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1984-1986

South Dakota State University

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# General Catalog 1984-86

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Due to conditions which may arise beyond the control of South Dakota State University, statements in this catalog may be changed during the 1984-85 and 1985-86 school years without notice. In so far as possible, courses listed and approved by the Regents of Education will be offered, but the university reserves the right to modify any statement in accordance with finances and other unforeseen conditions.

The contents of this catalog are believed to be accurate as of its date of publication. They cannot, however, be considered to be contractually binding and are presented for background information only.

Notice: South Dakota State University offers all educational programs, materials, and services to all people without regard to age, race, color, religion, sex, handicap, or national origin, and is an Affirmative Action/Equal Opportunity Employer (Male/Female).
**1984-85 University Calendar**

1984 Fall Semester

(2 Days Registration, 73 Class Days, 5 Exam Days)

August 27-28, Monday & Tuesday ....................... Registration
August 29, Wednesday .......................Instruction begins
September 3, Monday .......................Labor Day — a holiday
September 12, Wednesday Last day to add or drop a course and adjust final fees
October 5, Friday Last day to submit graduation card for fall 1984 graduates
October 6, Saturday Hobo Day
October 8, Monday Pioneer Day — a holiday
October 10, Wednesday Monday classes
October 22, Monday First half of semester ends
October 24, Wednesday Deficiency reports due in Registrar’s office
November 5, Monday Last day to drop a course
November 12, Monday Veteran’s Day — a holiday
November 21, Wednesday Classes close at 5:20 pm — Thanksgiving recess
November 26, Monday Instruction resumes
December 15, Saturday Graduation, 10:00 am
December 17-21, Monday-Friday Semester exams
December 27, Thursday Grades due in Registrar’s office, 5:00 pm

1985 Spring Semester

(2 Days Registration, 75 Class Days, 5 Exam Days)

January 7-8, Monday & Tuesday Registration
January 9, Wednesday Instruction begins
January 22, Tuesday Last day to add or drop a course and adjust final fees
February 18, Monday President’s Day — a holiday
February 20, Wednesday Monday classes
February 22, Friday Last day to submit a graduation card for spring 1985 graduates
March 1, Friday Classes close at 5:20 pm; Spring Break; first half of semester ends
March 4, Monday Deficiency reports due in Registrar’s office
March 11, Monday Instruction resumes
March 22, Friday Last day to drop a course
April 4, Thursday Classes close at 5:20 pm; Easter recess
April 9, Tuesday Instruction resumes
May 4, Saturday 99th Annual Commencement, 10:00 am
May 6-10, Monday-Friday Semester exams
May 15, Wednesday Grades due in Registrar’s office by 5:00 pm

1985 University Summer Session

June 3, Monday — July 26, Friday Eight Week Session
June 3, Monday Registration
June 4, Tuesday Instruction begins
June 28, Friday Close of 1st four weeks
July 1, Monday Registration for 2nd four weeks
July 4, Thursday Holiday
July 26, Friday Close of instruction

**1985 Fall Semester**

(2 Days Registration, 73 Class Days, 5 Exam Days)

**1986 Spring Semester**

(2 Days Registration, 75 Class Days, 5 Exam Days)

January 6-7, Monday & Tuesday Registration
January 8, Wednesday Instruction begins
January 22, Wednesday Last day to drop or add a course and adjust final fees
February 17, Monday President’s Day — a holiday
February 20, Thursday Monday classes
February 21, Friday Last day to submit a graduation card for spring 1986 graduates
February 28, Friday Classes close at 10:00 pm; Spring Break; first half of semester ends
March 3, Monday Deficiency reports due in Registrar’s office
March 10, Monday Instruction resumes
March 21, Friday Last day to drop a course
March 27, Thursday Classes close at 5:20 pm, Easter recess
April 1, Tuesday Instruction resumes
May 3, Saturday 100th Annual Commencement, 10:00 am
May 5-9, Monday-Friday Semester exams
May 14, Wednesday Grades due in Registrar’s office, 5:00 pm

1986 University Summer Session

June 2, Monday — July 25, Friday Eight week session
June 2, Monday Registration
June 3, Tuesday Instruction begins
June 27, Friday Close of 1st four-week session
June 30, Monday Registration for 2nd four weeks
July 4, Friday Holiday
July 25, Friday Close of instruction

**Tentative 1985-86 University Calendar**

1985 Fall Semester

(2 Days Registration, 73 Class Days, 5 Exam Days)

August 26-27, Monday & Tuesday Registration
August 28, Wednesday Instruction begins
September 2, Monday Labor Day — a holiday
September 11, Wednesday Last day to add or drop a course and adjust final fees
September 28, Saturday Hobo Day
October 4, Friday Last day to submit graduation card for fall 1985 graduates
October 14, Monday Pioneer Day — a holiday
October 16, Wednesday Monday classes
October 21, Monday First half of semester ends
October 23, Wednesday Deficiency reports due by 5:00 pm in Registrar’s office
November 4, Monday Last day to drop a course
November 11, Monday Veteran’s Day — a holiday
November 27, Wednesday Classes close at 5:20 pm, Thanksgiving recess
December 2, Monday Instruction resumes
December 14, Saturday Graduation, 10:00 am
December 16-20, Monday-Friday Semester exams
December 26, Thursday Grades due in Registrar’s office, 5:00 pm

1986 Spring Semester

(2 Days Registration, 75 Class Days, 5 Exam Days)

January 6-7, Monday & Tuesday Registration
January 8, Wednesday Instruction begins
January 22, Wednesday Last day to drop or add a course and adjust final fees
February 17, Monday President’s Day — a holiday
February 20, Thursday Monday classes
February 21, Friday Last day to submit a graduation card for spring 1986 graduates
February 28, Friday Classes close at 10:00 pm; Spring Break; first half of semester ends
March 3, Monday Deficiency reports due in Registrar’s office
March 10, Monday Instruction resumes
March 21, Friday Last day to drop a course
March 27, Thursday Classes close at 5:20 pm, Easter recess
April 1, Tuesday Instruction resumes
May 3, Saturday 100th Annual Commencement, 10:00 am
May 5-9, Monday-Friday Semester exams
May 14, Wednesday Grades due in Registrar’s office, 5:00 pm

1986 University Summer Session

June 2, Monday — July 25, Friday Eight week session
June 2, Monday Registration
June 3, Tuesday Instruction begins
June 27, Friday Close of 1st four-week session
June 30, Monday Registration for 2nd four weeks
July 4, Friday Holiday
July 25, Friday Close of instruction

**SUBJECT TO REGENTAL APPROVAL.**
South Dakota State University 1984-86 Catalog

General Information
About South Dakota State University

Purposes

In accepting the provision of the “Morrill Act” of Congress of 1862, the state of South Dakota, in 1889, “bound itself legally and morally to carry out the purposes for which the grants were intended.” The purposes of this so-called Land-Grant College Act are:

...the endowment, support, and maintenance of at least one college where the leading object shall be, without excluding other scientific and classical studies, to teach agricultural and mechanic arts, in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions in life.

Stated in terms of modern conditions, but within the spirit of the “Morrill Act” and the early legislative acts of South Dakota, the purposes of SDSU are:

1. To provide professional education in the fields of agriculture, engineering, home economics, pharmacy, nursing, teacher education; basic physical, biological, and social sciences, and humanities on both undergraduate and graduate levels.
2. To provide citizenship training and general education essential for understanding and appreciation of the American way of life and its relation to the world community.
3. To promote student self-development in cooperation, leadership and other personal attributes.
4. To provide vocational or terminal education in agriculture, printing, secretarial science, and other areas.
5. To promote and conduct research in agriculture; engineering; home economics; pharmacy; nursing; teacher education; basic physical, biological, and social sciences, and humanities.
6. To promote and conduct extension educational programs for youth and adults in South Dakota.
7. To provide other services for the welfare of the state.

Historical Sketch

Establishment. An act of the Territorial Legislature, approved February 21, 1881, provided that “an Agriculture College for the Territory of Dakota be established at Brookings.”

The Legislature of 1883 provided for the first building.

The Enabling Act admitting the State of South Dakota, approved February 22, 1889, provided that 120,000 acres of land be granted for the use and support of the Agricultural College. By the Enabling Act of 1889 congress granted South Dakota 40,000 additional acres for the Agricultural College in lieu of a grant that had been made to new states in 1841.

In 1923 the Institution’s Instructional program was organized under five divisions: Agriculture, Engineering, General Science, Home Economics and Pharmacy. In 1956 the sixth undergraduate division, Nursing, was created and in 1957 all graduate work was organized into a graduate division. The university organization was formally recognized when the legislature changed the name to “South Dakota State University” on July 1, 1964. At that time the following colleges were created: Agriculture and Biological Sciences, Arts and Science, Engineering, Home Economics, Nursing and Pharmacy, as well as the Graduate School.

In 1974 the College of General Registration was established to provide assistance to students who are undecided as to major, are preprofessional, or who want a one or two year general purpose studies program.

In 1975 the Division of Education was created to provide greater recognition of the part the university plays in preparation of teachers, counselors, and administrators for primary and secondary school systems and higher education.

The Agricultural Experiment Station was organized in 1887 under the Hatch Act of Congress, which provided for establishment of agricultural experiment stations in connection with agricultural colleges. The stations were established to conduct research that concerns the home or agriculture throughout the U.S. They also were to aid in information diffusing on these topics. The S.D. station’s research primarily concerned livestock, dairying, crops and soils, irrigation, horticulture, plant and animal diseases and pests, marketing and farm and ranch management, population studies, community and resource development, human nutrition, textiles and clothing, home management.

The Cooperative Extension Service was established to provide useful, current agricultural and homemaking information to the people of the state. Federal funds are appropriated through the U.S. Department of Agriculture, which cooperates with state colleges of agriculture and counties in conducting planned programs of Extension work. In addition to a state staff of specialists, county offices are maintained throughout the state to provide information concerning agriculture, home and family, 4-H Club work, and the community.

State and Federal Support. Support from state funds is granted and controlled by the Legislature. The annual appropriation provides funds for salaries and other regular expenses. Special appropriations provide for buildings or other buildings. The Legislature has also accepted at various times additional grants from the Federal government, some for instructional work, some for research, and some for extension work in agriculture and home economics. These are itemized in the annual financial report of the University.
The Board of Regents. Control of the educational institutions of the state is vested in the Board of Regents. 

The Faculty. Consists of the President, the Vice-Presidents, the Deans and other administrative officers, teachers and researchers with rank of instructor or above. The faculty is responsible in general for academic standards and procedures, including recommendation to the Regents of candidates for degrees.

Faculty business is conducted by the Academic Senate, an elected body through which faculty express concerns for the welfare of the University and the University community, develop and disseminate communications, contribute to formation of general University policy, and perform those duties and functions allocated to or assumed by the faculty.

Board of Regents

Honorable Frederic Cozad (Term expires March 31, 1985)..........................Martin
Honorable William J. Srstka, Jr. (Term expires March 31, 1985) .................Pierre
Honorable Michelle Tapken (Term expires March 31, 1985) .........................Yankton

Honorable Howard C. Levi (Term expires October 8, 1985)......................Mina Lake
Honorable Dennis McFarland (Term expires March 31, 1987).....................Sioux Falls
Honorable Howard Owens (Term expires March 31, 1987).........................Sturgis
Honorable Michael Rost (Term expires March 31, 1989)............................Sioux Falls
Honorable Ken Barker, Student Regent .....................................................Edgemont
Honorable Gordon Foster, Executive Director ............................................Pierre

General Administration

H. Ray Hoops, Ph.D., President
Harold S. Bailey, Jr., Ph.D., Vice President for Academic Affairs
Gary A. Thibodeau, Ph.D., Vice President for Administration
Barbara Audley, D.P.A., Director, Continuing Adult Education
Charles F. Cecil, M.A., Assistant to the President
Glen Carver, Director of Physical Plant
Dean Hofland, Ed.D., Director of Admissions, and High School Relations
Harvey E. Johnson, M.Ed., Registrar
James O. Pedersen, Ph.D., Dean of Student Services

Adequate personal development has been achieved when a graduate:

1. Attempts to reach sound, objective decisions after considering the values and practical and theoretical issues involved, and after exploring reliable sources of information, and then accepts responsibility for these decisions.
2. Has begun to evolve a meaningful personal philosophy of life based upon a growing knowledge of self, a perceptive awareness of the world, and a critical appraisal of his relationship to this code.

A satisfactory sense of social and civic responsibilities has been acquired when a graduate:

1. Has critically examined the ideas of democratic society and their underlying assumptions, which embrace a belief in: the worth of the individual, the preservative of free inquiry, free discussion, equality of opportunity, and respect for law.
2. From this examination has applied conclusions to a citizen's role for which he/she keeps informed in attempts to play a constructive role in the dynamics of social change, and the evolving of social and civic values in which he or she believes.

A satisfactory adjustment in human relationships has been achieved when a graduate:

1. Respects the brotherhood of many by following the principle of doing to others as he or she would have them do to him or her.
2. Supports the dignity of fellow human beings in his or her own and alien cultures by respecting their social amenities, rights, abilities, and racial, religious and cultural attributes.

Objectives of the Research Program

The philosophy of the research efforts of SDSU is that of advancing knowledge basic to the teaching and extension programs. In addition, research should discover new ideas, processes and developments to expand and strengthen our industrial and agricultural economy.

The research program provides an atmosphere and encouragement for research and creative activity in all segments of the institution.

Research Institutes

The University Research and Instructional Program is also carried on through four institutional programs: Institute of Irrigation Technology, Institute of Social Sciences for Rural-Urban Research and Planning, Remote Sensing Institute, and Water Resources Institute. For further information, consult the director of the Institute involved.

About South Dakota State University
The Agricultural Experiment Station

Raymond A. Moore, associate dean, Agriculture and Biological Sciences; director, Agricultural Experiment Station

The research function of the College of Agriculture and Biological Sciences results from carefully designed experiments providing a base of new knowledge for farmers and ranchers, homemakers, businessmen and professional workers.

This new knowledge is effectively used by farmers, ranchers, homemakers, by industry in the campus classroom and in extension education programs throughout the State. Courses in the College of Agriculture and Biological Sciences and in the College of Home Economics are especially strengthened by this new knowledge. State and area extension specialists in Agriculture and Home Economics, plus counties have immediate access to this information for their educational efforts.

Most of the research is done at Brookings and is led by faculty who also teach undergraduate and graduate courses. Agricultural research and extension centers are the focal points of off-campus research efforts. These are at Rapid City, Redfield, and Beresford. In addition, several individual stations are maintained to conduct research designed to solve local or special purpose problems. In addition several individual stations are maintained to conduct research designed to solve the problems of a local area. Beyond this, research on farms and ranches, in wildlife areas, in streams and reservoirs, and with cooperating businesses and institutions results in research being conducted in every county of the state. Research may be grouped in the following subject matter areas; livestock crops and soils, community and public affairs, animal health, fertilizers, garden and orchard, home and consumer, water resources and irrigation, forestry, livestock, insects, farm machinery, marketing, business management, farm buildings, pollution, range and grass, fisheries, plant diseases, wildlife, and sociology.

The research is financed by state appropriations, federal appropriations through USDA, industry grants, and federal and state grants. Research results are published in Experiment Station or Extension bulletins, journals of scientific societies, and a quarterly publication, Farm and Home Research. These publications are available from the County Extension Officer or the Experiment Station Bulletin Room on campus.

The Cooperative Extension Service

This is an off-campus educational function of the College of Agriculture and Biological Sciences and the College of Home Economics.

The service extends the SDSU campus to every community and the advantages of higher education to all people. Through its county extension agents, county extension home economists and supporting statewide specialists the Cooperative Extension Service disseminates the findings of research and encourages the application of knowledge to solution of problems encountered in everyday living.

Much of the economic progress of farmers and ranchers can be traced to this unique type of non-formal out-of-school learning opportunity provided them for more than 70 years by SDSU in cooperation with the U.S. Department of Agriculture and county governments.

Thirty-six percent of the funds supporting Cooperative Extension educational programs are appropriations to SDSU by the Legislature. 42 percent come from Federal appropriations and 22 percent from counties.

Extension program emphasis is constantly changing to meet the needs and opportunities of people who help determine its instructional needs. The following broad areas of educational program objectives describe the scope for this service:

1. To provide education that will increase net farm income through management practices that insure efficient production, marketing, and energy use techniques.

2. To improve family income utilization through sound resource management and nutrition education.

3. To provide educational opportunities to youth to learn about and practice our economic system and to develop individual leadership abilities.

4. To assist local leaders and citizens in the development of viable economic rural communities.

The extension staff is dedicated to the task of assisting individuals and groups meet the challenge of change in farming, ranching, marketing, the home, state and nation. They use the press, radio, TV, education publications and individual contacts to inform and teach. Resident students are encouraged to become acquainted with Extension staff members on campus and take advantage of the information available in Extension publications to enrich their regular course of study. Extension also offers rewarding career opportunities for college graduates in Agriculture and Home Economics, Natural Resources, and the Social Sciences.

University Affiliations and Accreditations

The University holds institutional membership in a number of educational associations. The National Association of State Universities and Land-Grant Colleges promotes the aims expressed in the Morrill Act of 1862, and in the subsequent acts of Congress relating to Land-Grant Colleges.

The North Central Association of Colleges and Schools is the regional accrediting agency. Its purpose is to maintain high standards of instructional work and educational programs. The University is accredited through the doctoral level.

The Athletic Training Program is accredited by the National Athletic Trainers Association.

The departments of Agricultural, Civil, Electrical, and Mechanical Engineering are accredited by the Accreditation Board for Engineering and Technology.

The department of Nursing in the College of Nursing is accredited by the National League of Nursing.

The athletic training minor is accredited by the National Athletic Trainer Association.

The Chemistry department is accredited by the American Chemical Society.

The University Counseling Center is fully accredited by the International Association of Counseling Services.

The coordinated undergraduate program in dietetics is accredited by the American Dietetics Association.

The curriculum in Home Economics is accredited by the American Home Economics Association.

The curriculum in Journalism is accredited by the American Council on Education for Journalism.

The Music Department has full membership in the National Association of Schools of Music.

Preparation of secondary teachers at both the undergraduate and graduate level is accredited by the National Council for Accreditation of Teacher Education.

The curriculum in Pharmacy is accredited by the American Council on Pharmaceutical Education.

The University also holds membership in the American Council on Education, the National Education Association, the American Association of University Women, the American Association of Colleges of Pharmacy, the American Society for Engineering Education, the Association of Accredited Schools and Departments of Journalism, the American Library Association, Associated Western Universities, the National Commission on Accrediting Agencies, Council of Graduate Schools in the U.S. and several others which are concerned with more limited phases of college work.
Admission Policies and Procedures

Undergraduate Admission

Applicants are encouraged to apply for admission well in advance of the desired date of entrance, six to ten months before the semester of anticipated attendance. Early application allows sufficient time to arrange housing, to apply for financial assistance, and to make arrangements to attend the new student pre-registration and orientation programs.

All applicants must complete: (1) Admission application — Submit application for admission with $15 non-refundable fee. Payment should be made by check or money order. Those seeking readmission do not pay the $15 application fee.

(2) Housing application — Students are required to live on-campus unless two or more years beyond h.s. graduation, married or living with an approved legal guardian. All applicants must complete the housing application when applying for admission. Enclose the $50 advance housing deposit if applying for university housing.

Admission Requirements

Admission to SDSU is granted without regard to age, race, color, religion, sex, handicap, or national origin.

Admission to SDSU is open to all academically qualified students. If you are a high school student or recently graduated, your admission will be based on your high school school rank or if that is below the minimum requirement on your ACT composite score. Transfer students are considered for admission based on their cumulative grade point average.

High School Students or Current Graduates

(1) High school degree or equivalent before enrollment as a full-time student is required. (You can be considered for admission following completion of your junior year in high school.)

(2) Complete the American College Test. (Applicants two or more years beyond high school are exempt from this requirement.) High school students are encouraged to complete the ACT late in their junior year or early in their senior year.

(3) Health application — Upon admission to the university, all new applicants are required to submit a health examination form. This form will be sent to the applicant with the letter of admission. All applicants seeking readmission must submit a health examination form if nonattendance at SDSU exceeds one year.

Applicants entering from a high school must also: (1) Submit the results of the American College Test. These results must be sent from the test center in lowa City. SDSU's ACT code is 3924. (2) Submit a high school transcript.

Applicants transferring to SDSU must also: Submit an original transcript from each college previously attended, plus a high school transcript.

Applicants seeking readmission must also: Submit transcripts from all colleges attended since enrolled at SDSU.

Policy for Transfer of Undergraduate Credit

You are considered a transfer student if you have enrolled for any college level coursework, whether full-time or part-time, and are six (6) or more months beyond high school graduation.

Transfer students are eligible for admission if they meet the following:

(1) Have a cumulative grade point average of C (2.0 on a 4.0 scale). Engineering and Nursing major students must have a 2.5 GPA.

(2) Are in good standing with their most recently attended school.

Students with less than a C (2.0) grade point average may be admitted on scholastic probation but each applicant is considered on his/her individual merits.

Students currently enrolled at another institution and seeking admission to SDSU can send incomplete transcripts (including all coursework completed thus far). The director of admissions may grant provisional admission deadlines are August 1 for the fall semester and December 1 for the spring.

Foreign students must apply earlier: June 1 to be considered for fall admission, November 1 for spring admission. Notify the foreign student advisor for application procedures and forms.

The university reserves the right to defer admission to potentially eligible candidates to the next semester if credentials are submitted after established deadlines or enrollment quotas have been reached. Applicants whose materials are received after August 1 for fall and December 1 for spring may be denied or may be permitted to register as a late student.

The Admissions Office accepts admission packets and processes applications on a rolling basis. Address: Admission Office, Administration 200, Box 2201, SDSU, Brookings, SD 57007. Phone: (605) 688-4121.
Admission status until complete transcripts are received.

Transfer credits are evaluated relative to university, college and major requirements. Questions should be directed to the appropriate college dean.

1. Academic courses completed for credit at institutions accredited by a regional accrediting association* are acceptable for transfer if such courses are applicable to the student's degree program at the accepting institution. Credits from colleges or universities which are not accredited by a regional accrediting association may be accepted in transfer subject to all other provisions of these guidelines and any conditions for validation which may be prescribed by the accepting institution. Course credits are acceptable for transfer if completed with a passing grade.

A. Academic courses will be transferred as meeting graduation requirements if the courses parallel requirements for the degree or if the courses meet electives required for the degree. Credit will not be given for duplication of courses.

B. Remedial courses, vocational courses, orientation, life experience, and high school level courses are not accepted for transfer credit. No transfer credit is granted for General Educational Development Tests. Where vocational courses are applicable to an individual's degree program, credit may be accepted upon the approval of the Dean of the college in which the student is enrolled.

C. Credit earned for college level courses by examination, extension, correspondence, USAFL, etc. will be evaluated and accepted for transfer if equivalent to courses at and consistent with the policies of the accepting institution.

D. When a course has been repeated for credit, the last grade earned will be used in the evaluation of the acceptance of credit.

E. Transfer credit for work at a junior or community college (2 year) may not exceed one-half of the hours required for completion of the baccalaureate degree at the accepting institution. Students who have completed more than the acceptable semester hours of junior or community college work may apply completed, transferable courses to specific course requirements and thereby not be required to repeat the courses. The semester hours of credit for those additional courses may not be applied toward the minimum credit hours required for the degree.

2. Evaluations of courses will be made by the appropriate institutional officials at the time of admission by comparing descriptions of courses completed with those at the accepting institution.

3. General educational requirements successfully completed at the sending institution within the South Dakota higher education system will be accepted towards meeting these requirements for similar degree programs at the accepting institution within the system.

4. Transfer credits will be accepted with the same grade and credit as was recorded on the transcript from the institution at which the course was completed. Courses accepted in transfer from institutions with a different credit and/or grading system will be equitably converted to the system of the receiving institution. Each institution may establish grade-point average requirements for graduation, honors, and academic standing based upon the work and academic standing of the student at the receiving institution in addition to the cumulative credit and grade requirements. If a grade of F or the equivalent was received in a course otherwise transferable within this policy, the cumulative grade point average shall be calculated incorporating the "F" grade.

5. The President or his designee is responsible for insuring that regental policy will be followed by those involved in determining what courses will be transferred to meet graduation requirements. Each institution shall develop and maintain a procedure for the appeal of transfer credit decisions.

*North Central Association of Colleges and Schools, Western Association of Schools and Colleges, New England Association of Schools and Colleges, Northwest Association of Schools and Colleges, Middle States Association of Colleges and Schools, Southern Association of Colleges and Schools.

Former Students

Previous SDSU students will be admitted upon review of all collegiate coursework. Petition process may be required if student has been placed on probation or refused status. Approval is required by the dean of the appropriate college and the director of admissions. (See Academic Information section)

Certificate or Examination

Those who wish to enter college but lack entrance credits or have not been graduated from an accredited high school may contact the Office of Admissions for information regarding entrance by certificate or examination. Any arrangement for admission by examination or certificate MUST BE COMPLETED by at least 30 days prior to the date of intended registration.

