical insurance. This is a one-time charge to be paid by May 28 of the year in which the student enters the professional program.

## APPLICATION PROCESS

A. Preprofessional Year

1. See University Requirements.
B. Professional Program.
2. All students must fill out and return to the Respiratory Therapy Program office a "Special Programs Application for the Department of Allied Health Studies' on or before March 1 of the year in which they plan to attend the professional program.
3. Applicants will be notified of their status by April 25. Due to the limited number of clinical sites, the program can accept only a limited number of students each year.
4. Applicants are required to have an interview during the spring semester of the preprofessional year. Contact the program director for specific dates.

## PREPROFESSIONAL CURRICULUM

All students who are considering entry into the Respiratory Therapy Program must have completed or be in the process of completing the following preprofessional curriculum. The preprofessional curriculum need not be taken at BSU.

| PREPROFESSIONAL (FRESHMAN) YEAR | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English E 101-102 | 3 | 3 |
| Human Anatomy and Physiology Z 111-112. | 4 | 4 |
| Essentials of Chemistry C 107. | - | 3 |
| Essentials of Chemistry Lab C 108. | - | 1 |
| Intermediate Algebra M 108. | 4 | - |
| Medical Terminology H 101. | - | 3 |
| Elective (Areal). | 3 | - |
| Elective (Area II). | - | 3 |
| Elective | 3 | 二 |
|  | 17 | 17 |

## PROMOTION AND GRADUATION

A. Professional Program

1. Students must maintain a GPA of at least 2.50 (in professional courses) for the first semester of the professional program. A GPA of less than that required may constitute removal from the program.
2. A grade of less than a $C$ in any professional theory (numbered H, RT) or clinical unit must be repeated and raised to a C or higher.
3. Students who have completed all course requirements with a GPA of 2.35 or higher (during the professional program) qualify for graduation.

## PROFESSIONAL CURRICULUM

FIRST PROFESSIONAL (SOPHOMORE) YEAR: SEN
Respiratory Therapy Theory IRT $203 . . .$. . .
Respiratory Therapy Theory II RT 223....... . .
Respiratory Therapy Lab | RT 204
Respiratory Therapy Lab II RT 224
Clinical Practicum I RT 208.
Clinical Practicum II RT 228
gy RT 20
Respiratory Therapy Nursing Arts RT 207
General Pathology RT 209
2ND

Emergency Procedures in Respiratory
Care RT 213

```
    Electives (Area I, II)
    Pulmonary Function Lecture RT }22
    Pulmonary Function Laboratory RT 226
    Pulmonary Medicine I RT }22
    Introduction to Biophysics
    Microbiology .
        \ . . . . . . . . . . . . . . . . . . . . . . . . ..
        *
        SUMMER:
        Electives (Area I,II)
        SECOND PROFESSIONAL (JUNIOR) YEAR:
            Respiratory Therapy Theory III RT 303.
    Respiratory Therapy Theory IV RT }32
    Respiratory Therapy Lab III RT }30
    Respiratory Therapy Lab IV RT }32
    Clinical Practicum III RT }308
Clinical Practicum III RT 308.
Clinical Practicum IV RT 328
Radiologic Studies of the Respiratory
System RT 305
Pulmonary Medicine II RT 327
Respiratory Cardiology RT 307
Professional Seminar RT 398
Principles of Pharmacotherapeutics RT 301.
```


## COURSE OFFERINGS

## RT RESPIRATORY THERAPY

## LOWER DIVISION

RT 201 Respiratory Therapy Cardiopulmonary Physiology (4-0-4) (F). Normal physiological functions of the pulmonary and circulatory systems. Prerequisite: PERM/INST.
RT 203 Respiratory Therapy Theory $1(2-0-2)$ (F). Medical gas therapy to include clinical gases, gas mixtures and various equipment. Theory and technique of aerosol and humidification therapy; introduction to infection control and cardiopulmonary resuscitation. Prerequisite: PERM/INST.
RT 204 Respiratory Therapy Laboratory I ( $0-2-1$ ) (F). Medical gas techniques. Prerequisite: PERM/INST.
RT 207 Respiratory Therapy Nursing Arts (1-0-1) (F). Nursing arts which pertain directly to respiratory therapy, including body mechanics, patient lifting and positioning. Prerequisite: PERM/INST.
RT 208 Clinical Practicum I (0-12-3) (F). Experience in the hospital with patients, techniques, and equipment. Emphasis on use of medical gases. Prerequisite: PERMIINST.
RT 209 General Pathology (3-0-3) (F). Human pathology as pertains to systems of defense, modes of injury, diseases of development and function, heart, hematopoietic and lymphoreticular systems, and respiratory system. Prerequisite: PERM/INST.
RT 213 Emergency Procedures in Respiratory Care (1-0-1) (F). Theory and technique necessary in emergency respiratory care. Prerequisite: PERM/INST.
RT 223 Respiratory Therapy Theory II (2-0-2) (S). Principles, application and equipment used for hyperinflation therapy. Therapeutic techniques and applications of chest physiotherapy. In-depth study of hospital infection control including comparative studies and various sterilization and disinfectant techniques. Prerequisite: PERM/INST.
RT 224 Respiratory Therapy Laboratory II (0-2-1) ( S ). Use of hyperinflation therapy devices and chest physiotherapy. Prerequisite: PERM/INST.
RT 225 Pulmonary Function Lecture (2-0-2) ( S ). Theory of pulmonary function testing. using simple spirometry, flow-volume loops, closing volumes, nitrogen washout, helium dilution, and body plethysmography. Prerequisite: PERM/INST.
RT 226 Pulmonary Function Laboratory ( $0-2-1$ ) (S). Practice in pulmonary function testing and techniques. Prerequisite: PERM/INST.
RT 227 Pulmonary Medicine I(1-0-1) (S). Ventilation, perfusion, compliance, resistance and pathophysiology of the lungs. Prerequisite: PERM/INST.
RT 228 Clinical Practicum II (0-12-3) (S). Experience in the hospitals with patients, techniques, and equipment used in hyperinflation therapy and chest physiotherapy. Prerequisite: PERM/INST.

## UPPER DIVISION

RT 301 Principles of Pharmacotherapeutics (3-0-3) (F). Principles. practical uses and interactions of drugs and their relationship to disease. Prerequisite: PERM/INST.

RT 303 Respiratory Therapy Theory III (2-0-2) (F). Theory and clinical application of mechanical ventilator including care and management of artificial airways. Prerequisite: PERM/INST.
RT 304 Respiratory Therapy Laboratory III (0-2-1) (F). Practice using mechanical ventilators and suctioning devices. Prerequisite: PERM/INST.
RT 305 Radiologic Studies of the Respiratory System (1-0-1) (F). Presentation and interpretation of respiratory radiographs. Prerequisite: PERM/INST.
RT 307 Respiratory Cardiology (2-0-2) (F). Electrophysiology, stress and static testing procedures, and recognition of cardiac aarrhythmias. Prerequisite: PERM/INST.

RT 308 Clinical Practicum III (0-16-4) (F). Experience in the hospital with patients, techniques and equipment as applied to mechanical ventilation and artificlal airways. Prerequisite: PERM/INST.
RT 323 Respiratory Therapy Theory IV (2-0-2) (S). Theory and application of techniques and equipment to neonatalogy and pediatrics. Prerequisite: PERM/INST.
RT 324 Respiratory Therapy Laboratory IV (0-2-1) (S). Use of infant ventilators and specialty techniques pertaining to pediatrics. Prerequisite: PERM/INST.
RT 327 Pulmonary Medicine II (3-0-3) (F). In-depth examination of pulmonary diseases, certain cardiac diseases, and the clintcal management of these diseases. Prerequisite: PERM/INST.

RT 328 Clinical Practicum IV (0-24-6) (S). Experience in the hospital with any or all aspects of respiratory therapy. Prerequisite: PERM/INST.

RT 398 Respiratory Therapy Professional Seminar (4-0-4) (S). Focuses on the ethics and medio-legal aspects of administering a respiratory therapy department. In addition, the problems of budgeting, facilities, personnel, in-service education, record systems, and in interdepartmental relations are considered. Prerequisite: PERM/INST.

# DEPARTMENT OF COMMUNITY AND ENVIRONMENTAL HEALTH 

Science Bldg. Room 110
Phone 208/385-3929
Chairman and Associate Professor: Dr. Eldon Edmundson; Associate Professor: Elaine Long; Adjunctive Faculty: Dawson, Meade; Advisory Board: Dick Adams, Melvin D. Alsager, Randy P. Buchnowski, Robert DesAulniers, James D. Felton, Nancy Ann Goodell, Barbara Gwartney, Jack Jelke, Deborah Moran, Blake Morgan, Donald J. Obee, Jack Palmer, Jack Ross, Robert C. Rychert, Lee Stokes.
Students in this Department study general aspects of human health which are affected by personal, social, and environmental conditions and interaction. Personal health conditions, the interrelationships between personal health and environmental conditions, and existing and future community health programs are all considered.

The Department of Community and Environmental Health offers Baccalaureate of Science degrees in Environmental Health and in General Health Sciences, and a non-degree program in PreDietetics.

Career opportunities for graduates are as follows:
Environmental Health:
Employment with public health agencies
Employment with industries
Employment with local planning and zoning agenices Attend graduate school in various science disciplines Attend a professional school in Medicine or other health discipline.
General Health Sciences:
Employment with public health planning agencies
Attend graduate school in various science disciplines
Attend a health professional school in Medicine or other health discipline.
Attend Medical Technology school.
Faculty in the department also advise students who are interested in a health care career but have not yet decided which discipline to enter.

The Department of Community and Environmental Health is affiliated with local, state and federal health agencies throughout the State in order to provide field training.

## ENVIRONMENTAL HEALTH

## Advisor: Edmundson.

Environmental Health Specialists play an important role in assisting communities to insure a healthful environment. Specific activities may include helping private businesses and public agencies maintain sanitary conditions in food establishments, in recreational facilities, and in public and private water supplies.

Other activities may include assisting communities in properly disposing of solid wastes, controlling undesirable rodent and insect populations, minimizing air, water, and noise pollution, and controlling occupational hazards.
The Environmental Health curriculum provides a broad background in understanding public health problems and in working with people effectively to arrive at solutions to these problems. During the first two years students take general education courses. These may be taken at BSU or at other accredited colleges or universities, with transfer to BSU for the junior and senior years. Students must also spend twenty hours with environmental health agencies prior to beginning their upper level Environmental Health courses.

## BACHELOR OF SCIENCE IN ENVIRONMENTAL HEALTH DEGREE

A. General Requirements ( 30 Credits):

English Composition E 101-102 .............................. 6
Electives (Areal)................................................ 12
Psychology P 101. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Sociology S 101 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Speech CM 111. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Sociology, Psychology or Communication Electives ..... 3
B. Professional Requirements

Sclence: (57 Credits)
College Chemlstry C 131-134 . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
Organic Chemistry C 318-319 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
Cell Biology B 225 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Mathematics. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10
General Physics PH 101-102 . . . . . . . . . . . . . . . . . . . . . . . . . . . 8
Bacteriology в 303 ............................................... . 5
Botany/Zoology BT 130, Z $130 \ldots .$. .......................... . 9
Applied \& Environmental Microbiology B 415-416 . . . . . . . . 4
Entomology Z 305 ............................................. . . 4
Health Sciences ( 24 Credits):
Water Supply and Water Quality Management EH 310 .... 3
Air Quality Management EH 380 .............................. 2
Community Environmental Health Management EH 320 . . 3
Public Health Ädministration H 304 . . . . . . . . . . . . . . . . . . . . . 3
Environmental Health Legislation EH 435 .................. 2
Public Health Field Training EH 350 . . . . . . . . . . . . . . . . . . . . . 4
Occupational Safety and Health EH $415 \ldots \ldots \ldots \ldots . .$.
Epidemiology H 480 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Environmental Health Practicum EH 160 .................... 1
Other (3 Credits):
Technical Writing E 202 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
C. Suggested Electives ( 14 Credits):

Pathogenic Bacteriology B 310 . . . . . . . . . . . . . . . . . . . . . . . . . 4
Human Physiology Z 401 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Economics EC 201, 219. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Bloecology B 423 ................................................ . . 4
Parasitology B 412. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4

Physical Geology GO 101 ..................................... 4
State and Local Government PO 102 . . . . . . . . . . . . . . . . . . . 3
Statistics M 361 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
American National Government PO 101 ...................... 3
Data Processing DP 210 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Environmental Health Seminar H 498 . . . . . . . . . . . . . . . . . . . 1
Communication in the Small Group C 251 . . . . . . . . . . . . . . . . 3
Suggested Program

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| College Chemistry C 131-134. | 4 | 5 |
| Mathematics | 5 | 5 |
| Electives (Area I) | 3 | 3 |
|  | 15 | 16 |


| SOPHOMORE YEAR: Botany B 130 | 4 |  |
| :---: | :---: | :---: |
| Zoology Z 130. |  | 5 |
| Physics PH 101-102 | 4 |  |


| Technical Writing E 202. | 3 | - |
| :---: | :---: | :---: |
| Speech CM 111 | - | 3 |
| Electives (Area 1) | - | 3 |
| Psychology P101 | 3 | - |
| Sociology S 101 | - | 3 |
| Environmental Health Practicum EH 160 | 1 |  |
|  | 15 | 18 |

## JUNIOR YEAR:

| Organic Chemistry C 318-319 | 5 | $\rightarrow$ |
| :---: | :---: | :---: |
| Electives. | 3 | 8 or 5 |
| Health Science Requirements | 5-6 | 2 or 6 |
| Cell Biology B 225. | - | 3 |
| Electives (Area I) | - | 3 |

## SUMMER BETWEEN JUNIOR AND SENIOR YEAR:

Public Health Fleld Training EH 350
SENIOR YEAR:

| Bacteriology B 303 | 5 |  |
| :---: | :---: | :---: |
| Applied and Environmental |  |  |
| Microbiology B 415-416 | - |  |
| Health Science Requirements | 5-6 | 2 or 6 |
| Sociology, Psychology or Communication Elective | - |  |
| Entomology Z 305 | 4 |  |
| Electives | - | 6 or 3 |
|  | 14-15 | 15-16 |

## COURSE OFFERINGS

## EH ENVIRONMENTAL HEALTH

EH 160 Environmental Health Practicum (0-V-1) (FS). Field observations in public health agencies. Requires a minimum 20 hours in the field and periodic seminars with a university instructor. Required for all environmental health majors.

EH 310 Water Supply and Water Quality Management (2-3-3) (F). Engineesring, biological and management principles of community water supply and water pollution control. Prerequisite: Botany, Zoology, Chemistry 131-134, one year Mathematics, Upper Division status. Even-numbered years.

EH 320 Community Environmental Health Management (2-3-3) (F): Sanltation and management practices for community problems dealing with solid waste disposal, vector control, food and milk protection, swimming pools, and recreation activities. Prerequlsite: Botany, Zoology, Chemistry 131-134, one year Mathematics and Upper Division standing. Odd-numbered years.
EH 350 Public Health Field Training ( $0-V-4$ ) (SU). Six weeks field study of public health problems, regulations, inspections, and agency programs. Students required to conduct detalled field project. Prerequisite: six credits in Environmental Health courses.
EH 380 AIr Quallity Management (2-0-2) ( $F$ ). Chemical; engineering and management principies of community and industrial air quality control. Prerequisite: Organic Chemistry or concurrent enrollment. Odd-numbered years.
EH 415 Occupational Safety and Health (2-3-3) (S). Recognition, evaluation and control of environmental health hazards or stresses (chemical, physical, biological) that may cause sickness, impair health, or cause significant discomfort to employees or residents of the community. Prerequisite: Physics 101-102 änd Organic Chemistry or concurrent enrollment. Even-numbered years.
EH 435 Environmental Health Legislation (2-0-2) (S). A study of environmental legislation, the implementation and enforcement of such laws, and specific duties of the employee regarding selected sections of the law. Prerequisite: Upper Division standing in science related field or PERM/INST. Odd-numbered years

## HEALTH SCIENCE STUDIES

## Advisors: Edmundson, Long, Seddon.

The Bachelor of Science degree in Health Science Studies provides a curriculum for students who wish to gain an education in Health Sclence Studies as a foundation for additional professional or graduate work in several health science professions, (For example: Medicine, Dentistry, Hospital Administration, Medical Technology). Undecided Health Science majors can use the curriculum to obtain the beginning courses until they decide on a major. Those students should work closely with their advisor to ensure that proper beginning courses are taken to meet these other degree requirements.

## BACHELOR OF SCIENCE IN <br> HEALTH SCIENCE STUDIES

1. Requirements: (79 credits)

English Composition E 101-102 . . . . . . . . . . . . . . . . . . . . . . . . 6
Area Core I Requirements .................................. . . 12
Area Core II Requirements. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12
*Mathematics M 111 ..... 5
College Chemistry C 131-134 ..... 9
*Organic Chemistry with Laboratory C 317-319 ..... 5
Blochemistry with Laboratory C 431-432 ..... 4
General Zoology Z 130 ..... 5
General Botany BT 130 ..... 4
Cell Biology B 225 ..... 3
Bacteriology B 303 ..... 5
Immunology B 420 .....  3
Physiology Z 401 or 409 ..... 4
Health Delivery Systems H 202 .....  3
2. Science Electives ( 6 courses, 22-23 credits)
General Physics PH 101-102 OR ..... 8
Biophysics PH 207 ..... 4
Histology Z 400 ..... 4
Quantitative Analysis with Laboratory C 211-212 ..... 5
**Pathogenic Bacteriology B 310 ..... 4
Vertebrate Embryology Z351 ..... 4
Parasitology B 412 ..... 3
Comparative Anatomy Z 301 ..... 4
Physical Chemistry C 321-324 .....  8
Mathematics M 204 ..... 5
Organic Chemistry C 318-320 ..... 53. Health Science Electives ( 4 courses, 11-13 credits)Medical Terminology H 1013
Drugs: Use \& Abuse H 109 ..... 3
Disease Conditions I \& II H 211-212 ..... 3-6
Chronic Illnesses H 205 ..... 3
Legal Concepts for Health Practice H 210 ..... 3
Pathophysiology H 300 ..... 4
Public Health Administration H 304 .....  3
Applied Pharmacotherapeutics H 306 ..... 3
Human Sexuality for Health Professionals H 313 .....  3
Medical Economics and Finance H 405 ..... 3
Epidemiology H 480 ..... 3
Preprofessional Internship H 493 ..... 2
4. Free Electives (13-16 credits)
-Students who Intend to apply to colleges of Medicine, Dentistry or Veterinary Medicine should consider taking the second semester of organic chemistry (C 318, 320), and mathematics through calculus (M 111 and M 204)
"-Students who intend to apply to schools of Medical Technology should take Pathogenic Bacteriology. The second semester of Biochemistry is suggested for those students.

## Suggested Program

|  | 1ST | 2ND |
| :---: | :---: | :---: |
| FRESHMAN YEAR: | SEM. | SEM. |
| English Composition E 101-102. . | 3 | 3 |
| College Chemistry C 131, 132, 133, 134 | 4 | 5 |
| Mathematics M 111, M 204 | 5 | 5 |
| Electives (Areal) | 3 | 3 |
|  | 15 | 16 |
| SOPHOMORE YEAR: |  |  |
| Botany B130 | 4 | - |
| Zoology Z 130. | - | 5 |
| Science Élective. | 4 | 4 |
| Health Delivery Systems H 202. | 3 | - |
| Electives (Area I) | 3 | 3 |
| Elective (Area II) | 3 | 6 |
|  | 17 | 18 |
| JUNIOR YEAR: |  |  |
| Organic Chemistry C 317-320. | 5 | 5 |
| Free Electives. | 3 | 3 |
| Health Science Electives | 3 | 3 |
| Cell Biology B 225. | - | 3 |
| Science Electives (Area I) | 3 | 3 |
|  | 14 | 17 |
| SENIOR YEAR: |  |  |
| Bacteriology B 303 | 5 | - |
| Physiology Z 401 or 409 | - | 4 |
| Science Electives. | 7 | 3 |
| Health Science Elective . . . | - | 3 |

Immunology.
Free Electives

| 3 |  |
| ---: | ---: |
| - | - |
| 15 |  |

## COURSE OFFERINGS

## h health sciences

## LOWER DIVISION

H 100 Introduction to Allied Health (1-0-1) (F). Various allied health disciplines and their clinical functions are discussed. Information on basic educational requirements, opportunlties and advancement for each discipline of health care dellivery. Lectures by allied health facuilty and guest speakers from the medical community. Orientation to allied health care in clinical facitities.
$3 / 3101$ Medical Terminology (3-0-3) (FS). An introduction to Greek and Latin prefixes, Kroots and suffixes used in medical terminology, as well as in the study of anatomical, physiological and pathologicai terms according to systems of the body. Recommended as a beginning course for thiose with little or no biology background.
H 109 Drugs: Use and Abuse (3-0-3) (S). An introductory course which deals with the basic medical, social and psychopharmacological considerations related to the use of therapeutic and nontherapeutic (recreational) drugss. Even-numbered years.
H 202 Health Dellvery Systems (3-0-3) (F). Consideration of processes, professionals, politics, programs, laws and institutions which are involved in the maintenance of health and treatment of disease.

H 205 Chronic Illness: Impact and Outcome ( $3-0-3$ ) ( $\mathbf{S}$ ). Introduction to the medical and psychosocial dimensions of chronic illness, using cancer as a prototype. Prerequisite sophomore standing or PERM/INST. Even-numbered years.

H 207 Nutrition (3-0-3). Study of fundamentals of nutrition as a factor in maintaining good health. Present day problems in nutrition are also discussed.
H 209 Principies of Food Preparation (2-6-4) (F). Interrelationships of the nutritive value of foods, principles of food preparation, and the human body. Approved techniques of food preparation to retain nutrients and enhance palatabillty, food safety and sanitary practices, and food management will be stressed. Prerequisite or Corequisite: H 207.

H 210 Basic Legal Concepts for Health Practitioners (3-0-3) ( S ). Designed to acquaint students preparing for careers in nursing, allied health, or related health service professlons with a knowledge of basic legal concepts which are essential for safe and responsible health care practice.

H 211-212 Disease Conditions I and II (3-0-3) (FS). Introduction to the general principles of disease. Etiology, signs, symptoms, treatment and management of diseases that affect individual organs in the various body systems. Prerequisite: H 101. Sequence beginning fall semester.

H 298 Environmental Health Colloqulum (1-0-1) (FS). A discussion of environmental health management problems and concepts. Special emphasis on why problems occur and ways to develop community support in solving problems. May be repeated once for credit.

## UPPER DIVISION

H 300 Pathophysiology (4-0-4) (F). Emphasis on dynamic aspects of human disease. Disruption of normal physiology and alterations, derangements, and mechanisms involved. Prerequisite: C 107-110 or equivalent and Z111-112 or equivatent."
H 304 Publlc Health Administration (3-0-3) (F). Functions of local, state and federal health agencies, and factors which have an impact on agency programs. Prerequisite: Upper division standing and health science major or PERMIINST. Even numbered years.
H 306 Applied Pharmacotherapeutics (3-0-3) (S). Emphasis on use of drugs in relation to health and iliness in any setting, on legal aspects; and on patient education. Students will be expected to use prerequisite information in pathophyslolcgy to study drugs and their intersystem relationships. Prerequisite: H 300; 6-8 credits each Chemistry and Human A \& P; clinical background as a health student or professional.
H 310 Mothods in Clinical Laboratory Sclence (2-3-3) (F/S). Interdisciplinary course in basic laboratory procedures used in a primary care setting. Clinical significance of tests in relation to disease processes is stressed. Lectures/cilnical practice in lab enable students to learn accurate techniques and become clinlcally competent to perform and Interpret selected laboratory procedures. Prerequisite: H 300, PERM/INST.

H 313 Human Sexuality for Heatith Professionals (3-0-3( (F). For students in variety of heaith related areas. Emphasis on biological, sociological aspects of sexuality. Value systems examined in relation to delivery of effective, holistic health care by individual providers and by the total health care delivery system. Prerequisite: Health-related professional or PERM/INST. Even-numbered years.

H 405 Medical Economics and Finance (3-0-3) (F). Introduction to the economics and financing of health care and health care agencles. Odd numbered years.

H 408 Principles of Education in Health Sciences (3-0-3) (S). Introduces the student to the concepts and practical applications of educational theory as applied to health occupations. The techniques of the course will examine preservice health education, inservice education, continuing education, and community health education.
H 480 Epldemiology (3-0-3) (S). Study of the distribution of disease or physiological conditions of humans, and of factors which influence this distribution. Prerequisite: Upper division status, health science major or PERM/INST; statistics desirable. Evennumbered years.
H 493 Preprotessional Internship (1-3-2) (FS). Three hours of internship in a clinical setting under direction of a preceptor who is a practicing professłonal. Student keeps a record of experiences and discusses them at a weekly one-hour seminar. Prerequisite: H 202; Upper division standing, cumulative GPA above 3.25; recommendation of faculty advisor; consent of instructor.

H 498 Environmental Health Seminar (1-0-1) (FS). A discussion of environmental health management problems and concepts. Special emphasis on why problems occur and ways to develop community support in solving problems. May be repeated once for credit.

## PRE-DIETETICS PROGRAM

Advisor: Long.
Boise State University does not offer a Bachelor of Science degree in Dietetics. However, Boise State University faculty will advise students who want to take the basic courses at Boise State and transfer to another college to complete the Bachelor of Science requirements. The following curriculum serves as a suggested program for the Freshman and Sophomore years.

## PRE-DIETETICS PROGRAM

## (Suggested Program)

| FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| Essentials of Chemistry C 107, 108, 109, 110. | 4 | 5 |
| English Composition E 101-102. | 3 | 3 |
| Human Anatomy \& Physiology Z 111, 112. | 4 | 4 |
| Psychology P 101 | 3 | - |
| Sociology SO 101 | - | 3 |
| Physical Education Activity. | 1 | 1 |
|  | 15 | 16 |

## SOPHOMORE YEAR:

Principles of Food Preparation H 209
Elective
3
4
Math M 108 or M 111
4-5
Microbiology B 205.
-
Technical Writing E 202.
-
Cultural Anthropology AN 102.
A First Course in Programming M 122.
Economics E 201 or 202.
English Composition E 101-102 . . . . . . . . . . . .
Psychology P 101
Sociology SO 101

14-

DEPARTMENT OF NURSING
Department Chairman/Director of Baccalaureate Nursing Program: Science-Education Bldg., Rm 111

## Associate Degree Faculty:

Science Education Bldg., Rm 107
Phone 208/385-3907
Baccalaureate Degree Faculty:
Phone 208/385-1767/1768 Health Science Bldg., Rm 107
Chairman/Director of Baccalaureate Nursing Program: Vacant; Assistant Chairman, Director of Associate Degree Program, and Associate Professor: Mildred Wade; Project Director, Continuing Education in Nursing: Inger Lindholm; Associate Professors: Farnham, Fleming, Fountain, Matson, Penner, Taylor, Wilcox; Assistant Professors: Baker, Carpenter, Hart, Job, Johnson, Lynch; Instructors: Brudenell, Eno, Jablonski, Peterson, Wimmer, Wise; Advisory Board: JoAnna DeMeyer, Gene Hansen, Dorothy Krawczyk, Laura Larson, Jacqueline Mason, Katherine Nelson, Mary Nelson, Celeste Rush, Ellen Smith, Bonnie J. Sumter, Ann Young.

## INTRODUCTION

The Boise State University Department of Nursing operates as an Integral unit of the total University. Students enrolled in nursing attend classes and socialize with students in various other fields of study on campus.
The Department conducts a two-year, lower division curriculum leading to an Associate of Science in Nursing Degree. This program prepares students to write the National Council Licensure Examination for initial licensure as a Registered Nurse. The Department also offers a two-year, upper division curriculum for RN's to continue academic study and to obtain a Bachelor of Science in Nursing Degree.

## PHILOSOPHY

The current system of health care delivery requires associate as well as baccalaureate degree-prepared practitioners of nursing. Each of these two groups contributes to meeting the nursing and health care needs of man. The associate degree-prepared nurse functions primarily in a dependent role while the baccalaureateprepared nurse functions primarily in an independent role. Both levels of nursing personnel function as interdependent members of the health care team.
It is recognized that a number of graduates from diploma and associate degree programs in nursing do change career goals. Therefore, a baccalaureate level education program in nursing is deemed essential to support this change.

## LOWER DIVISION ASSOCIATE DEGREE DESCRIPTION

This program prepares individuals to function at a beginning level in giving care to patients. Nursing courses include theory and clinical laboratory experiences, primarily in hospitals and other acute care settings. In the clinical component of each nursing course, one credit hour represents three hours of clinical and/or campus laboratory time. During the freshman year, there is an average weekly number of nine to twelve clinical practice hours and during the sophomore year, twelve to fourteen hours per week, which may be scheduled days, afternoons, or evenings, between the hours of 6:30 a.m. and 11:30 p.m.

The program is approved by the Idaho Board of Nursing and accredited by the National League for Nursing. The graduate is eligible to write the National Council Licensure Examination to become a Registered Nurse (R.N.).

PHILOSGPHY
The associate degree-prepared hurse practices primarily in formally organized health care agencles providing-direct care for individuals with identified health problems whose nursing needs fall within prescribed standards of care. The associate degree graduate is expected to seek guidance from supervisory personnel in making decisions concerning complex nursing situations and in making referrals to other health agencies.
The curriculum includes courses in general education as well as nursing. General education courses provide support knowledge for nursing courses. The nursing courses utilize the nursing process as a system of learning. Content is focused on the identified basic health needs of all individuals. A planned program of clinical practicum in health care agencies is the major learning experience in the application of theoretical content and in the development of clinical nursing skills.

## ADMISSION, APPLICATION, AND ENROLLMENT ADMISSION REQUIREMENTS

Students enter the Associate Degree Nursing Program in the fall semester. The number of students admitted each year depends upon the availability of personnel and clinical resources in the community.

Applicants must meet the general University requirements as well as the stated requirements for the Associate Degree Nursing Program in one of the four categories listed below:

1. High school graduates will be considered for admission on the basis of ACT or SAT scores and a GPA of 2.75 or above at the completion of the 7 th semester of high school.
ACT: A composite standard score of not less than 20, plus a 70th percentile rating.

## OR

SAT: Total score of at least 888.
2. College students who have earned a minimum of 12 semester college credits in Biological, Physical or Social Science, and English will be considered for admission on the basis of a 2.75 GPA or better earned in those college courses, provided the applicant has earned a grade of " C " or better in any general education courses required in the Associate Degree Nursing Program.
3. Transfer students from other collegiate (AD or BS) schools of nursing to the Associate Degree Nursing Program at BSU are

## SCHOOL OF HEALTH SCIENCES

required to submit applications and meet the admission requirements according to the appropriate category and standards as outlined in paragraphs 1 and 2 above. In addition, a recommendation from the applicant's previous school of nursing is required. Admission is always dependent upon availability of space in the courses the applicant's need for completion of the program.
4. Licensed practical nurses and diploma school of nursing transfer students may apply for advanced placement as sophomore nursing students by meeting the following criteria:
a. submit an official record of practical nursing education,
b. submit current evidence of licensure (L.P.N.),
c. complete N 114, Orientation to Associate Degree Nursing, during the fall semester of the year prior to the year of planned enrollment in the sophomore nursing courses,
d. complete all freshman general education courses which are prerequisites to sophomore nursing courses with a GPA of 2.75 or better as well as a grade of C or better in required general education courses,
e. pass the required ACT proficiency exams with a score of 45 or better:

1. Nursing Health Care
2. Commonalities in Nursing
3. Commonalities in Nursing II
4. Maternal Child Nursing-Associate Degree Level
f. pass the freshman level clinical performance evaluation given during the spring semester only.

## APPLICATION PROCESS

1. Make application for admission to BSU and the Department of Nursing, Associate of Science in Nursing Degree Program. Both application forms are available in the Administration Building, Room 101.
2. Submit an official high school transcript or GED test score (50 or above,) ACT or SAT scores, and official transcripts of all previous college work. LPN's applying for advanced placement must also submit evidence of previous education as well as of current licensure. This evidence must be received by the Admission Office prior to March 1 preceding the fall in which enrollment is planned.
3. Complete all application requirements during the period of September 1 to March 1 prior to the date of anticipated enrollment in nursing courses.
4. Late applications will be accepted only if space is still available in the nursing program.
Following acceptance into the ADN program, all applicants must:
5. Submit a statement from a physician that the applicant possesses the mental and physical health to meet the requirements of being an active and a successful student in the program as well as for being employed in the practice of nursing following graduation.
6. Submit a negative PPD or a chest $X$-ray plus a documented Rubella inmunity report to the Associate Degree Nursing
Program.
7. Submit $\$ 75.00$ non-refundable prepayment for student name pin, uniform badge, malpractice insurance, and standardized National League for Nursing examinations. Required of all students throughout the program. This is a one-time charge upon admission to the program.

## PROGRESSION

The standard for advancement in the program is a 2.75 GPA or above as well as a minimum grade of C in all required general education and nursing courses. Theory courses in nursing and required general education may be repeated only once. Clinical courses in nursing may not be repeated.

FULL-TIME NURSING STUDENT
(Suggested for those students who do not plan to work part time)


PART-TIME NURSING STUDENT
(Suggested for those students who do not have a strong background in High School Sciences and/or who plan to work part time).

```
FIRST YEAR: SEM. 2ND
SEM.
```

Essentials of Chemistry C 107-108 SEM.
Human Anatomy and Physiology Z 111-112. .
General Psychology P 101
Nutrition H 207.
Microbiology B 205.

## SECOND YEAR:

Basic Health Needs N 140-141
Basic Health Needs N 150-151, 160-161, 170-171
English Composition E 101-102

## THIRD YEAR:

## Deviations from Basic Health

Introduction to Sociology SO 101
Nursing Seminar N 280-290

## ADVISEMENT

The Associate of Science Degree may be completed in 4 semesters as shown above, however, students' needs and goals may indicate a 3 year approach to the program. Advisement, therefore, is essential and it is the student's responsiblility to seek faculty assistance.

## UPPER DIVISION BACCALAUREATE DEGREE DESCRIPTION

This program has two major purposes:

1. To enable registered nurses to earn the baccalaureate degree with a major in nursing:
2. To provide the base for graduate study in nursing.

Admission to this program is limited to registered nurses graduated from associate degree or diploma schools of nursing who meet admission requirements.
Graduates are awarded the Bachelor of Science degree with a major in Nursing and will be prepared for independent, collaborative, and leadership responsibilities in the delivery of health care services. Graduates are prepared for first-level positions in community health nursing. The program is approved by the Idaho State Board of Nursing and accredited by the National League for Nursing.

## PHILOSOPHY

Professional nursing education includes both general education and nursing components. General education components provide knowledge of the Humanities, Social, and Physical Sciences. The curriculum focuses on dynamic states of health as well as illness of individuals, families, and the community and on designing alternatives in coping with changes in that status. Further, the professional nursing curriculum promotes refinement and development of nursing practice through utilization and evaluation of nursing research, as well as by employment of theoretical and empirical knowledge derived from general education. This curriculum facilitates the development of collegiality, collaboration and consumer advocacy.
Professional nursing emphasizes the promotion and restoration of health and the prevention of illness through utilization of the nursing process. This process includes activities of assessment, planning, intervention and evaluation in health care delivery. In applying nursing process, the professional nurse demonstrates the art of clinical judgment - the capacity to think critically as a basis for selection, implementation and evaluation of strategies to meet health care needs of individuals, families, and the community. The professional nurse is prepared to provide health care services ranging from simple to complex for individuals, families and groups of all ages and in a wide variety of settings. The professional nurse understands the dynamics of small and large groups and utilizes communication skills which facilitate effective functioning.

The current demand for improved health care requires the professionally prepared nurse. This individual must be able to: (1) accept responsibility and accountability for his/her own actions; (2) critically analyze and respond to emerging scientific and humanistic advances in knowledge and the potential for implementation in the health care delivery system; and (3) participate in identifying health care trends, predicting health care needs in a changing society, and in developing new nursing roles and strategies for meeting those needs.

## PRE-ENTRANCE ADVISEMENT

Potential applicants should contact the program office to obtain advisement as far in advance of their application date as is possible. Revision of admission qualifications or application procedures, as well as year-to-year variations in the scheduling of courses, will have implications for the potential student's academic plans. By establishing early contact with the program advisors, the potential student will be kept advised of such changes so that the student is able to plan more effectively to ensure eligibility for admission by the date which the potential student desires.
The potential student must take the initiative for contacting a program advisor. This is best done immediately following the initial request to the Admissions Office for information about the program. During the time when the student is attempting to qualify for admission, the program advisor will provide academic advisement. Candidates for admission who fail to utilize this service, or who apply too late to receive pre-entrance advisement, run the risk of discovering that they have not completely qualified for admission by the date which they have chosen.

## ADMISSION, APPLICATION AND ENROLLMENT

To qualify for admission, applicants must:

1. Possess current license as a registered nurse and secure Idaho licensure prior to enrollment in upper division nursing courses.
2. Have maintained a GPA of 2.75 or better in 37-41 semester credits in general education courses, including the following:
a. English Composition E 101-102 3 or 6
b. Microbiology B 205 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
c. Nutrition H 207 .......................................................... 3
d. Behavioral Science (Area il) P 101, SO 101 . . . . . . . . . . . . . . 6
e. Humanities (Area 1). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
f. Chemistry C 107-108, 109-110 .................................... . 9
g. Human Anatomy and Physiology Z111-112 . . . . . . . . . . . . . . . 8
3. Have passed the required theoretical and clinical nursing tests (information on these tests is available from the Baccalaureate Program Office).
To apply for admission, the applicant must:
4. Request from the Admission Office an application to the University (if not previously admitted) and the special application form for the Baccalaureate Nursing Program.
5. Have completed the following actions by March 1, preceding the fall semester in which enrollment in upper division nursing courses is planned:
a. Return completed application forms to the Admissions Office.
b. Submit transcripts from all institutions of higher education which candidate has attended. It may take 6-8 weeks for transcripts to be processed and mailed so adequate time should be allowed. Graduates of diploma schools of nursing who took college courses in conjunction with their nursing program must submit transcript(s) from college(s) attended. The nursing school transcript, even though it lists such courses, cannot be used as an official record of courses completed in institutions of higher education.
c. Have taken, or applied to take, the required nursing tests as described under Item 3, Qualification for Admission.
To qualify for enrollment, the candidate must:
6. Return the form indicating intent to enroll. This form is sent to the candidate when he/she is notified of acceptance in late April or early May. Failure to complete and return the form by the required date will result in removal of the candidate's name from the listing of students to be admitted that fall.
7. Arrange to attend an orientation session usually lasting half a day and scheduled immediately prior to registration for the fall semester. Accepted students will be notified not later than May 31st regarding the time and place of this meeting. The Baccalaureate Program Student Handbook will be distributed at this meeting.
8. Secure malpractice insurance so that insurance is in force prior to enrollment in any nursing courses with a clinical practicum.
a. For full-time students, insurance will be needed at the beginning of the spring semester of the junior year and thereafter throughout the program.
b. For students who plan to complete the junior year on a part-time basis, insurance will not be needed until the spring semester of the second year of enrollment and thereafter throughout the program.
Failure to have the necessary insurance in force at the time it is required will render the student ineligible to enroll in any nursing course with a clinical practicum. This will almost certainly result in delaying anticipated graduation. Information concerning sources of malpractice insurance will be provided at the orientation meeting held immediately prior to registration for the fall semester of the Junior year.
9. Have completed all requirements for admission prior to entering the first semester of the nursing program in the fall. This regulation applies to candidates who are given conditional admission, pending completion of requirements.
General information regarding admission, application and enrollment:
10. Candidates should apply by the March 1 deadline even if they have course work to complete prior to their anticipated enrollment in the fall semester of that year. If it appears that they will have completed requirements in time for fall enrollment, then a conditional admission will be granted, pending completion of requirements by the time of anticipated enrollment.
11. Late applications will be accepted if vacancies still exist in the class to be admitted. Such applications will be considered in the order in which they are received by the Director of the Baccalaureate Nursing Program.
12. Enrollment is regulated according to available faculty, clinical facilities and other resources. If more fully qualified can-
didates have applied by March 1 than can be admitted, those candidates will be ranked according to the GPA and admission will be granted in order to those with the higher GPA. Remaining fully qualified applicants will be placed on a waiting list. As vacancies occur in the list of admitted students, the next candidate on the waiting list will be granted admission. Conditionally qualified applicants will be considered for admission only after all candidates who are fully qualified by March 1 have been admitted.
13. Candidates are not required to have had a specified period of work experience; however, they are strongly advised to have had one year of nursing practice within the two-year period immediately preceding anticipated enrollment in the Baccalaureate Nursing Program. General staff nursing practice is recommended for those who have recently obtained licensure or who have not been actively engaged in nursing during the two years immediately preceding anticipated enrollment.
14. Students are expected to provide their own transportation to clinical agencies when enrolled in a nursing course with a clinical practicum. For full-time students this will begin in the spring of the junior year and continue throughout the remainder of the program. For students who take the junior year on a part-time basis, this will begin in the second spring semester of enrollment in the nursing program and continue throughout the remainder of the program.

## PROGRESSION AND GRADUATION

In order to progress through the program and qualify for graduation, students must meet all University requirements for the BS degree as well as the requirements for the nursing major, including required support courses. A GPA of 2.75 or better must be maintained and all nursing and support courses must be completed with a grade of C or better. Students may repeat, once only, theory and simulated practicum courses in nursing and required support courses. The clinical practicum of any nursing course may not be repeated if a grade of $D$ or $F$ was earned.
Students whose GPA falls below 2.75 or who receive less than a $C$ in theory and simulated practicum courses in nursing or in required support courses may be eligible for academic probation. Probation for one semester only will be considered by the faculty if, in their opinion, probation is warranted based upon the individual student's circumstances. Failure to achieve the required grade or GPA by the end of the one probationary semester automatically disqualifies the student from further study in the Baccalaureate Nursing Program. Probation will be granted only once. In cases which require probation for a year because the necessary course is not available in the semester immediately following that in which the academic deficiency was incurred, faculty may grant probation for that period of time; however, the student may be required to delay progression in the nursing curriculum until the deficiency has been removed.
Ordinarily, the full-time student who carries $15-16$ credits per semester can anticipate completing the program in two years. Depending upon the availability of courses when needed, attendance at summer school may be necessary in some cases to complete core curriculum requirements in Areas I, II, III as specified by the University.
In order to maintain the educational quality of the program and to protect students from losing credits as a result of changes in curriculum or academic policies, part-time students are subject to some regulations as follows:

1. They must complete degree requirements within four years from the initial enrollment in 300 level nursing courses.
2. They must maintain continuous enrollment in nursing courses for both fall and spring semesters.
3. They must follow the prescribed sequencing of nursing courses for part-time students.
4. All 300 level nursing and required support courses must be completed before enrollment in any 400 level nursing courses.
A waiver of any one of these regulations may be granted, upon petition to the faculty, for appropriate reasons such as, but not
restricted to, illness, academic probation, and family emergencies. The faculty advisor will assist students to prepare petitions.
Progression in the program is carefully monitored by faculty advisors. Each student who is admitted to the program is given an assigned advisor and the student is expected to confer with this advisor at least once a semester in order to evaluate his/her progress in the program and to plan registration for the next semester. Advisors are also available to students for general academic counseling during fall and spring semesters. Office hours are posted on each faculty member's door.
The assigned advisor is the first person the student should consult regarding problems relevant to progress in the baccalaureate nursing curriculum. If the advisor is unable to help the student resolve a problem, the advisor will refer the student to another resource person. The advisor and student share the responsibility for monitoring the student's progression in the program so that graduation requirements are met.
Further information can be obtained by writing to: Baccalaureate Program in Nursing, Boise State University, 1910 University Drive, Boise, ID 83725, Phone (208) 385-1767.

## CURRICULUM

This section contains programs for both full-time and part-time students, as well as course descriptions. Full-time students should be able to complete the program in two years. Students who attend part-time throughout their entire program should complete the curriculum in four academic years and the sequence given for nursing and required support courses must be followed. Students who wish to attend full-time for one year and part-time for another year must follow the required sequence for nursing courses when attending part-time. All 300 level nursing and required support courses must be completed before 400 level nursing courses may be taken.

## FULL-TIME STUDENT <br> (Suggested Program)

| JUNIOR YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| Professional Nursing I N 302 | 2 | - |
| Professional Interactions N 308 | 2 | - |
| Practicum: Professional Interactions N 309 | 1 | - |
| Health-Illness I N 360. | 2 | - |
| Practicum: Health-illness I N 361 | 3 |  |
| Pathophysiology H 300 | 4 | - |
| Sociology of the Family SO 340. | 3 |  |
| Family and Group Interactions N 328 | - | 2 |
| Practicum: Family/Group Interactions N 329 | - | 2 |
| Health-Illness II N 362 | - | 2 |
| Practicum: Health-Illness II N 363 | - | 2 |
| Nursing Research N 390 (1st 8 wks). | - | 2 |
| Practicum: Nursing Research N 391 (2nd 8 wks) | - |  |
| Applied Pharmacotherapeutics H 306 | - |  |
| Area I/II/III Core Elective . | - | 3 |
|  | 17 | 17 |

## SENIOR YEAR:

Nursing in the Community N 410
Practicum: Nursing in the Community N 411 Health-IIIness III N 430 .
Practicum: Health-IIIness III N 431
Area 1/IIIIII Core Electives.
Families \& Groups Under Stress N 408
Practicum: Families \& Groups Under Stress N 409.
Health-IIIness IV N 432
Practicum: Health-Illness IV N 433
Area I/II/III Core Electives
2ND
SEM.

Sociology of the Family SO 340
Practicum: Family/Group Interactions N 329
Health-Illness II N 362
m. Health-llness
wks)
-

## PART－TIME STUDENT <br> （Suggested Program）

| FIRST YEAR： | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| Professional Nursing IN 302 | 2 | － |
| Pathophysiology H 300. | 4 | － |
| Sociology of the Family SO 340. | 3 | － |
| Nursing Research N 390 （1st 8 wks）． | ．－ | 2 |
| Practicum：Nursing Research N 391 （2nd 8 |  |  |
| wks） | － | 1 |
| Applied Pharmacotherapeutics H 306 | － | 3 |
| Area I／II／III Core Elective ．．．．． | － | 3 |
|  | 9 | 9 |
| SECOND YEAR： |  |  |
| Professional Interactions N 308 | 2 | － |
| Practicum：Professional Interactions N 309 | 1 | － |
| Health－Illness IN 360. | 2 | － |
| Practicum：Health－Illness IN 361 | 3 | － |
| Family \＆Group Interactions N 328. | ： － | 2 |
| Practicum：Family \＆Group Interactions N 329. | － | 2 |
| Health－Illness II N 362 | － | － 2 |
| Practicum：Health－Illness II N 363 | 二 | 2 |
|  | 8 | 8 |
| THIRD YEAR： |  |  |
| Nursing in the Community N 410 | 2 | － |
| Practicum：Nursing in the Community N 411 | 2 | － |
| Area I／II／III Core Elective | 3 | － |
| Families \＆Groups Under Stress N 408. | － | 2 |
| Practicum：Families \＆Groups Under Stress |  |  |
| N 409. | － | 2 |
| Area I／II／III Core Elective | 二 | 3 |
|  | 7 | 7 |
| FOURTH YEAR： |  |  |
| Health－Illness III N 430. | 2 | － |
| Practicum：Health－lliness III N 431 | 3. | － |
| Area I／II／III Core Elective | 3 | － |
| Professional Nursing il N 402 | － | 2 |
| Health－Illness IV N 432 | － | 2 |
| Practicum：Health－IIIness IV N 433. | － | 2 |
| Area I／II／III Core Elective | 二 | 3 |
|  | 8 | 9 |

## COURSE OFFERINGS

## N NURSING

N 114 Orientation to Associate Degree Nursing for Advanced Placement Student（1－0－1） （F）．Required for LPNs who wish to challenge freshman level AD nursing courses． Focuses on the necessary changes in role from LPN to RN and the theoretical basis of nursing practice．
N 140－141 Introduction to Basic Health Needs（2－0－2）（0－6－2）（F） 8 week unit．Introduces nursing process and seven basic health needs for oxygen，nutrition，elimination，activi－ ty，mental health，safety and comfort，as a basis for providing nursing care．Opportunity is provided to develop beginning skills．Prerequisite：Admission to nursing major．

N 150－151，160－161，170－171 Basic Health Needs（2－0－2）（0－6－2） 8 week units．Nursing pro－ cess is utilized to meet basic health needs as related to health care of persons of all ages in hospitals and heaith agencies．Opportunity is provided to develop skilis in pro－ viding nursing care．Prerequisite： N 140－141．May be taken in any sequence．
N 201 Nursing Practicum（0－2－2）．This elective course provides a concentrated period of clinical experiences in health care agencies for sophomore nursing students to extend learning on an individual basis．Prerequisite：Sophomore in ADN program．
N 220－221 Deviatlons From Basic Health－Related to Mental Health（2－0－2）（0－8－2） 8 week unit．Utilizes nursing process to present deviations from basic health with emphasis on mental health／mental illness of persons of all ages．Provides opportunity to develop skills in the care of patients in a mental health unit and other acute care settings．Prere－ quisite：Sophomore in ADN program．
N 230－231 Deviations from Basic Health—Related to Oxygen（2－0－2）（0－8－2） 8 week unit． Utilizes nursing process to present deviations from basic health with emphasis on ox－ ygen need for persons of all ages．Provides the opportunity to develop skills in hospital medical－surgical area with specific reference to psychophysiological assessment and nursing care planning for patients with oxygen deficiency．Prerequisite：Sophomore in ADN program

N 240－241 Deviations from Basic Health－Related to Nutrition and Elimination（2－0－2）（0） 8－2） 8 week unit．Utilizes nursing process to present deviations from basic health with emphasis on the basic need for nutrition and elimination for persons of all ages．Pro－ vides opportunity to develop skills in the nursing care of patients in the pediatric and medical－surgical areas．Prerequisite：Sophomore in ADN program．

N 250－251 Devlations from Basic Health—Related to Activity（2－0－2）（0－8－2） 8 week unit． Utilizes nursing process to present deviations from basic health with emphasis on the basic need for activity for persons of all ages．Provides opportunity to develop skilis in nursing care of patients in the medical－surgical and rehabilitation areas．Prerequisite： Sophomore in ADN program．

N 280－290 Nursing Seminar（1－0－1）．Philosophy of health care and the role of the graduate as a registered nurse．Ethical and legal implications and other factors affecting nursing practice are discussed．Prerequisite：Sophomore in ADN program．

## JUNIOR YEAR

N 302 Professional Nursing I（2－0－2）（F）．Theoretical and historical perspectives in nurs－ ing．Roles and characteristics of the professional nurse today．Conceptual foundations of professional nursing．Exploration of leadership styles and issues in nursing．Iden－ tification of individual professional goals．Prerequisite：Admission to BSN program．

N 308 Professional Interactions（2－0－2）（F）．Theoretical base for communication in pro－ fessional nursing practice，emphasizing assertiveness，therapeutic communication， group process and leadership in groups．Prerequisite or corequisite： N 302 ．Corequisite： N $309,360$.

N 309 Practicum：Professional Interactions（0－2－1）（F）．Simulated laboratory for N 308. Corequisite：N 308.
N 328 Family and Group Interactions（2－0－2）（S）．Theoretical base for application of nurs－ ing process to promote optimal health for individuals and families in community set－ tings．Focus on use of communication base in situational and maturational family crises． Prerequisite： $\mathrm{N} 308,360$ ，SO 340．Prerequisite or corequisite： N 390 ．Corequisite： N 329, 362.

N 329 Practicum：Family and Group Interactions（0－6－2）（S）．Clinical laboratory for N 328. Corequisite：N 328.

N 360 Health—Illness I（2－0－2）（F）．Theoretical base for ${ }^{*}$ nursing practice from developmental，systems，stress－adaptation and high－level weilness categories of theories．Overall perspective on biopsychosocial adaptation by individuals throughout major phases of life cycle．Focus on assessment of individual health status／potential． Prerequisite or corequisite：N 302，H 300．Corequisite：N 361， 308.

N 361 Practicum：Health—Illness I（ $0-9-3$ ）（F）．Clinical laboratory for $\mathbf{N} 360$ ．Corequisite：$N$ 360.

N 362 Health－Iliness II（2－0－2）（S）．Application of theoretical base for nursing practice to children through adolescence and child－bearing families to help them achieve／maintain health．Emphasis on assessment of biopsychosocial stresses and adaptive re－ quirements as basis for planning care．Prerequisite：N 308，360，SO 340．Prerequisite or corequisite： $\mathrm{N} 390, \mathrm{H} 306$ ．Corequisite： $\mathrm{N} 363,328$.

N 363 Practicum：Health－IIIness II（0－6－2）（S）．Clinical laboratory for N 362．Corequisite： N 362 ．

N 390 Nursing Research（2－0－2）（S）．Introduction to research concepts，research process and selected approaches to health care research．Practice in defining researchable pro－ blems，processing qualitative data，and evaluating research findings for application to nursing practice．First 8 weeks of the semester．Prerequisite： N 302 ．Corequisite： N 391 ．

N 391 Practicum：Nursing Research（0－2－1）（S）．Simulated laboratory for N 390．Last 8 weeks of semester．Corequisite： $\mathbf{N} 390$ ．

## SENIOR YEAR

N 402 Professional Nursing II（2－0－2）（S）．Leaderstip role of professional nurse in im－ provement of health care services and advancement of nursing profession．Emphasis on emerging nursing roles and issues and trends which affect nursing．Examination of in－ dividual goals relevent to professional commitments．Prerequisite： N 430 ．Corequisite： N 432．Pre－or Co－requisite：N 408.

N 408 Families and Groups Under Stress（1－0－1）（F）．Theoretical base for application of nursing process to facilitate adaptation of individuals，families and groups to complex mental health and psychiatric problems．Emphasis on therapeutic communication．Pre－ requisite：N 410．Corequisite：N 409.

N 409 Practicum：Famllies and Groups Under Stress（0－6－2）（F）．Clinical laboratory for $\mathbf{N}$ 408．Corequisite：N 408.

N 410 ．Nursing in the Community（2－0－2）（F）．Theoretical and historical perspectives on community problems in relation to professional nurse roles．Application of nursing pro－ cess in assessing communities to identify needs as a basis for planning improved health care service．Prerequisite：All 300 level nursing and support courses．Corequisite：N 411

N 411 Practicum：Nursing in the Community（0－6－2）（F）．Clinical laboratory for N410．Co－ requisite： N 410.
N 430 Health－IIness III（2－0－2）（F）．Application of theoretical base for nursing practice to individuals of all ages and families to facilitate their adaptation to life－threatening ill－ nesses／trauma．Continuing use of nursing process with emphasis on implementation and evaluation of care．Pre or Corequisite： N 410 ．Corequisite： N 431.
N 431 Practicum：Health－IIIness III（0－9－3）（F）．Clinical laboratory for N 430 ．Corequisite N 430.
N 432 Health－IIIness IV（2－0－2）（S）．Application of theoretical base for nursing practice to individuals of all ages and families to facilitate their adaptation to chronic illness．Con－ tinuing use of nursing process with emphasis on implementation and evaluation of care． Prerequisite：N410，430．Corequisite：N 402，433．Pre－or corequisite：N 408.
N． 433 Practicum：Health—Iliness IV（0－6－2）（S）．Clinical laboratory for $N 432$ ．Corequisite： N 432.

# DEPARTMENT OF PREPROFESSIONAL STUDIES 

Health Sciences Bldg., Rm. 101
Phone 208/385-1787

## Dean and Professor: Dr. Victor H. Duke

The Preprofessional Studies Department has responsibility to those students who intend to apply to a professional school in one of the Health Sciences, particularly those who have declared a major in pre-Medicine, pre-Dentistry, pre-Dental Hygiene, preOccupational Therapy, pre-Optometry, pre-Pharmacy, prePhysical Therapy, pre-Veterinary Medicine, and pre-Chiropractic, etc.
In view of the specialized nature of each program the student should seek regular counsel from the advisor who has been designated for his or her major field of interest. A handbook for preprofessional students is available from the advisors and should be used as a reference.

Students who intend to apply to professional schools should be aware of deadlines established by the professional schools and testing organizations for submitting application materials and taking admissions examinations. Medical College Admission Testing, Dental Admission Testing, Dental Hygiene Aptitude Testing, Pharmacy College Admission Testing, and the Graduate Record Examination for Veterinary Medicine schools must be taken at specific times. These examinations may or may not be administered on BSU campus. Deadlines change from year to year. The student is responsible for ascertaining from the appropriate advisor the specific deadlines and fees which pertain to the application process and admission testing for the particular program.
In addition to their academic coursework the Preprofessional Studies students have opportunities and are encouraged to work in and observe at first hand the practice and delivery of health care in a clinical environment.

Qualified students may register for an internship of two credits per semester. These students will work and study in a clinical environment with a practicing physician, dentist, or veterinarian, etc. Prerequisite: Upper Division standing; cumulative GPA above 3.25 ; recommendation of faculty advisor; consent of the instructor. See course H 493 described in the Community and Environmental Health Section.
Baccalaureate degree programs:
Pre-Dentistry with Biology or Chemistry options
Pre-Medicine with Biology or Chemistry options
Pre-Veterinary Medicine
Non-degree programs:
Pre-Dental Hygiene
Pre-Occupational Therapy
Pre-Physical Therapy
Pre-Optometry
Pre-Pharmacy
PRE-DENTISTRY - BIOLOGY OPTION - BS
Science-Education BIdg., Rm. 223
Phone 208/385-3499
Advisor: Dr. Charles W. Baker
PRE-MEDICINE - BIOLOGY OPTION - BS
Science-Education Bldg., Rm. 223
Phone 208/385-3520
Advisor: Dr. H. K. Fritchman

## REQUIREMENTS

General University and Basic Core . .......................... 21
English Composition E 101-102 ................................... . 6
General Psychology P 101 ......................................... . . 3
Zoology Z130.......................................................... 5
Botany BT 130 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Cell Biology B 225 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
General Bacteriology B 303 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
Comparative Anatomy Z 301 ..... 4
Vertebrate Embryology Z 351 ..... 4
Physiology Z 401, 409 ..... 4
Genetics with or w/o Lab B 343-344 ..... 3-4
Vertebrate Histology Z 400 .....  .4
College Chemistry C 131-134 ..... 9
*Organic Chemistry C 317-320 ..... 8-10
Biochemistry with or w/o Lab C 431-432 ..... 3-4
General Physics PH 101-102 ..... 8
Mathematics M 111-204 ..... 10
**Electives. ..... 21-25
Total must be at least ..... 128
SUGGESTED PROGRAM

| FRESHMAN YEAR: | $\begin{aligned} & \text { TST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| College Chemistry C 131-134 | 4 | 5 |
| Mathematics M 111-204 | 5 | 5 |
| Area ll Courses. |  | 3 |
|  | 15 | 16 |
| SOPHOMORE YEAR: |  |  |
| Botany BT 130 | 4 | - |
| Zoology Z130. | - | 5 |
| *Organic Chemistry C 317-320. | 5 | 3-5 |
| General Psychoiogy P 101 | 3 | - |
| Areal Courses | 3 | 3 |
| Electives. | - | 3-6 |
|  | 15 | 17-19 |
| JUNIOR YEAR: |  |  |
| Cell Biology B 225. | 3 | - |
| Comparative Anatomy Z 301 | 4 | - |
| Genetics, with or w/o Lab B 343, 344 | 3-4 | - |
| Vertebrate Embryology Z 400 | - | 4 |
| General Physics PH 101-102 | 4 | 4 |
| Areal Courses | - | 3 |
| Areall Courses | - | 3 |
| Electives. | - | 3 |
|  | 14-15 | 17 |
| SENIOR YEAR: |  |  |
| General Bacteriology B 303. |  | - |
| Vertebrate Histology Z 400. | 4 | - |
| Physiology Z 401 or 409. | - | 4 |
| Biochemistry C 431-432. | 3 | 1 |
| Areal Courses | - | 3 |
| Electives. | 3-5 | 9 |
|  | 15-17 | 17 |

- Pre-Dental 8; pre-Medical 10
**Additional Upper Division credits so that Upper Division credits will total at least 40
PRE-DENTISTRY - CHEMISTRY OPTION - BS
ScienceEducation Bldg., Rm. 223 Phone 208/385-3499
Advisor: Dr. Charles W. Baker
PRE-MEDICINE - CHEMISTRY OPTION - BS
Science-Education Bldg., Rm. 316
Phone 208/385-3965
Advisor: Dr. Richard C. Banks
REQUIREMENTS
General University and Basic Core . . . . . . . . . . . . . . . . . . . . . . . 21
English Composition E 101-102 ................................... 6
General Psychology P 101 . ........................................... . . 3
Zoology Z130.............................................................. . . 5
Botany BT 130. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Cell Biology B 225 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Comparative Anatomy Z $301 \ldots$..................................... 4
Genetics with (or without lab) B 343 (B 344). . . . . . . . . . . . . . . . 3-4
Vertebrate Embryology Z 351......................................... . 4
College Chemistry C 131-134 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
Organic Chemistry C 317-320 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10
Bio or Analytical Chemistry with Lab C 431-432 or C 211-2124-5
Physical Chemistry C 321-324. ..... 8
Instrumental Analysis C 411 ..... 4
Chemistry Independent Studies C 496 .....  2
Chemistry Seminar C 498, 499 ..... 2
General Physics PH 101-102 ..... 8
Mathematics M 111-204 ..... 10
Mathematics M 205-206 ..... 8
*Electives. ..... 9-11
SUGGESTED PROGRAM
FRESHMAN YEAR
English Composition E 101-102 ..... SEM.
College Chemistry C 131-134 ..... 5
Area ll Courses ..... $\frac{3}{16}$
SOPHOMORE YEAR:
Botany BT 130
- 
- 

Zoology Z 130.
Zoology Z 130. ..... 5
Organic Chemistry C 317-320
Organic Chemistry C 317-3204
Areal Courses ..... $\frac{3}{17}$
JUNIOR YEAR:
Cell Biology B 225 ..... 3
Comparative Anatomy Z 301 ..... —
Genetics, with or w/o Lab B 343, 344
Genetics, with or w/o Lab B 343, 344
1
C 431-432 or 211-212 ..... 1
Areal Courses14
SENIOR YEAR:
Physical Chemistry C 321-324 ..... 4
Instrumental Analysis C 411$-1$
Chemistry independent Study C 496 ..... -
General Psychology P 10113
Area ll Courses8-9Electives

## REQUIREMENTS

English Composition E 101-102 ..... 6
Area I Requirements ..... 12
Area II Requirements ..... 12
Zoology Z 130 ..... 5
Botany BT 130 ..... 4
Cell Biology B 225 .....  3
Bacteriology B 303 ..... 5
Genetics B 343-344. ..... 3-4
College Chemistry C 131-134 ..... 9
Organic Chemistry C 317-320 ..... 10
Blochemistry C 431-432 ..... 4
Mathematics M 111-204 ..... 10
General Physics PH 101-102 .....  8
*Applied Animal Nutrition. .....  3
Electives. .....  34-35
Suggested Program

| FRESHMAN YEAR: | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| College Chemistry C 131-134. | 4 | 5 |
| Mathematics M 111-204 | 5 | 5 |
| Electives (Area I, II) | 3 | 3 |
|  | $\overline{15}$ | $\overline{16}$ |
| SOPHOMORE YEAR: |  |  |
| .Botany/Zoology BT 130, Z130. | 4 | 5 |
| Organic Chemistry C 317-320. | 5 | 5 |
| *Applied Animal Nutrition | 3 | - |
| Electives (Area I, II) | 3 | 6 |
|  | 15 | 16 |
| JUNIOR YEAR: |  |  |
| Cell Biology B 225. | 3 | - |
| Genetics B 343, 344 | - | 3-4 |
| General Physics PH 101-102 | 4 | 4 |
| Electives. | 4 | 4 |
| Electives (Area I, II) | 6 | 3 |
|  | 17 | 14-15 |
| SENIOR YEAR: |  |  |
| Bacteriology B 303 | 5 | - |
| Blochemistry C 431-432 . | 3 | 1 |
| Electives. | 9 | 16-17 |
|  | 17 | 17-18 |

*To be taken either as correspondence course through Washington State University or as special topic at BSU. If correspondence course is taken, an additional 3 credit elective is to be taken to fulfill graduation requirements.

## NON-DEGREE PROGRAMS

## PRE-DENTAL HYGIENE

Student Health Center, Room 117
Phone 208/385-1996

## Advisor: Duane Akroyd

This curriculum is designed for students interested in a professional career in Dental Hygiene. The program leads to a Bachelor of Science degree in Dental Hygiene. The suggested program outlined here is based upon an articulation agreement between Boise State University and Idaho State University whereby students may take the first two years of the curriculum at BSU and upon satisfactory completion of that academic work transfer to ISU to complete the professional courses. Students who plan to enroll are advised to see the pre-Dental Hyglene advisor and pattern their curriculum at BSU after that of the specific school to which they expect to transfer.

| FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Anatomy and Physiology Z 111-112 | 4 | 4 |
| Chemistry C 107, 109 | 3 | 3 |
| Chemistry C 108, 110 | 1 | 2 |
| Mathematics | 5 | 3 |
| Introduction to Allied Health H100 | 1 |  |

## SCHOOL OF HEALTH SCIENCES

\section*{SOPHOMORE YEAR: <br> | Speech CM 111 | 3 | - |
| :---: | :---: | :---: |
| Zoology Z 130. | 4 | - |
| Sociology SO 101 | 3 | - |
| Psychology P 101 | - | 3 |
| Microbiology B 205. | 4 | - |
| Areal Courses | - | 9 |
| Nutrition H 207. | 3 | - |
|  | 17 | 12 |

## PRE-OCCUPATIONAL THERAPY

2268 University Drive
Phone 208/385-3383

## Advisor: Conrad Colby

Occupational Therapy schools differ considerably in their preprofessional requirements. A minimum of two preprofessional years is required, and more in the case of some schools. A student interested in this career is advised to consult the advisor, determine which of the several schools would be the student's choice, and pattern the preprofessional curriculum in line with the requirements of the desired schools.

## PRE-OPTOMETRY

## 2268 University Drive

Phone 208/385-3383

## Advisor: Conrad Colby

For students interested in preparing for optometry training, science courses should be preprofessional courses designed for science majors which offer laboratory experience. Brief survey courses in the sciences will not prepare a student for the schools and colleges of Optometry.
All of the schools and colleges require additional courses for admission, but each Optometry school has its own set of requirements. The student should write to the Optometry school of his or her choice for a list of specific courses.

Although a minimum of two years of pre-Optometry study is required, most students accepted by a school or college of Optometry have completed three years in an undergraduate college. A large percentage of students accepted by the schools and colleges of Optometry have earned a bachelor degree.

The requirements for admission to the schools and colleges of Optometry vary. However, all Optometric schools and colleges require at least two years of pre-Optometric study which should include:

## Suggested Program

General Biology or Zoology B 101-102


Additional courses that may be needed for the pre-Optometric program are:
Psychology
Social Science
Philosophy
Literature
Organic Chemistry
Microbiology
Bacteriology
Comparative Anatomy
Physiology
Statistics
Algebra and Trigonometry
Analytic Geometry
Differential Calculus
Integral Calculus

## PRE-PHARMACY

Science-Education Bldg., Rm. 316
Phone 208/385-3477

## Advisor: Dr. Robert A. Hibbs

BSU students who wish to receive a Bachelor of Science in Pharmacy usually plan to take their preprofessional courses at

BSU and then transfer to the College of Pharmacy at Idaho State University. The Pharmacy program consists of two years of preparatory studies followed by three years in the College of Pharmacy at ISU. The curriculum outlined below is based upon the requirements of ISU. Students who intend to apply to Pharmacy schools other than ISU are advised to consult the prePharmacy advisor and pattern their curriculum after that of the school to which they expect to transfer.

| Suggested Program |  |  |
| :---: | :---: | :---: |
|  | 1ST | 2ND |
| FRESHMAN YEAR: | SEM. | SEM. |
| English Composition E 101-102. | 3 | 3 |
| Chemistry C 131, 133 | 3 | 3 |
| Chemistry Laboratory C 132, 134 | 1 | 2 |
| Mathematics M 111. | 5 | - |
| *Mathematics M 204. | - | 5 |
| Electives. | 3-4 | 3-4 |
|  | 15-16 | 16-17 |
| SOPHOMORE YEAR: |  |  |
| Zoology Z 130. | 5 | - |
| Cell Biology B 225. | - | 3 |
| Organic Chemistry C 317-318. | 3 | 3 |
| Organic Chemistry Lab C 319-320. | 2 | 2 |
| Microbiology B 205. | - | 4 |
| Physics PH 101-102. | 4 | 4 |
| Electives. | 3-4 | - |
|  | 17-18 | 16 |

*When possible it is desirable to take M 204 the first semester and add General Botany BT 130 the second semester of the freshman year.
Quantitative Analysis C 211-212 can also be taken as a preprofessional course.

## PRE-PHYSICAL THERAPY

Student Health Center, Room 118
Phone 208/385-3281
Advisor: Dr. Gary Craychee
This curriculum is designed for students interested in a professional career in Physical Therapy. A minimum of two preprofessional years is required for admission to a school of Physical Therapy.

The Freshman year suggested is based upon admission requirements of professional schools to which the majority of BSU's pre-Physical Therapy students gain admission.

Suggested Program

| FRESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Anatomy and Physiology Z 111-112 | 4 | 4 |
| Psychology P 101 | - | 3 |
| Mathematics M 111. | 5 | - |
| Essentials of Chemistry C 107, 109 | 3 | 3 |
| Essentials of Chemistry Lab C 108, 110 | 1 | 2 |
| Electives (Area I, II) . . . . . . . . . . . . . . | - | 3 |
|  | 16 | 18 |

During the freshman year the student, in consultation with the advisor, should pattern the sophomore year according to the requirements of the Physical Therapy school the student is planning to attend.

## COURSE OFFERINGS

H Health Sciences
For H Health Sciences courses see Department of Community and Environmental Health course descriptions.


## PART 8

High aspirations building a better tomorrow.

# GRADUATE SCHOOL 

Dean: Kenneth M. Hollenbaugh, PhD
Graduate Program Coordinators
Business:
Associate Dean, School of Business: J. G. Doss, PhD
Education:
Coordinator of Graduate Studies, School of Education: E. John Dahlberg, Ed.D.
Public Administration:
Chairman, Political Science Department: Willard Overgaard, PhD

## PROGRAMS

Boise State University offers the graduate degrees of Master of Business Administration, Master of Science in Accounting, Master of Arts in Elementary Education, Master of Arts and Master of Science in Secondary Education, and Master of Public Administration.

## AREAS OF EMPHASIS

The Master of Arts in Elementary Education-includes five areas of emphasis: (1) Curriculum and Instruction; (2) Content Enrichment; (3) Reading; (4) Special Education; (5) Early Childhood.
The Master of Arts/Science in Secondary Education includes an emphasis in each of the following areas: (1) Art, (2) Business Education, (3) English, (4) Earth Science, (5) History, (6) Mathematics, and (7) Music.

The Master of Public Administration Degree Program has three areas of emphasis: (1) General, (2) Human Services, and (3) Criminal Justice.

GRADUATE FACULTY
The graduate faculty is comprised of those full-time faculty who have been approved by the Graduate Council to teach graduate level courses, participate in the conduct of the graduate programs, and supervise graduate students. Each member of the graduate faculty is reviewed on a three year cycle to document his/her participation in graduate education activities.

Part-time faculty who are approved by the Graduate Council to teach a graduate course are appointed as adjunct graduate faculty. Such appointments are for specific assignments and are renewable but not perpetual.

## GENERAL INFORMATION <br> FOR GRADUATE STUDENTS

Application for admission to the graduate programs or general graduate study as an unclassified graduate may be made at any time. It is recommended, however, that at least two months before the final enrollment, the Graduate Admissions Office will have received the application for admission and transcripts of all

## GRADUATE SCHOOL

undergraduate and graduate work. This will provide sufficient time to process the application prior to the semester the applicant wishes to commence his graduate study. Petitions for exceptions will be directed to the Graduate Dean. The transcripts are to be sent directly to the Boise State University Graduate Admissions Office by the Registrar of the college or university which the applicant previously attended. For that purpose the applicant should communicate with the Registrars concerned and then allow them sufficient time to process and mail the transcripts.

All documents received by the University in conjunction with such applications for admission become the property of Boise State University. Under no circumstances will they be duplicated except for University advisement, nor the original returned to the applicant or forwarded to any agency or other college or university.

## ADMISSION TO THE GRADUATE SCHOOL

A student may be admitted to the Graduate School at Boise State University when the following admissions criteria have been met:

1. The applicant has earned a Bachelor degree from an accredited institution, or furnishes proof of equivalent education.
2. The applicant has maintained a grade point average which meets the minimal requirements of the school in which he wishes to enroll.
3. Completion of the predictive examination required by the department as listed under department criteria.
4. Recommendation for admission by the department in which the applicant expects to work and approval by the Graduate School.

## GRADUATE STATUS CLASSIFICATIONS FOR MATRICULATED STUDENTS

Applicants may be admitted to the Graduate School under three classifications.
Regular Status: The applicant has been admitted with full graduate status into a graduate degree program and has received official institutional notification to this effect.
Provisional Status: An applicant may be admitted to the Graduate School with provisional status if the department or academic unit in which he plans to study requires additional evidence of his qualification for admission with regular status. No student may maintain provisional status indefinitely. The department or academic unit concerned will normally make a final determination on a student with provisional status by the time he has completed twelve credits of approved study.
Unclassified Status: Persons who feel qualified to profit from graduate courses may enroll in these under 'Unclassified Status' provided the following conditions are met:

1. The applicant has successfully completed all courses that are prerequisite to the graduate course for which he is enrolling.
2. There is space available in the class.
3. The applicant has obtained permission to enroll in the course from the instructor or the graduate program director.
A student given "Unclassified Status" is admitted to the Graduate School but academic credits earned may not necessarily be accepted towards a graduate degree if the student applies for and is admitted to a graduate degree program at a later time.
No more than nine credit hours taken in "Unclassified Status" may be included in any graduate degree program at BSU without waiver by the Graduate Dean upon recommendation by the school or department in which the student will work.

## GRADUATE COURSES FOR UNDERGRADUATE CREDIT

Boise State University seniors may take up to two 500 level courses for Upper Division credit applied to their Bachelor Degree Program. The necessary permit forms are available through the Graduate Admissions Office and the office of each dean. Determination of what constitutes a senior for the purpose of this policy is left to the Graduate Dean.

## GRADUATE CREDIT FOR SENIORS

A Boise State University senior, with the approval of the department in which he plans to work and the Graduate Dean, may enroll for graduate credit during his senior year insofar as these credits will not prejudice his graduation during that academic year. The necessary Senior Permit Forms are available at the Graduate Admissions Office and the office of each dean. Credits earned in this manner are "reserved" to count toward a graduate degree at BSU.

## SCHOLARSHIP REQUIREMENTS

Academic excellence is expected of students doing graduate work. A student whose academic performance is not satisfactory may be withdrawn from the degree program by the Dean of the Graduate School upon the recommendation of the department or academic unit concerned.
To be eligible for a degree in the Graduate School, a student must achieve a grade point average of $\mathrm{B}(3.00)$ or better in all work, exclusive of deficiencies, specifically included in his program of study. No grade below B may be used for any 300 or 400 level courses in a graduate program. Grades below $C$ cannot be used to meet the requirements of a graduate degree. Grades on transfer work will not be included in computing grade point average.

REPEAT, RETAKE POLICY
A student who earns a grade of $D$ in a graded 500 series course at BSU may include no more than one repeated course toward a Master Degree Program. A student who earns a grade of F may not count a retaken course toward any Master Degree Program at Boise State University. Therefore, a student who gets an Fin a required course is automatically excluded from further Master degree work. With a D in one of these courses there is a single chance of redemption.