Special Students

Those who wish to enroll with a partial load or do not plan to work toward a degree may be classified as special students. Special students must generally meet the requirements outlined for admission of freshmen. Persons not eligible should contact the Office of Admissions in advance of the registration to permit consultation with the heads of departments and deans involved in determining eligibility for admission.

Students With a Break in Education

Students who have had a break in their education should also complete the application for admission and forward that along with a high school transcript. Students more than two years beyond high school are not required to complete the ACT. If completed, the ACT is used only for advisement and placement into courses.

Admission with Advanced Placement

The university recognizes that you may be qualified to enter college at a level above the average freshman. You can receive this recognition in several ways. See Examination for University Credit.

Those entering the university with advanced placement and credit are expected to use their abilities to enrich their educational experience rather than shorten it. The final decision in granting advanced placement and credit rests with the head of the department in which the credit is sought.

Foreign Students

SDSU is dedicated to providing educational opportunities for foreign students. To facilitate admission, you should complete a preliminary application. You should make arrangements to take the TOEFL (Test of English as a Foreign Language) and have the results sent to SDSU. Information on world wide test center locations and registration is available from American Embassies, Consulates, or TOEFL, Box 899, Princeton, NJ 08541, U.S.A. Upon receipt of a preliminary information form and TOEFL results the Foreign Student Advisor Office will contact you with further information and instructions.

English Placement. If you are a new undergraduate student, you will be given the Michigan test. Placement in English will be determined by your test score as follows:

1. If you score less than 80 (equated score) on the Michigan test, you will be required to take English 003. If you obtain less than a C in English 003, you must repeat it. If you are placed in English 003, you are expected to complete the course the first semester of enrollment and should not enroll in more than 15 credits including English 003.

2. If you score from 80-89 on the Michigan test, you must take English 101 regardless of a similar course taken at another higher education institution. If you are placed in English 101, you should complete the course the first or second semester of enrollment at SDSU.

3. If you score 90 and above on the Michigan test, you may be granted transfer credit in English 101 for a similar course.
taken at another higher education institution.

4. If you took an advanced composition course and scored 90 or above on the Michigan test, you would be allowed credit for either English 300 or English 303. For further information, see the Foreign Student Advisor.

SDSU regrets that it is unable to offer financial aid to foreign students. Applicants therefore should be in a position to pay all expenses.

Registration permits may be withheld until the $2,500 deposit has been made.

You must present evidence of financial ability to assume the expense of your education.

International students are expected to maintain the same level of proficiency and attainment as other students enrolled in the university.

Correspondence Credit

Although SDSU itself does not offer correspondence courses, it will grant credit for correspondence courses from other colleges according to the following circumstances:

Limited credit for correspondence work may be applied toward a degree. Such credit will not be approved if the work is done while the student is enrolled in the university, unless arrangements have been made in advance with the dean of the college concerned. Maximum acceptable credit by correspondence may be limited by the dean of the college concerned.

A person not enrolled in this university who contemplates earning credit by correspondence to be applied toward a degree here should consult the dean of the college in advance concerning the acceptance of such credit.

Definition and Clarification of Fees and Refunds

Application Fee — Non-refundable charge assessed all applicants for initial admission at South Dakota State University.

University Student Fee — A fee charged per semester to cover health, student union and other university services, such as: admission to plays, athletic events, athletic facilities, and partially funded judging, music and forensic programs.

Instructional Fee — A fee per credit charged to replace expended supplies and materials, defray cost of maintenance, repair and replacement of equipment, and other instruction-related costs.

Late Fee — If you do not register and pay partial fees during the regular established registration and payment periods you will be assessed a late fee of $10. If you fail to satisfy financial obligations when due, you will be withdrawn from the university.

Special Expenses for Nursing Students — Uniforms must be purchased by second year nursing students. Estimated cost is $55. Transportation must be provided by the student in Public Health Nursing. Students enrolled in nursing major courses are assessed two additional fees each semester when applicable: clinical fee $80; malpractice insurance $9.

General Deposit — If you carry 9 or more hours you must pay a $35 general deposit. Charges for laboratory breakage, damage to equipment of facilities, damage or loss of military uniforms, library and vehicle fines or special service charges may be levied against this deposit. You will be required to replenish this deposit periodically at the end of each semester and you may be required to replenish it at any time the deposit balance falls below $15. The unused portion of the deposit will be refunded to you by mail within 60 days following graduation or non-return to college.

Indebtedness — If you are indebted to the university and do not satisfy financial obligations when due, you may be denied admission or withdrawn after notice from the university and you will not be permitted to register or receive a transcript of grades until the indebtedness is paid. This applies to your indebtedness to the university for tuition, fees, required deposits and board, and not to student organizations.

Tuition, Living and Other Expenses

All charges listed are subject to change pending Regents action

Typical Education Expenses (One Semester) Full Time Undergraduate

<table>
<thead>
<tr>
<th>Service</th>
<th>Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition — undergraduate on-campus per semester credit</td>
<td>28.57</td>
<td>64.78</td>
</tr>
<tr>
<td>graduate on-campus per semester credit</td>
<td>64.78</td>
<td>83.13</td>
</tr>
<tr>
<td>Instructional/Administrative Services Fee per credit</td>
<td>2.75</td>
<td></td>
</tr>
<tr>
<td>University Student Fee — per semester per credit, (limit 12)</td>
<td>8.20</td>
<td></td>
</tr>
<tr>
<td>Board, per semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plan 1</td>
<td>340.75</td>
<td></td>
</tr>
<tr>
<td>Plan 2</td>
<td>367.00</td>
<td></td>
</tr>
<tr>
<td>Plan 3</td>
<td>385.90</td>
<td></td>
</tr>
<tr>
<td>Plan 4</td>
<td>404.80</td>
<td></td>
</tr>
<tr>
<td>Plan 5</td>
<td>423.70</td>
<td></td>
</tr>
<tr>
<td>Plan 6</td>
<td>442.60</td>
<td></td>
</tr>
<tr>
<td>Plan 7</td>
<td>461.50</td>
<td></td>
</tr>
<tr>
<td>Resident Hall Rent, per semester (includes phone)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All halls (double room)</td>
<td>377.00</td>
<td></td>
</tr>
<tr>
<td>Single occupancy</td>
<td>520.00</td>
<td></td>
</tr>
<tr>
<td>Books and supplies (estimate), per semester</td>
<td>150.00</td>
<td></td>
</tr>
<tr>
<td>Resident hall rent (including Telephone charge)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>377.00</td>
<td></td>
</tr>
</tbody>
</table>

INITIAL PAYMENTS REQUIRED FOR NEWLY ENROLLING STUDENTS:

<table>
<thead>
<tr>
<th>Service</th>
<th>Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application fee (nonrefundable)</td>
<td>15.00</td>
<td>15.00</td>
</tr>
<tr>
<td>Residence Hall Advance Payment</td>
<td>50.00</td>
<td>50.00</td>
</tr>
<tr>
<td>General Deposit (paid first semester, covers breakage, library fines, etc., and is refundable after graduation or withdrawal)</td>
<td>35.00</td>
<td>35.00</td>
</tr>
<tr>
<td>First time international student charge</td>
<td>75.00</td>
<td></td>
</tr>
<tr>
<td>Registration day each student makes a partial payment of charges ranging from $50 to $900 dependent primarily on residency status and campus housing. Final fee payment will be made approximately four weeks later.</td>
<td></td>
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</tr>
</tbody>
</table>

NOTE: for Minnesota-S.D. reciprocity agreement, contact the Admissions Office.
Student Housing and Food Service

Residence Halls at SDSU are living and learning centers where you are challenged to develop as individuals, as well as to study and to meet other students. The Director of Housing, assisted by a central staff, seven Residence Hall Directors, and 16-18 Resident Assistants in each hall, administers programs, staff, and facilities. The housing staff will assist you with questions regarding nearly any area of the University. Each hall has a desk which contains a variety of equipment for check out. Complete information and policies are printed in Residence Hall Information, a book distributed with contracts as well as in each residence hall room when you check in. Normally students reside in residence halls for two years. The Central Housing Office is located in Wecota 115. The telephone number is 605-688-5148.

Residence Halls—If you are not married and your parents or guardians are not Brookings residents, you are required to enter a housing agreement with the university. Currently, students who have completed four (4) semesters of full-time enrollment at an institution of post high school education or who are two years beyond high school are excused from this requirement. University residence hall facilities rent for $754 - $1040 per academic year. Usually, two students are assigned to each room. Students who do not reside in on-campus university facilities may seek assistance from the student association off-campus housing assistance office.

Residence Hall Advanced Payment—An application for housing is not processed until you have been admitted to the university and have submitted a $50 Advance Housing Payment. The $50 payment will appear as a credit on your final fee slip. Refunds will be made only if written cancellations are received prior to July 1 for fall semester and December 1 for spring semester.

Residency Requirements

Qualifications for residency for tuition purposes may be obtained by writing the Registrars office.

Refunds

An appeals process does exist for students or parents who feel that individual circumstances warrant exception from published refund policy. Contact the Registrar for information.

Food Service and Room Rent Refunds—A charge of 10 percent of the total semester's rent is made for each week or part of week. No refund made after tenth week.

Financial Aids—If you have received financial aid from the current term, money may be refunded or repaid based on a formula established by Federal Financial Aid regulations and university financial aid policy.

Residence Hall Telephone Rent—No refund is made of the telephone rent.

Student's Association Fee—The refund is determined by the association and sent directly to the student.

Schedule of Refunds

<table>
<thead>
<tr>
<th>Refund</th>
<th>Percent of Tuition Fees to Be Charged</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Week</td>
<td>20%</td>
</tr>
<tr>
<td>Second Week</td>
<td>20%</td>
</tr>
<tr>
<td>Third Week</td>
<td>40%</td>
</tr>
<tr>
<td>Fourth Week</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth Week</td>
<td>75%</td>
</tr>
<tr>
<td>Sixth Week</td>
<td>100%</td>
</tr>
<tr>
<td>Summer Session Refund</td>
<td>50%</td>
</tr>
</tbody>
</table>

Financial Assistance

Financial Aids

Financial Aids Application—SDSU offers all Federal Title IV financial aid programs to eligible students. You must complete an approved financial aid application (ACT Family Financial statement preferred) which will determine your financial need. Priority for funding is given to students who have completed their financial aid application prior to March 1. Applications processed after March 1 will receive their Pell Grant and Guaranteed Student Loan with the additional financial aid awarded subject to Federal funding. You must reapply for financial aid every academic year. Also, financial aid transcripts are required for all postsecondary school transfer students.

Students must maintain satisfactory progress as defined by the SDSU Financial Aid office and remain in academic good standing to receive financial aid.

I. Scholarships

A special application must be returned to the Financial Aid office by January 25th to be considered for general SDSU scholarships. Over 850 scholarships are awarded annually to SDSU students through most departments based on academic achievement and...
talent performance. Scholarship recipients are notified in April with limited supplemental scholarships awarded during the summer and the school year.

Some scholarships have special requirements. If you feel you might qualify in these special areas, please contact the person listed.

**World War I Veteran Descendants:**
Direct descendants of an honorably discharged veteran of World War I are eligible to complete for the LaVerne Noyes Scholarship. This requires a special application form in addition to the regular application available from Financial Aid.

**Agriculture:** Paul Nordstrom, Associate Dean, College of Agriculture and Biological Sciences, SDSU.

**4-H:** County agents or Joseph McAullife, Program Leader, SDSU.

**Air Force ROTC:** Professor of Aerospace Studies, SDSU.

**Army ROTC:** Professor of Military Science, SDSU.

**Future Homemakers of America:** Ms. Brenda Bak, State Supervisor, Home Economics Education, Kneip Building, Pierre, South Dakota 57501.

**State of South Dakota Veterans and War Orphans:** Veterans Service Office, SDSU.

**State Incentive Grant**

**Pell Grants**

**Supplemental Educational Opportunity Grants**

**Health Profession Loans (Pharmacy)**

**National Direct Student Loans**

**Work Study Program**

**Nursing Student Loans**

**Guaranteed Student Loan**

**Auxiliary (Plus) Loan**

**Student Employment**

**Veterans**
SDSU is fully accredited for GI Bill educational assistance for qualified veterans.

**Serviceman's Opportunity College**
SDSU is approved for processing a state program which provides 50% free tuition for national guard students who are eligible. The application and certification is initiated by the guard through their Unit Commander. If you have any questions concerning this program, please contact the Veterans Service office.

### Academic Information

**Credits**

Semester credit hours ("credits") are the numerical values assigned to hours of academic work, according to the amount of time required for lecture or laboratory. Normally one credit is equivalent to one hour of class recitation and two hours of outside preparation per week for one semester.

Three hours of laboratory work, where no outside preparation is required, or two hours of laboratory where outside activity is required is assigned one credit hour.

Independent courses vary in credit according to the nature of the work involved.

**The Bachelor's Degree**

The Bachelor's degree is offered in over 200 major fields or options in the various baccalaureate degrees, designed to fulfill the educational objectives of the university toward:

1. Intellectual and professional competence,
2. Adequate personal development,
3. A sense of social and civic responsibility,
4. A satisfactory adjustment in human relationships.

The advisor system assists in proper course selection to meet curricular requirements.
and helps you avoid errors in scheduling. However, you have the final responsibility for satisfying the degree requirements for the curriculum chosen and the university core curriculum.

Note: No given course may satisfy more than one of these requirements.

A. The General Degree Requirements

1. Completion of at least 128 semester credit hours (see individual professional college requirements).

2. A ratio of at least two grade points per credit hour for courses passed. (Graduation ratio of 2.0). In computing the graduation ratio, all courses for which a grade of A, B, C, D, or E has been earned are used. Students who transfer from another institution must earn a minimum graduation ratio of 2.0 for the courses taken at South Dakota State University. If a course is repeated, only the last grade received will be computed.

3. Resident requirement. Successful completion of at least 32 hours at South Dakota State University with a minimum of 20 credit hours of junior and senior (300-400) level courses.

4. Completion of all college and major field requirements.

B. Physical Education

Satisfactory completion of two semesters of PE 100, Fitness and Lifetime Activities (with no duplication of activities) for those entering South Dakota State University as freshman (less than 30 credits). Military service does not fulfill this requirement.

C. The Communications Requirement

1. The written communication requirement: You must complete 6 credits in English, English 101 or 191 the freshman year, and English 300 (for Engineering students, English 300 or 303) for the junior year.

2. The oral communication requirement: You must obtain satisfactory proficiency in oral communication by completing SpCm 101, Fundamentals of Speech, or by taking an advanced course approved by the Head of the Speech Department.

D. Mathematics Requirement

Satisfactory completion of three credit hours of college mathematics.

E. Liberal Studies Core Requirement

To give an intellectual perspective of life's meaning, the faculty has established a core requirement in liberal studies. These courses will provide a foundation in broad areas of general education. Also, they will provide an access to fields of study from which you may choose a major field. These courses can also provide a competent background for building a career in the professional curricula.

Area I, Understanding the Great Ideas

Satisfactory completion of six credit hours of humanities with the required hours from at least two disciplines.

Humanities

The humanities are broadly defined as courses concerned with the understanding and expression of man's ideas, creative processes and critical human encounters. To encourage and facilitate selection of course from all aspects, the approved courses are listed in two groups. Those in Section One deal primarily with ideas and attitudes expressed in words, while those in Section Two deal primarily with thoughts and feelings expressed through the arts. Students are encouraged to take courses from each section to fulfill their humanities requirement.

Section One

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>213 World Literature through the Renaissance</td>
</tr>
<tr>
<td>215 Modern World Literature</td>
<td></td>
</tr>
<tr>
<td>218 Introduction to Literature</td>
<td></td>
</tr>
<tr>
<td>256 Literature of the American West</td>
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<tr>
<td>263 Poetry</td>
<td></td>
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<tr>
<td>265 Fiction</td>
<td></td>
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<tr>
<td>267 Drama</td>
<td></td>
</tr>
<tr>
<td>321 English Literature</td>
<td></td>
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<tr>
<td>322 English Literature</td>
<td></td>
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<tr>
<td>341 American Literature</td>
<td></td>
</tr>
<tr>
<td>342 American Literature</td>
<td></td>
</tr>
<tr>
<td>367 American Short Story</td>
<td></td>
</tr>
<tr>
<td>433 Shakespeare</td>
<td></td>
</tr>
</tbody>
</table>

European Studies

300 Topics in European Culture

Foreign Languages

Modern Foreign Languages

134 Foreign Cultures

French

101 Introduction to French Language and Culture

102 Introduction to French Language and Culture

201 Language and Culture of France

202 Language and Culture of France

German

101 First Year German

102 First Year German

201 Second Year German

202 Second Year German

Spanish

101 First Year Spanish

102 First Year Spanish

201 Second Year Spanish

202 Second Year Spanish

Honors

100 Honors Colloquium

200 Honors Colloquium

Humanities

213 Women in American Culture

215 Ethnic Literature

301 Latin American Cultures

Philosophy

205 Introduction to Philosophy

225 Introduction to Ethics

235 Elementary Logic

312 Great Ideas of the Western World

331 Philosophy of Science

Religion

213 Introduction to Religion

237 Religion in America

338 World Religions

Speech

300 Oral Interpretation

442 Group Performance of Literature

Section Two

Art

Art History

211 Survey of World Art

212 Western Traditions in Art

310 History of U.S. Art

Art Studio

122 Design Fundamentals

Dance

130 Fundamental Dance and Rhythms

132 International Folk Dance

230 Modern Dance I

231 Modern Dance II

240 Dance Composition

330 Dance Forms

340 History and Theory of Dance

Music

100 Music Appreciation

200 Music Appreciation-Music Theatre

300 Blues, Jazz and Rock Survey

Music Literature

130 Music Literature and History I

131 Music Literature and History II

230 Music Literature and History III

231 Music Literature and History IV

433 Music Literature V: 20th Century Music

Speech

260 Introduction to Film

460 Film Narrative

Theatre

100 Introduction to Theatre

Area II, Understanding our Physical and Biological Environment

Satisfactory completion of eight semester hours of natural science from at least two disciplines. At least one course must be a laboratory course.
Natural Sciences
The natural sciences include mathematics and the biological and physical sciences that deal with matter, energy, and their interrelationships and transformations. Students are encouraged to select courses from each category.

Biological Sciences

Biology
151 Introductory Biology
153 Introductory Biology

Botany
200 Botany: Structure and Function
201 Plant Kingdom

Microbiology
231 General Microbiology

Wildlife & Fisheries Sciences
210 Environmental Conservation

Zoology
203 Animal Kingdom

Physical Sciences

Chemistry
110 General Chemistry
112 General Chemistry
114 General Chemistry
115 General Chemistry Lab

Geography
131 Physical Geography I
132 Physical Geography II

Honors
400 Honors Colloquium

Mathematics
111 Algebra
113 College Algebra and Trigonometry
120 Plane Trigonometry
143 Finite Mathematics
123 Mathematical Analysis I
224 Mathematical Analysis II
225 Mathematical Analysis III
222 Calculus for Non-Math Majors

Physics
101 Introductory Physics
103 Descriptive Astronomy
111 Elementary Physics I
113 Elementary Physics II
211 General Physics I
213 General Physics II

Plant Science
113 Soils
243 Geology

Area III, Understanding our Social Environment
Satisfactory completion of nine semester hours of social science from at least two disciplines.

Social Sciences
The social sciences are among those courses that broaden your perspectives concerning your own identity, your participation as members of society, your understanding of human interrelationships, and your comprehension of public issues.

Anthropology
202 General Anthropology
320 Cultural Anthropology
321 High Cultures of Central and South America
421 Indians of North America

Child Development and Family Relations
141 Individual and the Family
211 Human Development and Personality I: Childhood
312 Human Development and Personality II: Adolescence
313 Human Development and Personality III: The Middle and Later Years

Economics
201 Macroeconomics Principles
202 Microeconomics Principles
301 Intermediate Microeconomics
302 Intermediate Macroeconomics

European Studies
301 Topics in European Society

Geography
200 Introduction to Human Geography
210 World Regional Geography
212 Geography of North America
219 Geography of South Dakota
351 Economic Geography

History
121 History of Western Civilization to 1650
122 History of Western Civilization since 1650
231 History of Technology (also cross-listed under GE 231)
251-252 American History Survey
265 History of the American West
368 History of American Indians
373 History of Rural America
376 History of South Dakota

Honors
300 Honors Colloquium

Political Science
100 American Government
101 American Government Honors
102 American Political Issues
210 State and Local Government
461 Political Philosophy
462 Modern Political Theory

Psychology
101 General Psychology
102 Introduction to Psychology
202 Advanced General Psychology
321 Child Psychology
362 Theories of Personality
451 Abnormal Behavior

Sociology
100 Introduction to Sociology
150 Social Problems
240 Rural Sociology
340 Urban Sociology

Area IV: International Studies
An international studies component was under consideration at time of printing. You are urged to consult your advisor regarding current graduation policy.
College and Major Field Requirements

Completion of courses outlined under the college and major field curricula to the satisfaction of the head of the major department and college dean. Regular full-time students in continuous attendance have the right to graduate under the catalog curriculum in effect when they entered; however, necessary substitutions and additional courses may be required to meet the standards of the major field at the time of graduation.

Student Responsibility

Each student is responsible for satisfying requirements for graduation as listed under over-all university, college and major field requirements. This shall include notifying the Registrar’s Office in event any course, other than failed course, is repeated. If a student has questions concerning the proper satisfaction of specific requirements he or she should consult with the dean, major adviser or the registrar.

Foreign Language Policy

Entering students with the appropriate backgrounds are permitted to sit for placement examinations, and are placed according to the results of such examinations. Credit will be granted for the exempted portion of the course sequence only if the student completes successfully at least one semester in the language concerned at SDSU. The same course may not be used to meet both the humanities and the foreign language concerned at SDSU. The same course may not be used to meet both the humanities and the foreign language requirement for the B.A. degree.

Credit for language proficiency. If the particular language involved is not taught at SDSU, up to 14 hours of language credit may be granted if proficiency can be documented through transcript submission. No humanities credit will be granted for any level of proficiency in a native language. Such credit could be granted for a language in addition to the native language with any credit granted based on documented proficiency.

Class Attendance Policy

1. Class attendance requirements will be established by each instructor and specified in writing at the beginning of the term.

2. Regular class attendance is the responsibility of all students.

3. The faculty will honor absences approved by university officials where individuals or groups are absent in the interest of the university.

Registration

Each student is advised by a member of the faculty. Classes consistent with your plan of study and properly adjusted as to the amount of work are arranged by the adviser and subject to the approval by the dean.

The normal rate of progress is 16 credits each semester. To be a full-time student, you must carry 12 semester credits. You will not be permitted to register in more than 20 semester credits the first term. Registration in more than 20 semester credits in subsequent terms is permitted only when the previous semester’s work shows high achievement.

All overloads in excess of 20 credit hours must be approved by the dean of the college. In general, subjects will not be given to fewer than 10 students unless there is some special reason for doing so. Instructors will abolish classes only with the approval of the dean of the college concerned.

University Withdrawals

Those finding it necessary to withdraw from the university are urged to consult with a faculty advisor to work out the best vocational plan possible. You must contact Student Services, Administration Building. Those who leave the university without obtaining an official withdrawal will be reported as having failed the semester’s work. Refunds are made only on the basis of the date of official withdrawal (see page 10 of this catalog). The last date to withdraw from the university is two weeks (14 days) before the end of the semester. After that date you may officially withdraw only with the permission of the Vice-President for Academic Affairs.

Trip Regulations

A) Students involved in trips related to university-sponsored instructional activities as defined in the catalog under Purposes of the University or university-affiliated activities as scheduled by the Director of Student Activities or the Director of Housing must receive clearance. Permit forms are available from the Office of the Vice President for Academic Affairs and must be signed by the faculty sponsor and approved by the dean of the college or his/her designate, or the Director of Student Activities or his/her designate and returned to the Office of the Vice President for Academic Affairs prior to the trip.
B) Students on university-approved trips are covered by accident-medical insurance. State-owned vehicles may be utilized if criteria established in the policy regulating use of state-owned vehicles are met. Drivers of personal vehicles should have liability insurance.

C) Students are eligible for trips if (1) activities of the student have not been controlled by action of an authorized university-judicial body; (2) no single trip shall keep students away from classes more than 5 consecutive class days.

D) The faculty will honor trip absences approved by university officials where individuals or groups are absent in the interest of the university. Differences encountered between student and instructor will be arbitrated by the Vice President for Academic Affairs.

E) A Trip Absence Card for each student involved in the trip will be issued to the faculty sponsor upon approval of the trip. The Trip Absence Card will be signed by the faculty sponsor and given to each student. The student should show the card to his/her instructors in making arrangements to make up any work missed because of a trip, previous to going on the trip. The student should retain the Trip Absence Card until after final grades are received by the student.

F) For insurance purposes, all intradepartmental trips (i.e. laboratory field trips, clinical experiences, etc.) that do not involve the missing of classes by the participating students shall be cleared through the department office or the college dean’s office, and a record kept of the number of students going and the dates of the trips. This record shall be summarized by each college dean and reported to the Vice President for Academic Affairs at the end of each academic term.

Non-Degree Courses

In addition to courses leading to degrees, the university offers special and short courses in several lines of work. Consult the department head involved or the director of continuing education.

Auditing a Course

Registration as an auditor in a course may be permitted. No credits are given. The fee for audit is the established tuition rate. The fee will be waived for all personnel on university contract upon proper authorization at time of registration.

Elective Work

Electives are offered so students may develop special talents or interests. The choice of subjects is left to the student, provided the selections made are consistent with the academic standard of the university. Electives used to meet the humanities, social science and natural science degree requirements must be chosen from the approved list. The dean of the college in which the degree is sought must approve registration in an elective if the subject is counted toward the degree. Elective courses are offered upon sufficient demand.

Drop-Add Procedure

1. Approval for dropping or adding courses is initiated with your faculty adviser, and taken to Registrar’s Office, 208 Ad, for official recording.

2. Courses may be added and crosslisted course prefixes changed during the first two weeks of each semester.

3. Courses may be dropped without charge during the first two weeks. Drops after that date are not entitled to refund.

Grades for dropped courses: a) You may drop a course with no permanent record being made until two weeks after midterm. b) You may not drop a course after two weeks following midterm.

4. If extenuating circumstances (i.e. illness) have prevented class participation, your faculty adviser may refer you to the appropriate dean who, after consultation with the advisor and instructor(s) concerned, may recommend an appropriate withdrawn grade after the normal course charge period to the vice president for Academic Affairs.

You should not drop out of a class without processing discontinuance via the drop procedure. An “F” will be recorded for unofficial withdrawal.

When an instructor deems it advisable for you to withdraw from class, a report is made to the dean. Your name should not be removed from the class roll until instructions to do so are given by the Registrar’s Office.

Veterans: See Veterans Affairs under Campus Services to Assist the University Community.

Intercollege Transfer

To transfer from one college to another within the university, you need an “Inter College Transfer” from the Career-Academic Planning Center located in Medary Commons.
Grading System

The grading system is based on achievement in comparison with other members of your class.

A grade report is distributed to each registered student each term and a cumulative record is maintained in the Registrar's Office.

The quality of work is indicated by the following marks:

- A — Exceptional — 4.0 grade points; B — Superior — 3.0; C — Average — 2.0; D — Passing (lowest passing mark) — 1.0; E — Satisfactory — 2.0; (not counted in GPA); F — Failure. (You must repeat the subject in a regular class to get a passing mark. Repeating the course will not remove the failure from your permanent record.)
- G — Withdrawal with no grade; H — Withdrawal with failure; X — Grade not reported by instructor. Value same as “F” until removed.
- I — Incomplete, is a report indicating a) that for some good reason beyond the student's control, work in a subject has not been completed; and b) that the work which has been completed was of a passing grade, and that it is deemed practical for the student to complete the subject without repeating it in a regular class. It is your responsibility to make arrangements with the instructor for meeting the requirements of the course for removal of the incomplete within one year. Any incomplete not properly removed within one year will remain on the permanent record as an "I". A grade of "I" is not counted in computing the grade point average.

With the exception of a year old "I", a grade may be changed by recommendation of the instructor and college dean and approval of the Vice President for Academic Affairs.

Grading System - Grade Points and GPA: Grade points are related to grades in this way:
- Military, 1 credit; grade A; grade points 4.
- Mathematics, 5 credits; grade B; grade points 15.
- Chemistry, 4 credits; grade C; grade points 8.
- French, 4 credits; grade C; grade points 8.
- English, 3 credits; grade D; grade points 3.
- Total credits — 17; total grade points — 38.

GPA = 38 divided by 17 = 2.235

The cumulative grade point average is obtained by dividing grade points by the number of hours attempted. In computing grade point averages all hours attempted (i.e., graded A, B, C, D, X, F or H) are included even though, because of repetition of work some of them may be considered cancelled. Note: This excludes E and I grades.

Repeating a Course to Raise the Grade: If you repeat any course, the new grade replaces the former grade in computing the graduation ratio, but both will remain on your record and count in the cumulative grade point average. You must notify the Registrar’s Office when a non-fail course is repeated. Credits and grade points earned for the old grade cannot be counted toward graduation.

Pass-Fail System. The primary objective of the Pass/Fail System is to encourage students to attempt courses in areas they would normally avoid because of lack of background.

1. You may enroll in up to 20 credits.
2. These credits must be outside your major and may not serve to satisfy university, college or departmental specific course requirements.
3. Colleges may further restrict the Pass/Fail credit option.
4. A “D” letter grade or better is considered to be a passing grade in a pass/fail elective.
5. Registration for pass/fail electives will be accomplished only after registration day by informing the Registrar's office. The pass/fail option should be known only to the academic advisor, the student and the registrar.
6. You may change from pass/fail elective to credit or vice versa only during the two-week add period.
7. The grade (satisfactory/F) will be recorded on your permanent record, but will not count in the computation of the semester or the cumulative grade point average. If the course is passed (grade of D or better), the credits and the grade points computed as two times the number of credits will be counted for the graduation ratio.

Academic Performance Requireiments

The normal progress rate toward graduation requires 16 semester credits and 32 grade points each semester. To be in good scholastic standing you must maintain the following minimum semester performance:

- Freshman — a 1.5 grade point average;
- Sophomore — a 1.7 grade point average;
- Junior — a 1.8 grade point average;
- Senior — a 1.9 grade point average;
- Special Students — 2.0 GPA.

If you do not maintain the above average, your scholastic status will be affected as follows:

A. Probation — At the end of the first semester in which you do not meet the requirements, you will be placed on "scholastic probation." You will not be permitted to serve on faculty-student committees. The dean may require you to carry a reduced load for the next semester.

B. Refused — You will be "refused" upon failure to meet requirements at the end of the probationary semester. Readmission may be possible on a "scholastic probation" status, upon application for readmission, after one semester of nonattendance. If you have been on a refused status twice, you will not ordinarily be permitted to reenroll.

Note: Summer school will not count in the plan but you may remove a probationary status through summer school work by raising the grade point average of combined spring and summer work. A refused readmission status cannot be removed by summer school.

C. To appeal a refused status, you must do so to the dean of your college.

D. "X" grades will be counted as failures in figuring the grade point averages until removed. It is your responsibility to remove the "X" and check with the Registrar's Office to insure clearance of the record.

Examination for University Credit

If you have studied a subject independently or have done work of college level for which you are unable to get a transcript acceptable to this institution, you may take a special examination to establish credit under the conditions specified below:

1. Consult the head of the department concerned who will conduct a preliminary survey of the work in which you claim to be prepared, and determine if an examination is warranted, what topics it should cover and what credit may be expected. Laboratory courses or mixed lecture-laboratory courses must have the consent of the instructor in addition.

2. Consult the dean of the college in which you expect to receive a degree to determine whether credits by examination in the proposed subject will be acceptable toward the degree.

3. A fee established by the Regents must
examination for credit may be applied toward the Bachelor's degree.  
6. Specific details are enumerated on an application form which must be filed by you to take such an examination. Copies of this form may be obtained from the Registrar.  
7. Students who are not currently enrolled but who were previously in good standing, may acquire credit by examination providing they meet the above conditions.  
8. Credit may also be received in certain subjects through the College Level Examination Program (CLEP), the Proficiency Examination Program (PEP), the Advanced Placement Program (APP) or through local standardized tests in Foreign Language and Mathematics. A fee is charged for administration of the CLEP, PEP, and APP tests. For information about credit through any of these programs contact the Testing office in room 323 in the Administration building.  
9. However, a grade given at or transferred to this university may not be raised by examination for university credit.

Class Rank
1. Sophomore rank requires 30 semester credits toward graduation.  
2. Junior rank requires 62 semester credits toward graduation.  
3. Senior rank requires 95 semester credits toward graduation.

Graduation Honors
1. To be eligible for honors, a Bachelor's Degree student must have 60 earned semester hours in residence.  
2. Students who transfer shall receive full value toward honors for grades and credits transferred, provided the institutions are fully accredited.  
3. Honors shall be awarded on the basis of grade point average.  
4. Honors will be based on all grades. The spring commencement program will include a listing of candidates for honors. However, final determination is made after all grades are included.  
Honors shall be of three degrees:

With Highest Honor — grade point average 3.80 or above.  
With High Honor — grade point average 3.60 to 3.799.  
With Honor — grade point average 3.4 to 3.599.  
5. Honor students shall have the appropriate honors inscribed on the diploma.

Available Majors, Minors and Options

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**Key to colleges administering individual curriculums**

| College of Arts & Science                                             | A&S     |
| College of Agriculture & Biological Science Curriculum                | ABS/Ag  |
| College of Agriculture & Biological Science, Biological Science        | ABS/BS  |
| College of Education                                                  | ENGR    |
| Division of Education                                                 | EDJC    |
| College of Home Economics                                             | HOEC    |
| College of General Registration                                       | GR      |
| College of Nursing                                                    | NURS    |
| College of Pharmacy                                                   | PHARM   |
| Graduate level program; contact the Graduate School for more information | Grad    |

* = option (area of emphasis, concentration or specialization within a major)

* = Education curriculum available with these majors as preparation for teaching secondary education.
The Summer Session
Barbara M. Auclley, Director

SDSU offers a wide range of courses and degree programs during the summer months as well as numerous special workshops, short courses, evening offerings, and non-credit programs. Summer programming is offered May through July and is characterized by innovation and responsiveness to your needs. Classes are comfortably sized and more time is available for individual attention from the faculty member. Participants need not be regularly matriculated at SDSU but may be admitted as special students through completion of one short form.

For further information and to receive the schedule of offerings, contact the Summer Session office, PC 201, 688-5193.

---

Continuing Education/Community Service
Barbara M. Auclley, Director

The Division of Continuing Education/Community Service is regentally constituted as one coordinative authority for off-campus educational programs (1963-99 BOR) and as such serves as a conduit for the university's service mission to South Dakota citizens. Continuing Education/Community Service is designed to be self-supporting, i.e., tuition collected covers expenses incurred, both for credit courses and non-credit conferences, short courses, and workshops.

Office of Credit Programs: Continuing Education courses carrying academic credit are coordinated through this office. Academic standards and policies governing off-campus courses are identical to the on-campus instructional program. Hence, credit course offerings, instruction, and academic standards are the responsibilities of the Vice President for Academic Affairs, deans of the colleges, and department heads. There are continuing education locations throughout South Dakota, as well as at Brookings, where credit courses are presented each semester. Additional locations are added as need and enrollment indicate. Ask for a copy of the current Continuing Education SHOWCASE for details and locations.

Office of Conferences and Institutes: The university encourages involvement of its faculty and professional staff with groups sharing common educational interests and expertise. Individuals and groups interested in holding conferences or meetings at the university should contact the Office of Conferences and Institutes. This office provides services ranging from simple logistics either on campus or at other locations throughout South Dakota, to program planning, staffing, financing, and evaluation.

Consulting and technical assistance to organizations is another contribution of the university to the social and economic development of the state. The Office of Conferences will be happy to assist in matching needs with expertise within the university upon request.

For further information and copies of publications, either for credit programming or conferences and institutes, please contact the Division of Continuing Education/Community Service, PC 201, 605/688-5193.

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The Graduate School
Christopher P. Sword, Dean

SDSU granted its first Master's degree in 1891. In 1957 the Graduate School was established. Both Masters and Doctoral degrees are offered through the Graduate School.

The Graduate Faculty is composed of the President, Vice President for Academic Affairs, Graduate Dean, academic deans, heads of departments in which graduate courses are given, and other faculty chosen on the basis of their background and experience. Faculty members are authorized to teach graduate level courses and to serve as advisers to graduate students or on advisory examining committees.

Graduate Credit for Seniors

A senior within 15 credits of completing the undergraduate curriculum with a grade point average of 2.5 or a junior-senior grade point average of 3.0 may receive credit for graduate courses in addition to the courses necessary to complete undergraduate work. Course load may not exceed 18 credits. Courses must be designated for graduate credit at the time of registration. Forms requesting permission to register for these courses are available at the Graduate office. Permission to take courses for graduate credit while a senior does not constitute admission to the Graduate School.

Admission to the Graduate School

For information regarding admission to the Graduate School, departments offering graduate instruction, graduate courses available, as well as information on graduate fellowships and assistantships, write the Dean of the Graduate School for the latest Graduate Bulletin.
Student Services Division

The Student Services Division, in addition to assisting you gain admission to the university, arranging food, lodging and financial aid, makes available other staff services and coordinates out of class programs designed to encourage you so you might gain the greatest benefits from a University education. The Dean of Student Services office is located in room 314, Administration building, 688-4121. The Student Services departments and the services and programs offered are described below.

Admissions — Questions concerning enrollment information, admission and transfer evaluation should be directed to Admissions office, room 200, Administration building, telephone number 688-4121.

Records — The Office of the Registrar is responsible for academic record keeping, registration, transcript preparation and graduate certification. The Registrar’s office is in room 200, Administration building, telephone number 688-4121.

Financial Aids — Financial aids information and assistance, including veterans service benefits, are provided by the Financial Aids office in room 106, Administration building, telephone number 688-4121.

Veterans Affairs — SDSU is a fully accredited university to provide GI Bill educational assistance for qualified veterans and dependents. In general, military personnel with service prior to January 1, 1977, more than 180 days active duty and less than 10 years from the date of their discharge are eligible. If circumstances beyond your control delayed you from completing your education within the 10-year period, a waiver of this requirement may be obtained. If service began after January 1, 1977, and you contributed to the Veterans Educational Assistant program, you may be eligible to receive benefits. Eligible dependents and veterans should contact the Veterans Service office, room 108, Administration building, for application forms and information concerning their benefits.

SDSU is also approved for processing a state program which provides 50% free tuition for national guard students who are eligible. If you have questions concerning this program, please contact the Registrar’s office room 200, Administration Building.

The Veterans Service office is available to serve all veterans, and dependents in need of assistance. You are encouraged to visit the campus office prior to enrolling in school to obtain full details of assistance and additional counseling available on degree programs.

If you are interested in social activities you are cordially invited to become a member of the SDSU Veterans Society. The Veterans Society is one of the largest social organizations at SDSU.

Tutorial assistance is available. Up to four credits may be granted for military service. This is for military experience and is not applied to exempt any course. SDSU offers advanced payments to students.

Counseling Service — As you experience university life, you will be facing new issues, re-assessing values, and making decisions. "Sorting things out" in one-to-one counseling and in groups on personal-emotional-vocational matters is what counseling is about. Special services on study skills, self-confidence, math anxiety, stress management, eating disorders and sexuality concerns are available. Call 688-6146, West Hall 109. After hours, also call HELP Phone/DIAL, 688-5146 for information and referral. The Center is accredited by The International Association of Counseling Services.

Health Service

All usual outpatient services including laboratory work are provided plus limited inpatient care. More extensive care, diagnosis and hospitalization will be arranged by referral. Your activity fee will cover many outpatient care costs. A supplemental hospitalization accident and sickness insurance program is available at registration. The Health Service is located on the second floor of West Hall and is open to you from 7:00 a.m. Monday until 7:00 a.m. Saturday when school is in session. On weekends during the semester you may go to the Brookings Hospital emergency room for care. You may be eligible to receive partial reimbursement from Health Service. You may call 688-4157 for further information or to arrange an appointment.

Career & Academic Planning Center

Planning for the type of career you want after graduation should begin the moment you sign up for your first class at SDSU. The Career and Academic Planning Center, located in Medary Commons, houses the following services to assist you with that planning.

Career Planning Services

If you're looking for assistance in selecting a major, planning for a career or finding a job, the CAP Center is the place for you. Through our office you can visit with a career counselor; take the Strong Campbell Interest Inventory, which is a test designed to match your interests with the interests of people working in a wide variety of careers; or participate in career development workshops. Our Career Resource Center provides information on over 21,000 careers, major employers in the United States, various academic majors at SDSU, and the employment status of SDSU graduates. We also offer CGPS 243 Career Planning and Development, a one credit class for students who want structured help in exploring the world of work.

Academic Advising

At SDSU, each student is assigned to a faculty advisor who is available to answer questions and to aid in academic planning. Students in the College of General Registration are assigned to advisors through the CAP Center who are specially trained to help them decide about their academic goals. In addition, students from all academic disciplines are encouraged to stop by and visit with the CAP advisors when needing additional academic planning assistance.
College of General Registration

The College of General Registration is for students who are undecided about selecting a major and who would like to explore their interests and abilities and the majors at SDSU before declaring a major. See pages 40-43 for more information.

Cooperative Education Program

The University's Cooperative Education Program provides the student an opportunity to integrate classroom study with periods of planned and supervised professional work experience with cooperating business, industrial, and governmental agencies. Learning is combined with experience that relates to the student's major, minor, or career field.

Cooperative Education can provide you with an opportunity to apply and extend classroom learning, experience "real" problems, enhance self confidence, improve interpersonal relationships, improve communication skills, develop maturity and independence, and experience early career exposure. The program can also provide you an opportunity to earn while you learn through paid career-relevant employment opportunities.

Program requirements vary from one academic department to another and include such considerations as year in school, grade point average, and academic courses completed. Students generally become eligible to participate after completion of their sophomore year provided they have achieved a minimum grade point average of 2.0.

Academic credit is offered for cooperative education. The amount of credit students may earn varies from one department to another. The length and nature of the experience and other related academic assignments are considered in determining credit.

Upon completion of a program which included a cooperative education experience, you will not only receive a degree, but also will have acquired professional work experience in your chosen field. This combination of a degree plus experience can be a valuable asset when seeking permanent employment.

Placement Services

When you start looking for your first job after graduation, the Placement Office will assist you in developing your job hunting skills and in contacting employers. In addition to the over 100 companies who recruit on campus each year, we annually receive from employers between 6,000 and 8,000 job vacancies which are published in a weekly job vacancy list. Seniors also establish a professional credentials file at the Placement Office. In addition to senior placement, our office assists undergraduates in finding part time and summer jobs.

New Student Orientation and Pre-Registration

After you apply for admission to SDSU you will receive information about attending the summer pre-registration program. During pre-registration you can take placement tests in math and foreign language; meet with an academic advisor; pre-register for fall semester classes; and explore the campus.

The New Student Orientation program, which takes place just prior to the beginning of the semester, is designed to provide you with information about University policies, procedures, and services.

Department of Student Activities

The Department of Student Activities (DSA) is located in the University Student Union. The various services provided include the S.A. Bookstore, Grand Market Place, meeting rooms, Volstorff Ballroom, Coffeehouse, Craft/Print Shop, Games Room, Outing Center, Union Service Center, Native American Advisor, Program Office, Central Scheduling, and University community check-cashing. Student offices include Student Union Council, Hobo Day Committee, Collegian/Jackrabbit publications, Interfraternity Council, Panhellenic Council, Student Association, Student Federation, S.A. Lawyer, and Off-Campus Housing.

The DSA Program Office coordinates the activities sponsored by the Student Union Council and the Cultural Entertainment Harding Distinguished Lecturer and Fine Arts Committees. Advance tickets for such events may be purchased at the Union Service Center. The Program Office can also provide information concerning, or advisement to, sororities, fraternities, and other University-recognized student organizations.

Phone 688-6127 for information or 688-4022 for Central Scheduling (room/space reservations).

Academic Support Services

Instructional Media

Instructional media services at SDSU allow faculty and students access to the latest in instructional technology. Audio-visual equipment and materials are available through the instructional media services area.

Instructional media services are located in 4 facilities and include a film library, photo lab, equipment distribution and production center, closed circuit television, the Dial Access Center, and computer instructional services.

The film library and photo lab are located in Pugsley Hall 101. The film library boasts of a film collection of approximately 2500 films and a large collection of slides, filmstrips, audio tapes and video tapes.

Equipment distribution and media production services are located in the Rotunda for Arts and Science. The latest in audio-visual equipment including multi-image and video tape equipment are available along with standard items such as cassette tape recorders and movie projectors. The center also assists faculty and students in the production of their own materials.

The Dial Access Center, located in the Home Economics-Nursing Building, serves as an audio-visual resource center. Audio and video taped programs made available by instructors are programmed on tape recorders for student study or review. Those using the leb dial a listed number and the recorded program is played back via head phones. There are 55 study carrels in the center and ten in the H. M. Briggs Library.

Closed Circuit or Instructional Television (ITV) is available for student and faculty use. Closed circuit television is distributed to campus classrooms from the Dial Access Center. Instructional television (ITV) assistance for course development is available from the Instructional Media Service Center in Pugsley Hall.

The Computer Terminal Center is located in the Administration building, room 142. Housing the largest cluster of computer terminals on campus, the Center provides terminal access for students and facul-
ty who wish to use the computer in classroom activities. Other terminals accessible to students and faculty are housed in Scobey Hall, Harding Hall, Crothers Engineering, Home Economics/Nursing, Ag Engineering, and the Briggs Library.

The Center is open daily to serve the educational needs of the SDSU campus. Monitors are available to help students who have technical difficulties with assigned programs. Specific hours of availability are posted in the Center.

The Center also assists faculty members who wish to implement computerized instruction in their courses. In addition to maintaining a computer resource library, the Center staff consults with and helps faculty who wish to explore educational applications such as drill and practice, computer managed instruction, tutorial instruction, and simulation. The Center also sponsors periodic workshops on computer usage.

The Computer Uses in Education Committee is advisory to the Assistant to the Vice President for Academic Affairs in matters of policy and use of the Terminal Center. Questions about use may be directed to the supervisor of the Center and/or the committee chair.

### Hilton M. Briggs Library

Library services and collections are housed in the spacious three-level Briggs Library, which is named for President Emeritus Hilton M. Briggs. Open 96 hours per week, the Library contains seating for over 1,000 readers. The library collections contain more than 350,000 bound volumes, 330,000 government publications, and 100,000 items on microfilm, microfiche, or microcards in addition to newspapers, maps, and pamphlet materials. More than 3,000 periodicals titles are received currently. Photocopying equipment, microform readers, typing rooms, and conference rooms are maintained for the use of students and faculty.

### Student Organizations and Government

Student involvement in campus organizations and self-government is extensive at SDSU. Complete details on campus organizations appear in the Student Policies Manual.

### Student Code of Freedom and Responsibility

Academic institutions exist for the transmission of knowledge, the pursuit of truth, the development of students and the general support for the well-being of society. Free inquiry and expression are indispensable to the attainment of these goals. Freedom to teach and freedom to learn are inseparable facets of academic freedom. The freedom to learn depends upon appropriate opportunities and conditions in the classroom, on campus and in the community. You are expected to exercise this freedom with responsibility.

The Student Code, which appears in the Student Manual, is the basic guideline reflecting university-student relations. The code defines your behavior, your expectations and related university conduct and judicial procedures.

Complete details concerning disciplinary procedures and regulations pertaining to residence halls, parking and traffic, student organizations and activities will be found in the Student Policies Manual.

Copies of the manual are available at the President's office, each Dean's office, the Student Union, the Residence Halls, and the Student Services office.
How to Read Catalog Entries

The following pages present courses of instruction offered in alphabetical order by department. The catalog contains three important entries: a brief description of the department, an outline of the curriculum required of a student major and a description of the courses offered.

Curriculum Entries

A Name of the course.
B Department offering the course. A complete description of the course will be found by looking for Biology 113 under the Biology Department.
C Course number. The first digit of the three-digit number indicates the level of instruction, as follows:
D Number of credits assigned to the course. One credit is usually interpreted as one hour of class work per week or as two to three hours of lab work per week.
E The abbreviations FS refer to the two semesters of the academic year — fall and spring.

Undergraduate Courses:
1-99 Pre-college, non-degree credit; 100-199 Freshman level; 200-299 Sophomore level; 300-399 Junior level; 400-499 Senior level; 500-599 Fifth year pharmacy level.

Graduate Courses:
500-599
Open only to selected undergraduate Junior and Senior students having the necessary prerequisites. May not be used as a requirement for the Bachelor's degree, but may serve as electives. Taught in conjunction with 600-699 graduate level courses.

600-699
Graduate level taught in conjunction with 500-599. Graduate tuition rate. Open to senior students for graduate credit under the following conditions:
Within 15 credits of completing Bachelor's degree; Have an overall grade point average of 2.5 or higher, or a Junior-Senior grade point average of 3.0 or higher; Enroll for no more than 18 credits (9) credits during Summer School; The course or courses are not required for the Bachelor's degree.

700-799 Graduate level only (except seniors by permission, see graduate bulletin.)

800-899
Doctoral and post-doctoral level courses.

900-999
Post-baccalaureate courses not for degree credit.

Experimental Courses
Courses ending in 98 or 99 are experimental, offered for a maximum of two years without approval of the Regents of Education.

Course Descriptions

1 2 3 4 5 6

13 Biology 3 (1, 4) FSSu
Concepts of modern biology as they are related to living organisms. Emphasis on molecular and cellular organization of living organisms.

1 Course number.
2 Course name.
3 Number of semester credits assigned to the course.
4 The first number inside the parenthesis indicates the number of recitation hours per week and the second number is the number of laboratory hours per week that the course requires.
5 Semesters in which the course is taught. F = Fall; S = Spring; Su = Summer.
6 A brief description of the course. This section will also include other information affecting your enrollment in the course. A course description might include, for instance: "P, Math 333." This means that Math 333 is a prerequisite and must be taken before enrollment in this course. Other information included in various course descriptions would be: "Alternate years," "Not open to majors," "May be repeated for a total of six credits," etc.