## CREDIT REQUIREMENTS

A minimum of thirty semester credits of coursework approved by the graduate student's supervisory committee is required. More than thirty semester credits may be required in certain programs.

## SUPERVISORY COMMITTEE ASSIGNMENT

Upon admission of the applicant with regular graduate status, a supervisory committee, consisting of a chairperson and other faculty members, will be appointed by the department fielding the program. This supervisory committee or the advisor, as determined within each degree program of study, will establish with the student a program of study, direct any thesis or graduate projects, and administer final examination(s).

Students admitted with provisional status will be assigned a temporary advisor who will be responsible for building a tentative program of studies. This advisor will guide the student with respect to meeting the stipulations of the provisional admission. Once the provisional stipulations have been satisfactorily met by the student, the department concerned will recommend to the Dean of the Graduate School that the student be admitted with regular graduate status.

## RESIDENCE REQUIREMENTS

A minimum of twenty-one semester credits of approved graduate work taken on the University campus is required. This requirement does not apply to students enrolled in any interinstitutional cooperative graduate program offered jointly by BSU and the other Idaho universities.

## TRANSFER OF CREDITS

A maximum of nine semester graduate credits taken at other institutions may be transferred for credit toward a Master degree provided the courses are an acceptable part of the program of study planned by the student's supervisory committee. Such courses must have been taken in an accredited college or university. Only courses with A or B grade may be transferred to Boise State University for application to a graduate degree. In general, the transfer of extension credits is discouraged. Exception may be made by departments after a detailed examination of the specific courses taken. No correspondence course will be accepted for graduate credit. All appropriate graduate work taken
through inter-institutional cooperative graduate programs, if approved by the schools fielding the program, can be accepted as residence credit.

## TIME LIMITATIONS

All work offered toward a Master's degree from Boise State University must be completed within a period of seven calendar years. The seven-year time interval is to commence with the beginning of the oldest course (or other academic experience) for which credit is offered in a given Master Degree Program, and the interval must include the date of graduation when the Master degree from BSU is given.

## CHALLENGE POLICY

The provisions of the challenge policy stated in the Catalog Section, "Admission Requirements to the College" under subsection "Challenging Courses, Granting Credit by Examination'" (see page 30) apply to graduate courses. In particular, the decision to allow or not to allow challenges will be made by the department fielding the course to be challenged. For interdisciplinary courses, the decision will be made by the school officer in charge of the graduate program to which the course applies.

## FOREIGN LANGUAGE REQUIREMENTS

Language requirements are determined by the department concerned. If a foreign language is required, the student must demonstrate that he possesses a reading knowledge of a language specified by the department.

THESIS REQUIREMENTS
The requirement of a thesis or similar project is determined by the department or interdisciplinary unit concerned. The final copy of the thesis must be reviewed by the student's supervisory committee and submitted to the Dean of the Graduate School at least three weeks before commencement.
CANDIDACY

A student should apply for admission to candidacy and graduation as soon as he has completed twelve hours of graduate work with a grade point average of at leas $\$ 3.00$ in an approved graduate program of study, has removed all listed deficiencies, and has met any specific foreign language requirements.

Candidacy involves specifying, on the appropriate form, the list of courses and projects which comprise the student's program. Changes in the planned program after admission to candidacy must be recommended in writing by the student's committee or advisor and be approved by the Dean of the Graduate School.

## PROGRAM DEVELOPMENT FORM

Graduate students in Regular or Provisional Status will complete a Program Development Form with their advisor or committee before the end of the first academic period (summer, fall or spring) in which they take graduate work at Boise State University, after having been notified of admission in regular or provisional status.

The Program Development Form will be available from the schools offering graduate degree programs. The advisor or committee will field the Program Development Form with the Graduate School upon completion. Each change in program must be completed by filing a new Program Development Form showing the changes from the previous form.

Any courses being offered as transfer credit, as credit reserved, or as residence credit through any inter-institutional cooperative program must be claimed at the time the Program Development Form is originally filed, or before the end of the first academic period (summer, fall or spring) after which the credit has been earned, whichever is the earlier date.

It is the responsibility of the graduate student to keep all program changes up to date for a graduate degree.

FINAL EXAMINATION REQUIREMENTS
The requirements of a final examination, written, oral, or both, in any non-thesis non-project program is optional with the department or interdisciplinary unit which fields the student's program. When the examination is required, it is administered by the unit concerned. The dates for these examinations are set by the

Graduate School once each semester and summer session. They are listed in the calendar of the BSU catalog. A student is not eligible to apply for the final examination until he has been admitted to candidacy (filed the candidacy and graduation form.)

Failure in the examination will be considered terminal unless the supervisory committee recommends, and the Dean of the Graduate School approves, a re-examination. Only one reexamination is permitted. At least three months must elapse before a re-examination may be scheduled.

The requirement of a final examination in defense of any thesis or project is optional with the department or interdisciplinary unit concerned. When required, a final examination in defense of the thesis or project must be conducted at least three weeks before commencement. On a final examination in defense of a thesis or project, an additional member, who may be from outside the department or school, may be appointed by the Graduate Dean at his discretion. Application for the final comprehensive examination(s) is made through the office of the dean of the school fielding the program.

## APPLICATION FOR PREDICTIVE EXAMINATIONS

As previously indicated, predictive examination scores may be required by certain departments. With respect to those departments which stipulate as part of the admissions criteria performance scores from predictive examinations, it is necessary that application be made without delay to take the examination. Education and Public Administration students are not required to take a predictive examination.

Students wishing to pursue graduate study in Business Administration should contact the Office of the Dean, School of Business, Boise State University, to secure the forms necessary to make application for taking the predictive examination called the GMAT. Every effort should be made to take the GMAT as soon as possible because students will not be given program status before the GMAT results are reported. Courses taken before the student is admitted (i.e. "Unclassified Status" courses) will not necessarily be allowed toward the MBA even if the student is admitted subsequently.

## Credit Limitation in Courses Graded <br> Pass or Fail and Directed Research <br> \section*{599-SHORT-TERM CONFERENCE OR WORKSHOP}

A maximum of three credits earned with a grade of $P$ will be allowed toward the credit requirements for a Master degree at Boise State University.

## 596-DIRECTED RESEARCH

Masters programs at Boise State University may include directed research credits, at the discretion of the graduate student's supervising committee or professor, through a limit of nine credit hours, with no more than six credits in any one semester. The School of Business has a limitation of three credits of Internship and/or Directed Research for MBA students.

## LIMITATIONS ON STUDENT COURSE LOADS

Graduate students seeking to take courses for graduate credit only in the evening or only in the early morning and in the evening, may not take more than a total of two such courses in any one semester or summer session. Waiver of this rule may be granted by the Dean of the Graduate School with the explicit recommendation of the dean of the school responsible for the student's program.

## COURSE NUMBERING SYSTEM

Courses numbered 500 and above are intended primarily for graduate students. The number designates the educational level of the typical student in the class, i.e., he has graduated from college.

Other courses than graduate, numbered at the 300 or 400 levels, may be given $g$ or $G$ designation to carry graduate credit. The department or school concerned will have the right to limit the number of $g$ or $G$ credits which can count toward any degree for which it has responsibility, and in no case can more than one-third of the credits in a degree program be in courses at the 300 or 400 level. No course numbered below 500 carries credit unless the $G$ or $g$ is affixed.

1. g courses carry graduate credit only for graduate students in majors outside of the area of responsibility of the department or school.
2. G courses carry graduate credit for students both in the department or school and for other students as well.
3. Graduate students enrolled in G or g courses will be required to do extra work in order to receive graduate credit for the courses.

## APPLICATION FOR GRADUATE DEGREE

The last step in completing a graduate program consists of arranging for final record checking. To accomplish this, one completes the form Application for Graduate Degree which can be obtained from the Graduate Admissions Office or from the Deans of Business and Education. The Bookstore will notify the student how to order the cap and gown for the graduation ceremony.
University-Wide Number of Graduate Offerings:

| $580-589$ | Selected topics |
| :--- | :--- |
| 590 | Practicum |
| 591 | Project |
| 592 | Colloquium |
| 593 | Research and Thesis |
| 594 | Extended Conference or Workshop |
|  | (Graded A-F) |
| 595 | Reading and Conference |
| 596 | Directed Research |
| 597 | Special Topics |
| 598 | Seminar |
| 599 | Short-Term Conference or Workshop <br>  <br>  <br>  <br>  <br>  <br> (Graded Pass or Fail). This number is <br> available in any semester or session <br> for courses meeting 3 weeks or less. |
|  |  |

## GRADUATE PROGRAMS

## School of Arts and Sciences

## MASTER OF PUBLIC ADMINISTRATION

The Master Degree in Public Administration is an interuniversity cooperative graduate program offered jointly by Boise State University, Idaho State University, and the University of idaho. The purpose of the program is to provide present and prospective public administrators with the basic intellectual preparation necessary to understand to adjust to a changing and challenging environment through an introduction to the theories and practices of administration, management, and Social Science research as these relate to effective performance in public organizations. The MPA program is coordinated through an InterUniversity Committee comprised of the chairmen of the Departments of Political Science at the cooperating universities, a representative of the Office of the State Board of Education, and a representative of cooperative government agencies. The essential features of this inter-university cooperative program are: (1) general coordination and policy control by the Inter-University Committee; (2) unrestricted transferability of credits earned at any of the participating universities; (3) coordination among universities in scheduling and offering courses in the MPA program; and (4) the establishment of a basic core of courses at all three cooperating institutions plus optional areas of emphasis which may vary among the universities and which reflect the particular areas of specialization available at the respective universities.

The inter-university MPA program has been designed in accordance with the "Guidelines and Standards for Professional Master's Degree Programs in Public Affair and Public Administration" prescribed through the National Association of Schools of Public Affairs and Administration (NASPAA).

## ADMISSION TO THE MPA PROGRAM

Students may enroll in the MPA by applying to one of the participating universities. Acceptance by any of the three universities admits a student into the MPA program. A matriculated student should complete graduate studies at the institution which offers the area of specialization which he or she wishes to emphasize.

The specific program which each student will pursue will be established by an advisory committee consisting of three faculty members, one of whom will be from a university other than that of the chairman of the student's advisory committee. No specific undergraduate program is required in preparation for the MPA program. It is anticipated that students will come from widely difering academic preparations.

Some coursework in Humanities and Social Science (Political Science, Sociology, Economics and Psychology) is essential to the foundation of the MPA program for all students; also a student must provide evidence of proficiency in skills of statistics, data processing, or accounting, either through undergraduate preparation or previous work experience. Deficiencies in these areas will be made up outside of the required curriculum. A student may be required to remove other deficiencies related to specified areas of emphasis in the MPA program, as determined by the InterUniversity Committee.

## SPECIFIC ADMISSION REQUIREMENTS FOR APPLICANTS TO THE MPA PROGRAM

All applicants to the MPA program at Boise State University must meet the following requirements prior to enrollment in MPA courses:
A. Possession of a baccalaureate degree from an accredited institution.
B. Demonstration of satisfactory academic competency by attaining an overall GPA of 2.75 and recommendation for admission by the Department of Political Science. Students with alower GPA may be admitted on provisional status on recommendation of the Department of Political Science with approval of the Graduate School. Final determination of the retention in the MPA program of a student with Provisional Status will be made after the completion of 12 credits of approved study, with the general requirements of a grade of $B$ or better in the coursework taken.
C. Receipt of 3 letters of personal evaluation from individuals qualified to evaluate the-applicant's academic potential. Evaluators may include'current or former employers, as well as professors. The letters are to be addressed as follows: Chairman, Department of Political Science, Boise State University, Boise; Idaho 83725.
D. Submittal of a brief statement by the applicant indicating his/her career objectives and the area of emphasis to be undertaken in the MPA program.
E. Completion of the following prerequisite courses in undergraouate preparation or their equivalent (applicable to all students applying for admission to the MPA program).

1. American National Government .
2. State, Local Government . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
3. Introduction to Public Administration . . . . . . . . . . . . . . . . . . 3
4. At least 3 credits in each of 2 of the
following areas:
a. Sociology
B. Economics
C. Psychology
5. At least 3 credits in 1 of the following
areas:
a. Accounting
b. Data Processing
c. Social Statistics
6. For those students selecting Human Services Administration as their area of emphasis for specialized preparation in Public Administration, at least 9 credits in Sociology.
7. For those students selecting Criminal Justice Administration as their area of emphasis for specialized preparation in Public Administration, at least 9 credits in Criminal Justice.
Students who are deficient in any of the prerequisites indicated above must remove these deficiencies prior to enrollment in MPA graduate level courses for credit.
The student may be required to remove other deficiencies as determined by the Inter-University Committee established for administrative coordination of the MPA program.
F. An applicant planning to achieve an MPA degree at Boise State University must be accepted by the Graduate School of Boise State University. (The student is advised to consult the appropriate section of the Catalog for any special requirement or conditions prescribed by the Graduate School.)

## THE GRADUATE DEGREE PROGRAM

The MPA degree may be achieved through the successful completion of at least 30 semester credit hours of approved coursework plus 6 credits of public service internship. Eighteen credit hours must be completed in courses selected from prescribed "core areas" with 12 additional credit hours completed in designated optional areas of emphasis. Students may follow a thesis or non-thesis option in pursuing the MPA. The thesis counts as 6 credits toward completion of the degree in lieu of coursework selected from the student's area of emphasis. All MPA candidates must complete final examination. Those following the thesis option will complete an oral examination covering the thesis and program coursework. The non-thesis option requires a written and oral examination over program coursework.

The academic program of each student must be approved by the MPA advisory committee and must satisfy the general requirement of an integrated program designed to meet career objectives of the student in Public Administration.

## CORE AND OPTIONAL AREA REQUIREMENTS

The specific course requirements of the MPA program are set forth in a list of courses which have been approved by the InterUniversity Committee. This list is available through each of the cooperating universities. Courses are available at each institution in the "core areas." The optional "areas of emphasis" may vary among the universities according to the resources and competencies which exist in the respective departments. Moreover, the MPA envisages further development of "areas of emphasis'" and expansion of available courses as additional resources become available and the cooperative relationships among the three universities are further developed. The listing of "areas of emphasis'' represents a collective enumeration of all optional areas which currently are available or are planned for future development at all of the cooperating universities. (A description of these "areas of emphasis" which are presently operational at each institution and admission forms to the MPA program are available through the Chairman of the Department of Political Science at Boise State University, the Chairman of the Department of Political Science at Idaho State University, or the Chairman of the Department of Political Science at the University of Idaho.)
"Core Area" Requirements: At least 18 semestercredit hours of coursework required on the designated core areas are to be selected in accordance with the following bases of selection:

1. At least one course selected from each of the following core areas:
a. Administrative Theory, Organization and Behavior
b. Public Management Techniques
c. Public Policy and Policy Analysis
2. At least one course from each of two of the following "core areas':
a. Administrative Law
b. The Executive and the Administrative Process
c. Intergovernmental Relations
d. Community and Regional Planning
e. Comparative Public Administration and Planning Systems
3. A sixth course is to be selected also from any one of the 8 "core areas" listed under items 1 and 2 above.
Optional "Areas of Emphasis": At least 12 semester credit hours of coursework are to be taken in any one of the following areas of emphasis:
4. General Public Administration
5. Community, State \& Regional Planning
6. Criminal Justice Administration
7. Public Health Administration
8. Public Finance, Budgeting \& Administrative Management
9. Environment \& Natural Resources Administration
10. Local Government Administration
11. Human Services Administration

Public Service Internship: Those students with no work experience in government are to be assigned as "public service interns." The internship is to be served in a government office at local, state, or federal levels, or in appropriate organizations which are concerned with governmental affairs, such as private foundations and community institutions. Credit provided for the internship shall be in addition to the 30 semester credit hours of coursework required in the MPA program. The internship component will comprise 6 semester hours.
COURSES OFFERED AT BOISE STATE UNIVERSITY FOR THE DESIGNATED "CORE AREAS" AND THE OPTIONAL "AREAS OF EMPHASIS' IN THE MPA PROGRAM

## I. Designated Core Area

(Note: Selection of courses is to be made in consultation with the student's major professor in the preparation of a MPA program development plan for each individual student.)

## A. Administrative Theory, Organization, and Behavior

Organization Theory \& Bureaucratic Structure PO 487G
B. Public Management Techniques

Fiscal Processes \& Public Budgeting Process PO 510
Program Evaluation \& Quantitative Analysis PO 511
Human Resource Management MG 541
Computer Applications for Management DP 542
C. Public Policy and Policy Analysis

Public Policy Formulation \& Implementation PO 520
D. Administrative Law

Administrative Law PO 467G
E. The Executive \& the Administrative Process

The Role of the Executive in Policy Making PO 530
F. Intergovernmental Relations

Intergovernmental Relations PO 469G
G. Community \& Regional Planning
(No course offering yet provided at BSU)
H. Comparative Public Administration \& Planning Systems
Comparative Public Administration PO 465G

## II. Optional "Areas of Emphasis"

(Note: Some of the courses provided in designated areas of emphasis are also provided in designated core areas as shown above. In such cases, a course may satisfy a general core area requirement or a specific area of emphasis requirement in the MPA program but NOT both.)

## A. General Public Administration

This area of emphasis is provided to accommodate those students desiring preparation in public administration as a "generalist" rather than a "specialist" in a particular area of specialization. At BSU the student may select the remaining 12 credit hours of coursework from the courses listed below:
Comparative Public Administration PO 465G, Administrative Law PO 467G, Intergovernmental Relations PO 469G, Program Evaluation and Quantitative Analysis PO 511, The Role of the Executive in Policy Making PO 530
Any of the following courses, identified as "selected" topics, which will be offered as staff availability permits, may be selected also to satisfy the General Public Administration area of emphasis:
Selected Topics:
Administrative Theory, Organization \& Behavior PO 580
Public Management Techniques PO 581
Public Policy \& Policy Analysis PO 582
Administrative Law PO 583
The Executive \& the Administrative Process PO 584
Intergovernmental Relations PO 585
Community \& Regional Planning PO 586
Comparative Public Administration and
Planning Systems PO 587
Arrangements may also be made in the following courses:
Thesis PO 593
Reading and Conference PO 595
Directed Research PO 596
Conference/Workshop PO 599
B. Community, State and Regional Planning
(No course offering yet provided at BSU in the MPA program)
C. Criminal Justice Administration

Special Programs in Correctional Treatment CR 510
Special Problems of the Juvenile and Youthful Offender CR 511
Reading and Conference CR 595
Seminar in criminal Justice Administration CR 598
D. Public Health Administration
(Planned, but no course offering yet provided at BSU in the MPA program)
E. Environmental and Natural Resources Administration
(No course offering yet provided at BSU in the MPA program)
F. Local Government Administration
(Planned for future implementation as an area of emphasis at BSU)
G. Public Finance, Budgeting, and Administrative

Management
(Planned for future implementation as an area of emphasis at BSU)
H. Human Services Administration

Conflict \& Change in Socio-Cultural System SO 510
The Sociology of Age - Group Stratification SO 511
Social Demography SO 512
Selected Topics - Human Services
Administration SO 580
Reading and Conference SO 595

## COURSE OFFERINGS

PO - POLITICAL SCIENCE COURSES


#### Abstract

\section*{GRADUATE}

PO 465G Comparative Public Administration (3-0-3) (F/S). Systematic examination and comparison of varied models and theories of administrative systems. Intranational and international studies. (Students enrolled in this course for graduate level credit will be assigned special requirements on preparation). Prerequisite: PO 303. PO 467G Administrative Law (3-0-3) (FS). Sources of power and duties of administrative agencies, rules and regulations made by agencies through investigation and hearings, judicial decisions and precedents relating to administrative activities. (Student enrolling in this course for graduate credit will be assigned special requirements on preparation). in this course for grad Prerequisite: PO 303.

PO 487G Organizational Theory and Bureaucratic Structures (3-0-3) (FS). Socio-political analysis of theories and concepts of complex social organizations, their application to public administration and the inter-relationship between political science and sociological organizational theory. (Students enrolling in this course for graduate level credit will be assigned special requirements on preparation). PO 510 Fiscal Processes and Public Budgeting Process (3-0-3) (FS). Determination of fiscat policy, budgeting processes, and governmental forms of budgeting. Consideration of fiscal policy and processes in various program areas. Emphasis on the interface between technical and political processes. PO 511 Program Evaluation and Quantitative Analysis (3-0-3) (F/S). Application of social science research to administrative problems, including practical methods of gathering. analyzing, and interpreting data. Theory and basic techniques underlying quantitative analysis of public programs. PO 520 Public Policy Formulation and Implementation (3-0-3) (FS). Process of policymaking both within an agency and within the total governmental process, emphasizing poficy and program planning, policy implementation and the value system of administrators. PO 530 Role of the Executive in Policy Making (3-0-3) (FS). The american executive: president, governor, and mayor. Consideration given to changes in institution settings and role conceptions. Role of the executive in policy-making process. Sources of strength and weakness and strategies used to enact their programs. Problems of relationship of executive to bureaucracy. PO 580 Selected Topics - Administrative Theory, Organization and Behavior (3-0-3). To be offered as staff availability permits. PO 581 Selected Topics - Public Management Techniques (3-0-3). To be offered as staff availability permits. PO 582 Selected Topics - Public Policy and Policy Analysis (3-0-3). To be offered as staff availability permits. PO 583 Selected Topics - Administrative Law (3-0-3). To be offered as staff availability permits.

PO 584 Selected Topics - Executive and Administrative Process (3-0-3). To be offered as staff availability permits.

PO 585 Selected Topics - Intergovernmental Relations (3-0-3). To be offered as staff availability permits. PO 586 Selected Topics - Community and Regional Planning (3-0-3). To be offered as staff availability permits.


PO 587 Selected Topics - Comparative Public Administration and Planning Systems (3-0-3). To be offered as staff availability permits.

PO 590 Public Service Internship (variable credit). Arranged as field experience for those students with no prior experience in governmental or other oganizational assignments. Such internships will be established and arrangements made for placement through the chairman of department of political science.

PO 593 Thesis (3 credits/semester). Selection of approved topic in public administration for major preparation and defense through consultation with major advisor,
PO 595 Reading and Conference ( $1-2$ credits). Directed reading on selected materials in public administration and discussion of these materials, as arranged and approved through major advisor.
PO 596 Directed Research (1-3 credits). Special projects undertaken by the MPA student as advanced tutorial study in specialized areas according to the needs and interests of an individual student. Course embodies research, discussions of the subject matter and procedures with a designated professor and a documental paper covering the subject of the independent study.

PO 599 Conference or Workshop (1 credit). Conferences or workshops covering various topics in public administration may be offered on an irregularly scheduled basis, according to student interest and staff availability. No more than 3 credits provided through conferences of workshops can be applied toward the MPA.

## CR - CRIMINAL JUSTICE ADMINISTRATION COURSES

CR 510 Special Problems in Correctional Treatment (3-0-3) (F/S). Analysis of contemporary problems in the correctional programs of American society.

CR 511 Special Problems of the Juvenile and Youthful Offender (3-0-3) (F/S). Examination of current processes in juvenile justice, rehabilitation programs, probation and utilization of community-based resources. Emphasis will be placed on preventive rehabilitative measures at the local level.

CR 580 Selected Topics - Criminal Justice Administration (3-0-3). Examination, evaluation and research regarding contemporary problems in the criminal justice system. Students will be required to do extensive reading and inquiry into special areas of concern and interest.
CR 595 Reading and Conference ( 1 or 2 credits). Directed reading on selected materials in criminal justice administration and discussion of these materials, as arranged and approved through major advisor.
CR 598 Seminar in Criminal Justice Administration (2-0-2) (F/S). Intensive analysis of selected subject areas of the system of criminal justice administration. Prerequisite: CR 301.

## so - sociology courses

So 501 The Sociology of Education (3-0-3). A sociological analysis of the American school system, its problems and the social forces that shape the schools in contemporary society.
SO 510 Conflict and Change in Socio-Cultural Systems (3-0-3) (F/S). Intensive examination of social and cultural change as related to technological evolution, value changes and the resultant conflict in society.
SO 511 The Sociology of Age Group Stratification (3-0-3) (F/S). Examination of the sociological effect of age as a major dimension of social organization and stratification in American society and Western civilization. The course will consider the effects of chaning patterns of longevity, resultant changes in age distribution of the population as these factors affect social, economic, and political systems.
SO 512 Soclal Demography (3-0-3) (F/S). Techniques and methods for analyzing population growth, trends, and movement as reflected in actuarial data, birth-death rate; mobility, fertility and fecundity as these affect the societal patterns, especially planning for human service programs.
SO 580 Selected Topics - Human Services Administration (3 credits).
SO 595 Reading and Conference ( $7-2$ credits). Directed reading on selected materiais in human services administration and discussion of these materials as arranged and approved through major advisor.

## School of Business

graduate programs in business
MBA in Business
MS in Accounting OBJECTIVES
The objectives of the Boise State University programs leading to these graduate degrees are to further prepare candidates for careers in their chosen field. The MBA degree emphasizes the traditional approach of the development of managerial generalists, with a common body of functional knowledge given to all students. While there is no area of emphasis or major available in the MBA program; once a student satisfies the functional core of courses, electives to achieve a minor degree of concentration are possible. The MS in Accounting degree is designed for those persons who have a Bachelor degree in Accounting, or its equivalent, and who desire to increase their competencies in the Accounting field. In addition, this course of study will assist students in their preparation for taking the CMA, CPA or other certification tests. For those who have already attained certification status, it will provide an excellent vehicle for maintaining and improving current proficiencies.

Students who wish to earn a second Master degree in Business must design a program to satisfy the degree requirements in consultation with the graduate program coordinator for the MBA or the graduate Accounting advisor for the MS in Accounting. Normally a minimum of 15 credit hours will be necessary to satisfy the requirements for a second Master degree. Those students entering with a prior graduate degree from another institution are advised that a maximum of 9 graduate semester credits may be accepted and applied toward a Master degree at Boise State University.

## GENERAL PREREQUISITES FOR APPLICANTS

Admission will be granted to applicants who hold a Bachelor degree from an accredited college or university and who meet the standards set by the School of Business of Boise State University. Common to all programs is a foundation of prerequisite knowledge in basic fields of Business Administration. Students presenting a Bachelor degree in Business or Accounting normally will have completed most of these requirements as part of their undergraduate program. The Master of Business Administration program is also designed to serve the student who has completed his Bachelor degree in non-Business fields such as the Sciences, Engineering, and the Liberal Arts. Therefore, the students must demonstrate proficiency in prerequisites. These prerequisites may be fulfilled by satisfactory completion of coursework in these areas, or by successfully passing the acceptable CLEP examination, and any other local departmental requirements. The Master of Science in Accounting can be achieved by those students not holding a degree in Accounting, or its equivalent, only by accomplishing required coursework to receive a second degree in Accounting, or specifically designed programs to obtain the equivalent knowledge.

## MATRICULATION REQUIREMENTS <br> SPECIFIC PREREQUISITES FOR APPLICANTS

All applicants must meet the following undergraduate requirements or must fulfill these requirements prior to enrollment in Master classes. (New applicants for the programs should furnish documentary evidence of GMAT scores and copies of official transcripts upon initial application. For fall enrollment, students should arrange to take the GMAT by July. For spring enrollment, the GMAT should be taken no later than the October or November test date.)
(a) Possession of a Bachelor degree from an accredited institution.
(b) Demonstration of satisfactory academic competency by virtue of acceptable scores achieved by either of the following two formulae:
200 X overall GPA plus GMAT score must equal 1000 minimum 200 X junior/senior GPA plus GMAT score must equal 1050 minimum
(c) For foreign students, in addition to the above formulae minima, a score of 525 on the TOEFL, or its equivalent, is necessary.
(d) Prerequisites:

1. Accounting (equivalent to one year)
2. Economics (equivalent to one year)
3. College level Mathematics (equivalent to one year)
4. Management
5. Business Law.
6. Marketing
7. Finance
8. Production Management
9. Data Processing
10. Business Statistics
11. For the MS student, sufficient Accounting courses to have achieved the Accounting degree or equivalent.
12. Business writing proficiency - must be demonstrated by passing a proficiency test. Failure to pass this test will require enrollment in OA 328, Applied Business Communications, or equivalent.

Students who are deficient in any prerequisite courses mus remove these deficiencies prior to enrollment in Master level courses. Enrollment in courses without having removed all deficiencies will subject the student to administrative withdrawal, with no recourse, from these Master courses.
The student may be required to remove other deficiencies as determined by the School of Business.
All applicants must be accepted by the Graduate School of Boise State University in order to achieve the Master degree.

## THE MBA DEGREE

The Master of Business Administration degree consists of a minimum of 30 semester hours of credit from the offerings listed on the following pages or other graduate courses suitable to an MBA degree, as accepted by the MBA Admissions Committee.

Required Core Courses
.21-24
Electives.
9-6
Note: A student with a major in functional Business discipline such as Management, Marketing, Finance, Economics, or Accounting should not take the core course in that discipline, and may substitute any MBA elective in its place.

Students may elect a maximum of 6 credit hours from the 400 level " $G$ " courses from the undergraduate School of Business program. Only those courses listed on the following pages are approved. Advisors should be consulted regarding those courses.

Under certain conditions with the approval of the MBA program coordinator and the Department head concerned, MBA students may earn up to a maximum of 3 credit hours of Directed Research and/or Internship credits which apply to graduation requirements.

## MBA - REQUIRED CORE COURSES COURSE OFFERINGS

GB 510 Business and its Environment (3-0-3) (FS). Examination of the interaction between business and the economic, social, political and legal order, both domestic and world wide. By utilizing analysis of particular situations, it focuses attention on the broad effects of this total environment upon the administration of business.

GB 512 Statistical Methods for Business Decisions (3-0-3) (Alternate Semesters). The application of the techniques and the reason for their employment in decision processes. Computer application programs are employed to assist in the learning process. Topics generally covered include: multiple regression analysis, forecasting and Bayesian decision theory. Prerequisite: GB 207, MG 301, DP 210 or equivalent courses.
*GB 514 Operations Research Methods for Decision Making (3-0-3) (Alternate Semesters). An introduction to operations research, applying quantitative tools and interpreting the results. Particular attention is given to using the computer to analyze quantitative models. Typical areas covered are: linear programming, network models; and inventory controt theory. Prerequisite: graduate standing, GB 207, DP 210 and MG 301 or equivalent courses.
*Student selects either GB 512 or GB 514
MK 519 Marketing Management Concepts (3-0-3). Interdisciplinary analytical integration of marketing management concepts and theories with the organization and its environment. Emphasis on identifying opportunities, problems, selection and development of alternatives, formulation and implementation of strategies, plans, programs. Consumer industrial, institutional and international markets included.
FI 530 Financial Management (3-0-3) (FS). Financial planning and control, capital budgeting, risk analysis, cost of capital and the capital asset pricing model, capital structure planning, dividend policy, bond refunding problems, short and long-term financing requirements, mergers and acquisitions, social responsibility of financial executives, and multinational problems. Prerequisite: GB 512 or GB 514

AC 532 Accounting - Planning and Control (3-0-3) (FS). Study of the planning and control processes to assist in the making of business decisions. Problems and cases are considered in profit planning and analysis, cost analysis for pricing, and capita budgeting. Overall objective is an understanding of techniques of cost planning and control.
MG 540 Organization Theory (3-0-3) (FS). Determinants and effects of organizational design, with history and current trends in organizations. Methods of analyzing appropriate structure are. discussed. Organizational behavior within the structural framework is explored with special attention to group dynamics, power, leadership and influence.

EC 560 Economics of Public Policy (3-0-3) (FS). Contribution of economic analysis to the justification, design and implementation of economic policy. The issues surrounding the need for public policy in a private property, market economy and the benefits and costs associated with government intervention. The relationships between the goals and the instruments of U.S. economic policy. Prerequisite: EC 201, 202.

GB 579 Business Policy Formulations (3-0-3) (FS). Utilizes complex business cases, business simulation and specialized functional knowledge to determine business decisions, strategy and pollicies including the use of quantitative methods for allocation and flow of all goods and services in organizations. Designed as a capstone for the last semester of the program.

## mba - ELECTIVE COURSES

BE 512 Business Research and Communication Techniques (3-0-3) (Intermittent). Analysis of current research and practice in managerial communications. Development of a critical sense and analytical ability through evaluation of communication research, reports, and case studies. Class discussion, lecture, individual reports and presentations, and small group activities.
DP 542 Computer Applications for Management (3-0-3) (F). Study of the impact of the computer on managers and on the environment in which managers work. Topics include data-base, MIS, the management decision process, and computer tools that can be used by managers in the decision process. Selected computer applications are explored.
MG 541 Human Resource Management (3-0-3) (F/S). Effective management of human resources including discussion of the supervisory processes conducive to reducing labor costs and increasing productivity. Special attention is given the human, organizational, and environmental constraints which limit managerial actions. Techniques for effectively functioning within these constraints.

MK 520 Marketing Problems (3-0-3) (Intermittent). Analytical approach to marketing problem solving and decision making. Covers market detinition, personal selling, advertising and sales promotion, distribution channels, strategy formulation, product development procedures, and customer services. Case study approach is utilized.

Selected Topics - Contemporary topics offered intermittently:
AC 580 Selected Topics - Accounting (3-0-3).
DP 581 Selected Topics - Information systems (3-0-3).
EC 582 Selected Topics - Economics (3-0-3).
FI 583 Selected Topics - Finance (3-0-3).
MG 584 Selected Topics - Industrial Psychology (3-0-3).
MG 585 Selected Topics - Management (3-0-3).
MK 586 Selected Topics - Marketing (3-0-3).
590 Internship. Available on a selective, limited basis. MBA and MS students should consult with advisors.

596 Directed Research (variable credits). Involves special projects undertaken by the student, consisting of individual work suited to the needs and interests of the student. The course embodies research, discussions of the subject matter and procedures with a designated professor, and a documented paper covering the subject.

## UNDERGRADUATE "G" COURSES <br> (Two may be taken for graduate credit.)

AC 440G Accounting Theory (3-0-3). (S). A specialized course dealing with the evolution of accounting thought and the contemporary approach to asset valuation, income determination and the measurement process in accounting.
EC 421G-422G Econometrics (3-0-3) (F-S). Application of mathematics and statistics to the study of economics. Designed to acquaint the student with the quantitative tools used to verify theory and to forecast economic activity. Prerequisite: MATH 106 or equivalent and PERM/INST.
FI 450G Investment Management (3-0-3) (FS). Strategies of investing in stocks, bonds, commodities and stock options. Topics include risk-return relationships of various investments; efficient market hypothesis and its implications for the individual investor; portfolio theory and the capital asset pricing model. Prerequisite: FI 303, GB 208 and FI 250.

GB 441G Government and Business (3-0-3) (S). Intensive study of and student research into the scope of government control and regulation of business. Specific major statutes and their implementing rules and regulations are researched and analyzed as well as selected federal and state regulatory agencies. Prerequisite: GB 202.
MG 408G Operations Management (3-0-3) (S). Quantitative tools needed in the operations and production management fields for effective decision making. The nature of the interactions between the operations manager and the other business systems will be developed. Typical topics include: process design, facilities layout and location, and aggregate planning. Prerequisite: GB 208, 366, MG 301

MG 409G Decisions Analysis (3-0-3) (S). Decisions analysis tools such as probability assessment, utility theory, certainty models, uncertainty models, and Bayesian statistical inference. Emphasis will be on presenting the tools in actual business applications. Prerequisite: GB 208, MG 301.

MK 415G Marketing Research (3-0-3) (FS). Theory and use of research for marketing decisions. Experience in formal research methodology by planning and conducting an actual research project

## MASTER OF SCIENCE-ACCOUNTING

The Master of Science-Accounting degree consists of a minimum of 33 hours of credit from offerings with the program described below.
The 33 credit hour requirement consists of a minimum of 15 hours in Accounting courses; 15 hours in current MBA courses; and 3 hours of an elective chosen by mutual agreement between the applicant and the School of Business. Areas available for this elective are: A professional paper; GB 579, Business Policy Formulation, if none has been previously taken; or the applicant's choice of an MS or MBA course. An Accounting advisor is assigned in order to assist in the choices available to the candidate. Students may apply a maximum of 6 credits from undergraduate " $G$ " level courses from the School of Business to their MS pro-
gram. Directed Research or Internship credits will be limited to 3 credit hours, except in special cases.

## MASTER OF SCIENCE COURSES

See description in MBA courses for the following: GB 512 or 514.3
Computer Applications for Managers DP 542 ..... 3
Accounting Theory AC 440G ..... 3
Financial Management FI 530 .....  3
MG 540 or MK 519. .....  3
Graduate Economics Elective .....  3
See description below for the following:
Advanced Managerial Accounting AC 510 .....  3
Research in Federal Taxation AC 520 ..... 3
Perspectives in Auditing AC 540 ..... 3
Contemporary Issues in Accounting AC 569 .....  3
See description in MBA courses for
Business Policy Formulation GB 579 or ..... 3
Graduate Elective or Professional Paper
If a Professional Paper is selected, it must be an approvedtopic coordinated and supervised by a committee assignedby the Department of Accounting/Data Processing. If noBusiness Policy course has been taken previously, GB 579must be taken for this elective.

Applicants desiring to enter this program should contact the Master of Science Advisor (385-3461) or the Graduate Program Coordinator (385-1125) in order to commence the application process and plan an orderly progression toward the degree.

## COURSE OFFERINGS

## AC - ACCOUNTING

## gRADUATE

AC 510 Advanced Managerial Accounting (3-0-3) (S). Study of information and reporting needs of contemporary management for planning, control and decision-making purposes. Representative topics include developing and reporting useful cost information, cost-volume-profit analysis, operational, cash, capital budgeting, and responsibility accounting.

AC 520 Research in Federal Taxation (3-0-3) (F). Study of the more complex provisions of the Internal Revenue Code pertaining to individuals, partnerships, corporations, and estates and trusts. Tax planning for the business enterprise and the gift taxes are emphasized throughout the course, as is student research into tax problem areas.
AC 540 Perspectives in Auditing (3-0-3) (F). Designed to complete a student's formal education in auditing. Topics include the requirements of the SEC, methods of applying statistical techniques to auditing problems, the auditing of records maintained on computers, and informal auditing problems
AC 569 Contemporary Issues in Accounting (3-0-3) (S). Designed to familiarize the student with significant unresolved issues currently facing the accounting profession, to examine in depth the various solutions proposed by accounting scholars and others, and to strengthen the student's understanding of today's critical issues in accounting theory.

## School of Education

## MASTER OF ARTS-ELEMENTARY EDUCATION GENERAL REQUIREMENTS

Admission will be granted to applicants who hold a Bachelor degree from an accredited college or university and who have some professional relationship to Elementary Education. Candidates must show promise of meeting the standards set by the School of Education as well as the specific regulations of the particular program for which they apply.

Applicants for regular status in the program must have maintained a GPA of at least 3.00 for the last two years of undergraduate study, or an overall GPA of 2.75 . Provisional status may be granted to an applicant not meeting the listed requirements.

The name of the faculty member who will serve as chairperson of the candidate's committee is listed in the letter of acceptance to the applicant. Candidates should contact the assigned committee chairperson (advisor) as soon as possible in order to plan a program. Credits taken prior to such planning are subject to the review and approval of the committee chairperson and the Dean of the School of Education prior to acceptance in the planned program.
A maximum of 9 semester graduate credits may be accepted from other graduate schools upon approval of the chairperson of the candidate's committee and the Dean of the School of Education.

Six semester hours of credit will be open for selection in any area of the University's course offerings that will enable the candidate to strengthen a competency in elementary instruction. The candidate, in cooperation with the advisor, will choose courses which will meet the individual's needs as a teacher. Specific courses are listed within each area of emphasis.

OPTION REQUIREMENTS
The Elementary Education Graduate Program provides two options within the MA degree requirements: Option I - Thesis/Project, and Option II- Written Comprehensive Examination.

## OPTION I

(THESIS/PROJECT)
Required of all candidates - Core Program .9
Required of all candidates - Fundamentals of
Educational Research for Teachers TE 551. .3
Required of all candidates - Thesis/Project . . . . . . . . . . . . . . . . . . . 6
Selected Electives and/or Specific
Requirements$\frac{12}{30}$

A Thesis/Project, as mutually agreed upon by the Option I candidate and the committee, is required of the candidate. Selection of a thesis implies a research emphasis with a thesis format. Selection of a Project implies a Project directly related to instruction or some other aspect of the elementary program.

OPTION II
(COMPREHENSIVE EXAMINATION)
Required of all candidates - Core Program . . . . . . . . . . . . . . . . . . . 9-9
Required of all candidates - One of the following: 1-3
Fundamentals of Educational Research for Teachers TE 551.3
Interpreting Educational Research TE 565
20-18
(Thesis/Project not required) ..... 30-30

Required of all candidates - A comprehensive written examination at the end of the coursework. This examination is to be tailored by each candidate's committee specifically for that candidate following guidelines established by the Department. After the candidate has written the examination, the committee will meet with the candidate to review and analyze the outcome of the examination and clarify the results prior to final approval or rejection.

## AREAS OF EMPHASIS

The candidate selects one of five areas of emphasis:

1. Curriculum and Instruction

A program is planned for the person who desires to continue as a generalist in Education.

## 2. Content Enrichment

The programs are planned for persons interested in subject area specialties such as Art, Mathematics, and Music. The advisor has information regarding approved subject areas.
3. Early Childhood

The program is planned for the person who desires to specialize in Early Childhood Education.
4. Reading

The program is planned for the person who desires to specialize in Reading Education.

## 5. Special Education

Programs are planned for persons interested in the areas of Learning Disabilities or Mental Retardation.
REQUIRED OF ALL CANDIDATES
Core program of 9 credit hours consisting of TE 570,571,563 and two 1-credit hour classes is required of each candidate.
Courses are as follows:
Comprehensive Core of Elementary Education
TE 570-571. Summer
Summer. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Two 1-credit hour classes from the following list:
Creative Teaching - Secondary School TE 564. Summer. . . . 1
Interpreting Education Research TE 565. Summer ..... 1
Learning Theory and Classroom Instruction TE 566Summer.1
Techniques of Classroom Management TE 568. Summer ..... 1
Testing and Grading TE 569. Summer ..... 1
Creative Teaching - Elementary School TE 573Summer
Curriculum and Instruction Emphasis
(Courses and Requirements)

Twelve semester hours of credit must be chosen from courses in this Elective Area. At least one course must be selected from Cluster I and from Cluster II.
Cluster I (choose at least one course)
Advanced Practices and Principles in Teaching Reading TE 501. Each Semester and Summer.3
Advanced Practices and Principles in Teaching SocialScience TE 510. Fall3
Advanced Practices \& Principles in Teaching ElementaryMathematics TE 511. Spring3
Advanced Practices \& Principles in Teaching Language Arts and Linguistics TE 512. Summer ..... 3
Advanced Practices \& Principles in Teaching Elementary Science TE 513. Fall ..... 3

Cluster II (choose at least one course)
Individual Tests \& Measurements TE 505. Each Semester.3

Development of Skills for Teaching Pupils with Learning Difficulties TE 515. Fall.3
Development of Skills for Teaching the Fast Learner ..... 3TE 516. Spring
Development of Skills for Teaching the MentallyRetarded TE 517. Spring3
Counseling \& Consulting in the Elementary and Special Classroom P 501. Each Semester ..... 3
Advanced Educational Psychology P 502. Either Semester. ..... 3
Individual Testing Practicum P 503. Spring, odd numbered years ..... 3
Analysis of the Individual P 504. Fall ..... 3
Personality Development P 505. Spring ..... 3
Psychological Measurement P 421G. Fall ..... 3
Additional Elective Courses
Diagnosis of Reading Problems TE 502. Spring and Summer. ..... 3
Remediation of Reading Problems TE 503 Spring and Summer ..... 3
Techniques for Creative Writing in Elementary Schools TE 518. Spring ..... 3
Advanced Children's Literature TE 519 Spring. .....  3
Educational Media TE 520. Summer, every other year ..... 3
Elementary Physical Education Activities TE 521 Summer, every other year ..... 3
Individualization of Reading instruction TE 522 Spring and Summer ..... 3
Education for the Culturally Different Learner TE 531. Spring. ..... 3
Education in Emerging Nations TE 541. Fall ..... 3
Fundamentals of Educational Research for Teachers TE 551. Fall ..... 3
Supervision in Schools TE 555. Fall/Spring . .....  3
Values \& Ideology in Education TE 559. Spring. ..... 3
Adolescent Psychological Problems P 598.Fall, every other year: 3NOTE: See the listing of courses in the following developmental sections of the Catalog for Elective courses outside of the School of Education: Art, English, Geology, History, Music and Sociology.

## Content Enrichment Emphasis <br> (Courses and Requirements)

Candidates complete 12 to 15 credit hours within the area of emphasis. The remaining 3 to 6 credits may be selected from the offerings previously listed.

## Early Childhood Emphasis (Courses and Requirements)

Candidates complete 6 credit hours of the required listing and 6 credit hours from the selected electives. The open electives of 6 credit hours are to be selected from the courses listed as selective electives or from other courses that complement the emphasis in Early Childhood.

## Required (6)

Childhood Education Research \& Review TE 543 .3

## Advancing Physical \& Intellectual Competencies in

Early Childhood Education TE 544 .3

## Selected Electives (6)

Creativity in Early Childhood Education TE 545 . ..................... . 3
Diagnosis \& Evaluation in Early Childhood Education TE 546.
Language Acquisition \& Development in Early Childhood
Education TE 547 ......................................................... . . . 3
Program Development in Early Childhood Education TE 548. ..... 3
Open Electives (6)

## Reading <br> (Courses and Requirements)

Candidates must complete the 12 credit hours listed below.
Advanced Practices \& Principles in Teaching Reading
TE 501. Each Semester and Summer .....................
Diagnosis of Reading Problems (Directed Experiences
in the Reading Center TE 502. Fall, Summer.....................
in the Reading Center TE 502. Fall, Summer.................
Remediation of Reading Problems (Directed Experiences
in the Reading Center TE 503. Spring, Summer.....
Seminar in Reading Education TE 504. Fall, Summer.
Seminar in Reading Education TE 504. Fall, Summer.3

## Special Education Emphasis (Courses and Requirements)

## LEARNING DISABILITIES

Candidates complete 13 credit hours of the required listing. The remaining 5 hours are to be selected from the elective listing.

## Required (13)

Diagnosis of Reading Problems (Directed Experiences
in the Reading Center) TE 502. Fall, Summer .................. 3
Remediation of Reading Problems (Directed Experiences in the Reading Center) TE 503. Spring, Summer.................. 3
Development of Skills for Teaching Pupils with Learning Difficulties TE 515. Fall ..............
Practicum in Learning Disabilities TE 590. Each Semester, Summer.3
Electives (5)
Instructional Materials for the Exceptional ChildTE 440. Fall.3
Behavior Intervention Techniques TE 450G. Spring, Summer. ..... 3
Emotionally Disturbed Child in the Classroom TE 423 TE 523. Fall, Summer ..... 3
Physical Education in Special Education PE 594. Summer. ..... 2
Counseling \& Consulting in the Elementary and Special Classroom P 501. Each Semester ..... 3
Personality Development P 505. Fail ..... 3
MENTAL RETARDATION
Candidates complete 13 credit hours of the required listing. Theremaining 5 hours are to be selected from the elective listing.Required.13
Behavior Intervention Techniques TE 450G. Spring Summer ..... 3
Development of Skills for Teaching the Mentally Retarded TE 517. Spring ..... 3
Practicum in Mental Retardation TE 590. Each Semester and Summer ..... 4
Guidance \& Consulting in the Elementary and Special Classroom P 501. Each semester, Summer ..... 3
Electives (5) (only 6 credit hours of undergraduatecourses in a program)
Curriculum for the Severely Handicapped TE 422. Fall ..... 3
Teaching the Severely Handicapped TE 432G ..... 3
Instructional Materials for the Exceptional Child TE 440. Fall ..... 3

Curriculum in Early Childhood Education TE 461

Semester
The Emotionally Disturbed Child in the Classroom
TE 523. Fall, Summer.
3
Physical Education in Special Education PE 594. Summer.

## MASTER OF ARTS/SCIENCE SECONDARY EDUCATION

## General Information

A Master Degree in Secondary Education with emphasis in the subject areas of Art, Business Education, Earth Science, English, History, Mathematics and Music is presented through the Department of Teacher Education, the related subject department, and the School of Education.

Specific information appropriate to the secondary Master degree encompassing all areas of emphasis is as follows:

1. Each candidate is to have a subject area emphasis within a department or a combination of departments.
2. The degree will include a minimum of 27 hours plus from 3 to 6 semester hours for the culminating activity.
3. Each candidate's program shall include a minimum of 18 semester credit hours within the area of emphasis.
4. Each department will determine the nature of the culminating activity from (1) a thesis with an appropriate examination, (2) a project with an appropriate examination, or (3) 3 to 6 additional credits with an appropriate examination.
5. The candidate's committee shall consist of three members with the chairperson from the area of emphasis, one member from the Department of Teacher Education and one from any department.
6. Recommendations for admission shall come from both the School of Education and the involved department.
7. Applicants for regular status in the program must have maintained a GPA of at least 3.00 for the last two years of undergraduate study, or an overall GPA of 2.75. Provisional status may be granted to an applicant not meeting the listed requirements.

## Courses in Teacher Education Required Courses in Education

Candidates are required to complete TE 560 Core in Secondary Education, TE 563 Conflicting Values in Education, and two 1 credit courses from the listing.
Core in Secondary Education TE 560. Summer . . . . . . . . . . . . . . . . . 3
Conflicting Values Influencing Education TE 563. Summer ....... 3
Two 1-1-credit classes from the following list:
Creative Teaching - Secondary School TE 564
Interpreting Educational Research TE 565. Summer . . . . . . . . . . . . . . . 1
Learning Theory \& Classroom Instruction TE 566. Summer........ . 1
Teaching Subject Content Through Reading TE 567. Summer .... . 1
Techniques of Classroom Management TE 568. Summer ......... 1
Testing and Grading TE 569. Summer .............................. .1
Creative Teaching - Elementary School TE 573. Summer. . . . . . . . 1

## Elective Courses

With the approval of the candidate's advisor, students may select additional courses from the following list as well as from the 1-credit course listing.
Relating Reading Processes to Secondary School Subjects TE 507. Fall

Education for the Culturally Different Learner TE 531. Spring .3
Education in Emerging Nations TE 541. Fall . . . . . . . . . . . . . . . . . . . . . . 3
Fundamentals of Educational Research for Teachers TE 551
Fall . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Supervision in Schools TE 555. Fall, Spring . . . . . . . . . . . . . . . . . . . . 3
Values and Ideology in Education TE 559. Spring : . . . . . . . . . . . . . . . 3

Seminar Adolescent Psychological Problems P 598.
Fall, every other year
The Sociology of Education SO 501. Summer .3

NOTE: Candidates may select appropriate courses from the Elementary Graduate Program course listing when approved by the committee.

## COURSE OFFERINGS

PE - PHYSICAL EDUCATION

## graduate

PE 521 Elementary Physical Education Activities (3-0-3) (SU). Alternate years. Methods and techniques for classroom and playground activities for physical education; curriculum development will be presented. Emphasis upon corrective physical education procedures will be given.

PE 594 Physical Education in Special Education (2-0-2) (SU). The course is designed to acquaint students with the theories of motor perceptual activity as well as to involve them in a hands-on-approach to activity. The students will develop skills in identifying motor problems and plan the remedial needs for correction.

## P - PSYCHOLOGY

P 501 Counseling and Consulting in the Elementary and Special Classroom (3-0-3) (F,SU). The practice of processes effective in bringing about change of inappropriate behaviors. Counselling and consultative processes fundamental in serving the several areas of the exceptional child are also practiced. Emphasis is on the psychological processes important to the child's development and consulting with others who need to understand the child. Prerequisite: $\mathbf{P} 101$
P 502 Advanced Educational Psychology (3-0-3). A study of contemporary issues involving both theoretical and methological considerations in the history and systems of educational psychology will be given. Special emphasis will be given to group behavior in terms of principles relevant to educational objectives. Prerequisite: P 101 and P 325. Offered on demand.
P 503 Individual Testing Practicum ( $3-0-3$ ) (S). Emphasis on administering and scoring intelligence tests and on test interpretation. Prerequisite: M 115-116, P 305, P 421, PERMIINST. Offered odd numbered years.
P504 Analysis of the Individual (3-0-3). A study of techniques used in analyzing the individual with emphasis on the elementary level. The course includes observational methods, recording behavior, behavioral analysis, interviewing and use of test information. Prerequisite: P101. Offered on demand.
P505 Personality Development (3-0-3) (S). Critical consideration of the main personality theories, particularly those which emphasize current concepts regarding learning, perception and motivation is developed. Study of the interaction of emotional and cognitive factors in personality development at different age levels is pursued. Prerequisite: P 101. Offered on demand.

## TE - TEACHER EDUCATION

TE 501 Advanced Practices and Principles of Teaching Reading ( $3-0-3$ ). The total reading process is examined. Areas such as readiness, grouping, methodologies, new approaches, dictionary, word attack, and comprehension skills are emphasized. Standardized and informal testing procedures are discussed
TE 502 Dlagnosis of Reading Problems (3-0-3). The role of the special reading teacher and his type of screening devices is developed. Various standardized and informal reading tests are put into practice by working with a child in the Reading Center. A case study culminates the course. Prerequisite: TE 501
IE 503 Remediation of Reading Problems (Directed Experiences in the Reading Center) ( $3-0-3$ ) (SSU). Remediation approaches and techniques for disabled readers are emphasized. Training is fostered by tutoring a child under supervision in the Reading Center.
TE 504 Seminar in Reading Education (3-0-3) (FSU). The significant research concerning all phases of reading is abstracted and discussed in small group settings. Instruction in how to read reading research is included. Instruction in reading reasearch is developed. Prerequisite: TE 503.
TE 505 Individual Tests \& Measurements (3-0-3) (S). An intense investigation is pursued in the area of measurement theory followed by practical applications in individual testing and student diagnosis.
TE 507 Relating Reading Process to Secondary School Subjects (3-0-3) (F). This course is designed for secondary teachers in all academic areas who desire to develop efficient methods of utilizing instructional materials in their content subjects.
TE 508 Teaching Reading in the Secondary School (3-0-3) (S). The course is designed for reading specialists in junior high schools and senior high schools. Specific methods and materials of testing and instruction of students with reading problems will be emphasized. Various standardized and informal tests will be studied and analyzed. Several corrective techniques will be demonstrated and analyzed.
TE 510 Advanced Practices and Principles in Teaching Social Science (3-0-3) (F). A comprehensive study of the practices and principles in social science education, including objectives, social problems, unit development, work-study skills, organization of the program materials and media, and research findings basic to social studies will be developed.
TE 511 Advanced Practices and Principles in Teaching Elementary School Mathematics (3-0-3) (S). Emphasis on creative methods and strategies for teaching elementary school mathematics. Also includes a review of current research, curriculum trends and exploration of experimentation with unique materials for teaching mathematics.
TE 512 Advanced Principles and Practices in Teaching Language Arts and Linguistics $(3-0-3)$ (F). Emphasis will be given to the role of language arts and linguistics in the
school curriculum, stressing modern approaches to language development, semantics, phonetics, phonics, and orthography.
TE 513 Advanced Practices and Principles in Teaching Elementary Science (3-0-3) (F) Current practices and principles in modern elementary science concepts are developed. Emphasis is placed on the selection and organization of content and experimental activities.
TE515 Teaching Skills for Remediation of Learning Disabled Students (3-0-3) (F). An advanced course in developing skills and techniques in the educational planning and remediation of students with learning disabilities.
TE 516 Teaching Gifted and Talented Students (3-0-3) (S). Teachers and others working with the instructional needs of gifted and talented students will develop skills in the technlques of meeting the educational goals of these exceptional individuals. Methods and materials for this approach will be evaluated as to application and assessment.
rE 517 Development of Skills for Teaching Moderately/Severely Handicapped (3-0-3) $(S)$. The techniques and methods applicable for use by teachers of the moderately/severely handicapped. Current issues, philosophies, and research implications for teaching will be emphasized. Prerequisite: TE 423, PERM/INST.

TE 518 Techniques for Creative Writing in Elementary Schools (3-0-3) (S). Methods and techniques for encouraging creative writing in the elementary school.
TE 519 Chidren's Literature, Advanced Level (3-0-3) (S). Current literature for children, including emphasis upon poetry is presented. Issues in children's book selection are discussed.
TE 520 Educational Media (3-0-3) (SU). This course will acquaint the elementary classroom teacher with the latest educational media available for use. Evaluation of the materials in a media center will be studied. Emphasis upon the use of a curriculum resource center in the local school system will be made every other year.
TE 521 Elementary Physical Education Activities (3-0-3) (SU). Methods and techniques for classroom and playground activities for physical education, curriculum development will be presented. Emphasis upon corrective physical education procedures will be given. Alternate years.
TE 522 Individualization of Reading Instruction (3-0-3) (SSU). Emphasis upon the individualized approach to reading instruction is developed. Techniques of conferencing book selection, skill development and independent language arts activities are explored.

TE 523 The Emotionally Disturbed Child in the Classroom (3-0-3). This course is designed to assist teachers, counselors, and administrators in understanding the educational and psychological needs of the emotionally disturbed child. Empnasis is placed on developing skills in identifying emotional problems and planning the remedial steps needed for correction. Prerequisite: PERM/INST.

TE 531 Education for the Culturally Different Learner (3-0-3) ( $S$ ). A study of the development of children and adolescents in different cultures in comparative relationship to ex isting values. The lifestyle of various minority groups and implications for education will be examined. Major topics include culturally different learner; (1) learning styles, (2) media, (3) process of change. Idaho minority groups will be emphasized.
TE 541 Education in Emerging Nations (3-0-3) (F). The course provides an analysis of the relationship between national goals and the educational system in the twentieth century. Contemporary systems will be studied in light of three major factors: (1) religious factors; (2) natural factors such as race, language and environment; (3) secular factors such as Humanism, Socialism and Nationalism.
TE 543 Research and Review in Eariy Childhood Education (3-0-3) (S). Research in child development and early childhood education will be reviewed and synthesized in a seminar format.
TE 544 Advanced Physical and Intellectual Competencies in Early Childhood Education $(3-0-3)$ (S). This is an advanced $K-3$ education course designed to study the role of the teacher in the advancement of physical and intellectual competence of K-3 children. Areas of emphasis will be physical, creativity, cognitive and language development. Odd numbered years.
TE 545 Creativity in Early Childhood Education (3-0-3) (F). A course for early childhood teachers seeking to explore factors associated with creativity, establishing creative learning environments, and techniques and strategies enhancing creative and productive expression in the classroom. Emphasis is placed on designing techniques for creative teaching and on evaluating growth in creativity of children.

TE 546 Diagnosis and Evaluation in Early Childhood Education (3-0-3) (S). Literature review on various tests and assessments for the young chlld. Students will pursue an area of interest to them and conduct experiences or give established tests to gain knowledge and understanding of that area on how children learn. Odd numbered years.

TE 547 Language Acquisition and Development in Early Childhood Education (3-0-3) (F). To acquaint the student with the various stages of the process of acquiring spoken and written language. Looks at approaches to facilitate language development in children of standard and non-standard English speaking backgrounds Discuss factors which can interfere with or promote the development of language. Odd numbered years.
TE 548 Program Development in Early Childhood Education (3-0-3) (F). This is an advanced course in education planning to give the student theoretical and practical experiences relevant to program design, facilities, staff and administration of early childhood programs. The student will design materials and methods to help the child increase his knowledge of things in his world. Even numbered years.
TE 551 Fundamentals of Educational Research for Teachers (3-0-3) (F). The planning of educational research with emphasis on the nature of scientific inquiry, formulating research and evaluation plans, and critiquing published research.
TE 555 Supervision of Instructional Personnel (3-0-3) (S). A course designed to improve the supervision skills of elementary/secondary cooperating teachers and other supervisory personnel. Emphasis will be placed on a variety of observation and evaluation strategies designed to improve instruction.
TE 559 Values and Ideologies in Education (3-0-3) (S). Students will analyze and evaluate past and contemporary philosophies and ideologies and the values derived from them as they apply to education.

TE 563 Conflicting Values Influencing Education (1-0-1) (SU). Students will explore ideological positions which have affected educational programs and policies. They wil be asked to carefully consider their own values and analyze how these positions affect their modes of classroom operation. Prerequisite: Graduate status. Corequisite: TE 570 , TE 571.

TE 564 Creative Teaching - Secondary Schools (1-0-1) \{SU\}. The course will explore various approaches to classroom teaching methodology and atmosphere which are innovative and creative.

TE 565 Interpreting Educational Research (1-0-1) (SU). This course will prepare students to read, understand, and critically analyze educational research in their own fields. It in cludes basic research terminology, strengths and weaknesses in research design, and interpretation of research results. Corequisite: TE 570, TE 571.
TE 566 Learning Theory and Classroom Instruction (1-0-1) (SU). A graduate level course destgned to provide an introduction to current learning theories and how these in turn affect classroom instruction, textbook development and curriculum trends.
TE 567 Teaching Subject Content Through Reading (1-0-1) (SU). The course is intended to introduce a few basic concepts of reading instruction, and then apply them to classroom teaching in secondary subjects.
TE 568 Techniques of Classroom Management ( $1-0-1$ ) (SU). This course wilt explore ap proaches to effectively working with students in elementary and secondary classrooms Skill development and theoretical considerations related to developing healthy and pro ductive learning environments will be emphasized.
TE 569 Testing and Grading (1-0-1) (SU). This course will include an introduction to the theories and fallacies of testing and grading. Problems and methods of constructing teacher-made tests will be included, with practice in designing better tests and systems of grading. Corequisite: TE 570, TE 571.
TE 570 Graduate Core Issues in Education (3-0-3) (SU). This course is part of the graduate education core. The content of this course varies, depending upon the curren educational issues, but does always include readings, large group presentations, and small group discussions over philosophical, psychological, and sociological aspects of education.

TE 571 Graduate Core Directed Writing (3-3-3) (SU). This course is part of the graduate education core. Included in this course is a series of classes designed to familiarize students with elements of writing style and library research. Students will select a topic and write a formal paper on an issue raised in core. Corequisite: TE 570

TE 573 Creative Teaching - Elementary School (1-0-1) (SU). An exploration into the meaning of creative teaching and learning. Emphasis on establishing environments which foster creativity and strategies which encourage creative thinking and behavior Special emphasis on designing practical classroom techniques for the teacher's classroom and evaluating creative growth of children.

TE 581 Curriculum Planning and Implementation (3-0-3) (S). This is a general course for practicing teachers intended to give them a foundation in curriculum theory and prac tice. They will develop understanding of how curriculum is developed, organized, im plemented and evaluated. Current issues and trends in curriculum with some historical perspective, will be explored.
TE 590 Practicum This course is designed to provide laboratory experiences that allow for the application of methodology, strategies, teaching skills and research related to the specific needs of the student. Arrangement prior to enrollment must be made with the instructor, required for teaching exceptional students.
TE 591 Project (0-12-6).
TE 593 Thesis (0-12-6).

## MASTER OF ARTS, SECONDARY EDUCATION* Art Emphasis

## ADMISSIONS AND PROGRAM

A. The Master Degree in Secondary Education, Art Education Emphasis, will be designed to meet the needs of the practicing junior high or high school art specialist. While teaching experience is not necessary in order to begin work on this degree, any applicant for the degree must ordinarily be currently certified as a secondary school art specialist, agree to begin the process toward attaining this certification while working on the degree, or obtain a waiver through the Department of Education.
B. The following will be submitted to the Art Department Admissions Committee:

1. Three letters of recommendation from Art educators or professional persons who are acquainted with the student's academic qualifications to pursue graduate study.
2. A minimum of twenty slides or a portfolio or recent Art work.
3. A statement of the student's professional objectives and philosophy of Art Education and how these will be furthered by graduate study.
C. Program areas of study are as follows:
4. Required Courses:

Art Appreciation in the Educational
Program AR 501 .3

Special Methods: Curriculum Development
in Art Education AR 551 . . . . . . . . . . . . . . . . . . . . . . . . . 3
Project AR 591 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
Thesis (or additional hours) AR 593 . . . . . . . . . . . . . . . . . . . . . 6
Secondary Education Core Courses TE 560 . . . . . . . . . . . . 6
2. Studio or Content: Six credits in the studio. Studio concentration and emphasis will be determined by the student and his committee.
3. Electives: The remainder of the student's work may be elected in relation to his background, interests, and professional objectives in consultation with his major advisor and committee.
-The graduate level courses to support this program will be regularly offered in the fall and spring semesters when funded by the Legislature.

## COURSE OFFERINGS

AR - ART COURSES

## graduate

AR 501 Art Appreciation in the Educational Program (3-0-3) (F). A historical and contemporary survey of modern art movements since 1900. Emphasis will be placed on understanding the motivations behind the current trends and interpretations of the ideas and symbols. Also emphasized will be communication of this understanding to the various age groups represented on the secondary school level. Prerequisite: Graduate status or PERM/INST.

AR 521 Teaching Through Experimental Art Media (0-6-3) (SU). (Previously approved for Elementary Master's Degree). Varied and unusual experimental art media to be used in conjunction with individual teaching techniques. Students will have the opportunity to solve procedural problems and adapt art media to teaching experiences. Some outside reading will be required, as well as a written paper. Prerequisite: Graduate standing. Summers only by request.

AR 522 Teaching Through Experimental Art Media (0-6-3) (SU). Varied and unusual experimental art media to be used in conjunction with individual teaching techniques. Students will have the opportunity to solve procedural problems and adapt art media to teaching experiences. Some outside reading will be required, as well as a written paper. Prerequisite: Graduate standing. Summers only by request. Alternate years.
AR 551 Special Methods: Curricuium Development in Art Education. (3-0-3) (F). Designed for the secondary school art teacher, this course will be geared to creative curriculum planning. It will be held in a workshop seminar format to facilitate student in teraction and the opportunity to experiment and develop new ideas. Prerequisite: Graduate status and PERM/INST.
AR 580-589 Series Selected Topics (3-0.3). An opportunity for the student to work independently with a particular teacher in a specific area or media. A total of nine credits allowable which can be divided into several areas or concentrated, distribution determined by the graduate student and committee.
AR 580 Selected Topics - Drawing
AR 581 Selected Topics - Painting
AR 582 Selected Topics - Crafts
AR 583 Selected Topics - Sculpture
AR 584 Selected Topics - Photography
AR 585 Selected Topics - Ceramics
AR 586 Selected Topics - Printmaking
AR 587 Selected Topics - Designing
AR 588 Selected Topics - Illustration
AR 589 Selected Topics - Art History
AR 591 Project ( 6 credits). See below.
AR 593 Thesis (V-V-6). The thesis, or culminating project, may be defined, but is not iimited to a combination of any two of the following projects.
A. A scholarly paper embodying results of original research which are used to substantiate a specific view
B. Three written reports directed toward the student's particular area of study.

A curricular proposal in written form which could be considered for implementation in the schools.
D. A one-person art show with a full faculty review.
E. A submitted portfolio of work with a fall faculty review.

Prerequisite: Graduate status.
AR 598 Seminar in Art (3-0-3) (S) (Previously approved for Elementary Master's Degree). Upon seiection of an approved topic, the student will research it thoroughly, present an annotated bibliography, and present an oral report of the topic, utilizing visual material in his presentation. The student will then present a research paper concerning his topic. Prerequisite: Graduate standing.

## CM - CHEMISTRY COURSES

C 401G Advanced Inorganic Chemistry (3-0-3) (F). Quantum mechanical overview of atomic and molecular structure, bonding in ionic, covalent, and complex ions, nonaqueous solutions, and selected properties of elements of the periodic table and organic compounds. Prerequisite: Physical Chemistry, C 322 or PERM/INST.

C 411G Instrumental Analysis (2-3-4) (S). Theory and practice of the more common instrumental methods of analysis, laboratory experience with commercial instruments. Prerequisite: Quantitative Analysis C 211 and Organic Chemistry C 320 . C 320 may be taken concurrently with C 411 .

C 43iG Introduction to Blochemistry (3-0-3) (F). A study of the chemistry of biologically important compounds, and an introduction to metabolism. Prerequisite: C 318.
C 432G Biochemistry Laboratory (0-3-1) (S). Identification, isolation, and reaction of biologically important compounds. Prerequisite: C 431 or concurrent enrollment.
C 433G Biochemistry (3-0-3) ( 5 ). The function of biological compounds, inctuding intermediary metabolism and synthesis of proteins. Cellular control mechanisms of these processes are integrated into the material studies. Prerequisite: C 431.
C 501 History of Chemistry (3-0-3). The study of the development of chemistry from its early stages through alchemy. Emphasis will be placed on the development of chemica concepts, the important contributors to these concepts and the interrelationships between chemistry and the general course of history. Prerequisite: Two years of college chemistry and one year of history or PERM/INST. Offered on demand.

C 503 Spectroscopy ( $3-0-3$ ). Concepts and practical usage of ultraviolet, infrared, nuclear magnetic, and mass spectroscopy. Emphasis will be placed on use of instruments and interpretation of spectra. Prior knowledge of spectroscopy not required Prerequisite: Eight hours of general chemistry and six hours of organic chemistry. Offered on demand

C 509 Chemistry of Life Processes (3-0-3). The course introduces the student to basic concepts of biochemistry associated with a coverage of current topics ranging from allied health field areas to environmental chemistry. Classroom demonstration materia will be correlated with lecture material. Prerequisite: One year of general chemistry and organic chemistry. Offered on demand.

C 511 Advanced Analytical Chemistry (3-0-3). Stoichiometry involved in separations and instrumental methods of analysis. The course will be flexible in nature to adapt to the varied background of the expected students. Prerequisite: Quantitative Analytical Chemistry or PERM /INST. Offered on demand.
C 515 Nuclear and Radiochemistry (3-0-3). Atomic and nuclear structure, radioactivity, nuclear reactions, radioactlve decay laws, Interaction of radiation with matter, detection chemistry. Offered on demand.

## MASTER OF ARTS - SECONDARY EDUCATION, Business Education Emphasis <br> ADMISSIONS AND PROGRAM

A. The Master Degree Program is designed to meet the needs of business teachers. Because of the large number of business courses offered at the secondary level and because of the unique delivery systems at that level, the program is designed with the flexibility and breadth considered necessary to meet a wide range of needs of those students enrolling.
Admissions will be granted to applicants who hold a Bachelor degree from an accredited college or univeristy and who meet the admissions requirements for the degree.
Before advancement to candidacy can be granted, the student must:

1. ordinarily show eligibility for certification by the State of Idaho (or any other state), and
2. have completed the following prerequisite courses or their equivalent:
a. Principles of Accounting............................... 6
b. Principles of Economics . . . . . . . . . . : : .................... 6
c. Business Law...................................................... 3
d. Data Processing . ............................................. 3
e. Marketing .................................................... 3
B. Program Requirements: A maximum of 14 credit hours may be taken from the School of Business courses excluding the listed BE courses).
3. Secondary Education Core Courses (see $\begin{aligned} & \text { page } 102 \text { Teacher Education)............................ } 6\end{aligned}$
4. Business Courses chosen from 12
a. Business Education:

Graduate Study in Business Education BE 511 (required).3
Curriculum \& Instruction in Shorthand,
Transcription \& Office Procedures BE 520 .....  3
Curriculum \& Instruction in Typewriting,
Bookkeeping-Accounting \& DataProcessing BE 5303
Curriculum \& Instruction in Basic Business and Economics BE 540 ..... 3
Organization \& Supervision of Business Education BE 571. ..... 3
Directed Reasearch BE 596. ..... variable
Workshop in Business Education BE 599 ..... 1-3
Office Systems \& Procedures OA 501 .....  3
Principles \& Organization of VocationalEducation Programs BE 441G

Administration \& Coordination of Cooperative Programs B 443G.
b. Business Administration (minimum) ....................... 6 These credits chosen from MBA courses and/or G courses offered by Departments of Accounting and Data Processing, Management and Finance, Marketing and Mid-Management, Economics, and Mathematics.
3. Free Electives
.9
4. Option of:
a. Thesis BE 593 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3-6
b. Project BE 591...............................................6
c. Additional coursework . . . . . . . . . . . . . . . . . . . . . . . . . . . 3-6
5. Any approved 400 level $G$ courses .......................... 6

## COURSE OFFERINGS

A. Required Courses:

1. Secondary Education Core Courses TE 560 ............... 6
2. Graduate Study in Business Education BE 511............ 3
3. Thesis BE 593 or Project BE 591 . ........................... 3-6 The Department recommends a thesis or project. However, the option of additional hours in Business Education is available upon approval of the committee chairman.
B. Elective Courses:

Additional courses as selected by the student and his graduate committee to meet program requirements.

## ADDITIONAL INFORMATION

A. Culminating Activity and Examination.

Students electing a thesis as a culminating activity will take an oral examination covering the thesis.
Students electing additional coursework will take a written and/or oral examination covering coursework completed in their degree program.
B. While any Master of Business Administration course may be used in the requirement outlined in 2.b. above, the following are considered to be courses most likely to be chosen:
Business and Its Environment GB 510
Business Research and Communications BE 512
Marketing Management MK 519
Accounting-Planning and Control AC 532
Human Resources Management MG 541
Economics of Public Policy EC 560
For additional details contact Department Chairman, Department of Business Education and Office Administration, (208) 3853451.

## BE - BUSINESS EDUCATION

## graduate

BE 511 Graduate Study in Business Education (3-0-3). Study of professional business education including history, philosophy, psychology, and issues and trends. Each area is considered in relation to business education in the public schools. Prerequisite: Graduate status and PERM/INST.
BE 520 Curriculum and Instruction in Shorthand, Transcription, and Office Procedures (3-0-3). Study of various techniques available for the improvement of instruction in shorthand, transcription, and office procedures. Includes an analysis of research and its application to the improvement of instruction. Also includes the application of psychological principles of learning and other technical aspects of instruction. Prerequisite: PERM/INST.
BE 530 Curriculum and Instruction in Typewriting, Bookkeeping - Accounting and Dafa Processing (3-0-3). A study of various techniques available for the inprovement of instruction in bookkeeping - accounting, data processing, and typewriting. Includes an analysis of research and its application to the improvement of instruction. Also includes the application of psychological principles of learning and other technical aspects of instruction. Prerequisite: PERM/INST.
BE 540 Curriculum and Instruction in Basic Business and Economics (3-0-3). A study of various techniques available for the improvement of instruction in Basic Business and Economics. Includes an analysis of research and its application to the improvement of instruction. Also includes the application of psychological principles of téarning and other technical aspects of instruction. Prerequisite: PERM/INST.
BE 571 Organization and Supervision of Business Education (3-0-3). Administrative and* supervisory problems in business education especially from the point of view of the teacher. A study of problems of the business teacher beyond those involved in classroom teaching. Areas of study, include student services; equipment and supplies; in-service programs; research;,program evaluation and development; public and staff relations. Prerequisite; PERM/INST.
BE 591 Project (3-6 credits).

BE 593 Thesis (3-6 credits). The scholarly pursuit of original work through research. Prerequisite: Admission to candidacy.
BE 596 Directed Research (variable credits). Opportunity for the student to pursue a topic of interest on an individual basis. Prerequisite: Graduate Status and PERM/INST.

BE 599 Workshop in Business Education (1-3 credits). Intensive study of a selected topic in business education. May be repeated for a maximum of 3 credits.

OA 501 Office Systems and Procedures (3-0-3). A study of advanced systems and procedures currently in use in business offices. Automated office procedures, word processing, cost analysis and control, personnel procedures, systems analysis and flow charting, work flow, supervisory techniques and responsibilities, communications and information systems, records management, and the preparation of office manuals.

## MASTER OF SCIENCE, SECONDARY EDUCATION, Earth Science Emphasis

The curriculum for the Master of Science in Secondary Education, Earth Science Emphasis, is intended to provide education for Earth Science teachers with the course offerings stressing current data and developments in the discipline. The planning, preparation, and conducting of laboratory investigations and outdoor field trip activities are emphasized. Because of the great variety of background training of present secondary Earth Science teachers, the course offerings have been chosen and designed to allow maximum flexibility in planning individual programs. A preliminary examination, oral or written, will be administered to each candidate.
Required courses include TE 560, GO 598 and a final thesis, project, or additional courses as determined by the committee. All other courses to be taken in the degree program are planned by the student and his graduate committee. A final comprehensive oral and/or written examination over coursework and the thesis or project is required.

## COURSE OFFERINGS

GO - GEOLOGY COURSES

## GRADUATE

GO 511 Environmental Geology (3-0-3) (F). Land-use planning, techniques for investigation of surficial materials and water resources. Geologic hazards, surficial deposits and their engineering and hydrologic properties, ground and surface water, waste disposal. Term report required, field trips required. This course can be taken for undergraduate credit by filling out necessary forms. Prerequisite: GO 221, P 102, or PH 220.

GO 521 Advanced Topics in Earth Science (3-0-3) (SU). The study, review, and discussion of literature, demonstrations, teaching aids and field trips relative to geology, astronomy, meterology and oceanography. The course provides knowledge, skills and material resources that can increase the students capability to teach earth science in elementary and secondary schools. Prerequisite: Graduate status or PERM/INST.
GO 531 Regional Geology of North Americe (3-0-3) (S). A systematic study of the geologic provinces of North America with special emphasis on geological relationships and physical evolution. Each province is investigated in terms of its structural and geologic history and mineral resources. Prerequisite: Graduate status or PERM/INST.
GO 541 Methods and Techniques of Gathering, Measuring and Testing Geologic Data (3-0-3) (F). A study of correct and approved ways to collect representative field samples of rocks, minerals, fossils, etc., to measure topographic, structural and stratigraphic entities; to analyze and classify statistically sedimentational, petrologic and mineralogic samples with laboratory techniques, and to log subsurface data. Prerequisite: PERM/CHMN.
GO 551 Current Topics in Geology (3-0-3) (S). An investagation of current research, debates and developments regarding practical, as well as theoretical, issues in Geological Science. Prerequisite: Graduate status or PERM/INST.
GO 561 Earth Science Teaching Techniques (3-0-3 or 4-0-4) (F/S). This course is a study of the objectives, methods, and materials of instruction in Earth Sciences. Emphasis will be placed on the preparation and presentation of lectures, laboratory exercises and field trips. This course provides the student with internship experience in the laboratory and lecture classroom. Prerequisite: Graduate status of PERM/INST.
GO 571 Geochemistry ( $3-0-3$ ) (S). Chemical equilibrium applied to natural water systems. Oxidation and reduction in sedimentation and ore genesis, methods of exploration geochemistry, crystallization of magmas, ore-forming solutions, isotope geochemistry. (Field trip required). This course can be taken for undergraduate credit by filing necessary forms. Prerequisite: GO 101, C 133, M 204.
GO 591 Project ( $0-3$ to 0-6). A field, laboratory or library investigation. The stucent will select a project according to his own interest and pursue it to a logical conclusion. Weekly progress meetings are held with the instructor and a final report is required. Prerequisite: Graduate status and 15 credits in Earth Science or PERM/INST
GO 593 Thesis (0-3 to 0-6). The scholarly pursuit of original work on a field or laboratory project or the formulation of new and logical interpretations of existing data collected by library research. A final>report suitable for presentation at a meeting of Earth Science professionals is required. Prérequisite: Admission to candidacy.
GO 596 Directed Research ( $0-1$ to 0-4). Fleld laboratory or library research project. Student may work on his own problem or select from a list provided by instructor. Weekly progress meetings, tinal report. Prerequisite: Physical Geology or Fundamentals of Geology and/or PERM/INST.

GO 598 Graduate Seminar (0-1 to 0-3). The preparation and presentation of oral and written reports on topics in earth science and/or science education. Presentation of oral reports may take the form of debate. Preparation of visual aids and geologic illustrations will be emphasized. Prerequisite: Admission to candidacy or PERM/INST.

## GS - GENERAL SCIENCE

GS 501 History of Science (3-0-3) (F/S). This is a survey of man's efforts to understand the natural world. "Ancient Science"' is presented as an introduction to the evolution of science since the 16 th century. "Modern Science" is presented with emphasis on the development of modern scientific thought. Historical illustrations of the nature of scientific research in the evolution of science are presented. This course may be taken for either HY or GS credit, but not for both.

## MASTER OF ARTS, SECONDARY EDUCATION, English Emphasis

Applicants who have at least twelve semester credit hours of Upper Division work in English with a grade point of 3.00 in those courses and who meet general graduate school requirements will be accepted as regular graduate students. Students who do not have the required Upper Division English work will be admitted on a provisional basis and will be advised what steps to take to qualify for regular status.

## PROGRAM REQUIREMENTS

The course of study for the Master of Secondary Education with an English Emphasis will consist of a minimum of 33 hours to be chosen by the student and his advisory committee from one of two alternatives.

1. An introductory seminar, 12 hours of graduate English courses, a thesis or project 6 hours from the Education core, and 9 hours of general graduate Electives. At least 9 hours of the English courses must be at the 500 level.
E 500
.3
E 593 or $E 595$. . ............................................................... . . . 3
Graduate English Electives (except E 501) . . . . . . . . . . . . . . . . . 12
Education Core TE 560 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
General Graduate Electives (may include E 501) ............... . . 9
2. An introductory seminar, fifteen hours of graduate English courses, six hours from the Education core, nine hours of general graduate Electives and a written and oral examination on graduate English coursework. At least twelve hours of the English courses must be at the 500 level.
E 500 ..... 3
Graduate English Electives (except E 501) ..... 15
Education Core TE 560. ..... 6
General Graduate Electives (may include E 501) ..... 9
Examination on English Coursework33

## E - ENGLISH COURSES

## graduate

The Introductory Seminar ( E 500 ) is prerequisite to other 500 level seminars. However, with the consent of the student's committee, the student may concurrently take another seminar. With the exception of E 501 and E 597 , all seminars will be in specified areas of American and British literature and linguistics, though they may cover influence from other literatures. A maximum of 6 hours in 400G English courses may be substituted for seminar work in the English core. E 501 may be taken as a general elective, but may not be counted toward a student's English core.
Since the content of courses $E 501,520,530,540,550,560,507$ and 497 may vary from term to term, a student may repeat any of these courses for credit but may not count more than 6 hours toward his English core.

## COURSE OFFERINGS

E 487G Modern British and American Poetry (3-0-3) (F/S). A study of the radical changes Eliot, Pound, Yeats, and others made in poetry's traditional aesthetic and themantic concerns early in this century. The course traces poetry's continuing metamorphosis into the present day. Prerequisite: Three credits literature of PERM/CHMN
E 488G Methods and Theories of Literary Criticism (3-0-3) (S). A detailed study and application of major critical methods and theories. Prerequisite: E 393 or PERM/CHMN.
E 500 Introductory Seminar (3-0-3) (F/S). An introduction to bibliography and orientation to sources of information. Students research a concept or problem in literature or writing under supervision. Prerequisite: Admission to graduate program or PERM/CHMN.
E 501 The Teaching of Writing (3-0-3) (F/S). Theories and methods of teaching writing for experienced teachers. Special emphasis on new discoverles about the learning process in writing courses and on the teacher's role in helping individual students. Prerequisite: E 500 and teaching experience or PERM/CHMN.

E 505 Linguistics (3-0-3) (F/S). Modern linguistic theories and their application to literature and teaching English. An examination of how various grammatical models represent the complexities of language sound, sequence. and structure. Application of theory to language at work. Prerequisite: E 500 and LI 305 or equivalent or PERM/CHMN.

E 510 Major Author (3-0-3) (F/S). A consideration of minor and major artistic creations of an author with attention devoted to major influences on the writer and his influence on others. Aspects of investigation to include the life of the author and its relation to his work, the society and culture of the times, his place and stature in the genres in which he worked, his use or disregard of tradition, as well as an investigation of contemporary criticism and critical evaluation since his time. Prerequisite: E 500 or PERM/CHMN.
E 520 Genre (3-0-3) (F/S). A study of a well-defined literary category, such as novel, short story, epic or tragedy. Examination of representative texts in order to discover the evoluation of a specific literary genre while at the same time establishing its typical features. Prerequisite: E 500 or PERM/CHMN.
E 530 Period (3-0-3) (F/S). A study of a selected chronological period of American or British literature with focus on major author's genres, or topics. Prerequisite: E 500 or PERM/CHMN.
E 540 Myth in Literature (3-0-3) (F/S). An exploration of the use of myth in literature as a source of content and structure. The nature and working of myth and the way it enters conscious creation of art. Themes such as the quest, the initiation, the Adamic myth in American literature of functions of myths in the works of major authors may be explored. Prerequisite: E 500 or PERM/CHMN.
E 550 Liferature and Culture (3-0-3) (F/S). The interaction between a body of literature and the social economic and political forces that characterize the culture in which it originates. The influence of culture on literary form and content. Prerequisite: E 500 or PERM/CHMN.

E 560 Folklore (3-0-3) (F/S). Materials selected from oral tradition and culture with attention to aspects of collecting, classifying, comparing analyzing and archiving. Theories of folklore composition transmission, and function will be related to the occurence of folklore. Prerequisite: E 500 or PERM/CHMN

E 570 Literary Movements (3-0-3) (F/S). A focus on a significant literary movement, the works of its major and minor contributors, its theories and its practice, its relation to its time, its place in literary history, its influence on writers past and present. Prerequisite: E500 or PERM/CHMN

E 581 Literature for Use in Junior and Senior High Schools (3-0-3) (F). A literary content course for prospective teachers of secondary school English. Primary emphasis on critical reading of literature for adolescents in secondary school. Secondary emphasis on methods of analysis appropriate to students. All genres as well as classic and popular authors. Prerequisite: E 102, two literature courses or PERM/CHMN.

E 593 Thesis (V-0-V). A scholarly paper containing the results of original research. Prerequisite: Admission to candidacy and approval of the student's graduate committee.

E 595 Reading and Conference (V-0-V). A project may include, but is not limited to, a library research paper or experimental research on some aspect of pedagogy or preparation of written curriculum with teaching materials. Prerequisite: Admission to candidacy and approval of the student's graduate committee.

## MASTER OF ARTS, SECONDARY EDUCATION, History Emphasis

1. Admissions

See Graduate School Information, page 128.
II. Program Requirements

The Master of Secondary Education with a History Emphasis will consist of a minimum of 33 hours planned by the student and his/her advisory committee from the following alternatives.
A. 33 Hours with Thesis

1. Secondary Education Core ................................ 6
2. History Emphasis . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12
3. Free Electives ................................................ . 9
4. Theses (defended orally) ................................ 6
5. Written exam on work taken in the History Department toward the degree
B. 33 Hours with Project
6. Secondary Education Core ............................... 6
7. History Emphasis ......................................... 15
8. Free Electives . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
9. Project ...................................................... 3
10. Written or oral examination covering aspects of project and coursework taken in the History Department toward the degree
C. 36 Hours
11. Secondary Education Core ............................... 6
12. History Emphasis ......................................... 18
13. Free Electives ............................................ 12
14. Written examination covering coursework taken in the History Department toward the degree

## III. Course Offerings

A. Required Courses

1. Historians and Historical Interpretation HY 500.
2. Teaching History in the Secondary Schools HY 502.3
3. History of Western Thought HY 510-511 Sources of American Values HY 5203
4. Seminar HY 580, 581, 5823
5. Secondary Education Core TE 560 ..... 6

B. Elective Courses

Additional courses from History or allied fields as planned
by the student and his/her graduate committee to meet program requirements.
C. Additional Information

1. Some students may be required to remove deficiencies before admission to candidacy. Students with strong undergraduate history may apply to challenge, waive, or replace parts of the emphasis requirement.
2. Students electing a double emphasis will draw up their program in consultation with their committee.
3. A maximum of 6 hours in 400G History courses may be substituted for Seminar work in the History offerings.

## COURSE OFFERINGS

## HY - HISTORY COURSES

## graduate

HY 334 g United States Social and Cultural History (3-0-3) (F/S). Selected themes from colonial times to the present. The nature and meaning of the national experience, customs, traditions and intellectual developments. HY 151, 152 recommended.

HY 423g European Diplomatic History 1871 - PRESENT (3-0-3) (F/S). Major problems in European diplomacy since 1871: search for security after unification of Germany, potential collapse of Ottoman Empire, imperialism in Africa and Asia, alliance systems, origins of world wars one and two, cold war and merging of European diplomacy into world diplomacy. Alternate years.

HY 500 Historians and Historical Interpretation (3-0-3). A study of major historians and schools of historical interpretation from Ancient Greece to the twentieth century. Discussion concentrates on written history and the problems of interpretation. Oral and written participation and a major paper are required. Prerequisite: Admission to graduate program or PERM/CHMN.
HY 501 History of Science (3-0-3). A survey of man's efforts to understand the natura world from the ancient world to the present including pre-scientific assumptions, the evolution of science since the 16 th century, and the development of modern scientific thought. May be taken for either HY or GS credit, but not for both.
HY 502 Teaching History in Secondary Schoois (3-0-3). An inquiry into the philosophy of history, a consideration of the relationship of the discipline to other social studies and other fields of knowledge, and a survey of various techniques available to teachers of history at the secondary school level. Prerequisite: Admission to the graduate program or PERM/CHMN.
HY 510 History of Western Thought (3-0-3). History of Western Thought beginning with the Ancient Near East to the Renaissance and Reformation. A study of intellectual and cultural trends reflected in Western religious and philosophical literature. Prerequisite: Admission to the graduate program or PERM/CHMN.
HY 511 History of Western Thought (3-0-3). History of Western Thought from 1500 to the present. A study of intellectual and cultural trends reflected in Western religious and philosophical literature. Prerequisite: Admission to the graduate program or PERM/CHMN.

HY 520 Sources of American Values (3-0-3). The origins of American thought and culture, the Puritan mind, enlightenment ideas, the intellectual climate of the new nation, and an exploration of American values on the eve of the Civil War; Laissez-faire capitalism thereafter and the reaction to industrialism. Prerequisite: Admission to the graduate program or PERM/INST.

HY 580 Graduate Seminar in U.S. History (3-0-3). A study of the principal themes or problems within well-defined periods of particular fields of U.S. History. Emphasis will be placed on reading, disucssion, writing and research. Reports and discussion on various aspects of the controlling subject will be performed by the students with the assistance of the instructor. Prerequisite: Admission to the graduate program or PERM/CHMN.
HY 581 Graduate Seminar in European History (3-0-3). Critical analysis of source materials and historical fiterature on a topic of restricted scope in European history. Prerequisite: Admission to graduate program or PERM/CHMN.

HY 582 Graduate Seminar in Third World History (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in Third World history. Primary emphasis will be placed on reading, discussion, writing and research. Reports and discussion on various aspects of the controlling subject will be performed by the students with the assistance of the instructor. Prerequisite: Admission to graduate program or PERM/CHMN.

HY 591 Project ( 3 credits).
HY 592 History Colloquium (3 credits).
HY 593 Research and Thesis ( 6 credits).
HY 598 History Seminar (3 credits).

## MASTER OF SCIENCE; SECONDARY EDUCATION,

## Mathematics Emphasis

A. The Master of Secondary Education with a Mathematics Emphasis may be obtained through any of the following 3 op tions:

1. The 30 Hour Examination Option
a. Secondary Education Core .6
b. Mathematics Sequence \& Seminar ..................... 9
c. One Mathematics Course exclusive of M 503, 504, 561
d. Mathematics Electives .................................... 6
e. Free Electives ............................................... . . 6
f. A written exam over Mathematics coursework
g. An oral exam over all coursework included in the student's program.
2. The 33 Hour Project Option
a. Secondary Education Core .............................. 6
b. Mathematics Sequence, Mathematics
c. Mathematics Electives . . . . . . . . . . . ........................ 6
d. Free Electives . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
e. A written exam over Mathematics coursework
3. The 33 Hour Thesis Option is the same as the Project Option except that M 591 is replaced with M 593
B. Mathematics Requirements
4. Required Courses

Real Analysis I, II M 501, 502 or
Modern Algebra M 541,542 . .6
2. Elective Courses

Additional courses as planned by the student and his graduate committee to meet program requirements.
C. Additional Information

1. Credit in Workshop ( $M 594,599$ ) is limited to a total of 3 credits to be applied to partial fulfillment of the requirements for the emphasis in Mathematics.
2. Some students may be required to remove deficiencies before admission to candidacy. Students with strong undergraduate Mathematics may apply to challenge, waive, or replace parts of the emphasis requirements.
3. Students considering this program should consult with the chairman of the Mathematics department. Enrollment in graduate courses has been such that completion dates for this program cannot be guaranteed.

## COURSE OFFERINGS

M - MATHEMATICS COURSES

## GRADUATE

M 406G Theory of Functions of a Complex Variable (3-0-3) (F). Complex numbers, functions of a complex variable, analytic functions, inflnite series, integration, conformal mapping. Prerequisite: M 206 or 212.

M 431G-M 432G Probability and Statistics (3-0-3) (F/S). Basic concepts of probability theory, sample spaces, random variables, mathematical expectation, central limit theorem, estimation and testing of hypotheses. Prerequisite: M 206 or 212 .

M 456G Linear Programming (4-0-4) (S). Simplex algorithm, duality theory, postoptimality problems, and transportation probiems. Prerequisite: M 301. Odd numbered years.
M 501-502 Real Analysis I, II (3-0-3). The real number system. Set theory and metric spaces. Sequences and series. Continuity of real functions. Differentiation. The Riemann-Stieltjes integral. Sequences and series of functions. Prerequisite: M 314 or PERM/INST.

M 503 The Teaching of Algebra (3-0-3). Contemporary approaches to teaching secondary school algebra: treatment of selected topics in modern algebra; methods and materials; research relevant to the teaching of algebra. Prerequisite: M 302.

M 504 The Teaching of Geometry (3-0-3). Contemporary approacties to teaching secondary school geometry: treatment of selected topics in geometry; methods and materials; research relevant to the teaching of geometry. Prerequisite: M 311 .
M 505 Foundations of Mathematics (3-0-3). The axiomatic method and its role in modern mathernatics. The role of the theories of sets and groups in the development of mathematics. Modern philosophies of mathematics. Prerequisite: M 302 or PERM/INST.
M 511 General Topology (3-0-3). Set, separation axioms, topologies, connectedness, compactness, generalized covergence, continuity, product spaces. Prerequisite: M 401 or M 501 or PERM/INST.
M 541-542 Abstract Algebra I, II (3-0-3). Mappings, the integers, groups, sub-groups, morphisms, rings, integral domains, polynomial rings, fields, field extensions. Prerequisite: M 301, 302 or PERM/INST.

M 547 History of Mathematics (3-0-3). The course is designed for mathematics teachers in the secondary schools. The course consists of two parts: the first part traces the development of algebra, geometry, analytic geometry and calculus to the 19th century; the second part gives a brief introduction to, and history of, some of the developments in mathematics during the last century. Prerequisite: PERM/INST.

M 561 Mathematics for Operations Research (4-0-4) (F/S). The mathematics techniques used to solve problems involving several variables. Linear systems, matrices, linear programming with simplex method, differential and integral calculus with emphasis on applications in management decision situations. Prerequisite: PERM/INST.
M 564 Mathematical Modeling ( $3-0-3$ ) (SU). Digital computer programming in FORTRAN OR BASIC. Difference equations, their solutions, stability, equilibrium values, and their use in computer simulation. Applications to demography and economics. Prerequisite: PERM/INST.
M 571 Mathematics Curriculum: 7-12 (3-0-3). The history of the $7-12$ mathematics curriculum; content, special problems, and trends in mathematics programs; organization of the curriculum; study of reports and recommendations; curriculum development projects. Prerequisite: One year's experience in teaching junior or senior high mathematics.
M 591 Project (May be taken for 3 to 6 credits). A project may include, but is not limited to, a llbrary research paper, educational research or written curriculum with teaching materlals. The student must be admitted to candidacy.
M 593 Thesis (May be taken for 3 to 6 credits). Original mathematical research or a new interpretation or novel exposition of existing mathematics. Course is arranged with supervising faculty member. Prerequisite: Admission to candidacy.
M 598 Seminar in Mathematics (3-0-3). The content will vary within a format of student presentation and discussion of relatively advanced mathematical topics selected from texts or mathematical journals. This will not be a seminar in mathematics education.'

## MASTER OF ARTS, SECONDARY EDUCATION, Music Emphasis* <br> ADMISSIONS AND PROGRAMS:

A. The Master Degree in Secondary Education, Music Education Emphasis is designed to meet the needs of the practicing junior high or high school Music specialist. While teaching experience is not necessary in order to begin work on this degree, any applicant for the degree must either be currently certified as a secondary school Music specialist, or agree to begin the process toward attaining this certification while working on the degree. Before advancement to candidacy can be granted, the student ordinarily must show eligibility for certification by the State of Idaho (or any other state). Admission will be granted to applicants who hold a Bachelor's degree from an accredited college or university, and who give promise of meeting the standards set by the Music Department.
B. All regular and provisional graduate students will be required to take diagnostic examinations during the first part of their first semester in attendance. The purpose of these examinations is to determine the student's strengths and weaknesses so that the student and his committee will be able to set up a program according to the student's needs. The examinations will be in the areas of Music Education, Music Theory, Music History and performance. The results of these examinations will be interpreted by the faculty of the Music Department. The student's advisor will consult with the student about action towards remedying any deficiencies. Any undergraduate course used to make up the deficiencies will not count toward the Master degree. A student who has any deficiencies will be granted Provisional Status only in the graduate program. When all deficiencies are removed, the student may then seek Regular Status. A description of the material covered on these examinations is available from the Music Department.

## REQUIREMENTS

A. Required Courses:

1. Introduction to Research Materials in Music Education MU 503.3
2. New Developments in Music Education MU 570.,......... 3
3. Additional coursework or Culminating Project MU 591 defined as but not limited to any of the following . .......3-6
a. A library research paper which fits the educational needs of the student.
b. A curriculum proposal in written form which could be considered for implementation in the schools.
c. A lecture/recital with a written paper discussing aspects of music which is performed, stylistic considerations, etc.
d. A written examination of 5 questions chosen by the student's committee chairman from a list of 20 submitted by the student.
4. Secondary Education Courses to include: Secondary Education Core TE 560 .6 30-33
B. Elective Courses:

Additional courses as planned by the student and his graduate committee.
-The graduate level courses to support this program will be regularly offered in the fall and spring semesters when funded by the Legislature.

## MC - MUSIC, PRIVATE LESSON PERFOMRANCE STUDIES

## GRADUATE

Students will be assigned on the basis of an audition. Performance, Technical Study, Musical Interpretation, Literature, and Teaching Technique will be stressed.

All 500 level MC courses are repeatable for credit up to a maximum of 6 credits. See undergraduate Private Lesson Performance Studies course numbering system for explanation of course numbers.
MC 501 (0.5-1), 502 (0-.5-2) Woodwind instruments private lessons.
MC 511 (0.5-1), 512 (0-.5-2) Brass instruments private lessons.
MC 521 (0-.5-1), 522 (0-.5-2) Percussion instruments private lessons.
MC 531 (0-.5-1), 532 (0.5-2) Voice private lessons.
MC 541 (0.5-1), 541 ( $0.5-2$ ) Keyboard instruments private lessons.
MC 551 (0-.5-1), $522(0-.5-2)$ Fretted instruments private lessons.
MC 561 (0.5-1), 562 (0.5-2) Bowed string instruments private lessons.

## COURSE OFFERINGS

## ME - MUSIC ENSEMBLE

ME 510 Choral Ensemble (0-2-1) (FS). A general chorus open to all interested students. The format of the classes will be directly related to the size of the enrollment: i.e., choir, chamber ensemble or collegium musicum.
ME 515 Opera Theater ( $0-5-1$ ). Advanced study/experience in singing-acting technique and movement through performing in productions from the opera and/or musical theater repertoire. May be repeated for up to 4 credits maximum. Prerequisite: PERM/INST.
ME 520 Instrumental Ensemble (a-V-1) (FS). A performing group or groups will be formed, depending on the size of enrollment, such as trios, quartets, band or orchestra. Opportünities to perform ensemble music of various kinds will be given. Emphasis will be placed on techniques of ensemble playing, intonation, phrasing, articulation and proper performance practice of ensemble literature.

## MU - MUSIC, GENERAL

mu 501 History of Music in the United States ( $3-0-3$ ) (F/S). Designed for either the nonspecialist or specialist in music, this course will survey the role which music has played in the development of American culture. Among the topics covered will be early New England music, music of the Blacks, Indians, and other ethnic groups. Social and historical interrelationships with music will be examined and discussed.

MU 503 Introduction to Research Materials in Music Education (3-0-3) (F/S). Designed for the secondary school music specialist, this course will provide an introduction to the basic research literature within music education, interpretation of research findings, basic research techniques, problems in music educational research, and a review of literature pertinent to students' major area of interest will be included.

MU 505 Seminar in Choral Music: Performance Practices and Styles (3-0-3) (F/S). An historical, generic survey of the repertoire in choral literature. Emphasis will be placed on facets of interpretation through a study of representative compositions from the standpoint of performance practice, analytic techniques, and the reading of primary sources of pertinent information.
MU 506 Seminar in Instrumental Music: Performance Practices and Styles (3-0-3) (F/S) Analysis and study of works from the Baroque through the present era. Particular attention will be paid to performance practices of ornamentation, style, tempo, scoring, dynamics, etc. Band transcriptions also included.
MU 511 20th Century Musical Studies (3-0-3) (F/S). A study of 20th century compositional techniques and performance practices through analyses, discussion of aesthetics, listening, performance, and creative writing. Contemporary techniques (and their notation), such as quartal harmonies, serialization, improvisation, electronic music, microtones, and multi-media, will be explored and their application to the secondary school music classroom will be discussed.
MU 561 Advanced Conducting (3-0-3) (F/S). Designed for secondary music teachers, this course provides opportunity to discover and analyze technical conducting problems, both iristrumental and choral, in music of the various historical eras, which forms a significant part of the secondary school repertoire.

MU 570 New Developments in Music Education (3-0-3) (F/S). Designed to acquaint the music specialist with recent ideas in music education, including major trends in curriculum, new methodology, music in integrated courses, and reports of major conferences and symposia.

MU 571 Advanced Practices and Principles in Teaching Music In the Elementary School (3-0-3) (F/S). Designed for the general classroom teacher or music specialist, the course deals with old and new approaches to teaching music in the classroom, teaching materials, current research on problem singers, creative musical activities, and the development of music reading skills. Prerequisite: MU 371 or PCRM/INST.
MU 572 Listening and Singing Experiences for the Elementary School (3-0-3) (F/S) Designed for the general classroom teacher or music specialist, the course deals with the study of singing and listening materials relevant to classroom music, K-6. Sequentia curriculum plans will be developed for singing and listening experiences. Prerequisite: MU 371 or PERM/INST.
MU 573 Advanced Methods and Technlques for the instrumental Instructor (3-0-3) (F/S). A study of causes and solutions for problems occurring in the instrumental rehearsal Areas to be covered include instrumental methods and techniques, organization and repertoire planning.
MU 574 Advanced Methods and Techniques for the Choral Instructor (3-0-3) (F/S). A study of causes and solutions for problems occuring in the choral rehearsal. Areas to be covered include vocal methods and techniques, rehearsal techniques, organization and repertoire planning.
MU 575 Administration of School Music (3-0-3) (F/S). A seminar in problems of music supervision and administration covering areas such as budget, scheduling, curriculum, personnel and philosophy.
MU 591 Culminating Project ( $0-\mathrm{V}-3$ ). Details for the culminating project can be found in requirements for masters degree in secondary education, music emphasis.
MU 593 Thesis ( $0-\mathrm{V}-6$ ). A scholarly paper embodying results or original research which are used to substantiate a specific view.



An R.O.T.C. student is introduced to an airplane control panel


## PART 9

Vo-Tech students sharpen their skills in circuit problem tracing.

# SCHOOL OF VOCATIONAL TECHNICAL EDUCATION 

Dean: Dr. Donald V. Healas
Assistant Dean: Glen Linder
Vocational Counselors: Callies, Quinowski, Trimble Business/Industry Relations: Miller

## OBJECTIVES OF VOCATIONAL EDUCATION

To prövide the opportunity for state and local citizens to acquire the education necessary;

1. To become employed, to succeed, and to progress in a Vocational Technical field.
2. To meet the present and anticipated needs of the local, state and national economy for employees with a Vocational Technical education.
3. To become contributing members of the social; civic, and industrial community.

## CURRICULUM CHANGES

Curriculum changes may be made at any time with the approval of the Curriculum Committee to meet the needs of business and industry.

## ADMISSIONS REQUIREMENTS

Students who plan to enter the School of Vocational Technical Education, Boise State University, must complete:

1. Boise State University application-Admissions Office ( $\$ 10.00$ matriculation fee required).
2. Personal interview with a School of Voc̣ational Technical Education counselor.
3. $\quad \$ 75.00$ registration advance security deposit to the School of Vocational Technical Education. This is applied to your fees upon registration and is refundable only with justifiable cause. The deadline to apply for the refund is two weeks before classes begin.
There are a limited number of students that can be accepted in all programs so all admission requirements should be completed early.

When steps 1 and 2 have been completed and you have been accepted by one of the Vocational Technical counselors, you are eligible to pay the $\$ 75.00$ advance deposit. You are not in a program until steps 1 through 3 are completed.

High school graduation or a GED is required in some programs and preferred in the others. All non-high school graduates must be out of high school one complete semester.

# DEPARTMENT OF HEALTH OCCUPATIONS 

Department Head: Bonnie J. Sumter; Dental Assisting: Imbs, MacInnis; Surgical Technology: Curtis, Gollick; Practical Nursing: Bowers, Dallas, Thayer, Stark, Towle.

## DENTAL ASSISTANT <br> 9-Month Program

The Dental Assisting Program consists of Dental Assistant Theory, Dental Laboratory instruction and Clinical Experience. Boise State University works with the Dental Advisory Board in planning and promoting the program and curriculum. Changes may be made at any time to take advantage of advances in the Dental profession.

Entrance requirements: High School Diploma or Equivalency Certificate, personal interview and aptitude testing. Typing is a prerequisite. The dental assistant courses are taught by dental assistant instructors and guest dental lecturers.

This is an accredited program by the Commission on Dental Accreditation and the American Dental Assistant Association. Students are eligible to take the Certification Examination upon completion of this course.

| SUBJECTS | Fall | Spring |
| :---: | :---: | :---: |
| Dental Laboratory DA 101-102 | 4 | 3 |
| Dental Radiology DA 104 | 2 | - |
| Dental Assisting Clinical Experience DA 106. . . | - | 3 |
| Dental Office Management | 2 | - |
| Public Health and Dental Hygiene DA 109. | 2 | - |
| Communication Skills DA 111-112 | 3 | 3 |
| Dental Theory DA 151-152. | 4 | 3 |
| Occupational Relationships DA 262 | - | 2 |
| Fundamentals of Speech CM 111... | 3 | - |
| First Aid PE 105 | 二 | 1 |
|  | 20 | 15 |

COURSE OFFERINGS

## DA - DENTAL ASSISTING

DA 101-102 Dental Laboratory (0-10-4) (F), (0-6-3) (S). Provides practical laboratory experience in handling dental materials and instruments.

DA 104 Dental Radiology ( $0-4-2$ ) (F). Provides dental assisting students the opportunity to become skilled in dental $x$-ray procedures with a heavy emphasis on safety.
DA 105 Dental Assisting Clinical Experience (0-16-3 (S). Supervised chairside assisting experience in private dental offices and clinics.

DA 108 Dental Olfice Management (2-0-2). Covers the fundamentals of business practices related to dentistry.
DA 109 Public Health and Dental Hygiene (2-0-2). The class work deals with preventive dentistry and patient education.
DA 111, 112 Communication Skills (3-0-3) (F/S). Enables the students to use our language effectively as a tool for logical thinking, problem solving, technical writing and speaking required in their major field of preparation.
DA 151-152 Dental Theory ( $0-6-4$ ) (F), (0-6-3) (S). Lectures cover the basic dental sciences and dental specialities.
DA 262 Occupational Relations (2-0-2). The course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining. and advancing in employment. One semester course.

## SURGICAL TECHNOLOGY <br> 9-Month Program

The Surgical Technology Program in cooperation with St. Alphonsus Hospital is approximately nine months in length and consists of clinical experience in surgery and classroom instruction. A certificate will be awarded upon graduation from the course. Students are then eligible to take a certifying exam, which if passed, qualifies them as Certified Surgical Technicians recognized by the Association of Surgical Technicians and the Association of Operating Room Nurses and the American College of Surgeons.

This program has been accredited by the Joint Review Committee on Education for the Surgical Technician, sponsored by American Medical Association Council on Allied Health Education.

## ADMISSION

Entrance requirements: high school graduation or pass the General Educational Development Test. A complete medical examination is required. A personal interview with a selection committee is necessary before admission.

Classroom work includes instruction in basic sciences of Anatomy and Physiology, Microbiology, Sterilization, Aseptic Technique, and Instruction in the needs of humans in surgery; with emphasis on the surgical technician's part in meeting these needs.
NOTE: Anatomy and Physiology must be taken concurrently or student must provide evidence of successtul completion.

Clinical experience consists of supervised hospital surgical experience in the operating room in all phases of surgery.

Refund policy-Part II of the Catalog.

## PRACTICAL NURSING <br> 11-Month Program

The Practical Nursing Program, in cooperation with three hospitals, a long term care facility and the State Board for Vocational Education, is approximately 11 months in length and consists of hospital and long term care nursing experiences and classroom instruction. A certificate is awarded upon graduation from the course. Students are then eligible to take the state licensing examination, which, if passed, qualifies them to practice as licensed practical nurses. The program is approved by the idaho Board of Nursing.

Classroom work includes instruction in the needs of individuals in health and in sickness, with emphasis on the practical nurses' part in meeting these needs.

Clinical experience consists of supervised hospital nursing experience in caring for patients with medically and surgically treated conditions, the care of sick children, new mothers and infants, rehabilitation and remotivation techniques in the care of the aged and long-term patient. Failure to meet requirements in either theory or clinical areas may result in termination from the program.

## ADMISSION

Entrance requirements: high school graduation or pass the General Educational Development Test. Satisfactory scores on a pre-entrance test, which is given by Boise State University. A complete medical examination is required. The applicant will be interviewed by a committee. A limited number of students will be selected for the Boise program and for the Nampa program.

## DEPARTMENT OF HEAVY TECHNOLOGIES

Department Head: Gary Arambarri; Air Conditioning: Tucker; Mechanical Plant Maintenance: Allen; Machine Shop: Glassen, Wertman; Utility Lineman: Case; Welding: Arambarri, Baldner, Ogden.

## AIR CONDITIONING, REFRIGERATION AND HEATING <br> 11-Month Program

The Air Conditioning, Refrigeration, and Heating Program offers laboratory experience, theory classes and related subjects; designed to prepare students for entry level jobs.

Emphasis will be on the servicing of commercial equipment and will cover all phases of skills and knowledge necessary to repair the equipment with a strong emphasis on safety.

## SUBJECTS

Air Conditioning Lab
RH 121-122-123
Air Conditioning Theory
RH 141, 142, 143
Occupational Relationships
RH 262.

Fall Spring Summer
$10: 10 \% 10$ $5-5$
$\frac{2}{17} \frac{-}{15} \quad \frac{-}{15}$

## COURSE OFFERINGS

## RH AIR CONDITIONING, REFRIGERATION AND HEATING

RH 121-122-123 Afr Conditioning, Refrigeration and Heating Laboratory (0-29-10). These courses provide the laboratory application of principles covered in the Theory class. Skills will be developed and practice will be provided which will be needed by the service person. Different phases of air conditioning, refrigeration and heating will be covered.

RH 141-142-143 Air Conditioning, Refrigeration and Heating Theory (0-10-5). This sequence of courses provides a basic understanding of the equipment and tools used on commercial equipment. Emphasis is on causes of break downs and the making of necessary repairs. Test equipment is used in the inspection of components such as relays, thermostats, motors and refrigerant lines.

RH 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining. and advancing in employment. One semester course.

## MECHANICAL PLANT MAINTENANCE 9-Month Program

The Mechanical Plant Maintenance Program provides the student with laboratory experiences, practical theory, and related instruction. The courses include mathematics, basic electricity, blueprint reading, hydraulics, pneumatics, welding, machine shop procedures and troubleshooting.
Preventive maintenance and job safety will be stressed. Emphasis will be on obtaining the required skills necessary to prepare students for entry level jobs in the expanding maintenance field.

## SUBJECTS Fall Spring <br> Mechanical Maintenance Lab <br> PM 121-122 <br> 10 <br> 10 <br> Mechanical Maintenance Theory <br> PM 141-142 <br> 5 <br> . 5 <br> Occupational Relationships PM 262 <br> $\overline{15}$ <br> 

## COURSE OFFERINGS

## PM - mechanical plant maintenance

PM 121-122 Mechanical Plant Maintenance Laboratory ( $0-20-10$ ). The sequence of courses provide the laboratory application of principles covered in theory classes. Fall semester coverage will concentrate on basic welding for the maintenance field, including oxyacetylene, stick electrode, M.I.G., and T.I.G. Spring semester emphasizes beginning fundamentals of maintenance machine shop operations using the lathe, milling machine, and other equipment found in the machine shop. Related topics will be'included.

PM 141-142 Mechanical Plant Maintenance Theory ( $0-10-5$ ). These courses include mathematics, basic electriclty, pneumatics, hydraulics, blueprint reading, safety, troubleshooting, and other related technologies.

PM 262 Occupational Relations (2-0). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining, and advancing in employment. One semester course.

## MACHINE SHOP <br> 18 Month Program

Boise State offers a specialized Machine Shop program for students desiring to become machine tool operators. Students receive instruction in the set up and use of all basic machines including engine lathes, milling machines, planers, shapers, grinders and bench work connected with them. Students will also learn about the many different materials and processes used by industry. They will receive classroom instruction and practical experience in the use of various percision, measuring and testing equipment now being used by metals manufacturing industries.

| Related Theory MS 151, 152. | 3 | 3 |
| :---: | :---: | :---: |
| Occupational Relationships | - | 2 |
|  | $\overline{19}$ | 16 |
| ; . - | 1ST | 2ND |
| SOPHOMORE YEAR: | SEM. | SEM. |
| Adv. Machine Shop Lab MS 201, 202 | 8 | 8 |
| Blueprint Reading \& Layout MS 221, 222 | 2 | 2 |
| Related Adv. Math MS 231, 232 | 4 | 4 |
| Adv. Machine Shop Theory MS 251, 252. | 2 | 2 |
|  | 16 | 16 |

## COURSE OFFERINGS

## MS - MACHINE SHOP

MS 101, 102 Machine Shop Laboratory (0-20-8). This sequence covers satety, shop practice, work habits, and production rates. Also included is the set-up and operation of the lathes, milling machines, drill presses, shapers, power saws, grinders, the use of special attachments, bench work, and layout.

MS 111 Communication Skills (3-0-3) (F). To manage symbols and discover meaning candidly, clearly, and exactly is the performance objective of communication skills. As a trainee, worker, citizen, and human being, regardless of preparation and background, each student is provided an opportunity through individual and group projects to identify and resolve communication issues relevant to his/her own need and career.

MS 124-125 Related Blueprint Reading (2-2-3). This is concerned with the study of the principles and techniques of reading blueprints as applied to the machine shop. The mathematics of fractions, decimals and angular dimensions will also be included. The sketching and drawing of actual shop projects will enable the student to better understand the techniques used in the reading of machine shop blueprints.
MS 132 Related Basic Math (2-0-2). A study of fractions, decimals, metric system and basic math processes such as addition, subtraction, division and multiplication as applied to the machine shop.
MS 151-152 Related Theory (3-0-3) (F), (3-0-3) (S). Machining processes and their application as practiced in the laboratory course. Safety and sound work habits are emphasized In all phases of instruction. The set-up, care and maintenance of the machine tools as well as the theory of measuring tools, metal cutting, selection of metals, tool design, coolants, allowance and tolerance, and production methods. Related mathematics as applied to set up, indexing, benchwork, speeds and feeds, layout, measuring increments, and metallurgy is reviewed. Prerequisite: for.MS 152 is MS 151.

MS 201, 202 Advanced Machine Shop Laboratory (0-20-8). The set-up and operation involving manipulative development and increase skill in the use of lathes, milling machines, drill presses, shapers, power saws, tools and cutter grinder, surface grinder, heat treating, hardness testing, layout, inspection, tracer lathe, and numerical control mill set-up, operation and programming. Prerequisite: MS 102:

MS 221-222 Blueprint Reading and Layout for the Machinist (4-0-2). Three dimensional drawing and hand sketching of mechanical devices and metric measures will be covered.

MS 231-232 Related Adv Math (6-0-4). A study of trigonometry and geometry as applied to shop problems and the mathematics required for numerical control machining. A study of scientific principles required in the machinist trade is provided.

MS 251-252 Adv. Machine Shop Theory (2-0-2). The composition of grinding wheels metallurgy and heat treatment of metals, the programming of numerical controlled machines, as applied to the machinist. Also basic foundry processes are studied.

MS 262 Occupational Relations (2-0-2) (S). Course is designed to enable a student to become skilled in dealing effectively with peopie and for applying, getting, maintaining and advancing in employment. One semester course.

## ELECTRICAL LINEMAN 11-Month Program

The Electrical Lineman Program provides the student with the best and most complete basic preparation possible in overhead and underground construction and maintenance procedures. Centering around a basic program of performance based objectives, instructional materials and field experiences, the program provides the student with the necessary skills and knowledge needed as a firm foundation in this rapidly advancing field.
In the laboratory experience with equipment such as transformers, oil circuit breakers, switches, materials and pole line hardware, hot line tools, test equipment, bucket truck, line truck, trencher/backhoe, and related equipment components, provides the student with "hands-on" experience permitting further and more concentrated advancement in these skilled areas.
The program is designed to produce a highly skilled, wellinformed apprentice lineman and in addition to teaching the use of all tools, materials, and equipment of the trade; the areas of first aid, personal safety, and occupational safety are stressed as integral parts of each area of the craft.

```
SUBJECTS
    Fall Spring Summer
    Lineman Lab EL 101-102-103 . . . . . . . 10 to 10
```

$\begin{array}{rrr}\text { Fall } & \text { Spring } & \text { Summer } \\ 10 & 10 & 10\end{array}$

Lineman Theory EL 151-152-153. . . . .
Occupational Relationships EL 262

## COURSE OFFERINGS

## EL ELECTRICAL LINEMAN

EL 101-102-103 LIneman Laboratory (0-25-10). The tield operation provides actual "job type"' experience for the student. Course content includes advanced climbing techniques, ropes and rigging, pole setting and removal, framing of various structures for transmission and distribution, guys and anchors, conductor and insulator installation and maintenance, installation of primary protective and overcurrent equipment. installation of transformers and transformer banks, services, street lights, underground distribution design, construction and maintenance, troubleshooting both overhead and underground, use and care of personal protective equipment, hot stick use and care, operation and maintenance of vehicles and all related construction equipment.

EL 151-152-153 Lineman Theory ( $0-10-5$ ). The theory portion of the program provides the student with an ample background in the basics of electrical theory, power generation, transmission, distribution, materials identification and application, overcurrent and protective devices. construction techniques. design and specification, basic climbing skills and care of personal tools, transformer theory, design and construction, operation and maintenance of vehicles and equipment, first aid, and personal and occupational safety.
EL 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## WELDING <br> 11-Month Program

The Welding Program provides the student with instruction, practical experience, and related theory in shielded metallic arc welding (SMAW), oxygen-acetylene (OA) welding and brazing, metallic inert gas (MIG) welding, oxygen-acetylene cutting of ferrous metals, plamsa-arc cutting of non-ferrous metals, and the use of carbon arc cutting equipment. The first 9 months will be basic to intermediate welding. The summer session will be of a two-tract design. First, the design will permit students who need more time to satify requirements on performance based objectives for the basic portion of the program; and second, to permit the advanced students to further theiry skills, and to concentrate in more technical areas.
The program is designed to produce skilled workers in the areas of welding and blueprint interpretation as well as layout and fitting. The student will do all lab work based upon performance based objectives. The student will utilize all tools and equipment in his trade with a continuing emphasis on safety.

| SUBJECTS | Fall | Spring | Summer |
| :---: | :---: | :---: | :---: |
| Lab W 101-102-103 | 10 | 10 | 5 |
| Theory W 151-152-153 | 2 | 2 | 2 |
| Blueprint Reading W 121-122-123. | 3 | 3 | 3 |
| Communication Skills W 111 | 3 | - | - |
| Occupational Relations W 262 | - | 2 |  |
|  | 18 | 17 | 10 |

## W - WELDING

W 101-102 Welding Laboratory ( $0-20-10$ ). The basic to intermediate portion to this program includes electric arc (SMAW) with various mild and low alloy steel electrodes, oxygenacetylene (OA) welding and brazing, metallic inert gas (MIG) welding with solid and flux core, dual shield wire, oxy-acetylene cutting of steel with automatic and manual equipment, plasma-arc cutting of non-ferrous types of metals, the cutting and various use of carbon air arc equipment.
W 103 Welding Laboratory. (-20-5) (SU). For basic students to continue on tract and second tract for advanced students to work into advanced welding as in TIG, PIPE, and certification. This program will be open exit after the end of the 9 month program. Continuing students must attain a required skill level before an extended amount of time would be spent on certification.

W 111 Welding Communication (3-0-3) (F). To manage symbols and discover meaning candidly, clearly and exactly is the performance objective of communication skills. As a trainee, worker, citizen and human being, regardless of preparation and background, each student is provided opportunity through individual and group projects to identify and resolve communication issues relevant to his own need and career

W 121-122-123 Blueprint Reading and Layout (3-0-3). Will include basic blueprint tall semester, basics of structural steel layout and fitting procedures. Spring semester will include advanced structural steel and basic plate drawing including field assembly plans and related math. Summer session will include advanced plate and pipe drawings, including transitions and pipe elbows.

W 151-152-153 Welding Theory (2-0-2). The theory for the program covers all areas as related to the lab portion as well as material identification, material strength, forming methods, material rigging and handling, and all aspects of safety

W 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

# DEPARTMENT OF LIGHT TECHNOLOGIES 

Department Head: E. Allen Weston; Drafting: Burkey, Leigh, Olson, Watts, Weston; Electronics: Dodson, Frost, LaRue, Macken; Wastewater Technology: Felton; Business Machine Tech:Jones; Cadwell

## CONSUMER ELECTRONICS

This program is designed to prepare the student for entrance level employment in industry as a home entertainment equipment repair technician. It gives student training in electronic theory as well as laboratory activities which involve a hands on actual repair of home entertainment such as T.V., stereos, tape recorders, etc. He or she will be in a position to receive on-the-job training by a future employer to become a highly specialized technician.

## FRESHMAN YEAR:

Basic Consumer Electronics CE 105-106

| 1ST | 2ND |
| ---: | ---: |
| SEM. | SEM. |

Consumer Relations CE 113
11 S

Related Electronic Math CE 130 3
Electro-Mechanical Theory CE 155
2
Circuit Analysis CE 121-122
2
$\overline{18}$

## SOPHOMORE YEAR:

Adv. Consumer Electronics Tech.
CE 255-256.
14
Digital Electronics CE 271-272.

3
17

## COURSE OFFERINGS

## CE - CONSUMER ELECTRONICS

CE 105 Basic Consumer Electronics (5-15-11). This course deals with electronics basics and fundamentals. It includes the properties of Electronic components, and circuit analysis and is taught in a "hands-on" lab environment. ( 20 Clock hours per week)
CE 105 Basic Consumer Electronics (5-20-13). This is a two section course: (1) will deal with theory and application of radio frequency systems and FCC Rules and Regulations, (2) will deal with audio systems including tape decks, turntables and audio amplifiers. (25 Clock hours per week) Prerequisite: ES 103.
CE 113 Consumer Relations (2-0-2). Directed toward the tact and methods necessary to communicate with the public. (2 clock hours per week)
CE 121-122 Circuit Analysis (1-2-2). The reading and understanding of electronic schematics in a theory/lab setting. (3 clock hours per week)

CE 130 Related Electronic Math (3-0-3). Basic mathematics through algebra required to understand the electronic theory. (3 clock hours per week)

CE 155 Electro-Mechanical Theory (1-4-2). This course teaches basic beginning theory and application of electro-mechanical devicés with attention given to use of related tools and instruments. ( 5 clock hours per week)

CE 255-256 Advanced Consumer Electronics Technology (10-17-14). This course is designed to prepare the student for entrance level employment in industry as a home entertainment equipment repair technician. It combines regular theory lectures with appropriate theory taught in conjunction with lab activities. It emphasizes actual repair of home entertainment equipment under industry conditions. ( 27 clock hours per week) Prerequisite: ES 103-104-130

CE 271-272 Digital Electronics (3-0-3). This course is a study of all the logic gates and their troubleshooting techniques. (3 clock hours per week) Prerequisite: ES 103-104

## BUSINESS MACHINE TECHNOLOGY

This program and outline in Business Machine Technology has been developed to give the student of the course enough basic knowledge to be productive and able to perform the average job without any additional training. He will be qualified to make maintenance inspections, make proper mechanical and electronic adjustments and/or repairs, and do general shop work. He will be in a position to receive on-the-job training by his employer to become a highly specialized technician. He will be trained in basic electronics, small computer programming; testing procedures, and maintenance techniques for most types of business machines.

FRESHMAN YEAR:
Business Machine Technology BM 155-156
SEM.

Basic Electronic Theory BM 157
Customer Relations BM 113
14
15
4
$\overline{18}$

## SOPHOMORE YEAR:

Advanced Business Machine Technology BM 255-256

15
Digital Electronics BM 271-272

$$
\begin{equation*}
3 \tag{3}
\end{equation*}
$$

## COURSE OFFERINGS

## BM - BUSINESS MACHINE TECHNOLOGY

BM 113 Customer Relations (2-0-2). Directed toward the tact and methods necessary to communicate with the public. (2 clock hours per week)
BM 155 Business Machine Technology (10-15-14). This is a hands on theory/lab course In which the student is taught basic concepts of business machine repair. ( 25 clock hours per week)
BM 156 Business Machine Technology (10-17-15). This is a hands on theory/lab course in which the student is taught basic concepts of business machine repair. ( 27 clock hours per week)
BM 157 Basic Electronic Theory (4-1-4). Deals with basic electronics including properties of electronic components. ( 5 clock hours per week)
BM 255-256 Advanced Business Machine Technology (10-17-15). This is a hands on theory/lab course in which the student is taught basic concepts of business machine repair including a special emphasis in troubleshooting techniques. Shop management, retail selling, programming and related math are aiso included. ( 27 clock hours per week) Prerequisite: BM 155-156-157.

BM 271-272 Digital Electronics (3-0-3). This course is a study of all the logic gates and their troubleshooting techniques, (3 clock hours per week) Prerequisite: BM 157.

## PRE-TECHNICAL MATHEMATICS

Pre-Technical Math is provided for those students who lack the prerequisite courses deemed necessary to compete, complete and succeed in a regular vocational-technical curriculum, and is provided as a refresher course for those students who have had an excessive period of time elapse since their last formal education.
PT 030 Pre-Technical Mathematics ( $5-0-0$ ). Survey and review of mathematic principles and methods. Uses of mathematics in technical fields with practical examples of application. Five hours per week-lecture. Each semester.

## DRAFTING TECHNOLOGY

This curriculum is organized to provide engineering departments, government agencies, consulting engineers and architectural firms with a technician well versed in the necessary bașic skills and knowledge of drafting. The student is required to develop and maintain the same standards and techniques used in firms or agencies that employ draftsmen. All courses are taught each semester, so that students may enter at the beginning of any regular semester.

## First Semester

Drafting Lab and Lecture DT 101 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Communication Skills DT 111. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Mathematics DT 131 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
Sciences DT 141. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Manufacturing Processes DT 153 . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Second Semester
Drafting Lab and Lecture DT 102 . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Communication Skills DT 112. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Introduction to Surveying DT 122 . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Math DT 132. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Science DT 142. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Construction Codes DT 172 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Third Semester
Drafting Lab and Lecture DT 201 . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Descriptive Geometry DT 221. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Applied Mathematics DT 231 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Statics DT 241 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Design Orientation DT 253 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Occupational Relationships DT 262 . . . . . . . . . . . . . . . . . . . . . . . . 2

## Fourth Semester

Drafting Lab and Lecture DT 202 . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Technical Report Writing DT 222 . . . . . . . . . . . . . . . . . . . . . . . . . . . 2

Applied Mathematics DT 232 .................................... 3
Strength of Materials DT 242 or Statics DT 241 ................ . 4
Specialized Graphics DT 263 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Strength of Materials DT 242 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4

## COURSE OFFERINGS

## DT - DRAFTING TECHNOLOGY

DT 101 Drafting Laboratory and Lecture (0-15-4). Mechanical drafting with basic drafting techniques, standards, and methods.
DT 102 Drafting Laboratory and Lecture (0-15-4). Architectural drafting with tension compression and bending; introduction to limited structural design. Prerequisite: DT 101.

DT 111, 112 Communication Skills (3-0-3) (F/S). Objective: to enable students to use language effectively as a tool for logical thinking, problem solving, technical writing and speaking required in their major field of endeavor:
DT 122 Surveying ( $4-0-3$ ). Introduction to surveying, methods and computation. Required field work with emphasis on compiling data and office computation. Prerequisite or corequisite: DT 132.
DT 131 Mathematics (5-0-5). Fundamentais of algebra with an introduction to trigonometry and the use of calculators. Prerequisite: satisfactory grade in high school algebra or equivalent.
DT 132 Mathematics (4-0-4). Advanced algebra and trigonometry, closely integrated with drafting, surveying and science. Prerequisite: DT 131 or equivalent.
DT 141 Applled Physics (3-0-3). A general survey of physics with emphasis placed on principles of mechanics applied to solid particles and to fluids.
DT 142 Applied Physics ( $4-0-3$ ). Course in the basic principles of heat, sound, light, electricity, and magnetism, correlated with technical mathematics DT 132. Prerequisite: DT 141.

DT 153 Manufacturing Processes (3-0-2). A survey of materlais, machine, tools, production methods, and quality control methods.

DT 172 Construction Codes (2-0-2). Introduction to national and local building, electrical, plumbing and fire codes, as pertaining to residential and light commercial building, construction. Emphasis on FHA, VA and conventional standard requirements. (Open to nondrafting technology majors-space permitting).
DT 201 Drafting Laboratory and Lecture (5-10-4). Civil drafting, mapping, highway curves and earthwork. Prerequisite: DT 122, 132, 102

DT 202 Drafting Laboratory and Lecture (5-10-4). Structural drafting terminology, structural and reinforcing steel specifications and drawing practice. Prerequisite: DT 201, DT 221.

DT 221 Descriptive Geometry and Development ( $4-0-3$ ). Theory and practice of coordinate projection applied to the solution of properties of points, lines, planes and solids with practical dratting application.
DT 222 Technical Report Writing (2-0-2) (F/S). Objective: to enable students to meet on-the-job standards of report preparation in the field of dratting.
DT 231 Applled Mathematics ( $4-0-3$ ). Solution of practical problems involving concepts from DT 131 and DT 132 Math. Prerequisite: DE 132.

DT 232 Applied Mathematics (4-0-3). Application and expansion of mathematics, statics and strength of materials. Related to lab projects. Prerequisite: DT 231.
DT 241 Statics (4-0-4). Introductory course in statics with emphasis on analysis of simple structures. Prerequisite: DT 132.
DT 242 Strength of Materials (4-0-4). Analysis of stress and strain in torsion, tension, compression and bending. Introduction to limited structural design. Prerequisite: DT 132.

DT 261 Graphics (2-0-2) (FS). Introduction to graphic presentation methods used in industry, such as isometric and perspective rendering, charts, graphs and pictorial representations. (Open to non-drafting technology majors-space permitting).
DT 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.
DT 263 Specialized Graphics (3-0-2). An intensive study of perspective and rendering as used in industrial illustration, architectural rendering and civil engineering graphics. Lecture-laboratory. Prerequisite: DT 261 Graphics. (Open to non-drafting technology majors-space permitting).

## ELECTRONICS TECHNOLOGY

The Electronics Technology Program prepares students desiring to enter the field of Electronics, working as team members with engineers in manufacturing, field troubleshooting, and research and development.

| ESHMAN YEAR: | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| Electronics Laboratory ET 101-102. | 2 | 2 |
| Digital Computer Programming ET 104. | 2 |  |
| Communication Skills ET 111-112. | 3 | 3 |
| Basic Electronics Math ET 131-132. | 4 | 4 |
| Intro to Digital Electronics ET 161 | - | 2 |

Electronic Theory ET 151-152
Circuit Analysis ET 171-172
5
5 ..... $\overline{19}$
SOPHOMORE YEAR:Adv. Electronic Laboratory ET 201-202 . . . . . .
Advanced Electronic Math ET 231-232 5
3
Advanced Electronic Science ET 241-242 3
Advanced Electronic Theory ET 251-252 ... . 2
5
Occupational Relationships ET 262
4
Digital Electronics ET 271-272
Digital Systems Design

## COURSE OFFERINGS

## ET - ELECTRONIC TECHNOLOGY

ET 101 Electronics Laboratory $1(0-10-2)$ (F). Experiments in direct current electronics. Study of resistance, dc circuit behavior, dc applications of capacitors and inductors, dc operation of transistor circuits, and characteristics of dc test equipment.
ET 102 Electronics Laboratory $11(0-10-2$ ) ( S ). Experiments in alternating current electronics. Study of reactance, impedence, ac circuit behavior, ac transistor circuits, ac circuit devices, and characteristics of ac test equipment. Prerequisite: ET 101.

ET 104 Fortran Computer Programming (2-0-2) (F). Course for electronics majors covering principles and procedures involved in construction of computer programs for problem solving. FORTRAN IV programming language is used as the basis for student written programs which must be satisfactorily executed as a part of course requirements.
ET 111, 112 Communication Skills ( $3-0-3$ ) (F/S) Objective: to enable students to use language effectively as a tool for logical thinking, problem solving, technical writing and speaking required in their major field of training.
ET 131 Electronics Mathematics I ( $5-0-4$ ) (F). The number system, algebra and algebraic equations, functions and the graphing of functions, and plane geometry and trigonometry. Emphasis is placed on applications relating to electronics.
ET 132 Electronics Mathematics II (5-0-4) ( $\mathbf{S}$ ). Logarithms and exponentials, complex numbers, vectors and vector mathematics, trigonometric functions and equations, sequences and series, and analytic geometry. Prerequisite: ET 131.
ET 151 Electronics Theory I ( $5-0-5$ ) ( $F$ ). Theory of direct current electricity, its behavior in dc circuits, resistance and physical properties contributing to resistance, dc current and voltage laws, dc circuit analysis, and physical properties of circuit components.
ET 152 Electronics Theory II ( $5-0-5$ ) (S). Theory of alternating current electricity, its behavior in electric circuits, properties of reactance and impedence, ac circuit analysis, and ac and dc circuit design. Prerequisite: ET 151.
ET 161 Introduction to Digital Electronics (2-0-2). Introduction to the binary numbering system including addition, subtraction, elementary boolean algebra, and Karnaugh maps. Also, an introduction to digital electronics which will cover the basic; AND, OR, NAND, NOR, and INVERT.
ET 171-172 Circuit Analysis (2-3-3). The purpose of this course is to immediately get the beginner into a study of Physics. This course advances to solid state electronic circuitry as ET 151-152 progresses. Both semesters the student is expected to analyze, debate, and report on circuits and problems he investigates.
ET 201-202 Advanced Electronic Lab (0-10-5). These courses follow the same description as ET 251-252 (Theory) but also cover the test, measurement, and calibration of those circuits studied during theory sessions.
ET 231, 232 Advanced Electronic Math (5-0-3). Differential and integral calculus is covered on a continuing basis both semesters. Starting with limits, basic differentiation, trigonometric functions, logarithmic functions and basic differential equations. Problems pertain to electronic circuits.
ET 241-242 Electronics Science (2-0-2). The application of the elctro-electronics principles, to the measurements and control of the physical properties of heat, light, sound, etc. Prerequisite: ET 141.
ET 251, 252 Advanced Electronic Theory (5-0-4). The study of electronic circuits that usually include one or more integrated circuits (1.C.'s) and associated discrete components. Emphasis is placed on the many possible configurations of the operational amplifier. Among these applications are integrators, signal generators, function generators, and filters. Second semester study includes assembly of a group of t.C.'s and discrete components to form complete electronic systems, radio frequency applications, and a sophisticated student project.
ET 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.
ET 271-272 Digital Electronics (3-0-3). Binary concepts, basic logic, Boolean algebra, counters, adders, basic computer circuits; second semester advanced concepts and analytical troubleshooting of digital devices. Prerequisite: ET 161.
ET 282 Digital Systems Design (3-0.3) (S). Utilization of digital logic constructs in the design of digital devices and systems. Study of basic digital concepts, flip-flops, counters, combinational and sequential logic, registers and memory devices, DA and AD converters, and basic microprocessor concepts with emphasis placed on design considerations. Elective. Prerequisite: ET 271, PERM/INST.

## WASTEWATER TECHNOLOGY 11-Month Program

The Wastewater Technology Program is designed to prepare a student for employment as a new entry wastewater treatment plant operator. The program covers all phases of treatment plant operations, related math and sciences, maintenance, public relations, communications and report writing. Hands-on-experience is provided when the student works at an area wastewater facility.
SUBJECTS
1ST 2ND
SEM SEM
Wastewater Lab I WW 101. SEM.
SEM.

## Wastewater Lab II WW 102

 10Wastewater Treatment Plant
Operations I WW 151
Wastewater Treatment Plant
Operations II WW 152.
Occupational Relations WW 262. $\qquad$
5

| $\overline{15}$ | 5 |
| :--- | ---: |
| $\overline{15}$ | $\frac{2}{17}$ |

## SUMMER:

Plant Practicum WW 105

## COURSE OFFERINGS

## WW - WASTEWATER TECHNOLOGY

WW 101 Wastewater Lab (0-20-10). Consists of trips to the various types of wastewater treatment facilities as an introduction to the many varied processes within the industry. Upon completion of various process units visits to the plants will be made on just that unit. Mechanically related lab along with the necessary sanitary chemistry tab will be performed.
WW 102 Wastewater Lab II (0-20-10). Student assignments to a local wastewater facility for two days per week will consist of hands on day-to-day operation of a wastewater facility. Continuation of the chemistry and mechanical labs. An aquatic field survey covering stream flow, stream chemistry, watershed identification, weir installation and aquatic identification.
WW 105 In Plant Practicum (8-0-8). Supervised experience in area wastewater facilities. Students gain experience in all phases of wastewater treatment in a variety of facilities and with several processes.
WW 151 Wastewater Treatment Plant Operations (0-10-5) Introduction to wastewater treatment plant operations, including coliection systems, pre-treatment primary sedimentation, aerobic and anaerobic digester operations. Related math, communication skills and chemistry.
WW 152 Wastewater Treatment Plant Operations If (0-10-5). Secondary treatment processes including trickling filter, ABF (aerobic Biological Filter) with greater emphasis on activation sludge, process control. Plant process interaction, report writing, budget preparation and finance and related first aid safety.

WW 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## DEPARTMENT OF MECHANICAL TECHNOLOGIES

Department Head: Charles Tillman; Auto Body; C. Parke; Automotive Mechanics: Campbell, King, Mikesell; Heavy Duty Mechanics: Brownfield, Tillman, Hall; Parts Counterman: Trescott; Small Engine Repair: Schroeder; Agricultural Equipment Technology: Gaines.

## AUTO BODY <br> 11-Month Program

The Auto Body Program is designed to provide the student with the background necessary for employment in a shop repairing damaged automobiles. Basic laboratory practices of restoring vehicles to their original design, structure and finish are covered in this course. Basic glasswork and frame alignment work are also covered. The student is given the opportunity to work on a variety of repair jobs in the shop. This experience provides students with the necessary skills and knowledge for employment in the auto body trade and closely allied crafts. Credits in this course of study are not counted toward an academic degree.

## VOCATIONAL-TECHNICAL SCHOOL

| SUBJECTS | Fall | Spring | Summer |  |
| :--- | ---: | ---: | ---: | ---: |
| Auto Body Lab AB 121-122-123 $\ldots \ldots$ | 10 | 10 | 7 |  |
| Auto Body Theory AB 141-1.42-143... | 7 | 5 | 5 |  |
| Occupational Relationships AB 262. | $\overline{7}$ | $\overline{2}$ | $\overline{17}$ | $\overline{12}$ |

## AB - AUTO BODY

AB 121-122-123 Auto Body Laboratory (0-25-10)-(FS) (0-25-7)-(SU). The purpose of these courses is to develop the skills needed by an auto body repairman. Subjects covered include: orientation, safety rules, shop house-keeping, oxyacetylene welding, painting fundamentals, metal working, plastic and lead body filling... advanced painting processes, frame alignment, glass and panel replacement.
AB 141-142-143 Auto Body Theory (10-0-7)-(F) (8-0-5)-(S) ( $10-0-5$ )-(SU). Thise course correlates with the auto body laboratory course. The theory of auto body repair and painting is covered. Mathematics and science necessary for and related to the trade are provided.
AB 262 Occupational Relations (2-0-2). Designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## AUTOMOTIVE MECHANICS 11-Month Program

The Automotive Mechanics Program consists of 11 months of instruction and application. Speciality areas within the program may be taken by students after testing and approval of the instructor.

## SUBJECTS

Basic Automotive Mechanics AM 100 ............................ . . 8
Electrical Systems and Fuel Systems AM 101. . . . . . . . . . . . . . . 6
Engines, Air Conditioning, and Steering AM 102 . . . . . . . . . . . . 8
Power Trains, Automatic Transmissions and
Brakes AM 103
.8
Advanced Auto Mechanics AM 104 . . . . . . . . . . . . . . . . . . . . . . 8
Occupational Relations AM 262. . . . . . . . . . . . . . . . . . . . . . . . . . . 2

## COURSE OFFERINGS

## AM - BASIC AUTOMOTIVE MECHANICS

AM 100 Basic Automotive Mechanics (20-15-8) (8 weeks). Mathematics of the trade, safety practices, use and care of tools, introduction to automotive chemicals and fasteners, the scientific principles of machines, electricity, heat engines, hydraulic systems and gear systems. Principles are applied to the theory and construction of engines, electrical components, fuel system components, drive trains, suspensions and brakes. Students must satisfactorily complete all theory and laboratory assignments and pass a final examination to progress to intermediate auto mechanics. Beginning students may enter directly into intermediate auto mechanics by passing the AM 100 challenge examination and being recommended by the program head.

## INTERMEDIATE AUTOMOTIVE MECHANICS

In Intermediate Auto Mechanics students learn construction and repair procedures for automobile components using cars and mock ups. Emphasis is placed on the proper use of tools and test instruments. Completion of all classroom and lab assignments are required before progressing to Advanced Auto Mechanics. Basic Auto Mechanics is a prerequisite to Intermediate Auto Mechanics.
AM 101 Electrical Systems and Fuel Systems (10-25-6) ( 8 weeks). This course provides experiences relating to the theory and construction to electrical and fuel systems used on modern cars. The diagnosis and repair of malfunctioning systems using the latest equipment is stressed. The course also stresses the industry accepted procedures for tune-up work.
AM 102 Engines, Alr Conditioning, and Steering (10-25-8) ( 8 weeks). This course covers engine repair procedures on live engines and engine components. It presents theory and service procedures for automotive air conditioning. Also covered are front end suspension repair and alignment.
AM 103 Power Trains. Automatic Transmission and Brakes (10-25-8) (8 weeks). The course includes the construction and repair of clutches, standard transmissions, pro pellor shafts, differentials and related equipment. Also included is the theory and repair procedures of automatic transmissions and the repair of both disc and drum brakes.

## ADVANCED AUTOMOTIVE MECHANICS

AM 104 Advanced Auto Mechanics (10-25-8) (8 weeks). Students diagnose and repair autos under actual shop working conditions. Problems are encountered in autos provided by faculty, staff and others. Students may designate an area of special interest and be guided to a specialty. After completing course objectives a student may finish the requirements for graduation by employment in an approved shop serving the automotive trade with his/her instructors permission. Graduation will then be based on the studerit's job performance.

AM 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## HEAVY DUTY MECHANICS-DIESEL 11-Month Program

This program is designed to prepare students for employment as heavy duty mechanics. Instruction will cover the basics in design and fundamentals of operation of diesel and heavy duty gasoline engines as well as the component parts. Instruction will be on mock-ups and live work in the shop.

| SUBJECTS | Fall | Spring | Summer |
| :---: | :---: | :---: | :---: |
| Diesel Mechanics Basic DM 101 | 15 | - | - - |
| Diesel Lab DM-102-103 | - | 10 | 10 |
| Diesel Theory DM 152-153 | - | 5 | $\therefore 5$ |
| Occupational Relationships DM 262. | 二 | 2 | - |
| . . | 15 | 17 | 15 |

## COURSE OFFERINGS

## DM - HEAVY DUTY MECHANICS-DIESEL

DM 101 Basic Heavy Duty Mechanics-Diesel ( $0-30-15$ ). This course covers shop safety practices, use and care of tools, use of measuring devices, service manuals, basic principles of diesel and heavy duty gasoline engines, transmissions; power trains, cooling systems, diesel and gasoline engine fuel systems, electrical systems, suspension hydraulic and air brakes, clutches, steering, and basic welding. Students must satisfactorily complete all theory and laboratory assignments and pass a final examination to progress to intermediate heavy duty mechanics.
DM 102-103 Dlesel Laboratory (0-20-10). This course provides the laboratory application of principles covered in basic and theory class. Instruction will be on shop units, general theory and measuring instruments, with some experience devoted to actual repairs on live units.
DM 152-153. Diesel Theory (5-0-5). A study of the design, construction, maintenance and repair of disel and heavy duty gasoline engines. Shop safety, care and use of special tools, welding, transmissions and power trains, cooling systems, fuel systems, clutches, steering electrical systems, suspension and hydraulic and air brakes will be studied.
DM 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## PARTS COUNTERPERSON <br> 9-Month Program

The Counterman Program is designed to provide the student with a series of learning experiences in all phases "of the automotive parts business. Areas of concentration include index systems, invoices, customer relations, refunding procedures, and warranty adjustments. The use of catalogs, price sheets, and other related forms used in the parts industry will be covered.

| SUBJECTS |  |  |
| :--- | :--- | ---: | ---: |
| Course No. and Title | Fall | Spring |
| Parts Counterman Lab PC 101-102 $\ldots \ldots \ldots \ldots$ | 10 | 10 |
| Parts Counterman Theory PC $151-152 \ldots \ldots \ldots$ | 5 | 5 |
| Related Basic Mathematics PC $131 \ldots \ldots \ldots$ | 2 | - |
| Occupational Relationships PC $262 \ldots \ldots \ldots$ | $\frac{1}{17}$ | $\frac{2}{17}$ |

## COURSE OFFERINGS

## PC - PARTS COUNTERMAN

PC 101-102 Automotive Parts Laboratory (0-25-10). A parts store is established and operated in conjunction with the mechanical programs. Lab experience includes jobber and dealership operation.

PC 131 Related Basic Math (2-0-2). Basic arithmetic, fractions, decimals, discounting, and percentages are covered. Use of measuring tools is taught.

PC 151-152 Automotive Parts Theory ( $8-0-5$ ). Through the use of catalogs, manuals, visual aids and class lectures, theory and application of procedures are taught. New methods such as microfilm readers are used in the theory portion of the class.

PC 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## SMALL ENGINE REPAIR (Recreational Vehicles) 9-Month Program

The Small Engine Repair Program will include classroom, math, and shop experiences directed to maintaining and repairing of a variety of two and four cycle engines used on portable power equipment, e.g., lawnmowers, outboard motors, chain saws, rotary tillers and recreational vehicles. The instructional units will emphasize the complete repair of all types of small engine equipment.
Credit in this course of study is not counted toward an academic degree.

## SUBJECTS

Small Engine Laboratory SE 101-102.
Small Engine Theory SE 141-142.
Occupational Relationships SE 262

## COURSE OFFERINGS

## SE - SMALL ENGINE REPAIR

SE 101 Small Engine Laboratory (0-25-14). Includes application and instruction in repair and overhaul of small engine units with emphasis on lawn and garden equipment.
SE 102 Small Engine Laboratory (0-25-14). Repair and maintenance of recreationa vehicles, motorcycles, snowmobiles and outboard marine engines.
SE 141 Small Engine Theory ( $0-8-2$ ). Provides a basic understanding of Internal combustion engine and principles of two and four cycle engines. Fundamentals in carburetion and electrical systems are covered.
SE 141 Small Engine Theory (0-8-2). Includes instruction in power train, clutching, trouble shooting, fuel systems, tune-up, marine engines and chain saws
SE 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilted in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## AGRICULTURAL EQUIPMENT TECHNOLOGY 9-Month Program

The Agricultural Equipment Technology Program is designed to prepare students for employment in the repair of equipment used in the production and harvesting of agricultural products. Procedures from field troubleshooting to shop overhaul on varlous types of equipment will be covered. Theory and principles of operation will be stressed including a strong emphasis on safety procedures.

| COURSES | Fall | Spring |
| :---: | :---: | :---: |
| Agriculture Equipment Lab AE 101-102. | 10 | 10 |
| Agricultural Equipment Theory <br> AE 151-152. | 5 | 5 |
| Occupational Relationships AE 262. | - | 2 |

## COURSE OFFERINGS

AE 101-102 Agricultural Equipment Lab (0-25-10). This course provides the application of principles covered in the theory class. Shop experience will be gained by making actua repairs to tractors and other planting; cultivating and harvesting equipment. Basic welding will also be covered.
AE 151-152 Agricultural Equipment Theory (0-10-5). A study of the internal combustion engine, gasoline and diesel fuel systems, mechanical and hydraulic theory and the application of these principles to the various machines used in farming operations.
AE 262 Occupational Relationships (2-0-2). Techniques of obtaining employment; relationships between workers, supervisors and employers. Resolution of human relationship issues of shop and office.

## DEPARTMENT OF SERVICE OCCUPATIONS

Department Head: Joan Lingerfelter; Child Care: Lingenfelter, Gourley; Food Service: Hoff, Brown; Horticulture: Maki, Oyler; Mid-Management: Knowlton, Lane, Scudder; Office Occupations: Adkins, Metzgar, Butler, Related Subjects: Scholes, Short, Shirmantz, Tompkins.

## CHILD CARE STUDIES (SUPERVISOR)

This curriculum is planned for people interested in working as teachers and/or as supervisors in private day care centers, play grounds, camps, nurseries, kindegartens, and child development centers.

## DAY CARE SUPERVISOR <br> 18-Month Program

Graduates will be trained to assist with or operate a day care center which provides for physical care, emotional support and social development of children in groups.
This two year course will provide students with the opportunity to direct children's play, provide food, supervise workers, and manage resources in a nursery school setting. Completion of the program defined as Child Care Assistant is a prerequisite to the supervisor level program.
DAY CARE ASSISTANT 1STSEM.
Introduction to Child Development CC 1013
Introduction to Child Development CC 151
Communication Skills CC 111 ..... 3
Health and Care of the Young Child CC 141
Curriculum of the Young Child CC 171-1723
Child Care Laboratory CC 181-182Contracted Field Experiences in EarlyChildhood Programs CC 125-126Planning and Evaluation of LaboratoryExperience CC 135-136$\frac{2}{12}$
DAY CARE TEACHER/SUPERVISOR: 1ST ..... 2ND
SUBJECTS ..... SEM. ..... SEM.
SEM.
Advanced Child Care CC 255. ..... 2
Intro. to Kindergarten Curriculum CC 256
Intro. to Kindergarten Curriculum CC 256
Infant Care CC 2572
Child Care Center Management CC 231-232. ..... 3
Family and Community Involvement with Children CC 252. ..... -
Occupational Relationships CC 261 ..... 2
Feeding Children CC 241-242.3
Child Care Center Supervision CC 201-202 ..... 3
Contracted Practicum in Early ChildhoodSupervision CC 225-226.2
Planning and Evaluation of Child Care
Center Supervision CC 235-236. ..... 1

## CC - CHILD CARE

CC 101-151 Introduction to Child Development (3-0-3). Basic principles of child growth and development, the individuat needs of preschool children, their language development, understanding their behavior and techniques of guidance and discipline.
CC 111, 112 Commiunlcation Skills (3-0-3) (F/S). Objective: to enable students to use language effectively as a tool for logical thinking, problem solving, technical writing and speaking required in their major field of training.
CC 125-126 Contracted Field Experience in Early Childhood Programs (0-3-1). Individua! contract arrangement involving student, instructor and cooperating community agency to gain practical experience in off-campus settings. The student will visit, observe, and participate in community child care settings.