Miscellaneous Abbreviations

admin, administration
adv, advanced
Ag, Agriculture
Am, American
AY, alternate years
& and
chem, chemistry
comp, composition
dev, development
econ, economics
ed, educational
F, fall semester
fr, freshman
fund, fundamentals
gen, general
intro, introduction
jr, junior
prin, principles
L, or lab, laboratory
R, recitation (lecture)
S, spring semester
S.D., or SD, South Dakota
soph, sophomore
sr, senior
Su, summer term
TBS, time and/or credit to be arranged
U.S., or US, United States
Associate Degree and Certificate Programs

The university provides a two-year associate degree program in General Agriculture and in Printing. A certificate program in Flight Training is also offered to those desiring to prepare for their private pilot license. The core requirements for Associate Degree programs are as follows:

### Aviation Education (Avia)

**Division of Education**

Ralph Lindsay, Coordinator

Courses are taught by qualified flight and ground school instructors. Those completing the courses and passing the Federal Aviation Agency examinations, are near to requirements for Private Pilot's license.

- **270 Introduction to Aviation** 3(3,0) FSSu
  - Aerodynamics, principles of flying, civil air regulation, meteorology, radio and navigation.
- **272 Intermediate Flight Training** 2 FSSu
  - Pre solo time and dual cross-country requirements completed. Preflight and post-flight briefings held with each flight. P, Avia 270. Fee $400.
- **372 Advanced Flight Training** 2 FSSu
  - Advanced phases of flying, including solo, cross-country flights and all phases of flight training. Course given in full compliance with FFA regulations. P, Avia 272 or equivalent. Fee $400.

### Printing

**Department of Journalism and Mass Communication**

This two-year technical program in printing is designed primarily for students who wish to become craftsmen. It provides two years of general education coupled with practical shop courses and experience. The program is structured to allow transfer to the four-year Bachelor of Science degree program in printing with no loss of credit. Curriculum requirements include at least 9 of the 12 credits required for a minor in communications.

### Curriculum for Associate Degree in Printing

<table>
<thead>
<tr>
<th>First Year</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr. Comp, Engl 100, 101 or 191</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Intro to Printing, Prtg 111</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

**Second Year**

- **Composing Machines**, Prtg 113 ........................................... 3
- **Algebra, Math 111 or 112** ........................................... 3
- **Computers & Society, CSc 203** ........................................... 2
- **Typography, Prtg 211** ........................................... 3
- **Photography, MCom 160 or 261** ........................................... 2

**Electives**

General electives may be selected from any area. Electives are offered so students may develop special talents or interests in General Agriculture. The choice of subjects is left to the student, providing the selections made are consistent with the academic standards of the University and of the College of Agriculture and Biological Sciences.

### General Agriculture

**College of Agriculture and Biological Sciences**

A two-year program is designed for the student who does not find it advisable or possible to enter a regular four-year college program. A typical student in this situation could be one who desires some education but not necessarily four years before returning to the farm or ranch. The core requirements are as follows:

<table>
<thead>
<tr>
<th>Major field</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor field</td>
<td>12</td>
</tr>
<tr>
<td>Constants:</td>
<td>12</td>
</tr>
<tr>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>Speech</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>2</td>
</tr>
<tr>
<td>Science, Math or Language</td>
<td>6</td>
</tr>
<tr>
<td>Electives (minimum)</td>
<td>22</td>
</tr>
<tr>
<td>Total Credit (minimum)</td>
<td>64</td>
</tr>
<tr>
<td>Graduation Ratio</td>
<td>1.9</td>
</tr>
</tbody>
</table>

These requirements meet the basic elements of the Associate Degree.

Suggested programs are printed for the student's and adviser's use. In many cases substitutions may be made where courses outlined are not available during the period of your enrollment. Substitution must be made on the recommendation of your classifying officer.

**English ........................................... 3**
**Physical Education .......................... 2**
**Speech ......................................... 3**
**Science and/or mathematics ................ 6**
**Major field of concentration* .......... 16**
**General electives ............................ 34**
**Total .......................................... 64**
**Graduation ratio .............................. 1.9**

*All major field of concentration courses must be from departments within the College of Agriculture and Biological Sciences and be related to agriculture. All courses in the major field of concentration need not be in one department, although this may be a possibility. Consult with your advisor in the selection of major field of concentration courses. These courses should relate to your career interests.

General electives may be selected from any area. Electives are offered so students may develop special talents or interests in General Agriculture. The choice of subjects is left to the student, providing the selections made are consistent with the academic standards of the University and of the College of Agriculture and Biological Sciences.

24 Associate Degree and Certificate Programs
South Dakota State University
1984-85
Catalog

Colleges
The academic program in the College of Agriculture and Biological Sciences is twofold: one deals with the traditional field of agriculture and the other biological sciences. A core curriculum is available in each of these two broad fields of endeavor.

Agricultural work is divided into four areas—residential instruction, research, extension, and statewide services. Experiments and investigations for the benefit of agriculture are carried on in connection with problems of livestock, soils, field crops, veterinary science, horticultural crops, agricultural economics, plant pathology, rural sociology, and mechanized agriculture. The results of research form the basis for classroom instruction, for extension work, and for a means of answering inquiries coming to the college. The Extension Service takes the work of instruction statewide by bringing results of research to every home.

Agriculture includes technical, professional, and business occupations dealing with producing, processing, and distributing farm products. The agricultural teachers, agricultural researcher, men and women who assist the farmer in meeting their complex needs, farmers and ranchers themselves, processors of farm products, and retailers are all part of modern-day agriculture.

Work in biological sciences is mainly in the departments of Biology, Dairy, Microbiology, and Wildlife and Fisheries Sciences. One also must realize that biological science is an integral part of all departments that deal with plant and animal sciences. Many future biology teachers, wildlife biologists, plant and animal physiologists, and geneticists will find the program in biological sciences a fruitful one to follow.

The biological sciences include all technical and professional occupations dealing with the basic fields of plant and animal life, collectively called biology. Such public agencies as high schools, colleges, and universities, park services, fish and wildlife agencies, etc., are all demanding educated individuals capable of assuming responsible positions in society. All curricula lead to the Bachelor of Science degree.

Most students in the College of Agriculture and Biological Sciences will be required to take basic core courses. The greater share of these courses should be taken during the first and second years of college.

Freshmen may enter these curricula without specifying a major. You, however, should make your major and option choice by the last semester of the sophomore year. The purposes, objectives, and requirements of various majors and options are outlined in the discussions under the various departments. If at any time you desire a change in major and/or option, you should report to the associate dean of resident instruction for adviser reassignment.

You must complete a minimum of 25 semester credit hours in courses numbered 300 or above to qualify for the B.S. degree. Mathematical Analysis 224-225 may be counted toward the total.

At the discretion of various departments a minimum of 24 semester credit hours shall constitute a major; 16 credits a minor.

The core curricula which follow include the over-all college and university requirements. You should make every effort to complete these requirements as early as possible in the four-year program.

### Agricultural and Biological Science Curricula

<table>
<thead>
<tr>
<th>Major Field</th>
<th>Curriculum</th>
<th>Department Administering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Business</td>
<td>Agriculture</td>
<td>Economics</td>
</tr>
<tr>
<td>Agricultural Economics</td>
<td>Agriculture</td>
<td>Economics</td>
</tr>
<tr>
<td>Agricultural Education</td>
<td>Agriculture</td>
<td>Education</td>
</tr>
<tr>
<td>Agricultural Extension</td>
<td>Agriculture</td>
<td>Education</td>
</tr>
<tr>
<td>Agricultural Journalism</td>
<td>Agriculture</td>
<td>Journalism</td>
</tr>
<tr>
<td>Agronomy</td>
<td>Agriculture</td>
<td>Plant Science</td>
</tr>
<tr>
<td>Animal Science</td>
<td>Agriculture</td>
<td>Animal and Range Science</td>
</tr>
<tr>
<td>Biology</td>
<td>Biological Science</td>
<td>Biology</td>
</tr>
<tr>
<td>Botany</td>
<td>Agriculture</td>
<td>Biological Science</td>
</tr>
<tr>
<td>Dairy Manufacturing</td>
<td>Agriculture</td>
<td>Dairy Science</td>
</tr>
<tr>
<td>Dairy Production</td>
<td>Biological Science</td>
<td>Dairy Science</td>
</tr>
<tr>
<td>Environmental Mgmt</td>
<td>Biological Science</td>
<td>Biology</td>
</tr>
<tr>
<td>General Agriculture</td>
<td>Agriculture</td>
<td>Dir. of Resident Instruction</td>
</tr>
<tr>
<td>Horticulture</td>
<td>Agriculture</td>
<td>Horticulture-Forestry</td>
</tr>
<tr>
<td>Landscape Design</td>
<td>Agriculture</td>
<td>Horticulture-Forestry</td>
</tr>
<tr>
<td>Mechanized Agriculture</td>
<td>Agriculture</td>
<td>Ag Engineering</td>
</tr>
<tr>
<td>Microbiology</td>
<td>Agriculture</td>
<td>Microbiology</td>
</tr>
<tr>
<td></td>
<td>Biological Science</td>
<td>Microbiology</td>
</tr>
<tr>
<td>Park Management</td>
<td>Agriculture</td>
<td>Horticulture-Forestry</td>
</tr>
<tr>
<td>Pre-Forestry</td>
<td>Horticulture-Forestry</td>
<td>Horticulture-Forestry</td>
</tr>
<tr>
<td>Pre-Veterinary Science</td>
<td>Veterinary Science</td>
<td>Veterinary Science</td>
</tr>
<tr>
<td>Range Science</td>
<td>Agriculture</td>
<td>Animal and Range Science</td>
</tr>
<tr>
<td>Rural Sociology</td>
<td>Agriculture</td>
<td>Rural Sociology</td>
</tr>
<tr>
<td>Zoology</td>
<td>Agriculture</td>
<td>Biology</td>
</tr>
<tr>
<td></td>
<td>Biological Science</td>
<td>Biological Science</td>
</tr>
</tbody>
</table>

26 College of Agriculture and Biological Sciences
### Agriculture and Biological Sciences Curricula

#### Core Curriculum in Agriculture

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro to Animal Science, AS 101</td>
<td>3</td>
</tr>
<tr>
<td>Livestock Management, AS 219 or Animal Nutrition, AS 223</td>
<td>3</td>
</tr>
<tr>
<td>Poultry Management, AS 366</td>
<td>3</td>
</tr>
<tr>
<td>Elements of Dairying DS 130</td>
<td>3</td>
</tr>
<tr>
<td>Dairy Foods, DS 231</td>
<td>3</td>
</tr>
<tr>
<td>Farm &amp; Ranch Management AgEc 271</td>
<td>4</td>
</tr>
<tr>
<td>Intro to Entomology, Ent 105</td>
<td>3</td>
</tr>
<tr>
<td>or Crop &amp; Livestock Insects, Ent 289</td>
<td>3</td>
</tr>
<tr>
<td>or Horticultural Insects, Ent 295</td>
<td>3</td>
</tr>
<tr>
<td>or Insect Control Methods, Ent 391</td>
<td>3</td>
</tr>
<tr>
<td>Gen Horticulture, Ho 111</td>
<td>3</td>
</tr>
<tr>
<td>Gen Forestry, F 131</td>
<td>2 or 3</td>
</tr>
<tr>
<td>Forest Ecology, F 223</td>
<td></td>
</tr>
<tr>
<td>or Farm Forestry, F 331</td>
<td>2 or 3</td>
</tr>
<tr>
<td>Park Admin &amp; Organization, PR 201</td>
<td></td>
</tr>
<tr>
<td>Landscape Design, La 231</td>
<td>3</td>
</tr>
<tr>
<td>Ag Mechanics, MS 202 or Farm Power &amp; Machinery, MA 213</td>
<td>3</td>
</tr>
<tr>
<td>or Electricity for Farm &amp; Home, MA 242</td>
<td>3</td>
</tr>
<tr>
<td>or Soil &amp; Water Mechanics, MA 333</td>
<td>2 or 3</td>
</tr>
<tr>
<td>or Crop Production PS 103</td>
<td>3</td>
</tr>
<tr>
<td>or Soils, PS 113</td>
<td>3</td>
</tr>
<tr>
<td>or Plant Pathology, PS 223</td>
<td>3</td>
</tr>
<tr>
<td>or Practical Range Management, Rang 200</td>
<td>3</td>
</tr>
<tr>
<td>Environmental Conservation, WL 210</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Science Option

The student who desires a strong emphasis in the physical and biological sciences will be more able to cope satisfactorily with rapidly occurring scientific advances. This option will also place you in a good position to do graduate work in most agricultural fields. Students majoring in this option will complete the general requirements listed in the College Core in Agriculture plus the following additional requirements. The more specific requirements are listed under the appropriate option for each departmental curriculum.

| Mathematics, Chem or Physics                | 15 |
| Biological Science                          | 9  |

#### Production or Technical Option

For the student who desires a broad and more general education in agriculture. Those who plan to return to the farm, do county extension work, or serve as fieldmen for breed associations and crop improvement associations will find this the logical option. This option also serves the student well who plans to enter any of the areas of production, such as dairy herd supervisor, greenhouse operator or into the various Federal and state agencies upon graduation. No further courses beyond the General Core for Agriculture are required by the college. The more specific requirements beyond the Core are listed under the appropriate option in each departmental curriculum.

#### Core Curriculum in Biological Science

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>2</td>
</tr>
<tr>
<td>Communications (Total 11 cr.)</td>
<td></td>
</tr>
<tr>
<td>Proc:ecbe , Mathematics, (Ornithology, Botany &amp; Zoology, and Students) Select the following courses: Principles of Accounting II, Actg 211; Personal Finance, BA 380; Business Finance, B-Ad 310; Business Law, I B-Ad 350; Business Law II, B-Ad 351; Money and Banking, Econ 330; Marketing, Econ 333; Agricultural Marketing, AgEc 334; Marketing Management, Econ 452; Statistical Methods, Stat 341 or equivalent.</td>
<td></td>
</tr>
<tr>
<td>Intro Biology, Bio 151, 153</td>
<td>6</td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
<td>4</td>
</tr>
<tr>
<td>Genetics, Bio 371</td>
<td>3</td>
</tr>
<tr>
<td>Other Science &amp; Mathematics</td>
<td>25-27</td>
</tr>
<tr>
<td>Algebra and Trigonometry, Math 111-120</td>
<td>5-6</td>
</tr>
</tbody>
</table>

#### Course Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Macroeconomics Principles, Econ 201</td>
<td>3</td>
</tr>
<tr>
<td>Environmental Conservation, WL 210</td>
<td>2</td>
</tr>
<tr>
<td>IN ADDITION TO THE BASIC PROGRAM AS OUTLINED ABOVE, THREE OPTIONS ARE POSSIBLE UNDER THE CORE IN AGRICULTURE. THESE OPTIONS ARE BUSINESS, SCIENCE AND PRODUCTION.</td>
<td></td>
</tr>
</tbody>
</table>

#### Group I Courses in Agriculture

A minimum of 12 credits from courses listed below must be selected and should be completed during the first two years. Some departments require all or specific courses, while others leave the selection entirely to the student and the adviser.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications elective to be selected from the following: Advanced Exposition, Engl 300; Writing in the Sciences, Engl 307; Research and Exposition, MCom 210; Publicity Methods, MCom 313; Magazine Writing and Production, MCom 315; Writing for Radio and Television, MCom 330; Radio and Television Production, MCom 331; Broadcast Programming, MCom 335; Public Speaking, SpCm 335; Discussion, SpCm 334; Parliamentary Procedure, SpCm 335.</td>
<td></td>
</tr>
<tr>
<td>Those following Microbiology, Entomology, Pre-Veterinary Science, Soil Science or Zoology majors must take Chem 112. Students must choose courses from the Departments of Biology, Microbiology, the fields of Entomology and Zoology, Plant Pathology and 300 level courses in Wildlife and Fisheries Sciences (Zoology, WL 363; Ichthyology, WL 367) unless specified in the departmental requirements. Distinction in the departmental requirements. Departmental curricula will have specific requirements in this area, but for those which do not, the courses should be selected from the fields of Botany, Entomology, Environmental Science, Zoology, Chemistry, Immunology, Geology, Mathematics, Microbiology, Physics, Plant Pathology, Zoology and Wildlife and Fisheries Sciences (Zoology, WL 363; Ichthyology, WL 367). Courses in Group I which are of a basic nature, Ent 105, PS 223, cannot be counted toward this requirement. They are at the 12 credit minimum for Group I courses.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Group I Courses in Agriculture</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>2</td>
</tr>
<tr>
<td>Communications (Total 11 cr.)</td>
<td></td>
</tr>
<tr>
<td>Proc:ecbe , Mathematics, (Ornithology, Botany &amp; Zoology, and Students) Select the following courses: Principles of Accounting II, Actg 211; Personal Finance, BA 380; Business Finance, B-Ad 310; Business Law, I B-Ad 350; Business Law II, B-Ad 351; Money and Banking, Econ 330; Marketing, Econ 333; Agricultural Marketing, AgEc 334; Marketing Management, Econ 452; Statistical Methods, Stat 341 or equivalent.</td>
<td></td>
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<tr>
<td>Intro Biology, Bio 151, 153</td>
<td>6</td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
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<tr>
<td>Genetics, Bio 371</td>
<td>3</td>
</tr>
<tr>
<td>Other Science &amp; Mathematics</td>
<td>25-27</td>
</tr>
<tr>
<td>Algebra and Trigonometry, Math 111-120</td>
<td>5-6</td>
</tr>
</tbody>
</table>
Agricultural Education (AgEd)
See Division of Education

Agricultural Extension (AgExt)
See Departmental Listings

Agricultural Journalism
See Department of Journalism

General Agriculture

The General Agriculture curriculum is designed for the student undecided as to a major field of study within the area of agriculture and for the individual planning to return to the farm or ranch after college. A large number of free electives are available allowing you to search for a major or take courses in the different disciplines needed to manage a production unit. Two options are included in this curriculum; a two-year Associate of Arts degree (see page 24) and a four-year Bachelor of Science degree.

Curriculum in General Agriculture, Four-Year Degree Program

Consists of approximately one-fourth agriculture; one-fourth basic science; one-fourth social science, communications, and humanities; and one-fourth elective subjects. When qualifying for a Bachelor of Science degree a student may, through a choice of electives, complete courses in business, prepare for graduate study, or enroll in special areas of study such as plant and/or animal science.

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>F</th>
<th>S</th>
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</thead>
<tbody>
<tr>
<td>Fr. Comp, Engl 101 or 191</td>
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</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Crop Production, PS 103</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Algebra, Math 111, or Algebra &amp; Trigonometry, Math 113</td>
<td>3 or 5</td>
<td></td>
</tr>
<tr>
<td>Intro. to Animal Science, AS 101</td>
<td>3</td>
<td></td>
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<tr>
<td>Free electives</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Sophomore Year</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen. Chem, Chem 110 or 112</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Farm &amp; Ranch Management, AgEc 271</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Entomology elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Macroeconomics Principles, Econ 201</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Soils, PS 113</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Plant Pathology, PS 223</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Free electives</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Junior Year</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Animal Nutrition, AS 223</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Number Title*
271 Heredity and Society
343 Cell Biology
371 Genetics
372 Genetics Laboratory
332 Prin of Animal Breeding
443 Plant Breeding
Graduate & Senior Level Courses
536-636 Molecular & Microbial Genetics
523-623 Population Genetics
553-653 Advanced Genetics
573-673 Cytogenetics
Graduate Courses
600-700 Special Topics, for example:
Advanced Plant Breeding
Advanced Animal Breeding
Biometrical Genetics
Chromosome Analysis
Developmental Genetics
Human Genetics
780 Advanced Special Prob, for example:
Lab problems with Drosophila & Neurospora
Applied Genetic Problems

*See approved listing.
degrees in Agriculture and Biological Sciences. If you have the opportunity to become involved in off-campus activity which promises to contribute significantly to your education you may enroll for and receive 1-12 credits at a maximum rate of 1 credit per week. You must obtain permission to register for such credits from the department in whose discipline and under whose supervision the project will be carried out. The experience planned and method of evaluation of grading should be established by an instructor in consultation with you and under the general supervision of the department head. The project requires the approval of the departmental faculty. Grades will be based on either the A-F or E, F system. Upon project termination, copies of the final examination, report or other evaluation is placed in your cumulative file in the dean's office.

*See approved listing.
†Communications Elective to be selected from the following: Ecol 303, 307; M Agr 210, 313, 315, 330, 331, 335; Sp Cm 315, 334, 335.
‡To be chosen from the fields of mathematics, statistics, computer science, accounting, or business.

494,495, 496* Cooperative Education/Internship/Field Experience Program
(May be repeated for credit.) A maximum of 12 credits is applicable toward the B.S.

International Agriculture Option

Leading to the B.S. in Agriculture or Biological Science

For those who plan to enter any of the various phases of international service that deal with agriculture. In some situations, this service could immediately follow the receipt of the B.S. degree; in other cases, further education in a specific professional area, that leads to a M.S. or a Ph.D. could also be advantageous.

Opportunities of an international nature could involve positions with the following agencies: Peace Corps, AID, World Bank, United Nations, Foreign Agricultural Service, and philanthropic organizations such as the Rockefeller and Ford Foundations. Those who plan to work for commercial companies in another country or those who plan to become agricultural missionaries could also benefit considerably from this option.

Two Years Foreign Language

Required Electives

Seminar in International Ag

Group 1 Electives**

International Experience***

*From the following listed courses one course each must be selected from three of the following course areas: economics, geography, history, and political science. The remaining credits to make up the total of 12 may be chosen from any of the remaining courses in the listing.

Gen Anthropology, Anth 200; Cultural Anthropology, Anth 220; Individual & the Family, CDFR 141; Human Development & Personality, CDFR 311; Microeconomics Principles, Econ 202; Marketing, Econ 353; Comparative Econ Systems, Econ 405; Econ of the International Sector, Econ 540; Intro to Human Geography, Geog 241; Geography of Latin America, Geog 313; Geography of the USSR, Geog 314; Geography of Europe, Geog 315; Geography of Asia, Geog 316; Geography of Africa, Geog 350; Population Problems, Soc 362; Community Development, Soc 440.

**The Group 1 Electives (ag) are presently included in all curricula leading to the B.S. degree in agriculture but under this option they would also be required for a degree leading to a B.S. in Biological Science.

***Experience at a university in another country through international student exchange or other means is encouraged. You are also encouraged to participate in international travel courses or international travel tours with or without credit. However, neither is required.
In addition to offering major programs leading to the Bachelor of Arts, the Bachelor of Science and the Bachelor of Music Education degrees in a number of academic and professional fields, the college provides a wide range of “service” courses for students enrolled in the other colleges at SDSU. These courses provide educational prerequisites to the more technical curriculums as well as the general and cultural background for leadership in all fields. Professional schools are placing more emphasis on the liberal arts than has been the case in former years. It is therefore increasingly important that a well-balanced program of general and liberal education be made available to all students.

Organization of the College

The Departments in the College of Arts and Science are organized into broad, general areas of the humanities, social and natural sciences, fine arts and professional. They include Art, Chemistry, English, Foreign Languages, Geography, Health Physical Education and Recreation, History and Political Science, Journalism and Mass Communication, Music, Philosophy and Religion, Psychology, Speech, Military Science and Aerospace Studies. Many students also enroll in the College of Arts and Science who major in social and natural science disciplines not administered by the other colleges. (see list of curricula pg. 32)

Goals

THE PRIMARY GOALS of the College of Arts and Science are...

...To balance career development and expertise with human sensibilities, thereby encouraging an increasing emphasis on the liberal arts—natural sciences, social sciences, humanities, and fine arts—through the university and college core requirements as well as by student participation in lifetime activities; e.g., physical education, theatre, music, visual arts, dance, foreign languages skills, etc.

...To emphasize new educational directions to meet the needs of the contemporary world, particularly in the internationalization and computer education realms.

...To strengthen the commitment to basic and applied research as an integral part of the college function through the assignment of specific segments of faculty time and university resources.

...To continue to be dedicated to the moral and psychological development of the students (basic human values).

...To continue and further develop cooperative efforts with other colleges of the South Dakota State University.

...To continue and expand efforts to serve the citizens of South Dakota through the colleges outreach programs utilizing the available pool of faculty expertise.

...To provide a greater public awareness of the multiple services and functions provided by the college.

Advising and Non-Instructional

The college provides many guides toward planning educational programs, both the procedural guides and the counsel of advisers. You are also urged to take advantage of the college’s extracurricular educational opportunities such as lectures, concerts, the theatre, art shows, creative writing for the literary and visual arts magazines, Oakwood, The Observer, participation in physical education skills, foreign language conversation clubs, and departmental organizations.

College of Arts and Science Activities

Dramatics and Forensics

Forensics: A program of local, regional and national participation in debate, extemporaneous speaking, and oratory is sponsored by the Department of Speech.