CC 135-136 Planning and Evaluation of Laboratory Experience (2-0-2). Classroom lecture and discussion to include lab observation and records, methods of curriculum planning and evaluation, activity plans, classroom objectives, and staff performance and relations.

CC 141 Health and Care of the Young Chlld (5-0-3). Safety practices, basic nutrition, general health education, identification of, treatment and prevention of common childhood diseases as applied to children in child care centers. Also includes maintenance of teachers health, red cross multimedia first-aid emergency training and a workshop on the safe maintenance of toys and equipment.
CC 171-172 Curriculum of the Young Child (3-0-3). Curricula media sultable for preschool children. Includes theories of teaching curriculumi subjects; the need for a curriculum in nursery school; and specific information, materials and the opportunity to use them in the following areas: art, story telling, music, environmental science, beginning number and letter recognition.
Cc 181-182 Child Care Laboratory (0-9-3). Observation and participation in the laboratory preschool. Student will serve as aide and assistant teacher, working directly with the children; attend staff meetings, plan and carry out a variety of daily activities and become acquainted with curriculum, classroom arrangement, schedules, child guidance, staff responsibilities.
CC 201-202 Child Care Center Supervision (0-9-3). Observation and preparation in laboratory preschool. Student will gradually assume responsibility for the total child care operation under the supervision of instructor: serving as head teacher, planning curriculum, supervising staff, conducting staff meetings, planning dally and weekly schedules and studing techniques for child evaluations, parent conferences.
CC 225-226 Contracted Practicum in Early Childhood Programs. (0-6-2). By permission of instructor. A course designed to meet specific needs of the student as determined by both the student and instructor. A practical application of knowledge and skills in community child care settings. Individual contract arrangement involving student, instructor and cooperating agency to gain practical experiences in off-campus settings.
CC 231-232 Child Care Center Management (2-0-2)-(F) (5-0-3)-(S). Introduction to the business practices in the operation of a child care center. Includes business arithmetic, record keeping, purchasing of supplies and equipment, and employer-employee relationships. Also includes licensing procedures required for day care centers.
CC 235-236 Planning and Evaluation of Child Care Center Supervision (1-0-1). Classroom lecture and discussion to include management of child care programs. methods for supervising staff, child guidance techniques, curriculum and staff evaluations, methods of working with parents, daily classroom management, and curriculum development to meet specific needs of individual children.

CC 241-242 Feeding Children (5-0-3). Nutritional requirements of preschool children in child care centers. Students plan, purchase, prepare and serve nutritious snacks and meals to children in the CC lab. Also emphasized will be handling food allergies, economics of good nutrition and the development of positive mealtime attitudes.

CC 252 Family and Community Involvement with Children (5-0-3). History and dynamics of family interaction; review of cultural life styles. Emphasis will be placed on the need for establishing effective relationships with parents of chitdren in child care centers and the community resources available to both parents and the center.

CC 255 Advanced Child Care (3-0-3) (F). A review of the history of child care and present day child care facilities in the U.S. and locally. Also covered in class are classroom management, caring for exceptional children and qualifications of people caring for children in group situations.

CC 256 Introduction to Kindergarten Curriculum (2-0-2) (\$). Kindergarten curriculum theory and practices are presented so that the student has a working knowledge of the kindergarten classroom.

CC 257 Infant and Toddler Care (1-1-2) (S). Total care of infants and toddlers in group day care homes and centers. Besides physical care emphasis is also placed on the emotional and social nurturing of infants and toddlers.

CC 261 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

## CHILD CARE STUDIES (ASSISTANT) 9-Month Program

This Program is planned for people interested in working with children as an assistant in private, play grounds, camps, day care centers, nurseries, kindergartens, and child development centers.

## COURSE OFFERINGS

CC - CHILD CARE STUDIES (ASSISTANT)
Child Care Studies (Assistant) courses are described under (supervisor) Child Care Studies.

## FOOD SERVICE TECHNOLOGY 11-Month Program

The Food Service Technology Program is designed to meet the needs of students as they prepare to enter the food service industry. A variety of experiences and instructional strategies will be provided to cover the operations of fast foods, franchises, motel and hotel specialty houses and catering.

The theory and laboratory experiences will provide the students with the basic skills required for preparation of foods; appreciation of the standards of production, efficient use of time management; skills required in the development of quantity cooking; safe and efficient use of utensils and equipment; and the harmonious relationships that are. expected in the industry.

Management practices are covered in the theory class and put into actual use. Included in this sequence of instruction are the procedures of storeroom management for purchasing, receiving, storing and utilization through menu planning. Rounding out the program the student is provided with office procedures, management of monies, food cost accounting and portion controls.

| SUBJECTS | Fall | Spring | Summer |
| :--- | ---: | ---: | ---: | ---: |
| Food Service Lab FT 103-104-105.... | 10 | 10 | 10 |
| Food Service Theory FT 143-144-145. | 5 | 5 | 5 |
| Occupational Relationships FT 262. | $\overline{15}$ | $\frac{2}{17}$ | $\overline{15}$ |

## COURSE OFFERINGS

## FT - FOOD SERVICE TECHNOLOGY

FT 103-104-105 Food Service Lab (0-25-10). Correlate the theory with actual large quantity food service practice in situation similiar to those found in the food service industry.
FT 143-144-145 Food Service Theory (0-10-5). Theory necessary to prepare a student to be a food service worker and develop an understanding of such principles as fundamental operations of basic nutrition, purchasing, storage, handling, safety, sanitation, handling of prepared foods, bus and set tables, wait on tables, dining room etiquette and dishwashing.
FT 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

HORTICULTURE SERVICE

## TECHNICIAN-CURRICULUM

## (Landscape Construction and Maintenance)

The Landscape Construction and Maintenance Program has for its objective the preparation of students for employment in the landscape, nursery, floral, greenhouse, and fruit and vegetable industries. This includes both the production, sales and service
areas of these major fields. It stresses the design of landscapes, their interpretation and construction including costs, production of nursery plants, plant propagation, and landscape planting. Graduates of the horticulture program qualify for positions in nursery and floral establishments as well as in parks, grounds, maintenance, and highway departments. They may also enter the fields associated with plant propagation, nursery sales, greenhouse work and sales in the related fertilizer and insecticide fields.

| FRESHMAN YEAR | 1ST SEM. | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| . Horticulture Laboratory HO 101-102 | 5 | 5 |
| Communication Skills HO 111-112 | 3 | 3 |
| Related Basic Mathematics HO 131-132. | 3 | 3 |
| Related Basic Science HO 141-142 | 2 | 2 |
| Horticulture Theory HO 151-152 | 5 | 5 |
|  | 18 | 18 |
|  | 1ST | 2ND |
| SOPHOMORE YEAR | SEM. | SEM. |
| Horticulture Laboratory HO 201-202 | 5 | 5 |
| Related Science HO 241-242 | 3 | 3 |
| Horticulture Theory HO 251-252 | 5 | 5 |
| Occupational Relationships HO 262 | 2 | - |
| Individual Project HO 271 | - | 3 |
| Credits and Collections MM 213 | - | 2 |
| Salesmanship MM 101. | 3 | - |
|  | 17 | 17 |

## COURSE OFFERINGS

## HO - HORTICULTURE SERVICE TECHNICIAN

HO 101 Horticulture Laboratory (0-15-5). Applying the related theory and content to the solution of practical problems in horticulture. Specific areas of application to include exploring occupational opportunities; identification of plants by the use of descriptive terms; identification of annual and perennial flowering plants; use of scientific names; classifications and botanical structures of plants, climatic and other factors limiting growth; plant propagation, greenhouse, flower, and plant production.
HO 102 Horticulture Laboratory (0-15-5). Applying the related and theory content to the sofution of practical problems in horticulture. Specific areas of application include soils and soil amendments; construction of growing containers and houses; arrangements, implementation of entire greenhouse operation and bedding plant production; the use of insecticides; pesticides, etc., and precautions necessary during use.
HO 111, 112 Communication Skills (3-0-3) (F/S). Objective: to enable students to use language effectively as a tool for logical thinking, problem solving, technical writing and speaking required in their major field of training.
HO 131-132 Related Basic Mathematics (3-0-3). First semester-developing comprehension of the basic principles of mathematics. Specific areas include addition, subtraction, multiplication, division, fractions, denominate numbers, square root, mensuration. Second semester-developing comprehension of the principles of related bookkeeping and accounting. Specific areas to be covered to include: income and expense accounts, general journal and ledger, sales and purchases, inventories, payroll, etc.

HO 141-142 Related Basic Science (2-0-2). First semester-devetoping comprehension of the scientific principles utilized in: plantidentification, plant growth and development, limiting factors, devetopment which aid plant propagation. Second semesterdeveloping comprehension of the scientific principles utilized in: developments which aid plant propagation, construction materiats, insecticides, pesticides, soils and fertility.
HO 151-152 Horticulture Theory ( $7-0-5$ ). First semester-developing comprehension, analysis and evaluation of: introduction into the field of horticulture, plant classification and growth, climate and other growth limiting factors, soil and soil amendments. Second semester-developing comprehension, analysis and evaluation of: plant propagation: growing containers; insect and disease control; and pesticide application.
HO 201 Horticulture Laboratory (0-15-5). Applying the related and theory content to the solution of practical problems in horticulture. Specific areas of application include preparing landscape drawings, making concrete, block, brick, stone and wood structures, turf grass installation, and identification of trees and shrubs.
HO 202 Horticulture Laboratory ( $0-15-5$ ). Applying the related and theory content to the solution of practical problems in horticulture. Specific areas of application include preparing landscape drawings, commercial, residential, park, Japanese gardens, turf grass installation and maintenance.
HO 241 Related Science (2-0-2). Developing comprehension of the scientific principles utilized in: plant growing and materials of construction.

## FASHION MERCHANDISING** <br> MID-MANAGEMENT

| Y YEAR: | $\begin{gathered} \text { 1ST } \\ \text { SEM } \end{gathered}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SFMM } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101, 102 | 3 | 3 |
| Introduction to Business GB 101 | 3 | - |
| Salesmanship MM 101. | 3 |  |


| Clothing Construction MM 103 | 3 | － |
| :---: | :---: | :---: |
| Business Math／Machines OA 115 | 3 |  |
| Clothing and the Individual MM 107. | 2 |  |
| Textiles MM 109 | － | 3 |
| Elements of Management MM 105. | － | 3 |
| Intro Financial Accounting AC 205. | － | 3 |
| Mid－Management Practicum MM 100 | － | 2 |
| Elective． | － | 1 |
|  | 17 |  |
|  | 1ST | 2ND |
| SOPHOMORE YEAR： | SEM． | SEM． |
| Consumer Marketing MM 201. | 3 | － |
| Fashion Analysis and Design MM 111. | 2 |  |
| Fundamentals of Speech Comm．CM 111 | 3 | － |
| Retail Buying MM 215 ．．．．．． | 3 |  |
| Mid－Management Practicum MM 100 | 2 | 2 |
| Report Writing MM 209 | 3 |  |
| Principles of Retailing MM 202 | － | 3 |
| Principles of Advertising MM 203. | － | 3 |
| Supervision of Personnel MM 206 | － | 3 |
| Elective． | 二 | 5 |
|  | 16 | 16 |

＊Students who meet all listed courses under 2－year programs will be awarded the Associate of Science degree．Diplomas will not be awarded to partial completion of re－ quirements．
＊For students at Mountain Home Air Force Base there are minor changes regarding this program．See Base Education Officer or the Chairman of the BSU Department of Marketing／Mid－Management．

| MARKETING＊ <br> MID－MANAGEMENT |  |  |
| :---: | :---: | :---: |
|  | 1ST | 2ND |
| FRESHMAN YEAR： | SEM． | SEM． |
| English Composition E 101； 102 | 3 | 3 |
| Introduction to Business GB 101 | 3 | － |
| Business Mathematics／Machines OA 115. | － | 3 |
| Salesmanship MM 101. | 3 | － |
| Intro Financial Accounting AC 205. | － | 3 |
| Merchandise Analysis MM 102 | － | 3 |
| Mid－Management Practicum MM 100 | 2 | 2 |
| Elements of Management MM 105. | 3 | － |
| Fundamentals of Speech Comm．CM 111 | 3 | － |
| Elective | 二 | 1 |
|  | 17 | 15 |
|  | 1ST | 2ND |
| SOPHOMORE YEAR： | SEM． | SEM． |
| Consumer Marketing MM 201 | 3. | － |
| Principles of Retailing MM 202 | － | 3 |
| Principles of Macroeconomics EC 201 | 3 | － |
| Principles of Advertising MM 203. | － | 3 |
| Report Writing MM 209 | 3 | － |
| Supervision of Personnel MM 206 | － | 3 |
| Retail Buying MM 215 | 3 | － |
| Credit and Collections M 213. | － | 2 |
| Mid－Management Practicum MM 100 | 2 | 2 |
| Electives． | 2 | 3 |
|  | 16 | 16 |

＊For students at Mountain Home Air Force Base there are minor changes regarding this program．See Base Education Officer or the Chairman of the BSU Department of Marketing／Mid－Management．

## COURSES

MM－MARKETING，MID－MANAGEMENT
Course offerings are described in Part V．

## OFFICE OCCUPATIONS

Department Head：Joan Lingenfelter，Instructors：Adkins，Met－ zgar，Butler

The Office Occupations Program is designed to meet the needs of students as they prepare to enter the business wortd，in both private industry and government．Upon entering the program，the students select an emphasis and work on a specific curriculum for that option．Suggested curricula for the options are as follows：

| Options： <br> CLERK TYPIST－ 2 semesters | $\begin{aligned} & \text { 1ST } \\ & \text { SEM. } \end{aligned}$ | $\begin{aligned} & \text { 2ND } \\ & \text { SEM. } \end{aligned}$ |
| :---: | :---: | :---: |
| Business Math／Machines OA 115 | 3 | － |
| Business Math Lab OF 113. | 1 | － |
| Business Communications OF 110 | 5 | － |
| Typing I OF 102 | 2 | － |
| Typing II OF 103 | － | 2 |
| Typing III OF 104 | － | 2 |
| Word Processing OF 114 | － | 3 |
| Record Keeping OF 116 | 2 | － |
| Filing \＆Records Management OF 112 | 1 | － |
| intro．to Information Processing or Elective from School of Business OA 211. | － | 3 |
| Communication Skills OF 111 | － | 3 |
|  | 14 | 13 |
| CLERK－GENERAL OFFICE |  |  |
| Business Math／Machines OA 115 | 3 | － |
| Business Math Lab OF 113. | 1 | － |
| Business Communications OF 110 | 5 | － |
| Typing I OF 102 | 2 | － |
| Typing II OF 103. | － | 2 |
| Typing III OF 104 | － | 2 |
| Word Processing OF 114 | － | 3 |
| Filing \＆Records Management OF 112 | － | 1 |
| Bookkeeping I OF 100 | 4 | － |
| Bookkeeping II | － | 4 |
| Elective from School of Business | 二 | 3 |
|  | 15 | 15 |
| SECRETARY－ 2 semesters |  |  |
| Business Math／Machines OA 115 | － | 3 |
| Business Math Lab OF 113. | － | 1 |
| Business Communications OF 110 | 5 | － |
| Typing II OF 103. | 2 | － |
| Typing III OF 104 | － | 2 |
| Word Processing OF 114 | － | 3 |
| Record Keeping OF 116 | 2 | － |
| Filing \＆Records Management OF 112 | 1 | － |
| Beginning Shorthand OA 101 OR | 4 | － |
| Intermediate Shorthand OA 121 | 4 | 4 |
| Intermediate Shorthand Lab OF 115 OR | 1 | 1 |
| Advanced Shorthand OA 201. | － | 4 |
|  | 15－19 | 13－14 |

## COURSE DESCRIPTIONS

## OFFICE OCCUPATIONS

OF 100 Bookkeeping I（3－2－4）（F）．Covers the entire bookkeeping cycle for sole pro－ prietorship bookkeeping．Includes journalizing，posting，financial statements，payroll， and closing procedures．
OF 101 Bookkeeping II（3－2－4）（S）．Covers the entire bookkeeping cycle for a corpora－ tion．Includes the use of special journais；cash register system，sales taxes，uncollecti－ ble accounts，depreciation，disposal of plant assets，notes，accruals，partnerships，and corporations．

OF 102 Typing 1 （3－5－2）（FS）．Theory and keyboard operations on the typewriter with ap－ plication for personal or business use．Developing／measuring basic skills．Student also fulfills 5 hours per week lab time．

OF 103 Typing II（3－5－2）（FS）．Review of typing fundamentals for development of speed and accuracy with applications of these skills for business use．Measuring basic／production skills：Student also fulfills 5 hrs．per week lab time．

OF 104 Typing III（3－2－2）（FS）．Continued study of typewriting procedures to develop speed and accuracy in office applications．Measuring basic／production skills．

OF 110 Business Communications（5－0－5）（F／S）．Designed to emphasize the building of a foundation in effective business writing principles．Preparation of a variety of business letters is required．Incorporated also is emphasis on developing punctuation，pro－ ofreading，editing，spelling，and vocabulary skills

OF 111 Communication Skills（3－0－3）（F／S）．To enable the students to use language ef－ fectively as a tool，both written and oral，in their option field．

OF 112 Filing（0－5－1）（FS）．Designed to provide fundamental training in records manage－ ment so students will be able to meet entry－level records management needs of business．At conclusion of the course，students will have learned to handle all types of correspondence and forms most frequently found in modern offices．They also will have had experience with the four filing methods：Alphabetic，numeric，subject and geographic．

OF 113 Business Math Lab（0－2－1）（FS）．Open lab to be used in conjunction with OA 115.

OF 114 Word Processing (2-3-3) (S). The development of speed and accuracy in machine transcription by using programmed tapes and simulated office work experience. Stu dent will learn to transcribe from machine letters, transcripts, memos, reports and statistical tables. Also included is the development of skills using memory typewriter Emphasis is placed on creation, storage, and retrieval of typed material.

OF 115 Shorthand II Lab ( $0-2-1$ ) ( $\mathrm{F} / \mathrm{S}$ ). Open lab to be used in conjunction with OA 121.
OF 116 Record Keeping (2-1-2) (F/S). Proceeds from very simple clerical tasks to the in troduction of elementary double-entry bookkeeping concepts. Develops skills and knowledge that students can use in simple clerical office jobs in which record keeping is Involved.

## APPRENTICESHIP AND TRADE EXTENSION

Through cooperative arrangements with the State Board for Vocational Education, Boise State University School of Vocational Technical Education sponsors a wide range of trade extension programs for beginning, apprentice, and journeyman workers. Such courses are designed to meet the specific needs of industry, labor, agriculture, and government. Classes usually meet
in the evening. Flexibility of scheduling, content, place of meeting is maintained in order to meet the growing educational needs of the community. Typically, through not invariably, such courses provide related technical education for those workmen receiving on-the-job instruction in such vocations as sheetmetal, carpentry, plumbing, welding, electricity, electronics, typing, automotives, nursing, and farming.
Information concerning admission requirements, costs, dates, etc., may be obtained from Boise State University School of Vocational Technical Education. Phone: (208)385-1974.

$$
\begin{aligned}
& \text { HIGH SCHOOL EQUIVALENCY } \\
& \text { (GED PREPARATION - No Credit) }
\end{aligned}
$$

The High School Equivalency Program is designed for people who are performing below a twelfth grade academic level. This program is designed to help students prepare for the high school Equivalency Test (GED).


There is no satisfaction as great as sharing in the education of the next generation.


Pottery is one of the oldest art crafts.

# BOISE STATE FULL-TIME FACULTY 

# January, 1982 <br> (The date in parenthesis is the year of first appointment) 

LOUISE ACKLEY, Assistant Professor of English.........(1969) A.B., Northwest Nazarene College; M.A., University of Washington.
KAREN ADKINS, Instructor in Office Occupations.
STEPHEN B. AFFLECK, Associate Professor of Engineering.
A.A., Boise Junior College; B.S., M.S., University of Utah, Ph.D., Iowa State University.
H. DUANE AKROYD, Associate Professor; Director of Radiologic Technology.
(1976)
B.S., Medical College of Georgia; M.S., State University of New York at Buffalo.
JOHN W. ALLEN, Professor of Physics.
. (1971) B.A., Willamette University;' M.A., Ph.D., Harvard University.
ROBERT L. ALLEN, Instructor in Industrial Mechanics...(1976) Certificate B.A., Boise State University.
ROGER H. ALLEN, Professor of Real Estate .............. (1966) A.A., Boise Junior College; B.S., University of Nevada; M.B.A., Northwestern University.

ROBERT M. ANDERSON, Associate Professor of Mathematics
(1970)
B.S., Utah State University; Ph.D., Michigan State University.
GARY D. ARAMBARRI, Instructor in Welding, Chairman, Heavy Technologies
(1976) Diploma, Boise State University.
LONNY J. ASHWORTH, Assistant Professor of Respiratory Therapy, Director, Respiratory Therapy Program.....(1977) B.S., Boise State University.
E. BARRY ASMUS, Professor of Economics
. . . . . . . . . . . (1971) B.S., M.S., Colorado State University; Ph.D., Montana State University.

B
ChARLES W. BAKER, Professor of Biology
(1968) B.S., M.S., University of Nevada; Ph.D., Oregon State University.
ELIZABETH BAKER; Assistant Professor of Nursing..... (1980) B.A., Colby College; M.N., Yale University; M.S., University of California.
RICHARD BAKER, Associate Professor of Sociology.....(1973) B.A., M.A., University of Wyoming; Ph.D., Washington State University.
? JOSEPH A. BALDASSARRE, Assistant Professor of Music. .
B.M.E., Baldwin-Wallace College.

RONALD M. BALDNER, Instructor in Welding. B.S., University of Idaho.

DAVID A. BALDWIN, Curriculum Librarian; Assistant Professor of Library Science.
(1977) B.A., Upper lowa College; M.A., University of lowa.

JOHN B. BALDWIN, Professor of Music. (1971) B.M.E., M.M.E., Wichita State University; Ph.D., Michigan StateUniversity.
RICHARD N. BALL, Associate Professor of Mathematics (1974) B.A., University of Colorado; M.A., Ph.D., University of Wisconsin.
RICHARD C. BANKS, Professor of Chemistry. B.S., College of Idaho; Ph.D., Oregon State University.

GWYNN BARRETT, Professor of History....................(1968) B.S., Utah State University; M.A., University of Hawaii; Ph.D., Brigham Young University.
WYLLA BARSNESS, Professor of Psychology.............. (1968) A.B., William Jewell College; M.S., Montana State University; Ph.D., University of Minnesota.
CHARLES BARTON, Assistant Professor of Political Science.
B.A., M.A., Ph.D., University of Alabama.

JOHN L. BEITIA, Professor of Education
A.A., Boise Junior College; B.S., North Dakota State Col-
lege; M.A., Idaho State University; Ed.D., Utah State University.
ELMO B. BENSON, Assistant Professor of Art.
B.S., University of Idaho; M.S.Sci.Ed., University of Utah; Ed.D., University of Idaho.
ELTON BENTLEY, Assitant Professor of Geology/Geophysics.
B.A., University of Montana; M.A., Ph.D., University of Oregon.
JOHN H. BEST, Professor of Music
B.S., University of Idaho; M.S., Colorado State College of Education; Cello Pupil of Elias Trustman and Joseph Wetzels; Composition and Theory Pupil of J. DeForest Cline and Henry Trustman Ginsburg; Suzuki Institute of Toho School, Japan.
JOHN PATRICK BIETER, Professor of Education.
(1969) B.A., St. Thomas College; M.A., University of California at Berkeley; Ed.D., University of Idaho.
DONALD B. BILLINGS, Professor of Economics
B.A., San Diego State College; M.A., Ph.D., University of Oregon.
MICHAEL B. BIXBY, Assistant Professor of Management and Finance.
(1981) B.A., J.D., University of Michigan.

JAMES C. BLANKENSHIP, Associate Professor of Art. . (1977) B.S., Utah State University;' M.A., Brigham Young University, M.F.A., Otis Art Institute.
ROBERT R. BOREN, Professor of Communication; Chairman, Department of Communication . . . . . . . . . . . . . . . . . . . . . (1971) B.A., M.A., Brigham Young University; Ph.D., Purdue.

KAREN J. BOUNDS, Associate Professor of Business. . . (1973) B.S.Ed., University of Alabama; M,Ed., University of North Carolina; Ed.D., North Texas State University.
NANCY C. BOWERS, Instructor in Practical Nursing....."(1975) Diploma, St. Joseph's Hospital School of Nursing; University of Arizona.
BILL C. BOWMAN, Professor of Physical Education......(1969) B.A., Southern Idaho College of Education; M.Ed., University of Oregon; Ed.D., Brigham Young University.
CLAIR BOWMAN, Professor of Teacher Education, Manager, User Services, Data Center.................................(1976) B.S., Indiana University; M.A., University of Colorado; Ed.D., Indiana University.
PHYLLIS E. BOWMAN, Assistant Professor of Physical Education. A.A., Weber State; B.S., Utah State University; M.A., Brigham Young University.
DALE BOYER, Professor of English ........................(1968) B.A., M.A., University of Oregon; Ph.D., University of Missouri.

RICHARD F. BOYLAN, Associate Professor of
Communication
B.A., University of Arizona; M.A., Ph.D., University of lowa.
JEAN BOYLES, Assistant Professor of Physical
Education........................................ (1949-57, 1962, 1969) A.B., University of California; M.S., University of Colorado.
J. WALLIS BRATT, Associate Professor of Music.
B.M. University of Idaho; M.M., University of Utah.

SUSAN 1. BRENDER, Professor of Office Administration, Chairman, Department of Business Education. B.S.C., M.A., Ph.D., University of lowa.

ALAN P. BRINTON, Associate Professor of Philosophy. . (1975) B.A., Eastern Nazarene College; Ph.D., University of Minnesota.
THEODORE BROWNFIELD, Instructor in DieseI Mechanics
(1979)

CORWIN LEE BROWN, Instructor in Food Service . . . . . . (1978) Certificate, Boise State College.
TIMOTHY A. BROWN, University Librarian; Associate Professor of Library Science.
(1977)
B.A., St. Paul Seminary; M.S., University of Illinois; University of Utah.
CYNTHIA BROWNSMITH, Associate Professor of Psychology and Teacher Education . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1978) B.A., M.A., Texas Tech University; Ph.D., Indiana University.
INGRID A. BRUDENELL, Instructor in Nursing
(1981) B.S.N., University of Michigan; M.S., University of Colorado.
BRENDA BRUNO, Assistant Professor of English. . . . . . . (1980) B.S., M.A., Northern Arizona University; Ph.D., Arizona State University.
PETER BUHLER, Associate Professor of History . . . . . . . (1980) B.A., M.A., California State University, Los Angeles; Ph.D., University of California, San Diego.
RICHARD E. BULLINGTON, Professor of Education; Executive Vice-President B.S., Rutgers, M.A., Ed.D., University of Alabama.

RALPH L. BURKEY, Instructor in Drafting
. (1976)
ORVIS C. BURMASTER, Assistant Professor of English. . (1968) B.S., Montana State College; M.A., University of Montana; South Dakota State College, Utah State College.
DORIS A. BUTLER, Instructor in Office Occupations.....(1981) Diploma, Boise Junior College.
MARILYN BUTLER, Assistant Professor of Business Education \& Office Administration. . B.B.A., M.A., Boise State University.

SHERMAN BUTTON, Professor of Physical Education ...(1976) B.A., M.A., Eastern Washington State College; Ph.D., University of Utah.

## C

DAN CADWELL, Instructor in Business Machine Technology
(1981).

MAXIMO J. CALLAO, Professor of Psychology; Counselor . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1971) B.A., San Jose State College; M.S.Ed., Ph.D., Purdue University, University of Hawaii.
ERMA M. CALLIES, Vocational Counselor, Department head, counseling. .
(1969) B.S., South Dakota State University, M.Ed., University of Idaho.
LYLE CAMPBELL, Instructor in Auto Mechanics.
(1977) B.S., Utah State University.

JANET CARLTON, Instructor of Business Education \& Office Administration.
. (1977)
B.S., University of Idaho; M.A., Boise State University.

CONNIE JO STEWART CARPENTER, Assistant Professor of Nursing.
(1979)

BSN, MS, Oklahoma University.
LOREN S. CARTER, Associate Professor of Chemistry .. (1970) B.S., M.S., Oregon State University; Ph.D., Washington State University.
JOHN A. CAYLOR, Professor of History.
A.B., Nebraska Teacher's College; M.A., Ph.D., University of Nebraska.
RUSSELL CENT́ANNI, Associate Professor of Biology ...(1973) B.S., M.S., John Carroll University; Ph.D., University of Montana.
VICTOR CHACON, Assistant Professor of Music.
(1980) B.Mus., M.Mus., University of Texas; University of Washington.
GARVIN CHASTAIN, Assistant Professor of Psychology. . (1978) B.B.A., Ph.D., University of Texas.

WAYNE CHATTERTON, Professor of English
(1968) B.S., M.A., Brigham Young University; Ph.D., University of Utah.
JAMES LEE CHRISTENSEN, Associate Professor of Sociology. B.S., Brigham Young University; M.A., University of Wyoming; Ph.D., University of Utah.
MARVIN CLARK Professor of Business Education.
.(1969) B.S., St. Cloud State College; M.A., Ph.D., University of Minnesota.
MARGARET A. COCOTIS, Assistant Professor of English (1968) B.S., Portland State College; M.A., Reed College; Oregon State College.
CONRAD COLBY, Associate Professor of Health Sciences; Chairman, Department of Allied Health Studies.
(1970) B.A., M.A., University of Montana.

DORAN L. CONNOR, Assistant Professor of Physical Education.
. . (1969)
B.A., Idaho State University; M.S., Utah State University.
A. ROBERT CORBIN, Assistant Professor of Sociology . .(1967) B.A., Blackburn College; M.A., University of Washington; Th.M., lliff School of Theology.
ROBERT C. CORNWELL, Professor of Business Education.
. (1969)
B.A., Wartburg College; M.A., Colorado State College; Ed.D., Arizona State University.
BILLIE DON COX, Associate Professor of Accounting and Data Processing
B.B.A., M.B.A., Baylor University; Ph.D., University of Missouri.
T. VIRGINIA COX, Associate Professor of Anthropology 5 (1967) B.A., San Diego State College; M.A., University of California at Davis; Ph.D., University of Georgia.
VERL. M. COX, Associate Professor of Communication. . (1977) B.A., Idaho State University; M.A., Texas Christian University; Ph.D., University of Kansas.
DAVID E. CRANE, Head Catalog Librarian, Associate Associate Professor . . .......................................... (1969) B.A., California State University at San Francisco; M.A., California State University at San Jose.
G. DAWN CRANER, Assistant Professor of Communication
B.A., Utah State University; M.A., Purdue University.

GARY ALLEN CRAYCHEE, Assistant Professor of Allied Health Studies
. (1981) B.S., Minot State College; M.S.Ed., North Dakota State University, University of lowa.
ELIZABETH M. CURTIS, Instructor in Surgical Technology. Diploma, Kansas City General Hospital, School of Nursing. B.S.Ed., University of Idaho.

## D

E. JOHN DAHLBERG, JR., Professor of Teacher Education, Coordinator of Graduate Studies, School of Education (1970) B.A., Pacific Lutheran University; M.A., Lewis \& Clark College, Portland; Ed.D., University of Oregon.
NORMAN F. DAHM, Professor of Engineering. . . . . . . . . . (1953) B.S., M.Ed., University of Colorado; Agricultural and Mechanical College of Texas; University of Washington; Bucknell University.
MARY DALLAS, Instructor in Practical Nursing $\qquad$ . (1976) B.S., Oregon State University; R.N. University of Oregon.

JACK L. DALTON, Professor of Chemistry; Chairman, Department of Chemistry
B.S., Nebraska State Teachers College; M.S., Kansas State University of Agriculture and Applied Science; Kansas State College, Oregon State University.
CHARLES GEORGE DAVIS, Professor of English; Chairman, Department of English B.A., Middlebury College; M.A., University of California, Berkeley; Ph.D., University of North Carolina.
JERRY P. DODSON, Professor of Psychology
B.A., Ball State University; M.S., Ph.D., Purdue.

ROBERT B. DODSON, Instructor in Electronics B.S.E.E., Seattle University.

PAUL DONALDSON, Associate Professor of Geophysics. (1975) Stanford University, B.S., University of Utah; Ph.D., Colorado School of Mines.
DENNIS DONOGHUE, Professor of Political Science. .... (1973) B.S., M.A., Central Michigan University; Ph.D., Miami University.
PATRICIA M. DORMAN, Professor of Sociology. B.S., M.S., Ph.D., University of Utah:

JAMES G. DOSS, Associate Professor of Management; Associate Dean; MBA Program Coordinator............(1970) B.S., University of California; M.S., The George Washington University; Ph.D., University of Utah.
DOROTHY DOUGLAS, Assistant Professor of Biology. . . (1981) B.A., Oberlin College; Ph.D., University of California, Berkeley.
JAMES D. DOUGLASS, Jr., Associate Professor of Art..(1972) B.S., Western Michigan University; M.F.A., Cranbrook Academy of Art.
RICHARD R. DOWNS, Associate Professor of Psychology
B.S., Pacific University; M.A., Ed.D., Ball State.

GERALD F. DRAAYER, Associate Professor of Economics; Director, Center for Economic Education. $\qquad$ . (1976) B.A., Cavin College; M.A., Fairleigh Dickinson University; M.A., Purdue University; Ph.D., Ohio University.

VICTOR H. DUKE, Professor of Pharmacology \& Health Sciences; Dean, School of Health Science. . . . . . . . . . . (1972) B.S. (Zool.), B.S. (Pharm.), Idaho State College; Ph.D., University of Utah.
DEWEY DYKSTRA, Assistant Professor of Engineering...(1981) B.S., Case Western Reserve; Ph.D., University of Texas at Austin.

## E

ELDON H. EDMUNDSON, Jr.; Associate Professor, Chairman, Dept. of Community and Environmental Health. . . . . . (1979) B.S., M.S., University of Idaho, Oregon State University; Ph.D., Washington State University.
PHYLLIS J. EDMUNDSON, Associate Professor of Teacher Education.
.(1981) B.A., Boise State College; M.A., Ed.D., University of Northern Colorado.

PHILLIP M. EASTMAN, Associate Professor of Mathematics
(1977)
B.S., M.S.T., Wisconsin State University; M.A., University of Illinois; Ph.D., University of Texas.
BARBARA ENO, Instructor in Nursing B.S.N., University of Oregon.

WILBER D. ELLIOTT, Professor of Music; Chairman, Department of Music
(1969) B.A., University of Washington; M.E., Central Washington.

ROBERT W. ELLIS, Professor of Chemistry.
B.S., College of Idaho; M.S., Ph.D., Oregon State University.
ROBERT EDWARD ERICSON, Associate Professor of Theatre Arts; . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1970) B.S., Pacific University; M.A., Indiana University; Ph.D., University of Oregon.
STUART D. EVETT, Assistant Professor of English . . . . . (1972) B.A., University of the South (Sewanee); M.A., Vanderbilt University.

GENGER A. FAHLESON, Assistant Professor of Physical Education.
 Green State University.
RITA FARNHAM, Associate Professor of Nursing. . . . . . . (1980) B.S.N., Georgetown University; M.A., Fairfield University; M.S., University of Colorado; D.N.Sc. Boston University:

JAMES D. FELTON, Instructor in Water/Wastewater Technology Certificate, Linn-Benton Community College.
DAVID JOHN FERGUSON, Associate Professor of Mathematics
B.S., Ph.D., University of Idaho.

NANCY L. FLEMING, Associate Professor of Nursing. . : :(1963) B.S.N., University of Nebraska Coliege of Medicine; M.S.N., Montana State University.

ALLAN WALKER FLETCHER, Associate Professor of History.
(1970)
B.S., Louisiana State University; M.A., Ph.D., University of Washington.
CAROL FOUNTAIN, Associate Professor of Nursing . . . . (1967) A.S., Boise Junior College; B.S.N., University of Washington; M.N., Montana State U niversity.
ROY F. FOX, Assistant Professor of English, Coordinator of Composition
(1978)
B.S., M.S., Ph.D., University of Missouri, Columbia.
E. COSTON FREDERICK, Professor .of Education . . . . . . . (1971) B.S. Ed., Indiana State Teacher's College; M.Ed., Temple University; Ph.D., Syracuse University.
JUDITH FRENCH, Assistant Professor of Education. ......(1976) B.A., M.A., University of Northern Colorado; Ph.D., Florida State University.
ROBERT L. FRIEDLI, Professor of Education.
B.S., M.Ed., Utah State University; Ph.D., University of Utah.
RODNEY FROST, Instructor in Consumer Electronics
(1980)

HARRY K. FRITCHMAN, II, Professor of Zoology.
(1954) A.A., Boise Junior College; B.A., M.A., Ph.D., University of California at Berkeley.
EUGENE G. FULLER, Professor of Zoology. ..................(1967) B.S., M.S., University of Nevada; Ph.D., Oregon State University.
EUGENE I. FURUYAMA, Associate Professor of Data Processing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1972) B.A., Northwest Nazarene College; M.A., Ph.D., Washington State University.

## G

MARVIN GABERT, Assistant Professor of Construction Management
B.S., University of Idaho; M.A., Stanford University.

MARLIN E. GAINES, instructor in Agricultural Technology
(1980)

CHARLOTTE B. GALE, Professor of Nursing, Director, Baccalaureate Nursing Program, Chairman, Department of Nursing. B.S., Douglass College; M.A., New York University; Ed.D., Stanford University.
LYMAN GALLUP, Assistant Professor of Management \& Finance
B.A., University of Montana; M.B.A., Arizona State University, Ph.D., University of Oregon.
NORMAN D. GARDNER, Associate Professor of Finance (1974) B.A., M.B.A., Brigham Young University; Ph.D., University of Utah.
GUSTAV GLASSEN, Instructor in Machine Shop.
State University of New York; Certificates in Electronics Manufacturing Methods, Numerical Control Programming; U.S.A.A.F. Technical, Denver, Colorado; Certificate: Armament Specialist.
ROY GLEN, Associate Professor of Management and Finance.
(1982) B.S., University of Ashton, England; Ph.D., Case Western Reserve University.
SHARON GOLLICK,. Instructor in Surgical Technology ...(1976) Diploma, Toledo Hospital.
MARGARET GOURLEY, Instructor in Child Care .......... (1977) B.A., College of Wooster, Ohio.

DAVID GROEBNER, Associate Professor of Management.
B.S., University of Minnesota; M.E.A., Ph.D., University of Utah.
JAMES B. GREENE, Associate Professor of Management and Finance. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1981) A.B., Duke University; : Ph.D., University of Michigan.

CHARLES F. GUILFORD, Assistant Professor of English. (1981) B.A., M.A., Western Michigan University; Ph.D., Northern IIlinois University.

## H

DON P. HAACKE, Assistant Professor; Maps and Special Collections Librarian. B.A., M.L.S., University of Washington; Brigham Young University; Weber State College.
JAMES E. HADDEN, Assistant Professor of English . . . . . (1972) B.A., Rhode Island College; M.A., University of Washington.
LEE HALL, Instructor in Auto Mechanics
PATRICIA HALL, Assistant Professor of Management and Finance.
(1980) B.S., University of Wisconsin; M.B.A., University of Chicago; Ph.D., University of Washington.
BENJAMIN HAMBELTON, Assistant Professor, Director of Educational Media Services. . . . . . . . . . . . . . . . . . . . . . . . . . (1975) B.S., Boise State University; M.Ed., Utah State University.

RALPH W. HANSEN, Associate University Librarian;
Associate Professor . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1979) A.B., M.A., Brigham Young University; M.L.S., University of California at Berkeley.
WARREN G. HARBISON, Assistant Professor of Philosophy.
B.A., Colgate University; M.A., Ph.D., Syracuse University.
BARBARA HART, Associate Professor of Nursing ........(1980) B.S.N., M.S., University of Colorado.

RICHARD L. HART, Professor of Education; Dean,
School of Education . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1978)
B.A., Nebraska Wesleyan University; Ed.M., Ed.D., University of Nebraska at Lincoln.
CAROL D. HARVEY, Professor of Sociology. . . . . . . . . . . (1970) B.S., University of Idaho; M.A., Ph.D., Washington State University.
ALAN R. HAUSRATH, Associate Professor of Mathematics. (1977) S.B., Massachusetts Institute of Technology; Ph.D., Brown University.
DONALD V. HEALAS, Professor of Industrial Technology, Dean, School of Vocational-Technical Education .....(1980) B.S., H.Ed., Ed.D., Wayne State University; Cleveland State University.
FELIX ARNOLD HEAP, Associate Professor of Art. . . . . . (1978) B.A., University of Dayton; M.A., Ph.D., University of Dayton; M.A., Ph.D., University of Minnesota.
FRANK K. HEISE, Associate Professor of Theatre Arts. . (1971) B.S., Wisconsin State University; M.A., University of South Dakota.
R. GAIL HEIST, Assistant Professor of Real Estate. ..... (1975) A.A., Boise Junior College; B.S., University of Utah; M.B.A., Boise State University.

WILLIAM GEORGE HESS, Associate Professor of Education.
B.A., Fresno State College; M.A., Ph.D., University of lowa.
ROBERT A. HIBBS, Professor of Chemistry ............... (1965) B.S., M.S., University of Florida; Ph.D., Washington State University.
KENNETH L. HILL, Professor of Education . . . . . . . . . . . . . (1968) B.S., Illinois State University; M.A., College of Idaho; Oregon State University; Ed.D. University of Idaho.
LAVAR K. HOFF, Instructor in Food Service Technology (1969) B.S., Utah State University.

JOHN DOUGLAS HOGE, Assistant Professor of Education.
B.S., M.S., Ph.D., Florida State University.

KENNETH M. HOLLENBAUGH, Professor of Geology;
Dean of Graduate School, Associate Executive Vice President, Director, Center for Research.................(1968) B.S., Bowling Green State University; M.S., Ph.D., University of Idaho.
DONALD HOLLEY, Professor of Economics. . . . . . . . . . . . (1973) B.A., Brigham Young University; M.A., University of Oregon; Ph.D., University of California at Riverside.
GAYE HOOPES, Instructor in Art. A.A., Boise Junior College.

THEODORE HOPFENBECK, Associate Professor of Criminal Justice B.S., M.Ed., University or Arizona.

JAMES W. HOPPER, Associate Professor of Music. ......(1970) B.S., Julliárd School; M.A., State University of lowa; Washington State University.
MADELINE HSU, Professor of Music
B.M., M.S., The Julliard School; H.Doc. in Performing Arts, Sheffield, England.
DAN D. HUFF, Associate Professor of Social Work. ..... (1970) B.A., Washburn University; M.S.W., Kansas University.

HOWARD.L. HUFF, Professor of Art. . . . . . . . . . . . . . . . . . . . (1965) Diploma, Boise Junior College; B.A., College of Idaho; M.F.A., University of Idaho.

ROBERT B. HUGHES, Professor of Mathematics . (1971) B.A., University of California, Riverside; M.A., University of California at Berkeley; Ph.D., University of California, Riverside.

GUY LAMONT HUNT, Associate Professor of Education; Dean of Admissions and Records. . . . . . . . . . . . . . . . . . . . (1970) B.S.Ed., Eastern Oregon College; M.S.Ed., Eastern Oregon College; Ph.D., Arizona State University.
DARRYL HUSKEY, Associate Professor, Government
Publications Librarian. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1968) B.S., Brigham Young University; M.L., Kansas State Teachers College.
KENNETH ALBERT HYDE, Assistant Professor of Education; Media Graphics Specialist . . . . . . . . . . . . . . . . . . . . . . . . . . (1979) B.S., University of Maine at Portland; M.Ed., Utah State University.

## I

BONNIE IMBS, Instructor in Dental Assisting
(1976) Diploma, Boise State University; State University of New York.

GAIL ISON, Professor of Psychology
(1970) B.S., Idaho State University; M.A., Brigham Young University; Ph.D.; University of Oregon.

J
PAUL JANSSON, instructor in Electronics
Cleveland Institute of Electronics.
EDWARD JACOBY, Assistant Professor of Physical Education; Head Track Coach.
B.S., University of Idaho; M.S., University of Northern Colorado.
JAMES R. JENSEN, Clinical Coordinator/Associate Professor of Respiratory Therapy.
. (1977) A.B., Brigham Young University; A.M., Ph.D., Indiana University.
JOHN H. JENSEN, Professor of Education B.A., Western Michigan University; M.S., Ph.D., University of Oregon.
SHARON D. JOB, Assistant Professor of Nursing A.S.N., B.S., M.Ed., Boise State University.

GEORGE JOCUMS, Professor of Foreign Lànguage.. . . . . (1973) A.B., A.M., Duquesne University; Ph.D., University of Michigan.
DAVID JOHNSON, Assistant Professor of Social Work. . (1980) B.A., Boise State University; M.S.W., Rutgers The State University.
DIANE JOHNSON, Assistant Professor of Nursing. B.S., Seattle University; M.S., Montana State University.

GERALDINE JOHNSON, Assistant Professor of Marketing and Mid-Management.
(1976) B.A., Northwestern Nazarene; M.S., University of Idaho:

DONALD S. JONES, Instructor of Business Machinery Technology. . (1970)
ERROL DEAN JONES, Assistant Professor of History. ....(1982) B.A., M.A., University of Utah; Ph.D., Texas Christian University.
JERRY C. JOSE, Associate Professor of Foreign Language. B.A., M.A., University of Oregon; Ph.D., University of Washington.
ROBERT C. JUOLA, Professor of Mathematics
(1970) B.S., University of Oregon; M.S., Ph.D., Michigan State University.

## $K$

JOHN H. KEISER, Professor of History, President. . . . . . (1978) B.S.Ed., Eastern Illinois University; M.A., Ph.D.; Northwestern University.
FENTON C. KELLEY, Associate Professor of Zoology ... (1969) B.S., M.S., University of New Mexico; Ph.D., University of California at Berkeley.
G. OTIS KENNY, Associate Professor of Mathematics ... (1976) A.B., Earlham College; M.A., Ph.D., University of Kansas. WILLIAM KEPPLER, Professor of Biology; Dean, School of Arts and Sciences
(1977)
B.S., University of Miami; M.S., Ph.D., University of IIlinois.
CHARLES R. KERR, Professor; Chairman, Department of Mathematics
(1969)
B.A., Washington State University; M.A., Ph.D., University of British Columbia.
URSULA KETTLEWELL, Assistant Professor of Management \& Finance.
B.A., University of California at Berkeley; J.D. University of Idaho.
JOHN H. KILLMASTER, Professor of Art . . . . . . . . . . . . . . . (1970) B.A., Hope College; M.F.A., Cranbrook Academy of Art; Universidad de Guana Juato, Mexico; Northern Michigan University; Michigan State University.
JAY ADLER KING, Assistant Professor of English..... . . . (1975) B.S., Claremont Men's College; M.A., New York University.
LOUIS J. KING, Instructor in Auto Mechanics . . . . . . . . . . . (1972)
RICHARD S. KINNEY, Instructor in Political Science......(1975) B.A., M.A.; University of Notre Dame.

HOWARD J. KINSLINGER, Associate Professor of Management.
B.S., Brandeis University; M.B.A., City College of New York; Ph.D., Purdue University.
WILLIAM F. KIRTLAND, Professor of Education.
Director of Reading Center; B.S., M.A., Bemidji State College; Ed.D., Arizonā State University.
LEO L. KNOWLTON, Professor of Marketing. . . . . . . . . . . . (1965) B.S., M.S., University of Idaho; University or Oregon.

ALFRED KOBER, Professor of Art
B.S., M.S., Fort Hayes Kansas State College.

THOMAS L. KRAKER, Assistant Professor of Radiologic Technology.
B.S., Incarnate Word College, M.Ed., College of Idaho.

## L

CARROLL LAMBERT, Professor of Early Childhood Education. B.S., M.S., Ed.D., Utah State University.

Ellis LAMBORN, Professor of Economics (1968) B.S., Utah State University; M.S., University of Illinois; Ph.D., Cornell University; University of California.
DANIEL GODLEIB LAMET, Associate Professor of Mathematics .
B.A., University of Michigan; M.A., Ph.D., University of Oregon.
RICHARD C. LANE, Associate Professor of Marketing... (1969) B.S., M.S., Kansas State College; University of Missouri; University of Idaho.
WILLIAM LA RUE; instructor in Related Electronics; Department Head, Specialized Subjects. B.S., Boise State University.

CHALRES E. LAUTERBACH, Professor of Theatre Arts Chairman Department of Theatre Arts. . . . . . . . . . . . . . . (1971) B.A., M.A., University of Colorado; Ph.D., Michigan State University.
RICHARD V. LEAHY, Associate Professor of English . . . (1971) B.S., University of Sañ Francisco; M.A., University of Iowa; Ph.D., University of California, Davis.
JOHN C: LEIGH, Jr., Instructor in Drafting (1971) Los Angeles Junior College.
RAY LEWIS, Associate Professor of Physical Education.(1956) B.S.(ed.), M.Ed., Üniversity of Idaho.

PETER M. LICHTENSTEIN, Associate Professor of Economics.
B.A., M.S., Union College; M.A., Ph.D., University of Colorado.
DOUGLAS J. LINCOLN, Associate Professor of Marketing.
(1980)
B.S., State University of New York at Buffalo; M.B.A., Eastern Itlinois University; Ph.D., Virginia Polytechnic Institute and State University.
GLEN LINDER, Instructor; Assistant Dean, School of Vocational-Technical Education.
B.S., University of Idaho.

JOAN LINGENFELTER, Instructor in Child Care, Chairman, Service Occupations
B.S., University of Idaho.

ELAINE M. LONG, Associate Professor of Allied Health Studies (1975)
B.S., California State Polytechnic University; M.S., Iowa State University.
JAMES A. LONG, Associate Professor of Biology . . . . . . (1974) A.A., Centerville Community College; B.S., Ph.D., Iowa State University.
HUGH T. LOVIN, Professor of History.
B.A., Idaho State College; M.A., Washington State University; Ph.D., University of Washington.
ROBERT A. LUKE, Professor of Physics.
Diploma, Ricks College; B.S., M.S., Ph.D., Utah State University.
PHOEBE J. LUNDY, Associate Professor of History
(1966) B.S., M.S:, Drake University.

DONNA LYNCH, Assistant Professor of Nursing..
A.A., Boise Junior College; B.S.N., M.S., University of Colorado.
LAMONT S. LYONS, Associate Professor of Teacher Education; Chairman, Department of Teacher Education and Library Science . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1977) B.S., Brigham Young University; Ed.D., University of Massachusetts.

## M

HELEN MABBUTT, Instructor in Adult Basic Education .. (1978) B.A., (Ed.), Idaho State University; S.P.E.D., San Francisco State College.
JEAN MacINNIS, Instructor in Dental Assisting
(1962) C.D.A., University of North Carolina; Boise Junior College; Idaho State University.
DONALD R. MACKEN, Assistant Professorof Electronics. (1977) B.S., Iowa State University; M.S., University of Tennessee.
ALISTAIR R. MACMILLAN, Associate Professor of Accounting.
B.S., M.B.A., University of Montana, Ph.D., University of Missouri-Columbia.
JAMES MAGUIRE, Associate Professor of English. . . . . . (1970) B.A., University of Colorado; M.A., Ph.D., Indiana University.
ALLAN E. MAKI, Instructor in Horticulture. Certificate, Boise State University; B.S.A., University of Idaho.
GILES MALOOF, Professor of Mathematics . . . . . . . . . . . . . (1968) B.A., University of California; M.A., University of Oregon; Ph.D., Oregon State University; San Bernardino Valley Junior College; University of California at Los Angeles.
DARWIN W. MANSHIP Professor of Office
Administration . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1970)
B.A., Northwest Nazarene College; M.S., Utah State University; Boise Junior College; University of Idaho; Ed.D., Brigham Young University.

RUTH A. MARKS; Professor of Teacher Education and Library Science.
(1970)
B.A., Northwest Nazarene College; M.Ed., College of Idaho; Ed.D., University of Northern Colorado.
ROBERT L. MARSH, Associate Professor of Criminal Justice Administration
(1974) B.S., Lamar University; M.A., Ph.D., Sam Houston State University.
CAROL A. MARTIN, Professor of English. B.A., M.A., Ph.D., The Catholic University of America.

ANNE MATJEKA, Reference Librarian, Assistant Professor.
B.S.Ed., Fordham University; M.L.S., State Universtiy of New York, Albany.
EDWARD R. MATJEKA, Associate Professor of Chemistry.
B.S., St. Mary's University; Ph.D., Iowa State University.

CONSTANCE A. MATSON, Associate Professor of Nursing.
B.S., University of Oregon; M.Ed., University of Idaho.

EMERSON MAXON, Associate Professor of Accounting and Data Processing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1968)
B.S., M.B.A., University of Colorado; D.B.A., Texas Technical University.
KENNETH GARY McCAIN, Associate Professor of Marketing. .(1978)
B.A., M.B.A., Eastern Washington University; Ph.D., University of Oregon.
RICHARD J. McCLOSKEY, Associate Professor of Biology .
. (1976)
B.A., Franklin College of Indiana; M.S., Ph.D., Iowa State University.
SUZANNE McCORKLE, Assistant Professor of
Communication
B.S., M.A., Ball State University; Ph.D., University of Colorado at Boulder.
SHARON A. McGUIRE, Assistant Professor of English. . .(1967) B.A., University of Idaho; M.A., Washington State University.
C. EDWARD McLUSKEY, JR., Associate Professor of Communication.
(1981)
B.S., Eastern Montana College; Ph.D., University of lowa.

WILLIAM P. MECH, Professor of Mathematics, Director of Honors Program . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1970 B.A., Washington State University; M.S., Ph.D., University of Illinois.
JOHN J. MEDLIN, Associate Professor of Accounting ... (1970) B.S., Idaho State University; M.B.A., University of Denver; C.P.A.

GARY D. MERCER, Associate Professor of Chemistry... (1975) B.S., University of Montana; M.S., Ph.D., Cornell University.
C.M. MERZ, Professor of Accounting.
B.M.E., Villanova University; M.B.A., California State College at Long Beach; D.B.A., University of Southern California; CPA, CMA.
WANDA M. METZGAR, Instructor in Office Occupations.(1976)
CARROLL J. MEYER, Professor of Music.
. (1948) B.M., University of Michigan; Private study with Ethel Leginska and Cecile de Horvath; M.A., University of lowa.
CHARLES MIKESELL, Instructor in Auto Mechanics ......(1976)
BEVERLY MILLER, Associate Professor, Reference
Librarian . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1968) B.A., Thiel College, Greenville, Pa., M.A., in Librarianship, University of Denver.

GILBERT MCDONALD MILLER, Instructor, Vocational
Education, Coordinator of Business/Industry
Relations ................................................... (1969)
Idaho State University, Certificate, Mid-West Motive Trades Institute.
JEROLD R. MILLIER, Assistant Professor of
Accounting and Data Processing.
B.S., B.B.A., Wichita State University; M.A., University of Arizona.
JOHN W. MITCHELL, Professor of Economics............ (1970) B.A., Williams College; M.A., Ph.D., University of Oregon.

GARY F. MONCRIEF, Associate Professor of Political Science...................................................... (1976) B.A., University of California at Santa Barbara; M.A., University of Idaho, Ph.D., University of Kentucky.
BRUCE F. MUNK, Instructor of Radiologic Technology . . (1978) B.S., Idaho State University.

KENNETH MUNNS, Assistant Professor of Teacher Education.
B.S., University of Colorado, M.A., Boise State University; Ed.D., University of Idaho.
THEODORE MUNSON, Associate Professor of Business Law.
B.S., U.S. Naval Academy; J.D., Cornell University Law School.
ROBERT MURRAY, Assistant Professor of Physical Education. . (1980)
B.S., M.Ed., Slippery Rock State College; Ph.D., Ohio State University.

## N

ANNE MARIE NELSON, Counselor, Associate Professor of Education.(1967)
B.A., The College of Idaho; M.S., University of Oregon, Ohio University; M.A., Boise State University; Ph.D., University of Oregon.
GARY R. NEWBY, Professor of Physics; Chairman, Department of Physics, Engineering and Physical Science.
B.S., Ph.D., Arizona State University.

ROSS S. NICKERSON, Assistant Professor of English...(1969) B.A., Boise College; M.A., University of Utah.

DAVID E. NIX, Associate Professor of Management ..... (1974) L.L.B., LaSalle Extension University; B.A.; M.A., Western State College; Ph.D., Oklahoma State University.
FREDERICK J. NORMAN, University Professor of Arts, Chairman Morrison Center Committee for Musical Theatre.
. (1980)
A.A., Boise Junior College; B.A., Arizona State University; M.A., Northern Colorado University.

## 0

DONALD OAKES, Associate Professor of Music;
Associate Department Chairman (1966)
B.M., M.M., Northwestern University; College of Idaho; University of Oregon.
F. DENIS OCHI, Associate Professor of Art...............(1971) B.A., M.A., M.F.A., University of California, Los Angeles.

CHARLES M. ODAHL, Associate Professor of History ... (1975) .B.A., M.A., California State University - Fresno; Ph.D., University of California, San Diego.
JOHN T. OGDEN; Instructor in Welding Diploma, Boise Junior College.
MAMIE O. OLIVER, Associate Professor of Social Work . (1972) A.A., Los Angeles City College; B.A., California State University at Los Angeles; MSW, Fresno State University at Fresno, California; Ph.D., Washington State University.
THOMAS OLSON, Instructor in Applied Mathematics..... (1975) A.A.S., Boise State University, B.S.Ed., University of Idaho.

DAVID L. ORAVEZ, Associate Professor of Art ...........(1964) B.S., M.S., M.F.A. , University of Wisconsin, Summer School of Painting at Satutuck, Michigan.
GLORIA J. OSTRANDER, Assistant Professor; Monographs Librarian.
. (1971)
B.A., Boise College; M.L.S., University of Washington.

Patricia k. ourada, Professor of History. .(1962) B.A., College of Saint Catherine; M.A., University of Colorado; Ph.D., University of Oklahoma; Lava! University; University of Michigan; University of Minnesota; Marquette University.
WILLARD M. OVERGAARD, Professor of Political Science;
Chairman, Department of Political Science.............(1972) A.A., Boise Junior College; B.A., University of Oregon; M.A., University of Wisconsin; Ph.D., University of Minnesota; College of Idaho; University of Oslo, Norway.
NELDON D. OYLER, Instructor in Horticulture ............ (1966) A.A., Snow Colles; B.S., Brigham Young University.

## P

ARNOLD PANITCH, Associate Professor of Social Work.(1974) B.S., Western Michigan University; M.S.W., Wayne State University.
ROBERT ALLEN PAPINCHAK, Assistant Professor of English. B.A., M.A., University of Pittsburgh; Ph.D., University of Wisconsin, Madison.
herbert D. PAPENFUSS, Professor of Botany. . (1967) B.S., University of Utah; M.S., Brigham Young University; Ph.D., Colorado State University.
CHARLES R. PARKE, Instructor in Auto Body. Certificate, Idaho State University.
BEN L. PARKER, Associate Professor of Communication(1977) B.S., Southwest Texas State University; M.S., Ph.D., Southern Illinois University.
DONALD J. PARKS, Associate Professor of Physical Science and Engineering.
. (1973)
B.S., Colorado State University; M.S., Ph.D., University of Minnesota.
MAX G. PAVESIC, Professor, Chairman Department of Sociology, Anthropology and Criminal Justice Administration.
A.A., Los Angeles City College; B.A., University of California, Los Angeles; M.A., Ph.D., University of Colorado, Boulder.
RICHARD D. PAYNE, Professor of Economics; Chairman, Department of Economics..................................(1970) B.A., Utah State University; M.A., University of Southern California; Ph.D., University of Southern California.
LOUIS A. PECK, Professor of Art; Chairman, Department of Art. Boise Junior College; B.A., College of Idaho; University of California, Santa Barbara; M.S., Utah State University; Rex Brandt School of Art: Ed.D., University of Idaho.
LLOYD PEDERSON, Major, Professor of Military Science, Active Duty, United States Army...........................(1980)
MARGARET PEEK, Associate Professor of English .......(1969) B.A., M.A., University of Alaska; Ph.D., University of Nebraska.
JOHN PELTON, Assistant Professor of Geology..........(1981) B.S. Michigan Technical University; Ph.D., University of Utah.
JUNE R. PENNER, Associate Professor of Nursing...... (1969) B.S., University of California, Los Angeles; M.P.H., University of California, Berkeley.
ELLIS RAY PETERSON, Professor of Chemistry
. (1964) B.S., M.S., Utah State University; Ph.D.,Washington State University.

FAITH Y. PETERSON, Instructor in Nursing. B.S. George Mason University.

RONALD PAUL PFEIFFER, Instructor in Physical Education.
B.S., Central Michigan University; M.S., University of Oregon.
CHARLES D. PHILLIPS, Professor of Management....... (1969) A.B., DePauw University; M.A., Ph.D., University of lowa.

JOHN L. PHILLIPS, Jr., Professor of Psychology; Chairman, Department of Psychology...............................(1954) B.A., M.A., Reed College; Ph.D., University of Utah; University of Idaho; Beloit College; University of Washington; University of California at Berkeley.
GORDON D. PIRRONG, Associate Professor of Accounting and Data Processing, Department Chairman .......... (1978) B.A., Boise State College; M.B.A., D.B.A., Arizona State University.
C. HARVEY PITMAN, Associate Professor of Communication
(1966) B.A., College of Idaho; M.Ed., Washington State University.
REX E. PROFIT, Clinical Coordinator/Instructor in Radiologic Technology.
B.S., Ohio State University.

HOWARD L. PUCKETT, Associate Professor of Finance.(1976) B.S., University of Michigan; M.B.A., Ph.D., Oklahoma State University.

## a

CHARLES DENNIS QUINOWSKY, Vocational Counselor..(1970) B.S.Ed.; Southern Oregon College.

## R

DAVID W. RAYbORN, Associate Professor of Communication
B.A., Idaho State University; M.S., Southern Illinois University.
gregory raymond, Associate Professor of Political Science.
. (1975) B.A., Park College; M.A., Ph.D., University of South Carolina.
GERALD R. REED, Associate Professor of Education, Coordinator of Grants \& Contracts.......................(1967) B.S., University of Wyoming; M.Ed., University of Idaho; Ed.D., Washington State University.
RICHARD J. REIMANN, Associate Professor of Physics .(1974) B.S., South Dakota School of Mines and Technology; M.S., Ph.D., University of Washington.
R. LARRY REYNOLDS, Assistant Professor of Economics. . . .............................................(1979) B.S., M.A., Eastern New Mexico University; Ph.D., Washington State University.
ANDREW RIBNER, Assistant Professor, Reference Librarian, Cataloger
(1980) B.A., University of Chicago; M.L.S., University of California, Berkeley.
CAROL RINNERT, Assistant Professor of English.........(1974) B.A., Occidental College; Ph.D., State University of New York.
GEORGE F: ROBERTS, Associate Professor of Art .......(1970) B.A., San Diego State College; M.A., M.F.A., University of lowa.
JOHN B. ROBERTSON, Associate Professor of Foreign Languages; Chairman, Department of Foreign Languages and Literature.................................(1974)
B.A., Idaho State University; M.A., Ph.D., University of Arizona.
ELAINE ROCKNE, Instructor in Medical Records Science; Director, Medical Records Program......................(1968) B.A., College of St. Scholastica, Duluth, Minnesota.

ROGER RODERICK, Professor of Management \& Finance; Chairman, Department of Management \& Finance, Director of Research, School of Business .. (1976) B.S., Eastern Illinois University; M.S., Ph.D., University of Illinois.
JAMES K. RUSSELL, Associate Professor of Art.........(1969) A.B., San Diego State College; M.A., M.F.A., University of lowa.
ASA M. RUYLE, Professor of Education, Vice-President for Financial Affairs
B.S., M.Ed., Ed.D., University of Missouri.

ROBERT C. RYCHERT, Associate Professor of Micro Biology; Chairman, Department of Biology.....(1975) B.S., Cornell University; M.A., San Francisco State; Ph.D., Utah State University.

## S

NORMA JEAN SADLER, Associate Professor of Education.
A.B., University of California at Los Angeles; M.A., California State University at Long Beach; Ph.D., University of Winconsin.
CHAMAN L. SAHNI, Associate Professor of English......(1975) B.A., Bareilly College; India; M.A., Lucknow University, India; M.A., University of Rhode Island; Ph.D., Wayne State University.
STEVEN S. SALLIE, Assistant Professor of Political Science.
(1981)
B.A. Augustana College; M.A., University of South Dakota; Ph.D., University of Nebraska.
MICHAEL L. SAMBALL, Assistant Professor of Music ...(1976) B.F.A., University of Florida; M.M., North Texas State University.
RICHARD K. SANDERSON, Assistant Professor of English
B.A., University of California, Berkeley; M.A., Ph.D., New York University.
MARTIN W. SCHEFFER, Professor of Sociology ...........(1964) A.A., Diablo Valley College; B.S., M.S., University of Oregon; Ph.D., University of Utah.
JACK ALBERT SCHLAEFLE, Assistant Professor of Education; Director, Educational TV.
.. (1971)
B.A., University of Northern Colorado; M.P.A., University of Colorado.
ANDREW B. SCHOEDINGER, Associate Professor of Philosophy.
B.A., Hobart College; A.M., Ph.D., Brown University.

MARY A. SCHOLES, Instructor in Related Subjects...... (1971) A.A., Boise Junior College; B.A., College of idaho; University of Idaho; Idaho State University, San Francisco State University; Boise State University.
HENRIETTA S. SCHOONOVER, Assoclate Professor of Foreign Languages A.B., Bryn Mawr College; M.A., Ph.D., McGill University.

GERALD H. SCHROEDER, Assistant Professor of Music.(1978) B.S., University of Wisconsin; M.M., Indiana University; D.M.A., University of Colorado at Boulder.

JEFFERY L. SCHROEDER, Instructor in Small Engine Repair.
DUSTON R. SCUDDER, Professor of Marketing; Chairman; Department of Marketing and Mid-Management .......(1964) B.S., in Business Administration; M.A., University of Denver; Ed.D., Oregon State University; University of Colorado; Colorado State University.
CAROL SEDDON, Assistant Professor of Medical Records . . (1978) B.S., Idaho State University; M.S. ,Oregon State University; R.R.A. (Registered Record Administrator), Seattle University.

GLENN E: SELANDER, Assistant Professor of English...(1966) B.A., Southwestern University; M.A., Utah State University; Perkins School of Theology; Southern Methodist University; University of Utah.
WILLIAM E. SHANKWEILER, Professor of Theatre Arts..(1956) B.F.A., M.F.A., Goodman Memorial Theater; Ph.D., University of Denver.
PATRICK W. SHANNON, Associate Professor and Assistant Chairman, Department of Management and Finance. .(1974) B.S., M.S., University of Montana; Ph.D., University of Oregon.
MELVIN L. SHELTON, Associate Professor of Music ....(1968) B.M.E., Wichita State University; Boise College; M.M., University of Idaho.
MICHAEL A. SHORT, Assistant Professor of Related Instruction. B.A., Idaho State University; M.A., College of Idaho.

CHERYL SHURTLEFF, Instructor in Art
BFA, M.A., Boise State University.
ROBERT C. SIMS, Professor of History.
(1970) B.A., Northeastern Oklahoma State College; M.A., University of Oklahoma; Ph.D., University of Colorado.
RAMLAYKHA SINGH, Associate Professor of Teacher Education and Library Science, Coordinator, Field Experiences.
B.S., Mankato State College; M.A., Ed.D., University of Northern Colorado, Greeley.
WILLIAM G. SKILLERN, Professor of Political Science, Director, Interdisciplinary Studies in the Humanities Program. . (1971) B.S., Linfield College; M.S., University of Oregon; Ph.D., University of Idaho.
ARNY R. SKOV, Professior of Art................................(1967) A.A., Boise Junior College; B.A., M.F.A., University of Idaho; California College of Arts and Crafts.
BRENT SMITH, Assistant Professor of Art. B.A., Boise State University; M.F.A.; Utah State Universtiy.
DONALD D. SMITH, Professor of Psychology..............(1967) A.B., Nebraska State Teachers College; M.Ed., Whittier College; M.Ed., Ed.D., University of Southern California.
WILLIAM SMITH, Associate Professor of Physics and Engineering
B.A., M.A., Ph.D., University of Wisconsin.

MARK E. SNOW, Professor of Psychology..................(1971) B.A., Eastern Washington College of Education; M.A., Ph.D., University of Utah.
STEPHEN E. SPAFFORD, Instructor in Political Science, Associate Dean, Admissions and Records ............ B.A., Dartmouth College; M.A., University of Oregon.

CONSTANCE SPEĂKE, Associate Professor of Music....(1981) B.A., University of Northern Iowa; M.M.E., University of Oregon; University of Michigan.
CLAUDE SPINOSA, Professor of Geology, Chairman, Department of Geology and Geophysics.
. (1970) B.S., City College of New York; M.S., Ph.D., The University of lowa.
TERRY ANN SPITZER, Assistant Professor of Physical Education.
(1981) B.S., M.S., University of Illinois.

FRANK W. STARK, Professor of Chemistry and Physical Science.
(1957-62, 1967) B.S., M.S., Trinity College; University of Denver.

NOLA F. STARK, Instructor in Practical Nursing..........(1980) Diploma, St. Alphonsus Hospital School of Nursing.
HARRY L. STEGER, Associate Professor of Psychology. (1972) B.A., University of California, Berkeley; B.D., Berkeley Baptist Divinity School; M.S., California State College; Ph.D., University of Kentucky.

THOMAS E. STITZEL, Professor of Management and
Finance; Dean, School of Business.
(1975)
B.S., Washington State University; M.B.A., Ph.D., University of Oregon; C.F.A.
JANET M. STRONG, Assistant Professor; Circulation Librarian. (1973)
A.A., Treasure Valley Community College; B.A., Eastern Oregon State College; M.L.S., University of Washington.
MARSHALL M. SUGIYAMA, Associate Professor of Mathematics, Associate Chairman, Department of Mathematics
(1974)
B.A., Eastern Washington State College; M.S., Western Washington State College; Ph.D., Washington State University.
LADDIE J. SULA, Associate Professor of Economics .... (1975) B.A., Loras College; M.A., University of Illinois, Urbana; Ph.D., Georgia State University.
ROBERT A. SULANKE, Associate Professor of Mathematics
. (1970)
B.A., EarIham College; M.S., Case Institute of Technology; Ph.D., University of Kansas.
GERALD SUTTER, Sergeant, Instructor of Military Science.
Active Duty, United States Army.
CLARK SWAIN, Associate Professor of Marriage and Family Studies - Homè Economics .....................(1976) B.S., Brigham Young University; Ph.D., Florida State University.
CARL RICHARD SWENSON, Assistant Professor of Teacher Education. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ......... (1980) B.A., M.A., University of Washington; Ph.D., University of Kansas Medical Center.

## $T$

yozo TAKEDA, Professor of Mathematics.
(1969) B.S., University of Michigan; M.A., University of Missouri; Ph.D., University of İdaho.
JOHN S. TAKEHARA, Professor of Art
B.A., Walla Walla College; M.A., Los Angeles State College; University of Hawaii.
JOHN A. TAYE, Assistant Professor of Art B.F.A., University of Utah; M.F.A., Otis Art Institute of Los Angeles County.
AdRIEN P. TAYLOR, Associate Professor; Head Reference Librarian. A.B., Friends University; M.A.; University of Denver; Washington State University.
DAVID S. TAYLOR, Professor of Psychology, Vice-President for Student Affairs.
B.S.Ed., Northern Illinois University; M.S.Ed., Southern IIlinois University; Ph.D., Michigan State University.
PATRICIA A: TAYLOR, Associate Professor of Nursing .. (1976) B.S., Duquesne University; M.Ed., College of Idaho.

RONALD S. TAYLOR, Assistant Professor of Art .........(1975) B.A., Boise State; M.F.A., Utah State University.

KAREN S. THOMAS, Instructor in English. B.A., University of California, Irvine; M.A., University of California, Davis.
GEORGE THOMASON, Assistant Professor in Music......(1975) B.A., College of Idaho.

* CONNIE M. THORNGREN, Assistant Professor of Physical Education; Women's Basketball Coach......(1970) B.A., Idaho State University; M.Ed., Central Washington State College.
STEVEN DAVID THURBER, Professor of Psychology..... (1970) B.S., M.S., Brigham Young University; Ph.D. , University of Texas, Austin.
CHARLES R. TILLMAN, Instructor in Diesel Mechanics, Chairman, Mechanical Technologies

JAMES W. TOMPKINS, Assistant Professor of Industrial Communications
A.B., Wheaton College; B.D., Th.B., Westminster Theological Seminary; University of Pennsylvania; Harvard University.
DAVID P. TORBET, Professor of Psychology, Director of Counseling and Testing Center.
(1966)
B.S., Pacific University; M.A., University of Oregon; Ph.D., University of Colorado.
MARY ANN TOWLE, Instructor in Practical Nursing.......(1976) B.S., Idaho State University.

WARREN TOZER, Professor of History
B.A., M.A., Washington State University; Ph.D., University of Oregon.
FRED F. TRESCOTT, Instructor in Auto Parts Counterman.
MARY TRAPP, Associate Professor of Communication...(1981) B.A., University of North Dakota; M.A., Ph.D., University of lowa.
LAUREL TRAYNOWICZ, Assistant Professor of Communication
B.A., University of Nebraska; M.A., University of lowa.

LARRY B. TRIMBLE, Vocational Counselor ................ (1974) Boise Junior College; B.S., M.A., Northern Arizona University.
ANTHONY THOMAS TRUSKY, Assistant Professor of English.
(1970)
B.A., University of Oregon; M.A., Northwestern University; Trinity College; Dublin.
WALTER TUCKER, Instructòr in Air Conditioning (1975)

Certificate, Idaho State University.

## v

JOANN T. VAHEY, Professor of Nursing, Associate Dean, School of Health Sclences.
B.S.N.Ed., College Misericordia; M.S.N., Catholic University; Ed.D., Columbia University.
LUIS J. VALVERDE Z., Professor of Romance Languages. (1965) B.A., Mankato State College; B.S., Southern Illinois University; M.A., University of Illinois; Ed.D., University of California at Los Angeles; University of Michigan; University of Washington; University of Texas; University of Indiana.
ROSS E. VAUGHN, Assistant Professor of Physical Education.
(1973)
A.A., Riverside City College; B.A., Chico State College; M.S., Washington State University.

WARREN VINZ, Professor of History; Chairman, Department of History
Lincoln College; B.A., Sioux Falls College; B.D., Berkeley Baptist Divinity School; M.A., Ph.D., University of Utah.

## W

CHARLES WAAG, Associate Professor of Geology ......(1981) B.S., M.S., University of Pittsburgh; Ph.D., University of Arizona.
MILDRED RUTH WADE, Associate Professor of Nursing, Director Associate Degree Nursing Program .......... (1981) B.S.N., St. Louis University; M.S.N., University of Colorado.

WENDEN W. WAITE, Associate Professor of Teacher Education.
(1976)
B.S., M.S., Ph.D., Utah State University.

LARRY L. WALDORF, Associate Professor of Management.
B.S., M.S., Colorado State University; Ph.D., Colorado State University.

STEVEN R. WALLACE, Assistant Professor of Physical Education.
B.S., Boise State College; M.S., University of Utah.

WILLIAM WARBERG; Assistant Professor of Business Education and Office Administration
. (1977) B.A., Linfield College; M.A., Utah State University; Ed.D., Oregon State University.
FREDERICK R. WARD, Associate Professor of Mathematics (1969) B.S., William and Mary; M.S., University of Colorado; Ph.D., Virginia Polytechnic Institute and State University.
KATHLEEN C. WARNER, Assistant Professor of English. (1966) B.A., University of Nevada; M.A., Arizona State University; Ph.D., Indiana University.
MONT W. WARNER, Professor of Geology ................(1967) A.B., M.A., Brigham Young University; Ph.D., State University of lowa; University of Utah; Cambridge University.
TARMO WATIA, Associate Professor of Art. . (1969) B.S., M.F.A., University of Michigan.

DONALD J. WATTS, Instructor in Drafting B.S.C.E., University of Idaho; P.E.

DONALD L. WERTMAN, Instructor in Machine Shop.....(1979) Certificate, Penn State University.
E. ALLEN WESTON, Assistant Professor of Drafting-Design and Related Subjects...
B.F.A., University of Arizona; M.Ed., Idaho State University, Jefferson Machamer School of Art, Art Center School, USA Engineering Drafting School, College of Idaho.
CRAIG WHITE, Assistant Professor of Geology/Geophysics.
B.A., Earlham College; M.A., University of Wisconsin; Ph.D., University of Oregon.
WAYNE E. WHITE, Professor of Business, Program Director, Aviation Management..................................... (1965) B.S., Northern Arizona University; M.A., Arizona State University; University of Arizona; Wichita State University.
MARCIA C. WICKLOW-HOWARD, Professor of Biology, Associate Chairman Department of Biology...........(1975) B.A., M.A., San Francisco State College; Ph.D., Oregon State University.
JAYNE WIDMAYER, Associate Professor of English
(1981) B.A., Oberlin College; M.A., Ph.D., University of Michigan.
MARGUERITE L. WILCOX, Associate Professor of Nursing.
B.S., Loma Linda University; M.N., University of California, Los Angeles.
EDWIN E. WILKINSON, Associate Professor of Psychology, Dean of Student Special Services. ........................(1958) B.A., Whitworth College; M.S., Washington State University; University of Oregon; University of Akron.
MARJORIE WILLIAMSON, Associate Professor of Office Administration, Faculty Senate Secretary...............(1967) B.S.(Ed.), University of Kansas; M.B.(Ed.), University of Idaho; Washington State University.
LONNIE L. WILLIS, Associate Professor of English...... (1970) B.A., North Texas State; M.A., University of Texas; Ph.D., University of Colorado.
MONTE D. WILSON, Professor of Geology
. (1969) B.S., Brigham Young University; M.N.S., Ph.D., University of Idaho.
JAMES WILTERDING, Professor of Management \& Finance. . (1976)
B.A., Seattle University; M.B.A., University of Oregon; D.B.A., Texas Tech, University.

NANCY WIMMER, Instructor in Nursing
B.S., Idaho State University.
ella maE WINANS, Associate Professor
of Mathematics . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (1958) B.S., University of Oregon; M.S., New York University; Idaho State University.
SPENCER H. WOOD, Associate Professor of Geology ...(1977) Geophysical Engineer, Colorado School of Mines; M.S., Ph.D., California Institute of Technology.
GILBERT A. WYLLIE, Associate Professor of Biology.... (1965) B.S., College of Idaho; M.A., Sacramento State College; Ph.D., Purdue University, Oregon State University, University of Oregon.

## $\mathbf{Y}$

ARTHUR ERIC YENSEN, Associate Professor of Biology (1978) B.S., The College of Idaho; M.A., Oregon State University; Ph.D., University of Arizona.

JERRY YOUNG, Associate Professor of Mathematics . . . (1964) A.A., Centralia Junior College; B.A., (Math), B.A. (Ed.), Central Washington State College; M.A., Washington State University; Ed.D., University of Northern Colorado.
MIKE M. YOUNG, Assistant Professor of Physical Education; Head Wrestling Coach.
B.A., M.A., Brigham Young University

VIRGIL M. YOUNG, Professor of Education B.S., M.Ed., Ed.D.; University of Idaho.

DOUGLAS YUNKER, Associate Professor of Social Work, Chairman Department of Social Work.................... (1976) B.S., Western Michigan University; M.A., Indiana University.

Z
MICHAEL P. ZIRINSKY, Associaté Professor of History. . (1973) A.B., Oberlin College; M.A., American University; Ph.D., University of North Carolina at Chapel Hill.


Faculty are professional in their academic specialty and in the art of teaching.

DOROTHY ALBERTSON, Associate Professor of Office Administration (1953-1977)
THELMA F. ALLISON, Associate Professor of Home Economics (1946-1973)
C. GRIFFITH BRATT, Professor of Music, Composer in Residence (1946-1976)
WILLIAM S. BRONSON, Professor of Psychology (1954-1970)
JAMES R. BUCHANAN, Assistant Professor of Welding (1959-1978)
ELSIE BUCK, Professor of Mathematics (1932-1934, 1937-1968)
CLARA P. BURTCH; Associate Professor of Theacher Education and Library Science (1969-1978)
VINA BUSHBY; Associate Professor of Secretarial Science (1946-1965)
WILLIAM J. CARSON, Āssociàtè Professor of Accounting (1963-1982)
EUGENE B. CHAFFEE, President (1922-1967)
ACEL H. CHATBURN; Professor of Education (1944-1977)
ROBERT deNEUFVILLE, Professor of Foreign Language (1949-1973)
CLISBY T. EDLEFSEN, Professor of Büsiness (1939-1969)
J. CALVIN EMERSON, Associate Professor of Chemistry (1933-1940, 1960-1973)
EVELYN EVERTS, Associate Professor; Reference Librarian (1957-1977)
MARJORIE FAIRCHILD, Associate Professor of Library Science (1966-1975)
MILTON FLESHMAN, Assistant Professor of Auto Mechanics (1959-1974)
ALBERT FUEHRER, Instructor in Auto Mechianics (1965-1978)
JOHN F. HAGER, Associate Professor of Machine Shop (1954-1969)
CLAYTON W. HAHN, Associate Professör of Engineering (1948-1952, 1963-1981)
ADA Y. HATCH, Professor of English (1932-1967)
ALICE H. HATTON, Registrar (1959-1974)
KENNETH L. HILL, Associate Professor of Éducation (1962-1970)
HELEN R. JOHNSON, Associate Professor of Business Education and Office Administration (1955-1978)
LEO E. JONES, Professor of Biology (1972-1981)
DORIS KELLY, Associate Professor of Nursing (1958-1977)
NOEL KRIGBAUM, Assistant Professor of Vocational-Technical Education (1955-1975)
MAX LAMBORN, Instructor in Parts Counterperson (1972-1981)

## EMERITI

ADELAIDE ANDERSON MARSHALL, Assistant Professor of Music (1939-1948, 1966-1972)
RUTH McBIRNEY, Professor, Head Librarian (1940-1942, 1943-1977)
CLYDE M. MARTIN, Associate Professor of Teacher Education (1970-1981)
FLORENCE M. MILES, Professor of Nursing (1955-1980)
KATHRYN ECKHARDT MITCHELL, Assistant Proffessor of Violin (1932-1938, 1939-1972)
DONALD J: OBEE; Professor of Botanyy (1946-1977)
AVERY F. PETERSON, Assistant Professor of Political Sclence (1965-1975)
CAMILLE B. POWER̈, Asśociate Professor of Spanish \& French (1932-1935, 1936-1951, 1954-1967)
HAZELL MARY ROE, Associate Professor of Office Administration (1942-1944, 1947-1969)
FRANK H. SMARTT; Assistant Protessor of Mathematics (1958-1981)
LYLE SMITH; Professor of Physical Education Director of Athiletics (1946-1981)
JOSEPH B. SPULNIK, Professor of Chemistry, Dean of the School of Arts and Sciences (1941-1976)
ROBERT B. SYLVESTER, Associate Professor of History (1963-1982)
ALBERT H. TENNYSON, Instructor in Industrial Communications (1966-1977)
CARL W. TIPTON, Associate Professor of Management (1965-1980).
LYLE F. TRAPP, Assistant Professor of Auto Body (1953-1967)
G. W. UNDERKOFLER, Associate Professor of Accounting (1952-1974)
EUNICE WALLACE, Associate Professor of English (1968-1979)
GERALD R. WALLACE, Professor of Education; Dean of the School of Education (1968-1978)
JOHN E. WARWIÇK, Associate Professor of Communication (1963-1977)
THOMAS W. WILBANKS, Assistant Professor of English (1964-1966, 1969-1977)
PETER K. WILSON, Professor of Business Administration (1966-1977)

## GENERAL INDEX

Absences ..... 26
Academic Calendar ..... 5
Academic Disqualification. ..... 27
Academic Probation ..... 27
Academic Regulations ..... 25
Accounting Courses ..... 81, 134
Accreditation. ..... 10
ACT Tests ..... 17
Adding Courses .....  26
Additional Baccalaureate degree .....  32
Administrative Officers ..... 4
Administrative Withdrawal. ..... 27
Admissions Requirements ..... 17
On Probation ..... 18
Foreign Students ..... 18
Graduate. ..... 18, 128
Regular Students ..... 17
Special Students ..... 18
To Upper Division ..... 28
Vocational Technical ..... 18, 145
Adult Basic Education. ..... 11
Advanced Placement ..... 29
Advising ..... 14, 26
Agricultural Equipment Technology Courses ..... 152
Alrconditioning, Refrigeration and Heating Courses ..... 147
Allied Health Studies ..... 112
Alumni Association ..... 16
Anthropology Courses ..... 75
Application for Housing .....  22
Apprenticeship and Trade Ext ..... 155
Art Courses ..... 39, 138
Associate of Arts Degree Program ..... 34, 74
Athletics ..... 15
P. Audit/Credit Registration .....  26
Audit to Credit Changes ..... 26
Auto Body Courses ..... 157
Auto Mechanics Courses ..... 151
Aviation Courses ..... 89
Baccalaureate Degree Programs
Accounting ..... 80
Advertising Design ..... 38
Anthropology ..... 73
Art. ..... 38
Biology ..... 40
Business Education ..... 82
Chemistry. ..... 43
Communication ..... 44
Communication/English ..... 45
Construction Management ..... 66
Criminal-Justice Administration ..... 73
Earth Science Education ..... 54
Economics ..... 85
Elementary Bilingual/Multicultural ..... 101
Elementary Education ..... 101
English ..... 47
Environmental Health ..... 117
Finance ..... 86
General Business ..... 87
Geology ..... 53
Geophysics ..... 53
German ..... 50
Health Science Studies ..... 117
History ..... 56
Information Sciences ..... 80
Management ..... 87
Marketing ..... 90
Mathematics ..... 58
Medical Technology ..... 112
Multi-ethnic Studies ..... 75
Music ..... 61
Nursing ..... 119
Office Administration ..... 83
Physical Education ..... 94
Physics ..... 66
Political Science ..... 69
Preprofessional (Health) Studies ..... 124
Production Management ..... 87
Psychology ..... 98
Radiologic Technology ..... 113
Real Estate ..... 89
Social Science ..... 74
Social Work ..... 72
Sociology ..... 75
Spanish ..... 50
Theatre Arts. ..... 77
Baccalaureate Minimum Requirements
BA-32, BS-33, BBA-33, BFA-34, BM-34
Biology Courses ..... 42
Board and Room Charges ..... 21
Board of Trustees ..... 4
Boise State University
Accreditation \& Affiliation ..... 10
Mission and Objectives ..... 10
Bookstore ..... 15
Botany Courses ..... 42
Business Education Courses. ..... 84, 134, 139
Business Machine Technology Courses. ..... 149
Calendar ..... 5
Campus Map ..... 2
Career Services ..... 15
Campus Store ..... 15
Center for Guidance, Counseling and Testing ..... 14, 93
Certification Requirements ..... 104
Challenging Courses ..... 30
Change in Registration ..... 26
Chemistry Courses ..... 44, 138
Child Care Service ..... 14
Child Care Studies Courses ..... 152
Class Attendance .....  25
Classification of Students .....  25
C.L.E.P. (College Level Examination Program) .....  29
Communication Courses ..... 46
Computer Center (Data Processing). ..... 11
Construction Management Courses. ..... 68
Consumer Electronics Courses. ..... 148
Continuing Education ..... 12
Cooperative Education ..... 24
Core Requirements ..... 31
Correspondence Study ..... 12
Counseling and Testing Center ..... 14, 93
Course Load Limit-Graduate Students ..... 129
Course Numbering .....  28
Course Numbering, Graduate Offerings ..... 28, 129
Course Prerequisite Waiver ..... 28
Credit by Examination. ..... 30
Credit for Prerequisites Not Taken ..... 30
Credit to Audit Changes ..... 26
Criminal Justice Administration Courses ..... 76, 132
'D'' Grades-Graduate Students ..... 128
'D" Grades, Repeat Limit .....  26
' $D$ " in Major Course Requirements. ..... 26

INDEX
Dormitories-Costs (Board and Room) ..... 21
Double Major ..... 32
Drafting Technology Courses ..... 149
Dropping Courses ..... 26
Early Childhood Education ..... 103
Economics Courses ..... 85,132
Education (Teacher Education) Courses ..... 105, 135
Educational Media Services (EMS) ..... 11
Educational Talent Search. ..... 11
Educational Television ..... 11
Electrical Lineman Courses ..... 148
Electronics Technology ..... 150
Elementary Education ..... 101
Elementary Education, Bilingual/Multicultural ..... 101
Emeriti Faculty ..... 168
Engineering Courses ..... 68
English Courses ..... 48, 140
Enrollment Verification ..... 25
Entrance Requirements (see
Admission Requirements). ..... 17
Environmental Health Courses ..... 117
Evening Special Programs ..... 11
Exchange Programs ..... 13
Expulsion (Probation, Disqualification) ..... 27
Faculty. ..... 157
Failing Grades, Forgiveness for ..... 28
' $F$ " Grades, Graduate Students ..... 128
' $F$ " Grades, Repeat Limit ..... 26
F'' in Major Course Requirements ..... 28
Family Student Housing (University Apartments) ..... 22
Family Student Housing Costs ..... 22
Fees. ..... 19
Final Examinations-Graduate Students ..... 129
Finance Courses ..... 89, 133
Financial Aid ..... 20
Food Service Technology Courses ..... 153
Foreign Language Courses ..... 51
Foreign Language Requirements- Graduate Students ..... 129
Foreign Students (International) ..... 15
Forestry Courses ..... 42
Fraternities ..... 22
French Courses ..... 51
Full-time Student ..... 19, 25
General Business Courses ..... 89, 133
General Information-Part
56,140
General Science Courses
55
Geography Courses
55, 140
55, 140
Geology Courses.
Geology Courses. ..... 56
German Courses ..... 51
Grade Point Requirements ..... 27, 31
Grade Point Requirements-Graduate Students ..... 128
Grading System .....  26
Graduate Candidacy ..... 129
Graduate Classifications ..... 128
Graduate Committees ..... 128
Graduate Courses for Undergraduate Credit. ..... 128
Graduate Credit for Seniors ..... 128
Graduate School. ..... 127
Graduation Requirements ..... 31
Greek Courses ..... 51
Guidance Counseling ..... 14
Health Occupations. ..... 146
Health Sciences Courses ..... 118
Health Services ..... 15
Heavy Duty Mechanics Courses ..... 151
Heavy Technologies ..... 146
High School Students Admission Policy ..... 18
History Courses ..... 57, 141
Honors Program ..... 12, 29
Horticulture Service Technician Courses ..... 153
Housing ..... 21
Housing - Costs ..... 21
Humanities Courses ..... 50
Incompletes ..... 26
Independent Study ..... 31
Institutional Mission and Objectives ..... 10
Insurance Coverage ..... 15, 20
Interdisciplinary Courses ..... 29
Interdisciplinary Studies in the Humanities ..... 12, 29
International Students ..... 15
Intramurals ..... 15
KAID—Public Television ..... 11
Late Registration ..... 27
Late Registration Fee ..... 19
Latin Courses ..... 51
Library. ..... 10
Library Science Courses ..... 107
Library Science Teaching Minor ..... 103
Light Technologies ..... 148
Linguistics Courses ..... 50
Loans ..... 21
Machine Shop Courses ..... 147
Majors \& Degrees Offered ..... 34
Management Courses ..... 90, 133
Map of Campus ..... 2
Marketing Courses ..... 91, 133
Marketing, Mid-Management Courses ..... 92
Married Student Housing (University Apartments) ..... 22
Married Student Housing Costs. ..... 22
Master's Degree Programs
Master's of Arts in Elementary Education ..... 134
Master's of Arts/Science in Secondary Education ..... 136
Art. ..... 138
Business Education ..... 139
Earth Science ..... 140
English ..... 140
History ..... 141
Mathematics ..... 142
Music ..... 142
Master's of Business Administration ..... 133
Master's of Public Administration ..... 130
Master of Science in Accounting ..... 134
Mathematics Courses ..... 59, 142
Meal Service Costs ..... 21
Mechanical Plant Maintenance ..... 147
Mechanical Technologies ..... 150
Medical Record Science Courses ..... 113
Medical Technology Courses ..... 112
Military Science Courses ..... 61
Minor Certification Endorsements ..... 105
Multicultural Center. ..... 14
Music Courses ..... 64, 143
Music Fees. ..... 20
National Student Exchange Program ..... 13
New Student Orientation ..... 14
Non-Baccalaureate Degree Programs
Air Conditioning, Refrigeration,
and Heating ..... 146
Architecture ..... 39
Auto Body ..... 150
Auto Mechanics ..... 151
Child Care Studies ..... 152
Criminal Justice Administration ..... 73
Medical/Office Assistant ..... 111
Medical Record Science ..... 111
Nursing ..... 116
Office Occupations ..... 152
Parts Counterperson ..... 149
Practical Nursing ..... 144
Pre-Professional Health ..... 123
Radiologic Technology. ..... 112
Registered Nursing. ..... 116
Respiratory Therapy ..... 113
Secretarial Program ..... 84
Small Engine Repair ..... 150
Surgical/Technology ..... 144
Wastewater Technology ..... 148
Welding ..... 146
Word Processing ..... 83
Nursing Courses ..... 120
Off-Campus Student Housing. ..... 22
Office-Administration Courses ..... 84
Oral Examinations-Graduate Students ..... 127
Outreach Services and Programs ..... 11
Part-time Employment ..... 21
Parts Counterman Courses ..... 149
Petitions ..... 28
Philosophy Courses ..... 71
Physical Education Courses. ..... 66, 135
Physical Science Courses. ..... 68
Physics Courses ..... 68
Placement, Job (Career Planning) ..... 15
Political Science Courses ..... 71, 130
Practical Nurse Program ..... 144
Pre-Architectural ..... 39
Pre-Law. ..... 34
Pre-Professional Studies (Health). ..... 121
Prerequisites, Waiver of ..... 28
Pre-Technical ..... 147
Pre-Vocational Training ..... 152
Probation and DisqualificationProgram Development Form-Graduate Students.127
Psychology Courses ..... 99, 135
Radiologic Technology Courses ..... 114
Reading Education Center ..... 11, 107
Reading \& Study Skills ..... 14
Real Estate Courses ..... 90
Refunds-Fees .....  20
Refunds - Room and Board ..... 20
Registration Changes .....  26
Registration, Credit \& Audit ..... 26
Regulations (Academic) ..... 25
Religious Interest Courses ..... 13
Repeating Courses .....  26
Repeating Courses- ..... 126
Graduate Students
21
Residence Halls
Residence Halls
21
21
Residency Requirements for Fee Purposes ..... 19
Residency Requirements- Graduate Students. ..... 126
Residency Requirements- ..... 32
Respiratory Therapy Courses ..... 114
Room and Board Costs ..... 22
ROTC ..... 13, 60
Russian Courses ..... 51
Scholarships ..... 21.
Schools of Boise State University
Arts and Sciences ..... 37
Business ..... 79
Education ..... 93
Graduate ..... 125
Health Sciences ..... 111
Vocational Technical ..... 143
Second Baccalaureate Degree ..... 32
Secondary Education ..... 102
Secondary Student Teaching ..... 105
Secretarial Courses (See Office Administration). ..... 83
Service Occupations ..... 150
Serviceman's Opportunity College ..... 13
Small Engine Repair Courses ..... 150
Social Science Courses ..... 77
Social Work Courses. ..... 72
Sociology Courses ..... $.76,130$
Sororities ..... 22
Spanish Courses ..... 51
Speaker's Bureau ..... 11
Special Education ..... 103, 107
Special Services and Programs ..... 11
Student Special Services, Dean of ..... 14
Student Affairs, Vice-President for ..... 14
Student Classification. ..... 25
Student Employment .....  21
Student Government ..... 15, 29
Student Housing .....  21
Residence Halls ..... 21
Regulations ..... 22
Student Organizations \& Activities ..... 15
Student Records ..... 25
Student Rights \& Responsibilities. ..... 14
Student Services ..... 14
Student Teaching ..... 102
Student Union ..... 15
Studies Abroad Programs ..... 13
Summer Sessions ..... 12
Surgical Technology ..... 144
Teacher Certification ..... 104
Teacher Education. ..... 100
Teacher Education Courses ..... 107, 135
Testing Center ..... 14, 93
Testing Out of Courses (CLEP) ..... 30
Theatre Arts Courses ..... 78
Thesis Requirements-
Graduate Students ..... 129
Transfer of Credits-
Graduate Students ..... 128
Transfer Student Admission ..... 17
Transfer of Vocational-Technical/Academic Credits ..... 30
Tuition ..... 19
Tutorial Assistance ..... 14
Unclassified Students Status- Graduate Courses ..... 128
Undergraduate Enrollment in
500-level Courses. ..... 28, 128
University-wide Courses ..... 28
Veterans Admission ..... 18
Veterans Services ..... 14
Veterans Benefits-Eligibility ..... 25
Visiting Scientist Program. ..... 11
Vo-Tech School Admissions
Requirements ..... 18, 145
Waiving Prerequisites ..... 28
Wastewater Technology Courses ..... 150
Welding Courses ..... 148
WICHE Student Exchange ..... 12
Withdrawals, Faculty Initiated ..... 27
Withdrawing from Courses .....  27
Withdrawing from the University ..... 27
Zoology Courses ..... 42

The purpose of the Boise State University Bulletin, Catalog Issue is to provide current, articulate and accurate information about Boise State University for the guidance of prospective students, for faculty and administrative officers, for students currently enrolled, and for other education or allied agencies.

Catalogs, bulletins, course and fee schedules, etc., are not to be considered as binding contracts between Boise State University and students. The university and its divisions reserve the right at any time, without advance notice, to : (a) withdraw or cancel classes, courses, and programs; (b) change fee schedules; (c) change the academic calendar; (d) change admission and registration requirements; (e) change the regulations and requirements governing instruction in, and graduation from, the university and its various divisions; and ( $f$ ) change any other regulations affecting students. Changes shall go into force whenever the proper authorities so determine, and shall apply not only to prospective students but also to those who are matriculated at the time in the university. When economic and other conditions permit, the university tries to provide advance notice of such changes. In particular, when an instructional program is to be withdrawn, the university will make every reasonable effort to ensure that students who are within two years of completing the graduation requirements, and who are making normal progress toward the completion of those requirements, will have the opportunity to complete the program which is to withdrawn.

It is the policy of Boise State University to provide equal educational and employment opportunities, services, and benefits to students and employees without regard to race, color, national origin, sex, creed, age or handicap in accordance with Title VII of the Civil Rights Act of 1964. Title IX of the Educational Amendments of 1972. Sections 799A and 845 of the Public Health Act, and Sections 503 and 504 of the Rehabilitation Act of 1973, where applicable, as enforced by the U.S. Department of Health, Education, and Welfare.

Cover design: Pattee L. Light
Selected from proposals submitted by students in Advertising Design classes.
Editor: Herbert W. Runner

## NOTE

The courses contained in this catalog do not preclude or limit the University in its offerings for any semester or session nor does it restrict the University to the time block (semester) represented by the approved academic calendar.

Boise State University can and will respond to the educational needs and wants of any and all students wher expressed. Requests for courses to be offered whenever they are desired will be favorably received providing that a minimum of 12 students enroll in the class and a competent faculty member is available to teach the course.

UNIVERSITY/COMMUNITY HEALTH SCIENCES ASSOCIATION, INC.
The University/Community Health Sciences Association, Inc., is a non-profit corporation chartered by the State of Idaho for educational and charitable purposes, and to otherwise serve the University.

The objectives of the Association are to promote optimum health services for the community through excellence in health professional education, to promote the growth and development of the School of Health Sciences of Boise State University and its constituent educational programs, departments, and activities, and to encourage donations of funds and gifts to assist in carrying out these objectives.

The present officers and members of the Board of Directors of the Association are:
Mr. Leonard O. Thompson, President
M. M. Burkholder, M.D., Vice President

Donald L. Pape, D.D.S., Secretary
Mrs. Bernice B. Comstock, Treasurer
David M. Barton, M.D.
Mr. Robert Bolinder
Dr. R. E. Bullington
Dr. Victor H. Duke
Mr. William K. Dunkley
Mr. A. B. Ellis
Mr. John R. Frobenius
Mr. James A. Goff
Dr. John H. Keiser
Mr. Lawrence H. Kissler
Mrs. Edith Miller Klein
Mr. Blake Morgan
Clayton C. Morgan, M.D.
Sister Beverly Ann Nelson, C.S.C.
Mary Nelson, R.N.
John W. Swartley, M.D.
Mr. Eugene C. Thomas
Wilfred E. Watkins, M.D.
Mr. Lyman D. Wilbur
Information may be obtained by contacting the Dean of the School of Health Sciences at (208) 385-1787.

## BOISE STATE UNIVERSITY FOUNDATION

The Boise State University Foundation is a non-profit corporation chartered by the State of Idaho for charitable and educational purposes, and to otherwise serve the University.

The objectives of the Foundation are to assist in developing and increasing the facilities of the University by encouraging gifts of money, property, works of art, historical papers and documents and other materials having educational, artistic, or historical value. Such gifts should be conveyed to the Foundation, with proper stipulation as to their use. The Foundation, through its officers and members, will be glad to confer with intending donors regarding sultable clauses to insert in wills and suitable forms of gifts and memorials. The establishment of scholarships is particularly welcomed. Any gifts or bequests can be given suitable memorial names.

The present officers and members of the Board of Directors of the Foundation are:
Mr. Fred P. Thompson, Jr., President, Boise
Mr. Donald M. Day, Vice-President, Boise
Mr. John G. Grant, Secretary, Boise
Dr. Asa M. Ruyle, Treasurer, Boise
Mr. William Bridenbaugh, Director, Boise
Mr. Tom L. MacGregor, Director, Boise
Mr. James D. McClary, Director, Boise
Mr. John H. Keiser, ex officio, Boise State University, Boise
Mr. J. Charles Blanton, Legal Advisor, Boise
Mr. James A. Faucher, Executive Secretary, Boise State University, Boise
Information may be obtained by contacting the Executive Secretary of the Boise State University Foundation, Inc. at (208) 385-3276.

SChool of health sciences
Department of Allied Health Studies
Radiologic Technology Program
(208) 385-1996

Memorandum

To: Sandi Smith, Graduation Clerk
From: Duane Akroyd, Director, Radiologic Technology Program
RE: Standardized Procedure for Transfer Students in Radiologic Technology
Date: March 10, 1982

Presently more students in other states are completing their Associate Degree in Radiologic Technology and applying to Boise State. to complete their. Bachelor Degree in Radiologic Technology. In reviewing a few of these cases a basic problem has arisen and it deals with transferred credits from an Associate Degree in Radiologic Technology to our Bachelor Degree Program. Below is my proposal:

If a student meets the below criteria:

1. Graduated, from accredited college with Associate Degree
2. Associate Degree in Radiologic Technology
3. Radiologic Technology Program must be accredited by Joint Review Committee on Education in Radiologic Technology and American Medical Association
4. Student is registered or registry eligible for certification from the American Society of Radiologic Technologists

Then I recommend that he or she receives all credits for all following listed professional Radiologic Technology courses at Boise State University.

```
Sandy Smith - page 2
```

Course Credits
Clinical Practicum, RD 211 ..... 2
Radiographic Positioning I, RD 222 ..... 3
Radiographic Technique \& Control, RD 226,252 ..... 6
Radiographic Physics, PH $\mathbf{8 1 0 3 , 1 0 4}$ ..... 5
Intro to Radiologic Science, RD 232 ..... 2
Intro to Clinical Experience, RD 238 ..... 1
Radiographic Positioning II, RD 242 ..... 4
Clinical Experience, RD 285 ..... 4
Clinical Experience, RD 375 ..... 5
Clinical Practicum, RD 311, 321 ..... 2
Radiographic Positioning III, RD 316 ..... 4
Special Radiographic Procedures, RD 360 ..... 4
Medical \& Surgical Diseases, RD 350 ..... 3
Clinical Experience, RD 385, 395 ..... 12
Seminar in Radiologic Science, RD 336 ..... 4
Radiographic Positioning IV, RD 320 ..... 2
Clinical Experience, RD 397 ..... 5

Although credits and course titles may not match up exactly from one Associate Degree program in Radiologic Technology to another, if the program is accredited as per aforesaid agencies this assures a reasonable continuity of content in the discipline. Although specific curriculum content may be structured differently the total content at the end is very similar.

Please contact me on this, as it is a very important consideration for all students with Associate Degrees transferring into our Bachelor Degree program.

## pb

Copy to: Department Chairman


# BSU CATALOG, 1982-83 EDITION ADDENDUM, AUGUST 1982 

All users of the BSU Catalog, 1982-83 edition, are advised that the following changes, corrections, and additions have been approved for implementation. The 1982-83 edition, with addenda, will be used for two years.

## Page 19

## 

| Full-Fees | Idaho <br> Resldent | Non- <br> Resident | Forelgn <br> Student |
| :---: | :---: | :---: | :---: |
| Tuition <br> (Per Semester) | $\$ 0.00$ | $\$ 950.00$ | $\$ 1000.00$ |
| Institutional Fees <br> R (Undergraduate) | 400.50 | 400.50 | 400.50 |
| Institutional Fees <br> (Graduate) | 485.50 | 485.50 | 485.50 |
| Total Tuition and Fees <br> (Undergraduate) <br> Total Tuition and Fees <br> (Graduate) | 400.50 | 1350.50 | 1400.50 |
| 485.50 | 1435.50 | 1485.50 |  |

**Payment of full-fees does not necessarily constitute full-time enrollment. Please see page 25 for credit hour requirements.


## Page 22

## Board and Room Charges*

Meal Options:
A. 7 day / 19 meals (breakfast, lunch, dinner, Monday through Friday; brunch, dinner, Saturday and Sunday)
B. 7 day / 14 meals (lunch, dinner, Monday through Friday; brunch, dinner, Saturday and Sunday)
C. 5 day / 10 meals (lunch, dinner, Monday through Friday)

|  | 1982-83 Prices |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Meal Options |  |  |  | C |
| Residence Rooms | A | B | C |  |  |
| Double: | $\$ 2095$ | $\$ 2065$ | $\$ 2005$ |  |  |
| Single: | $\$ 2425$ | $\$ 2395$ | $\$ 2335$ |  |  |
| Large Single: | $\$ 2652$ | $\$ 2622$ | $\$ 2562$ |  |  |
| Rental Rates Per Month (1982-83 prices) |  |  |  |  |  |

## Rental Rates Per Month (1982-83 prices)

University Courts:
Small One Bedroom $\$ 131.00$
Large One Bedroom $\$ 173.00$
Two Bedroom \$202.00
Three Bedroom $\$ 231.00$
University Heights:
One Bedroom \$202.00
Two Bedroom $\$ 235.00$
University Manor:
One Bedroom \$202.00
Two Bedroom \$235.00
The above prices are subject to change.

## Page 29

## Interdisclplinary Courses

Following HP 492 Honors Colloquium, add following paragraph:
With approval of the University Curriculum Committee, Honors courses, excluding summer readings, may be applicable to core. No more than two honors courses may be from one area.

Following IH 112: A View of the Nature of Man IV, add:
Special Topics courses in IH (Interdisclplinary Studies in the Humanities) may be approved by the University Curriculum Committee to meet Area I core requirements.

## Page 34

Add new degree following Bachelor of Music

## BACHELOR OF APPLIED SCIENCE DEGREE

Vocational-Technical Education Major ............................. . . 64

1. Child Care
2. Consumer Electronics
3. Drafting
4. Industrial Electronics
5. Horticulture
6. Marketing/Mid-Management
7. Other appropriate 2 yr. programs ( 64 Cr .)

General University Requirements

English Composition ..... 3-6

*Area I (Must have three [3] fields). ..... 12

Art Philosophy
Humanities
Literature
Theatre Arts
Foreign Language
Music
*Area II (Must have three [3] fields)
History

| Anthropology | History |
| :--- | :--- |
| Communication | Political Science |
| Economics | Psychology |

Economics Psychology
Geography
Sociology
*Area III (Must have two [2] fields

Biology
Chemistry
Mathematics

Geology
Physical Science
Engineering
Additional nine (9) credits from Areas II \& III
Electives to total sixty-four (64) credits
*Must have a C grade in each Core Curriculum course and an overall GPA of 2.0.

## Page 35

## MAJORS AND DEGREES OFFERED

## DELETIONS:

Art, Secondary Education ........................................ MA
English, Secondary Education . .................................. . MA
German . .......................................................... BA
Spanish ............................................................ . BA
German, Secondary Education . . . . . . . . . . . . . . . . . . . . . . . . . . BA
Spanish, Secondary Education.................................... . BA
Earth Science, Secondary Education ............................ MS
History, Secondary Education. . . . . . . . . . . . . . . . . . . . . . . . . . . . . MA
Mathematics, Secondary Education ....................... . MA, MS
Music Education ................................................. MA
Business Education. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . MA
Office Systems .................................................... AS
Word Processing
Secretarial
Marketing, Mid-Management
Fashion Merchandising

## Page 36

## MAJORS AND DEGREES OFFERED, CONTINUED

## ADDITIONS:

Change MA in Elementary Education to read:
MA/S in Education
MA, MS
Art
Business Education
Earth Science

English
History
Mathematics
Music
Reading
Special Education
Early Childhood
Curriculum and instruction
Respiratory Therapy
AS, BS
(BS is added)

## Page 39

PRE-ARCHITECTURAL PROGRAM
Change following Special Topics courses to read:
History of American Architecture I, II, AR 270, 271
Architectural Graphic Communication, AR 255
Basic Architectural Design, AR 256

## Page 40

## AR Courses - add the following:

AR 252 History of Photography (3-0-3) (S). This course is designed to provide a basic understanding of both the technical and visual history of photography. Through slide presentations, important photographers of the 19th and 20th centuries will be discussed in terms of their role in the development of photography as an art form.

AR 255 Architectural Graphic Communication (1-4-3) (F). Study of architectural presentation techniques, including rendering, shades and shadows, model building, use of color. Also study of basic orthographic projection, including plans elevations and sections. Advisable to take AR 105 and AR 106 before enrolling in AR 255 Architectural Graphic Communication.

AR 256 Basic Architectural Design (1-4-3) (S). Introduction to the process of architectural design. Combines basic architectural projects with presentation techniques learned in AR 255 Architectural Graphic Communication. Advisable to take AR 105, AR 106, and AR 255 before enrolling in AR 256 Basic Architectural Design.

AR 270 History of American Architecture I (3-0-3) (F). History of early American architecture from developments after Plymouth Rock landing in the early 17th century through mid 19th century.

AR 271 History of Modern American ArchHecture li (3-0-3) (S). History of modern American architecture from the late 19th century through mid 20th century. Includes introductory review of American architecture from early 17th century through late 19th century.

AR 346 Photography: Zone System (2-4-3) (F). This course deals with the important relationship that exists between the negative and the print in photograhy. This course will provide systematic accounting of the numerous variables of personal equipment, procedures, films, developers, enlarging papers, and style. Technique as the clarifier of idea will be stressed. Prerequisite: AR 251 or permission of instructor

## Pages 50-53

## DEPARTMENT OF FOREIGN LANGUAGES \& LITERATURES

Foreign Language Majors, Bachelor of Arts Degrees have been discontinued. For teaching options with a minor endorsement, and specific courses to be offered, contact the Department of Teacher Education and Library Science.

## Page 58

## MATHEMATICS MAJOR

Change the paragraph in mid-page which starts, "and a 400 level course (of 3 or more credits) ..." to read:
and a 400 level course (numbered below M 490) in addition to those in the sequence selected. M 406 or M 431-432, which may be used in specific area requirements, are also allowed in satisfying the overall requirements of 27 upper division hours in Mathematics. No more than 4 credits of the combined total of credits earned for courses numbered $M$ 490 through M 499 can be used toward the 27 credits of upper division Mathematics requirement.

## Page 58

## MATHEMATICS COURSES

Change M 100 A Cultural Approach to Mathematics to read:
M 100 Mathematics for Liberal Arts Students (4-0-4) (Area lil). Designed for liberal arts students Emphasis is on the nature of mathematical knowledge, its meaning, methodology, and use Generally topics will be selected from the elementary materials in set theory, logic, number theory, algebra, geometry, probability, statistics, graph theory. Prerequisite: A year of high school mathematics or PERM/INST.

Page 60

## MATHEMATICS COURSES

Add the following additional courses:
126 Introduction to Computer Science (4-0-4) (S). A course in the fundamentals of computing for students planning to become computer professionals. Emphasis will be placed on typical machine architecture, introduction to the concepts of machine and assembly language, number systems, data representation, algorithms, elementary symbolic logic, structured pro gramming, applications, and social impact of computers. Prerequisite: M 122 or M 124 or consent of instructor.

M 356 Discrete Mathematical Structures (3-0-3) (F-even numbered years). The study of fundamental logical, algebraic, and combinatorial concepts from mathematics useful in absiracting ideas in other disciplines. Special emphasis will be placed on applications to computer science. Topics are: The nature of formal systems, logical deduction, sets, relations graphs and directed graphs, trees, binary operations, groups, and combinatorics with emphasis on enumerations. Prerequisite: M 206 or M 212 or consent of the instructor.

## Page 80

| ACCOUNTING MAJOR <br> Bachelor of Business Administration Degree |  |  |
| :---: | :---: | :---: |
|  | 1ST | 2ND |
| FRESHMAN YEAR: | SEM. | SEM. |
| Change: |  |  |
| General Electives (Area I, II, III) | 9 | 9 |
| to: . . |  |  |
| Approved Core Courses in Area ${ }^{*}$ | 6 | - |
| Approved Core Courses in Area li* | - | 6 |
| Non Business Electives** . . . | 3 | 3 |
| SOPHOMORE YEAR: |  |  |
| Change: |  |  |
| Intermediate Accounting I AC 207 | - | 3 |
| To: |  |  |
| Intro. Managerial Accounting AC 206 | - | 3 |
| Change: |  |  |
| General Electives (Areas I, II, III) | 7 | 4 |
| To: |  |  |
| Approved Core Courses in Area $111 *$ | 4 | - |
| Non Business Electives** . | 4 | 6 |
|  | 17 | 18 |
| JUNIOR YEAR: |  |  |
| Delete: |  |  |
| Business Law II GB 302 | - | 3 |
| semester totals | 15 | 15 |
| SENIOR YEAR: |  |  |
| Change: |  |  |
| Advanced Accounting AC 470 | 3 | - |
| To: |  |  |
| Advanced Accounting, I, II AC 460-470 . . | 3 | 3 |
| Change: |  |  |
| To: |  |  |
| Business Law. II GB 302 | - | 3 |
| Change: |  |  |
| General Electives. | 3 | 10 |
| To: |  |  |
| Electives . | 3 | 7 |

*Approved Core Courses are listed under General University Requirements. * See BBA Requirements

## Page 81

## AC ACCOUNTING COURSES

AC 207 Intermediate Accounting to be deleted.
Replace AC 304 and AC 306 with the following
AC 304 Inlermediate Accounting I (3-0-3) (F/S). The course includes problems of valuation and presentation of assets, liabilities and proprietorship items. Analytical accounting problems and preparation of work sheets, financial statements and development of special reports are discussed. Future and present value concepts, current assets and inventories are also included. Prerequisite: AC 206.

AC 306 Intermediate Accounting II (3-0-3) (F/S). Continuation of AC 304. Operational fixed and intangible assets are covered. Also covered are: accounting for stockholders equity, accounting changes, long-term investments in equity securities and price level changes. Prerequisite AC 304.

AC 351 - change prerequisite from $A C 205$ to $A C 206$.

Heplace $\mathrm{A} C$ 360, Government Accounting, with the following:
AC 460 Advanced Accounting I (3-0-3) (F/S). Topics covered in the course include: Governmental and non-profit accounting interim reports, segment reporting, corporate liquidations. estates and trusts, and franchises and consignments. Prerequisite: AC 306.

Replace AC 470 Advanced Accounting, with the following:
AC 470 Advanced Accounting I (3-0-3) (F/S). Study of partnership organization, business combinations and consolidated financial statements; international accounting standards. Pre requisite: $A C 460$.

AC 482 CPA Problems, change prerequisite statement to: Prerequisite: AC 405 and AC 460 or permission of instructor

## Pages 83/84

Delete - Office Systems, Associate of Science Degree, Word Procesing Program, and on page 84, the Secretarial Program.
Delete following courses: OA 101, OA 105, OA 115.


Under Two Year Programs delete - Fashion Merchandising, MidManagement

## Page 92

## MARKETING, MID-MANAGEMENT COURSES

Following courses have been deleted: MM 103, MM 107, MM 109, $\Rightarrow$ MM 111.

## Page 99

PSYCHOLOGY COURSES
$P 401$ and $P 495$, change from (3-0-3) to $(0-3-3)$.

## Page 107 <br> GRADUATE PROGRAMS IN EDUCATION

Change paragraph to read:
A Master of Arts/Science in Education is offered through the Department of Teacher Education and Library Science. The candidate may select from 11 areas of emphasis: (1) Curriculum and Instruction,
(2) Early Childhood, (3) Reading, (4) Special Education, (5) Art, (6) Business Education, (7) Earth Science, (8) English, (9) History, (10)
Bathematics, and (11) Music. The specifics of the programs are pres-
sented in the Graduate School Section of this Catalog.

## LIBRARY SCIENCE COURSES

Delete LS 101 Introduction to use of Books and Libraries.
Change title of LS 102 to Read: Library Skills I (0-2-1).
Add new courses:
LS 103 Library Skills II (0-2-1). Bullds on LS 102 Library Skills ! and introduces additional and more sophisticated library materials and techniques. Prerequisite: Prior or concurrent enrolIment in LS 102.

LS 201 Introduction to the Use of Libraries and the Teaching of Library Sklils (2-2-3) (F, Su), Teaches efficient use of library materials, catalogs, indexes, and reference sources in various subject fields and prepares teachers and librarians to teach library skills to elementary and secondary school students.

Change Course Descriptions as follows:
LS 301 Llbrary Organization and Administration (3-0-3) (F, Su). (Every third fall: 1984, $1987 \ldots$ every third summer: 1983, 1986 ...). An introduction to the development, organization and management of all types of libraries with emphasis upon the school library and its place in the instructional program. Prerequisite: LS 201 or permission of the instructor.

LS 311 Reference and Bibliography (3-0-3) (F, S. SU). (Every third fall: 1965, $1988 \ldots$, every third spring: 1984, 1987 ..., every third summer: 1983, 1986 ...). Introduction to evaluation and use of basic reference sources, principles, techniques and issues of reference service. Includes coverage of standard reference books, indexes, abstracts, and bibliographies found in school or small public libraries. Prerequisite: LS 201 or permission of instructor.

LS 321 Bastc Book Selection (3-0-3) (S, Su). (Spring of odd numbered years. every third summer: 1984, 1987 ...). Principles and techniques for evaluating and selecting library materials; introduction to reviewing media and to basic tools for selecting and acquiring all types of book and non-book materials. Includes discussions of discarding and weeding, and materials for slow and gifted readers. Prerequisite: LS 201 or permission of instructor.

LS 311 Reforence and Blbllography (3-0-3) (F, S, Su) (Every third fatt: 1985, 1988 ..., every third every third summer: 1984, $1987 \ldots$. Theory and principles of classification and cataloging of book materials; practice using Dewey Decimal Classification, preparing catalog cards, assigning subject headings and library filing. Bibliographic utilities and cooperative cataloging are discussed. Prerequisite: LS 201 or permission of instructor.

## Page 113 <br> MEDICAL RECORD SCIENCE

SOPHOMORE YEAR:
Change Elective (Area II) 3 Cr from 1st to 2nd semester.
Add: Introduction to Health Law and Ethics H213, 2 Cr in 1st semester.
Delete: Basic Legal Concepts for Health Practitioners H 210, 3 Cr 2 nd Semester.
Credit Totals: 16 1st Semester, 15-16 2nd Semester.

## Page 114

## RADIOLOGIC TECHNOLOGY

SENIOR YEAR:
Change Intro to Business GB 101 to Elective Area II. Add course number to Radiographic Quality Assurance RD 408.

## Page 115/116 <br> RESPIRATORY THERAPY PROGRAM

Delete 2nd and 3rd paragraphs at beginning of section, beginning with "The Respiratory Therapy Program at BSU consists

Add in lieu thereof:
The Respiratory Therapy curriculum consists of a preprofessional year followed by two years of professional study leading to an Associate of Science degree in Respiratory Therapy. The Associate of Science degree qualifies the student for the examination of the National Board of Respiratory Therapy. If desired, the student may continue on to the Baccalaureate degree.
The Respiratory Therapy Program has been granted accreditation by the Committee on Allied Health Education and Accreditation of the American Medical Association.

## FIRST PROFESSIONAL (SOPHOMORE) YEAR

Replace Introduction to Biophysics with Foundations of Physical Science PS 100

Add, immediately preceding COURSE OFFERINGS:

## BACCALAUREATE DEGREE CURRICULUM

Prerequisite for admission: Each student must have met and satisfactorily completed all requirements for the associate degree in Respiratory Therapy at BSU, or have an associate degree in Respiratory Therapy and/or related discipline from a comparable college/university program, and have permission of the program director.

| SENIOR YEAR | $\begin{array}{r} \text { 1ST } \\ \text { SEM. } \end{array}$ | 2ND |
| :---: | :---: | :---: |
| Personnel Administration MG 305 | 3 | - |
| Human Resource Management MG 401 | 3 | - |
| Intro Data Processing DP 210 or |  |  |
| Intro Financial Accounting AC 205 | 3 | - |
| Electives (Area I or II) | 3 | - |
| *Compensation Management MG 406 | - | 3 |
| Respiratory Therapy Colloquium RT 401 | - | 3 |
| Electives (Area I) | - | 6 |

Add, at end of COURSE OFFERINGS:
RT 401 Respiratory Therapy Colloquium (3-0-3) (S). Investigation of current topics in health care and Respiratory Therapy management. Field work may be combined with seminars to explore topics such as federal and state legislation, current trends in hospital accreditation and audit procedures, ethics of health care, and the role of the Respiratory Therapist as manager. PERM/INST.

## Page 118

## HEALTH SCIENCES COURSES

Delete H 210 Basic Legal Concepts for Health Practitioners
Add the following new course:
H 213 Introduction to Health Law and Ethica (2-0-2) (F). A broad introduction to the basic legal and ethical concepts considered to be essential in the care of clients by health care providers. A foundation course for instruction in the specialized application of this content in the students' major health care disciplines.

## Page 125

## PRE-VETERINARY MEDICINE — BS

Change second paragraph, second line to read "average of at least 3.20. .."

Change fourth paragraph last sentence to read "The 300 hours must be completed by November 1 of the year of application to WSU."

## Page 127

## GRADUATE SCHOOL

## Change PROGRAMS AND AREAS OF EMPHASIS to: PROGRAMS

Boise State University offers the graduate degrees of Master of Business Administration, Master of Science in Accounting, Master of Arts/Science in Education, and Master of Public Administration.

## AREAS OF EMPHASIS

The Master of Arts/Science in Education includes eleven areas of emphasis: (1) Curriculum and Instruction, (2) Reading, (3) Special Education, (4) Early Childhood, (5) Art, (6) Business Education, (7) English, (8) Earth Science, (9) History, (10) Mathematics, and (11) Music.

The Master of Public Administration Degree Program has three areas of emphasis: (1) General, (2) Human Services, and (3) Criminal Justice.

## Pages 134-137

## School of Education MASTER OF ARTS-SCIENCE IN EDUCATION

 GENERAL REQUIREMENTSAdmission will be granted to applicants who hold a Bachelor degree from an accredited college or university and who have some professional relationship to education. Candidates must show promise of meeting the standards set by the School of Education as well as the specific regulations of the particular program for which they apply.
Applicants for regular status in the program must have maintained a GPA of at least 3.00 for the last two years of undergraduate study, or an overall GPA of 2.75. Provisional status may be granted to an applicant not meeting the listed requirements.
The name of the faculty member who will serve as chairperson of the candidate's committee is listed in the letter of acceptance to the applicant. Candidates should contact the assigned committee chairperson (advisor) as soon as possible in order to plan a program. Credits taken prior to such planning are subject to the review and approval of the committee chairperson and the Dean of the School of Education prior to acceptance in the planned program.
A maximum of 9 semester graduate credits may be accepted from other graduate schools upon approval of the chairperson of the candidate's committee and the Dean of the School of Education.
Six semester hours of credit will be open for selection in any area of the University's course offerings that will enable the candidate to strengthen a competency identified in their program. The candidate, in cooperation with the advisor, will choose courses which will meet the individual's needs as a teacher. Specific courses are listed within each area of emphasis.

## AREAS OF EMPHASIS

Art, Business Education, Earth Science, English, History, Mathematics, Music, Curriculum and Instruction, Reading, Special Education, and Early Childhood Education.
Those student selecting one of the following areas of emphasis will follow the procedures set forth by respective departments: Art, Business Education, Earth Science, English, History, Mathematics and Music.

The common Core courses for the Graduate Program in Art, Business Education, Earth Science, English, History, Mathematics and Music emphases are as follows:

|  | Credits |
| :---: | :---: |
| TE 570 Graduate Core - Issues in Education | ..... 3 |
| TE 563 Conflicting Values in Education | 1 |
| Elective Courses (Select 2 from the following) |  |
| TE 564 | 1 |
| TE 565 | 1 |
| TE 566 |  |
| TE 568 |  |
| TE 569 |  |
|  | TS |

Additional credits to the above will be determined by the respective departments.

## OPTION REQUIREMENTS

The Education Graduate Program provides two options for those selecting one of the following emphases: Curriculum and Instruction, Early Childhood, Reading, and Special Education: Option I Thesis/Project and Option II Written Comprehensive Examination.

OPTIONI
(Thesis/Project)
Required of all candidates - Core Program ......................... 9
Required of all candidates - Fundamentals of
Educational Research for Teachers TE 551 ...................... 3
Required of all candidates - Theses/Project . ..................... 6
Selected Elective and/or Specific Requirements .................... 15

A Thesis/Project, as mutually agreed upon by the Option I candidate and the committee, is required of the candidate. Selection of a Thesis implies a research emphasis with a Thesis format. Selection of a Project implies a Project directly related to instruction or some other aspect of an educational program.

OPTION II
(Comprehensive Examination)
Required of all candidates - Core Program
Required of all candidates - One of the following: ................ 1-3
Fundamentals of Educational Research for Teachers TE 5513
Interpreting Educational Research TE 565 ..... 1
Select Electives and/or Specific Requirements ..... 23-21
(Thesis/Project not required) ..... 33

Required of all candidates - A comprehensive written examination at the end of the coursework. This examination is to be tailored by eac $\$$ candidate's committee specifically for that candidate following guidelines established by the department. After the candidate has written the examination, the committee will meet with the candidate to review and analyze the outcome of the examination and clarify the results prior to final approval or rejection.

## Graduate Core for Curriculum and Instruction, Reading, Special Education, and Early Childhood Education

TE 570 Graduate Core - Issues in Education ..... 3
TE 571 Graduate Core - Directed Writing ..... 3
TE 563 Conflicting Values in Education ..... 1
Elective Courses (Select 2 from the following)

TE 565 Interpreting Educational Research (1 cr.)
TE 566 Learning Theory and Classroom Instruction ( 1 cr .)
TE-568 Techniques of Classroom Management ( 1 cr .)
TE 569 Testing and Grading ( 1 cr .)
TE 573 Creative Teaching in Elementary School (1 cr.)
TOTAL CREDITS
 TOTAL CREDITS 33

Early Childhood Emphasis
Required Courses:

1. Graduate Core . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
2. TE 543 Childhood Education - Research and Review . 3
3. TE 544 Advancing, Physical and Intellectual Competencies in Early Childhood Education .............................. 3
Selected Electives (6):
Creativity in Early Childhood Education TE 545 ........... 3
Diagnosis \& Evaluation in Early Childhood Education

Language Acquisition \& Development in Early
Childhood Education TE 547 ............................... . . 3
Program Development in Early Childhood Education
TE $548 \ldots . .$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
A. Thesis/Project Option

TE 551 Fundamentals of Educational Research for Teachers. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
TE 591/593 Thesis/Project . . . . . . . . . . . . . . . . . . . . . . . . . 6
B. Comprehensive Written Examination Option Either
TE 551 Fundamentals of Educational Research for
Teachers................................................. . . 3
Or
TE 566 Interpreting Educational Research
(taken as part of 9 credit core) ...................... 1-3 1 or 3
Open Electives . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3-11
TOTAL CREDITS

Special Education

1. Graduate Core. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
2. TE 450G Behavior Intervention Techniques . . . . . . . . . . . . . . . . . . . . 3
3. TE 515 Development of Skills for Teaching Pupils with Learning Difficulties OR
TE 517 Development of Skills for Teaching the Mentally Retarded . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
4, TE 590 Practicum in Mental Retardation or Learning Disabilities ................................................ . . . . . 4
4. Elective Options (choose A or B, below) . . . . . . . . . . . . . . . . . . . . . 14
A. Thesis/Project Option

TE 551 Fundamentals of Educational Research for Teachers ...................................................... . . . 3
TE-591/593 Thesis/Project . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
Electives ........................................................ . . 5
B. Comprehensive Written Examination Option Either
TE 551 Fundamentals of Educational Research for Teachers ........................................................ $\quad$. Or
TE 565 Interpreting Educational Research (taken as part of 9 credit Core)
Electives .................................................... 11 or 14
TOTAL CREDITS ... 33
NOTE: An Idaho endorsement for teaching special education at the secondary level requires 30 semester credits of special education courses.

Reading

1. Graduate Core. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
2. TE 502 Diagnosis of Reading Problems ............................ . . 3
3. TE 503 Remediation of Reading Problems ........................ . . . 3
4. TE 504 Seminar in Reading . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
5. TE 507 Relating Reading Processes to Secondary School Subjects . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
6. TE 508 Teaching Reading in the Secondary Schools ........... 3
7. Elective Options (choose A or B, below) . . . . . . . . . . . . . . . . . . . . . . 9
A. Thesis/Project Option

TE 551 Fundamentals of Educational Research for
Teachers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
TE 591/583 Thesis/Project...................................... . . 6
B. Comprehensive Written Examination Options

Either
TE 551 Fundamentals of Educational Research for Teachers ....................................................... . . 3 Or
TE 565 Interpreting Educational Research (taken as part of 9 credit Core)
Electives .................................................. 6 or 9 TOTAL CREDITS ... 33

Page 138
TE COURSES
Delete TE 567 Teaching Subject Content Through Reading.
Add:
TE 582 Analysis and Improvement of Instruction (3-0-3). Techniques will be taught to heip teachers assess their strength and weaknesses and implement plans for self-improvement. Practice will be provided in using tools of analysis, which may include content analysis. Flander's Interaction Analysis System, student performance, and nonverbal behavior. Students classrooms.

Page 138-142
MASTER OF ARTS/SCIENCE
Change all Master of Arts, Secondary Education to Read: Master of Arts in Education.

Change all Master of Science, Secondary Education to read: Master of Science in Education.

Change all references to Secondary Education Core Courses TE 560 to read:

Education Core Courses TE 570 . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
Page 146
DENTAL ASSISTING COURSES
Change DA 104 Dental Radiology from (0-4-2) to (0-8-4).
SURGICAL TECHNOLOGY
9-Month Program, change to read:

ST 100 Introduction \& Basic Sciences ...........
ST 101 Operating Room Techniques
ST 102 Sterilization \& Disinfection
ST 110 Care of Surgical Patient $\qquad$
ST 111 Surgical Procedures. $\qquad$
ST 131 Clinical Practice. . . . . . . . . . . . . . . . . . . . . .
ST 132 Advanced Clinical Practice
PE 297 First Aid (Multimedia) . . . . . .
Z 111 Anatomy and Physiology
Z 112 Anatomy and Physiology

| 1ST | 2ND |
| ---: | ---: |
| SEM. | SEM. |
| 3 | - |
| 4 | - |
| 1 | - |
| - | 4 |
| - | 8 |
| - | - |
| -1 | - |
| 4 | - |
| 16 | 24 |

The above credit hours are assigned to represent 15 contact hours of class for each credit and 60 contact hours for each laboratory or clinical credit hour.

The Surgical Technology Program is a competency based curriculum containing modules developed for individual student progress. Each of the classes (see above) contains modules complete with reading assignments, laboratory practice assignments and a written test to let the student know when mastery of the module has been accomplished. All modules must be successfully completed to qualify for a Certificate of Completion.

The student is required to be concurrently enrolled in Human Anatomy and Physiology Z 111, Z 112, and First Aid Core Block I, or have recently completed those classes successfully ( $C$ or better).

Enrollment is limited due to clinical facilities available and applicant must participate in a selection process prior to enrollment.

Classes begin Fall Semester only.
ST 100 Introduction and Basic Sclences (3-0-3) (F) Includes modules: (1) The Health Care Team and Its Language; (2) The Evolution of Asepsis; (3) Ethical, Moral and Legal Resporisibilities; (4) The Operating Room Suite; (5) Principles of Asepsis; (6) Introduction to Pharmacology (7) Introduction to Oncology; (8) Introduction to Treatment of Fractures; (9) Diagnostic Procedures.

ST 101 Operating Room Technlques (3-3-4) (F). Includes modules: (1) Safety and Economy in the Operating Room: (2) Duties of the Scrub and Circulating Technician; (3) The Surgical Hand Scrub, Gowning and Gloving; (4) Draping Techniques; (5) Sutures and Needles; (6) Sponges Dressings, Drains, Care of Specimens; (7) Instruments and Special Equipment.

ST 102 Serilization and Disinfection (1-1-1) (F). Includes modules: (1) Introduction to Microbiology - The Microbe; (2) Introduction to Microbiology - The Body's Defenses; (3) Injury, Wound Healing and Hemostatis; (4) Infection - The Process, Prevention and Control; (5) Sterilization and Disinfection Methods.

ST 110 Care of the Surglcal Patient (3-3-4) (S) Includes modules: (1) The Patient; (2) Preparation of the Surgical Pattent; (3) Transportation of the Surgical Patient; (4) Positioning the Surgical Patient; (5) Anesthesia; (6) Recovery Room and Emergency Room Care.

ST 111 Surgical Procedures (6-4-8) (S) Includes modules: (1) General Surgical Procedures; (2) General Abdominal Procedures; (3) Orthopedic Surgery; (4) Obstetric and Gynecological Procedures; (5) Genitourinary and Transplant Surgery; (6) Plastic Surgery; (7) Opthalmic Surgery; (8) Ear, Nose, Throat, Oral Surgery; (9) Neurosurgery; (10) Microsurgery; (11) Cardiovascular and Thoracic Surgery: (12) Pediatric and Geriatric Surgery. Each of the modules includes a brief history, procedures, special considerations and the drugs used.

ST 131 Clinical Procedures (2-6-3) (F) Includes patient care and beginning experience in the operating rooms, outpatient and central supply.

ST 132 Advanced Clinical Practice (4-8-6) (S). Includes advanced experience in surgery scrubbing, and circulating. Prerequisite: ST 131.

The program has been accredited by the Joint Review on Education for the Surgical Technician, sponsored by the American Medical Association Council on Allied Health Education.

## PRACTICAL NURSING 11-Month Program

Delete paragraph 4 and add the following:
ADMISSION
Entrance requirements: high school graduate or pass the General Educational Development Test. Satisfactory scores on the pre entrance test, which is given by Boise State University. A complete medical examination is required. The applicant will be interviewed by a committee. Twenty-four students will be selected for the September and January programs and ten students selected for the Nampa program.

The courses will be offered at various times during the eleven months depending upon the admission date and the availability of clinical experiences. This curriculum represents 1500 contact hours which are the requirements of the Idaho State Board of Nursing.

A student must complete the following requirements to graduate from the program.

SUBJECTS
Professional Concepts PN 101 ........................................ 1
Anatomy and Physiology for Practical Nursing PN 102 ............ 3
Medical-Surgical Nursing PN $103 \ldots . .$. . . . . . . . . . . . . . . . . . . . . . . . 13
Medical-Surgical Nursing PN 104 ........................................ 14
Nutrition and Diet Therapy PN $105 \ldots . .$. .......................... 1
Emergency Nursing Concepts PN 106 ............................... . . 1
Pharmacology for Practical Nursing PN 107 .......................... 1
Pharmacology Clinical PN 108 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Geriatric Nursing PN 109 ................................................. 1
Geriatric Clinical PN 110 . .............................................. 2
Maternal and Child Health PN $111 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .$.
Maternal and Infant Clinical PN 112 .................................... 3
Pediatric Clinical PN 113 ................................................ 2



Occupational Relations and Mental Illness PN 262 .................. 2


## COURSE OFFERINGS

PN - PRACTICAL NURSING (Courses are offered Fall, Spring and Summer)

PN 101 Prolessional Concepls (1-0-1). A study of the history, ethics and legalities of practical nursing.

PN 102 Anatomy and Physiology for Practical Nursing (3-0-3). A study of the normal structule and function of body cells, tissues, organs and systems, including the interrelationship of body systems.

PN 103 Medical-Surglcal Nursing (13-0-13). A study of diseases and disorders of the bodyr systems including planning and implementation of nursing care.

PN 104 Medical-Surgical Nureing Clinical ( $0-28-14$ ). Clinical experience for PH 103 . Prerequisite: PN 103.

PN 105 Nutrition and Dlet Therapy (1-0-1). An introduction to nutrition and identification of body nutritional needs in health and illness, including the study of diet therapy.

PN 106 Emergency Nuraing Conceple ( $1-0-1$ ). A study of assessment and immediate and temporary treatment of persons involved in accidents or other emergency situations.

PN 107 Pharmacology for Practical Nursing (1-0-1). A study of drug classification, modes of administration and principles of mathematics essential to drug administration.

PN 108 Pharmacology Clinical (0-4-2). Clinical experience for PN 107. Prerequisite: PN 107.
PN 109 Gerlatric Nursing (1-0-1). A study of the health needs and problems particular to the elderly patient.

PN 110 Geriatric Clinical (0-4-2). Clinical experience for PN 109. Prerequisite: PN 109
PN 111 Maternal and Child Health (4-0-4). A study of the normal growth and development from conception to middle years, the study of diseases and disorders of the pediatric patient and care of the obstetric patient both in health and iliness.

PN 112 Maternal and Infant Clinical (0-6-3). Clinical experience for PN 111. Prerequisite: PN 111.

PN 113 Pediatric Cinical (0-4-2). Clinical experience for PN 111. Prerequisite PN 111.
PN 114 Clinical Technlque (3-4-5). The student will develop skills in activities and procedures basic to patient care and includes medical terminology.

PN 115 Clinical Foundetione (0-4-2). Clinical experience for PN 114. Prerequisite: PN 114.
PN 116 Mental and Community Health (1-0-1). A study of the health needs of the individual family and community, including the essentials of mental health.

PN 262 Occupational Relations and Mental Illness (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, obtaining and advancing in employment. Also includes a study of signs/symptoms of mental illness.

PN 117 Clinical Electives (0-2-1). The student will obtain clinical experiences in a specialty area as arranged by the instructor.

## Page 147

MACHINE SHOP<br>Change title and first paragraph to:<br>\section*{MACHINE SHOP TECHNOLOGY}<br>Two Year Program

A specialized Machine Shop Technology program is provided for students desiring to become machine tool operators. Students receive instruction in the set-up and use of all basic machines including engine lathes, milling machines, planers, shapers, surface grinders, numerically controlled tape machines, and bench work connected with them. Students will also learn about the many different materials and processes used by industry. They will receive related technical instruction and practical experience in the use of various precision, measuring and testing equipment now being used by metals manufacturing industries.

## Page 153-154

FASHION MERCHANDISING - MID-MANAGEMENT Delete - Program has been discontinued.

## Page 154

## OFFICE OCCUPATIONS

Replace Options: with the following:

|  | 1ST | 2ND |
| :---: | :---: | :---: |
| CLERK-TYPIST - 2 semesters | SEM. | SEM. |
| Business Math/Machines OF 118 | 4 | - |
| Business Communications OF 110 | 5 | - |
| Business Writing OF 120 | - | 5 |
| Typing I OF 102 OR Typing II OF 103 OR <br> Typing III OF 104 | 4. | 4 |
| Word Processing OF 114. | - | 3 |
| Record Keeping OF 116. | - | 3 |
| Filing \& Records Management OF 112 | - | 1 |
| V-T Elective or School of Business |  |  |
| Elective . . . . . . . . . . . . . . | 2-3 | - |
|  | 15-16 | 16 |

## CLERK-GENERAL OFFICE - 2 semesters

| Business Math/Machines OF 118 | 4 | - |
| :---: | :---: | :---: |
| Business Communications OF 110 | 5 |  |
| Business Writing OF 120 | - | 5 |
| Typing I OF 102 OR Typing II OF 103 OR |  |  |
| Typing III OF $104 . . . . . . .$. . | 4 | 4 |
| Filing \& Records Management OF 112 | - | 2 |
| Bookkeeping I OF 100 | 5 |  |
| Bookkeeping II OF 101 | - | 5 |
|  | 18 | 5 |

## SECRETARY - 2 semesters

Business Math/Machines OF $118 \ldots . . . .$. . . 4
Business Communications OF 1105
Business Writing OF 120
5
Typing I OF 102 OR Typing II OF 103 OR
Typing III OF 104.
4
Word Processing OF 114........................... -
Record Keeping OF $116 \ldots \ldots \ldots \ldots \ldots \ldots$. 3
-

Filing \& Records Management OF 112.
Beginning Shorthand OA 101 OR Intermed.
Shorthand OA 121 OR Advanced
Shorthand OA 201 ............................ .
Beginning Shorthand Lab OF 117 OR
Intermediate Shorthand Lab OF $115 \ldots \ldots . . \quad \frac{1}{18} \quad \frac{1}{21}$

## COURSE DESCRIPTIONS

OF - OFFICE OCCUPATIONS
OF 100 Bookkeeping $\mathrm{I}(3-4-5)(F)$. Covers the entire bookkeeping cycle for sole proprietorship bookkeeping. Includes journalizing, posting, financial statements, payroll, and closing procedures.

OF 101 Bookkeeping II (3-4-5) (S). Covers the entire bookkeeping cycle for a corporation. Includes the use of special journals, cash register system, sales, taxes, uncollectable accounts, depreciation, disposal of plant assets, notes, accruals, partnerships, and corporations.

OF 102 Typing $I(2-8-4)(F)$. Theory and keyboard operations on the typewriter with application for personal or business use. Developing/measuring basic skills.

AOF 103 Typing II (2-8-4) (FS). Review of typing fundamentals for development of speed and Eaccuracy with applications of these skills for business use. Measuring basic/production skills

OF 104 Typing III (2-8-4) (FS). Continued study of typewriting procedures to develop speed and accuracy in office applications. Measuring basic/production skills.

OF 110 Business Communications (5-0-5) (F). Emphasis on developing grammar skills such as parts of speach, punctuation, capitalization, spelling, and vocabulary skills.

OF 112 Flling ( $1-4-1$ ) (F/S). Designed to provide fundamental training in records management so students will be able to meet entry-level records management needs of business. At conclusion of the course, students will have learned to handle all types of correspondence and forms most frequently found in modern offices. They also will have had experience with the four filing methods: alphabetic, numeric, subject, and geographic.
of 114 Word Processing (2-3-3) (S). The development of speed and accuracy in machine transcription by using programmed tapes and simulated office work experience. Student will learn to transcribe from machine letters, transcripts, memos, reports and statistical tables. Also included is the development of skills using memory typewriter and other up-to-date word processing equipment. Emphasis is placed on creation, storage, and retrieval of typed material

OF 115 Shorthand H Lab (0-2-1) (F/S). Open lab to be used in conjunction with OA 121.
OF 116 Record Keeping (2-3-3) (F/S). Proceeds from very simple clerical tasks to the introduc-
In of elementary double-entry bookkeeping concepts. Develops skills and knowledge that students can use in simple clerical ottice jobs in which recordkeeping is involved.

OF 117 Beginning Shorthand Lab (0-2-1) (F). Open lab to be used in conjunction with OA 101.
OF 118 Business Math/Machines (3-2-4) (F/S). Fundamental operations of arithmetic in business usage. Decimals, fractions, percentages, interest, discounts, markup, installment buying, depreciation. Student will learn the touch system using the electronic printing calculator.

OF 120 Business Writing (5-0-5) (S). Designed to emphasize the building of a foundation in effective business writing principles. Preparation of a variety of business letters is required.

# BSU CATALOG, 1982-83 EDITION SECOND ADDENDUM, FEBRUARY, 1983 

All users of the BSU Catalog, 1983-83 edition, are advised that the following changes, corrections, and additions have been approved for implementation together with those distributed in the first Addendum, August, 1982. The 1982-83 edition, with addenda, will be used for two years.

## Page 5

Boise State University Calendar, 1983-1984 has been published separately. Copies may be obtained from the Admissions Office. Following are highlights only:

## Summer Session, 1983

Registration June 3, 1983. Classes June 6 to August 12.
Fall Semester, 1983
New Student Early Registration . . . . . . . . . . . . . . . . . . June 16-18, 1983
Faculty on duty . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Aug. 23
Open Registration . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Aug. 26
Classes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Aug. 29 through Dec. 17 Spring Semester, 1984
Advising/Pre-Registration . . . . . . . . . . . . . . . . . . . . . . . . Nov. 7-11, 1983
Faculty on duty . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Jan. 9, 1984
Open Registration . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Jan. 11, 1984
Classes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Jan. 12 through May 12
Commencement.
Summer Session, 1984
Classes June 4 through August 10, 1984

## Page 12

Under Interdisciplinary Studies in the Humanities change title of the "core" humanities course from Nature of Man to Human Nature.

## Page 20

Column 1, first full paragraph, change " 8 credit hours" to read " 12 credit hours." Delete the last sentence in this paragraph, "Unsatisfactory grades at . . . entire semester."

## Page 21

Replace section on Financial Aid and Academic Probation with the following:

## HOW DOES ACADEMIC PROBATION AFFECT FINANCIAL AID

 ELIGIBILITY?Financial Aid Policies require that students who are on any kind of academic probation (on the Registrar's Probation, Continued Probation, or Dismissal Lists) automatically lose eligibility for financial aid. Financial aid eligibility can be reinstated only when the student is no longer on academic probation. REINSTATEMENT BY A DEAN FOR ENROLLMENT PURPOSES DOES NOT CONSTITUTE REINSTATEMENT FOR FINANCIAL AID.

Exception: Students on academic probation who earned at least 12 credit hours with a 2.5 GPA during the most recent semester at Boise State University.
TRANSFER STUDENTS applying for financial aid must request that an evaluation of transfer credits be made at the time of application. If a Transfer Student is admitted "on probation" he/she will not be eligible for financial aid.

FINANCIAL AID APPEALS: The Financial Aids Appeals Committee will consider written appeals from students who feel there are extenuating circumstances surrounding their academic probation. Students will be notified in writing of the disposition of their appeal.

## Page 26

Change last 3 sections to read as follows:
ADDING A COURSE
Students may add a course(s) during open registration without the written consent of the professor. A "Change in Registration" form must be secured, signed by the advisor for students enrolling in 8 credit
hours or more, and a "class card" obtained from the appropriate departmental office. Detailed procedural information and instructions are printed each semester in the Class Schedule

Students who wish to add courses after the open registration period ends must obtain an "Appeal for Change in Registration" form from the Registrar's Office. This form must be signed by each professor, advisor (if enrolled in 8 credit hours or more), each appropriate Department Chairman and Academic Dean. The approved petition form must be filed with the Registrar's Office.

## DROPPING A COURSE

Students may drop a course(s) during the open registration period without the consent of the professor. A "Change in Record and Registration" form must be secured and signed by the advisor for students enrolled in 8 credit hours or more. Coures dropped within this period will not be recorded on the student's transcript.

From the end of the open registration period until the end of the sixth week of classes, students must secure the consent and signature of the professor and advisor (if enrolled for 8 credit hours or more). Courses dropped within this period will be recorded with a grade of "W."

All appeals or petitions for an emergency or medical withdrawal from course(s) will be made through the Dean of Student Special Services.

Students appealing to drop courses(s) after the end of the sixth week without emergency or medical reasons must obtain an "Appeal for Change in Registration" form from the Registrar's Office. This form must be signed by each professor, advisor (if enrolled in 8 credit hours or more), each appropriate Department Chairman and Academic Dean The approved petition form must be filed with the Registrar's Office.

## AUDIT/CREDIT CHANGES

Students may change their status from audit to credit or credit to audit until the end of the sixth week of classes. Students desiring to change to or from audit after this deadline must follow the petition procedures described above.

## Page 28

Change course description under University-Wide Course Numbers: 293-493 Internship (Variable Credits). The internship number is available to academic departments to provide an opportunity for supervised field-work that is specifically related to the student's major field of study. To enroll in 293-493, a student must also have a cumulative GPA of 2.00. No more than 12 credits earned in internship (293 and/ or 493) can be used to meet department and/or University graduation requirements. Each internship must receive approval by the academic department whose course prefix is being used.

## Page 29

Under Interdisciplinary Studies in the Humanities, change titles of courses from Nature of Man to Human Nature.

## Page 31

Under AREA 1 listing change IH course titles from Nature of Man to Human Nature.

## Page 34

Bachelor of Applied Science Degree (see August Addendum) add the following introductory paragraphs:

The School of Vocational-Technical Education, with the support of the School of Arts and Sciences offers a bachelor of applied science degree with a major in the field of Vocational-Technical Education.

The program known as an "upside down" program provides for the acquisition of the major first, then the student acquires the core and the electives.

Permission into the bachelor of applied science degree program must be obtained from the School of Vocational Education.

## Page 34

## Associate of Arts Degree Program

This program will be terminated at the Idaho State Correctional Institution and will be offered to personnel at the Mountain Home Air Force Base.

## Page 35

The MAJORS AND DEGREES OFFERED under the School of Business should be revised as follows:

| All Departments | Master of Business Administration Master of Science Accounting | $\begin{gathered} \text { MBA } \\ \text { MS } \end{gathered}$ |
| :---: | :---: | :---: |
| Accounting | Accounting | BBA, BA, BS |
| Economics | Economics | BBA, BA; BS |
|  | Economics, Soc: Sci., Sec. Educ: | BA, BS |
|  | Real Estate | BBA, BA, BS |
| Information, Decision Sciences \& Finance |  |  |
|  | Information Sciences | BBA, BA, BS |
|  | Finance | BBA, BA, BS |
|  | Management, Quantitative | , BBA, BA, BS |
|  | Production Management | BBA, BA, BS |
| Management | General Business | BBA, BA, BS |
|  | Management | BBA, BA, BS |
|  | Behavioral |  |
|  | Aviation |  |
|  | Industrial Relations |  |
| Marketing and Administrative Services |  |  |
| - . . | Business Education | BBA, BA, BS |
|  | Basic Business |  |
|  | Distributive Education |  |
|  | - Shorthand |  |
|  | Office Administration | BBA, BA, BS |
|  | Marketing | BBA, BA, BS |
| : . $\cdot$. | Mid-Management | AS |
|  | Marketing |  |
| or | Administrative Services* | BBA, BA, BS |
|  | Business Education |  |
|  | Distributive Educ. Certification |  |
| : | Shorthand Certification |  |
|  | Marketing | BBA, BA, BS |
|  | Marketing-Mid Management | AS |

*Curriculum changes for this degree have not been finally approved but are anticipated for implementation by Fall semester, 1983

## Page 36

Add following Vocational-Technical programs:
Under Light Technologies - Electronics: Semiconductor Technology -AAS

Under Mechanical Technologies - Agricultural Equipment Technology - Certif.