State University Theatre presents a program of major and minor productions each year and during the summer a season of plays in repertory at its summer home, Prairie Village, Madison, S.D. Credit may be earned.

Honor Organizations

Alpha Epsilon Rho: Professional fraternity dedicated to excellence in broadcasting.

Alpha Lambda Delta: National society for men and women which honors high scholastic achievement during the first year of college.

Alpha Psi Omega: Requires experience in theater productions and a 2.0 grade point.

Delta Phi Delta: National honor society in art.

Gamma Theta Upsilon: International honor society in geography.

Kappa Delta Pi: Recognizes outstanding contributions to education. Must be a junior majoring in education with a 3.0 GPA to join.

KappaTau Alpha: Recognizes scholarship in journalism.

Men and women in communications: National fraternity for men and women in journalism and communications.

Mortar Board, Sigma Lambda Sigma Chapter: Encourages scholarship, leadership and character development for senior women and men.

Phi Epsilon Kappa: National professional fraternity of men in physical education, health, and recreation.

Phi Lambda Phi: All-University national honor society.

Phi Lambda Upsilon: Promotes high scholarship original investigation in all branches of chemistry.

Pi Kappa Delta: National honorary debate fraternity designed for students with oratory, extemporaneous speaking or debate achievement. Must have one year of collegiate tournament experiences. Credit may be earned.

Psi Chi: Recognized scholarship in the field of psychology.

Sigma Delta Chi: Society for Professional Journalists.

Student National Education Association

Intramural Recreation, Sports Clubs, and Intercollegiate Athletics

The intramural activities office supervises the following clubs: archery, badminton, bowling, dance, fencing, ice hockey, judo, karate, scuba diving, soccer, synchronized swimming and weightlifting.

Intercollegiate athletics for women and men are conducted by the Department of Health, Physical Education and Recreation for all students.
Military Organizations
Angel Flight: Honorary women's auxiliary to Arnold Air Society. (M & W)
Army Rifle Club: Its goal is to develop safe, highly competent, competitive, small­bore rifle shooters through professional marksmanship instruction and training.
Arnold Air Society: Professional, honorary organization supporting aerospace power.
Association of the U.S. Army, General W.E. DePuy Company: National association designed to inform the civilian community of army activities and promote patriotism in both military and civilian life.
Coteau Rangers: A counter-guerra unit which provides advanced ROTC Cadets further training and experience.
Perishingettes: Precision drill team auxiliary to Pershing Rifles.
Pershing Rifles: National Honorary Society designed to maintain the highest ideals of the military profession.
Scabbard and Blade: Unites the military departments on-campus and develops the qualities of good and efficient officers.
Society of Military Engineers: National society composed of civilians and military engineers, meeting for the purpose of building better relations between the civilian and military engineering professions.

Music Organizations
Concert and University Choirs: perform at university events and tours. May obtain credit, audition for membership required.
Dakota Debs: A marching group for athletic events.
Jackrabbit Marching Band: provides halftime entertainment for home football games. The "Pride of the Dakotas" has made several half-time appearances at Viking professional football games. May obtain credit, audition for membership required.
Orchestra (Civic — University): The SDSU Civic Symphony draws its personnel from university students (both music and non-music areas), and faculty, townspeople, and people from the surrounding communities. The orchestra presents full concert seasons for the university and Brookings community. Performances include outstanding soloists, standard orchestra repertoire, and significant contemporary works. May obtain credit, audition for membership required.
Statesmen: Singing both contemporary and classical music, the 80-voice group provides singing and fellowship for members. Those with interest and ability to sing may join. May obtain credit, audition for membership required.
Symphonic and Concert Bands: Individual auditions are held in November for membership. Each group presents a winter and spring concert, as well as music for various formal assemblies. May receive credit.
The Big Blue Brass: The 35 members brass ensemble performs at all home basketball games. Membership is made up of the best brass and percussion musicians on campus. This group performs special musical arrangements written specifically for them. May obtain credit, audition for membership required.
The Clarinet Chair and Brass Quintet members are chosen from the major performing bands. May obtain credit.
The Jazz Bands: A course in jazz techniques and improvisation is made available each semester to all participants involved in the jazz program. Two jazz bands perform in concert several times yearly and sponsor the SDSU Jazz Festival. May obtain credit, audition for membership required.

Departmental Organizations
Alpha Kappa Delta (Sociology)
Amateur Radio Club
American Chemical Society
Biological Science Club
Clinical Technology Society
Economics Club
English Club
French Club
Geography Club
German Club
History Club
Microbiology Club
Modern Language Club
Physical Education Club
Physics Club
Psychology Club
Spanish Club

Alternatives and Options
If you feel the standard approach to a university education is restrictive, the college offers a number of special options and alternatives. Purpose is to broaden your perspectives, to assist you in making practical applications of theoretical knowledge, and to enable you to participate in formulating a portion of your college work. They are also designed to maintain an on-going relevance in your education.

The Cooperative Education, Field Experience & Internship Program
Either may be repeated for credit. A maximum of 12 credits is applicable toward the B.A. and B.S. degrees granted by the College of Arts and Science — Prerequisite junior standing or special approval. In an era in which individual needs are receiving greater attention, and in which the educational value of knowledge gained off-campus is increasingly recognized, this program allows and encourages the intermingling of university and community experiences in a unique and important manner. You have the opportunity to become involved in an off-campus cooperative education or internship activity which promises to contribute significantly to your education. You may enroll for and receive between 3 and 12 credits at a maximum rate of one credit per week. You must obtain permission to register for such credits from the department in whose discipline and under whose supervision the project would be carried out. The experience is planned and method of evaluation and grading established by an instructor in consultation with you and under the general supervision of the departmental administrator. The project requires approval of the departmental faculty and the Dean. Grades may be based on either the A-F or E-F systems. Upon project termination, copies of the final examination, report, or other evaluations are placed in your file.

General Studies Degree
Dr. Edward Hogan, Coordinator
You may pursue either the B.A. or B.S. degree without a major. This allows you as much flexibility as possible.
The purpose of this program is to extend your perspectives and directions and to offer you additional challenges not permitted within the restrictions and limitations of a major program. It is for those students interested in exploring a variety of intellectual and academic areas over an extended period of time. The time factor is vital. It is generally understood that only freshmen and sophomores will have time to enroll in this program.
The university core and the college core are non-major requirements.

Living and Study Abroad
Drs. David Crain and Michael Funck, Co-Coordinators
Living and study abroad, before completing work for the bachelor's degree, is both rewarding and stimulating. Information on available programs may be obtained from the counselor on living and study abroad. Opportunities currently include departmental sponsored study tours, experiment in international living coordinated by Prof. Mary Alice Spencer, Music Department, Junior year abroad, special problems, field experience, and directed individual study courses. It you intend to live and study abroad you should determine prior to departure how much credit, if any, will be granted. In the case of department-sponsored tours or courses, you must obtain authorization from the department concerned. In the case of other programs, the counselor on living and study abroad will recommend the amount of credit, if any, to be granted. This recommendation must be approved by your major departmental administrator and the dean of the college of arts and science.

The Directed Studies Program
Directed study in selected topics may be repeated for credit. A maximum of 9 credits is applicable toward the B.A. and B.S. degrees granted by the College of Arts and Science. A directed studies program usually arises from a student's interest in a theme, a field of knowledge or a need to acquire a particular skill which a faculty member is competent but which is not covered by the regular courses. Subject matter covered varies greatly; therefore, it is planned and implemented jointly by you and the instructor with departmental administrator approval.

College of Arts and Science 31
The Prolldency Testing Program
Offers credit by examination to students who are in a position to fulfill certain requirements. Consult the dean of the College of Arts and Science.

Undergraduate Course Specials Program
(1-5 credits) The College of Arts and Science recognizes the need to make course work relevant and to grant student participation in the formulation of a portion of the university work. This program creates a vehicle to permit such flexibility and participation. Ten or more students who wish to study a topic in which a faculty member is competent but which is not covered by regular courses at SDSU may propose a Special. The duration, subject matter, amount of credit and mode of grading will be planned by the instructor and students, under the general supervision of the head of the department in whose discipline and under whose supervision the Special will be taught. If more than one department is involved, a committee composed of the various departmental administrators and the dean will exercise these supervisory duties. In such cases the Special will be cross listed. The project requires the approval of the faculty of the department or departments affected and the dean of the College of Arts and Science.

Preprofessional Curricula
(Dentistry, Law, Medicine, Etc.)
If you wish to qualify for admission to the professional schools of medicine, dentistry, law and other schools that require preprofessional education you may register in the College of Arts and Science. You should declare a major; for example, Chemistry in Medicine or Political Science in Law, SDSU is fully accredited so transfer credits are accepted at face value.

Courses required by practically all of these schools are available and every assistance is given to you to assure meeting the course requirements of the professional school selected. The Dental Aptitude test is administered each year and arrangements are made for you to take the professional aptitude tests in Law and Medicine.

For additional information see the General Registration section.

<table>
<thead>
<tr>
<th>Arts and Science Curricula</th>
<th>Major and Minor Fields</th>
<th>Options</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology (B.A., B.S.)</td>
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<td>Biology</td>
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</tr>
<tr>
<td>Botany (B.S.)</td>
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<td></td>
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<tr>
<td>General Chemistry (B.A., B.S.)</td>
<td>Applied Chemistry (B.S.)</td>
<td>Chemistry</td>
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<tr>
<td>Professional Chemistry (B.S.)</td>
<td>Teaching Option</td>
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<tr>
<td>Food and Nutrition Chemistry</td>
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<tr>
<td>Clinical Laboratory (medical) Technology (B.S.)</td>
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<td></td>
<td></td>
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<tr>
<td>General Economics (B.A., B.S.)</td>
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<tr>
<td>English (B.A.)</td>
<td>English Education</td>
<td>English</td>
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<tr>
<td>Entomology (B.S.)</td>
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<td>Plant Science</td>
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<tr>
<td>European Area Studies Minor (B.A., B.S.)</td>
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<tr>
<td>Individual Foreign Language Majors (B.S., B.A.)</td>
<td>Double Foreign Language (B.A., B.S.)</td>
<td>All University program</td>
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<tr>
<td>French</td>
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<td>Foreign Language</td>
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<tr>
<td>German</td>
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<tr>
<td>Spanish</td>
<td>Teaching Option</td>
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<tr>
<td>General Studies (B.A., B.S.)</td>
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<td>Arts &amp; Science, Dean &amp; Committee</td>
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<td>History (B.A., B.S.)</td>
<td>Teaching Option</td>
<td>History</td>
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<td>Indian Area Studies Minor (B.A., B.S.)</td>
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<td>All University Program</td>
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<td>Journalism (B.A., B.S.)</td>
<td>Science and Technical Writing (B.S.)</td>
<td>Journalism &amp; Mass Communication</td>
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<tr>
<td>Broadcast Journalism News-Editorial</td>
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<td>Mathematics (B.A., B.S.)</td>
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<td>Microbiology (B.S.)</td>
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<tr>
<td>Military Science Minor (B.A., B.S.)</td>
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<td>Military Science (Army ROTC)</td>
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<td>Music Major (B.A.)</td>
<td>Choral</td>
<td>Music</td>
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<td>Music Education (B.M.E.)</td>
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<td>Music Merchandising (B.A., B.S.)</td>
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<td>Health, Physical Education &amp; Recreation (B.A., B.S.)</td>
<td>Athletic Coaching, Elementary Physical Education Concentration, Teaching Option</td>
<td>Health, Phys Ed &amp; Recreation</td>
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<td>Public Recreation (B.A., B.S.)</td>
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<td>Dance Education Minor (B.A., B.S.)</td>
<td>Adult Fitness and Cardiac Rehabilitation</td>
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<tr>
<td>Health Education Minor</td>
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<tr>
<td>Athletic Training Minor (B.S.)</td>
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<tr>
<td>Bachelor of Arts Degree</td>
<td>Semester Hours</td>
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<td></td>
<td></td>
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<tr>
<td>Fr. Comp, Engl 100, 101, or 191</td>
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<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100 (2 semesters)</td>
<td>2</td>
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<td>Foreign Languages</td>
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<tr>
<td>You may fulfill all or part of the foreign language requirement through proficiency testing (placement). Refer to Foreign Languages section.</td>
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<tr>
<td>Foreign Language requirement</td>
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<tr>
<td>(To be taken from at least two areas with different course prefixes. All foreign language courses may fulfill the college portion of the humanities requirement.)</td>
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<tr>
<td>Mathematics (any math course)</td>
<td>3</td>
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<tr>
<td>Natural Science (from approved list), (To be taken from at least two areas with different course prefixes). One course with laboratory is required</td>
<td>8</td>
<td></td>
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</tr>
<tr>
<td>Social Science (from approved list) (To be taken from at least two</td>
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<thead>
<tr>
<th>Bachelor of Music Education Degree</th>
<th>Semester Hours</th>
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<tr>
<td>Fr. Comp, Engl 100, 101, or 191</td>
<td>3</td>
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<tr>
<td>Jr. Comp, Engl 300</td>
<td>3</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100 (2 semesters)</td>
<td>2</td>
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<tr>
<td>Mathematics</td>
<td>3</td>
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<tr>
<td>Humanities (Foreign Language recommended)</td>
<td>6-8</td>
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<tr>
<td>(To be taken from at least 2 areas with different course prefixes)</td>
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<tr>
<td>Natural Science (from approved list) (To be taken from at least two areas with different course prefixes. One course with laboratory is required.)</td>
<td>8</td>
</tr>
<tr>
<td>Social Science, Psychology 101 (3 credits), Anthropology 421 (3 credits), or History 368 (3 credits)</td>
<td>9</td>
</tr>
<tr>
<td>Social Science elective (credits from approved list) (To be taken from at least two areas with different course prefixes.)</td>
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<tr>
<td>Music Curriculum: Basic Musicianship (Theory &amp; Literature)</td>
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<td>Performance (Applied Music &amp; Ensembles)</td>
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<tr>
<td>Senior Recital</td>
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<td>Music Methods &amp; Pedagogy</td>
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<td>Professional Education</td>
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<td>Philosophy Minor (B.A., B.S.)</td>
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<tr>
<td>Professional Science Teaching General</td>
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<tr>
<td>Plant Pathology (B.S.)</td>
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<tr>
<td>Teaching Pre-Law Public Administration Law Enforcement General</td>
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<tr>
<td>Printing-Education (B.S.)</td>
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<tr>
<td>Plant Science</td>
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<tr>
<td>Printing-Journalism (B.S.)</td>
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<tr>
<td>Political Science (B.A., B.S.)</td>
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<tr>
<td>Teaching Pre-Law Public Administration Law Enforcement General</td>
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<tr>
<td>Printing-Management (B.S.)</td>
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<tr>
<td>Psychology (B.A., B.S.)</td>
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<tr>
<td>Applied Pre-Professional Psychology</td>
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<tr>
<td>Psychological Technician (B.A., B.S.)</td>
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<tr>
<td>Religion Minor (B.A., B.S.)</td>
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<tr>
<td>Restaurant Management (B.A., B.S.)</td>
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<tr>
<td>Sociology (B.A., B.S.)</td>
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<tr>
<td>General Teaching Social Work Human Services Law Enforcement</td>
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<tr>
<td>Speech (B.A., B.S.)</td>
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<tr>
<td>General Speech Theatre Speech Communication Mass Communication Communication Disorders Speech Education</td>
<td></td>
</tr>
<tr>
<td>Women's Studies Minor</td>
<td>All University Program</td>
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<tr>
<td>Zoology (B.S.)</td>
<td>Biological</td>
</tr>
</tbody>
</table>
Twenty-three hours are required from approved Division of Education courses for prospective teachers.

The College of Arts and Science requires at least 40 semester credits of the 128 total for graduation be upper division (300 and above) credit. This is to assure a minimum of 40 credits in junior and senior level courses. In evaluating transcripts from other colleges and universities, you are given the level of credit according to what was actually earned at the other institution. For example, a junior level course may be transferred in as a sophomore course at SDSU but upper division credit allowed; conversely, a sophomore course may be transferred in as a junior level course and upper division credit not allowed. The college does not accept D's transferred from other institutions.

Applicable courses taken in the major subject may be used to fulfill core requirements for Humanities, Social Science, and Natural Science and Mathematics. Applicable courses are those listed in the catalog as meeting the Humanities, Social Science, and Natural Science and Mathematics requirements of the university.

Minimum credits required for a degree is 128 hours in all areas of Arts and Science.

All general university-wide requirements must be met to qualify for the Bachelor of Arts or Bachelor of Science degree in the College of Arts and Science. In addition, the following special requirements have been established:

A. Major Fields
Subject to the approval of the dean and the department concerned, you must select a field of concentration (major) by your junior year. A minor is not required for graduation. It is recommended, however, that persons wishing to teach in secondary schools prepare themselves to meet the teacher certification requirements in one or two related fields.

After the choice of a major has been approved, you should refer to the curriculum concerned and follow that program closely. You should also be fully cognizant of the minimum requirements for the degrees, namely the group requirements in the humanities, social and natural sciences, as well as the 40 hours required in 300 courses or above. The curriculum printed in the catalog at the time you enrolled in college will normally be the curriculum in force at the time of transfer. Note: Under no circumstances will duplicate credit be given for Math 113 and 120 or for Chemistry 100-110 and 112 or for Physics 115-111-113 and 211-213.

B. Quality of Work
Upon the recommendation of the dean and the department administrator, you may be required to change your major if the quality of work is considered unsatisfactory. For purposes of interpreting this regulation, less than a "C" average in courses in the major will be regarded as unsatisfactory.

C. Elective Courses
Elective courses completed in the junior and senior years should normally be selected from those numbered 300 or above.

In the curricula outlined on the following pages there are frequently found statements such as "Elective in Economics" or "Elective in Humanities." Although you may select from a wide range of courses the selected ones must be for as many credits in the field as is indicated.

D. Unpenalized Electives (Pass-Fail System)
If you are following the B.A. and B.S. curricula in the College of Arts and Science you have the option of enrolling in up to 12 credits of unpenalized electives. (See Unpenalized Electives on page 16.)

E. Preparation for High School Teaching
If you plan to teach in high school you should start taking professional education courses in the first semester of your junior year if you expect to complete the teacher certification requirements by the time degree requirements are met.

Before being admitted to the education sequence you must apply for admission to the supervisor of student teaching. To be admitted to the education sequence you must meet certain other requirements stipulated by the Council for Undergraduate Teacher Education. (See Education Division for further details.)

Note: Career opportunity information in these fields may be obtained from the department administrator or the dean.
Education

Dr. Darrell Jensen, Dean

Division of Education

The Division of Education's chief purpose is teacher training in the following areas:


There are special graduate programs for those who wish to prepare for counseling and guidance work in schools and related counseling fields, for teaching and for school administration.

SDSU has been appointed for vocational agriculture teacher training by the State Board of Vocational Education and Division of Vocational and Technical Education. The latter office administers vocational education under the provisions of the Vocational Education Amendments of 1976, providing federal aid for such work.

Governance of Teacher Education

The Dean of Education is responsible to the Vice President for Academic Affairs for the general administration and coordination of the teacher education program. In this governance, the Dean is assisted by the Council for Undergraduate Teacher Education. The Council is chaired by the Dean of the Division of Education. Council membership consists of five (5) Division of Education faculty and one (1) faculty member from each of the following areas: Agricultural Education, Home Economics Education, Music, HPER, Humanities, Natural Sciences, Social Sciences, and Fine Arts.

Accreditation

The division is accredited by the National Council for Accreditation of Teacher Education. NCATE is an independent, autonomous, voluntary accreditor of teacher education programs. The most recent accreditation by this agency was 1974. Also the division has been approved by the S.D. Division of Elementary and Secondary Education. (DESE) The last visit of the state agency and the granting of approval occurred during the spring of 1980.

Objectives

The objectives for the division are to:

1. Prepare you for the teaching profession in secondary schools.
2. Provide work for the continuing growth of teachers, school administrators, and other school service personnel through summer school sessions and extension courses.
3. Provide course work at the graduate level especially designed for school administrators, counselors, classroom teachers, specialized school workers, and related occupations.
4. Cooperate with the S.D. Division of Elementary and Secondary Education in public school curriculum revision, inservice education, and educational research.
5. Cooperate with professional education organizations in advancing the welfare of education in the state.
6. Organize and conduct conferences and workshops for the improvement of education in South Dakota.
7. Provide consultant services to schools of the state when they are appropriate to the needs of the particular school.

Organizations and Honor Societies

The students in the various education programs are encouraged to be active members of their professional organizations.

Alpha Tau Alpha: An honor society in Ag Education. Requirements for membership are 3.0 GPA and at least sophomore level.

Agricultural Education Club: To develop an interest in agricultural teaching. Open to all students in Ag Education.

Collegiate Future Farmers of America: Open to former members of high school FFA Chapters and others interested in maintaining FFA affiliation.

Kappa Delta Pi: An honor society that recognizes outstanding contributions to education. Members must be at least junior level with a 3.0 GPA.

Student National Education Association. To develop an appreciation of education and stimulate student interest in education. Membership is open to all students in education.

Phi Delta Kappa: An international professional organization dedicated to quality research, service, and leadership in education. Membership is open to persons engaged in the field of education and graduate students in education.

Admission to Teacher Education

If you desire admission into professional courses in education for the purpose of earning a teaching certificate you must fulfill the following requirements:

1. Demonstrate proficiency in speaking, writing, reading and mathematics.
2. Complete a practicum experience in education in their sophomore year.
3. Possess an overall graduation ratio of 2.5.
4. Complete an application process in Practicum. If you have not filed an application in Practicum, an appointment should be made with the Supervisor in Agricultural Education, the Division of Education, or Home Economics Education.

An Institutional Review Committee will respond to requests for waiver of admission requirements.

Preparation for Teaching

You should have personal attributes and interpersonal skills appropriate for working with people. It is also essential that you have an adequate general education background, usually attained in the first two years of college, along with a specialized background gained through at least one major and one minor area of study.

You should major in the subject you expect to teach, and you must complete the prescribed courses needed for certification.

The South Dakota Division of Elementary and Secondary Education (DESE), in issuing the teacher certificates, reviews subject matter background and professional education courses taken by the candidate.

Teaching majors and minors are chosen from college majors and minors. The required education and psychology courses do not count as credits in the major or minor, but are requirements for the teaching certificate. Because of the nature of the high school curricula in small and medium-sized high schools, a more general preparation of teachers seems desirable. Since teachers may expect to teach in more than one

Division of Education 35
area of specialization, minors, along with the major, can enhance their preparation. For example, in science, teachers should plan their preparation for all the typical subjects taught in science in secondary schools, rather than in just one specific science area. In social studies, teachers should plan their preparations for various areas in social studies rather than just one special area such as history or sociology. It is also advisable for teachers to acquire expertise in directing one or more extra-class activities.

Student Teaching:
You should plan to complete the professional semester during the first or second semester of the senior year.
You should contact the appropriate Supervisor of Clinical Experiences during the junior year to make arrangements for placement in a school for student teaching.

Teaching Minors for Students in Teacher Education

Frequently students in the teacher education program complete a combination of courses that constitute a minor. These would be courses not included in a student's major. For detailed information consult with the dean of the Division of Education who is the minor adviser. These minors are listed below:

Social Science Minor
The minimum requirements for a minor at SDSU to teach Social Studies in the State of South Dakota requires 24 semester hours of credit in the Social Science areas, with at least 8 semester hours in each subject you plan to teach.
You must have an emphasis in one or both of the following:
American History — Hist. 251, 252, elective 8
American Government — PolS 100, 102, 210 9
You may then choose the remainder of the 24 semester hours requirement from the following:
American History area or Political Science area shown above 8
Methods of Teaching Social Studies (strongly recommended for teaching minors) SeED 412 2
Economics — Econ 201, 202, elective 8
Geography — Geog 200, 210, elective 9
Psychology — Psy 202, 262, elective 8
Sociology — Soc 150, 301 and 310 8
World History — Hist 121, 122, elective 8

Language Arts Minor
Fr & Junior Comp, Engl 100, 101, or 191 & 300 6
English electives 7
Fund of Speech, SpCm 101 3
Speech electives 3
Newswriting & Reporting, J210 3
Journalism elective 2

To be qualified for student teaching, you must meet the following qualifications.
1. Possess a 2.5 overall graduation ratio.
2. Possess a 2.6 overall graduation ratio in the major area of study.
3. Possess a 2.6 graduation ratio in professional education courses.
4. Have demonstrated competencies in speaking, writing, reading and mathematics.
5. Be recommended by the department in which you are majoring.

General Science Minor
Bio 151 & Bio Elective 5-6
Phys 101, 111, 113, 211, or 213 4
Chem 110 or 112 4
Electives 10-11

Biological Science Minor
Biology, Bio 151-153 6
Genetics, Bio 371 3
Prin of Ecology, Bio 211 3
Cell Biology, Bio 343 3
Electives in Botany, Zoology, Biology, Microbiology, or Wildlife 9

Physical Science Minor
Elem Physics I-II, Phys 111-113 8
Atomic Physics 331 3
Chemistry, Chem 112, 114 8
Elem Organic Chem, Chem 120 4
Physics elective

Teaching Certificates
Teaching certificates in SD are issued by DESE. The secondary certificate qualifies the holder to teach subjects in grades 7-12. The certificate states the subjects or subject groups in which the teacher may teach.