## Page 43

Under Requirements for Chemistry Major change:
A. Chemistry .

47 (from 44)
Add: Organic Qualitative Analysis C-440
Under (Suggested Program) add to SENIOR Year, second semester: Organic Qualitative Analysis C-440 $\qquad$
Change Degree Requirements or Electives .
6 (from 9 )

## Page 44

Change C 319 to read:
C 319 Organic Chemistry Laboratory (1:3-2) (F). Basic organic laboratory techniques and simple organic syntheses: One three-hour laboratory and one hour of recitation per week. Concurrent enrollment in C 317 is required.

Change C 320 to read:
C 320 Organic Chemistry Laboratory (1-3-2) (S). More advanced organic laboratory techniques, syntheses, classical organic qualitative analysis and an introduction to spectroscopic methods. Three hours of laboratory and one hour of recitation per week. Prerequisite: C 319. Concurrent enrollment in C 318 is required.

Add new course:
C. $440(1-6-3)$ (S). Organic qualitative analysis with emphasis upon using spectroscopic methods and spectral interpretation. Two threehour laboratories and one hour of lecture per week. Prerequisite: C318 and C 320.

## Page 65

ME 115, 315 Add course title "Opera Theatre."

## Pages 79-92

The SCHOOL OF BUSINESS in in the process of reorganization. A completely revised "Part 5" has been prepared by the School of Business including changes still pending approval. The following changes have been approved for implementation as of the date of this addendum.

## Page 80

Following the 4th paragraph of the first column add a new section:

## UPPER DIVISION ADMISSION

The School of Business requires admission to upper division standing by petition. This requires all students to meet certain criteria in order to be admitted to upper division standing and therefore allowed to continue in the School of Business at Boise State University.

## MINIMUM CRITERIA FOR UPPER DIVISION ADMISSION

(1) Admission to Boise State University.
(2) Successful completion of these lower division core courses (or equivalent courses for transfer students): English E-101-102, Mathematics $\mathrm{M}-105-106$, Economics EC-201-202, Accounting AC-205-206, Business Law GB-202, Information Science iS-210, Statistics DS-207, all with grades of C or better.
(3) Cumulative GPA of at least 2.4.
(4) Completion of at least 58 credit hours, including courses in progress the application semester.
(5) Selection of an authorized major.
(6) Application with transcript by the appropriate deadline (three months or more prior to beginning of Fall, Spring or Summer sessions).

## Page 81

Change COURSE OFFERINGS, DP DATA PROCESSING to read as follows:

## COURSE OFFERINGS

IS INFORMATION SCIENCE

## LOWER DIVISION

IS 210 Introduction to Information Science (3-0-3) (FS). Overview of computer information systems. This survey course introduces computer hardware, software, procedures, and systems, and explores their integration and application in business and in society. The fundamentals of computer problem solving and programming in a high-level programming language are discussed and applied.

IS 220 Programming Techniques (3-0-3) (FS). Introduction to computer programming in a business environment. Emphasis on the fundamentals of structured program design, development; testing implementation, and documentation of business-oriented applications using BASIC. Discussion and application of top-down design strategies and structured programming techniques. Prerequisite: IS 210;

## UPPER DIVISION

IS 360 Programming Systems - COBOL (3-0-3) (FS): Introduction to COBOL programming in a business environment. Emphasis on the further application of structured design, implementation, and documentation of business oriented application programs. Coverage of language syntax, data and file structures, report generation, input editing, table processing, and sequential file creation and access. Prerequisite: IS 220.
$\therefore=$
IS 370 Programming Systems - COBOL (3-0-3) (S). Continuation of IS 360. Emphasis on structured methodology of program design, implementation, and documentation of business oriented applications. Coverage of sequential and random access file pro'cessing techniques and development of programs and systems for batch and interactive environments using advanced language features. Prerequisite: IS $\mathbf{3 7 0}$.

IS 405 Data Base Applications (3-0-3) (F). Introduction to application program development in a database environment with an emphasis on loading, modifying and querying the database using a host language (COBOL). Discussion and application of file structures and organizations, including hierarchical, network, and relational. Discussion of storage devices and data administration. Prerequisite: IS 370

IS 420 Systems Analysis and Design (3-0-3) (F). Study of structured systems development. Emphasis on strategies and techniques of structured analysis and design to produce a logical methodology for dealing with complexity in the development of information systems; to produce Specifications, implementation and test plans for developing and implementing information systems that satisfy user requirements. Prerequisite: IS 370 .

## Pages 89-90

Changes to GB, MG and RE courses will result in a new course designator of DS DECISION SCIENCE
Change GB 207 to DS 207
Change GB 208 to DS 208
Change GB 366 to DS 366
Change MG 345 to DS 345
Change MG 408G to DS 408G and add prerequisite DS 366
Change MG 409G to.DS 409G
Change last sentence in RE 201 course description to read: "This course meets the current minimum 45 hour classroom education requirement of the State of idaho to take the RE sales examination."

## Page 91

Changes to MARKETING-MID MANAGEMENT major:
Freshman Year
-Replace Business Math/Machines OA 1153 Cr 2nd Sem with Math or Information/Decision Science Elective 4 Cr, 2nd Sem.

- Replace Merchandise Analysis MM 1023 Cr 2nd Sem with Principles of Economics-Macro EC 2013 Cr 2nd Sem.


## Sophomore Year

-Replace Principles of Retailing MM 2023 Cr 2nd Sem with Principles of Economics-Micro EC 2023 Cr 1st Sem.
-Replace Retail Buying MM 2153 Cr 1st Sem with Retail Merchandising MM 2043 Cr 1st Sem.
-Replace Credit and Collections MM 213.2 Cr 2nd Sem with General Psychology P 1013 Cr 2 nd Sem.
-Change 2nd Sem Electives from 3 to 5 .
-Delete Principles of Economics, Macro EC 2013 Cr 1st Sem

## Page 92

Delete the following courses:
MM 202 Principles of Retailing
MM 213 Credit and Collections
MM 214 Retail Buying
Add the following course:
MM 204 Retail Merchandising (3-0-3) (F). Merchandise planning and control, expenses and cost reduction, purchasing for resale, pricing of goods, retail control systems. Mid-management majors only.

## Page 98

Replace the section, PSYCHOLOGY MINORS, with the following:

## PSYCHOLOGY REQUIREMENTS

 FOR CERTIFICATION BY STATE DEPARTMENT OF EDUCATION
## Psychology Minor

P-101 General Psychology . 3

P-301 Abnormal Psychology 3
P-305 Statistical Methods , . 3
P:351 Personality 3
Psychology upper-division electives $\frac{9}{21}$

Social Science Secondary Education Option Major ,
$: P-101$ General Psychology
$\begin{array}{ll}\text { P-101 General Psychology } & 3 \\ \text { P-301 Abnormal Psychology } & 3\end{array}$
P-351 Personality 3
Psychology upper-division electives $\quad 6$

- Note: Psychology is classified as a social science by the University, but not by the State Department of Éducation. You can apply psychology toward a baccalaureate degree in Social Sciences. (In this catalog, see the sections on Economics, History, Political Science, Anthropology, and Sociology.) If you do that, you may be certified to teach the subjects that are classified by the State as "social studies"; but you will not be certified to teach psychology unless you also meet the requirements of the Psychology Minor. .


## Page 99

Change semesters offered for P 495 Senior Thesis from (F) to (FS). Change semesters offered for P 501 to ( $F / S / S U$ ).

## Page 113

Add the following under ADMISSION AND APPLICATION PROCESS:
5. Submit a $\$ 5.00$ Lab Fee, per academic year, payable to the program by September 1 st of second year of the program.
6. After being notified of acceptance to the program and before May 10 , submit $\$ 14.00$ nonrefundable prepayment for student name pin and clinical insurance.

Change course description of MR 215 to read:
MR 215 Clinical Practice (O-V-2). After the completion of all other program requirements students spend 120 hours in medical record departments of affiliated health facilities demonstrating their proficiency in the various areas of medical record technology.

## Page 114

Under APPLICATION PROCESS, B. Sophomore Year change 2., and 3., to read:
2. Applicants are required to have an interview during the spring semester of the Freshman year. Contact the Program Director for specific details.
3. Applicants will be notified of their status by April 25. Due to the limited number of clinical sites, the program can accept only a limited number of students each year.

Under the statement "All students admitted to the Radiologic Technology Program are required to:" change 2. and add 3. as follows:
2. Submit $\$ 65.00$ as prepayment for student name pin, clinical insurance, radiation monitoring:badges and markers. This nonrefundable cost is payable by May 10.
3. Submit a $\$ 30.00$ Lab Fee, per academic year, payable to the program by September 1 st of protessional year.

## Page 115

Under C., delete paragraph 2., starting, "Submit \$14.00 . . ."
Under APPLICATION PROCESS, B., change 2., and 3., and add 4. and 5.:
2. Applicants are required to have an interview during the spring semester of the preprofessional year. Contact the program director
for specific dates.
3. Applicants will be notified of their status by April 25. Due to the limited number of clinical sites, the program can accept only a limited number of students each year
4. After being notified of acceptance to the program, submit $\$ 14.00$ as prepayment for student name pin and clinical insurance. This nonrefundable cost is payable by May 10.
5. A $\$ 7.00$ Lab Fee, per academic year, is payable to the program by September 1 of each professional year.

## Page 120, first column

Change last sentence of paragraph 1. under Application Process to read:
BSU application forms are available in the Administration Building, Rm. 101. ADN Program applications are available in the Science Nursing Building, Rm. 110.

Change last sentence of paragraph 2 under Application Process to read:
This evidence must be received by the Nursing Department Office prior to March 1 preceding the fall in which enrollment is planned.

Add following under "Following acceptance into the ADN program; all applicants must:"
4. Submit $\$ 20.00$ non-refundable lab fee payable by August 30th of each academic year.

## Page 120, second column

FULL-TIME NURSING STUDENT
First Year - Change General Psychology P 101 from 2nd to 1st semester
For Basic Health Needs, N 140-141, 150-151, 160161, 170-171 substitute:
Fundamentals of Nursing I \& II N100-102 . . . 67
English Composition E 101 ..................... $\quad 3$
Revised Totals $17 \quad 17$
Second Year - Change English Composition E 102 to 1st semester (delete 101).
For N 220-221, 230-231, 240-241, 250-251, 280-290 substitute:
Nursing Interventions I and II N 200-202 ... $9 \quad 10$
Élective . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad 3$
Revised Totals . . . . . . . . 16 16
PART-TIME NURSING STUDENT
Second Year - For N 140-141, 150-151, 160-161, 170-171 substitute: Fundamentals of Nursing | \& II N 100-102 .. $6 \quad 7$
English Composition E 101-102............ 3 3
Introduction to Sociology SO 101 .......... . 3
Elective . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad 3$
$12 \quad 13$
Third Year - For N 220-221, 230-231, 240-241, 250-251, 280-290 and SO 101 substitute:
Nursing Interventions I \& II N 200-202 . . . . . 9.10 $9 \quad 10$

## Page 121, first column

Under Admission, Application and Enrollment, 2., change Microbiology B 205 from 4 Cr. to 3-4; change Nutrition H 207 from 3 Cr . to 2-3. NOTE: Transfer students with 3 to 4 credits of Microbiology and 2 to 3 credits Nutrition may be accepted.

## Page 121, second column

Under "To apply for admission, the applicant must:" change to read:

1. Request from the Admissions Office an application to the University (if not previously admitted) and request from the Department of

Nursing a special application form for the Baccalaureate Nursing Program.
2a. Return completed BSU application to the Admissions Office and the special BSN application to the Department of Nursing.

Under "To qualify for enrollment, the candidate must:" add:
5. Submit a $\$ 20.00$ non-refundable laboratory fee payable to Boise State University to cover expendable items used for on-campus lab for the junior year.

## Page 122, first column

Under Progression and Graduation, add to first paragraph:
Enrolled students may challenge any upper division nursing course except N 302 and N 402.

## Page 122, second column

Under Full-Time Sturent (suggested program):
Change Sociology of the Family SO 340 to Core or general elective.

## Page 123, first column

Under Part-Time Student (suggested program):
Change Sociology of the Family SO 340 to Core or general elective.
After Fourth Year listing, before Course Offerings, add:
Students who want to take more than a part-time schedule but less than a full-time program the first semester of the junior year are advised to take N 308-309, Professional Interactions, in addition to the suggested program above. In such cases, N 360 will be omitted as a co-requisite.

After Course Offerings N NURSING, add:
ALL 100 and 200 level nursing courses have been changed. New curriculum approved by the State Board of Education Fall Semester 1982 for implementation Fall Semester 1983.

## COURSE OFFERINGS

## N NURSING

N 100 Fundamentals of Nursing I (3-9-6) (F). First of four sequential courses. Focus is Man: his well-being, environmental interaction, and ability to cope with stress. Clinical learning experiences are designed to increase knoweldge of self/ others; environmental factors which affect health; and measures used to assist people of all ages cope with change and progress toward high-level wellness. Prerequisite: Admission to the AD Nursing Program.

N 102 Fundamentals of Nursing II (3-12-7) (S). Builds upon concepts presented in N 100. Focus: methods of assisting patients/ families adapt to stressors of iliness and/or surgery. Exploration of concepts which apply to individuals at various points on health/iliness continuum. Clinical learning experiences assist student in planning and implementing measures to help patients progress toward wellness. Prerequisite: N 100.

N 114 Orientation to Associate Degree Nursing for Advance Placement Student (1-0-1) (F). Designed to assist the student in tranisition from one role in nursng to another. Content focuses upon basic nursing concepts, the role of the associate degree nurse, and challenge proedures for advanced placement. Open to currently licensed practical nurses only.

N 200 Nursing Interventions I (4-15-9) (F). Provides for continued development of concepts presented in first year courses. Focus is two-fold: assisting patients and families to adapt to changes in life-style or problems resulting from disordered communication. Clinical learning experiences assist student in providing interventions for families and indiviudals with increasingly conplex health problems. Prerequisite: N 102.

N 202 Nursing Interventions II (4-18-10)(S). Continues development of concepts acquired in previous courses and completes student's socialization to associate degree nursing. Focus on application of concepts to assist patient/families in adapting to complex or life-threatening situations. Clinical learning experiences require student to become more self-directed and flexible in application of concepts to patient care. Prerequisite: N 200.

## Page 123

Delete as a prerequisite SO 340 from N 328 Family and Group Interactions, and from N 362 Health-Illness II.

Change semesters offered for N 408 and N 409 from (F) to (S).

## Page 125

The asterisk remark following the Pre-Veterinary Medicine Suggested Program should ge changed to read:
*To be taken as correspondence course through Washington State University.،

## Pages 134-142

Changes to the School of Education's MASTER OF ARTS OR SCIENCE IN EDUCATION section were included in the August 1982 Addendum with the exception of expanded options for Special Education and Reading. Those will not be included here in detail. A separate document (23 pages) has been prepared by the School of Education titled MASTER OF ARTS OR SCIENCE IN EDUCATION. It will serve as a convenient source of information for students and advisors pending the next full edition of the BSU Catalog.

## Page 146

PRACTICAL NURSING 11 Month Program - add to list of subjects:*
Special Theory PN 118. 1-10
Special Clinical PN 119 1-10

Add to PN Practical Nursing Course Offerings:*
PN 118 PN Special Theory (V-V-1 to 10). Designed to provide the opportunity for the study of a specific unit of theory. The topic offered will be selected on the basis of an evaluation of needs of the individual. Prerequisite: Permission of the Department Chairperson.

PN 110 PN Special Clinical (V-V-1 to 10). Designed to provide the opportunity for specific clinical experience. The clinical offered will be selected on the basis of an evaluation of needs of the individual. Prerequisite: Permission of the Department Chairperson.
*The Practical Nursing list of subjects and course offerings are included in the August 1982 Addendum to the Catalog.

## Page 146

SURGICAL TECHNOLOGY, ST 131 Clinical Procedures title should be Clinical Practice. (Courses are listed in the August 1982 Addendum to the Catalog.

## Page 150

add new program under the Department of Light Technologies preceding Course Offerings ET-Electronic Technology:

## SEMICONDUCTOR TECHNOLOGY

The successful completion of ET 131-132 or Math 111, or the equivalent is prerequisite for this major.
First Year

| Course: | First | Second |
| :--- | ---: | ---: |
| General Physics PH 101-102 | 4 | 4 |
| College Chemistry C 131 | 3 | - |
| Chemistry Lab C 132 | 1 | - |


| Advanced Electronics Math ET 231-232 | 3 | 3 |
| :---: | :---: | :---: |
| Communication skills ET 111-112 | 3 | 3 |
| Intro. to Digital Electronics ET 161 | - | 2 |
| Intro. to Integrated Circuit Industry ET 181 | 2 | - |
| Intro. to Integrated Circuit Processing ET 182 | 2 | - |
| Integrated Circuit Processing I ET 183 | - | 3 |
| *Elective | - | 3 |
| Total | 18 | 18 |
| Second Year |  |  |
| Digital Electronics ET 271-272 | 3 | 3 |
| Digital Systems Design ET 282 | - | 3 |
| Solid State Device Physics | - | 3 |
| Integrated Circuit Layout ET 281 | - | 2 |
| Electronics Theory I ET 151 | 5 | - |
| Electronics Theory II ET 152 | - | 5 |
| Circuit Analysis ET 171-172 | 3 | 3 |
| Intro. to Solid State Physics | 3 | - |
| *Elective | 3 | - |
| Total | 17 | 19 |

*The electives shall be selected from the areas of Business, Economics, and / or Human Relations.

Total number of credit hours: 72
Add to COURSE OFFERINGS ET-ELECTRONIC TECHNOLOGY the following:

ET 181 Introduction to Integrated Circuit industry (2-0-2) (F). Overview of the integrated circuit: its history, applications, and manufacturing. Course will cover technical aspects lightly and will focus on economic and social impact: Prerequisite: ET 131-132, or M111 or the equivalent.

ET-182 Introduction to Integrated Circuit Processing (2-0-2) (F). Examination of the manufacturing techniques and processes hecessary to build an integrated circuit from raw materials to final products. The emphasis is on conceptual aspects of processing; however, mechanisms and modeling will be discussed. Prerequisite: ET 131-132 or M 111 or the equivalent.

ET 183 Integrated Circuit Processing I (2-0-2) (S). A descriptive treatment, in some chemical and mathematical detail, of the processes used to manufacture integrated circuits. Prerequisite: ET 181, ET 182.

ET 281 Integrated Circuit Layout (2-0-2) (S). Lecture and drafting techniques used in the design of integrated circuit photolithographic masks. Focus to be on N-MOS silicon gate memory devices. Prerequisite: ET 183.

ET 291 Introduction to Solid State Physics (3-0-3) (S). A study of the interaction of wave phenomena (electromagnetic radiation, lattice vibration, and electrons) with the lattice in a solid. Attention is focused on an understanding of the electrical and thermal properties of solids, metals and semiconductors, in particular. Other selected topics from solid state and low temperature physics. Prerequisite: PH 102 or PH 220-224.

ET 292 Solid State Device Physics (3-0-3) (S). Introduction to the theory underlying the operation of semiconductor devices. The emphasis is placed on qualitative understanding and simple quantitative models. Prerequisite: PH 291, ET 231 or M 204, C 131.

## Page 153

Add to Course Offerings for HO Horticulture Service Technician:
HO 242 Related Science (2-0-2). Developing comprehension of the scientific principles utilized in: power equipment, lawn and shrub maintenance, and plant wounds, basic first aid.

HO 251 Horticulture Theory (0-7-5). Landscape maintenance. Plant identification and uses. Landscape design, turf management, and shade tree identification and installation.

HO 252 Horliculture Theory (0-7-5). Horticulture power machines and maintenance of tillers, mowers, shredders, construction design, nursery production, and garden center management.

HO 262 Occupational Relations (2-0-2). Course is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.

HO 271 Individual Projects (5-0-3). Providing the opportunity for the subject to apply all his prior education in planning, developing, and completing a unique, practical horticulture project.

## Page 154

OFFICE OCCUPATIONS Options (following are changes to August Addendum)

Clerk - General Office - 2 semesters
Filing \& Recsords Management OF 112

$$
(1 \overline{\mathrm{Cr}} \text { 2nd Sem })^{1}
$$

Secretary - 2 semesters (Replace with the following)
Business Math/Machines OF 118
Business Communications OF 110
Busineśs Writing OF 120

| 4 | - |
| ---: | ---: |
| 5 | - |
| - | 5 |
| 4 | 4 |
| - | 3 |
| - | 3 |
| - | 4 |
| 18 |  |
| 1 |  |

## COURSE DESCRIPTIONS

OF - OFFICE OCCUPATIONS
Change following to read:
OF 115 Shorthand II Lab (0-2-1).(F/S). Open lab to be used in conjunction with OF 122.

OF 117 Beginning Shorthand Lab (0-2-1)(F). Open lab to be used in conjunction with OF 121.

Add following courses:
OF 121 Shorthand $I(5-0-4)(F)$. A beginning course in Gregg Shorthand. Emphasis is placed on theory, writing skill, vocabulary development. Prerequisite: Demonstrated proficiency in typewriting or current enrollment in typewriting.

OF 122 Shorthand II (5-0-4) (F/S). Review of shorthand theory with emphasis on dictation and transcription to improve speed and accuracy. Prerequisite: OF 121 or advanced placement through proficiency exam.

OF 123 Shorthand III(5-0-4) (F/S). Emphasis on the building of a broad shorthand vocabulary and the development of high speed in dictation with rapid transcription. Prerequisite: OF 122 or advanced placement through proficiency exam.

OF 124 Consumer Education (3-0-3) (F). A course that emphasizes knowledge in several business areas as well as encouraging personal development. This course includes units in consumer credit, consumer rights and responsibilities, buying goods and services, nutrition, proper budgeting and money management.
$=3$

BOISE STATE UNIVERSITY CATALOG, 1982-83 CUMULATIVE ADDENDUM

Juty 25 th, 1983

CATALOG EDITOR

BOISE STATE UNIVERSITY
1910 University Driv Boise, daho 83725

## PREFACE



DEPARTMENT OF ECONOMICS ..... 20
ECONOMICS MAJOR ..... 20
20
Bachelor of
BMICS MAJOR
Bachelor of Business
SECONDARY EDUCATION OPTION
REAL ESTATE MAJOR
COURSE OFFERINGS
EC ECONOMICS
DEPARTMENT OF INFORMATION, DECISION SCIENCES \& F FINANCE FINANCE MAJOR
INFORMATION SCIĖNCEES MAJOR
PRODUCTION MANAGEMENT MAJOR
QUANTITATIVE MANAGEMENT MAJOR
COURSE OFFERINGS
DS DECISION SCIENCES
FI FINANCE
IS INFORMATION SCIENCES
DEPARTMENT OF MANAGEMENT
GENERAL BUSINESS MAJOR
MANAGEMENT MAJOR
AVIATION OPTION
MANAGEMENT MAJOR
BEHAVIORAL OPTION
MANAGEMENT MAJOR
INDUSTRIAL RELATIONS $\dot{O} P \dot{T} I O N$
COURSE OFFERINGS
AV AVIATION MANAGGEMEXT
GB GENERAL BUSINESS
MG MANAGEMENT
DEPARTMENT OF MARKETING AND ADMINISTRATIVE SERVICES
ADMINISTRATIVE SERVICES MAJOR
ADMINISTRATIVE SERVICES MAJOR
BUSINESS EDUCATION OPTION
MARKETING MAJOR $\dot{\text { MARKE ING }- \text { MID-MANAGEMENT MAJOR* }}$
COURSE OFFERINGS
AS ADMINISTRATIVE SERVICES
AS BUMINISTRATIVE SERY
MK MARKETING
MM MARKETING--MID-MANAGEMENT
COLLEGE OF EDUCATION, PART 6
COLLEGE EDUCATION, PART 6 . . . . . . . . . . . . . 37
PAGES 94-98 - Physical Education Programs (New BS)
PAGE 96 - PE Courses (Complete listing)
PACE 98 New designator and courses for Fitness Acivity.
PAGE 98 - Psychology Minor
PAGE 99 - Psychology Course changes


## PAGE 5-CALENDAR

The Boise State University Calendar, 1983-84 has been published separately. Copies may be obtained from the Admissions Office. Following are highlights only:

## Summer Session, 198

Registration June 3, 1983. Classes June 6 to August 12.

Fall Semester, 1983


Summer Session, 1984
Classes June 4 through August 10, 1984

## PAGE 12 - IH TITLE

Under Interdisciplinary Studies in the Humanities change title of the "core humanities course from "Humanities: a View of the Nature of Man" to "Humanities: a View of Human Nature.

## PAGE 12 - WICHE

Change section on Western Interstate Commission for Higher Education (WICHE) to read:

> WESTERN INTERSTATE COMMISSION
> FOR HIGHER EDUCATION (WICHE)

Regional Graduate Programs

Qualified Idaho students may attend graduate school at reduced tuition rates through the WICHE Regional Graduate Program. Graduate institutions in Alaska, Idaho, Montana, oregon and washington participate in the program to broaden educational
opportunities for Idaho residents. Master's and doctoral programs are available in many fields, e.g., biology, foods, health professions, mining, engineering, urban studies.

To qualify, students must generally have been legal residents of Idaho for five calendar years immediately preceding matriculation into the graduate school, be certified by the appropriate state official, and apply to and be accepted by a cooperating graduate school.

State support and program participation are subject to change by legislative or administrative action.

For additional information, contact your advisor or WICHE Program

$$
\begin{aligned}
& \text { WICHE Program } \\
& \text { Ms. Linda Stalley }
\end{aligned}
$$

State Board of Education
650 West State Street
Boise, Id 83720
Telephone (208) 334-2270.

## Professional Student Exchange Program

Idaho students who are accepted to cooperating professional schools of occupational therapy, physical therapy, and optometry, may qualify for reduced tuition rates under this program. For information, see Department of Preprofessional Studies, or contact:

> WICHE Program
> Ms. Linda Stalley
> State Board of Education
> 650 West State Street
> Boise, Id 83720
> Telephone $(208) 334-2270$.

## PAGE 15-MEDICAL EXPENSE INSURANCE

Change section on Medical Expense Insurance to read:
Medical Expense Insurance
All full-time students are automatically included in the health insurance program when they pay the full-time registration fee.

Benefits become effective at 12:01 a.m. on August 28, 1983 or
when tuition is paid, whichever is later, and continue until
12:01 a.m. on the first day of the second semester for those students who enroll in the plan the first semester. Benefits become effective on the first day of the second semester registration or When tuition is paid, whichever is later, and continue unt il
12:01 a.m. August 29, 1984 for the second semester enrollees. Protection is in effect during all vacation periods. Each full-time student is covered 24 hours a day during the policy period at home, school, or while traveling.
Students who are covered by a family or other plan may obtain a refund through application to the insurance agent for Boise State University. The university carries liability insurance coverage on all on-campus and official functions including student activities.

## PAGE 19 - TUITION AND FEES

| TUITION AND FEES |  |  |  |
| :---: | :---: | :---: | :---: |
| Full-Fees | Idaho | Non- | Foreign |
|  | Resident | Resident | Student |
| Tuition (per semester) | \$ 0.00 | \$950.00 | \$1000.00 |
| Institutional fees (Undergrad) | 405.00 | 405.00 | 405.00 |
| Institutional fees (Graduate) | 530.00 | 530.00 | 530.00 |
| Total (UNDERGRADUATE) | 405.00 | . 1355.00 | 1405.00 |
| Total (GRADUATE) | 530.00 | 1480.00 | 1530.00 |

**Payment of fuli-fees does not necessarily constitute full-time enrollment. Please see page 25 for credit hour requirements Other Fees

$$
\begin{aligned}
& \text { Part-time(Undergrad) } \\
& \text { Part-time(Graduate) } \\
& \begin{array}{l}
\text { Summer(Undergrad) } \\
\text { Summer (Graduate) }
\end{array} \\
& \text { Summer (Graduate) ................. } \$ 49.50 \text { per sem Hr } \\
& \text { Applica } \\
& \text { Late Registration Fee ............................... } \$ 50.00 \\
& \text { (To apply when petition is required to register) }
\end{aligned}
$$

Per credit hour cost over ig credits

## PAGE 20 - MUSIC WAIVERS CHANGE

Column 1, first full paragraph, change "8 credit hours" to read "12 credit hours." Delete the last sentence in this paragraph, "Unsatisfactory grades at....entire semester."

## PAGE 21-FINANCIAL AID ELIGIBILITY

Replace section on Financial Aid and Academic Probation with the following:

HOW DOES ACADEMIC PROBATION AFFECT FINANCIAL AID ELIGIBILITY?
Financial Aid Policies require that students who are on any kind of academic probation (on the Registrar's Probation, Continued Probation, or Dismissal Lists) automatically lose eifigibility for financial aid. Financial aid eligibility can be reinstated only fren the student is no longer on academic probation. REINWhen the student is no longer on academic probation. RENNSTATEMENT BY A DEAN FOR ENROLLME
REINSTATEMENT FOR FINANCIAL AID.

Exception: Students on academic probation who earned at least 12 credits with a 2.5 GPA during the most recent semester at Boise State University.
TRANSFER STUDENTS applying for financial aid must request that an evaluation of transfer credits be made at the time of
application. If a Transfer Student is admitted "on probation" he/she will not be eligible for financial aid.

FINANCIAL AID APPEALS: The Financial Aids Appeals Committee will consider written appeals from students who feel there are extenuating circumstances surrounding their academic probation. Students will be notified in writing of the disposition of their appeal.

## PAGE 22 - BOARD \& ROOM CHARGES

BOARD AND ROOM CHARGES*
Meal Options:
A. 7 day/19 meals (breakfast, lunch, dinner. Monday through Friday;
brunch. dinner. Saturday and Sunday.)
B. 7 day/ 14 meals (lunch, dinner. Monday through Friday; brunch
dinner, Saturday and Sunday.)
C. 5 day/ 10 meals (lunch, dinner. Monday through Friday.)

1983-84 Prices

Meal Options

| Residence Rooms | A | B | $C$ |
| :---: | :---: | :---: | :---: |
| Double: | $\$ 2205$ | $\$ 2175$ | $\$ 2115$ |
| Single: | 2545 | 2515 | 2455 |
| Large Single: | 2785 | 2755 | 2695 |

Double:
Large Single:

Rental Rates Per Month (1983-84 prices)

University Courts:

| ivers |  |
| :--- | :--- |
| Small One Bedroom | $\$ 134.00$ |
| Large One Bedroom | $\$ 176.00$ |
| Two Bedroom | $\$ 206.00$ |
| Three Bedroom | $\$ 236.00$ |
| iversity Heights: |  |
| One Bedroom | $\$ 206.00$ |
| Two Bedroom | $\$ 240.00$ |
|  |  |
| iversity Manor: | $\$ 206.00$ |
| One Bedroom | $\$ 240.00$ |

$\$ 240.00$
*The above prices are subject to change

## PAGE 26 - GPA COMPUTATION

## Computation of the Grade Point Average

1. Courses used in computation of the GPA: In computing the GPA, all courses appearing on the BSU transcript with a grade of $A, B, C, D$, or $F$ are used unless a course is repeated to improve the grade; in which case, the first attempt at the course is ignored and only the grade and credits from the second attempt are used. This includes all courses taken at BSU as well as all those taken at other institutions and entered on the BSU transcript. The sum of the credits from these courses is knownas the number of GPA credits attempted.
2. The computation: The GPA is computed only from courses which contribute to the number of GPA credits attempted. For each such course, the number of credit hours is multiplied by a factor which depends on the grade received --4 for an $A, 3$ for a B, 2 for a: $C$, for a $D$, and 0 for an $F$. The sum of these products constitutes the number of quality points. The GPA is defined to be the quotient (rounded to the nearest hundredth) obtained by dividing the number of quality points by the number of GPA credits attempted.

# Change last 3 sections to read as follows: 

## ADDING A COURSE

Students may add a course(s) during open registration without the Written consent of the professor. A change in Registration' form must be secured, signed by the advisor for students enrolling in 8 credit hours or more, and a "class card" obtained from the appropriate departmental office. Detailed procedural information and instructions are printed each semester in the class Schedule.

Students who wish to add courses after the open registration period ends must obtain an "appeal for Change in Registration" form from the Registrar's Office. This form must be signed by each professor, advisor (if enrolled in 8 credits or more), each appropriate Department Chairman and Academic Dean. The approved petition form must be filed with the Registrar's Office.

## DROPPING A COURSE

Students may drop a course(s) during the open registration period without the consent of the professor. A "Change in Record and Regisiration form must be secured and signed by the advisor for students enrolled in 8 credit hours or more. Courses dropped will redithours or script.

From the end of the open registration period. until the end of the sixth week of classes, students must secure the consent and signature of the professor and advisor (if enrolled for 8 credit hours or more.) Courses dropped within this period will be recorded with a grade of "W.

All appeals or petitions for an emergency or medical withdrawa from course(s) will be made through the Dean of Student Special Services.

Students appealing to drop course(s) after the end of the sixth week without emergency or medical reasons must obtain an "Appeal for Change in Registration" form from the Registrar's Office. This form must be signed by each professor, advisor (if enrolled in 8 credit hours or more), each appropriate Department Chairman and Academic Dean. The approved petition form must be filed with the Registrar's Office.
a. The student registers for the course on either a credit or an audit basis, but attends only briefly, if at all.
b. The student is registered for another class with conflicting meeting times.
c. PROCEDURE: Within 1 week after the permanent roll sheets are sent out, the instructor sends to the Vice Presiden for Student Affairs a list indicating names and student numbers of all students in question, the course and section numbers, and the nature of each student's problem. The instructor must sign the list. The Vice President notifies each student of the impending action, requesting the student to meet with the instructor within 2 weeks. After that 2 week period is over, the instructor sends an amended version of the original iist to the vice president to indicate which students from the original list should be withdrawn. The department chairman must sign this document. The vice President forwards the list to the Registraris Office for processing.
2. Failure to meet course entrance requirements.
a. The student has not passed a prerequisite for the course.
b. The student has not passed and is not enrolled. in a course corequisite.
c. The student has not attained the required class standing for the course.
d. PROCEDURE: Within 1 week after the permanent roll sheets are sent out, the instructor sends to the Registrar's Office a list, signed by the department chairman, indiating the student names and numbers, the corresponding course and section number and the nature of each deficiency The Registrar's Office then processes the withdrawals.

APPEALS. The Vice President strives for accommodation between the student and the instructor, but the final deciion is who the disagree with the decision of the department chairman may appeal to the Academic Grievance Board.

## PAGE 27 - PROBATION-DISQUALIFICATION

Change section titled "Academic Probation and Disqualification Policy" to read

ACADEMIC PROBATION AND DISMISSAL POLICY

A student whose academic work falls below the level indicated in the table below is placed on academic probation. A student who continues on academic probation at the end of the next semester of attendance, is subject to dismissal from the University.


1. Academic Probation
a. At the end of a semester (fall, spring or summer) an undergraduate student who does not attain the cumulative grade point average required for the number of hours attempted is placed on probation for the next semester of enrollment Notification of probationary status is by letter (to most recent mailing address) sent within two weeks of the close of a semester.
b. A student on academic probation whose cumulative GPA improves to the acceptable level will be automatically removed from probation.
2. Dismissal

The student who continues on academic probation at the end of the next semester of attendance will be dismissed from the

University unless the student's GPA for the most recent semester of enrollment was 2.00 or higher. Notification of dismissal is by letter (to most recent mailing address) sent within two weeks of the close of a semester.
3. Reinstatement
a. A student dismissed from the University, may be reinstated by submitting and receiving favorable action upon a petition to the academic dean of the college from which the student was dismissed. This is the only route to reinstatement and applies even to the student who has attended another institution since being dismissed from BSU. Readmission to a college may be accompanied by academic performance requirements which are more stringent demic performance requirements which are more stringent
specified for continuation as a major in a particular college may prohibit a student from future enrollment in that college even though the University minimum academic requirements are satisfied.
b Normally a student is reinstated on probationary status. If, however, the student's GPA meets the minimum requirement, the dean may elect to admit the student in good standing.
4. Restrictions

A student on probation is ineligible to participate in uni-versity-sponsored extracurricular activities. (See Eligibility for Extracurricular Activities section of the BSU Student Handbook).

## PAGE 28 - INTERNSHIP

Change course descriptions under University-Wide Course Numbers as follows:

293-493 INTERNSHIP (Variable Credits). The internship number is available to academic departments to provide an opportunity for supervised field-work that is specifically related to the student's major field of study. To enroll in 293-493, a student must also have a cumulative GPA of 2.00 . No more than 12 credits earned in internship (293 and/or 493) can be used to meet department and/or University graduation requirements. Each internship must receive approval by the academic department whose course prefix is being used.

## PAGE 29 - HP IH GHANGES, CANADIAN STUDIES MINOR (PENDING)

Under INTERDISCIPLINARY COURSES:
Following HP 294 Honors Colloquium, add following paragraph:
With approval of the University Curriculum Committee, Honors courses excluding summer readings, may be applicable to core. more than two honors courses may be from one area.

Change title of course IH_1.12 from "A View of the Nature of Man" to. "A view of Human Nature."

Following iH 112 add the following paragraph:
Special Topics courses in $1 H$ (Interdisciplinary Studies in the Humanities may be approved by the University curriculum committee to meet Area 1 core requirements.
-......... ....
PENDING APPROVAL OF THE STATE BOARD OF EDUCATION
Anticipated August, 1983
Add the following new program:

## CANADIAN STUDIES MINOR

The Canadian Studies Minor, consisting of eighteen credit hours, of which six are required, is designed to compliment any university major. The program is interdisciplinary in ts approach and at the same time permits students to pursue their interest areas in Canadian studies. Students in business, health, education, and the liberal arts are encouraged to pursue the program. Upon successful completion of the eighteen hours of credit the student will receive a certificate of completion and this will be so noted on the transcript.

## COURSE OFFERINGS

CN CANADIAN STUDIES

## Lower Division

CN 101 CANADA: LAND AND PEOPLE (3-0-3) (F-AIternate uneven years..). Introductory, interdisciplinary survey, presenting the themes of geography, physical resources, history, political system and Indian Eskimo culture. Faculty from participating departments will span two centuries of Canadian growth, development and attainment of national identity. Open to all students. Required of $C N$ Minors

```
CN }102\mathrm{ CONTEMPORARY CANADA (3-0-3)(S-Alternate Even Years.)
Faculty from participating departments present areas of cur-
rent Canadian national/international interest. Detailed stu-
dy of modern Canadian life and culture, literature, economic
development, foreign affairs, conservation, and
provincial/national relationships are focused. Open to all
students. Required of CN Minors.
Courses that will meet the 12 hours of electives to be chosen
from two or more disciplines
    AN 307 Indians of North America
    AN 312 Archeology of North America
    F 201-02 Intermediate French
    F 303-04 Advanced Composition and Conversation
    F 328 Lecutres avancses de la poesie et de la prose
    F 359 . Les grandes oeuvres contemporaines (1939' to the
    F 376 francaise historique
    F 377 La Civilization francaise moderne
    GG 297 Geography and Geology of Canada
    HY 335 Diplomatic History of the United States
    HY 380-480 United States/Canadian Accords
    PO 311 Comparative Foreign Policy
-EC.317 International Economics
```

    Pius the Special Topics as offered each semester on Canada.
    
## PAGE 31 - IH TITLE

Under AREA 1 listing change $1 H$ course titles from "A View of the Nature of Man" to "A View of Human Nature.

## PAGE 34 - BACHELOR OF APPLIED SCIENCE (NEW DEGREE)

Add the following new degree after Bachelor of Music:

- BACHELOR OF APPLIED SCIENCE DEGREE

The School of Vocational-Technical Education, with the support of the College of Arts and Sciences offers a Bachelor of Applied Science degree with a major in the filed of Vocational-Technical Education.
The program known as an "upside down" program provides for the acquisition of the major first, then the student acquires the core and the electives.

Permission into the Bachelor of Applied Science degree program must be obtained from the School of Vocational Education.

```
Vocational-Technical Educationmequirements
    1: Child Care Education Major . F. industriaimeiectronicos
    2. Consumer Electronics 6. Marketing/Mid-Management
    3. Drafting
    4. Horticulture
    7. Other appropriate 2 yr
                Other appropriate 2 yr
                programs
```

General University Requirements

*area 1 (must have three fieidis)................................ Art

Philosophy
Humanities
Literature Music

Foreign Language
Area 11 (must have three fields)
Anthropology History Communication Economics

Political Science
Psychology Geography

Sociology
*area lil (must have two fields
Biology Mathematics
Chemistry Physical Science
Geology
Additional nine(9) credits from Areas $1 \| \& 111$.
Electives to total sixty-four (64) credits.
*Must have a $C$ grade in each Core Curriculum course and an overall GPA of 2.0 .

## PAGE 34 - AA CHANGE

## Associate of Arts Degree Program

This program will be terminated at the Idaho State Correctional Institution and will be offered to personnel at the Mountain Home Air Force Base.

## PAGE 35 - DEGREES \& MAJORS OFFERED

Change listing of MAJORS AND DEGREES OFFERED to read as follows:

## DEGREE TYPE CODES

## Code Description

| AA | Associate of Arts |
| :--- | :--- |
| AAS | Associate of Applied Science |
| AS | Associate of Science |
| BA | Bachelor of Arts |
| BAS | Bachelor of Applied Science |
| BBA | Bachelor of Business Administration |
| BFA | Bachelor of Fine Arts |
| BM | Bachelor of Music |
| BS | Bachelor of Science |
| CC | Certificate of Completion (Vo-Tech) |
| END | Teacher Education Endorsement |
| MA | Master of Arts |
| MBA | Master of Business Administration |
| MPA | Master of Public Administration |
| MS | Master of Science |
| TE | Teacher Certification |
|  |  |


(w)


MA-MS in Education Art

Business Education
Earth Science
English
History
Mathematics
Music
Reading
Special Education
Early Childhood
Curriculum and Instruction

Medical Record Science . ..................................... AS AS BS Respiratory Therapy ............................................................... AS, ASS
Environmental HealthBS
Health Sciences ..... BS
Pre-Dietetic ..... - -
Nursing ..... $A S, B S$
Pre-Medical \& Pre-Dental ..... BS
BiologyChemistry
Pre-Dental HygienePre-OptometricPre-PharmacyPre-Physical Therapy
Pre-Veterinary Medic
-
Pre-Occupational ..... - $-\overline{-}$Dental AssistingCC
Surgical Technology ..... CC
Practical Nursing. ..... CC
Air Conditioning, Refrig, Heating ..... CC
Mechanical Plant Maintenance ..... CC
Machine Shop ..... CC
Welding, 11 Month ..... CC
Electronics-Mech Service Tech ..... AASConsumer Electronics
AAS
Electronics-Semi-Conductor Tech ..... AAS
Pre-Technical Sequence
AAS
Drafting Technology ..... AAS
Wastewater Technology ..... CC
Auto Body ..... CC
CC
Automotive Mechanics
Heavy Duty Mechanics--Diese ..... CC
CC
C
Parts Counterman ..... CC
CC
Agricultural Equipment Technician ..... CC
Child Care Studies: Day Care Asst ..... CC
Child Care Studies: Teacher-Supervisor ..... AAS
Food Service Technology ..... AAS
Marketing Mid-Management
AS
AS
Office Occupations ..... CC

## PAGE 39 - PRE-ARCHITECTURAL PROGRAM

## PRE-ARCHITECTURAL PROGRAM

Change following Special Topics courses to read: History of American Architecture 1, $11, A R 270,271$. Architectural Graphic Communication, AR 255. Basic Architectural Design, AR 256.

## PAGE 40 - ART COURSES

AR Courses - Add the following:
AR 252 HISTORY OF PHOTOGRAPHY (3-0-3)(S). This course is designed to provide a basic understanding of both the technical and visual history of photography. Through slide presentations, important photographers of the $19 t h$ and 20 th centuries will be discussed: in terms of the ir role. in the development of photography as an art form.

AR 255 ARCHITECTURAL GRAPHIC COMMUNICATION (1-4-3)(F). Study of architectural presentation techniques, including rendering, shades and shadows, model building, use of color. Also study of basic orthographic projection, inciuding plames, elevations and sections. Advisable to take AR 105 and.AR 106 and AR 255 before enrolling in AR 256 Basic.Architectural. Design.

AR 256 BASIC ARCHITECTURAL DESIGN (1-4-3)(S). Introduction to the process of architectural design. Combines basic architectural projects with presentation techniques learned in AR 255 Architectural Graphic Communication. Advisable to take AR 105 , AR 106, and AR 255 before in enrolling in AR 256 Basic Architectural Design.
AR 270 HISTORY OF AMERICAN ARCHITECTURE I (3-0-3)(F). History of early American architecture from developments after Plymouth Rock landing in early 17 th Century through mid 19 th Century.

AR 271 HISTORY OF MODERN AMERICAN ARCHITECTURE II (3-0-3)(S). History of modern American architecture from the late 19 th Century through mid $20 t h$ century. Includes introductory review of American architecture from early 17 th Century through late $19 t h$ Century.

AR 346 PHOTOGRAPHY: ZONE SYSTEM (2-4-3)(F). This course deals with the important relationship that exists between the negative
and the print in photography. This course will provide systematic accounting of the numerous variables of personal equipment, procedures, films, developers, enlarging papers, and style. Technique as the clarifier of idea will be stressed. PREREQ: AR 251 or PERM/INST.

## PAGE 42.- BIOLOGY COURSES

Under B BlOLOGY Course Offerings make the following changes:
B 205 MICROBIOLOGY Change PREREQ to: C 107 and Z 11.1-112 (or its equivalent) or PERM/INST.

Delete B 225 CELL BIOLOGY.
Add: B 301. CELL BIOLOGY (3-0-3) (FS). Structure and function in prokaryotic and eukaryotic cells, cellular energetics and metabolism, mitochondria and chloropiasts, cell and organelle genetics, chromosomal aberrations, and medical applications of cel biology. One year of college Biology and prior or concurrent enrollment in organic Chemistry are required.

B 343 GENETICS--LECTURE change PREREQ to: B 301 or PERM/INST.

B 401 ORGANIC EVOLUTION, Change PREREQ to: B 301 or PERM/INST.

B 420 IMMUNOLOGY change semester offered to (S).
BT 311 PLANT. MORPHOLOGY change PREREQ to: BT 130 or PERM/INST.
$Z 305$ ENTOMOLOGY (2-6-4) (F). Biology of insects with emphasis on identification and life cycles for students who have completed one year of college level biology. Laboratory includes field trips to collect and identify local species, insect collection required. Students must meet with instructor the spring or summer before enrolling. PREREQ: PERM/INST.

Z 351 VERTEBRATE EMBRYOLOGY, Change PREREQ to: Z 130 or PERM/INST.

Z 400 VERTEBRATE HISTOLOGY, Change PREREQ to: Z 130 or PERM/INST.

```
Z 409 GENERAL AND COMPARATIVE PHYSIOLOGY, CHANGE PREREQ To: C 317 and \(Z 130\) or PERM/INST.
```


## PAGE 43 - CHEMISTRY REQUIREMENTS

Under requirements for Chemistry Major:


## PAGE 44 - CHEMISTRY COURSES

Change C 319 to read:
C 319 Organic Chemistry Laboratory (1-3-2)(F). Basic organic laboratory techniques and simple organic syntheses. One three-hour laboratory and one hour of recitation per week. Concurrent enrollment in C 317 is required.

Change $C 320$ to read:
C 320 Organic Chemistry Laboratory (1-3-2)(S). More advanced organic laboratory techniques, syntheses, classical organic qualitative analysis and an introduction to spectroscopic methods. Three hours of laboratory and one hour of recitation per week. PREREQ: C 319. COREQ: C 318.

Add new course:
C 440 Organic Qualitative Analysis (1-6-3)(S). Organic qualitative analysis with emphasis upon using spectroscopic methods and spectral interpretation. Two three-hour laboratories and one hour of lecture per week. . PREREQ: C 318 and C 320.

## PAGES 47-48-ENGLISH PROGRAMS

Change 3. General Option to read as follows:

1. Generai Option without specific area of emphasis

Completion of 53 credits in English or Linguistics excluding E 101 and $E 102$ or $E 111-H$ and $E 112-H$.

1) Of these credits, 38 must be upper division, including $E$ 498, Senior Seminar.
2) Of these credits, 15 must be in British Literature, excluding E 385, E 389, and E 487.
b. No more than 9 credits may be in special topics courses in English or Linguistics.
2. General Option, Americian Literature Emphasis
a. Specific courses:

Survey of Amer. Lit, E 271, $272 \ldots . . . . . . . .$.
Shakespeare, $E 345$ or $E 346$
Amer Renaissance, E 377
Amer Realism, E 378
Lit of Amer West E 384
Folklore, E 390 . 4.4.
Senior Seminar,
b. Area requirements.

Modern Brit \& Amer Lit E 385,389,487 ........... 3
Lower division Lit courses $E$
$211,213,217,219,131$ or 487. ....................... 9
Upper division electives in Literature or
Linguistics ....................................... 18
American politicai Theory po 331 ....................................... 3
American Cultural Anthropology AN 102 (Area iij) ........... 3
U.S. History, HY151, 152, $354,355,356,358$, or 3593
3. General Option, British Literature Emphasis
a, Specific courses:
Survey of British Literature E 240, 260....... 6
Shatespeare E 345 or 346 ... 6
3
Shakespeare, E 345 or 34 3
2
b. Area Requirements

Pre -1800 British Lit courses numbered E 340

Post-1800 British Lit courses numbered E

Electives in British, American Lit (15 UD) ... 24
British History, HY $311,312,338$ or $432 \ldots . . .3$
4. General Option, Linguistics Emphasis
a. Specific courses:

3
3

History of English Language. L! 309 ............. 3
Modern English Structure Li 405 ........................... 3
Applied Linguistics in Teaching ESL..........
ESL Internship E 493 .............
Senior Seminar E 498
b. Area Requirements:

Old-Mid Eng! Lang or Lit (i.e., E 340) or
foreign lang ilu..............................

division $\begin{aligned} & \text { Upper division eiectives in iout. iiv }\end{aligned}$



One year of a foreign Language .......................... 6-8
A 2 nd yr of foreign lang or 1 y $\dot{r}$ of $\dot{2} \dot{n d}$
foreign

Cultural Anthropology, AN io2 (Area ii. core) ...6-8
5. General Option, World Literature Emphasis
a. Specific courses:

Far Eastern Literature E 21.5 ...................... 3
Western World Lit E230,235..
3
19th \& 20th Cent Continentai iit E $33 \dot{6}, 33 \mathrm{~B}_{\mathrm{i}} \ldots . .66$
Medieval Epics \& Romance, E 341 ........................
Shakespeare, E 345 or 346
Folklore, E 390
History of Literary Criticism E $393 \ldots . . . . . . .$.
b. Area Requirements

LD Lit--E 211,213,217,240,260,271 or $272 \ldots . .$.
English Lit courses from E $340-369$............. 9
Upper Div electives in Lit or Linguistics.... 9
World Drama, TA $341,342,343$, or $445 \ldots . . . . .$.
History, other than US or British ................... 6
6. General Option, Writing.Emphasis
a. Specific courses:

Advanced Expository Comp. E 201 .................... 3
Technical Writing, E 202
Advanced Writing, E 401.
Writing Internship, E 493 3
b.

Area Requirements
Creative Writing, E 205,206, 305 , or 306
Linguistics LI $305,307,309$ or 405
Lower division Lit. electives, not to
exceed 15 credits total
for completed option/./3-9/

$$
\begin{aligned}
& \text { British Lit courses numbered from E 340-369 } \\
& \text { UD Electives in Lit or Linguistics ............ 3- } \\
& \text { Electives CM } 471 ; 473,474 \text {, HY 210, P } 341 \text { or }
\end{aligned}
$$

## PAGES 50-53 - DELETE FOREIGN LANGUAGE DEPARTMENT

## DEPARTMENT OF FOREIGN LANGUAGES \& LITERATURES

Foreign Language Majors, Bachelor of Arts Degrees have been discontinued. For teaching options with a minor endorsement, and specific courses to be offered, contact the Department of Teacher Education and Library Science.

## PAGE 58 - MATHEMATICS CHANGES

Change applied Mathematics sequence (l.2.IV.) from M.321-322-421 to M 421-456.

## MATHEMATICS MAJOR

Change the paragraph in mid-page which starts, "and a 400 level course (of 3 or more credits)..." to read:
and a 400 level course (numbered below $M 490$ ) in addition to those in the sequence selected. M 406 or M 431-432, which may be used in specific area requirements, are also allowed in satisfying the overall
requirements of 27 upper division hours in Mathematics. No more than 4 credits of the combined total of credits earned for courses numbered M 490 through M 499 can be used toward the 27 credits of upper division Mathematics requirement.

## MATHEMATICS COURSES

Add the following prerequisite statement to M 020, M 100, M 103-104, M 105-106, M 108, M 109, M 1111, M 122, M 204:

PREREQ: Satisfactory score on placement exam.

Change M 100 A Cultural Approach to Mathematics to read:
M 100 Mathematics for Liberal.Arts Students (4-0-4)(Area |ll). Designed for liberal arts students. Emphasis is on the nature of mathematical knowledge, its meaning, methodology, and use. Generally topics will be selected from the elementary materials in
set theory, logic, number theory, algebra, geometry, probability statistics, graph theory. PREREQ: A year of high school mathematics or PERM/INST

## PAGE 60 - NEW MATHEMATICS COURSES

## MATHEMATICS COURSES

## Add the following additional courses:

M. 126 Introduction to Computer. Science (4-0-4)(S). A course in the fundamentals of computing for students planning to become computer professionals. Emphasis will be placed on typical. machine architecture, introduction to the concepts of machine and assembly language, number systems, data, representation, algorithms, elementary symbolic logic, structured programming, applications and social impact of computers. PREREQ: M 122 or $M$ 124 or PERM/INST.

M 320 VECTOR CALCULUS $(2-0-2)(S)$. Vector valued functions of one or several variables, line and surface integrals, Green s Theorem, Stokes' Theorem, the Divergence Theorem. PREREQ: M 206 or 212.

M 321-322 ADVANCED ENGINEERING MATHEMATICS - delete these courses.

M 331 DIFFERENTIAL EQUATIONS (3-0-3). Theory of ordinary differential equations with applications to physical sciences and engineering. PREREQ: M. 206 or 212.

M 356 DISCRETE MATHEMATICAL STRUCTURES (3-0-3) (F-even numbered years). The study of fundamental logical, algebraic, and combinatorial concepts from mathematics useful' in abstracting ideas in other disciplines. Special emphasis will be placed on applica- y tions to computer science. Topics are; The nature of formal systems, logical deduction, sets, relations, graphs and directed graphs, trees, binary operations, groups, and combinatorics with emphasis on enumerations. PREREQ: M 206 or M 212 or PERM/INST.
M 464 MATHEMATICAL. MODELING (3-0-3)(S).. Introduction to mathematical modeling through case studies. Deterministic and probabilistic models; optimization. Examples will be drawn from the physical, biological, and social sciences. PREREQ: M 361 and $M$ 122 or PERM/INST.

## PAGE 62 - MUSIC/BUSINESS OPTION

Change "\|l BACHELOR OF ARTS PROGRAM REQUIREMENTS" to read:
11. Bachelor of Arts Program Requirements

1. General Music Major Option
a. General University and Basic Core Requirements for the Bachelor of Arts Degree.
b. Minimum Music Requirements (same as in present catalogue statement above, B).
2. Music/Business Option
a. General University and Basic Core Requirements for the Bachelor of Arts Degree to include the following:
1) 

Area 11: CM 11.1 Fundamentals of Speech
Communication
2) Area $111:$ At least one course in Mathematics selected from the following:
M 100 Cultural Approach to Math, or 4
$4-8$
M 105; 106Math for Business Decisions
3). Minimum Music Requirements (45)

MA 010 Concert Class (each semester) .................
MC--Performance Studies
8
ME--Ensemble
4
MU 119-120 Materiais of Musici-ii

- 8

MU $341,342,343,344 \mathrm{History} \& \mathrm{Lit}$ of Music ........ 10 Senior Project (An Independent Study terminal project under faculty supervision with the approval of the


4) Business courses (a maximum of 33 credits in Business courses is allowed in this option). (24-33)
5) Required Courses

GB 101 Introduction to. Business ........................... 3
MM 101 Salesmanship* . .
MM 105 Elements of Management*
MM 203 Principles of Advertising

AC 205 Introduction to Financial Accounting
$A C 206$ Introduction to Managerial Accounting ....... 3

IS 210 Introduction to Information Sciences ........ 3
6) Additional courses-electives (up to 9 credits may be chosen from the following):
EC 201 Principies of Economics-Macro
EC 202 Principles of Economics-Micro
AS 309 Records preparation and Management* ............ 3
AS 317 Office Management*
MK 307 Consumer Behavior*
courses special arrangements are necessary with the chairman of the Department of Marketing and Administrative Services.

## PAGE 65 - MUSIC COURSES

ME 115,315 Add course title "OPERA THEATRE."
Add the following new MU courses:
MU 331 AMERICAN MUSICAL THEATRE (3-0-3)(F). An historical overview will be presented along with a look at behind-the-scenes work necessary in the presentation of musical theatre
productions. Includes an in-depth look at all the responsibilities of the entire production crew, from promotion and box office to stage crews, and from make-up crews to cast

MU 332 MUSICAL THEATRE PRODUCTIONS (0-10-3) (S). Specific apprenticeships in the operations of actual musical theatre productions will be given to gain experience in the practical application of knowledge learned in MU 331. Graded pass/fail. May be repeated two times for credit. PREREQ: MU 331, PERM/INST.

## PAGE 67 - CONSTRUCTION MANAGEMENT PROGRAM

CONSTRUCTION MANAGEMENT Bachelor of Science Degree, Change to the following:

## CONSTRUCTION MANAGEMENT CURRICULUM

## Bachelor of Science

The intent of this program is to provide training in Mathematics, Science, Engineering and Business, so the construction manager can coordinate and relate intelligently to owners, craftsmen, architects and other professionals involved in construction projects.
FRESHMAN
Fall $\mathrm{Spr}_{3}$
English Composition E 101-102

Algebra and Trig M 111 .................................................... 5
Engineering Graphics EN 108
-
Elective (Area Il Social Sci)
Calculus and Analytical Geometry M $204 . . . .$.
Engineering Fund and Comp Prog EN 107
Intro to Management of Construction co $240 \ldots \ldots$.
Elective (Area 1, Arts \& Humanities)

SOPHOMORE
General Physics PH 101-102
4
Basic Surveying EN 215
4
ntro to financial Accountin $\dot{\mathrm{A}} \dot{\mathrm{C}} \dot{2} \dot{0} \dot{5}$
Construction Blue Print Commun co 235
Stat Tech for Decision Making DS 207
Business Law I GB 202
Intro tó Managerial Accounting AC $20 \dot{6}$
Contracts and Specifications CO 246
Intro to Mechanics EN 205


## JUNIOR

Construction Equipment \& Methods CO 320
Mechanics of Materials EN 306
Labor Law MG 330 ....................
Mechanical Instaliations co $3 \dot{\operatorname{con}}$
Principles of Economics-Macro EC 201
Principles of Economics-Macro EC 201
Principles of Economics-Micro EC 202
Principles of Economics-
Technical Writing E 202
Technical Writing E 202
Cost Accounting AC 351
Cost Accounting AC 351
Cost Estimating and Bidding cio $3 \dot{7} \dot{0}$
Soil Mechanics and Foundat ion Const $\dot{C} \dot{O} \dot{3} \dot{3} \dot{0}$
Principles of Finance Fl 303


SENIOR
Construction Operations \& Improvements CO 374 ..
Concrete \& Formwork Construction C0 410
fundamentals of Speech Commun CM 111
Labor RelationsMG 340
Electives (Area 1 , Arts \& Humanitiesi)
Project Scheduling \& Control CO 417
Human Resource Management MG 401
Electives

1. All majors must complete at least 57 credits and have a cumulative grade point average of 2.40 or better before being admitted to any upper division (number 300 and above) business or construction management classes.
2. All construction management classes will be taking severa field trips during the semester to be scheduled Monday afternoons.
3. No more than 33 credits may be taken from the College of Business.

## PAGE 68 - CONSTRUCTION MANAGEMENT COURSES

Change the following CO CONSTRUCTION. MANAGEMENT Course Offerings:
CO 235 CONSTRUCTION BLUE PRINT COMMUNICATIONS ( $\because-0-2)(F)$. The transmission and interpretation of blueprint communications covering different types of drawings, including their organization and format. Emphasizing three-dimensional visualization to make practical applications and determine quantities of work. Learn how to interpret quickly and. visualize what is being presented by the drawings. Monday field trips required. PREREQ: EN 108.

CO 240 INTRODUCTION TO THE MANAGEMENT OF CONSTRUCTION (3-0-3)(S). Introduction to construction terminology, industry and
management. Includes the planning, staffing, directing and controlling functions with emphasis on organizations and the schools of management. A survey of the basic trades, methods, quantity take-off calculations, estimating, and scheduling. Monday field trips required. PREREQ: M 111 and EN 108.

CO 246 CONTRACTS AND SPECIFICATIONS (3-0-3)(S). Contracts, contract documents and specifications for construction including legal as welf as technical implications, claims, change orders and contract administration, emphasizing
Owner-Engineer/Architect-Contractor functions and related prob-: lems. Monday field trips required. PREREQ: GB 202.

CO 320 CONSTRUCTION EQUIPMENT \& METHODS (3-0-3)(F). Characteristics, capabilities, limitations and employment of general building and heavy construction equipment. Monday field trips required: PREREQ: EN 205.

CO 330 SOIL MECHANICS AND FOUNDATION CONSTRUCTION (3-0-3)(S).. Fundamendals of soil mechanics as it relates to foundation and earthwork construction problems: interac; ion of water and soil, compaction, bearing capacity, lateral pressures, drainage and waterproofing, spread footings, retaining walls, pile foundations, and special foundation construction problems. PREREQ: M 204 or PERM/INST.

CO 351 MECHANICAL INSTALLATIONS (3-0-3)(F). The fundamentals of mechanical installations and associated construction problems
including heat loss and gain, heating, ventilating and airconditioning, fluid flow in pipes and ditches as well as water supply sewage, and fire protection installations. Monday field trips required. PREREQ: PH 102 and EN 205.

CO 352 .ELECTRICAL AND ACOUSTICAL INSTALLATIONS (3-0-3)(S). The fundamentals of electrical and acoustical installations and associated construction problems including electrical circuits, conduits, conductors, switch gear; other service equipment and electrical transmission. Also included will be lighting and acoustical installations and associated construction problems Monday field trips required. PREREQ: PH 102 and EN 205.

CO 370 COST ESTIMATING AND BIDDING (3-0-3)(S). Extracting quantities from drawings, compiling and pricing estimates, preparation of bids. Monday field trips required. PREREQ: CO 320.

CO 374 CONSTRUCTION OPERATIONS AND IMPROVEMENTS (3-0-3)(F). CONtractor organization, project supervision and motivation. Labor, materials, equipment, safety, time and motion studies, timelapse photography, methods' improvements, crew balance, and flow and process charts. Monday field trips required. PREREQ: GB 207, MG 330 and Co 320.
CO 410 CONCRETE AND FORMWORK CONSTRUCTION (3-0-3)(F). Design and methods of formwork construction. Study of the properties of concrete, methods of mixing, placing, curing. and finishing. Monday field trips required. PREREQ: EN 306.

- CO 417 PROJECT SCHEDULING AND CONTROL (3-0-3) (S). Critical páth method (CPM) as a construction planning, scheduling and management technique. Monday field trips required... PREREQ: EN 104, CO 370, CO 374.


## PAGE 68-EN COURSES

Change following EN courses:
EN 101 delete this course and substitute:
EN 107 ENGINEERING FUNDAMENTALS AND COMPUTER PROGRAMMING
(3-0-3)(FS). An introduction to engineering including subdivisions and organization of the professions, methods of analysis, computations, and vectors all of which include the use of computer programming. PREREQ: M 111.

EN 108, change title only to ENGINEERING GRAPHICS
EN 225 - deleted (see PH225 below.)

Add the following course:
PH 225 INTERMEDIATE APPLIED PROGRAMMING (2-0-2)(S). An intermediate course stressing the algorithmic techniques of problem solving using the computer. Stress will be on language and programming topics useful in the solution of science and engineering problems. Concentration will be on FORTRAN, but other programming languages will also be used. PREREQ: EN 104 or EN 107. Credit cannot be obtained from both PH 225 and M 225 .

## PAGE 71 - PHILOSOPHY MAJOR (NEW PROGRAM)

## PHILOSPHY MAJOR <br> Bachelor of Arts Degree

The program requirements for a philosophy major and in addition to the necessary requirements to obtain a bachelor of arts degree from Boise State, include 45 hours of philosophy credit, 30 of which are specifically required courses and 15 of which are electives from other various courses in philosophy. The required courses are listed below:

```
PY 101, Introduction to Philosophy
PY 121, Introduction to Logic
PY 221, Metaphysics
PY 221, Metaphysics
PY 249, Ancient Philosophy
PY 249, Ancient Philosophy
PY 251, Medieval Philosophy
PY 321, The British Empiricists
PY 321, The British Empir
PY 331, The Rationalists.
PY 331, The Rationalists
PY 351, Contemporary Philosophy
PY 211, Ethics
```

PAGE 72 - PHILOSOPHY COURSES

Add the following new courses:

PY 261 AESTHETICS $(3-0-3)(F)$. This course is directed toward such questions as "What is Art?" "What criteria does one employ to determine good art from bad art?" Aesthetics is ultimately concerned with the nature of beauty. PREREQ: PY 101.

PY 321 THE BRITISH EMPIRISTS (3-0-3)(S). This course covers one of the two basic schools of modern philosophy which focuses upon the theories of perception. Selected works of Locks, Berekely, and Hume are examined. PREREQ: PY 101.

PY 331 THE RATIONALISTS (3-0-3)(S). This course covers the second basic school of modern philosophy which focuses upon reason as the unique element of knowledge. Selected works from Descartes, Leibniz, and Kant are examined. PREREQ: PY 101.

PY 351 CONTEMPORARY. ANALYTIC PHILOSOPHY (3-0-3)(S). This course examines the mehods of logical positivism, presented through the works of Russell. Wittgenstein, and Ayer. It also relates the alternatives to positivism as expressed through the later works of wittgenstein. Also to be examined are selected papers of Moore and Russeil. PREREQ: PY 101.

## PAGE 73 - SW 480 CHANGE

## Under Social Work courses change SW 480 as follows:

SW 480 FIELD WORK I (0-16-5). Sixteen hours per week, student practices with supervision of professionally trained and experienced social worker. Juniors must apply for admission to field work prior to their second semester. PREREQ: SW 380, SW 385, PERM/INST, contingent on GPA 2.5 cumulative and 3.0 in Social Work courses.

## PAGE 74 - CJA PROGRAM CHANGE

Under Criminal Justice Administration Core Courses add af.ter Introduction to Financial Accounting... 3 :

Introduction to Information Sciences is 210

Assoc. Dean and Graduate Program Coordinator: J.G.Doss, PhD College of Business Emeriti: Albertson, Bushby, Carson, Ediefson, Johnson, Roe, Tipton, Underkofler, Wiison

The college of Business at Boise State University is an evolving product of a growing and changing State of ldaho. The College's overall purpose is to provide a professional education that focuses on the development of competencies that enhance a person's capacities for informed and socially responsible decision making in both the private and public sectors of our economy. Teaching is recognized as the major responsibility of the faculty. The University setting in the State Capital and population center which does not offer community college
opportunities establishes additional and special demands to respond to community needs beyond traditional University education. In all cases, the College of Business is committed to offer high quality programs in business administration. Specific objectives are to:

1. Prepare graduates for entrance level positions in various management and functional areas of business,
2. Prepare graduates for entrance into graduate schools,
3. Provide graduate programs as developed to meet community and regiona regional needs,
4. Within resource limitations, prepare individuals for competencies requiring.less than four year courses of study,
5. Offer courses designed to offer nonbusiness students an understanding of the free enterprise system and the operation of business firms within the system,
6. Serve the nonstudent population of Idaho by offering management development programs and faculty expertise through consulting and applied research.

## SPECIAL REQUIREMENTS AND OPTIONS

The Bachelor of Business Administration (BBA) degree is available by completing all requirements for that degree as described on page 33 and listed on the following pages under the appropriate major. Additionally, College of Business students may qualify, major. Additionaliy, College of Business students may qualify, tional Liberal Arts or Science course requirements for those degrees (See pgs $32-33$ for BA or BS requirements.). Faculty advisors should be consulted about these additional requirements.

Transfer of Credits. In general, the College of Business imits transfer of credits for business courses which apply to business degree requirements only to such courses as it offers at the same level. In other words, a lower division transfer course cannot be accepted to satisfy an upper division requirement of the College of Business. Department Heads may authorize validation of such lower division courses by certain techniques such as CLEP, departmental competency examinations, and/or special permission to enroll in higher level classes for which the course in ques tion is a prerequisite. See the Department Head for details.

Specialized Programs. A special curriculum leading to a two year Associate Degree in Marketing/Mid-Management is available. Within resource limitations, other specialized curricula for skill areas are offered. Most credits earned in these curricula may later be applied toward the Bachelor degree. Students should understand that not all courses taken in these special areas are applicable to all Bachelor degrees. Therefore, graduation may require more than 128 credits.

Internships. Idaho companies and governmental institutions provide opportunities for students to develop business skills. Students accept responsibilities With company management and BSU College of Business faculty members. Academic credit along with financial compensation is possible.

## UPPER DIVISION ADMISSION

The College of Business requires admission to upper division standing by petition. This requires all students to meet certain criteria in order to be admitted to upper division standing and therefore allowed to continue in the College of Business at Boise State University.

## MINIMUM CRITERIA FOR UPPER DIVISION ADMISSION

1. Admission to Boise State University
2. Successful completion of these lower division core courses (or equivalent courses): English E 101-102, Mathematics M 105-106, Economics EC 201-202, Accounting AC 205-206, Business Law GB 202, Information Science is-210, Statistics DS-207, with grades of cor better.
3. Cumulative GPA of at reast 2.4
4. Completion of at least 58 credit hours, including courses in progress the application semester.
5. Selection of an authorized major.
6. Application with transcript by the appropriate deadline (three months or more prior to beginning of Fall, Spring or Summer sessions.)

BACHELOR DEGREE PROGRAMS

NOTE: " The student will find under each major the particular course of study to follow. Where the term "General Electives" or "Area I, II, or 111 " appear, refer to the inclusive listing of courses in the areas in Part ll. Graduation Requirements: See page 33 for BBA requirements, and pages 32,33 for BA or BS requi rements.

All College of Business Baccalaureate degree candidates are required to complete the courses required for Upper Division admission before enroling in Upper Division courses in the College of. Business.

Ali students are cautioned that Upper Division standing is a prerequisite for enrollment in 300 and 400 level courses and that several of the Lower Division courses Iisted above are specific prerequisites for certain Upper Division Courses in the College of Business.

College of Business Baccalaureate candidates are required to complete the following Upper Division courses prior to GB-450, Business policies; which is also a required core course:

Applied Business Communication AS-328
Principles of Management MG-301
Principles of Marketing MK-301

Principles of Finance Fl-303
Principles of Production Management DS்-345
The one exception to this requirement is in the BA in Economics program as described in the catalog.

DEPARTMENT OF ACCOUNTING

Business Building, Rm. 214
Phone (208)385-3461

Chairman and Associate Professor: Dr. Gordon Pirrong; Professor: Merz; Associate Professors: Gingras, Medlin, Nix; Assistant Professor: Millier; Special Lecturers: Boyll, Eilis, Ruby, Sellers, Stephenson

## MAJORS IN ACCOUNTING




In addition to general University requirements, the following courses are required for an Accounting major:

Business Courses: MK-301, GB-202-302, 450; Fl-303, EC-303; AS-328; MG-3 MG 301, 304, 401; DS-345.

Accounting Courses:
AC-205, 206, 304, 306, 351, 352, 401, 405, 460, 470 .
Core Courses: The following courses (or permission of the instructor are prerequisites for all Upper Division Accounting courses: $\mathrm{AC}-205,20$ 206, $\mathrm{E}-101,102$, DS-207,.iS-210, plus M-106 or M-204.

NOTE: Students planning to sit for the uniform CPA examination are strongly advised to include $\mathrm{AC}-402,482$ and $1 \mathrm{~S}-220$ in their program.

## COURSE OFFERINGS

AC ACCOUNTING

## LOWER DIVISION

AC-205 INTRODUCTION TO FINANCIAL ACCOUNTING (3-0-3). Introduction to contemporary Financial Accounting in the business world. The emphasis is on obtaining an understanding of how financial statements are prepared and used. Includes the basic terminology, a theoretical framework and the double entry accounting system.

AC-206 INTRODUCTION TO MANAGERIAL ACCOUNTING (3-0-3). Introduction to contemporary Managerial Accounting. Study of manufactur-
ing accounting is emphasized. Introduction to the analysis of financial information with tools such as capital budgeting, inventory measurement and control, and the impact of taxes on decision making. PREREQ: AC-205.

## UPPER DIVISION

AC-304 INTERMEDIATE ACCOUNTING $1(3-0-3)(F / S)$. The course includes problems of valuation and presentation of assets, includes problems of valuation and presentation of assets, problems and preparation of work sheets, financial statements and development of special reports are discussed. Future and present development of special reports are discussed. future and present
value concepts, current assets and inventories are also included. Value concepts,
PREREQ: AC-206.

AC-306 INTERMEDIATE ACCOUNTING $11(3-0-3)(F / S)$. Continuation of AC-304. Operational, fixed and intangible assets are covered. Also covered are: accounting for stockholders' equity, accounting changes, long-term investments in equity securities and price level changes. PREREQ: AC-304.

AC 320 TAX FACTORS IN BUSINESS DECISIONS (3-0-3). Introduction to impact of federal income taxes on business operating and financing decisions. Degree credit not allowed for both $A C-320$ and $A C-401$. Offered when possible. PREREQ: $A C-206$.

AC 351 COST ACCOUNTING (3-0-3) (F/S). Theory of cost accounting and cost control; including job order, process, direct and standard costs, budgeting and breakeven analyses. Emphasis on cost determination as a tool of management and production control. PREREQ: AG-206.

AC 352 MANAGERIAL ACCOUNTING (3-0-3)(F/S). Development and use of accounting information in management planning, control, and decision processes. Topics include operations and capital budgeting, computer applications, and analytical methods such as gross profit, breakeven, and incremental cost analysis. PREREQ: gross p
AC 351 .

AC-401 PRINCIPLES OF INCOME TAXATION (3-0-3) (F/S). Theory and application of federal income taxes to individuals, including an introduction to F.I.C.A., unemployment taxes, and state income taxes. Degree credit not allowed for both AC- 320 and $A C-401$. PREREQ: AC-306.

AC-402 ADVANCED INCOME TAXATION (3-0-3). Theory and application of the federal income tax to corporations organized for profits, and an introduction to partnership, trust and estate and $g$ ift taxation. PREREQ: AC-306, AC-401.

AC-405 AUDITING (3-0-3) (F/S). Study of the scope and purpose of the accountant as an independent auditor. Topics include: professional ethics; legal responsibilities; role of the SEC; approach to an audit report. PREREQ: AC-306.

AC-420 SYSTEMS ANALYSIS AND DESIGN (3-0-3). Concepts and techniques of design of information systems. Topics include systems theory, data collection, classification, transmission and
display, on-line systems and time sharing. Credit may not be earned for both $1 S-420$ and $A C$ 420. Offered when possible. PREREQ: AC-306.

AC 440-440G ACCOUNTING THEORY (3-0-3)(F). A specialized course dealing with the evolution of accounting thought and the contemporary approach to asset valuation, income determination and the measurement process in accounting. May be taken for graduate credit., $P$ PREREQ: AC-306.
AC-450 DATA PROCESSING FOR THE ACCOUNTANT (3-0-3). A study of available accounting sof tware, the auditing of electronic systems, and the s'tatistical analysis of accounting data. The computer is used as the problem solving tool. Offered when possible. PREREQ: AC-405.

AC-460 ADVANCED ACCCOUNTING $1(3-0-3)(F / S)$. Topics covered in the course include: Governmental and non-profit accounting, interim reports, segment reporting, corporate liquidations, estates and trusts, and franchises and consignments. PREREQ: AC-306.

AC-470 ADVANCED ACCOUNTING II (3-0-3)(F/S). Study of partnership organization; business combinations and consolidated financial. statements; international accounting standards. PREREQ: AC-460. First offering of this course will be in Fall semester 1985.

AC-482 CPA PROBLEMS (6-0-6)(S). In depth consideration of the more complex accounting principles and procedures taught on the undergraduate level. Designed to assist the student in preparing for the certified public accountant examination. PREREQ: $A C-405$, AC-460. PERM/INST.


Business Building, Room 311 Phone 208:385-3351

Chairman and Professor: Dr. Richard D. Payne; Professors: Asmus, Billings, Lamborn; Associate Professors: Draayer, Lichtenstein, Reynolds; Assistant Professors: Dalton, Skoro.

MAJORS IN ECONOMICS, REAL ESTATE

| Bachelor of Business Administration Degree |  |  |
| :---: | :---: | :---: |
|  | 1 st | 2nd |
| FRESHMAN YEAR: | SEM | SEM |
| English Composition E 101-102 | 3 | 3 |
| Mathematics M 105-106 or M 111-204 | 4 | 4 |
| Area I Electives. | 3 | 3 |
| Area ll Electives (other than Economics) | 3 | 3 |
| Electives ............................ | 3 | 3 |
| Totals | 16 | 16 |
| SOPHOMORE YEAR: |  |  |
| Principles of Economics EC 201-202. | 3 | 3 |
| Science (Area ll). | 4 |  |
| Intro to Financial Accounting AC 205 | 3 | -- |
| Intro to Managerial Accounting AC 206 | -- | 3 |
| Bus iness Law I GB 202 | 3 |  |
| Statistical Techniques 1, II DS 207-208 | 3 | 3 |
| Non-Business Electives (Area 1, 11, 111) | -- | 3 |
| Intro to Data Processing IS 210..... |  |  |
| . Totals | 16 | 15 |
| JUNIOR YEAR: |  |  |
| Intermediate Microeconomics EC 303 | 3 | -- |
| Intermediate Macroeconomics EC 305 | -- | 3 |
| Principles of Management MG 301 | 3 | -- |
| Principles of Finance Fl 303. | 3 | - |
| Principles of Marketing MK 301. | 3 |  |
| *Non-Business Electives (Area 1, Il, III). | -- | 3 |
| Principles of Production Management DS 345 | -- | 3 |
| Economics Electives ... |  | 6 |
| Applied Business Communications AS 328 |  | 3 |
| Totals | 18 | 15 |
| SENIOR YEAR: |  |  |
| Econometrics EC 421-422. | 3 | 3 |
| Economics Electives | 3 | 3 |
| Human Resource Management MG 401 | 3 |  |
| Business Policies GB $450 .$. | -- | 3 |
| Non-Business Electives (Area l; II, III) | 3 | 3 |
| Electives ................... | 4 | 4 |
| Total | 16 | 16 |
| \#Must include hours in at least 2 of 3 definitive areas as listed on page 32,33 of the Catalog. |  |  |
|  |  |  |

## ECONOMICS--SOCIAL SCIENCE

## SECONDARY EDUCATION OPTION

tical Science; Sociology, Anthropology \& Criminal Justice; and Economics) provides a major emphasis with the Social Science Secondary Education Option. To meet graduation requirements students choosing this option must have a minimum of 30 credits in the subject matter of one of the above departments. The student and acondary School Secondary Schoot teacher, an additional 5 creaits musi be earned in one or more of the minor areas (see page 105 of the catalog.)

## DEGREE REQUIREMENTS

ECONOMICS MAJOR ENDORSEMENT (30 of 30-15-15)

1. Genera! University and Basic Core Requirements as listed on pages 31 of the catalog.
2. Two approved teaching minors (15 hours each) from:
a. History
b. Political Science
c. Anthropology
d. Sociology
e. Geography
3. Economics Courses --30 hours

Required Courses EC 201, 202, 303, 305-- 12 hours
Other Economics Courses -- +18 hours
4. Sufficient electives to complete a total of 128 credit hours of which must be Upper Division.

ECONOMICS MINOR ENDORSEMENT (15 of 30-15-15)
Required Courses EC 201,202,303,305.......................... 12
Upper Division Economics Courses................................................. $\frac{3}{15}$
ECONOMICS MINOR ENDORSEMENT (General)
(For Secondary Education majors NOT participating in the 30-15-15 program)
Required Courses EC 201,202,303,305.......................... 12
Upper Division Economics Courses................................ ${ }_{21}^{9}$

Each academic department in the Social Sciences (History; Poli-

## Bachelor of Business Administration Degree

| FRESHMAN YEAR: | $\begin{aligned} & 1 \mathrm{st} \\ & \text { SEM } \end{aligned}$ | 2nd |
| :---: | :---: | :---: |
| English Composition E 101-102. | 3 | 3 |
| Fundamentals of Speech Communication (Area |  |  |
| CM 111.. | 3 |  |
| General Psychology (Area II) P 101 | -- | 3 |
| Mathematics M 105-106 or M 111-204 | 4 | 4 |
| Electives (Area 1) | 3 | 3 |
| Business Law I GB 202 | 3 | -- |
| Fundamentals of Real Estate RE 201. | -- | 3 |
| SOPHOMORE YEAR: Total | 16 | 6 |
| Science elective | 4 |  |
| Intro to Financial Accounting AC 205 | 3 |  |
| Intro to Managerial Accounting AC 206 |  | 3 |
| Principles of Economics EC 201-202. | 3 | 3 |
| Intro to Data Processing IS 210 | -- | 3 |
| Law of Real Estate RE. 220..... | -- | 3 |
| Statistical Techniques 1 DS 207 | 3 |  |
| General Electives (Areas 1, II, III). | 3 | 4 |
| Totals | 16 | 16 |
| JUNIOR YEAR: |  |  |
| Intermediate Microeconomics EC 303 | 3 |  |
| Regional Economics EC 321. |  | 3 |
| Principles of Marketing MK 301. | 3 | -- |
| Principles of Management MG 301 | 3 | -- |
| Principles of Finance Fl 303 | 3 |  |
| Real Estate Finance RE 360. | -- | 3 |
| Appraisal of Real Estate RE 331 |  | 3 |
| Business Ethics and Social Responsibility |  |  |
| GB 360. | 3 |  |
| General Electives (Area l, \|i, |fil) | -- | 3 |
| General Electives.. |  | 4 |
| Applied Business Communications. AS 328 | 3 - | -- |
| UTotals | 18 | 16 |
| SENIOR YEAR: |  |  |
| Human Resource Management MG 401. | 3 | -- |
| Principles of Production Management DS 345 | 3 |  |
| Real Estate Investment and Taxation RE 340. | 3 |  |
| Business Policies GB 450. | -- | 3 |
| *Major Elective. | -- | 6 |
| General Electives (Area $1,11,1 \mid 1$ ) | 3 | 3 |
| *General Electives... | 3 | 3 |
| Totals | 15 | 15 |

*Real Estate Electives: Real Estate Development, RE 370; Appraisal Income Property, RE 431; Principles of Income Tax, AC 401; Brokerage Management RE 450: Property Management RE 350; Money and Banking EC 301.

## EC ECONOMICS

## LOWER DIVISION

EC 201 PRINCIPLES OF ECONOMICS-MACRO (3-0-3) (Area 11 ). Economic principles are used to analyze the aggregate performance of developed economies. Analysis is applied to domestic and international macroeconomic issues. The goals and problems of high employment, price stability, growth and the balance of payments are analyzed. Monetary, fiscal and other national policies are discussed.

EC 202 PRINCIPLES OF ECONOMICS-MICRO (3-0-3)(Area 11 ). An introduction to microeconomic analysis covering supply and demand, the basic market structures, the operation of the price system, and the distribution of income. Provides an introduction to some applied areas of economics such as international, regional, the public sector, and economic development.

EC 210 CONTEMPORARY ECONOMIC PROBLEMS (3-0-3) (F/S). A one semester introduction to economics centered around selected contemporary economic problems. Principles are introduced to help analyze problems and point out alternative solutions. (Not allowed as part of the economics major requirements. Not allowed for credit to those students who have taken EC 201 and EC 202.) PREREQ: none.

## UPPER DIVISION

EC 301 MONEY AND BANKING (3-0-3). Analysis of the role of money, credit and the financial system in the U.S. economy through the economics of commercial and central banking. Study of monetary theory and monetary policy as they affect both domestic and international economic policy goals. PREREQ: EC 201, EC 202.
EC 303 INTERMEDIATE MICROECONOMICS (3-0-3). An analysis of the price mechanism and its role in resource allocation, output composition, and income distribution. Topics include consumer choice and demand, theories of production and cost, and the economic performance of various market structures. The usefulness of price theory in the analysis of social problems and managerial decisions is stressed. PREREQ: EC 202.

EC 305 INTERMEDIATE MACROECONOMICS (3-0-3). Analysis of the determinants of the level of national income, employment, productivity and the price level. Analysis of the effects of economic
policy instruments and decisions on aggregate economic performance goals. PREREQ: EC 201.

EC 310 PUBLIC FINANCE $(3-0-3)(S)$. A study of the role and impact of government on the functioning of the free enterprise economic system. The theory and rationale of government spending, taxing, and indebtedness will be examined. The effects of government activity on allocation of resources and distribution of income. Attention will be paid to state and local problems. PREREQ: EC 201, 202, or PERM/INST.

EC 311 HISTORY OF ECONOMIC THOUGHT (3-0-3)(F). Study of the origin and development of economic theories that have influenced western civilization. Particular attention will be given to the western civilization. Particular attent

EC 315 COMPARATIVE ECONOMIC SYSTEMS. (3-0-3)(S). A comparative study of the goals and methods of various economic systems such as capitalism, socialism and communism. The study will be approached from both a theoretical and practical point of view. PREREQ: EC 201 or PERM/INST.
EC 317. INTERNATIONAL ECONOMICS (3-0-3)(S). The benefits and pattern of world trade and investment. Tariffs, quotas and the commercial policies of nations. The foreign exchange market and the balance of payments. Consequences of balance of payments disequilibrium for national policy. The analysis of international payments adjustment and the nature and institutions of international monetary systems. PREREQ: EC 201, 202.

EC 321 REGIONAL ECONOMICS (3-0-3)(F). Application of economic analysis to regional problems of structure, growth and policy. Location theory, various growth models, and specific techniques such as input-output analysis, base multipliers and cost benefit analysis are developed. PREREQ: EC 201-202.

EC 322 URBAN ECONOMICS (3-0-3)(S). Focus on the structure of the urban areas, locational patterns, housing, crime, pollution, poverty, financial and transportation problems. Tools of economic analysis will be used to analyze the problems and existing and proposed policies. PREREQ: EC 201, 202 or PERM/INST.

EC 325 RADICAL ECONOMICS (3-0-3)(F). Analysis of radical poli-tical-economic thought and its applications to the study of socio-economic problems. Topics include Marxian socialist economic theory, libertarianism, anarchist theory, evolutionary economic theory, and other radical models. Issues such as
imperialism, economic and social inequality and alienation will be considered.. PREREQ: Upper division or PERM/INST.

EC 327 LABOR ECONOMICS (3-0-3)(F). Characteristics and structure of the U.S. labor force are examined and labor markets are analyzed to emphasize the micro- and macroeconomic factors affecting
workplace decisions. Development of the U.S. industrial relations system is reviewed along with public policies and the se are contrasted with those of other western industrialized societies. PREREQ: EC 201-202. Alternate years.

EC 333 NATURAL RESOURCE ECONOMICS (3-0-3). The theoretical and policy issues associate with the use of natural resources are addressed, including property rights issues which arise when considering collective goods, externalities and common property resources. Tools used in the design and evaluation of resource policy, such as benefit/cost analysis, are covered. PREREQ: EC 202.

EC 405 BUSINESS FLUCTUATIONS AND ECONOMIC STABILIZATION (3-0-3). Application and extension of macroeconomic theory to the study of economic instability. Theories of economic fluctuations and their measurement. Goals, objectives and tools of stabilization policy including techniques of macroeconomic forecasting and mod-. eling. PREREQ: EC 305. Alternate years.
EC 4.17 (HY 417) U.S. ECONOMIC HISTORY (3-0-3)(S). Major factors in the economic growth and development of the United States from colonial times to the present. Particular emphasis is given to the interaction of economic factors and other aspects of American society. PREREQ: EC 201, 202 or PERM/INST.

EC 421-422, 421G-422G ECONOMETRICS (3-0-3). Application of mathematical statistics to the study of economics. Designed to acquaint the student with the quantitative tools used to verify theory and to forecast economic activity. PREREQ: M 106 or equivalent and PERM/INST. EC 421G-Fall; EC 422G-Spring. (EC 421 is PREREQ for EC 422.)

RE REAL ESTATE

## -OWER DIVISION

RE 201 FUNDAMENTALS OF REAL ESTATE (3-0-3)(F/S). Essentials of real estate practice, listings, sales, financing, land descriptions, investments, brokerage, advertising, market analysis and fundamentals arising from real estate transactions. Thi course meets the current minimum 45 hour classroom education requirement of the State of Idaho to take the RE sales examination.

RE 220 LAW OF REAL ESTATE (3-0-3)(F/S). Designed to review the laws establishing and governing basic rights of ownership and use of real estate. The concepts of the modern real estate transaction, the real estate brokerage business, and the various legal relationships involved are discussed. PREREQ: GB 202 and RE 201.

UPPER DIVISION

RE 331 APPRAISAL OF REAL ESTATE (3-0-3) (FS). Modern real estate appraising concepts and the technical skills employed in their application to residential property. PREREQ: RE 201.

RE 340 REAL ESTATE INVESTMENT AND TAXATION (3-0-3)(F/S). Real Estate from the investor (owner's) point of view with special attention to the tax aspects including Risk and Return Analysis, Property Leverage, Discounted Cash Flow, Tax Consequence of Sales, Exchanging, Multiple Exchanges, and Computerized Investment Analysis. PREREQ: RE 201, 220 and FI 303.
RE 350 REAL ESTATE PROPERTY MANAGEMENT $(3-0-3)(\mathrm{F} / \mathrm{S})$. This course explores role of property manager including: market analysis, management plans, marketing, leases, landlord-tenant relations, maintenance, energy conservation, and operating reports for commercial, residential, industrial and special purpose properties. PREREQ: RE 201, 220.

RE 360 REAL ESTATE FINANCE (3-0-3)(F/S). Financial analysis and examination of the intricacies of the real estate mortgage markets, source of mortgage funds, federal government and mortgage markets, lending decisions, management of loan portfolios, leasing, construction financing, creative financing, and financing of specific types of real property. PREREQ: RE 201 and F| 303.

RE 370 REAL ESTATE DEVELOPMENT (3-0-3)(F/S). The traditiona development process, including market analysis, feasibility tudy, land acquisition, zoning, layout and design, design review, financing, construction, occupancy, and sale. In addition, the course concerns itself with the many factors of the planning process and the developer obligation and concerns for problems.

RE 431 APPRAISAL OF INCOME PROPERTIES (F3-0-3)(F/S). Following a review of the steps leading to the estimation of net income, all revalent methods and techniques of converting net income into an indication of value are fully covered. Direct capitalization, the residual techniques, and capitalization roles are analyzed PREREQ: RE 201, 331.

RE 450 REAL ESTATE BROKERAGE MANAGEMENT (3-0-3) (F/S). Office administration, hiring and personnel management, brokerage sales and promotion, commission structure, ethical behavior and social responsibility, creative financing, professional organizations, and agency relationships.... PREREQ: RE 220 $\qquad$ ...

DEPARTMENT OF INFORMATION, DECISION SCIENCES \& FINANCE

Business Bldg. Room B-308
Chairman and Associate Professor: Dr. Emerson C. Maxon; Professor: Brender; Associate Professors: Gallup, Gardner, Gill, Groebner, LaCava; Assistant Professors: Woollam, Capell; Lecturers: Curtis, Havens, Snodgrass, Wojtkowski.

Majors in:
FINANCE
INFORMATION SCIENCE
QUANTITATIVE MANAGEMENT
PRODUCTION MANAGEMENT

## FINANCE MAJOR

## Bachelor of Business Administration Degree

FRESHMAN YEAR
English Composition E 101-102......................... 3
Fundamentals of Speech Comm (Area il) CM i11.... 3
General Psychology Area 1 I) P 101..................
Mathematics M 105-106 or M111-204.............. . 4
Area l electives............................................. 3
General Electives (Àrea i, ii, iiii)................................... ${ }^{3}$
SOPHOMORE YEAR
Totals
Principles of Economics Ec 201-202............... 3
Intro to Financial Accounting AC $205 . . . . . . . .$.
Intro to Managerial Accounting AC 206............ -

Statistical Techniques 1,11 DS 207, 208......... 3



JUNIOR YEAR
Principles of Marketing MK 301...................... 3

Principles of Finance Fl $303 \ldots . .$.
Intermediate Microeconomics EC 303................
Money and Banking EC $301 . \ldots . . . . . . . . . . . . . . .$.
Financial Management I Fi $32 \dot{5}$.

## 2nd

SEM
3
-
4
3
3
16
3

Major Electives..
General Electives iÀrea i,ii,iiij......................................
Principles of Production Management DS 345...... -
Applied Business Communications AS $328 \ldots . . . .$.
Totalis $\frac{3}{15}$

*Finance Electives: Intermediate and/or Managerial and Cost Accounting AC 304, 306, 351, 352; International Economics EC 317; Real Estate Finance RE 360; Senior Seminar in Finance FI 498 --one required, second recommended; Public Finance EC 310.

SENIOR YEAR
Totals
15
15
Human Resource Management MG 401
Data Base Applications IS 405................................
Quantitative Analysis for Business Decisions
DS 366.
DS 366
Software Design is 430
Business Policies GB 450

Electives - Any area.
Totals

## INFORMATION SCIENCES MAJOR

Bachelor of Business Administration Degree


## Bachelor of Business Administration Degree

FRESHMAN YEAR ..... 1 st
English Composition E 101-102.3
5
Algebra, Trig, Calculus M 111, 204
Essentials of Chemistry (w/lab) C5
.4
.$\quad 2$
Digital Computer Pr ..... 2
 ..... 2
Totals
SOPHOMORE YEAR ..... 3 ..... 1
Physics 11,111 PH 221-222
Physics 11,111 PH 221-222and Magnetism Lab PH $2 \dot{2} \dot{4}$ ito be taken withPH 222).
Electricity and Magnetism Lab PH $22 \dot{4}$ (io be taken with

PH 222). $\cdot \cdots$ Geomet $\dot{r y} \dot{M} \dot{2} \dot{\cos }-206$.
Calculus and Anal Geometry M 205-206.....
Statistical Techniques 1, II DS 207, 208
Intro to Financial Accounting AC 205 ..... 3
ntro to Managerial Accounting AC 206. ..... --
Fundamentals of Speech Communications $\dot{\mathrm{C}} \mathrm{M} \mathbf{1} 1 \mathrm{i}$
General Psychology P 101. ..... 17
JUNIOR YEAR
Principles of Economics EC 201-202. Principles of Marketing MK 301... ..... 3
3
Applied Business Communications AS 328 ..... -- ..... 3
Principles of Finance Fl 303..

Electives (Area l).

Electives (Area l). ..... 3
3
3
Principles of Management MG 301
Principles of Management MG 301--2nd4-

*Production Management Electives: Compensation Management, MG 406; Fluid Mechanics, EN 301; Labor Relations, MG 340; Labor Law, MG 330; Thermodynamics and Heat Transfer, EN 320.

## QUANTITATIVE MANAGEMENT MAJOR

Bachelor of Business Administration Degree

| FRESHMAN YEAR | $\begin{aligned} & 1 \mathrm{st} \\ & \text { SEM } \end{aligned}$ | $\begin{aligned} & 2 n d \\ & \text { SEM } \end{aligned}$ |
| :---: | :---: | :---: |
| English Composition E 101-102 | 3 | 3 |
| Fund of Speech Communication (Area 11) CM 111 | 3 | - |
| Intro to Information Science IS 210. | -- | 3 |
| Mathematics (Area III) M 105-106 or M 111-204 | 4 | 4 |
| General Psychology (Area ll) P 101.. |  | 3 |
| Elective (Area 1) | 3 | - |
| Science Elective (Area II) |  | 4 |
| General Elective (Area $1,11,1 \mid 1) \ldots . . .{ }_{\text {Totai }}$ | $\begin{array}{r} 3 \\ 16 \end{array}$ | 17 |
| SOPHOMORE YEAR |  |  |
| Intro to Financial Accounting AC 205 | 3 |  |
| Intro to Managerial Accounting AC 206 |  | 3 |
| Principles of Economics EC 201-202 | 3 | 3 |
| Statistical Techniques 1, 11 DS 207,208 | 3 | 3 |
| General Electives (Area $1,11,111$ )...... | 6 | 3 |
| Business Law I GB 202........... | -- | 3 |
| Total | 15 | 15 |
| JUNIOR YEAR |  |  |
| Principles of Marketing MK 301. | 3 |  |
| Principles of Finance Fl 303. | 3 |  |
| Principles of Management MG 301. | 3 |  |
| Intermediate Microeconomics EC 303 | 3 | -- |
| Intermediate Macroeconomics EC 305.. | -- | 3 |

Business Ethics and Social Responsibility $\dot{G B} \mathbf{3} \dot{6} \dot{0} . .3$ Human Resource Management MG 401.
General Electives (Area 1, II, III).
General Electives (IS 220 suggested)
Applied Business Communications AS $328 \ldots . .$.
SENIOR YEAR
Quantitative Analysis DS 366.....................................
Quantization Theory MG 405
Operations Decision and Control DS 409
Operations Management DS 408.
Business Policies CB 450
Government and Business GB $44 i$
General Electives (IS 345 suggeste
General Electives

Totais
16

## COURSE OFFERINGS

## DS DECISION SCIENCES

## Lower Division

DS 207 STATISTICAL TECHNIQUES FOR DECISION MAKING $1(3-0-3)(F S)$. Designed to provide an understanding and working knowledge of the concepts and techniques pertaining to basic descriptive and
inferential statistics. Business applications of such statistical concepts as the Poisson and normal distributions, interval estimates, and hypothesis testing are covered. PREREQ: M 106 or equivalent. (WAS GB-JOT)

DS 208 STATISTICAL TECHNIQUES FOR DECISION MAKING 11 (3-0-3)(FS) Statistical methods beyond DS 207. The course concentrates on using these procedures in a business decision making environment. Topics covered include simple and multiple regression analysis and Bayesian decision theory. Whenever applicable, computer software programs are used to assist in the learning process. PREREQ: DS 207, iS 210. ( $\omega A S$ - GE 208 )

## UPPER DIVISION

DS 345 PRINCIPLES OF PRODUCTION MANAGEMENT (3-0-3) (FS:. Manage, Analysis, design, piannin and ment of the production function. Analysis, design, pian and lay control aut, scheduling, time and motion Study, qua ive techniques are cquisite PREREQ: (was MG-345

DS -366 QUANTITATIVE ANALYSIS FOR BUSINESS DECISIONS (3-0-3)(F). Study of quantitative tools traditionally referred to as operations research techniques. Emphasis is on the illustration of the functional use of the techniques and how they assist the decision maker. Topics typically covered include linear program ming and, critical path analysis. PREREQ: DS 207, MG 301, DS 345. (was GB-366)
DS 408-408G OPERATIONS MANAGEMENT (3-0-3)(S). Quantitative tools needed in the operations and production management fields for effective decision making. The nature of the interactions between the operations manager and the other business systems will be developed. Typical topics include: process design, facilities layout and location, and aggregate planning. PREREQ: DS 208, MG 301. (was MG-408G)
DS 409-409 G OPERATIONS DECISIONS AND CONTROLS (3-0-3)(S) Decisions analysis tools such as probability assessment, utility theory, certainty models, uncertainty models, and Bayesian statistical inference. Emphasis will be on presenting the tools in actual business applications. PREREQ: DS 208, MG 301.
(Los MG-409G)

## FI FINANCE

## LOWER DIVISION

FI 108 PERSONAL FINANCE $(3-0-3)(F / S)$. Course addresses the growing complexity of financial decision making faced by the individual. How to avoid financial entanglements; installment buying; borrowing money; owning or renting a home; budgeting and money management; savings and investment alternatives; life, health, accident, and auto insurance; personal income taxes and estate planning.

FI 211 PRINCIPLES OF INSURANCE (3-0-3)(F/S). Fundamental lega! principles involved in insurance contracts, company practices in relation to insurance management are stressed.as is the field of regulation on both the theoretical and practical applications. All areas of insurance are covered including life, casualty, liability and medical.

FI 250 INTRODUCTION TO SECURITIES AND SECURITIES MARKETS
(3-0-3)(F/S). Topics include operation of the securities' markets in the US: sources of investment information; brokerage firms operation; mechanics of direct investing; basic security analysis; commodities and futures markets; put and call options. PREREQ: AC 205 or PERM/INST.

## UPPER DIVISION

FI 303 PRINCIPLES OF FINANCE (3-0-3)FS). Concepts and techniques of major areas of corporate, institutional, and investment
finance, and the ir interrelationships. overview of monetary policy by federal reserve, study of US financial system, financial decision-making problems focusing on internal allocation of funds, financing asset needs and securities. PREREQ: AC 205, AC 206, EC 201, 202, and M 106.
FI 325 FINANCIAL MANAGEMENT I (3-0-3)(FS). Study and theoretical analysis of the internal allocation of resources within the business firm and governmental agencies, including working capital management and policy, capital budgeting and investment analysis, risk analysis, financial planning and control. Instructional methods include the analysis of financial cases and financial modeling. PREREQ: Fl 303, and DS 208.

FI 326 FINANCIAL MANAGEMENT Il (3-0-3)(S). Critical analysis of different sources of funds, dividend policies, and capital markets. Special topics include refunding debt, social responsibilities of the financial manager, problems of financing the multinational firm and analysis of mergers and acquisitions. Cases and readings are used to complement text. PREREQ: Fi 325.

FI 417-417G MANAGEMENT OF FINANCIAL INSTITUTIONS (3-0-3)(F). Decision processes in the management of financial institutions. Institutions include banks, thrifts, insurance companies, investment firms, mortgage banking firms, finance companies and organizations involved in international finance. PREREQ: FI 303, EC 301.

FI 450-450G INVESTMENT MANAGEMENT (3-0-3)(S). Strategies of
investing in stocks, bonds, commodities, and stock options. Topics include risk-return relationships of various investments; efficient market hypothesis and its implications for the individual investor: portfolio theory and the capital asset pricing model. PREREQ: FI 250, DS 208, and Fi 303 .

FI 498-499 SENIOR SEMINAR IN FINANCE (3-0-3). Designed to provide an opportunity for study of a particular area of finance at an advanced level. Builds background developed in th regularly scheduled finance courses. The topics offered will be selected on the basis of their timely interest to finance students and a particular expertise of the instructor.

## IS INFORMATION SCIENCES

## LOWER DIVISION

IS 210 INTRODUCTION TO INFORMATION SCIENCE (3-0-3)(FS). An overview of computer information systems. This survey course introduces computer hardware, software, procedures, and systems, and explores their integration and application in business and in other segments of society. The fundamentals of computer problem
(was Dp-210)
solving and programming in a high-level programming language are discussed and applied.

IS 220 PROGRAMMING TECHNIQUES (F3-0-3)(FS). An introduction to computer programming in a business environment. Emphasis on the fundamentals of structured program design, development, testing, implementation, and documentation of common business-oriented applications using BASIC. Discussion and application of top-down design strategies and structured programming techniques. PREREQ: IS 210. D0-32 $t_{6}$

## UPPER DIVISION

IS 360 PROGRAMMING SYSTEMS - COBOL I (3-0-3) (FS). An introduction to COBOL programming in a business environment. Emphasis on the further application of structured program design, implementa tion, and documentation of business-oriented applications. erage of language syntax, data and file structures, report generation, input editing, table processing, and sequential file creation and access. PREREQ: is 220.
IS 370 PROGRAMMING SYSTEMS - COBOL 11 (3-0-3)(S). A continuation of IS 360. Emphasis on structured methodology of program design, implementation, and documentation of business-oriented applications. Includes coverage of sequential and random access files. Processing techniques and development of programs and systems of programs for batch and interactive environments using advanced features. PREREQ: IS 360. (Was DP-360)

IS 405 DATA BASE APPLICATIONS (3-0-3)(F). Introduction to application program development in a database environment with an emphas is on loading, modifying and querying the database using a host language (COBOL). Discussion and application of data structures, file organizations, models of data including hierarchical, network, and relational. Discussion of storage devices and data administration. PREREQ: IS 370. (WAS DP-405)
IS 420 SYSTEMS ANALYSIS AND DESIGN (3-0-3)(F). Study of structured systems development. Emphasis on strategies and techniques of structured analysis and design to produce a logical methodology for dealing with complexity in the development of information systems; and to produce systems specifications and test plans for developing and implementing information systems that satisfy user requirements. PREREQ: IS 370 . (WAS DP-420)
IS 430 SOFTWARE DESIGN $(3-0-3)(S)$. Application of computer programming and system development concepts, principles and practices to a comprehensive system development project. A team approach is used to analyze, design and document realistic systems of moderate complexity. Use of project management methods, scheduling and control techniques, formal presentations and group dynamics. PREREQ: IS 420.


Business Building, Room 313
Phone (208) 385-1313
Chairman and Professor: Dr. Stewart R.Tubbs; Professors: Phillips, Roderick, White, Wilterding; Associate Professors:
Bigelow, Doss, Glen, Munson, Shin, Waldorf; Assistant Professors: Bixby, Hall, Heaton, Kettlewell.

Majors in:
GENERAL BUSINESS
MANAGEMENT(Options in Aviation, Behavioral, and Industrial Relations.)

## GENERAL BUSINESS MAJOR

## Bachelor of Business Administration Degree



Principles of Production Management"DS $345 \ldots \ldots=$ Business Ethics and Social Responsibility $\dot{G} \dot{B} \mathbf{3} \mathbf{6} \dot{0}$. Applied Business Communications AS 328. General Electives (AREA $1,11,111$ ). General Electives.

Totais

## SENIOR YEAR

Financial Management il FI 326
Government and Business GB 441
Human Resource Management MG 40
Organization Theory MG 405
Principles of Income Tax AC 401
Intermediate Marketing Management MK $\mathbf{3} 2 \dot{0}$
Business Policies GB 450 .

General Electives..............................................
Totals

Principles of Production Management $\overline{\mathrm{D}} 345$ Statistical Techniques 11 DS $208 \ldots . . . . . . . . .$. Applied Business Communications AS 328............... General Electives (Area 1, II, III). General Electives.

Totai!s 18

## SENIOR YEAR:

Tota!
Airport Management AV 331........................... 3
Airline--Aircargo Management AV 351.
Aviation Law AV 371.
 Human Resource Management MG 401.
Government and Business GB 441
Business Policies GB 450.
General Electives (Area $1, i i, i i i)$

General Electives........................................................... 15

## Bachelor of Business Administration Degree

FRESHMAN YEAR.1 st
SEMEnglish Composition E 101-102............................ 3Fundamentals of Speech Comm (Area iij) CM iiil.......
General Psychology
$\qquad$3
General Psychology (Area 11) p 101 General Psychology (Area II) P 101.Mathematics (Area III) M 105-106 or Mi1i-2004
Electives (Area I)Science ElectiveCeneral
SOPHOMORE YEAR. Totais-
16
PHOMORE YEAR: 21,202. .....
3 .....
3
Intro Financial \& Managerial Acct. AC 205-206.Statistical Techniques I DS 207.
Introduction to Data Processing is 210.
Business Law ! GB 202
General Electives (Area $i, i i, i i i) .$.
ntroduction to Aeronautics AV 101
Totals ..... 3
15UNIOR YEAR: ..... 3
Principles of Marketing MK 301.
Principles of Marketing MK 301.

Principles of Management MG 301 ..... | 3 |
| :--- |
| 3 |

rinciplate MicroecoIntermediate Macroeconomics EC $3 \dot{0} \dot{5}$Principles of Transportation GB 3252nd

## MANAGEMENT MAJOR

## BEHAVIORAL OPTION <br> Bachelor of Business Administration Degree

|  | 1 st SEM | 2nd Sem |
| :---: | :---: | :---: |
| English Composition E 101-102 | 3 | 3 |
| Fundamentals of Speech Comm (Area II) CM 111. | 3 | - |
| General Psychology (Area li) P 101. | - | 3 |
| Mathematics (Area 111) M 105-106 or M 111-204. | 4 | 4 |
| Electives (Area 1)........ | 3 | 3 |
| Science Elective.. | - | 4 |
| General Electives (Area l, II, \|li) | 3 | - |
| Totals | 16 | 17 |
| SOPHOMORE YEAR: |  |  |
| Principles of Economics (Area 11 EC 201-202 | 3 | 3 |
| Intro Financial \& Managerial Acct AC 205-206. | 3 | 3 |
| Statistical Techniques 1, 11 DS 207-208. | 3 | 3 |
| Intro to Data Processing IS 210. | - | 3 |
| Business Law I GB 202. | - | 3 |
| General Electives (Area 1, II, III) | 4 | - |
| Technical Writing E 202... | 3 | - |
| Totals | 16 | 15 |
| JUNIOR YEAR |  |  |
| Principles of Marketing MK 301. | 3 | - |
| Principles of Management MG 301. | 3 | - |
| Intermediate Microeconomics EC 303. | 3 | - |
| Principles of Finance Fl 303 | 3 | - |
| Intermediate Macroeconomics EC 305 | - | 3 |
| connel Administration MG 305 | - | 3 |

Principles of Production Management DS $345 \ldots \ldots$ -
Business Ethics and Social Responsibility GB 360.. 3 Applied Business Communications AS 328.
General Electives....................................... $\frac{-}{18}$
SENIOR YEAR:
Compensation Management MG 406
Financial Management I FI 325 .
Government and Business GB 44
Industrial Sociology So 361 ..
Human Resource Management MG
Human Resource Management M
Organization Theory MG 405.
Organization Theory MG 450
Business Policies GB 450.................................
Totals 15
General Electives (Area I,II,|||) Totais ..... 18 ..... 16
SENIOR YEAR:
Compensation Management MG 406 ..... 3
3
Labor Law MG 330........... $44 i$-Principles of Production Management DS 3453
Organization Theory MG 405
Collective Bargaining MG 4153$\overline{3}$
Human Resourn Management MG Human Resource Management MG 401.3
Business Policies GB 450.4
16
Totals

3
15

## MANAGEMENT MAJOR

## INDUSTRIAL RELATIONS OPTION

Bachelor of Business Administration Degree


## COURSE OFFERINGS

## AV AVIATION MANAGEMENT

## LOWER DIVISION

AV 101 INTRODUCTION TO AERONAUTICS (3-0-3). Survey of basic aerodynamics, meteorology, navigation and Federal Aviation Agency regulations. An orientation of the historical development of aviation and the development of scientific laws and basic theory of flight. At termination, the student may take the FAA Private Pilot examination.

AV 201 COMMERCIAL PILOT GROUND SCHOOL (3-0-3)(F). Study of weather, navigation, radio communications, federal air regulations, flight planning and aircraft performance as required for the $F A A$ commercial pilot examination. PREREQ: Private pilot certificat.

AV 205 INTRODUCTION TO AVIATION MANAGEMENT (3-0-3)(F/S).
Designed to provide a foundation for the student of aviation manDesement Regulatory practices, marketing flight operation management. Regulatory practices, marketing, flight operation power man

## UPPER DIVISION

AV 331 AIRPORT MANAGEMENT (3-0-3)(F/S). Selection and use of ground facilities connected with the aviation industry. Covers construction and communication facilities, cargo and passenger handiling procedures and policies, flight-deck and maintenance crew services, operation and maintenance of public facilities. PREREQ: AC 205.

AV 351 AIRLINE AND AIR CARGO MANAGEMENT $(3-0-3)(F / S) .=$ The functions of management in airline operations. Air carrier familiarization, effect of federal regulations, market analysis, and unit organization. Includes implications of decision-making in the argans of industrial, financial, and economic phases of aviation management.

AV 371 AVIATION LAW (3-0-3)(F/S). An overview of fundamental aviation laws decisions. A chronological coverage of air law, federal and state regulatory functions, liens and security interest in aircraft is emphasized.
AV 450 COLLOQIUM IN GENERAL AVIATION (3-0-3) (S). Selected readings and topics on current problems in general aviation. Contact with representatives working in general aviation is advocated. Included in the course is consideration of general aviation equipment, the use of general aviation aircraft as a business tool. The operation and management of $f$ ixed base operations. PREREQ: Senior aviation major or PERM/INST.

## GB GENERAL BUSINESS

## Lower Division

GB 101 INTRODUCTION TO BUSINESS (3-0-3). Designed to acquaint the student with the many phases of business. An introduction to the business organization, accounting, insurance, marketing, banking, transportation, and industrial relations. Special emphasis is placed on business vocabulary. Not recommended for four year business majors. Juniors and Seniors with declared business majors excluded.

## Upper Division

GB 302 BUSINESS LAW II (3-0-3)(F/S). Study of the Uniform Commercial Code with emphasis on sales, bulk transfers, documents of title, commercial paper, and secured transactions. Also, the formation, operation, and dissolution of partnerships and corporations, the merger and consolidation of corporations. PREREQ: Gations
GB 202.

GB 325 PRINCIPLES OF TRANSPORTATION (3-0-3)(F/S). Study of the economic and management problems and functions of the transportation industry. Covers the organization and structure of the transportation industry as well as the history, development, operations, pricing and legal controls and obligations of firms engaged in transportation services.

GB 360 BUSINESS ETHICS, AND SOCIAL RESPONSIBILITY (3-0-3)(F). An exploration of business conduct and social responsibility in the light of existing ethical, moral, and social values. Designed to enable students to form individual positions on ethical conduct. and social responsibility.

GB 441-4416 GOVERNMENT AND BUSINESS (3-0-3)(S). $=1$ ntensive study of and student research into the scope of government control and regulation of business. Specific major statutes and their implementing rules and regulations are researched and analyzed as well as selected federal and state regulatory agencies. May be taken as selected federal and state regulato
for graduate credit. PREREQ: GB 202.

GB 450 BUSINESS POLICIES (3-0-3). To develop analytical, problem solving and decision making skilis in situations dealing with complex organizations with the ultimate objective of formulating policies and strategies: both domestic and world-wide. To build upon and integrate the knowledge and methods acquired to examine all functional areas of the organization. PREREQ: Senior standing plus MG 301, MK 301, DS 345, FI 303.

## MG MANAGEMENT

## - Upper Division

MG 301 PRINCIPLES OF MANAGEMENT (3-0-3). The history of management, schools of management thought, and the planning, organizing, directing and controlling functions of management. Emphasis is also given to international management.

MG 305 PERSONNEL ADMINISTRATION (3-0-3)(F/S). The functions of personnel administration-human resources, planning, procurement, development, utilization, and compensation--with an emphasis on the interrelationships among these functions. Current topics in the law as they affect the personnel functions are considered (e.g., OSHA, Fair Employment Regulations, etc.). PREREQ: MG 301 or PERM/INST.

MG 317 SMALL BUSINESS MANAGEMENT (3-0-3) (F/S). Study of the unique and distinct problems encountered by small business organizations. Covers the topics of locating, financing, staffing, marketing and regulating the small business. Emphasis is placed on small business management techniques as they apply to service, retail, and production oriented small businesses. PREREQ: MG 301.

MG 330 LABOR LAW $(3-0-3)(F / S)$. The general principles of the law and the effective application of these principles. Such issues as organizing campaigns, unfair labor practices, picketing, work stoppages, and the mechanism of conflict resolution are discussed.

MG 340 LABOR RELATIONS (F3-0-3)(F/S). History, structure, policies, and operations of labor unions, the functioning of industrial relations activities within organizations, and important and terminology in labor-management relations. Contract administration is emphasized with a focus on the day-to-day reiationships. International comparisons are made.

MG 401 HUMAN RESOURCE MANAGEMENT (3-0-3). Utilizing concepts and theories from the behavioral sciences, this course covers topics essential to manage human resources effectively. Topics covered include perception, motivation, attitudes, power and leadership. PREREQ: MG 301.

MG 405 ORGANIZATIONAL THEORY (3-0-3)(S). Development of organizational theory including the following specific areas; organizational structure, bureaucracies, organizational influence processes, politics, power and conflict, organizational development and órganizational effectiveness. PREREQ: MG 301.

MG 406 COMPENSATION MANAGEMENT (3-0-3)(F/S). Implementation, administration, maintenance, and control of a comprehensive compensation program. Job analysis, job evaluation, pricing of jobs, supplementai benefits, incentive plans, and performance appraisal. Legislation affecting compensation and unique compensation problems of public employees and employees of
trans-national enterprises. PREREQ: MG 305 or PERM/INST.
MG 415 COLLECTIVE BARGAINING (3-0-3)(S). Materials and resources utilized in preparation for negotiations. Bargaining strategies and tactics are examined. Various methods of conflict resolution are explored, with an emphasis on the mediation and arbitration process. Special attention is devoted to public sector bargaining. PREREQ: MG 340,330 , or PERM/INST.

Business Building, Room 306
Phone (208) 385-3366
Chairman and Associate Professor: Dr Douglas J Lincoln: Professors: Clark, Cornwell, Knowlton, Manship, Scudder: Associate Professors: Bounds, Lane, McCain; Assistant' Professoŕ: Warberg; Instructor: Hogue
Majors in: ADMINISTRATIVE SERVICES (Formerly Office AdministrationADMINISTRATIVE SERVICES (Formerly Office Administration-includes Business Education)
MARKETING
MARKETING-MID-MANAGEMENT (2 year degree)

## ADMINISTRATIVE SERVICES MAJOR

## Bachelor of Business Administration Degree

Typing II or Typing III OF 103 or OF 104
General Psychology (Area 11) P 101.
Mathematics (Area III) M 105-106..
Word Processing, Machine Trans. AS $\dot{2} 1 \dot{3}$
Word Processing, Machine Trans. AS 213
Electives (Area 1 )...........................

Totals
SOPHOMORE YEAR:

Introduction to Financiail Accounting AC $205 \ldots . . .3$
Introduction to Managerial Accounting AC 206......
Principles of Economics EC 201-202..
Electives (from 2 of 3 Areas).
Word Processing Applications AS 215

Statistical Techniques 1 DS 207...
Introduction to Data Processing is $210 . \ldots . . . . . . .$.
Business Law I GB 202....................................... ${ }^{3}$
UNIOR YEAR:
Totais ${ }^{18}$
fectives (from 2 of 3 Areas).......................... 4
Applied Business Communication AS 328.
Principles of Marketing MK 301.
Principles of Management MG 301
Principles of Finance Fl 303.
Technical Writing for Business AS $3 \mathbf{3} \mathbf{3}$
Principles of Word Processing AS 315 .

Principles of Production Management Dotals $\cdots \cdots 16$
ENIOR YEAR:
Records Management. AS 309............................... 3

Administrative office Procedures AS 310
Intermediate Microeconomics E E $\dot{C} \dot{3} \dot{0} \dot{3}$.


Business Policies GB 450 .
3
Business Policies GB $450 \ldots . . . . .$.


Totais 15

## ADMINISTRATIVE SERVICES MAJOR

BUSINESS EDUCATION OPTION
Bachelor of Business Administration Degree


## Distributive Education Certification

Students planning to teach in distributive education will take: MM 101, MM 204, BE 409, BE 441 and BE 443 instead of AC 401 , AS 215, AS 310 or AS 317, and upper division economics elective.

## Shorthand Certification

Students who wish to become certified to teach shorthand and office occupations subjects will be required to take intermediate and advanced shorthand instead of AC 401, EC 301 and upper division economics elective.

## Internship

Business Education students who do not have relevant work experience must complete an internship.

## MARKETING MAJOR

## Bachelor of Business Administration Degree

FRESHMAN YEAR:
$1 \mathrm{st} \quad 2 \mathrm{nd}$
Eng I ish Composition E 101-102.
*General Psychology P 101.....
Mathematics M 105-106 or M 11i=204
**Electives (Area l).
**Electives.

*introduction to Sociology So 101...................... ${ }^{3}$
SOPHOMORE YEAR:
Introduction to Financial Accounting AC 205...... 3
Introduction to Managerial Accounting AC 206...... -
Principles of Economics EC 201-202............

Introduction to Data Processing is $210 . . . . . . . . .$.
Physical or Biological Science Electives (Areàiii) 4

Totals ${ }_{16}$
JUNIOR YEAR:
Principles of Marketing MK 301...................... 3
Intermediate Microeconomics EC $\mathbf{3 0} 3$.
Principles of Management MG 301 .
Principles of Management MG $301 \ldots . . . . . . . . . . . . . . .$.
Principles of Finance Fl $303 . . . . . . . . . . . . . . . . .$.
Consumer Behavior MK 307................................
Marketing Electives.......................................................

*Counts as part of the 6 hour Area 11 requirement other than Economics.
**At least 16 hours of electives must be outside of the College of Business. The 16 hours must include hours from at least 2 of the 3 defined Areas 1, II, and lll. Fundamentals of Speech Communication counts as 3 of these 16 hours.

MARKETING--MID-MANAGEMENT MAJOR*

## Associate of Science Degree

|  | 1 st 2nd |
| :---: | :---: |
| FRESHMAN YEAR: | Sem Sem |
| English Composition E 101-102 | 3 |
| Introduction to Business GB 101. | 3 |
| Math or Information/Decision Science Elective. | 4 |
| Salesmanship MM 101 | 3 |
| Introduction to Financial Accounting AC 205 | - 3 |
| Principles of Economics-Macro EC 201. | - 3 |
| Mid-Management Practicum MM 100. | 22 |
| Elements of Management MM 105. | 3 |
| Fundamentals of Speech Communication CM 111 | 3 |
| Totals | 1715 |
| SOPHOMORE YEAR: |  |
| Consumer Marketing MM 201 | 3 |
| Principles of Economics-Micro EC 202 | 3 |
| Principles of Advertising MM 203. | - 3 |
| Report Writing MM 209.......... | 3 |
| Supervision of Personnel MM 206 | - 3 |
| Reta,il Merchandising MM 204.. | 3 |
| General Psychology P 101. | - 3 |
| Mid-Management Practicum MM 100 | $2 \quad 2$ |
| Electives. | 25 |

Totals

# *For students at Mountain Home Air Force Base there are minor 

 changes regarding this program. See Base Education Officer or the Chairman of the BSU Department of Marketing and Administrative Services
## COURSE OFFERINGS

AS ADMINISTRATIVE SERVICES
Lower Division
AS 213 WORD PROCESSING/MACHINE TRANSCRIPTION (2-0-2)(F/S). The development of speed and accuracy in machine transcription is emphasized by using business word processing materials such as letters, interoffice memos, business forms, news releases, minutes, itineraries, and reports. PREREQ: OF 104 (Typing III).

AS 215 WORD PROCESSING APPLICATIONS (3-0-3)(F/S). Computerized document creating. Emphasis on creation, storage, and information processing applications. COREQ: OF' 104 (Typing III)

## Upper Division

AS 309 RECORDS MANAGEMENT (3-0-3)(F). Creation, processing, maintenance, protection and destruction of business records. These topics will be covered from the theoretical point of view and by the use of practical application. The ability to analyze a problem and make a decision will be stressed.
AS 310 PRINCIPLES OF ADMINISTRATIVE SERVICES (3-0-3)(S). Office procedures at the administrative level The case study and project approach will be used. Procedures necessary to direct and supervise office activities as well as perform them.

AS 315 PRINCIPLES OF WORD PROCESSING (3-0-3)(F). Principles of computerized word processing. Feasibility studies, organization and structure, input-output equipment, personnel and training, measurement and control and reprographics. Communications within and outside the organization using computers.

AS 317 OFFICE MANAGEMENT (3-0-3)(S). Introduction to the area of information management. Functions of office management include areas such as production, environmental analysis, systems analysis and personnel administration.

AS 328 BUSINESS COMMUNICATION (3-0-3)(F/S). The effectiveness and correctness of writing and the psychology of letter writing will be stressed through the preparation of a variety of business
messages: Specific memorandum and=letter problems will be used in conjunction with various cases to provide students with realistic opportunities to develop writing skills necessary for entry-level performance. PREREQ: E 102 .

AS 338 TECHNICAL WRITING FOR BUSINESS. (3-0-3)(S). A study and application of the principles and logic of effective writing in the preparation of business reports and technical papers. Specific as well as general instruction in the gathering and interpreting of data, organizing of information, and writing of the final report. The case-study approach will be used. PREREQ: AS 328.

BE BUSINESS EDUCATION

## Upper Division

BE 401 METHODS IN BUSINESS EDUCATION (3-0-3) (F). Methods and materials of instruction in business subjects at the secondary and post-secondary levels. Methods of teaching the adult learner. Application of principles of learning and teaching to business education. Must be taken prior to student teaching.

BE 409 METHODS AND MATERIALS IN DISTRIBUTIVE EDUCATION (2-0-2) (F). Specific methods and techniques used in teaching salesmanship, marketing, retailing and other distributive education courses. Organization and administration of vocational student groups.
BE 411 CONSUMER EDUCATION IN THE SCHOOLS (3-0-3)(S). For students preparing to teach consumer related topics. To introduce prospective teachers to teaching methodology appropriate to Consumer Education. Learning materials and resources will be identified and reviewed. PREREQ: Senior level or PERM/INST.

BE 421 BUSINESS CURRICULUM AND METHODS SEMINAR (3-0-3)(S). Coverage of current issues and methods in business education, curriculum, research, vocational guidance, and the handicapped student. Includes counseling responsibilities, curriculum development, teaching the disadvantaged and handicapped, and modifying vocational programs for students with special needs. Individual research and presentation emphasized.

BE 441-441G PRINCIPLES AND ORGANIZATION OF VOCATIONAL EDUCATION PROGRAMS--JOB ANALYSIS (3-0-3)(S). Philosophy, history, purpose and organization of Vocational Education programs. Occupational analysis to include nature and use of vocational information, labor force opportunities, job values, job analysis, job descriptions, and job requirements.

BE 443-443G ADMINISTRATION AND COORDINATION OF COOPERATIVE PROGRAMS (3-0-3)(F). Selection, guidance, placement, superv and follow-up of students in training stations. Responsibilities of
good public relations, organization, mainteñance, and utilization of advisory committees. Vocational' youth groups, including philosophy, establishment, leadershipes, financing, activities, and contests.

BE 471 BUSINESS STUDENT TEACHING (8-0-8)(F/S). Supervised teaching under the direction of qualified business and teacher-education specialists. PREREQ: BE 401 and PERM/DIR.

MK MARKETING
Upper Division
MK 301 PRINCIPLES JF MARKETING (3-0-3)(F/S). Marketing consists of identifying and interpreting wants and needs of people; selecting the particular wants and needs the organization will satisfy; determining the product, price, promotion, and place in a proper mix. PREREQ: junior standing.

MK 306 PROMOTION MANAGEMENT (3-0-3)(F/S). A comprehensive approach to creating and implementing advertising and promotional activities. New issues of consumer research are emphasized and integrated with the promotional mix. The economic and social criticisms of advertising are stressed to insure that managers are aware of the ethical responsibilities inherent in the job. PREREQ: MK 301 .

MK 307 CONSUMER BEHAVIOR (3-0-3)(F/S). Theories of behavior related to purchase and consumption of goods or services.
Individual as well as group reaction in social. science research is evaluated. PREREQ: MK 301.

MK 320 INTERMEDIATE MARKETING MANAGEMENT (3-0-3)(F/S). Marketing principles and theories integrated with analytical and behavioral decision processes. Emphasis on problem and opportunity recognition, marketing strategies, pianning and administering marketing programs. Consumer, industrial, institutional, and international markets considered. PREREQ: MK 301.

MK 415-415G MARKETING RESEARCH (3-0-3)(F/S). Theory and use of research for marketing decisions. Experience in formal research methodology by planning and conducting an actual research project. PREREQ: DS 208 and MK 301.

MK 421 SALES ADMINISTRATION (3-0-3)(F/S). Management and integration of sales organizations, emphasizing recruiting, selection, training, supervision, compensation of salesmen. Stress also placed on coordination with other functional managers, ethics and social responsibilities of the sales manager. PREREQ: MK 301.

MK 425 ADVANCED MARKETING MANAGEMENT (3-0-3)(F/S). Case and "real world" study of marketing problems. Emphasis on problem
definition, recognition of alternative solutions, decision criteria, and defense of a "bes't" solution. PREREQ: MK 320 and MK 415 .

## MM MARKETING--MID-MANAGEMENT

Lower Division

MM 100 MID-MANAGEMENT (2-0-2)(F/S). For students enrolled in the mid-management program. Student may earn 2 semester hours credit for a maximum of four semesters. This provides actual experience in retail, wholesale, or service field as a paid employee. Student is evaluated by both the employer and the program coordinator.

MM 101 SALESMANSHIP (3-0-3)(F/S). A basic course in personal selling techniques as applied in working situations in the modern retail store, wholesaler, and manufacturer establishments, analysis of customer behavior and motivation; methods of creating customer attention, interest, desire and action. Special emphasis is given to ethical sales techniques.

MM 105 ELEMENTS OF MANAGEMENT (3-0-3) (F/S). Principles of management related to the functions of planning, organizing, staffing, directing, and controlling. production is not considered. Mid'Management Majors only.

MM 201 CONSUMER MARKETING (3-0-3)(F). The study of activities by Which goods and services flow from producer to ultimate consumer. Includes methods, policies, and evaluation of the various marketing institutions according to the function performed.
MM 203 PRINCIPLES OF ADVERTISING (3-0-3)(S). Objectives and policies of sales promotion, study of the media, and regulation of advertising. Coordination of display, selling and other merchandising factors. Preparation of copy, illustrations, layout and display.

MM 204 RETAIL MERCHANDISING (3-0-3)(F/S). Merchandise planning and control, expenses, and cost reduction, purchasing for resale pricing of goods, retail control systems. Mid-management majors only.

MM 206 SUPERVISION OF PERSONNEL (3-0-3)(S). Major emphasis is given to the applied management functions of the first level supervisor. Individual and organizational needs are identified and discussed.

MM 209 REPORT WRITING $(3-0-3)(\cdot F)$. Prepares the student to write reports for business situations. Emphasis is placed on actual preparation of reports, research methods, and readability of the finished product. Mid-management majors only.

## PAGES 94-98 - PHYSICAL EDUCATION PROGRAMS (NEW BS)

Except for the faculty listing change the Department of Health, Physical Education and Recreation to read:

```
UNDERGRADUATE PROFESSIONAL PREPARATION PROGRAM LEADING TO A BACHELOR OF
SCIENCE DEGREE IN PHYSICAL EDUCATION
```

1. Physical Education Options--major degree programs
a. Secondary Education Option - for those who wish to qualify for teacher certification.
b. Non-Teaching Option - for those who wish to prepare for physical education related careers which do not require teacher certification.
2. Supporting Fields--Broad divisions within the total professional preparation program.
a. School Physical Education--Areas of emphasis generally related to public school physical education instruction.
b. Sport Science--Areas of emphasis generally related to organized competitive athletics at all levels.
c. Commercial/Industrial Physical Education--Areas of emphasis generally related to private - commercial or industrial physical education related professions.
3. Areas of Emphasis--Areas with major curriculum requirements in addition to common core.
a. Physical Education Grades K-6 -- For those who wish to become elementary physical education specialists.
b. Physical Education Grades 7-12 =- For those who wish to become junior/senior physical education specialists.
c. Health Education -- For those physical education majors who wish a strong minor in health education and who meet certification standards for physical education and health teachers.
d. Corrective/Adaptive Physical Education -. For those whose interests are in developing and implementing physical education programs for special populations such as the
mentally retarded, physically disabled, socially and emo-. tionally maladjusted or deviant and for the elderly.
e. Athletic Coaching -- For those who wish to have special preparation for public school or college coaching careers.
f. Athletic Training -- For those who wish to prepare for National Athletic Trainers Association Certification Examination and qualify for positions as athletic trainers in public schools, college or professional sports or sports medicine clinics.
g. Biomechanics -- For those who wish to develop an improved understanding of the mechanical bases of human movement; for coaching, research or preparation for graduate school.
h. Exercise Physiology -- For those who desire a physical education degree with a strong emphasis in the biological sciences as preparation for graduate school or for employment in fitness related fields.
i. Sport Communication -- For those who wisti to prepare for employment as sports information directors, sports broadcasting, etc.
j. Commercial Fitness -- For those who wish to prepare as fitness experts in commercial fitness centers.
k. Industrial Fitness --For those who wish to develop and implement total fitness programs connected with industrial companies and corporations.
4. Business -- For those who wish to prepare for an organizational or administrative position in a physical education related field.
5. Minor Field of Interest -- Areas related to some areas of
emphasis in such a way that specific courses may be identified to help prepare the graduate for a specific job such as:

Strength coach, audio-visual technician in sports; equipment technician; physical education in correctional institutions; physical education for the elderly, socially deviant, etc.

BACHELOR OF SCIENCE DEGREE
PHYSICAL EDUCATION
SECONDARY EDUCATION OPTION
SECONDARY EDUCATION OPTION
AND
NON-TEACHING OPTION
REQUIRED OF ALL GRADUATES:
GENERAL UNIVERSITY REQUIREMENTS: English Composition E 101-102 ..... 6
Area Core ..... 12
Area 11 Core ..... 12
Area $|1-1| 1$ Electives ..... 9
PHYSICAL EDUCATION CORE REQUIREMENTS (Required of all Graduates):
Health Education PE 100
Foundations of Physical ..... 3
3
Rhythmic Skills PE 113
Tumbling Skills PE 115
Tumbling Skills PE 111
Sports Skills PE 117
Advanced First Aid PE 122
Anatomical Kinesiology PE 230
Evaluation in Physical Education PE 309
Exercise Physiology ..... 310
Education PE ioj
Organization and Admin of $\dot{P} \dot{E} \dot{P} \dot{E} \dot{4} \dot{5} \dot{7}$ ..... Minimum 11
educational courses for each supporting field
nary Additional required or approved el
courses for each supporting field. ..... Minimum 11
Teacher Education Certification requirements for some areas of emphasis. ..... 21-28
Required or approved elective cross-disciplinary Required or approved elective c
courses for non-teaching option ..... 21-28
Total credits required for graduation (Minimum) ..... 128
NOTE: P 101, Z $\quad \mathrm{I} 11-112, \mathrm{P} 312, \mathrm{H} 207$ and $\mathrm{CM}^{-} 111$ or CM 311 are required of all graduates.
Suggested Curriculum for Each Year
FRESHMAN YEAR
English Composition E 101-102General Psychology P 101
6
Human Anatomy and physiology $\underset{z}{ } 111-i 12$ ..... 8
Foundations of Physical Education PE $\dot{P} \dot{10} \dot{1}$
Rhythmic Skills PE 113
Tumbling Skills PE 115
ports Skills PE ..... 1
Supporting Field Approved Electives ..... 32
SOPHOMORE YEAR
Human Growth and Motor Development PE 205 ..... - 2
Anatomical Kinesiology PE 230 ..... $\begin{array}{r}3 \\ \hline\end{array}$
Nutrition H 207
3
10
Physical Education Approved Electives
Physical Education Approved Electives
10
6
Area I Core ..... 6
3
Area li Core ..... 4
JUNIOR YEAR Evaluation in Physical Education PE 309 ..... 3 ..... 3
Exercise Physiology PE 310
Exercise Physiology PE 310
Biomechanics PE 311 ..... - 3

- $\quad$ - 312
- $\quad$ - 312

$\qquad$
Eiectives
Adolescent Psychology $P$ in
Adolescent Psychology $P$ in1
Electives Physical Education Apield ElectivesArea I Core$\begin{array}{r}9 \\ \hline\end{array}$
Area Il Core3
Area lll Core ..... 32
ENIOR YEAR
Organization and Admin of PE PE 4573
.6
Supporting Field Approved Electives10
Area I Core ..... 10
.$\quad 3$
Area lil Core$\begin{array}{r}3 \\ -4 \\ \hline\end{array}$
General Electives ..... 31

## PAGE 96 - PE COURSES (COMPLETE LISTING)

Change PE PHYSICAL EDUCATION Course Offerings as follows: PE PHYSICAL EDUCATION

## Lower Division

PE 100 HEALTH EDUCATION (3-0-3). Covers nutrition, diseases, health needs, services, drugs, family living and personality structure and development. Aids student adjustment toward effective functioning in a changing environment. Required of all PE majors.
$=P$ PE 101 FOUNDATIONS OF PHYSICAL EDUCATION (3-0-3) (F). Instruction in. physical education program offerings and requirements at BSU. Emphasis on an understanding of what is involved in the profession, including: interaction of humanities, exercise physiology, kinesiology, psycho-social aspects and human growth and motor development as related to physical education. Required of all PE majors.

PE 103 INTRODUCTION TO RECREATION (2-0-2)(S). Instruction in the growth and development of recreation education and its role in present-day society. Offered odd numbered years.

PE 113 RHYTHMIC SKILLS (0-2-1) Professional activity. Instruction and practice in rhythmic skills, (locomotor, non-locomotor, and manipulative), emphasizing fundamental and practical application.

PE 115 TUMBLING SKILLS (0-2-1). Professional activities. Instruction and practice in tumbling skills, emphasizing fundamentals, skill progressions and practical application. Required of all PE majors.

PE 117 SPORTS SKILLS (0-2-1). Professional activities. Instruction and practice in sports skills, emphasizing fundamentals, skill progressions and practical application. Required of all PE majors.
PE 120 TRAINING ROOM PROCEDURES (0-2-1)(F/S). Instruction in actual clinical aspects of campus athletic training programs, emphasizing observation and practical application.

PE 121 STANDARD FIRST AID \& CPR $(1-2-1)(F / S)$. Instruction in and appilcation of basic skilts and the multi-media approach to first aid and CPR training.

PE 122 ADVANCED FIRST AID (3-0-3)(F/S). Instruction in wounds, shock, poisoning, heat and cold injuries, skeletal injuries, water rescue, CPR extrication, emergency child-birth and training required for policemen, firemen, and ski patrol. Required of all PE majors.

PE 123 FIRST AID INSTRUCTOR TRAINER COURSE (1-2-1)(S). Instruction in methods of teaching CPR and Standard First Aid. Offered spring on odd numbered years.

PE 143 VOLLEYBALL (0-2-1). Professional activities. Instruction and practice in volleyball, emphasizing fundamentals, strategy, conditioning and practical application.

PE 144 BASKETBALL $(0-2-1)(F / S)$. Professional activity. Instruction and practice in basketbali, emphasizing-fundamentals, strategy, conditioning and practical application.

PE 203 RECREATIONAL ACTIVITIES (2E0-2)(F). Materials, methods and teaching progression in recreatiognal activities for special groups and special situations. Offered in the fall on odd numbered years.

PE 205 HUMAN GROWTH AND MOTOR DEVELOPMENT (2-0-2)(F/S). Instruction for an understanding of the existing body of knowledge regarding human growth and motor development. Required of alt PE majors.

PE 212 TRACK AND FIELD (0-2-1). Professional activities.
Instruction and participation in track and field events for development of basic skills and techniques, emphasizing fundamentals, conditioning and practical application.

PE 217 WRESTLING (0-2-1). Professional activities. Instruction and participation in wrestling for development of basic skills and techniques, emphasizing fundamentals, conditioning and practical application.

PE 218 RHYTHMIC GYMNASTICS (0-2-1)(F). Professional activity. Instruction and participation in rhythmic gymnastics for development of basic skills and techniques, emphasizing fundamentals, ment of basic skilis and techniques, emphasizing fundamenta Skill progressions, conditioning and prat

PE 230 ANATOMICAL KINESIOLOGY (2-2-3)(S/F). Instruction in structure and motion capabilities of the human musculoskeletal system, analysis of movement, muscular forces and surface anatomy. Required of all PE majors PREREQ: z 111,112.
PE 236 INTRODUCTION TO ATHLETIC INJURIES (2-0-2)(F/S). Instruction in athletic training care, prevention and rehabilitation. The role of the athletic trainer, qualification and responsibilities as they relate to physical education and athletics; control and care of injuries. PREREQ: PE 230.

PE 254 SPORT OFFICIATING (2-0-2)(S). Instruction in officiating sports for development.of skills and application of methods to sports.

PE 282 ADVANCED LIFESAVING (2-0-1)(F). Instruction and participation in lifesaving skills. ARC course, including personal safety, self rescue and rescue training skills. Student must be able to swim 500 yards.

PE 283 WATER SAFETY INSTRUCTOR'S COURSE (1-2-2). (S). Review of courses the student is eligible to teach. Teaching methods and practice teaching. Leads to ARC WSI certificate. Must have ARC advanced lifesaving certificate and ARC swimming level of skill.

PE 293 INTERNSHIP (1-3 credits)(F/S). Practicum field experience in physical education related areas. Practical experience uti-
lizing theory and practice of the assigned activity in a school setting. Required in some options.
PE 303 INTRAMURAL ORGANIZATION (2-0-2)(F). Instruction in organization and administration of intramural activities. Offered in the fall on odd numbered years. PREREQ: Junior standing.

PE 304 SECONDARY SCHOOL. PE METHODS (2-2-3)(S). Instruction and participation in methods of teaching secondary school PE, including practical application of teaching models and theories,
instructional analysis and performance objectives, lesson plans and curriculum writing. Laboratory observation and participation in public schools. PREREQ: Junior standing.

PE 309 EVALUATION IN PHYSICAL EDUCATION (3-0-3)(F/S). Instruction in basic mathematical concepts related to statistical analysis, philosophy of evaluation and test construction,
administration and interpretation. 'Required of all'PE majors. PREREQ: Junior standing.

PE 310 EXERCISE PHYSIOLOGY (2-2-3)(F/S). Instruction in the physiological and biochemical changes accompanying exercise and training with emphasis on application of scientific principles to training program design. PREREQ: Junior Standing.

PE 311 BIOMECHANICS (2-2-3)(F/S). Instruction in the application of principles of mechanics to the study of human motion in sports and exercise. Required of all PE majors. PREREQ: Junior standing, PE 230.

PE 313 CONDITIONING PROCEDURES FOR SPORTS (1-2-2)(F/S). Instruction in conditioning procedures with emphasis on program planning, objectives, exercise analysis and prescription. PREREQ: PE 310.
PE 319 COACHING FOOTBALL $(2-2-3)((F)$. Instruction in methods of coaching football, emphasizing fundamentals, strategy, conditioning and practical' application. PREREQ: Junior standing.
PE 320 COACHING WRESTLING (2-2-3)(S). Instruction in methods of coaching wrestling, emphasizing fundamentals, strategy, conditioning and practical application. PREREQ: Junior standing. offered in the spring on odd numbered years.

PE 323 COACHING BASKETBALL (2-2-3)(F). Instruction in methods of coachi9ng basketball, emphasizing fundamentals, strategy, conditioning and practical application.

PE 324 COACHING BASEBALL (2-2-3)(S). Instruction in methods of coaching baseball, emphasizing fundamentals, strategy, conditioning and practical application.

PE 325 COACHING VOLLEYBALL (2-2-3)(F). Instruction in methods of coaching volleyball, emphasizing fundamentals, strategy, conditioning and practical application.
PE 326 COACHING TENNIS (2-2-3)(S). Instruction in methods of coaching tennis, emphasizing fundamentals, strategy, conditioning and practical application. PREREQ: Junior standing. Offered in spring on even numbered years.
PE 327 COACHING TRACK AND FIELD (2-2-3)(S). Instruction in methods of coaching track and field emphasizing fundamentals, conditioning, meet organization and administration and practical application. PREREQ: Junior standing.

PE 336 COACHING WOMEN'S GYMNASTICS (2-2-3)(F). Instruction in methods of coaching women's gymnastics emphasizing fundamentals, skill progressions, safety, conditioning and practical application. PREREQ: Junior standing, PE 115. Offered in fall on even numbered years.

PE 341 SECONDARY SCHOOL DANCE METHODS (2-0-2)(F). Instruction in methods of teaching social, folk, square, rounds, mixers, and aerobic dance. Offered in the fall on even numbered years.

PE 357 DANCE FOR CHILDREN (2-0-2)(S). Instruction in the analysis of fundamentals, development of skills and application of methods in teaching dance to children. Offered in spring on odd numbered years.

PE 361 ELEMENTARY SCHOOL PHYSICAL EDUCATION METHODS (3-0-3)(F/S. Instruction in methods of teaching elementary school physical education emphasizing movement needs, analysis and development of education emphasizing movement needs, andelys Junior standing.

PE 369 MOTOR PROGRAMMING FOR SPECIAL POPULATIONS (2-0-2)(F). Instruction in motor growth and development, identification, assessment, prescription and methods of implementing fitness programs for special populations. PREREQ: Junior standing, PE 361.
PE 401G PSYCHOLOGY OF ACTIVITY (3-0-3) (F/S): Instruction in concepts of learning, value formation, motivation, stress, personality, measurement and evaluation and practical application to skili learning. PREREQ: Junior standing, PE 310.
PE 402G ADVANCED ATHLETIC TRAINING (3-3-3)(S). Instruction in advanced theory and application of techniques of athletic training for student pursuing a career as professional athletic trainer. PREREQ: PE 236, 311. Offered in spring on odd numbered years.

PE 403 TRAINING ROOM MODALITIES (2-0-2)(F). Instruction in theory and application of various therapeutic modalities for care and treatment of athletic injuries, emphasizing cryotherapy, thermal
the rapy; and electrical modalities. PREREQ: Junior standing;-PE $=$ 236,311 . Offered in the fall on even numbered years.
PE 405 CONSUMER HEALTH (2-0-2)(S). Instruction in factors involved in the selection and evaluation of health services and products, emphasizing quackery awareness, consumer protection laws and organizations and health insurance considerations. PREREQ: Junior standing. Offered in the spring on even numbered years.

PE 415 SCHOOL HEALTH PROBLEMS AND METHODS (3-0-3)(F). Instruction in current issues and trends in health programming and education, emphasizing topic sequence, individual and social health problems and methods of teaching health in the elementary and secondary schools. PREREQ: Junior'standing.

PE 422 INJURY EVALUATION (2-0-2)(F). Instruction in theory and application of basic passive and functional examination of traumatic conditions resulting from sports participation, emphasizing specific examination techniques. Offered in the fall on odd numbered years.

PE 430 COACHING-NATURE OF THE PROFESSION (2-0-2)(F/S). Nature of the coaching profession with emphasis on the functions of the coach in the interscholastic athletic program PREREQ: PE 304.

PE 433 LEISURE COUNSELING (2-0-2)(S). Instruction in meeting needs of a more free-time society through fitness, social, artistic, community and learning activities. Offered in the spring on even numbered years.

PE 451 ADAPTED PHYSICAL EDUCATION (3-0-3)(S). Survey of common differences and divergencies of people, emphasizing analysis of conditions, program development, and teacher' responsibility. PREREQ: PE' $230,310$.

PE 457. ORGANIZATION AND ADMINISTRATION OF PHYSICAL EDUCATION $(3-0-3)(F / S)$. Instruction in organization and administration of school physical education, health education, commercial/industrial, and sports programs. Required of all PE majors. PREREQ: Junior standing.

PE 481 FACILITIES AND EQUIPMENT ${ }^{\prime}(2-0-2)(S)$. Instruction in physical education and athletic facility and equipment care and planning, emphasizing needs, codes, materials, space requirements, equipment and supply purchase and care and computer programming.

PE 493 INTERNSHIP (1-6 Credits)(F/S). Practicum field experience in physical education related areas. Practical experience utilizing theory and practice of the assigned activity in a school:"

PE 162 Adapted Physical Education may be repeated for credit.
 class. PE 230,310.

## PAGE 98 - NEW DESIGNATOR AND COURSES FOR FITNESS ACTIVITY

## FA FITNESS ACTIVITY

The Fitness Activity Program provides for beginning, intermediate and advanced levels of instruction in a variety of activities to meet the needs and interests of the student. The courses meet two hours per'week for one 'semester. One credit will be granted for successful completion of the course. Eight credits of fitness activity courses may be counted as electives toward graduation. No course may be repeated for credit . No fitness activity course may be challenged for credit. All fitness activity courses are graded pass/fail whereby credit earned will count toward graduation but will earn no quality points to be used in calculation of the grade point average. Fitness Activity course numbers provide the following information:

1. The 'first digit indicates skill level (I, II, III):

LEVEL I courses are designed for the beginner who has had little or no instruction in the activity.

LEVEL II is for the individual who has command of basic skills and is of intermediate performance level.

LEVEL 111 is for the individual who has command of intermediate skills and is ready for emphasis on advanced game strategies and skills.
2. The second digit indicates the activity classification (1--aquatics, 2--dance, 3--individual sports, 4--martial arts, 5-outdoor pursuits, 6--personal fitness, 7-aracquet and court sports, 8--team sports, 9--participation sports).
3. The third digit indicates the specific activity (example *1--kayaking, 2--skin and scuba diving, etc.:)

## Lower Division

FA 111 KAYAKING AND RAFTING $1(0-2-1)$. Basic skills of kayaking and rafting. Covers safe handling, self-rescue skills; and helping or rescuing others. Students must be able to maintain themselves, in deep water, fully clothed, for ten minutes. Special fee required. (Pass/Fail)

FA 112 SKIN AND SCUBA DIVING $1(0-2-1)$ Basic skin and scuba diving skills. Proper use of mask, fins and snorkel, mechanical use of equipment, safety techniques, and panic control are stressed. Students must swim 400 yards, tread water for 15 minutes and carry a ten pound weight 25 yards. Certification is optional. Special fee required. (Pass/Fail)

FA 113 SWIMMING I (0-2-1). Basic water safety, skill and knowledge; floating, bobbing, diving, rhythmic breathing, treading water, and introduction to the crawl, side and elementary backstroke. For students who do not know how to swim. (Pass/fail)
FA 121 BALLET I ( $0-2-1$ )(Coed). A structured class in the basics of classical dance (Barre) work and technique with historical background stressed. Designed as a tool to help students gain strength and agility. (Pass/Fail)

FA 122 FOLK DANCE $1(0-2-1)$. Instruction and participation in techniques and application of basic.steps and patterns used in folk dances from different countries. (Pass/Fail)

FA 123 MODERN DANCE $1(0-2-1)$. Opportunities for developing a sensitivity to the use of body movement, space, and time for creative expression. Improvement of flexibility, balance, coordination, and relaxation by using modern dance techniques and movement. exploration. (Pass/Fail)

FA 124 SOCIAL DANCE $1(0-2-1)$. Instruction and participation in dance fundamentals including; waltz, polka, jitterbug, foxtrot, western swing, cha cha, samba, tango, folk, square, round dances, and mixers. (pass/Fail)

FA 131 ARCHERY $1(0-2-1-)$. Provides the beginning archery students with instruction and participation in fundamental techniques of archery; target, field, clout, bow hunting, novelty, etc. (Pass/Fail)
FA 133. BOWLING ( $0-2-1$ ). Instruction and participation in bowling for development of fundamental skills, rules, handicaps, and scorekeeping. Special fee required. (Pass/Fail)

FA 134 FENCING I (0-2-1). Instruction and participation in fencing for development of basic skills and techniques. (Pass/Fail)

FA 135 GOLF I (0-2-1). Instruction and participation in golf for development of fundamental skills, rules, and proper etiquette of the game. Special fee required (Pass/Fail)

FA 136 GYMNASTICS I (0-2-1) (Coed). Instruction and participation in gymnastics for development of fundamental skills and spotting and safety techniques. (Pass/Fail)

FA 141 DEFENSIVE TACTICS $(0-2-1)$. Defense against one or more persons, arrest, control devices, and individual and group tactics. For criminology majors only. Gi required. (Pass/Fail)

FA 142 JUDO $1(0-2-1)$. Principles and philosophy of judo and techniques of falling, throwing, and grappling. Gi required. (Pass/Fail)
FA 143 KARATE $1(0-2-1)$. Presentation of techniques based on the theory of energy conservation. Exercises coordinating the mental and physical powers possessed by every human being. Gi required. (Pass/Fail).