Placement Service
Placement for graduates and former student of the university who are prepared to teach is provided by the placement service. The placement service also serves local school officials by helping them contact qualified teachers. There is an enrollment fee.

Graduate Study in Education
The Graduate Program in Education is designed to provide professional preparation beyond the Bachelor's degree. The program includes the following options.
(1) Agricultural Education
(2) Education Administration
(3) Counseling, Guidance and Personnel Services
(4) Teacher Education

For further information consult the graduate bulletin.

For a statement of specific requirements for the different administrator's certificates, the student should write the Division of Elementary and Secondary Education or consult with the dean of the Division of Education.

Some schools hiring teachers place their local requirements above the minimum set by the DESE and the North Central Accrediting Association.

Those planning to teach should consult the dean of the division, division staff members, and advisors in college major and minor departments early in the junior year for more detailed interpretations of these regulations.

Curricula for Teachers of Special Areas:
The curricula for special groups such as Agricultural Education, Home Economics Education and Physical Education are found elsewhere in this bulletin (see index).
<table>
<thead>
<tr>
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<th>Course</th>
<th>Credits</th>
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<td>Sophomore</td>
<td>*Gen Psychology, Psyc 101</td>
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<td>Practicum &amp; Professional Laboratory</td>
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<td>Experiences, SeEd 287</td>
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<td>Junior</td>
<td>Intro to Am Education, EdFn 339</td>
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<td>Ed Psychology, EPsy 302</td>
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<td>The Teaching of Reading, SeEd 450</td>
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<td></td>
<td>History of American Indians</td>
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<td></td>
<td>Hist 368 or Indians of North America, Anth 421</td>
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<td>Senior</td>
<td>First Half of Semester: Ed Measurements, EdER 415</td>
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<td></td>
<td>Methods of Teaching in Sec Schools, SeEd 400</td>
<td>3 or 3</td>
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<td></td>
<td>Prin of Guidance, CGPS 410</td>
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Audio Visual Methods & Materials, SeEd 405 2 or 2

Second Half of Semester: Supervised Student Teaching in Sec Schools, SeEd 488 8 or 8

*General Psychology is a prerequisite to education courses but does not count as education credits for the teaching certificate. In order to complete the Education Curriculum as outlined above, the prospective teacher should take Psychology 101 and SeEd 287 in the sophomore year. The student should start education courses in the fall semester of his/her junior year.
The College of Engineering offers a variety of courses by a thoroughly competent faculty, characterized by academic attainment and significant accomplishments in engineering practice. Undergraduate professional programs are offered leading to baccalaureate degrees in Agricultural Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, and Accreditation Committee of the Accreditation Board for Engineering and Technology (ABET, formerly known as ECPD). Accreditation is being sought for the computer science and engineering program as well as the undergraduate degree programs leading to the baccalaureate degree in Computer Science and in Engineering Physics are also offered. In addition to the undergraduate degree programs, course selections are available from the broad offering of undergraduate courses in general engineering specializations. The professional programs in engineering are accredited by the Engineering Education and Accreditation Committee of the Accreditation Board for Engineering and Technology (ABET, formerly known as ECPD). Accreditation is being sought for Engineering Physics and will be sought for the Computer Science and engineering program as soon as it becomes possible to do so.

The College of Engineering offers courses through two subdivisions: pre-engineering and professional engineering. Broadly speaking, pre-engineering includes those engineering courses listed for the freshman and sophomore years in the course sequences for the baccalaureate degree programs. The College of Engineering professional offerings include courses in the respective accredited sequences for the junior and following years. Through General Engineering, other offerings are available for those who select not to pursue the professional degree.

Goals for Engineering

The engineering program endeavors to develop the ability to apply logical thought and rational actions to the identification, description, and solution of problems. If you are a mature student who aspires to contribute to the solution of society's problems you are invited to consider the liberal range of the engineering programs.

As an engineering student you are required to have credit for 27 hours of courses in the liberal arts, at least 13 hours in science, 15 hours or more in mathematics beyond trigonometry and a selection of courses from a number of areas in engineering in order to graduate. In addition, you may elect courses from the offerings of the other Colleges of the University.

Opportunities in Engineering

Engineering efforts of equal magnitude to the exploration of space will be required in a number of areas if our society is to continue to support a growing population. Thus the demand for engineers of all degree levels will grow in:

• The search for energy conversion processes that meet the requirements of little pollution, high efficiency, and low price.
• The elimination of waste contamination of land, air and water—a gigantic materials handling and processing problem that will challenge the best engineers.
• The ever-growing need for better forms of housing, transportation, health care, and community planning—engineering problems of immense proportions.

The many needs of engineering in the research, development, and production and sales facets of the commercial market are relatively unchanged. New opportunities grow as graduate schools of business, medicine, and law discover that their better students often have engineering baccalaureate degrees. Good engineering students are actively recruited by these other professional schools.

Preparing for the Engineering Curriculum

Engineering achievement rests heavily upon a foundation of mathematics and science. Furthermore, the success of practice of engineering demands as a primary requisite the ability to communicate facts and ideas. The engineer must comprehend and present ideas with precision and clarity. The prospective engineering student therefore, should prepare by the proper selection of courses in junior high and senior high school. It is desirable that you present high school credits as follows: four years of English; one year of calculus (mechanics, etc.); one year of physics; one year of chemistry, and four years of mathematics including two years of algebra, one year of geometry and one-half year of trigonometry. If you do not have these courses you may still enroll in the College of Engineering, but you should recognize that it may lengthen the duration of your program. (See admission requirements of the University).

Admission

Pre-Engineering — you may be admitted to the Pre-Engineering Program of the College of Engineering upon meeting the admission requirements established by the University and the College of Engineering.

As a pre-engineering student you must have a GPA of at least 2.0 or you are not permitted to register or to receive credit for professional-level courses in engineering.

As a pre-engineering student with a GPA of at least 2.0 you may (with the permission of the major department chairman) enroll for junior level courses in engineering if, during that semester, you are also enrolled for those courses necessary to complete pre-engineering requirements. In general, no pre-engineering student will be allowed to receive credit for more than 21 semester hours of professional-level courses and no pre-engineering student will be allowed to receive credit for any senior-level engineering course.

In addition to the requirements imposed by the University, if you are an international student, the College of Engineering requires that you score at least 450 on the math portion of the SAT.

If you are not working toward an engineering degree and if you meet the course prerequisites you may register for any course offered in General Engineering.

If you are a non-engineering student, enrolled in another College of the University or in another institution you may be admitted to the College of Engineering provided that you meet admission requirements described above. Qualified students will enter as pre-engineering majors.

Professional Engineering — In order to gain admission to any of the accredited baccalaureate professional programs of the College of Engineering, you must be nominated by the Department administering that program.

The minimum grade-point averages for admission to the professional program are: 2.0 average overall and a combined average in the required engineering, mathematics, and science courses as determined by the Department. The grade-point average used in this determination is calculated on the basis of all courses attempted which are applicable to the degree sought. However, limitations of faculty and facilities will also be used as a basis for determining the number of students to be admitted in any semester.

In the semester in which you expect to complete your pre-engineering requirements you must apply to your major department.
Nominations for admission into the professional programs are submitted by the student's major departments to the College of Engineering Council (Department Heads and other members appointed by the Dean of Engineering). Following its deliberations, the Council submits its recommendations to the Dean of Engineering who makes the final determination in regard to the disposition to be made of all nominations.

A student admitted to the professional engineering program who desires to change to a different engineering major enters the new major at the pre-engineering level. The student must then apply for nomination to the professional program in the new major.

A tuition differential, approved by the Board of Regents and the legislature, will be charged if you are accepted and pursue an accredited professional degree program.

**Other Programs** — If you are not admitted to a professional degree program you are encouraged to continue study in one or another of the alternative programs: Computer Science, Engineering Physics, Mathematics (administered by the College of Arts and Science). A General Engineering program is in the process of submission to the Board of Regents and if approved may be of interest. Admission to those upper level programs may vary with specific Departmental requirements.

**Transfer Students**

The College of Engineering welcomes students who transfer from other colleges. In some cases there are questions about equivalency of courses, and in such cases an inquiry to the Office of the Dean of Engineering is welcome. Prospective transfer students should note that there are certain engineering courses in the sophomore year that may not be available at another college, and that in some cases it is desirable to transfer before the completion of the sophomore year to avoid extending the time necessary to complete the degree.

If you are planning to transfer to or from SDSU you should realize that credits do not automatically transfer. Each university has its own requirements. South Dakota State University is free to apply these requirements in accepting transfer credits within regental policy.

The College of Engineering does not accept transfer credits toward any degrees if the grade received at your previous institution was lower than a C, even though these grades are counted in your GPA to determine admission to SDSU and are entered on your transcript. Each department will decide at the time credits are transferred, whether or not a course taken at any other institution is equivalent in content and difficulty, and whether or not it should be accepted. As an SDSU engineering student planning to take courses at another institution, for subsequent transfer here, you should consult with the Department Head, before leaving SDSU, to determine if those courses will be accepted.

SDSU requires you to complete at least 32 credit hours in residence to receive a degree. Also, a minimum of 20 of these credits must be in junior- and senior-level (300 and 400) courses taken immediately preceding the awarding of the degree. The College of Engineering further specifies that these 20 credits must be taken in the engineering department at SDSU from which you expect to receive your degree.

**Counseling**

You are assigned an academic advisor from the Department administering your chosen field of study. Advisors assist in planning course work and will cooperate in the general university counseling and orientation program.

**Cooperative Plan**

The College of Engineering offers assistance in placing you in cooperative programs with various industries in South Dakota or in surrounding states. Cooperative students gain practical experience in engineering during their college years, gain motivation for greater interest in their studies and provide themselves with a means of financing a college education. Such a program alternates between full-time study in college and full-time work periods in industry. Under this plan, the bachelor's degree may be earned in a period of time slightly in excess of five calendar years. Academic credit for participation in this program is available through a 494 course offered in each engineering department. You may enroll for between 1 and 6 credits. Permission to register for such credits must be obtained from the designated faculty coordinator in the department in whose discipline and under whose supervision the experience would be carried out. The coordinator establishes the academic requirements, evaluation criteria and grading procedures.

**Approved Humanities and Social Science Elective**

As an Engineering student you must satisfy all core requirements and you are urged especially to note the requirements for Humanities and Social Sciences and the approved lists of courses. Refer to the section on Academic requirements in this catalog for details.

**Activities**

As an Engineering student you are encouraged to participate in activities of the student chapters of national professional engineering societies.

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### Engineering Curricula

<table>
<thead>
<tr>
<th>Major &amp; Minor Fields</th>
<th>Options/Areas of Emphasis</th>
<th>Dept. Administering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Engineering*</td>
<td>Electric Power &amp; Processing</td>
<td>Ag Engineering</td>
</tr>
<tr>
<td></td>
<td>Environmental Management</td>
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<tr>
<td></td>
<td>Power &amp; Machinery</td>
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<td></td>
<td>Structures &amp; Environment</td>
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<td></td>
<td>Water Resources Engineering</td>
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<tr>
<td>Civil Engineering*</td>
<td>Environmental Sanitary Engr.</td>
<td>Civil Engineering</td>
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<td></td>
<td>Highway Engineering</td>
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<td>Hydraulics Engineering</td>
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<td>Foundation Engineering</td>
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<td></td>
<td>Structural Engineering</td>
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<tr>
<td>Computer Science</td>
<td>Computer System Design</td>
<td>Computer Science</td>
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<td></td>
<td>Software Development</td>
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<td></td>
<td>Data Processing Systems</td>
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</tr>
<tr>
<td>Electrical Engineering*</td>
<td>Bioengineering</td>
<td>Electrical Engineering</td>
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<tr>
<td></td>
<td>Communications &amp; Advanced</td>
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<td></td>
<td>Electronics</td>
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<td></td>
<td>Power Systems</td>
<td></td>
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<tr>
<td></td>
<td>Remote Sensing</td>
<td></td>
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<tr>
<td>Engineering Physics</td>
<td>Nuclear Physics</td>
<td>Physics</td>
</tr>
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<td></td>
<td>Solid State Systems</td>
<td></td>
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<tr>
<td></td>
<td>Physics (College of Arts &amp; Science)</td>
<td></td>
</tr>
<tr>
<td>Mechanical Engineering*</td>
<td>Aeronautics</td>
<td>Mechanical Engineering</td>
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<tr>
<td></td>
<td>Environmental Engineering</td>
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<td></td>
<td>Heat-Power Engineering</td>
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<td></td>
<td>Industrial Engineering</td>
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<td></td>
<td>Machine Design</td>
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<td></td>
<td>Nuclear Engineering</td>
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<td></td>
<td>Thermal Engineering</td>
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<tr>
<td>General Engineering</td>
<td>Pre-Architecture</td>
<td>General Engineering</td>
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<td></td>
<td>Construction</td>
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<td></td>
<td>Electrical &amp; Electronics</td>
<td></td>
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<tr>
<td></td>
<td>Industrial Application</td>
<td></td>
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</tbody>
</table>

*Professional Program accredited by the Accrediting Board of Engineering Technology.
General Registration

Dr. James O. Pedersen, Dean

Students enrolling in the College of General Registration have elected to explore their abilities, interests and educational alternatives before declaring a major. More than 200 majors, minors and options are available and assistance is provided in making a choice of major and career. The College of General Registration does not offer a degree program; it is designed for undeclared majors, pre-professional students and those who simply want to take a variety of courses. By the time a student reaches junior class status, he/she should be enrolled in one of the degree granting colleges.

No-Preference

The college allows you to begin General Registration work without declaring a major. If you enroll under this classification you are assisted by faculty advisers in planning a basic college program and are encouraged to explore various fields of study. Professional advisers in the Career and Academic Planning Center help you explore your interests, aptitudes and abilities. Emphasis is also directed toward enabling you to develop skills to explore career areas and arrive at a major choice.

You may review the proposed freshman year schedules below. These are suggested programs only. You would work with faculty advisers to plan a program to meet your own interests and needs. Normally, your interests are reflected in the courses taken under the elective portion of the program. Many general registration students indicate their interests in the form of a choice between social science-oriented programs and science-oriented programs.

Undecided students enrolled in general registration should maintain at least a \textquotedblleft C\textquotedblright; grade average in freshman and sophomore subjects. This is important in gaining admittance to one of the other colleges. Students are permitted to enroll in the College of General Registration for two academic years.

Suggested Program No-Preference

Social Science Oriented

Freshman Year
Fr Comp, Engl 101, 191 or Fund of Speech, SpCm 101 ... 6
Biological or Physical Science

Pre-Professional

If you wish to qualify for admission to the professional schools of medicine, dentistry, optometry, law or others that require pre-professional education you would ordinarily register in the College of General Registration. Several hundred pre-professional students are enrolled in General Registration, and numerous students enrolled in other colleges of the university intend to apply for entry to professional schools. SDSU is accredited by the North Central Association of Colleges and Secondary Schools; transfer credits are therefore normally accepted if satisfactory grades are maintained.

Requirements for admission to professional schools vary. Pre-professional courses required by all of these schools are, however, available on campus. Assistance will be given to the students to assure them that they will meet the course requirements of the professional school they may select. Nearly all of the pre-professional school exams are now administered on campus.

Outlined below are a number of suggested programs. Consult the catalog of the institution at which you may take advanced work for any changes that should be made in these programs. Catalogs for most of the professional schools are available in the Career and Academic Planning Center.

Pre-Chiropractic

Candidates for admission to chiropractic colleges accredited by the Council on Chiropractic Education are required to have a thorough grounding in the basic sciences — biology, chemistry, physics — as well as a general education in the humanities and social sciences. The chiropractor cannot function in an academic microcosm, and through training, must learn to successfully handle interpersonal relations.

You must complete at least 60 undergraduate credits to be considered for admission to chiropractic college. Approximately half of those accepted have baccalaureate degrees. Pre-professional training and academic standing of the applicants must meet the standards of the school selected.

A suggested curriculum includes:

Freshman Year
Fr Comp, Engl 101 or 191 and Fund of Speech, SpCm 101 ...
Gen Chemistry, Chem 112-114

Sophomore Year

Intro Biology, Bio 151-153
General Psychology
Psych 101
Elementary Physics, Phys 111-113

Electives

Algebra, Math 111 and Plane Trig, Math 120 or Algebra and Trig, Math 113 and Math Analysis I, Math 123 ...
Social Science and Humanities
Fitness & Lifetime Activities, PE 100 ...
Fitness & Lifetime Activities, PE 100 ...
Mathematics, Math 113, Algebra & Trigonometry, or Math 123, Mathematical Analysis I ...
Social Sciences ...
Pre-Chiropractic ...

Career Exploration and Interest Areas ...
Pre-Dental
Candidates for admission to dental schools usually have a rigorous undergraduate preparation. Subjects developing scientific curiosity and knowledge, such as chemistry, physics, biology and mathematics, should be taken, as well as those that develop personality, understanding of human relations, and general social awareness. The Handbook of Admission Requirements of American Dental Schools states: “Because the dentist works and lives harmoniously with his colleagues and the public, courses which develop perception, discipline and sound judgment, as well as those of scientific nature, are essential at an early stage of education.”

Dental schools in the U.S. require three years of college education, and most prefer baccalaureate degree candidates. The Council on Dental Education supports the trend in admission policies which encourages the acquisition of a baccalaureate degree prior to dental school enrollment.

There are basic pre-dental education subjects that must be completed prior to gaining admission to a dental school. Since dental schools vary as to the required pre-dental education subjects, it is recommended that the pre-dental student consult two or three dental college catalogs to determine specific entrance requirements. Many dental school catalogs are available in the Career and Academic Planning Center. If you specify a pre-dental program choice you will be assigned to a pre-dental adviser who will help secure additional information on the requirements for admission to a dental school of your choice.

Admission to dental college is highly selective. You should prepare to meet the requirements of two or three colleges of your choice. Above average grades are required in predental courses. Students who fail to maintain a B average should be prepared to make alternate career choices.

Requirements for admission to all accredited schools of dentistry include credit for one full year of English, biology, physics, and inorganic chemistry, and organic chemistry. These are minimum basic requirements and the prospective dental student is well advised to surpass these requirements. Each year the percentage of students admitted to dental colleges has increased in the category of those having received the baccalaureate degree.

The outlined program for pre-dental students is intended to serve as a guideline to meet the requirements of most of the dental colleges in the U.S. Variations in the program may be arranged with the pre-dental adviser to meet the requirements of a particular school of the student's choice.

Freshman Year
Fr Comp, Engl 101, 191 or Fund of Speech, SpCrn 101 3 or 3
Gen Chem, Chem 112-114 ....... 4 4
Algebra, Math 111, & Plane Trig, Math 120; or Algebra & Trig, Math 113, & Math Analysis I, Math 123 3-5 3-5
Social Science electives 3 5
Fitness & Lifetime Activities, PE 100 1 1
Humanities Electives 3 or 3

Sophomore year
Intro Biology, Bio 151-153 ....... 3 3
Psychology, Psyc 101 Gen Psychology 3 3
Physics, Phys 111-113
Elementary Physics I, and II 4 4
Electives 2-3 2-3

Junior Year and/or Senior Year
Plan courses according to your major and dental college catalog of your choice. Enroll in English 300 in Junior year to complete English requirements.

Pre-Law
The pre-law student should be involved in an undergraduate program which is intellectually challenging and which requires rigorous academic discipline. SDSU not only has a long tradition of academic excellence, but it also offers you rich and varied social, recreational, and religious opportunities.

The formal academic training for law includes, with few exceptions, four years as an undergraduate leading to a bachelor's degree and three years in law school. Entering students who are undecided as to major choice and desire to prepare for entering law school are enrolled in the College of Legal Education. If you enroll under this classification you are assisted by a Pre-Law adviser in planning your courses of study. Entering students who have chosen a major and desire to prepare for entry into law school enroll in the College of Legal Registration. You may select any pre-Law adviser assist them in planning course schedules.

No specific subjects are prescribed for law school admission. You may select any undergraduate major available at SDSU. Law schools welcome and encourage a variety of educational backgrounds among their students. Breadth and intellectual maturity are more important than particular subject matter. However, the new schools do recommend that the pre-law curriculum be carefully selected.

A reasonable exposure to such subjects as political science, history, literature, English composition, economics, sociology and philosophy will provide a good background for the full appreciation of the law. An important skill in law school is writing ability so undergraduate courses that develop this skill should be stressed. Electives such as drama and theatre arts, debating, creative writing, and speech can help in sharpening those skills needed by a member of the legal profession. Finally, the discipline used in the study of science will help prepare the student for the rigors of the law curriculum.

Moreover, a basic knowledge of the physical and biological sciences will often help in the cases the lawyer pleads.

The attorney must be a well-rounded individual with knowledge in more than law. Understanding the basic psychology of people and the philosophy behind the law, and use of the logic necessary to present a case are important.

All law schools require the Law School Admissions Test and most pre-law students take it during the senior year as an undergraduate. It is a nationwide, half-day test of general aptitude for undertaking law studies and for writing ability. The Pre-Law adviser has application forms and sample tests. The adviser also has general information on law schools. An extensive file of law school catalogs is available in the Career and Academic Planning Center.

Pre-Medicine
The Handbook for Medical School Admission Requirements emphasizes “the major function of undergraduate education is to aid in the development of perceptive, knowledgeable citizens.”

This handbook also points out that a career in medicine requires individuals with a diversity of educational backgrounds and wide variety of talents and interests.

Students preparing for medical careers should recognize the desirability of broad education and the need for a basic understanding of the natural sciences, including mathematics, chemistry, biology and physics. Prospective students seeking admission to a school of medicine should recognize that highly developed communication skills and a basic understanding of the social sciences and the humanities is necessary. Students seeking to enter the medical field should, during high school, take the basic sciences offered to meet the requirements for admission to an accredited college. Although most medical schools require a minimum of three years of college study, today most students admitted to medical schools are either a bachelor's degree or are within a few hours of securing that degree. If you have indicated pre-medicine as your immediate objective you are assigned a faculty pre-medicine adviser. This adviser will have available requirements for all medical schools in the U.S. Pre-medicine students are encouraged to prepare to meet the entrance requirement for several medical schools of their choice. The pre-med adviser will help you with course selection within the framework of the four-year program outlined below.

When pre-med students select a major in one of the degree-granting colleges of the university, they are assigned a faculty adviser from this department and may additionally choose to keep their pre-med adviser. Regardless of the major students choose to obtain the baccalaureate degree, if they are interested in gaining admission to a medical college, they should make certain that
they meet all of the specific subject requirements. The pre-med adviser will explain the American Medical College Application Service (AMCAS) and assist students in their application process. Students entering the pre-medical program should plan a four-year course to include the requirements for admission to medical schools of his or her choice as well as provide alternative career objectives. The number of SDSU students who have been successful in gaining admission to medical schools have been exceptional when compared to national averages, in recent years.

### Pre-Medical

#### Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>Chemistry, Chem 112-114</td>
<td>4</td>
</tr>
<tr>
<td>Intro Bio, Bio 151-153</td>
<td>3</td>
</tr>
<tr>
<td>Algebra, Math 111, Plane Trig, Math 120</td>
<td>3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
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</tbody>
</table>

#### Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics, Phys 111-113 Elementary Physical Landl; or Phys 211-213, Gen Physics I and II</td>
<td>4</td>
</tr>
<tr>
<td>*Humanities Elective or Foreign Language if required by Medical School of your choice</td>
<td>3-4</td>
</tr>
<tr>
<td>History</td>
<td>3-4</td>
</tr>
<tr>
<td>Psychology 101, Gen Psych</td>
<td>3</td>
</tr>
<tr>
<td>Chem, 232 Quantitative Analysis</td>
<td>4</td>
</tr>
<tr>
<td>Anatomy, Zool 221</td>
<td>3</td>
</tr>
<tr>
<td>Biology Elective</td>
<td>3</td>
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#### Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>Organic Chem 222-224</td>
<td>4</td>
</tr>
<tr>
<td>Literature, English, Am or World</td>
<td>3</td>
</tr>
<tr>
<td>*Humanities Elective or Foreign Language if required by Medical School of your choice</td>
<td>3</td>
</tr>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Biochem, Chem 260</td>
<td>4</td>
</tr>
<tr>
<td>Electives</td>
<td>2-3</td>
</tr>
</tbody>
</table>

#### Senior Year

Complete requirements for your major. Electives to be chosen from junior and senior courses in such courses as philosophy, language, economics, political science, history, English, sociology or psychology. Natural science electives may include Computer Programming, CSc 271; Embryology, Zool 383; General Microbiology, Micr 231; Mammalian Physiology, Zool 325; and Genetics, Bio 371.

*Consult with Medical School of your choice whether foreign language will be required.

### Pre-Ministerial

Almost all theological seminaries require some undergraduate education. Most require a college degree. On this pre-professional level, a broad general education is desirable. A satisfactory pre-ministerial program could be: the university core curriculum; selection of a major in any humanities or social science area; focusing electives around a core of religion and philosophy courses as selected from the more than 30 hours available in these areas. An additional option would be the major in Child Development: Child and Family Services Option with a Religious Service Concentration.