FA 144 f SELF-DEFENSE $(0-2-1)$. Defensive tactics of Aikido, Judo, and Karate. Coordination of mind and body and nonaggres.sive application of laws of gravity and force. Improvement of coordination and condition of the participant. Gi required. (Pass/Fail).
FA 151 ALPINE SKIÍNG I (0-2-1)(S). Basic skills and techniques of alpine skiing. Students furnish equipment and transportation. Special fee required. (Pass/Fail.)

FA 152 BACKPACKING, CAMPING, AND SURVIVAL SKILLS. ( $0-2-1$ ). Fundamental skills in backpacking, overnight camping, and basic survival. Includes choice and care of equipment, camping sites, outdoor cooking skills, and ecology. Students furnish equipment and transportation. (Pass/Fail)

FA 153 CROSS COUNTRY SKIING I (0-2-1) (S). Basic skills and techniques of cross country skiing. Students furnish equipment and transportation. Special fee required. (Pass/Fail)

FA 154 FLYCASTING AND STREAM STRATEGY 1 (-0-2-1). Techniques of flycasting, including single and double haul methods. Presentation of insect, minnow, and terrestrial imitations. Techniques of catching and releasing of warm water, cold water, and andronamous fishes. Students furnish equipment and transportation. (Pass/Fail)

FA 155 FLYTYING I (0-2-1). A practical orientation and application of flytying skills for the beginning or experienced flytier. The course will focus on tying dry and wet flies, nymphs, bucktails, and streamers. Special fee required (Pass/Fail)

FA 156 TARGET AND TRAP SHOOTING I (0-2-1). Fundamental skills of air rifle and shotgun shooting. Sighting procedures, gun parts, care of equipment, and safety are stressed. Shotgun trap loading is also taught. Students will furnish shotgun, shells, and trap range. fees. (Pass/Fail)

FA 161 AEROBIC DANCE $1(0-2-1)$. Instruction and participation in aerobic dance for the development of cardiovascular and neuromuscular fitness. (Pass/Fail)

- FA 162 ADAPTED PHYSICAL EDUCATION $10-1$ ) Adaptive and corrective exercise programs to aid men and women who are unable to participate in a regular activity class. Course is individualized to meet the special needs of the individual. The course may be repeated for credit. (Pass/ Fail)

FA 163 JOGGING I (0-2-1). Instruction and participation in beginning endurance running. The student will be pretested and placed in a level suitable to his/her capabilities as to age and condition. Designed to develop and maintain the cardio-respiratory system. (Pass/Fail)

FA 164 PERSONAL FITNESS AND WEIGHT CONTROL I (0-2-1). Introduction to the essential components of total fitness with prescribed fitness programs for individual needs.. : (Pass/Fail)

FA 165 WEIGHT TRAINING $1(0-2-1)$. Instruction and participation in progressive body-building and conditioning exercises with resistance for development of beginning skills and fitness. (Pass/Fail)

FA 166 YOGA AND STRESS MANAGEMENT $1(0-2-1)$. Introduction to yoga theory, practice, and tradition; introduction to stress/distress theories; in-depth practice of Hatha Yoga postures: in-depth breath control (abdominal breath.) (Pass/Fail)

FA 171 BADMINTON I (0-2-1). Instruction and participation in badminton to encourage skili development, understanding, and appreciation of the game. (Pass/Fall)
FA 172 RACQUETBALL I ( $0-2-1$ ). Instruction and participation will emphasize basic techniques and skills of racquetball with emphasis on playing procedures. (Pass/Fail)
FA 173 TENNIS I (0-2-1). Instruction and participation for development of fundamental. skills, rules, and basic strategy. (Pass/Fail)

FA 181 BASKETBALL $1(0-2-1)$. Instructión and participation in basketball for development of fundamental skills, rules, and basic team strategy. (Pass/Fail)

FA 182 SOFTBALL I (0-2-1). Instruction and participation in softball for development of fundamental skills, rules, and basic team strategy. (Pass/Fail)

FA 186 VOLLEYBALL $1(0-2-1)$. Instruction and participation in. volleyball for development of fundamental skills, rules, and basic team strategy. (Pass/Fail)
FA 190 CLUB SPORTS I (-0-2-1) instruction and participation in club sports approved by the BSU Student Senate. Club advisor's approval required. (Pass/Fail)
$\overline{F A} 191$ VARSITY SPORTS $10-2-1)$. instruction and participation in BSU Department of Athletic's approved sports. Coach's approval required. (Pass/Fail)
FA 213 SWIMMING $11(0-2-1)$. Instruction and participation in swimming for development of intermediate skills and techniques. Instruction in self-rescue skills, games, diving, and contests. Students must be able to swim 50 yards. (Pass/Fail)

FA 222 FOLK DANCE II $(0-2-1)$. Instruction and participation in folk dance for development of advanced skills. (Pass/Fail)

FA 223 MODERN DANCE $|\mid(0-2-1)$. Instruction and participation in intermediate modern dance for development of flexibility, balance, coordination and movement, control leading to dance choreography and production work. PREREQ: FA 123 (Pass/Fail)

FA 224 SOCIAL DANCE $1 \mid(0-2-1)$. Instruction and participation in social dance for development in the waltz, cha cha, fox trot, rhumba, tango, lindy, western swing, folk, square, and various rhumba, tango,
novelty dances. (Pass/Fail).

FA 233 BOWLING II (0-2-1). Instruction and participation in bowling for development of intermediate skills and techniques. Special Fee required. PREREQ: FA. 133 (Pass/Fail)

FA 235 GOLF II (0-2-1). Instruction and participation in golf for development of intermediate skills and techniques. Special, fee required. PREREQ: FA. 135. (Pass/Fail)
FA 236 GYMNASTICS $i 1$ ( $0-2-1$ ) (Coed). Instruction "and partic-" ipation in, gymnastics for development of intermediate skills and techniques, performing combinations, compulsory, and optional routines. PREREQ: FA 136. (Pass/Fail):
FA 242 JUDO $11(0-2-1)$. Instruction and participation in judo for those seeking advanced degrees. Gi required. PREREQ: FA 142 (Pass/Fail
FA 243 KARATE $11(0-2-1)$.' Instruction and participation in karate for development of advanced skills and techniques. Gi required. . PREREQ: FA 143.. (Passs/Fail)
FA 244 SELF-DEFENCE $!1 \cdot(0-2-1)$ " Instruction and participation in advanced defensive tactics of Aikido, Judo, and Karate. Coordination of mind and body and nonagressive application of laws of gravity and force. Gi required. PREREQ: FA 144. (Pass/Fail)

FA 265 WEIGHT TRAINING 1I (0-2-1). Instruction and, participation in progressive body-building and conditioning exercise with resistance for development of intermediate skills. PREREQ: FA 165. (Pass/Fail)

FA 272 RACQUETBALL $11(0-2-1)$. Instruction and participation in racquetball for development of intermediate skills and techniques. Students furnish racquets. PREREQ: FA 172. (Pass/fail)

FA 273 TENNIS $11(0-2-1)$. Instruction and participation in tennis for development of intermediate skills and techniques. Students furnish rackets. PREREQ: FA 173. (Pass/Fail)

FA 281 BASKETBALL $11(0-2-1)$. Instruction and participation in basketball for development of intermediate skills and techniques PREREQ: FA 181. (Pass/Fail)
FA 286 VOLLEYBALL II (0-2-1). Instruction and participaltion in volleyball for development of intermediate skills and techniques. PREREQ: FA 186. (Pass/Fail)
FA 290 CLUB SPORTS II (0-2-1). Instruction and participation in club sports approved by BSU student Senate. Club advisor's approval required. (Pass/Fail)
FA 291 VARSITY SPORTS II (0-2-1). Instruction and participation in BSU Department of Athletics approved sports. Coach's approval required. (Pass/Fail)

Upper Division
FA 313 SWIMMING III (0-2-1). Participation in swimming for development of advanced skills and techniques. Instruction in stroke mechanics, training program design, starts, turns, and survival swimming. PREREQ: FA 213. (Pass/Fail)

FA 365 WEIGHT TRAINING III (0-2-1). Instruction and participation in progressive body-building and conditioning exercises with resistance for development of advanced skills and fitness. PREREQ: FA 265. (Pass/Fail)

FA 372 RACQUETBALL $\|\|(0-2-1)$. Instruction and participation in racquetball for development of advanced skills and techniques. Emphasis on doubles play and safety. Students furnish racquets. PREREQ: FA 272. (Pass/Fail)

FA 373 TENNIS III (0-2-1). Instruction and participation in advanced drills, game experience and strategy, and study of the USTA rules and code. Students'will furnish their own rackets and balls. PREREQ: FA 273. (Pass/Fail)

## PAGE 98 - PSYCHOLOGY MINOR

$\begin{aligned} \text { Replace the section } & \begin{array}{l}\text { PSYCHOLOGY MINORS, with the following: } \\ \text { PSYCHOLOGY REQUIREMENTS }\end{array}\end{aligned}$

FOR CERTIFICATION BY STATE DEPARTMENT OF EDUCATION
Psychology Minor

Total
Social Science Secondary Education Option Major
P 101 General Psychology ..................... 3
P 301 Abnormal Psychology ................... 3

Psychology upper-division electives
total
NOTE: Psychology is classified as a social science by the University, but not by the State Department of Education. You can apply psychology toward a baccalaureate degree in Social Sciences. (In this catalog see the sections on Economics, History, Political Science, Anthropology, and Sociology.) If you do that, you may be certified to teach the subjects that are classified by the State as "social studies," but you will not be certified to teach psychology unless you also meet the requirements of the Psychology Minor.

PAGE 99 - PSYCHOLOGY COURSE CHANGES

Psychölogy Courses
Change $P .401$ from (3-0-3) to (0-3-3).
Change $P \cdot 495$ from (3-0-3)(F) to (0-3-3)(FS).
Change P 501 from (FSU) to (F/S/SU).

PAGE 107 - GRADUATE PROGRAMS IN EDUCATION \& LS COURSES

## GRADUATE PROGRAMS IN EDUCATION

Change 'paragraph to read:
A Master of Arts/Science in Education is offered through the Department of Teacher Education and Library Science. The candidate may select from 11 areas of emphasis: (1) Curriculum and instruction, (2) Early Childhood, (3) Reading, (4) Special Education, (5) Art, (6), Business Education, (7) Earth Science, (8)


## PAGE 113-MEDICAL RECORDS SCIENCE

Add the following under ADMISSION AND APPLICATION PROCESS:
5. Submit a $\$ 5.00$ Lab Fee, per academic year, payable to the program by September 1 st of second year of the program.
6. After being notified of acceptance to the program and before May 10 , submit $\$ 14.00$ nonrefundable prepayment for student name pin and clinical insurance.

MEDICAL RECORD SGIENCE
Sophomore year
Change Elective (Area lli) 3 Cr from 1 st to 2nd semester.
Add: Introduction to Health Law and Ethics H 213, 2 Cr 1 st Semester.

Delete: Basic Legal Concepts for Health Practitioners H 210, 3 Cr 2nd Semester.

Credit Totals 16 1st Semester, 15-16 2nd Semester.
Change Course Description of MR 215 to read:
MR 215 CLINICAL PRACTICE ( $0-\mathrm{V}-2$ ). Following completion of all other program requirements students spend 120 hours in medical record departments of affiliated health facilities demonstrating their proficiency in the various areas of medical record technology.

## PAGE 114 - RADIOGRAPHY (RADIOLOGIC TECHNOLOGY)

Under RADIOGRAPHY, Application Process, B. Sophomore Year, change 2., and 3. to read:
2. Applicants are required to have an interview during the spring semester of the Freshman year. Contact the Program Director for specific details.
3. Applicants will be notified of their status by April 25. Due to the limited number of clinical sites, the program can accept only a limited number of students each year.

Under the statement "All. students admitted to the Radiography Program are required to:" change 2. and add 3. as follows:
2. Submit $\$ 65.00$ as prepayment for student name pin, clinical insurance radiation monitoring badges and markers. This nonrefundable cost is payable by May 10 .
3. Submit a $\$ 30.00$ Lab Fee, per academic year, payable to the program by September 1 st of the professional year.

Under SENIOR YEAR:
Change Introduction to Business GB 101 to Elective (Area |I.) Add course number to Radiographic Quality Assurance RD 408.

Under RD RADIOGRAPHY Course Offerings replace RD 232-238 with the following:

RD 234 INTRODUCTION TO RADIOGRAPHY CLINICAL EXPERIENCE
(3-0-3)(F). Introduces the students to hospital structure, technical aspects of radiology, and medical ethics, and prepares the students for various professional and patient interactions prior to their hospital experience.

## PAGES 115-116 - RESPIRATORY THERAPY

## RESPIRATORY THERAPY PROGRAM

Delete 2nd and 3 rd paragraphs at beginning of section, beginning with "The Respiratory Therapy Program at BSU consists. . . "
Add in lieu thereof:
The Respiratory Therapy curriculum consists of a preprofessional year followed by two years of professional study leading to an Associate of science degree in Respiratory Therapy. The Associate of Science degree qualifies the student for the examination of the National Board of Respiratory Care. If desired, the student may continue on to the Baccalaureate degree.

The Respiratory Therapy Program has been granted accreditation by the Committee on Allied Health Education and Accreditation of the American Medical Association.

Under C., delete paragraph 2., starting, "Submit \$14.00....."

Under APPL=ICATION PROCESS $=B \%$, change $2,=$ and $=3$, and add $4=$ and 5 :
2. Applicants are required to have an interview during the spring semester of the preprofessional year. Contact the program director for specific dates.
3. Applicants will be notified of their status by April 25. Due to the Iimited number of clinical sites, the program can accept only a limited number of students each year.
4. After being notified of acceptance to the program, submit $\$ 14.00$ as prepayment for student name pin and clinical insurance. This nonrefundable cost is payable by May 10.
5. A $\$ 7.00$ Lab Fee, per academic year, is payable to the program by September 1 of each professional year.

FIRST PROFESSIONAL (SOPHOMORE) YEAR: Replace Introduction to Biophysics with Foundations of Physical Science PS 100.

Add, immediately preceding COURSE OFFERINGS:

## BACCALAUREATE DEGREE CURRICULUM

Prerequisite for admission: Each student must have met and satisfactorily completed all requirements for the associate degree in Respiratory Therapy and/or related discipline from a comparable college/university program, and have permission of the program director


Add, at end of COURSE OFFERINGS:
RT 401 RESPIRATORY THERAPY COLLOQUIUM (3-0-3)(S): Investigation of current topics in health care and Respiratory Therapy management. Field work may be combined with seminars to explore topics such as federal and state legislation, current trends in hospital accreditation and audit procedures, ethics of health care, and the role of the Respiratory Therapist as manager. PERM/INST.


## HEALTH SCIENCE COURSES

Delete H 210 Basic Legal Concepts for Health Practitioners.
Add the following new course:
H 213 INTRODUCTION TO HEALTH LAW AND ETHICS (2-0-2)(F). A broad introduction to the basic legal and ethical concepts considered to be essential in the care of clients by health providers. A foundation course for instruction in the specialized application of this content in the student's major health care discipline.

## PAGE 120 - NURSING (ADP)

Change last sentence of paragraph 1., under Application Process to read:

BSU application forms are available in the Administration Building, RM 101. ADN Program applications are available in the Sci-ence-Nursing Building, Rm. 110.

Change last sentence of paragraph 2 under Application Process to read:

This evidence must be received by the Nursing Department Office prior to March 1, preceding the fall in which enrollment is planned.

Add the following under "Following acceptance into the ADN program, all applicants must:"
4. Submit $\$ 20.00$ non-refundable lab fee payable by August 30 th of each academic year.
FULL-TIME NURSING STUDENT
First Year- Change General Psychology P 101 from 2nd to 1 st Sem. For Basic Health Needs, N 140-141, 150-151, 160-161, 170-171, substitute:
Fundamentals of Nursing $1 \& 11, N$ 100-102... 67
English Composition E 101............................ ${ }_{17}{ }_{17}$
Second Year Change English Composition E 102 to 1 st semester (delete 101).
For $N$ 220-221, 230-231, 240-241, 250-251, 280-290 substitute:
$\begin{array}{ll}\text { Nursing Interventions } I \&!\mid I, N 200-202 \ldots . . .9 & 10 \\ \text { Elective. }\end{array}$

Totals

## PART-TIME NURSING STUDENT

Second Year-For N 140-141, 150-151, 160-161, 170,171, substitute
Fundamentals of Nursing I\&II N 100-102..... 6
English Composition E 101-102...............
Introduction to Sociology so 101 ................. 3
Elective..................................................
Totais
7

For $N$ 220-221, 230-231, 240-241, 250-251, 280-290 and so 101 substitute:
Nursing Interventions I\&1I N 200-202....... 9
Totals ........9 9

## PAGE 121 - NURSING (BACC)

Under Admission, Application and Enrollment, 2. change Microbiology B 205 from 4 Cr to $3-4$; change Nutrition H 207 from 3 Cr . to 2-3.

NOTE: Transfer students with 3 to 4 credits of Microbiology and 2 to 3 credits of Nutrition may be accepted.

Under "To apply for admission, the applicant must:" change to read:

1. Request from the Admissions Office an application to the University (if not previously admitted) and request from the Department of Nursing a special application form for the Baccalaureate Nursing Program.

2a. Return completed BSU application to the Admissions Office and the special BSN application to the Department of Nursing.

Under "To qualify for enrollment, the candidate must:" add:
5. Submit a $\$ 20.00$ non-refundable laboratory fee payable to Boise State University to cover expendable items used for on-campus lab for the junior year.

## PAGE 122 - NURSING

Under Progression and Graduation, add to first paragraph:
Enrolled students may challenge any upper division nursing course except N 302 and $N 402$.

Under Full-Time Student (Suggested program): Change Sociology of the Family SO 340 to Core or General Elective.

## PAGE 123 - NURSING

Under Part-Time Student (suggested program): Change Sociology of the Family so 340 to Core or General Elective.

After Fourth Year listing, before Core Offerings add: Students who want to take more than a part-time schedule but iess than a full-time program the first semester of the junior year are advised to take $N$ 308-309, Professional Interactions, in addition to the suggested program above. In such cases, $N 360$ will be omitted as a co-requisite.

After Course Offerings N NURSING, add: ALL 100 and 200 level nursing courses have been changed. New curriculum approved by the State Board of Education in Fall Semester 1982 for implementation Fall Semester 1983.

COURSE OFFERINGS

## N NURSING

N 100 FUNDAMENTALS OF NURSING $1(3-9-6)(F)$. First of four sequential courses. Focus is Man: his well-being, environmental interaction, and ability to cope with stress. Clinical learning experiences are designed to increase knowledge of self/others; environmental factors which affect health; and measures used to assist people of all ages cope with change and progress toward high-level wellness. PREREQ: Admission to the $A D$ Nursing Program.

N 102 FUNDAMENTALS OF NURSING $11(3-12-7)(S)$. Builds upon concepts presented in N 100. Focus: methods of assisting patients/ families adapt to stressors of iliness and/or surgery. Exploration of concepts which apply to individuals at various points on toa student in planning and implementing measures to help patients progress toward wellness. PRETEQ: N 100 .
N 114 ORIENTATION TO ASSOCIATE DEGREE NURSING FOR ADVANCE PLACEMENT STUDENT (1-0-1)(F). Designed to assist the student in transition from one role in nursing to another. Content focuses upon basic nursing concepts, the role of the associate degree nurse, and challenge procedures for advanced placement. Open to currently licensed practical nurses only.

N 200 NURSING INTERVENTIONS I (4-15-9)(F). Provides for continued development of concepts presented in first year courses. Focus is two-fold: assisting patients and families to adapt to changes in life-style or problems resulting from disordered com-
munication. ciniñolearning experiences assist student in providing interventions for families and individuals with increasingly complex health problems. PREREQ: N 102.

N 202 NURSING INTERVENTIONS II (4-18-10)(S). Continues development of concepts acquired in previous courses and completes student's socialization to associate degree nursing. Focus on application of concepts to assist patient/families in adapting to complex or life-threatening situations. Ciinical learning experiences require student to become more self-directed and flexible in application of concepts to patient care. PREREQ: N 200.

Delete as a prerequisite SO 340 from N 328 FAMILY AND GROUP INTERACTIONS, and from N 362 HEALTH-ILLNESS 11.

Change semesters offered for $N 408$ and $N 409$ from (F) to (S).

## PAGE 124 - PREPROFESSIONAL STUDIES

## Insert the following additional paragraphs at the beginning of Department of Preprofessional Studies just prior to Baccalaureate degree programs:

The State of Idaho provides several support programs for ldaho residents who are accepted to professional schools out-of-state Under these programs qualified students may attend professional schools in certain other states at essentially the smae expense 4 to the student as residents of the state in which the school is located. To qualify, students must generally have been legal residents of Idaho for five calendar years immediately preceding matriculation into the professional school, be certified by the appropriate state official, and apply to and be accepted by a cooperating professional school. Requests for certification eariy in the fall of the year preceding admission to the
professional school is essential. State support and program participation are subject to change by legislative or administrative action.

These support programs include:
WAMI, for medical school education
Idaho Dental Education Program
Washington-oregon-Idaho Veterinary Medicine Regional Program
WICHE, for occupational therapy, physical therapy, and optometry education.

For information on a particular program, see your advisor or the office of the Dean, College of Health Science.

PAGE 125 - PRE-VETERINARY

PRE-VETERINARY MEDICINE -- BS
Change second paragraph, second line to read "average of at least 3.20. . " (from 3.00).

Change fourth paragraph last sentence to read, "The 300 hours must be completed by November 1 of the year of application to WSU."

The asterisk remark following the Pre-Veterinary Medicine Suggested Program should be changed to read:
*To be taken as correspondence course through Washington State University.

PRE-DENTAL HYGIENE
Change name of advisor to: Rex Profit
Replace introductory paragraph with the following:
This curriculum is designed for students interested in a professional career in Dental Hygiene. The program leads to a Bachelor of Science degree in Dental Hygiene. Students may take the first two years at BSU and apply to a professional school of dental hygiene for the junior and senior years. Students are advised to see the Pre-Dental Hygiene advisor and pattern their curriculum see bSU after that of the specific school which they wish to attend for completion of their professional program.

## PAGE 126 - PRE-PHARMACY

## PRE-PHARMACY

Replace the introductory paragraph with the following:
Education in pharmacy is generally comprised of two years of preprofessional studies and three years of professional studies at an accredited school of pharmacy. Students interested in this career may take the first two years of studies at BSU, and apply for admission to a professional school for completion of the professional program. Students are advised to consult the Pre-Pharmacy advisor and pattern their curriculum at BSU after that of the specific school which they wish to attend for completion of their program.

PRE-PHYSICAL THERAPY


Change phone number from 208/385-3281 to (208)385-1996


-
a m, m



$\therefore \cdots$

$$
34
$$

## PAGE 127 - PROGRAMS, AREAS OF EMPHASIS :-

GRADUATE SCHOOL.
Change PROGRAMS AND AREAS OF EMPHAS!S to:
PROGRAMS

Boise State University offers the graduate degrees of Master of Business Administration, Master of Science win Accounting, Master of Arts/Science in Education, Master of Public Administration:

## AREAS OF EMPHASIS

The Master of Arts/Science in Education includes eleven areas of emphasis: (1) Curriculum and linstruction, "(2)" Reading, (3) Special Education, (4) Early Childhood, (5) Art, (6) Business Education, (7) English, (8) Earth Science, (9) History, (10) tion, (7) English, (8) Earth

The Master of Public Administration Degree Program has three areas of emphasis: (1) General, (2) Human Services, and (3) criminal Justice.

## PAGE 133 - MBA CORE

Change MBA REQUitRED CORE COURSE OFFERINGS as follows:
GB 512 - to *DS 512 BUSINESS AND ITS ENVIRONMENT - PREREQ: DS 207, MG 301, IS 210 or equivalent courses.
GB 514 - to \#DS 514 OPERATIONS RESEARCH METHODS FOR DECISION MAKING - PREREQ: Graduate standing, DS 207,' 'IS 210 and MG 301 or equivalent coursesp.
*Student selects either DS 512 or DS 514 .
Fi 530 - remove Prerequisites.
$i+$
PAGE 134 - COURSE CHANGES

Change: DP 542 to IS 542 COMPUTER APPLICATIONS FOR MANAGEMENT

DP 581 to IS. 581 SELECTED TOPICS--INFORMATION SYSTEMS.
FI 450G, change PREREQ: FI 303, DS 208 and FI 250.
MG 408G to DS 408G OPERATIONS MANAGEMENT - PREREQ: DS 208,366, MG 301.

MG 409G to DS 409G DECISIONS ANALYSIS - PREREQ: DS 208, MG $301 .$.

## PAGES 134-137-MASTER OF ARTS/SCI IN EDUCATION

Replace section starting with MASTER OF ARTS--ELEMENTARY EDUCATION with the following:

MASTER OF ARTS OR SCIENCE IN EDUCATION
A Master's degree in Education with emphases in the subject areas of Art, Business Education, Earth Science; English, History, Math, Music, Curriculum \&c instruction, Reading, Special Education and Early Childhood is presented through the Department of Teacher Education, the related subject department and the School of er Educati
Education.

Application for admission to the graduate program in Education may be made at any time. It is recommended, however, that at least two months before the first enrollment, the Graduate Admissions office will have received the application for admission, $\$ 10.00$ matriculation fee and transcripts of all undergraduate and graduate work. The transcripts are to be sent directly to the Boise State University Graduate Admissions office by the Registrar of the college or university which the applicant previously attended.
Admission will be granted to applicants who hold a Bachelor's degree from an accredited college or university and who have some professional relationship to instruction. Candidates must show promise of meeting the standards set by the school of Education as well as the specific regulations of the particular program for which they apply.

Applicants for regular status in the program must have maintained a GPA of at least 3.00 for the last two years of undergraduate study, or an overall GPA of 2.75. . Provisionall status may be
granted to an applicant not meeting the listed requirements, if warranted and deemed appropriate.

The name of the factlty member who will serve as chairperson of the candidate's committee is listed in the letter of acceptance to the applicant. Candidates should contact the assigned committee chairperson (advisor) as soon as possible in order to plan a program. Credits taken prior to such planning are subject to the review and approval of the committee chairperson and the Dean of the School of Education prior to acceptance in the planned program.
A maximum of 9 semester graduate credits may be accepted from other graduate schools upon approval of the chairperson of the candidate's committee and the Dean of the School of Education.
Six semester hours of credit will be open for selection in any Six semester hours of credit will be open for selection in any
area of the University's course offerings that will enable the candidate to strengthen a competency identified in their program. The candidate, in cooperation with the advisor, will choose courses which will meet the individual's needs as a teacher. Specific courses are listed within each area of emphasis.

Those students selecting one of the following areas of emphasis will follow the procedures set forth by respective departments: Art, Business Education (Dept. of Marketing and Administrative Services), Earth Science (Dept. of Geology/Geophysics), English, History, Mathematics and Music.

The common Core courses for the Graduate Program in Art, Business Education, Earth Science, English, History, Mathematics and Music emphases are as follows:

TE 570 Graduate Core-Issues in Education
$3 . c r$.

Elective Courses (Select 2 from the following)

TE 565
TE 566
TE 568
TE 569
Totai
1 cr.
.1 cr.
1 cr.
6 cr
Additional credits to the above will be determined by the respective departments.

## OPTION REQUIREMENTS

The Education Graduate Program provides two options for those selecting one of the following emphases: Curriculum and Instruction, Early Childhood, Reading or Special Education: Option I Thesis/Project and Option ll Written Comprehensive Examination.

OPTION I
(Thesis./Project)
Required of all candidates--Core program ....................... 9
Required of all candidates--Fundamentals of 3

Selected Electives and-or Specific Requirements.

A Thesis/Project, as mutually agreed upon by the option 1 candidate and the committee, is required of the candidate. Selection of a thesis implies a research emphasis with a thesis format. Selection of a Project implies a Project directly related to instruction or some other aspect of an educational program.

OPTION II.
(Comprehensive Examination)
Required of all candidates--Core Program.
Required of all candidates--One of the following: ..................
Fundamentals of Educ Research for Teachers TE $551 \ldots 3$
Selected Electives and-or Specific Requirements ...... 23-2
(Thesis/Project not required)
Required of all candidates--A comprehensive written examination at the end of the coursework. This examination is to be tallored by each candidate's committee specifically for that candidate following guidelines established by the Department. After the candidate has written the examination, the committee will meet with the candidate to review and analyze the outcome of the examination and clarify the results prior to final approval or rejection.

Graduate Core for Curriculum and Instruction, Reading, Special Education and Early Childhood Education

Graduate Core - Issues in Education TE 570
Graduate Core - Directed Writing TE 571
Conflicting Values in Education th $563 \ldots$.
Elective courses (Select 2 from the following)
Creative Teaching-Secondary School TE 564
Interpreting Education Research TE 565.
Interpreting Education Research TE 565
Learning Theory and Classroom Instr. TE $5 \dot{6} 6$.
Learning Theory and CIassroom Instr. TE 566
Techniques of Classroom Management TE 568
Testing and Grading TE 569

TOTAL CREDITS


## 1. Special. Education Emphasis for Mi.ld-Moderate Handicapped

$\qquad$

## Required Courses

1. Graduate Core ..... 9
2. Development of skilis for Teaching pupils with
3
Learning Difficulties ..... 3
3
3. Practicum in Special Education TE 590 . ..... 4
Counseling and. Consulting in the Elementary andspecial Classroom3
22
Electives selected from courses listed below. Behavior Intervention: Techniques TE 450G ..... 3
Instructional. Materials for the ExceptDiagnosis of Reading Problems TE 502Remediation of Reading Problems TE 503Individual Tests \& Measurements TE 5053
Physical Education in Special Education $\dot{P} \dot{E} \dot{5} \dot{9} \dot{4}$3
2
Elective Options. Choose I or II below: -
4. Thesis-Project Option Fundamentals of Educ Rsch for Teachers. TE 551 ..... 3
6
Thesis-Project TE 591-593 ..... 6
3
II. Comprehensive Written Exam Option TE 551 ..... 3
Fundamentals of Educ. Rsch for T1
$-\quad 9$
33
Interpreting Educational Research
Total Credits 3
II. Special Education Emphasis for Severely Handicapped
Required Courses
Graduate Core ..... 9
Behavior Intervention Techniques TE 4500 G ..... 3
Development of Skills for Teaching Moderately or ..... 3
 ..... 4
Counseling and consulting in the Elementary and Special Classroom ..... 3
22
Electives selected from courses listed below.
Teaching the Severely Handicapped TE 423G ..... 3
3
Child Behavior in Early Childhood Education. TE. 461 ..... 3
Curriculum in Early Childhood Education TE 462 ..... 3
Individual Tests \& Measurements TE 505 ..... $\ddot{P} \dot{E} \dot{5} \dot{9} \dot{4}$ ..... 3
2
Elective Options. Choose 1 or ll below.
5. Thes is-Project Option
Fundamentals of Educ Resear
Thesis-Project TE 591-593 ..... 3
6
Electives
Electives ..... 3 ..... 3
6. Comprehensive Written Exam Option
Fundamentals of Educ Research for Teachers TE 551 ..... 3
Interpreting Educational Research TE 565 ..... 1
Electives Totai credits 34
For Those Primarily Responsible for Secondary SchoolInstruction
III. Secondary'Education Special Education EmphasisRequired Courses
Graduate Core  ..... 9
3
7. Teaching Skills for Remediation of Learning Disabled Students. TE 515 . ..... 3
Development of Skills for Teaching Moderately or Severely Hand icapped ..... 3
Practicum in Special Education TE 590 ..... 22
Electives
Individual Tests \& Measurements TE 505 ..... 3
Directed Research in. Secondary Special Education $\dot{T} \dot{E} \dot{5} \ddot{9} \dot{6}$ ..... 3
Elective Options. Choose I or ll below.
8. Thesis-Project Option Fundamentals of Educ Researach for Teachers TE 551 ..... 3
Electives ..... 3
Fundamentals of Educ Research for Teachers TE 551 ..... 3
Interpreting Educational Research TE 5651
9
Electives
Total Credits 34
11
For those Primarily Responsible for Elementary School Instruction
9. Graduate Core ..... 9
3
3.: Diagnosis of Reading Problems TE 502 ..... 3
3
10. Remediation of Reading Problems TE 503 ..... 3
11. Elective Options. (Choose ior ii beiow)
12. Thesis-Project Option
Thesis-Project TE 591-593 ..... 3
Electives ..... 6
3
13. Comprehensive Written Exam Option

or

Interpreting Educational Research

$$
\text { (taken as part of } 9 \text {-credit core) }
$$

$$
\begin{gathered}
\text { Totai Credits } 33
\end{gathered}
$$

For those Primarily Responsible for Secondary School Instruc-
tion

1. Graduate Core ............................ ..... 9
2. Diagnosis of Reading Problems TE 502.
3. Seminar in Reading TE 504 ..... 3
3
3
 ..... 3
4. Elective options (choose 1 or 11 below) ..... 9
5. Thesis-Project Option
Thes is-Project TE 591-593 ..... 3
6
II. Comprehensive Written Examination Option
```
    Fundamenta|s=of=Educa Research for Teachers=TE=551 . . . . 3
    nterpreting Educational Research
    Monal Research
(taken as part of 9 credit Core) TE 565 .............................
Electives
```

保

NOTE: Courses remain as in catalog except for following changes on page 138.

## PAGE 138 - TE 582 (NEW COURSE) - ART EMPHASIS

Delete TE 567 TEACHING SUBJECT CONTENT THŔOUGH READING.
Add following new course:
TE 582 ANALYSIS AND IMPROVEMENT OF INSTRUCTION (3-0-3)(S). Techniques will be taught to help teachers assess their. strength and weaknesses and implement plans for
self-improvement. Practice will be provided in suing tools of analysis, which may include content analysis, flander's Interaction Analysis System, student performance, and nonverbal behavior. Students. will be required to develop and implement plans for improving the quality of instruction in their.classrooms.
t.

Change Master of Arts, Secondary Education to: $\qquad$
MASTER OF ARTS IN EDUCATION
Art Emphasis $\qquad$ '.
$\qquad$ $\square \quad 1$
. The Master's Degree in Education, Art Education Emphasis will be designed to meet the needs of the practicing jun ior high or high school art specialist. While teaching experience is not necessary in order to.begin work on this degree, any applicant for the degree must ordinarily be currently certified as a school art specialist, agree to begin the process toward attaining this certification while working on the degree, or obtain a waiver through the Department of Education.
2. The following will be submitted to the Art Department Admissions Committee:
a. The names and addresses of three art educators or orofessional persons who are acquainted with the student's academic qualifications to pursue graduate study.
$b=A=m i n i m u m$ of twenty (20) slides=or portfolio of recent art work.
c. A statement of the student's professional objectives and philosophy of art education and how these will be furthered by graduate study.
3. Program areas of study are as follows:
a. "Required Courses:

b. Studio or Content; Six (6) credits in the studio. Studio concentration and emphasis will be determined by the student and'his committee.
c. Electives; The remainder of the student's work may be elected in relation to his background, interests, and professional objectives in consulation with his major advisor and committee.
NOTE: Courses remain as liisted in Catalog.

## PAGE 139 - BUSINESS'EDUCATION EMPHASIS

Change MASTER OF ARTS-SECONDARY EDUCATION to:

```
1* MASTER OF ARTS IN EDUCATION
``` Business Education Emphasi's

\section*{Admissions and Program}
1. The master's degree program is designed to meet the needs of business teachers. Because of the large number of of business courses offered at the secondary level and because of the unique 'delivery systems' at that level, - because of the uniged with the flexibility and breadth the program is designed with the flexibility and bread considered necessary to m
those students enrolling.

Admission will be granted to applicants who hold a bachelor's degree from an accredited college or university and who meet the admission requirements for the degree

BSU CATALOG 1982-83 CUMULATIVE ADDENDUM

Before Advancement to Candidacy can be granted, the student must:
a. ordinarily show eligibility for certification by the State of ldaho (or any other state), and
b. have completed the following prerequisite courses or their equivalent:
Principles of Accounting
Principles of Economics
Business Law
Data Processing
Marketing
2. Program Requirements: A maximum of 14 credit hours may be taken from the School of Business courses (excluding the Iisted BE courses).
a.

Graduate Core Courses (see page 134 for Core
requirements)
b.

Business Courses ............. 12 credits chosen from
1) Business Education:

BE 511 Graduate Study in Business
Education (required) ................
BE 520 Curric \&c Instr in Shorthind,

BE 530 curric \&c. Inst in Type, Book-Acct \&

BE 540 Curric \& Inst in Basic Bus \& Economics
BE 571 Organization and supervision of
Business Education ......................................... 3
BE 596 Directed Research ......................iabie credit
BE 599 Workshop in Business Education ........ 1-3
OA 501 Office Systems and Procedures ............ 3
BE 441G Princ \& Organ of Vocational Ed

2).

Business Administration .... Minimum of 6. credits Chosen from MBA courses and/or " \(G\) " courses offered by Departments of Accounting, Economics, Information and Decision Sciences, Management, Marketing and Administrative Services, and Mathematics.
C. Free Electives 9
d. Option of:
Thesis--BE 593 3-6
Project--BE 591 3-6
Additional coursework ........................................ 3-6
3. Any approved 400-level "G" courses limited to 6 credits.

\section*{COURSE OFFERINGS}
1. Required Courses:

TE 570 Graduate Core Courses
6
Graduate Study in Business Education

The Department recommends a thesis or project. However, the option of additional hours in Business Education is available upon approval of the Committee Chairperson.
2. Elective Courses:

Additional courses as selected by the student and his graduate committee to meet program requirements.

ADDITIONAL INFORMATION
1. Culminating Activity and Examination. Students electing Culminating Activity and Examination. Students elec a thesis as a culminating activity will take an oral examination covering the thesis. Students electing additionai course work will take a written and/or oral exan
ination covering course work completed in their degree ination.
2. While any Master of Business Administration course may be used in the requirement outline in 2.b.2), above, the following are considered courses most iikely to be chosen:

GB 510 Business and its Environment
BE 512 Busiñess Reseärch ànd Communications
MK 520 Marketing Problems
AC 532. Accounting-planning and Control
\(A C 541\) Human Resources Management
EC 560 Economics of Public Policy.
For additional details contact Department Chairperson, Department of Marketing and. Administrative Services, (208) - 385-3451.

NOTE: Courses remain same as listed in the Catalog.

PAGE 140 - EARTH SCIENCE EMPHASIS

\section*{MASTER OF SCIENCE IN EDUCATION}

Earth Science Emphasis

The curriculum for the Master of Science in Education, Earth Science emphasis, is intended to provide education for earth science teachers with the course offerings stressing current data and developments in the discipline. The planning, preparation, and conducting of laboratory investigations and out door field trip activities are emphasized. Because of the great variety of background of present secondary earth science teachers, the course offerings have been chosen and designed to allow maximum flexibility in planning individual programs. A preliminary examination, oral or written, will programs. A preliminary examinati
be administered to each candidate.

Required courses include TE 570, TE 563, G0 598 and a-final thesis, project, or additional courses as determined by the committee. All other courses to be taken in the degree program are planned by the student and his graduate committee. \(A^{\prime}\) final comprehensive oral and/or written examination over course work and the thesis or project is required.

NOTE: Courses remain same as listed in the Catalog.

\section*{PAGE 140 - ENGLISH EMPHASIS}

\section*{MASTER OF ARTS IN EDUCATION}

English Emphasis

Applicants who have at least twelve semester credit hours of upper division work in English with a grade point of 3.0 in those courses and who meet general graduate school requirements will be accepted as regular graduate studerits. Students who do not have the required upper division English work will be admitted on a provisional basis and will bë advised what steps to take, to qualify for regular status. PROGRAM REQUIREMENTS

The course of study for the Master of Education with an EngI ish emphasis will consist of a minimum of 33 hours to be chosen by the student and his advisory committee from one of two alternatives.
1. An introductory seminar, twelve hours of graduate English courses, a thesis or project six hours from the Education core, and nine hours of general graduate electives. At least \(n\) ine hours of the Eng lish courses must be at the 500 level.
E-500 …................................................................... 3

Graduate English electives (except.E.501)................ 12
 General Graduate electives (may include E 501) . Totai.. \({ }_{3}{ }^{9}\)
2. An introductory seminar, fifteen hours of graduate English courses, six hours from the Education core, nine hours of general graduate electives and a written and oral examination on graduate English coursework. At least twelve hours of the English courses.must be at the 500 level.


Graduate Core (TE 570) ........................................ 6
General graduate electives (may inciude E 5 joij) .......... 9
Examination.on English coursework.........................................

NOTE: Courses are as listed: in the Catalog.

PAGE 141 - HISTORY EMPHASIS

MASTER OF ARTS IN EDUCATION
History Emphasis

\section*{ADMISSIONS}

See specific information, page 134.

\section*{PROGRAM REQUIREMENTS}

The Master of Arts in Education with a History emphasis will consist of a minimum of thirty-three hours planned by the student and his/her advisory committee from the following alternatives.
1. 33 hours with thesis

Education Core..................... . : . . . . . . . . . . . . . . . . . . . .
History Emphasis
Free Electives \(\ldots \ldots\). .
Thesis (defended oraily) . 6

Written examination covering course work taken in the History Department toward the degree
2. 33 hour with project

ree El Emphas15
Project. ..... 3
Written or oral examination covering aspects of projectand course work taken in the History Department toward the degree
3. 36 hour

Edcuation Core
History Emphasis
-

Written examination covering course work taken in the History Department toward the degree

\section*{COURSE OFFERINGS}
1. Required courses

HY 500 Historians and Historical Interpretation ....... 3
HY 502 Teaching History in the Secondary Schools ...... 3
HY 510-11 History of Western Thought
or
HY 520 Sources of American Values

TE 570 Graduate Core
2. Elective courses

Additional courses from History or allied fields as planned by the student and his/her graduate committee to meet program requi rements.
3. Additional information
a. Some students may be required to remove deficiencies before admission to candidacy. Students with strong undergraduate history may apply to challenge, waive, or replace parts of the emphasis requirements.
b. Students electing a double emphasis will draw up their program in consultation with their committee.
c. A maximum of six hours in 400 G History courses may be substituted for seminar work in the History. offerings.

NOTE: Courses are as listed in the catalog.

PAGE 142 - MATHEMATICS EMPHASIS

\section*{MASTER OF SCIENCE, EDUCATION} Mathematics Emphasis
1. The Master of Science Education with a Mathematics emphasis may be obtained through any of the following three options.
a. The 30-hour "examination option"

Graduate Core ..............
Mathematics sequence and seminar
One mathematics course exclusive of \(\dot{M} \dot{5} \dot{0} \dot{3}\),
504, or 561 Mathematics electives3

Mathematics el6
6

A written examination over mathematicus coursework -
An oral examination over all coursework included in
the student's program
b. The 33-hour "project option"

Graduate Core ..................................................... 6
Mathematics sequence, math seminar and M \(591 \ldots . . .12\)
Mathematics electives ......................................... 6
A written examination over mathematics coursework \({ }^{\text {a }}\) -
c. The 33-hour "thesis option" is the same as the "project option" except that \(M 591\) is replaced with M 593
2. Mathematics Requirements
a. Required Courses

M 501, 502 Real Analys is 1, 11.or M 541
M 542 Modern Algebra\(\overline{6}\)

b. Elective courses - Additional courses from History or allied fields planned by the student and his/her graduate committee to meet program requirements.
3. Additional Information
a. Credit in Workshop (594 or 599) is limited to a total of 3 credits to be applied to partial fulfiliment of the requirements for the emphasis in Mathematics.
b. Some students may be required to remove deficiencies before admission to candidacy. Students with strong undergraduate mathematics may apply to challenge, waive, or replace parts of the emphas is requirements.

NOTE：Courses are as ilisted in the catalog．

\section*{PAGE 142 －MUSIC EMPHASIS}

\section*{MASTER OF ARTS IN EDUCATION} Music Emphasis

1．＇The Master＇s Degree in Education，Music Education empha－ sis，is designed to meet the needs of the practicing jun－ ior high or high school：music specialist．While teaching experience is not necessary in order to begin work on this degree，any applicant for the degree must either be currently＇certified as a secondary school music special－ ist，or agree to begin the process toward attaining this certification while working on the degree．Before advancement to Candidacy can be granted，the student must ordinarily show eligibility for certification by the State of ldaho（or any other state）．Admission will be State of ldaho（or any other state）．Admission will be
－an accredited college or university，＂and who give promise of meeting the standards set by the Music Department．

2．Ali regular and provisional graduate students will be required to take diagnostic examinations during the first part of their first semester in attendance．The purpose of these examinations is to determine the．students strengths and weaknesses so that the student and his com－ mittee will be able to set up a program＊according to the student＇s needs．＂The examinations will be in the areas of music education，music theory，music＂history and per－ formance．The results of these examinations will be interpreted by the Music Department faculty．The stu－
dent＇s advisor will consult with the student about action towards remedying any deficiencies．Any undergraduate course used to make up the deficiencies will not count toward the Master＇s Degree．A student who has any defi－ ciencies will be granted Provisional Status only，in the graduate program；when all deficiencies are removed he may then seek Regular Status．A description of the mate－ rial covered on these examinations is available from the Music Department．

\section*{COURSE OFFERINGS}

1．Required Courses
MU 503 Introduction to Research Materials in Music Education
MU 570 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 3
Culminating activity＊or additional course work ．．．．．．．．3．\({ }^{3}\)
TE 570 Graduate Core courses ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\({ }^{6}\)
Total hours ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．30－33
2：．Elective Courses．－Additional courses as planned by the student and his graduate committee．
\＃A thesis or final project

NOTE：There are additional graduate level courses available that may be offered on special request by the departments of Biology and Chemistry．See the catalog；for descriptions：B \(431 \mathrm{G}, \mathrm{B} 432 \mathrm{G}, \mathrm{B} 433 \mathrm{G}, \mathrm{C} 401 \mathrm{G}\) ，С 411 G C \(501, \mathrm{C} 503\) ，C 509 ，C 511，C 515.
： \(\qquad\) －

Change Surgical Technology to read:
SURGICAL TECHNOLOGY. 9-Month Program


The above credit hours are assigned to represent 15 contact hours of class for each credit:and 60 contact hours for each laboratory or clinical credit hour:

The Surgical Technology Program is a competency based curriculum containing modules developed-for individual student.progress.... Each of the classes (see above) contains modules complete with reading assignments, laboratory practice assignments and a written test to let the student know when mastery of the module has been accomplished. All modules must be successfully completed to qualify for a Certificate of Completion.

The student is required to be concurrently enrolled in Human Anatomy and Physiology \(Z\) 111, \(Z 112\), and First Aid Core Block 1 , or have recently completed those classes successfully (C or better.)

Enrollment is limited due to clinical facilities available and applicant must participate in a selection process prior to enrolIment.

Classes begin Fall Semester only.

\section*{ST SURGICAL TECHNOLOGY}

ST 100 INTRODUCTION AND BASIC, SCIENCES. (3-0-3)(F). Includes modules: (1) The Health Care Team and its Language; (2) The Evolution of Asepsis; (3) Ethical Moral and Legal responsibilities; (4) The Operating Room Suite, (5) Principles of Asepsis; (6) Introduction to Pharmacology; (7) Introduction to Oncology; (8) Introduction to Treatment of Fractures; (9) Diagnostic Procedures.

ST 101 OPERATING ROOM TECHNIQUES (3-3-4)(F): Includes modules: (1) Safety and Economy in the. Operating. Room; (2) Duties of the Scrub and Circulating Technician; (3). The Surgical Hand Scrub, Gowning and Gloving; (4) Draping Techniques; (5) Sutures and Needies; (6) Sponges, Dressings, Drains, Care of Specimens; (7) Instruments and Special Equipment.

ST 102. STERILIZATION AND DISINFECTION (1-1-1)(F). Includes modules: (1) Introduction to Microbiology - The. Microbe; (2) Introduction to Microbiology - The Body's Defenses; (3) Injury, Wound Healing and Hemostatis; (4). Infection - The Process, Prevention and Control: (5) Sterilization and Disinfection Methods.

ST 110 CARE OF THE SURGICAL PATIENT (3-3-4)(S). IncIudes modules: (1) The Patient: (2) Preparation of the Surgical Patient: (3) Transportation of the Surgical Patient: "(4) Positioning the Surgical Patient; (5) Anesthesia; (6) Recovery Room and:- Emergency Room care..
ST 111 SURGICAL PROĆEDURES (6-4-8)(S) Includes modules: (1) General Surgical Procedures; (2) General Abdominal Procedures; (3) Orthopedic Surgery; (4) Obstetric and Gynecological Procedures; (5) Genitourinary and Transplant Surgery; (6) Plastic Surgery; (7) Opthalmic Surgery; (8) Ear, Nose, Throat, Oral Surgery; (9) Neurosurgery; (10) Microsurgery; (11) Cardiovascular and Thoracic Surgery; (12) Pediatric and Geriatric Surgery. Each of the modules includes a brief history, procedures, special considerations and the drugs used.

ST 131 CLINICAL PRACTICE (2-6-3)(F). IncIudes patient care and beginning experience in the operating rooms, outpatient and central supply.

ST 132 ADVANCED CLINICAL PRACTICE (4-8-6)(S). Includes advanced experience in surgery, scrubbing, and circulating. PREREQ: ST 131.

The program has been accredited by the joint Review on Education for the Surgical Technician, sponsored by the American Medical Association Council on Allied Health Education.

Change the Practical Nursing program to read

\section*{PRACTICAL NURSING}

\section*{11-Month Program}

Delete the 4 th paragraph and replace with the following: ADMISSION

Entrance requirements: high school graduate or pass the Genera Educational Development Test. Satisfactory scores on the pre-entrance test, which is given by Boise State University, A interviewed by a committee. Twenty-four students will be selected for the September and January programs and ten students selected for the Nampa program.

The courses will be offered at various times during the eleven months depending upon the admission date and the availability of months depending upon this curriculum represents 1500 contact cours which are the requirements of the Idaho State Board of Nursing.

A student must complete the following requirements to graduate from the program, except PN 118 and PN 119.* SUBJECTS
 COURSE OFFERINGS

PN PRACTICAL NURSING (Courses offered Fall, Spring and Summer)

PN 107-PROFESSIONAL-CONCEPTS \(=(1-0-1)\). A study of the history, ethics and legalities of practical nursing.

PN 102 ANATOMY AND PHYSIOLOGY FOR PRACTICAL NURSING (3-0-3). A study of the normal structure and function of the body cells, tissues, organs and systems, including the interrelationship of body systems.
PN 103 MEDICAL-SURGICAL NURSING (13-0-13). A study of disedses and disorders of the body systems including planning and implementation of nursing care

PN 104 MEDICAL-SURGICAL NURSING CLINICAL (0-28-14). CIinica experience for PN 103. PREREQ: PN 103.

PN 105. NUTRITION AND DIET THERAPY (1-0-1). An introduction to nutrition and identification of body nutritional needs in health and illness; including the study of diet therapy.

PN 106 EMERGENCY NURSING CONCEPTS (1-0-1). A study of assessment and immediate and temporary treatment of persons involved in accidents or other emergency situations.

PN 107 PHARMACOLOGY FOR PRACTICAL NURSING (1-0-1). A study of drug classification, modes of administration and principles of mathematics essential to drug administration.

PN 108 PHARMACOLOGY CLINICAL (0-4-2). CIinical experience for PN 107. PREREQ: PN 107.

PN 109 GERIATRIC NURSING (1-0-1). A study of the health needs and problems particular to the eiderly patient

PN 110 GERIATRIC CLINICAL (0-4-2). CIinical experience for PN 109. PREREQ: PN 109.

PN 111 MATERNAL AND CHILD HEALTH (4-0-4). A study of the normal growth and development from conception to middle years. The study of diseases and disorders of the pediatric patient and care of the obstetric patient both in health and illness.

PN 112 MATERNAL AND INFANT CLINICAL (0-6-3). CI inical experience for PN 111. PREREQ: PN 111.

PN 113 PEDIATRIC CLINICAL (0-4-2). CIinical experience for PN 111. PREREQ: PN 111.

PN 114 CLINICAL TECHNIQUE (3-4-5). The student will develop skills in activities and procedures basic to patient care and includes medical terminology.

PN 115 CLINICAL FOUNDATIONS (0-4-2). Clinical experience for PN 114. PREREQ: PN 114.

PN 116 MENTAL AND COMMUNITY HEALTH (1-0-1). A study of the health needs of the individual family and community, including the essentials of mental health.

PN 262 OCCUPATIONAL RELATIONS AND MENTAL ILLNESS. (2-0-2)
Course is designed to enable a student to become skilled in dealing effectively with people and for applying, obtaining and advancing in employment. Also includes a study of signs/symptoms of mental illness.

PN 117 CLINICAL ELECTIVES \((-0-2-1)\). The student will obtain clinical experiences in specialty area as arranged by the instructor.
PN 118 PRACTICAL NURSING SPECIAL THEORY ( \(V-V-1\) to 10). Designed to provide the opportunity for study of a specific unit of theory. The topic offered will be selected on the bas is of an evaluation of needs of the individual. PREREQ: PERM/DEPT.

PN 119 PRACTICAL NURSING SPECIAL CLINICAL (V-V-1 to 10).
Designed to provide the opportunity for specific clinical experience. The clinical offered will. be selected on the basis of an evaluation of needs of the individual. PREREQ: PERM/DEPT.

PAGE 147 - MACHINE SHOP

\section*{MACHINE SHOP}

Change title and first paragraph to read:

\section*{MACHINE SHOP TECHNOLOGY \\ Two Year Program}

A specialized Machine Shop Technology program is provided for students desiring to become machine tool operators. Students receive instruction in the set-up and use of all basic machines including engine lathes, milling machines; planers, shapers, surface grinders, computer numerically controlled tape machines, and bench work connected with.them. Students will also learn about the many different materials and processes used, by industry. They will receive related technical instruction and practical experience in the use of various precision, measuring and testing equipment now being used by metals manufacturing industries.

\section*{PAGE 150-SEMICONDUCTOR TECHNOLOGY (NEW)}

Add new program under the Department of Light Technologies preceding Course Offerings ET--Electronic Technology:

\section*{SEMICONDUCTOR TECHNOLOGY}

The successful completion of ET 131-132 or Mathematics 111, or the equivalent is prerequisite for this major.

*The electives shall be selected from the areas of Business, Economics, and/or Human Relations.

Total number of credit hours: 72
Add to COURSE OFFERINGS ET-ELECTRONIC TECHNOLOGY the following:
ET 181 INTRODUCTION TO INTEGRATED CIRCUIT INDUSTRY (2-0-2)(F).
Overview of the integrated circuit: its history; applications, and manufacturing. Course will cover technical aspects lightiy and will focus on economic and social impact. PREREQ: ET 131-132, or M 111 or equivalent.
ET 182 INTRODUCTION TO INTEGRATED CIRCUIT PROCESSING (2-0-2)(F). Examination of the manufacturing techniques and processes necessary to build an integrated circuit from raw materials to final products. The emphasis is on conceptual aspects of processing; however, mechanisms and modeling will be discussed. PREREQ: ET 131-132' or M 111 or the equivalent.

ET 183 INTEGRATED CIRCUIT PROCESSING \(1(2-0-2)(S)\). A descriptive treatment, in some chemical and mathematical detail, of the proc-
1.4
esses used to manufacture integrated circuits. PREREQ:ET1 181 182.

ET 281 INTEGRATED CIRCUIT LAYOUT (2-0-2)(S). Lecture and drafting techniques used in the design of integrated circuit photolithographic masks. Focus to be on \(N-M O S\) silicon gate memory devices. PREREQ: ET 183.
ET 291 INTRODUCTION TO SOLID STATE PHYSICS (3-0-3)(S). A study of the interaction of wave phenomena (electromagnetic radiation, lattice vibration, and electrons) with the lattice in a solid. Attention is focused on an understanding of the electrical and thermal properties of solids, metals and semiconductors, in particular. Other selected topics from solid state and low temperature physics. PREREQ: PH 102 or PH 220-224.

ET 292 SOLID STATE DEVICE PHYSICS (3-0-3)(S): Introduction to the theory underlying the operation of semiconductor devices.: The emphasis is placed on qualitative understanding and simple quantitative models. PREREQ: PH 291, ET 231.or M 204, C 131.

\section*{PAGE 151- AUTOMOTIVE MECHANICS}

Change the AUTOMOTIVE MECHANICS Program to the following:

> AUTOMOTIVE MECHANICS
> 11 -MONth Program

The program is designed to provide students with classroom and laboratory experiences that will prepare them for employment in new car dealerships or independent garages. The proper use of diagnostic equipment and shop machine tools are emphasized. SUBJECTS

Fall Spring Summer Auto Mechanics Tune-up
and Drive Train AM 105............. 14
Auto Mechanics Engine
and Brakes AM 106...................
Auto Mechanics Front End
and Air Conditioning AM 107....... -
Occupational Relations AM 262...........
COURSE OFFERINGS
AM AUTO MECHANICS
AM 105 AUTO MECHANICS TUNE-UP AND DRIVE TRAIN (10-20-14)(F). This course covers basic electricity, carburetion, ignition sys-
tems, generator testing, alternator rebuilding and testing, emission testing, starter rebuilding, automatic and standard
transmissions, rear axles, and universal joint replacement.
AM 106 AUTO MECHANICS ENGINE AND BRAKES (10-20-16)(S): This course covers disassembly of engines, measurement of wear, and rebuilding procedures. Braking systems are studied with emphasis on shoe replacement, drum and rotor machining, and rebuilding of on shoe replacement, drum and
wheel and master cylinders.

AM 107 AUTO MECHANICS FRONT END AND AIR CONDITIONING
(10-20-16).(Su). Front ends a re checked for wear and rebuilt as necessary. Alignment of wheels is checked and corrected as
required. in the Air conditioning section, students are taught diagnosis of air conditioning problems, replacement of components, and evacuation and recharging with suitable refrigerant.

AM 262 OCCUPATIONAL RELATIONS (2-0-2)(F). Course designed to enable a student to become skilled in dealing effectively. with people and for applying, getting, maintaining; and advancing in employment. One semester course.

\section*{PAGE 153 - HORTICULTURE SERVICE TECHNICIAN}

Add to course offerings for HO HORTICULTURE SERVICE TECHNICIAN:
HO 242 RELATED SCIENCE (2-0-2). Developing comprehension of the scientific principles utilized in; power equipment, lawn and shrub maintenance, plant wounds, and basic first aid.

HO 251 HORTICULTURE. THEORY (0-7-5). Landscape maintenance. Plant identification and uses. Landscape design, turf management, and shade tree identification and installation.

HO 252 HORTICULTURE THEORY (0-7-5). Horticulture power machines and maintenance of tillers, mowers, shredders, construction design, nursery production, and garden center management.
HO 262 OCCUPATIONAL RELATIONS (2-0-2). Course: is designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment. One semester course.
HO 271 INDIVIDUAL PROJECTS (5-0-3). Providing the opportunity for the student to apply all his prior education in planning, developing, and completing a unique, practical horticulture project.

FASHION MERCHANDISING - MID-MANAGEMENT Delete - program has been discontinued.

\section*{PAGE 154 - MARKETING-MID-MANAGEMENT}
```

NOTE: The Marketing-Mid-Management program is also listed in Part 5 of the Catalog, under the School of Business. OFFICE OCCUPATIONS

```

Replace Options: with the following: follows:
```

SECRETARY - 2 Semesters
Business Math-Machines OF 118
Business Communications OF 110
Business Writing OF 120
Typing 1, l| or ll| of 102, iö3, orr i0;4
Word Processing OF 114
Record Keeping OF 116
Fhing \& Records Managaement OF 112
Shorthand, Beg, Inter, or Adv OF 121,122,123 ......
Shorthand Lab, Begin or Intermed OF 115,117
CLERK-TYPIST 2 semesters
Business Māth-Machines OF 118
Business Communications of 110
Business writing OF $120 \ldots \ldots \ldots \ldots$
Typing I, II, or III OR 102,103 or 104
Record Keeping of 116
Filing \& Records Management $\dot{0} \dot{F} \dot{1} \dot{1} \dot{2}$
4

```


COURSE DESCRIPTIONS

OF 100 BOOKKEEPING \(1(3-4-5-)(F)\). Covers the entire bookkeeping cycle for sole proprietorship bookkeeping. Includes
journalizing, posting, financial statements, payroli, and closing procedures

OF 101 BOOKKEEPING II (3-4-5-)(S). Covers the entire bookkeeping cycle for a corporation. Includes the use of special journals, cash register system, sales, taxes, uncollectable accounts, depreciation, disposal of piant assets, notes, accruals, partnerships, and corporations.

OF 102 TYPING \((2-8-4)(F)\). Theory and keyboard operations on the typewriter with application for personal or business use. Developing/measuring basic skills.

OF 103 TYPING 11 (2-8-4) (FS). Review of typing fundamentals for developing speed and accuracy with applications of these skills for business use. Measuring basic/production skills.

OF 104 TYPING \(111(2-8-4)(F S)\). Continued study of typewriting procedures to develop speed and accuracy in office applications. Measuring basic/production skills.

OF 110 BUSINESS COMMUNICATIONS (5-0-5)(F). Emphasis on developing grammar skills such as parts of speech, punctuation, capitaliization, spelling, and vocabulary skills.

OF 112 FILING (1-4-1)(F/S). Designed to provide fundamenta training in records management so students will be able to meet entry-level records management needs of business. At conclusion of the course, students will have learned to handie all types of correspondence and forms most frequently found in modern offices. They also will have had experience with the four filing methods: alphabetic, numeric, subject, and geographic.

OF 114 WORD PROCESSING \((2-3-3)(S)\). The development of speed and accuracy in machine transcription by using programmed tapes and simulated office work experience. Student will learn to tran-
5 scribe from machine letters, transcripts, memos, reports and statistical tables. Also included is the development of skills using memory typewriter and other up-to-date work processing equipment. Emphasis is placed on creation, storage, and retrieval of typed material.

OF 115 SHORTHAND II LAB \((0-2-1)(F / S)\). Open lab to be used in conjunction with OF 122.

OF 116 RECORD KEEPING (2-3-4) (F/S). Fundamental operations of Proceeds from very simple clerical tasks to the introduction of elementary double-entry bookkeeping concepts. Develops skilis and knowledge that students can use in simple clerical office jobs in which recordkeeping is involved.

OF 117 BEGINNING SHORTHAND LAB (0-2-1)(F). Open lab to be used in conjunction with OF 121.

OF 118 BUSINESS MATH/MACHINES (3-2-4)(F/S). Fundamental operations of arithmetic in business usage. Decimals, fractions, percentages, interest discounts, markup, installment buying, depreciation. Student will learn the touch system using the electronic printing calculator.

OF 120 BUSINESS WRITING (5-0-5)(S). Designed to emphasize the building of a foundation in effective business writing principles. Preparation of a variety of business letters is required.

OF 121 SHORTHAND I (5-0-4)(F). A beginning course in Gregg Shorthand. Emphasis is placed on theory, writing skill, vocabu-: lary development. PREREQ: Demonstrated proficiency in typewrit-. ing or current enrollment in typewriting.

OF 122 SHORTHAND II (5-0-4)(F/S). Review of shorthand theory withemphasis on dictation and transcription to improve-speed and accuracy. PREREQ: OF 121 or advanced placement through proficiency exam.

OF 123 SHORTHAND III (5-0-4) (F/S). Emphasis on the building of a broad shorthand vocabulary and the development of high speed in dictation with rapid transcription. PREREQ: OF 122 or advanced placement through proficiency exam.

OF 124 CONSUMER EDUCATION (3-0-3)(F). A course that emphasizes knowledge in several business areas as well as encouraging personal development. This course includes units in consumer credit, consumer rights and responsibilities, buying goods and services, nutrition, proper budgeting and money management.

This completes the Cumulative Addendum

\title{
PROPOSAL: To correct and clarify the catalog listing for the General Option English major.
}

\author{
CURRENT CATALOG LISTING:
}
3. General Optiona. Completion of 53 credits in English of Linguisticsnot to include E 101 and \(E 102\) or E 111H and E 112 H .38 credits of which must be upper division.1. At least fifteen credits in British Literature,not to include E 385 , E 389 , or \(E 487\).
2. No more than nine credits in special topicscourses in English or Linguistics
b. Under this option the following emphases are offered:
1. General Option, British Literature Emphasis
a. Specific Courses
1. Survey of British Literature E 240 and \(\mathrm{E} 260^{\circ}\). . 6
2. Shakespeare E 345 or E 3463
b. Area Requirements
1. Pre-1800 British Literature
courses numbered from E 340 to E 359 ..... 12
2. Pos l-1800 British Literaturecourses numbered from E 360 to E 369 . . . . . 6
3. British History HY 311, HY 312, HY 432, HY338\(4 Y\)
.3
4. Upper-division elective in British, American,or British and American Literature. . . . . . . . . 172. General Option, American Literature Emphasisa. Specific Courses
Survey of American Literature E 271 and \(E\)272.- 6E 37 American Renaissance3
4. E 37B, American Realism3
5. E384, Literature of the American West ..... 3
6. E 390 , Folklore3
b. Area Requirements
1. Modern British and American Literature E 385 , E 388 , or E 487 ..... 3
2. Lower-division literature courses E 211 E 213, E 217, E 219, E 240, or E 260 ..... 9
3. PO 331, American Political Theory ..... 3
4. AN 102, Cultural Anthropology ..... 3
5. U.S. History HY 151, HY 152, HY 354, HY 355, HY 355, HY 358. HY 359 ..... 3
6. Upper-division eleallves in Literature or Linguistics ..... 20
3. General Option, World Literature Emphasis
a. Specific Courses
E 215. Far Eastern Literature ..... 3
2. Western World Literature E 230 and E 235 ..... 6Literature E 336 and E 3386
4. E 34t, Medieval Epics and Romances3
5. Shakespeare E 345 or E 346 ..... 3
6. E 390 , Folklore ..... 3
7. E 393 , History of Literary Criticism ..... 3
b. Area RequirementsE 211, E 213, E217, E240, E 260, E271, E 272.6
2. History other then U.S. or Britishhistory courses6
3. World Drama TA 341, TA 342, TA 343, TAK 44534. British Literature courses numberedfrom E 340 to E 3699
5. Upper-division electives in Literature or Linguistics ..... 11
4. General Option, Linguistics Emphasis
a. Specific Courses
1. LI 305, Introduction to Linguistics ..... 3
2. LI 307, Applied English Linguistics. ..... 3
3. Ll 309 , History of the English Language ..... 3
4. LI 405 , Modern English Structure .....  3
5. Li 407, Applied Linguistics in Teaching ESL . 3
6. E493, ESL internship ..... 3
D. Area Requirements
1. Old or Middle English language andLiterature
(E 340 , for example) of a foreign literature
-read in the ofiginallanguage.
2. One year of a foreign banouage ..... 
3. AN 102. Cultural Anthropology or a secondyear of a foreign language or one year ofa second foreign language. . . . . . . . . . . . . 3 or 44. Upper-division literature.11
5. General Option, Writing Emphasis
*. Specific Courses
1. E 201, Advanced Expository Composition ..... 3
2. E202, Technical Writing ..... 3
3. E401, Advanced Writing ..... 3
4. E493, Writing Internship ..... 3
b. Area Requirements
1. Creative Writing E 205, E 206, E 305, E 306 ..... 6
2. Linguistics LI 305, Li 307, LI 309, Li 405 ..... 6
3. Related fields P 341, PY 247, HY 210 , CM 471, CM 473, CM 474 ..... 8
4. Lower-division literature electives ..... 3-9
5. British Literature courses numbered from \(E 340\) to \(E 369\) ..... 15
6. Uppar-division electives in Literature or Linguistics ..... 5-11
PROPOSED CATALOG LISTING:
3. General Option
a. General option without specific area of emphasis (1) Completion of 53 credits in English or Linguistics excluding Ell and ElO2 or ElllH and Ell 2H. (a) Of these credits, 38 must be upper division. including E 49 E , Senior Seminar.
* See last page.

(b) Cf these crecits, 15 must be in Eritish
Literature, excluding E385, E389, and E487.
(2) No more than 9 credits may be in special topics courses in English or Linguistics.
b. General Option, American Literature emphasis
(1) Specific courses:
(a) Survey of American Literature, E271 and E272 6
(b) Shakespeare, E345 or E346, 3
(c) American Renaissance, E377 . . 3
(a) American Realism, 2378 . 3
(e) Iiterature of the American West, E384 3
(E) Folklore, E 390
(G) Senior Seminer, E \(\angle 90\) -
(2) Area requirements:
(a) Modern British and American Literature.
E 385 , E389, or E487.
(b) Lower division literature courses, E211, \(\quad 9\)
(c) Upper division electives in Literature or \(\quad 18\)
(d) American political Theory, po331: 3
(e) Cultural Anthropology, ANiO2 (satisfies Area
(f) U.S. History, HY151, HY152, HY354, HY355,

Generai-Option, British-Literature_emphasis
(1) Specific courses:
(a) Survey of British Literature, E240 and E260 6
(b) Shakespeare, E345 or E346 3
(c) Senior Seminar, E498 . . . 2
(2) Area requirements:
(a) Pre- 1800 British Literature, courses. 12
(b) Post-1800 British Literature, courses numbered from E360 through E369

(c) Electives in British, American, or British and
 American Literature, 15 credits of which
 must be upper division

(d) British History, HY311, HY312, HY338, or
 HY432
d. General Option, Linguistics emphasis
(1) Specific courses:
(a) Introauction to Linguistics; II305 3
(b) Applied English Linguistics, II307 3
(c) History of the English Language. LI309 3
(d) Modern English Structure, LI405 3
(e) Applied Linguistics in Teaching ESL 3
(f) EsL Internship; E493 3
(g) Senior Seminar, E498 . 2
(2) Area requirements:
(a) Old or Middle English Language and Literature (E340, for example) or a foreign literature read in the original language
(b) Electives in literature, lower division or upper division ..... 15
(c) Upper division electives in literature, 12 of which must be British Literature ..... 15
(d) One year of a foreign language ..... 6-8
(e). A second year of a foreign language or one year of a second foreign language ..... 6-8
(f) Cultural Anthropology, ANI02 (satisfies Area II core requirement) ..... 3
e. General Option, World Literature emphasis
(i) Specific courses:
(a) Far Eastern Literature, E215 ..... 3
(b) Western World Literature, E230 and E235 ..... 6
(c) 19th and 20th Century Continental Literature, E336 and E338 ..... 6
(d) Medieval Epics and Romances, E341- ..... 3
(e) Shakespeare, E345 or E346 ..... 3
(f) Folklore, E390 ..... 3
(g) History of Literary Criticism, E393 ..... 3
(h) Senior Seminar, E498 ..... 2
(2) Area requirements:
(a) Lower division ilterature courses, E211, E213, E217, E240, E260, E271, or E272 ..... 6.
(b) British Literature, courses numbered from E340 through E369 ..... 9
_-(c) Upper division_electives in Iiterature or Linguistics ..... 9
(a) World Drame, TA341, TA342, TA \(343_{5}\) or TA 445 ..... 3
(e) History, other than U. S. or British ..... 6
f. General Option, Writing emphasis
(1) Specific courses:
(a) Advanced Expository Composition, E201 ..... 3
(b) Technical Writing; E202 ..... 3
(c) Advanced Writing, E4O1 ..... 3
(d) Writing Internship, E493 ..... 3
(土) Senior Seminar, E498 ..... 2
(2) Area requirements:
(a) Creative Writing, E205, E206, E305, or E306 ..... 6
(b) Linguistics. LI305, LI307, LI309, or LI405 ..... 6
(c) Lower division literature electives, not to exceed 15 credits total for completed option ..... 3-9
(i) British Iiterature, courses numberedfrom E340 through E36915
(e) Upper division electives in Literature or Linguistics ..... 3-9
(f) Electives from related fields, CM47l, CM473, CM474, HY210, P341, or PY247 ..... 9

JUSTIFICATION: The current catalog listing contains several errors and omissions that lessens its usefulness as an aid to plenning and advising. For example, some students have not understood that they could select the General Option without a specific
area of emphasis, for it is not listed as parallel to the five specific areas of emphasis. Others were misled into thinking that they were not required to take the Senior Seminar, E498, to graduate under the General Option, since it was not designated by name. Typographical errors led some students taking the British Literature emphesis to think that they could complete their degree with a total of 47 lower and upper division hours in their major. The same problem arose because of the 36 hours listed under the Linguistics emphasis. To further clarify the intent of the Inguistics emphasis, the department has decided to specify Cultural Anthropology, AN102, as a requirement rather than to make it one part of a one or two-out-of-three option.

Other changes involve arranging the specific areas of emphasis in alphabetical order and iisting all English and Linguistics requirements anc electives before listing courses from other fields.

PROJECTED ENROLLIENT: NO change.
RESOURCES REQUIRED: No change.
LIBRARY RESOURCES VERIFICATION: No change.
IMPLEMENTATION DATE:_Fall. 1983.

IISTING OF SPECIFIC CORRECTIONS AND CLARIFICATIONS:
1. The General Option without specific area of emphasis was made parallel to the listings of the specific emphases. (Original, 3, changed to 3, a.)
2. E498, Senior Seminar, Was listed as an explicit recuirement rather than as an impliec one for each area of emphasis.
3. For the "British Literature emphesis, the number of elective creciits in Literature and Linguistics wás corrected from 17 to 24 hours and stated so as to include lower division courses. This clarifies the total number of hours in Iiterature and Linguistics required for the emphasis (53). (Original, \(1, \mathrm{~b}, 4\), changed in \(c,(2),(c)\).
4. For the Linguistics emphasis, the number of elective credits in Literature was corrected from 11 to 30 and. stated so as to incluale lower division courses. This clarifies the total number of hours in Literature required for the emphasis. (Originel, 4, \(b, 4\), changed in \(d,(2),(b)\) and (c).)
5. For the Linguistics emphasis, the number of hours for the first foreign language was corrected from 4 to 6 or 8 . (original. \(4, b, 2\), changed in \(d,(2),(d)\),
*.-For-the-Ithguistics-emphasis the-number-of-hours-for-the second foreign language or the second year of the fixst foreign language was corrected from 4 to 6 or 8 . (Original; 4, b, 3, changed in \(\dot{\alpha},(2),(e)\).
7. For the Linguistics emphasis, ANI02, Cultural Anthropology, was designated as a requirement rather than being listed as an optional means of fulfilling a requirement. (Original, \(4, \mathrm{~b}, 3\),
changed in \(\mathrm{G},(2),(f)\).
8. For the Writing emphasis, the total number of allowable lower division Literature or Linguistics hours was specified to be a total of 15 , as required for the emphasis. (Original, \(5, \mathrm{~b}, 4\), changed in \(f,(2),(c)\).
9. For the Writing emphasis, the number of upper division Literature and Linguistics elective hours was corrected from 5-11 to 3-9. This clarifies to totel number of hours in Literature and Linguistics required for the emphasis. (Original, 5, b, 5, changed in \(f .(2),(e)\).```


[^0]:    -Concurrent enrollment in the appropriate lecture is required.

[^1]:    - Credits may be granted for prior work in Beginning and Intermediate Shorthand and Typewriting through a proficiency examination and completion of andvanced course with a grade of C or better.