### Pre-Mortuary Science

To meet the requirements as a mortician, a funeral director needs specialized training. All states require those who embalm to be licensed. This field may require up to four years of course study of which at least one, or possibly two years, may be taken at this university. Also necessary is specialized training in an accredited school of mortuary science, and an apprenticeship in an approved funeral home. The curriculum listed below may be altered to meet your needs, depending on the mortuary science that you plan to attend. There are about 20 accredited mortuary colleges in the United States.

The diversity of funeral service makes it possible to successfully use nearly any academic major as a background. However, it should be noted that the education of the individual should be as diversified as the profession which you will serve. Leaders of the funeral service field are rapidly recognizing the need for educating the total person. Technical knowledge and the techniques for making a living are not sufficient in our complex society. Because the funeral director's work is a people-centered activity, you must draw upon the knowledge of sociology, psychology, as well as scientific fields, and the artistic areas which the technical needs of the profession require.

### Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101, 191 and Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem, Chem 112-114</td>
<td>4</td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3</td>
</tr>
<tr>
<td>Gen Psychology, Psy 101</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Electives</td>
<td>3</td>
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</table>

### Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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<tbody>
<tr>
<td>Accounting, Actg 210-211 Prin of Actg I &amp; II</td>
<td>3</td>
</tr>
<tr>
<td>Math, Math 111, Algebras or Math 113, Algebra &amp; Trig</td>
<td>3-5</td>
</tr>
<tr>
<td>Anatomy, Zool 221</td>
<td>3</td>
</tr>
<tr>
<td>Mammalian Physiology, Zool 325</td>
<td>4</td>
</tr>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
</tr>
</tbody>
</table>

### Pre-Optometry

There are 12 American colleges of optometry accredited by the Council of Optometric Education of the American Optometric Association. Students usually have completed three years of college work and about 75 percent of all students entering professional schools of optometry have completed their work for the bachelor's degree. You are encouraged to do this if at all possible.

The prospective optometric student should begin as early as possible to acquire an education in the fundamental sciences with the proper selection of pre-professional courses. You may transfer from pre-optometry to the professional college spending at least three to four years in the optometric school or college.

The average GPA for successful applicants is now 3.0 (B average) or above for most colleges of optometry. Required courses include physics, mathematics, English, biological science, comparative anatomy, chemistry and psychology. The program outlined below reflects the general requirements of most professional schools of optometry within two years and provide a good background for the Optometry College Admissions Test. Certain optometry colleges may also require more credits in the humanities and social sciences.

Most of the accredited colleges of optometry, now require an Optometry College Admission Test, prepared and given by the Psychological Corporation at least three times each year. Your Pre-Optometry adviser can give you information on the Optometry College Admissions Test, when it is given, and assist you in making the necessary applications.

Students graduating from SDSU with above average grades and optometry test scores have been very competitive in the Admissions process.

### Freshman Year

<table>
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<tr>
<th>Course</th>
<th>Units</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101, 191 and Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics, Math 111, Algebra</td>
<td>3</td>
</tr>
<tr>
<td>Math 120 Plane Trig; or Math 113, Algebra &amp; Trig</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics, Math 123, Mathematical Analysis</td>
<td>3-5</td>
</tr>
<tr>
<td>Gen Psychology, Psy 101</td>
<td>3</td>
</tr>
<tr>
<td>PE 100</td>
<td>1</td>
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<tr>
<td>Electives</td>
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</table>

### Sophomore Year

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<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>Organic Chem, Chem 120 or 222; Chem 224 if Chem 222 was chosen</td>
<td>4</td>
</tr>
<tr>
<td>Physics, Phys 111-113 Elementary Physics I &amp; II, or Phys 221-213</td>
<td>4</td>
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</tbody>
</table>
General Physics I & II ............... 4-5
Junior Comp, Engl 300 ............... 3
Statistics, Stat 211 or Stat 341 .... 3
Electives — Soc 100; Am Gov't,
Psy 100 of 101, Intro to
Philosophy, Phil 205;
Community Health, Health 102;
Elementary Biochem, Chem
260; Genetics, Bio 370; Gen
Microbiology, Micro 231 ......... 4-6
Junior-Senior Year — Complete requirements for your major.

Other Pre-Professional Programs
Two pre-professional programs are administered in the College of Agriculture and Biological Sciences. These are Pre-Forestry and Pre-Veterinary. Pre-Forestry studies are arranged by the Department of Horticulture and Pre-Veterinary studies by the Veterinary Science Department. Students in these programs are assigned academic advisers from these departments. A suggested curriculum for each program is given in the College of Agriculture Biological Sciences section of this catalog.
The nucleus of Home Economics is the family ecosystem: 1) the study of the interrelationships of food, shelter, clothing and interpersonal relations as they affect the individual and the family; and 2) the interaction of the family with other social systems and with the physical environment.

The College of Home Economics works within the structure of the University's goals to:

1) prepare professionals to enter the field of Home Economics as generalists or as specialists in areas of food, shelter, clothing and human development.
2) contribute to the general education of all students at South Dakota State University.
3) provide services to families, nonprofessional and professional groups throughout South Dakota.
4) perform research to benefit families and further the economy of the state.
5) provide a viable graduate program that leads to a Master of Science degree in Home Economics with concentrations in Child Development, Home Economics Education, Nutrition and Food Science or Textiles and Clothing and Interior Design.

The College is organized into four departments offering 11 options or major areas of study:

**Department of Child Development and Family Relations**
The Child and Family Services option is for those interested in working in 1) social work agencies which deal with children, adoption and other family-related problems; 2) religious services; 3) hospital work with children; and 4) community service agencies as YM/WCA, Girls/Boys Clubs, Scouting.
The Early Childhood Education option is approved for nursery school teacher certification. Students are prepared for careers in Day Care management, Head Start and similar programs for pre-school children.

**Department of Home Economics Education**
Three Home Economics majors are administered through this department, Education, Extension, Journalism.

A major in Home Economics Extension prepares students to work with the Cooperative Extension Service as extension home economists or as area specialists.

Home Economics Journalism is for those who are interested in journalism positions with business and government which require persons with a combined knowledge of journalism and home economics.

**Department of Nutrition and Food Science**
Areas of emphasis or majors include Dietetics, Food Science and Restaurant Management.
Graduates may qualify as a Registered Dietitian through the 1) coordinated undergraduate program or the 2) pre-clinical dietetics program.

A major in restaurant management provides the basis for a career in food service management, hotel/motel and other hospitality industries.
The food science option is for the student who is interested in food production/advertising or food research and food technology.

**Department of Textiles, Clothing and Interior Design**
 Majors in the department include Interior Design and the options of 1) Apparel Design and 2) Retailing in the Textiles and Clothing major. They provide the basis for careers in interior design, fashion and home furnishings retailing plus other aspects of business and industry.

An upper division professional practicum with a business or firm related to a major provides insights and experiences transitional to a career.

**Curriculum**
Students enrolled in the College of Home Economics must meet the University Core requirements and the College of Home Economics core-requirements to qualify for the Bachelor of Science degree.

In addition, each major area of study has specific required courses pertinent to the respective major area.

Minor changes occurring in programs are reflected in program guide sheets issued once a year. Entering students must meet the program requirements for graduation listed on the guide sheets, which will reflect the curriculum changes subsequent to the printing of this catalog.

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**Home Economics Curricula**

<table>
<thead>
<tr>
<th>Major Field</th>
<th>Option or Minor</th>
<th>Department Administering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Development &amp; Family Relations</td>
<td>Child &amp; Family Services</td>
<td>Child Development Family Relations</td>
</tr>
<tr>
<td>Home Ec Education</td>
<td>Home Management and Consumer Studies</td>
<td>Home Ec Education</td>
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<td>Home Ec Extension</td>
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<td>Home Ec Journalism</td>
<td></td>
<td>Textiles, Clothing and Interior Design</td>
</tr>
<tr>
<td>Interior Design</td>
<td>Dietetics, Food Science</td>
<td>Nutrition &amp; Food Science</td>
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<tr>
<td>Nutrition &amp; Food Science</td>
<td>Apparel Design, Retailing</td>
<td>Textiles, Clothing, Interior Design</td>
</tr>
<tr>
<td>Restaurant Management</td>
<td>Textiles, and Clothing</td>
<td></td>
</tr>
</tbody>
</table>
Exploratory courses for those interested in specific majors offered through the College of Home Economics are:
- CDFR 141 Individual and the Family
- HEd 101 Career Exploration
- HEd 130 Consumer Education
- NFS 111 Food and Man
- NFS 171 Introduction to Hospitality Industry
- TC 171 Clothing Selection
- ID 221 Introduction to Interior Design
- ID 211 Art in Today's Home

Undergraduate Honors Program
Second semester freshmen of unusual scholastic ability who wish to prepare for graduate study in their area of interest may plan, with the staff, a specialized program of undergraduate study leading to a Bachelor of Science degree.

Graduate Program in Home Economics
Those pursuing a MS degree in Home Economics with a concentration in any one of the subject-matter areas are enrolled in the Graduate School. Your program of work is planned with a faculty adviser from the respective departments. Specific requirements are outlined in the Graduate School Bulletin obtained from the Dean of the Graduate School, South Dakota State University, Brookings, South Dakota, 57007.
The College of Nursing is composed of three departments: Department of Nursing, Department of Health Science, and Department of Continuing Education. It has the broad goal of improving health care and the overall quality of life in the state, the region and the nation. It strives to reach this goal through the education of health care professionals, through provision of expertise and consultative service to the health care system of the state and through research, in the promotion of wellness, in nursing, and in health care. The College has established the following unifying goals which are achieved through curricula and programs of the three departments.

1. Provide opportunities for selected men and women: a. to obtain baccalaureate education in the profession of nursing; b. to obtain baccalaureate education in the profession of health science in the areas of public health administration, sanitation, environmental health, and health education; c. to obtain graduate education in nursing; d. to learn about health and health care while pursuing other majors in the University.
2. Offer undergraduate and graduate curricula which provide sound foundations for further study.
3. Stimulate the professional and intellectual growth of individuals so they might assume responsibility for enlightened leadership in the community.
4. Provide opportunities for organization and synthesis of knowledge and skills adequate to contribute to the individual's search for solutions to society's problems.
5. Offer state-wide continuing education for health workers.
6. Provide expertise (knowledge and skill) to the state in an effort to solve problems related to health, health care, and general well being via
   a. participation in voluntary and professional organizations.
   b. consultation to individuals, agencies, and/or institutions
   c. direct problem solving.
   d. participation in or conduct of research.
   e. continuing education programs.
7. Encourage and facilitate research in promotion of wellness, in nursing and in health care.

Non-majors, both men and women, are encouraged to elect courses in the College of Nursing. Courses contributing to general education include: HSC 102, 141, 212, 261, 302, 432, 443. Students have the option of earning a minor in Health Science as detailed under that department's course offerings.

Department of Nursing
A four-year curriculum leading to a Bachelor of Science degree in nursing is offered by this department. The program consists of coursework in communication skills, the social, biological and physical sciences supportive to nursing, the student's choice of electives, and professional nursing. Graduates of this program in nursing are eligible to write the National Council Licensure Examination to become registered nurses. They are prepared to practice in both hospital and non-hospital settings and also have the foundation for advanced study in nursing.

This department also offers a graduate program in adult nursing that leads to a Master of Science degree in nursing. The graduate program in nursing consists of advanced theoretical and clinical study in nursing and advanced work in selected supportive fields. It also provides role options in the teaching of nursing, in patient care management, and in advanced clinical practice.

Department of Health Science
This department offers a four-year curriculum in Public Health Science leading to a Bachelor of Science degree. The Public Health Science curriculum provides experiences in sanitation, environmental health, health education, and health care administration.

Department of Continuing Education
The Department of Continuing Education in cooperation with other departments of the university and groups in the state offers courses and workshops for nurses and personnel in health-related disciplines.

Continuing education is organized within the College of Nursing to provide state-wide services to health personnel by offering off-campus and on-campus credit and non-credit courses in response to requests. Academic standards and policies governing off-campus credit courses are identical to the on-campus instructional programs. Classes meet the same number of hours as on-campus. A minimum enrollment of fif-
As one of the health professions, pharmacy is vitally concerned with public health and safety. Specifically, it is concerned with all activities associated with preparation, distribution and control of drugs and medicines. The aim of the College of Pharmacy is to qualify its graduates to assume their professional responsibilities as members of the profession most directly concerned with these activities. As society grows more complex, problems of providing proper medical services also grow more complex. This requires that pharmacy students must not only be provided with sound scientific and professional training but also be given opportunity to gain as much liberal education as possible to better understand the society which they serve.

The College of Pharmacy offers a five-year plan of study leading to the degree of Bachelor of Science in Pharmacy. The plan of study is designed to prepare you for the professional practice of pharmacy. In addition, by proper selection of elective courses you may also prepare for graduate study in clinical pharmacy, pharmaceutics, pharmaceutical chemistry, pharmacognosy or pharmacology. Those considering graduate study should consult their adviser about elective choices. You may be allowed to substitute course work preparatory to graduate study for some required economics courses. Those interested in the retail or commercial fields of pharmacy may also better prepare themselves by electing additional work in business administration. Additionally, the College has a cooperative program with the University of South Dakota School of Business Administration by which you can earn a pharmacy degree and a Master of Business Administration on an accelerated basis.

Graduates of the College of Pharmacy are eligible to apply for licensing in any state. In general, licensing as a pharmacist requires graduation from an accredited College of Pharmacy, a certified period of supervised experience and successful completion of a series of examinations administered by the Board of Pharmacy of the individual state. These requirements vary slightly from state to state. Students interested in practicing in a particular state should contact the Board of Pharmacy of that state for information concerning requirements.

The College is accredited by the American Council on Pharmaceutical Education.

Graduate Study
Pharmacy offers many challenging and rewarding careers which require additional study at the graduate level. Students who might be interested in teaching or research should discuss their plans with an adviser.

Professional Organizations
Membership in the student branch of the American Pharmaceutical Association is open to all students in the college. Purpose of the organization is to give you a better appreciation of the scope and aims of your profession. It also provides an opportunity to develop leadership potential and to meet with other pharmacy students.

College of Pharmacy Regulations
Students in the College of Pharmacy are governed in large measure by the regulations which apply to all students at SDSU. Therefore, you should be familiar with material in the general information section of the catalog. In addition to the all-university rules and regulations, the College of Pharmacy has some requirements specifically for pharmacy students.

Overall university requirements for graduation stipulate that you obtain an average of two grade points for each credit hour passed. In addition, you must earn at least two grade points for each credit hour in College of Pharmacy courses. In order to keep students who may be having academic difficulties aware of their situation, the college has instituted a set of "pharmacy probationary" standards. You will be placed on "pharmacy probation" whenever your cumulative average in pharmacy courses drops below 2.0. You will remain on "pharmacy probation" as long as the cumulative average in pharmacy courses remains below 2.0. If the semester grade point average of a pharmacy student on such probation drops below 2.0 he/she will be placed on refused status from the College of Pharmacy. You may not graduate while on pharmacy probation. It should be noted that this procedure applies only to pharmacy subjects and does not affect your standing in the university which is still governed by all-university regulations. A minimum of 164 credit hours of acceptable course work must be presented for graduation. You may transfer a maximum of six (6) credits of pharmacy prefixed courses from another college of Pharmacy on approval of the Dean. Exceptions must be approved by the faculty.

Pharmacy is a profession which demands high standards of professional and ethical conduct from its members. As part of their preparation for entry into the profession, students are expected to develop an understanding of these standards and to practice them in all college activities.

Curriculum
The College offers a five-year curriculum leading to the Bachelor of Science degree in pharmacy. The curriculum is divided into a one-year pre-pharmacy segment and a four-year professional program.

The 1-4 curriculum was developed in order to provide time for clinical experiences in the fifth year and to insure that you are adequately prepared for these experiences.

You must ordinarily expect to spend four years in residence in order to complete the professional portion of the curriculum. Variations from the pattern may be permitted by faculty action. The first year (pre-professional portion of the curriculum) may be completed at any recognized junior college or four-year college. Course work should be selected carefully to ensure that it will apply toward graduation from the College of Pharmacy. All students seeking admission to the second year must have completed Chemistry 112, Mathematics 113, and Biology 151 or their equivalents and possess an overall grade point average of at least 2.0.

Limitations in physical facilities make it necessary to limit the size of the second year class. Selection will be made from a pool of candidates consisting of all students seeking entry into the class.

Because the transmission of clearly defined and clearly understood information is a vital facet of pharmacy practice, a proficiency in oral communication is important for the pharmacist. Where there may be doubt concerning the oral communication ability of a candidate for admission to the second year (professional program) the candidate may be required to demonstrate a satisfactory degree of proficiency.

It will be noted that some pharmacy courses have prerequisites such as "3rd year standing", etc. These are defined as follows:
3rd year standing — the student must have completed Chemistry 120, Physics 113, Zoology 221, Microbiology 231, Pharmacy 210, 211, 221 and 313.

4th year standing — completion of Pharmacy 312, 323, 332, 411, 421 and Zoology 325.

5th year standing — completion of Pharmacy 412, 422, 542, 543, 546 & 314.

### Curriculum in Pharmacy

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<thead>
<tr>
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<td>Intro Biology, Bio 151</td>
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<td>Fund of Speech, SpCM 101</td>
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<td>*Algebra and Trig, Math 113</td>
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<td>Macroeconomics Principles, Econ 201</td>
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<td>Intro to Pharmacy, Pha 251</td>
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<td>Gen Microbiology, Micro 231</td>
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<td>Anatomy, Zool 221</td>
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<td>Chemical Properties and Analysis, Pha 221</td>
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<td>Pharmacy I, Pha 211</td>
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<td>Drug Literature Evaluation, Pha 210</td>
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<td>Pharmacy II, Pha 312</td>
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<td>Pharmaceutical Biochem, Pha 323</td>
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<td>Pharmacognosy I-II, Pha 331-332</td>
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<td>Inorganic Medicinals, Pha 222</td>
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<tr>
<td>Interpersonal Communications, SpCM 201</td>
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<td>Organic Medicinals, Pha 421</td>
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<tr>
<td>Biopharmaceutics and Pharmacokinetics, Pha 411</td>
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<tr>
<td>Mammalian Physiology, Zool 325</td>
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<th>Fourth Year</th>
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<tr>
<td>Organic Medicinals, Pha 422</td>
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<tr>
<td>Pharmacology I-II, Pha 541-542</td>
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<td>Junior Comp, Engl 300</td>
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<td>Prescription Practice, Pha 412</td>
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<tr>
<td>Drug Therapy, Pha 545-546</td>
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<tr>
<td>Toxicology, Pha 543</td>
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<tr>
<td>Pharmaceutical Jurisprudence, Pha 314</td>
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<td>Pharmacy elective</td>
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<td>OTC Products, Pha 517</td>
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<td>*Electives</td>
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<td>Externship, Pha 515</td>
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<td>Clinical Pharmacy, Pha 513</td>
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<td>The Geriatric Patient, Pha 519</td>
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<td>Pharmacy Management, Pha 552</td>
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<td>Prescriptions Practice, Pha 412</td>
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<td>Drug Therapy, Pha 545-546</td>
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<td>Toxicology, Pha 543</td>
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<tr>
<td>Pharmacy elective</td>
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</table>

*Electives should be selected to satisfy university core requirements of six hours of humanities and nine hours of social sciences.

*Mathematics 113, Algebra and trigonometry, is required as a minimum. College Algebra Math 111 and Trigonometry, Math 120, may be used as substitutes. Students exempt from Math 113 by examination need not choose any other mathematics, but are encouraged to do so.

48 College of Pharmacy
Departments of Instruction
### Departments of Instruction

#### Colleges, Departmental and Program Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Department/Program</th>
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</thead>
<tbody>
<tr>
<td>Actg, Actg.</td>
<td>Accounting</td>
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<tr>
<td>AE, AE.</td>
<td>Agricultural Engineering</td>
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<td>Agricultural Economics</td>
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<tr>
<td>AgEd, AgEd.</td>
<td>Agricultural Education</td>
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<tr>
<td>AHEd, AHEd.</td>
<td>Adult Higher Education</td>
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<td>Air, Air.</td>
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<td>Anth, Anth.</td>
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<td>CAI, CAI.</td>
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<td>HPER, HPER.</td>
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<tr>
<td>NFS, NFS.</td>
<td>Nutrition &amp; Food Science</td>
</tr>
<tr>
<td>Nurs, Nurs.</td>
<td>Nursing</td>
</tr>
<tr>
<td>PE, PE.</td>
<td>Physical Education</td>
</tr>
<tr>
<td>Pha, Pha.</td>
<td>Pharmacy</td>
</tr>
<tr>
<td>Phil, Phil.</td>
<td>Philosophy</td>
</tr>
<tr>
<td>Phys, Phys.</td>
<td>Physics</td>
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<tr>
<td>Plan, Plan.</td>
<td>Planning</td>
</tr>
<tr>
<td>PolS, PolS.</td>
<td>Political Science</td>
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<td>PR, PR.</td>
<td>Parks &amp; Recreation</td>
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<tr>
<td>Prtg, Prtg.</td>
<td>Printing</td>
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<tr>
<td>PS, PS.</td>
<td>Plant Science</td>
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<td>PsyC, PsyC.</td>
<td>Psychology</td>
</tr>
<tr>
<td>PT, PT.</td>
<td>Physical Therapy</td>
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<tr>
<td>Rang, Rang.</td>
<td>Range Science</td>
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<tr>
<td>Recr, Recr.</td>
<td>Recreation</td>
</tr>
<tr>
<td>Rel, Rel.</td>
<td>Religion</td>
</tr>
<tr>
<td>SeEd, SeEd.</td>
<td>Secondary Education</td>
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<td>Soc, Soc.</td>
<td>Sociology</td>
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<td>Span, Span.</td>
<td>Spanish</td>
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<td>Sp, Sp.</td>
<td>Speech</td>
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<tr>
<td>SpCM, SpCM.</td>
<td>Speech Communication</td>
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<tr>
<td>Stat, Stat.</td>
<td>Statistics</td>
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<tr>
<td>TCID, TCID.</td>
<td>Textiles, Clothing &amp; Interior Design</td>
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<tr>
<td>Thea, Thea.</td>
<td>Theater</td>
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<td>Vet, Vet.</td>
<td>Veterinary Science</td>
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<tr>
<td>VTE, VTE.</td>
<td>Vocational Teacher Training</td>
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<tr>
<td>WL, WL.</td>
<td>Wildlife</td>
</tr>
<tr>
<td>Zool, Zool.</td>
<td>Zoology</td>
</tr>
</tbody>
</table>
Aerospace Studies (Air)

College of Arts and Science

Colonel Vitto, Professor of Aerospace Studies, head; Assistant Professor L. Col. Mencke, Captain Wall, Captain Ascherick; Personnel Administration TSgt Dupre, SSgt Davis, Sgt Barnwell

General

The Air Force Reserve Officer's Training Corps (AFROTC) program is conducted by the Department of Aerospace Studies. The purpose of this program is to present the student to become commissioned officers in the US Air Force. The learning experiences received will be of long range value in either a military or civilian career. Upon graduation and completion of the AFROTC curriculum the student is commissioned a second Lieutenant and will:

1. Enter the Air Force and complete the designated technical training course for your job specialty.
2. Receive a delay in active duty for pursuing an advanced degree at your own expense, or
3. Be selected for one of the Air Force sponsored graduate study programs while serving with full pay as an Air Force officer.

The following two programs are open to qualified male and female full-time students.

Four Year Program

Designed for students completing a four-year college degree; however, it is easily modified to accommodate students with 3 to 5 years of academic studies remaining before graduation. Consists of: four semesters of General Military Courses, a four week Field Training Unit, four semesters of Professional Officer Courses. A Flight Instruction program is provided for cadets selected for pilot training after graduation/commissioning.

Two Year Program

Designed primarily for transfer and graduate students with 2 years of academic studies remaining before graduation. However, other students who did not participate in Air Force ROTC during Freshman and Sophomore years may also participate. The two-year student must contact the Aerospace Studies Department no later than the Spring Semester before entering the program to allow time for selection, medical examination and scheduling for field training during the summer. Successful completion of the Field Training Unit is mandatory before entering the two-year program. The program consists of: six week Field Training session, four semesters of Professional Officer Courses. A Flight Instruction Program (FIP) is provided for cadets selected for pilot training after graduation/commissioning.

Aerospace Studies Minor

Those completing the four year program are qualified for an Aerospace Studies minor.

Veterans/National Guard Members

Students with prior military training or service are evaluated by the Professor of Aerospace Studies for advance placement in the four-year program. In some cases, completion of the general military courses and field training are not prerequisites for entrance into Professional Officer Courses. Veterans are eligible for AFROTC Scholarships and AFOTOC subsistence payments in addition to Veterans' Educational Benefits.

Financial Assistance

- SCHOLARSHIPS. Qualified students can compete for 4-year, 3½ year, 3 year, 2½ year and 2-year scholarships, which cover full tuition, books, laboratory expenses, incidental fees and $100 per month tax free subsistence allowance. Scholarship competitions are also held at intermediate times to fill vacancies in the nationwide scholarship program. Awards are based upon officer potential. Applicants are nominated on the basis of: Air Force Officer Qualifying Test Scores. ACT or SAT college aptitude scores, academic major and grade point average, personal evaluation by the Professor of Aerospace studies.

- Final selection is made by Air Force ROTC Headquarters.

NOTE: High school students should contact their high school counselor for application forms, to be completed following the junior year or early in the fall of the senior year. If your counselor does not have the forms, contact AFROTC Det 780, SDSU, Brookings, S.D. 57007.

- Air Force ROTC courses are tuition free.
- Military uniforms, textbooks and equipment are furnished.
- Cadets enrolled in the Professional Officer Course received the same $100 per month tax free subsistence allowance that scholarship students receive.
- Qualified cadets selected for pilot training receive flight ground school and up to 13 hours of flight training during the junior year.

The Air Force ROTC Curriculum

THE GENERAL MILITARY COURSE (GMC). The first two years of Air Force ROTC are general survey courses open to all. The courses provide an orientation to the history, organization and career opportunities of the USAF. This, in turn, provides the student with an orientation to an Air Force career without incurring a military service obligation.

During the last semester, qualified students interested in an Air Force Commission complete applications for the Professional Officer Corps and are scheduled for field training.

Students also participate in leadership laboratories while in general military courses.

FIELD TRAINING. Summer Field Training Units (FTUs) are conducted at operational Air Force bases and give the cadets an in-depth look at Air Force life and activities without incurring a military service commitment. It also gives the Air Force ROTC instructors a look at the students outside the university environment before they are accepted in the Professional Officer Course. Both the 4-week and the 6-week FTU include cadet orientation, junior officer training, survival training indoctrination, aircraft and aircrew indoctrination (including a 30 minute ride in a jet trainer), physical conditioning, career orientation, small arms familiarization, and a look at the organization and functions of an Air Force base. At the 6-week FTU, the additional two weeks are mainly used to complete the course material and leadership laboratory training missed by not participating in the General Military Courses on campus. Students are provided an airline ticket or paid 18.5 cents a mile for driving. At camp they receive free room, food, medical care, and $13.98 pay per day.

PROFESSIONAL OFFICER COURSE (POC). The last two years of the Air Force ROTC program is designed for cadets accepting a commitment to enter the Air Force as commissioned officers upon graduation. Consequently, each cadet needs to develop proficiency in subject matter related to future effectiveness as an air officer. The curriculum of the Professional Officer Corps has been designed to acquaint the cadet with military management concepts and the relationship of the Air Force to American society. Cadets practice management concepts as cadet officers in the cadet corps.

PROFESSIONAL OFFICER CORPS SELECTION CRITERIA. Have four full time semester remaining; complete the general military course or its equivalent; successfully complete field training; meet academic standards; choose one of the available career categories; qualify on the Air Force Officer Qualifying Test and the ACT or SAT college aptitude test; qualify on the Air Force medical evaluation; be of sound moral character.

Aerospace Studies 51
FLIGHT INSTRUCTION PROGRAM. Qualified Professional Officer Course cadets interested in becoming Air Force pilots (and selected as pilot candidates) participate in the Flight Instruction Program. Each potential pilot receives up to 13 flying hours at the Brookings airport and flight ground instruction from a rated Air Force officer at the Aerospace Studies Department. In addition, a light aircraft orientation program is conducted for interested AS 300 contract students having a navigator allocation. It consists of ground instruction and two flights in a light aircraft.

LEADERSHIP LABORATORY. General Military Course and Professional Officer Course cadets attend one hour of Leadership Laboratory a week. This course is conducted by and for the cadets to provide a working environment for the practice of leadership and management techniques. The Cadet Corps is organized with a commander and staff — together with all the functions and positions that exist in a normal military organization. Cadets study Air Force customs and courtesies; drill and ceremonies; career opportunities in the Air Force; the life and work of an Air Force junior officer. This typically includes one or two field trips to Air Force installations.

**General Military Courses**

201 Aerospace Studies 200  (1,1) F
Air power from balloons and dirigibles through 1947; Air Force mission, concepts, doctrine and use of air power.

202 Aerospace Studies 200  (1,1) S
History of air power from 1947 to present. Air Force relief missions and civic action programs in the late 1960's.

101 Aerospace Studies 100  (1,1) F
History, doctrine, mission and organization of the Air Force; strategic offensive and defensive forces; mission, function, and employment of nuclear weapons; aerospace defense, missile defense.

102 Aerospace Studies 100  (1,1) S
U.S. general purpose and aerospace support forces; mission, resources and operation of tactical air forces, with special attention to limited war; review of Army, Navy and Marine general purpose forces.

**Professional Officer Courses**

301 Aerospace Studies 300  (3,1) F
Individual motivational and behavioral processes; leadership and group dynamics provide a foundation for development of professional skills as an Air Force officer — includes speaking and writing as they apply to the Air Force.

302 Aerospace Studies 300  (3,1) S
Basic management processes of planning, organizing, decision-making, controlling and use of analytical aids. The manager's world of power, politics, strategy, tactics and value conflicts discussed within the context of the military organization.

401 Aerospace Studies 400  (3,1) F
Commissioned military service as a profession. The complex interaction between military and civilian society. Theory and workings of National Defense policy.

402 Aerospace Studies 400  (3,1) S

**Agricultural Education (AgEd)**

(see Education)

**Agricultural Engineering (AE)**

**College of Engineering**

Professor Hellickson, head; Professors Chu, DeBoer, Myers; Professor Emeriti Delong, Moe, Wiersma; Associate Professors Christianson, Durand, Lubinus, Lyle, Schmer, Ullery; Assistant Professors Alcock, Bender, Cliever, Froehlich, Julson, Kelley, Pahl, Schipull; Instructor Stange.

Agricultural Engineering is the science of engineering applied to the facilities and processes of agriculture and related industries. You are given foundation courses in mathematics, physics, and chemistry with engineering emphasis in a wide variety of technical areas: irrigation, drainage, water resources development, machine dynamics and design, agricultural power, electrical power utilization, processing of biological materials, environmental control for livestock, control and disposal of agricultural wastes, agricultural structures, and instrumentation. Courses are also offered in the fields of meteorology, climatology, and micro-climatology to engineers and students in other colleges who are interested.

To earn the Bachelor of Science Degree in Agricultural Engineering a student must have an average grade of C or better in courses taken and required in the Agricultural Engineering Department. Cooperative Education and Industry Cooperative Programs are available in the department. Arrangements may be made for some credit under Course No. 495, Engineering Cooperative Internship.

For mechanized agriculture courses and curriculum as offered by the Agricultural Engineering Department, see Mechanized Agriculture for full description. For Master of Science work, see the Graduate Bulletin. Graduate level courses will be taught as listed on demand.

**Curriculum in Agricultural Engineering**

(Accredited by the Accreditation Board for Engineering and Technology)

128 semester credits required for the Bachelor of Science degree

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman Year</td>
<td></td>
</tr>
<tr>
<td>Mathematical Analysis I-II, Math 123-224</td>
<td>5</td>
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<tr>
<td>Gen Chem, Chem 112 and 114</td>
<td>4</td>
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<tr>
<td>or Gen Chem, Chem 110 and 114</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Design Graphics I-II,</td>
<td>3</td>
</tr>
<tr>
<td>EG 121-122</td>
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<tr>
<td>Fitness &amp; Lifetime Activities; PE 100</td>
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<tr>
<td>Engineering Orientation, Ge 110</td>
<td>0</td>
</tr>
<tr>
<td>Statics, EM 221</td>
<td>3</td>
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**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Mathematical Analysis III, Math 225</td>
<td>3</td>
</tr>
<tr>
<td>Gen Physics I-II, Phys 211, 213</td>
<td>4</td>
</tr>
<tr>
<td>Elementary Surveying, CE 106</td>
<td>3</td>
</tr>
<tr>
<td>Creative Design in Ag Engineering, AE 202</td>
<td>2</td>
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<tr>
<td>Computer Programming, CSc 312</td>
<td>2</td>
</tr>
<tr>
<td>Microcomputer Appl, in AE, AE 372</td>
<td>3</td>
</tr>
<tr>
<td>Dynamics, EM 222</td>
<td>3</td>
</tr>
<tr>
<td>Differential Equations, Math 321</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Literature, Engl 218</td>
<td>3</td>
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<tr>
<td>fNon-technical electives</td>
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**Junior Year**

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<tr>
<th>Course</th>
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<tr>
<td>Mechanics of Materials, EM 321</td>
<td>3</td>
</tr>
<tr>
<td>Thermodynamics, ME 314</td>
<td>3</td>
</tr>
<tr>
<td>Ag Structures, AE 324</td>
<td>4</td>
</tr>
<tr>
<td>Macroeconomics Principles Econ 201</td>
<td>3</td>
</tr>
<tr>
<td>Basic Elec. Engr I &amp; II</td>
<td>3</td>
</tr>
<tr>
<td>Junior Comp, Engl 300 or Tech Comm., Engl 303</td>
<td>3</td>
</tr>
<tr>
<td>Fluid Mechanics, EM 331</td>
<td>3</td>
</tr>
<tr>
<td>Ag Power &amp; Machines, AE 314</td>
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</tr>
<tr>
<td>fNon-technical electives</td>
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**Senior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Electric Power &amp; Processing, AE 444</td>
<td>4</td>
</tr>
<tr>
<td>Soil &amp; Water Engineering, AE 434</td>
<td>4</td>
</tr>
<tr>
<td>Applied Instrumentation, AE 462</td>
<td>2</td>
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</tbody>
</table>
Seminar & Inspection Trip, AE 471 .......................... 1
Ag Engineering Concepts & Design, AE 464 .......... 4
Business Mgmt, B-Ad 360 or
World Crop and Soil Resources, PS 433 .......... 3
Energy Management, Credits
Water Supply Engineering, CE 327 .............. 4
Environmental Engineering, CE 523 .......... 3
Agricultural Waste Management, MA 463 .......... 3
Environmental Chem, Chem 380 .......... 4
Environmental Biology, Biol 211 .......... 3
General Microbiology, Micr 231 .......... 3
Environmental Microbiology, Micr 310 .......... 4
Environmental Conservation, WL 210 .......... 2

Undergraduate Courses

202 Creative Design in Ag Engineering 2(1,3) F
Analysis of farm machine mechanisms, forces and action, design, development and field testing. P, sophomore standing.

314 Ag Power & Machines 4(3,2) F
Analysis of factors affecting field machines and tractor performance, engine design, transmissions, traction, hitches, hydraulic systems, economics. P, EM 222, concurrent with ME 314.

324 Ag Structures 4(3,2) S
Materials and applications; layout of production facilities; heat and moisture production in farm buildings; functional and environmental requirements for livestock and crop production structures and equipment; farmstead water supply and agricultural water disposal. P, ME 314 concurrent.

353 Physical Climatology & Meteorology 3(2,2) FS
Physical description of daily weather changes and circulation of the atmosphere. Long time means and variation from means of climatological parameters. Application of meteorological and climatological principles to various problem areas.

AE 372 Microcomputer Applications in Agricultural Engineering 2(1,3) S

434 Soil & Water Engineering 4(3,3) F

444 Electric Power & Processing 4(2,3) S
Application of electrical power to agricultural uses. Principles and applications of processing and handling agricultural crops. Design of agricultural processing and materials handling equipment facilities and systems, P, EE 305 or concurrent.

462 Applied Instrumentation 2(1,2) F
The generalized measurement system consisting of the detector-transducer, intermediate modifying stage and terminating stage is considered. Applied use of oscilloscopes, oscillographs, potentiometers, operational amplifiers, x-y plotters and other basic instruments. P, EE 305.

464 Ag Engineering Concepts & Design 4(2,4) S
Procedures, theory, concepts and design of soil and water conservation structures, agricultural structures, equipment, machines and systems.

471 Seminar & Inspection Trip 1(1,0) F

492 Special Problems in Ag Engineering 1-3 FSSu
The solution must be written up in a final report. P, must have approval of the adviser and head of department.

493 Special Topics 1-4 (1-4,0-2)
(On demand.) Individual or group study, P, consent.

494-495-496 Cooperative Education/Internship/Field Experience 1-6 FSSu
Planned and supervised professional experience related to agricultural engineering which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department coordinator.

Graduate Courses

503-603 Energy & Environment 3(3,0) S84, F85
Discussion of conventional energy sources, their historic and projected use patterns, predicted resources and energy conservation. Evaluation of alternate energy sources such as solar, wind, biomass, tidal, geothermal, ocean thermal, oil shale and nuclear. Energy and the environment and energy and the agricultural industry.
Agricultural Extension (AgExt)

College of Agriculture and Biological Sciences

Frank J. Heitland Extension Program & Staff Development Coordinator

The Cooperative Extension Service is the off-campus educational function of the College of Agriculture and Biological Sciences. The Service Extends the SDSU campus to every community and the advantages of higher education to all people. Through its county extension agents, county home extension economists and supporting statewide specialists, the Cooperative Extension Service disseminates the findings of research and encourages the application of knowledge to solution of problems encountered in everyday living.

The Agricultural Extension curriculum is designed for students who wish to prepare for Extension education work as County Extension Agents in the Cooperative Extension Service. The major will also prepare students for opportunities in agribusiness and farming. Since there are many courses in common with Agricultural Education, some students may desire to complete the requirements of both curricula in order to qualify for both Extension and teaching.

Curriculum in Agriculture
Agricultural Extension Major

Leading to the Bachelor of Science degree

<table>
<thead>
<tr>
<th>Course Title</th>
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<tbody>
<tr>
<td>Crop Production, PS 103</td>
<td>3</td>
</tr>
<tr>
<td>Algebra, Math 111</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Animal Science, AS 101</td>
<td>3</td>
</tr>
<tr>
<td>General Horticulture, HO 111</td>
<td>3</td>
</tr>
<tr>
<td>General Psychology, PS 101</td>
<td>3</td>
</tr>
<tr>
<td>Elements of Dairying, DS 130</td>
<td>3</td>
</tr>
<tr>
<td>Biology, Bio 151</td>
<td>4</td>
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<tr>
<td>General Chemistry, Chem 110</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
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<td>16</td>
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Sophomore Year

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<tr>
<th>Course Title</th>
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<tr>
<td>Fundamentals of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
<td>3</td>
</tr>
<tr>
<td>Elements of Organic Chem, Chem 120</td>
<td>3-4</td>
</tr>
<tr>
<td>Soils, PS 113</td>
<td>3</td>
</tr>
<tr>
<td>Introductory Physics, Phy 101</td>
<td>4</td>
</tr>
<tr>
<td>Weed Control, PS 343 or Forage Crops &amp; P Mgmt PS 313 or PI Path, PS 223</td>
<td>3</td>
</tr>
<tr>
<td>Crop &amp; Livestock Insects, Ent 293 or Insect Control Meth, Ent 391 or Hort Insects, Ent 295</td>
<td>3</td>
</tr>
<tr>
<td>Practical Range Mgt, Rang 200</td>
<td>3</td>
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<tr>
<td>General Elective (See suggested list)</td>
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Junior Year

<table>
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<tr>
<th>Course Title</th>
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<tbody>
<tr>
<td>Junior Composition, Engl 300</td>
<td>3</td>
</tr>
<tr>
<td>Animal Nutrition, AS 223</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Econ I, Econ 201</td>
<td>3</td>
</tr>
<tr>
<td>Educational Psychology, EPyc 302</td>
<td>2</td>
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<tr>
<td>Humanities Elective*</td>
<td>3</td>
</tr>
<tr>
<td>Farm Power &amp; Machinery, MA 213</td>
<td>3</td>
</tr>
<tr>
<td>Genetics, Bio 371</td>
<td>3</td>
</tr>
<tr>
<td>Farm &amp; Ranch Mgt — Ag Econ 271</td>
<td>4</td>
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<tr>
<td>Seminar, Ag Ed 301</td>
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<tr>
<td>General Electives (See suggested list)</td>
<td>7</td>
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<tr>
<td>Field Practice in Ext., AHEd 400</td>
<td></td>
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<tr>
<td>(Preferred summer between junior and senior year)</td>
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<tr>
<td>16</td>
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Senior Year

<table>
<thead>
<tr>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>Animal Diseases and Their Control, Vet 403</td>
<td>3</td>
</tr>
<tr>
<td>Humanities Elective*</td>
<td>3</td>
</tr>
<tr>
<td>Swine Production, AS 478, or Sheep &amp; Wool Production, AS 477</td>
<td>3</td>
</tr>
<tr>
<td>Beef Production, AS 474</td>
<td>3</td>
</tr>
<tr>
<td>Feed Technology, AS 333</td>
<td>3</td>
</tr>
<tr>
<td>Publicity Methods, MCom 313</td>
<td>3</td>
</tr>
<tr>
<td>Leadership &amp; Group Organization, Soc 533</td>
<td>3</td>
</tr>
<tr>
<td>General Electives (See suggested list)</td>
<td>12</td>
</tr>
<tr>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

*See listing of courses for humanities and social sciences electives.

Electives for Extension Education majors may be selected from the following courses: (Those with asterisks should be given priority consideration.) To broaden the student's scope and knowledge consideration should be given to selecting at least one elective course from each of the Extension program and general categories listed below.

Freshman Year

<table>
<thead>
<tr>
<th>Course Title</th>
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<tbody>
<tr>
<td>Fr. Comp., Engl. 101 or 191</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities PE 100</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>
Agriculture:
**Livestock Evaluation, AS 212** ................................................................. 2
**Principles of Plant Pathology II, PS 333** .................................................... 3
**Irrigation — Crop and Soil Practices, PS 483** .................................................. 3
Farm Building Mechanization, MA 423 .............................................................. 3
Ag Waste Management, MA 463 ................................................................. 4
Anatomy & Physiology of Livestock, Vet 223 .................................................... 4
Vegetable Growing, HO 212 .............................................................................. 5
Landscape Design I, LA 321 .............................................................................. 5

Natural Resources:
Wildlife & Fisheries on Farms and Ranches, WL 212 ........................................... 2
Principles of Ecology, Bio 211 ........................................................................... 2
World Crop & Soil Resources, PS 433 ................................................................ 3
Energy & Agricultural Technology, MA 492 ....................................................... 3

Community Development:
Rural Sociology, Soc 240 .............................................................................. 2
Population Problems, Soc 362 ...................................................................... 2
General Anthropology, Anth 200 .................................................................... 3
Public Finance, Econ 433 .............................................................................. 3
Comparative Economic Systems, Econ 405 ...................................................... 3
Agricultural Policy, Ag Ec 479 ........................................................................ 3
Rural Community Planning, Soc 540 ............................................................... 3

Youth Development:
Social Problems, Soc 150 .............................................................................. 2
Recreation Leadership, Recr 360 .................................................................... 2
Management in Family & Personal Living, HE 241 ............................................ 2

Communication and Leadership Skills:
**Public Speaking, SpCm 315** ........................................................................ 3
Discussion, SpCm 334 .................................................................................... 3
Parliamentary Procedure, SpCn 33S ................................................................ 3
**Broadcast Programming, MCom 335** .......................................................... 3
Public Administration, PoIS 320 ..................................................................... 3

Other: (Applicable to all Extension programs)
**Principles of Economics II, Econ 202** ............................................................ 3
**Marketing, Econ 353** ................................................................................ 3
**Indians of North America, Anth 421** ........................................................... 3
**Statistical Methods, Stat 341** ................................................................... 3

Agricultural Journalism

(See Department of Journalism)

Animal Science (AS) and Range Science (Rang)

College of Agriculture and Biological Sciences
Professor Romans, head; Professors Carlson, Dinkel, Gartner, Gee, Granholm, Kohler, Lewis, Libal, Luther, McCarty, Minyard, Slyter, Wahlstrom; Professors Emeriti Embry, Kamstra, Kortan; Associate Professors Bailey, Bush, Costello, Johnson, Miller, Plumart; Associate Professor Emeritus McCone; Assistant Professors Bruce, Jones, Pruitt, Schimmel, Schlundt, Thompson. Adjunct Professors Bjugstad, Steuer.

The department offers instruction leading to the Bachelor of Science degree with majors in Animal Science or Range Science. Master of Science and Doctor of Philosophy Degrees may be earned in Animal Science.

**Animal Science Major**
Majors receive instruction in animal breeding, feeding and nutrition, management, selection and evaluation, marketing, meats and wool. Courses pertain to beef cattle, horses, poultry, sheep and swine.

Instruction in livestock production under both farm and ranch conditions is presented. All students electing the major will complete the same basic core of courses. In addition, the student chooses one of four options: (a) Business, (b) Production or (c) Science, or (d) Teaching. Students are encouraged to supplement their class and laboratory instruction with practical experience in the line of work they plan to pursue after graduation.

**Curriculum in Agriculture, Animal Science Major**

Leading to the Bachelor of Science degree

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
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<tr>
<td>Fund Speech SpCm 101</td>
<td>3 or 3</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
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<tr>
<td>Intro to Animal Science, AS 101</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Intro Biology, Bio 151, 153</td>
<td>3</td>
</tr>
<tr>
<td>Elective and option courses</td>
<td>6</td>
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**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Animal Nutrition, AS 223</td>
<td>3</td>
</tr>
<tr>
<td>Meat Production to Consumption, AS 241</td>
<td>3</td>
</tr>
<tr>
<td>Macroeconomic Principles, Econ 201</td>
<td>3</td>
</tr>
<tr>
<td>Social Science Elective</td>
<td>3</td>
</tr>
<tr>
<td>Genetics, Bio 371</td>
<td>3</td>
</tr>
<tr>
<td>Biochemistry, Chem 260</td>
<td>4</td>
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<tr>
<td>Elective and option courses</td>
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**Junior Year**

<table>
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<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
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<tr>
<td>Prin of Animal Breeding, AS 332</td>
<td>4</td>
</tr>
<tr>
<td>*Humanities electives</td>
<td>3</td>
</tr>
<tr>
<td>Engl 303 or MCom 313</td>
<td>3</td>
</tr>
<tr>
<td>Option and elective courses</td>
<td>7</td>
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</tbody>
</table>

**Senior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Livestock Reproduction, AS 433</td>
<td>3</td>
</tr>
<tr>
<td>Animal Science Seminar, AS 483</td>
<td>1</td>
</tr>
<tr>
<td>AS Production Courses (see options)</td>
<td>12</td>
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</tbody>
</table>

*See approved list.

**Production Option**, Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Algebra, Math 111 or Algebra &amp; Trig, Math 113</td>
<td>3 or 5</td>
</tr>
<tr>
<td>Gen Chem, Chem 110</td>
<td>4</td>
</tr>
<tr>
<td>Intro Physics: Phys 101 or Elementary Physics I, Phys 111 or General Physics I, Phys 211</td>
<td>4</td>
</tr>
<tr>
<td>Organic Chem, Chem 120</td>
<td>4</td>
</tr>
<tr>
<td>Anatomy &amp; Physiology of Livestock, Vet 323</td>
<td>4</td>
</tr>
<tr>
<td>Gen Microbiology, Micr 231</td>
<td>4</td>
</tr>
<tr>
<td>Feed Technology, AS 333</td>
<td>3</td>
</tr>
<tr>
<td>AS Production Courses. Elect two from:</td>
<td>6</td>
</tr>
<tr>
<td>AS 365, 366, 474, 477, 478 or Rang 200 ——</td>
<td>1</td>
</tr>
<tr>
<td>one must be 474, 477 or 478</td>
<td>1</td>
</tr>
<tr>
<td>Group I electives</td>
<td>9</td>
</tr>
<tr>
<td>General electives</td>
<td>22-25</td>
</tr>
</tbody>
</table>

*AS 592 Special Topics is available for students interested in additional specialized instruction in the poultry industry.

*Students planning graduate work or who plan to go into veterinary science should substitute Zool 221 and 325.

**Science Option**, Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Gen. Chem., Chem 112, 114</td>
<td>8</td>
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<tr>
<td>Organic Chem, Chem 120</td>
<td>4</td>
</tr>
<tr>
<td>Algebra &amp; Trig, Math 113 &amp; Calculus for non-Math majors, Math 222, or Algebra,</td>
<td>4</td>
</tr>
</tbody>
</table>

Animal Science and Range Science 55
Undergraduate Courses

101 Intro to Animal Science 3(2,2) FS
Adaptation, breeding, feeding, marketing, classification, selection of market and breeding types of cattle, horses, sheep, swine and poultry.

105 Horsemanship 1(0,2) FS
Breeds of riding horses, gaiting, equipment, ration; basic riding instruction with western type equipment.

219 Livestock Management 3(2,2) F
Not open to AS majors. Recommendations for feeding and breeding systems, diseases and sanitation, housing, space requirements and other practices. P. 101.

223 Animal Nutrition 3(3,0) FS
Functions of various nutrients; digestion and metabolism of nutrients by different animal species P. 101, sophomore standing. Chem 120 desirable antecedent.

241 Meat: Production to Consumption 3(3,0) FS
Survey of meat industry. Composition of meat animals, Product identification, preservation, cooking, nutritive value, pricing and curing.

242 Meat Processing Lab 1(0,3) FS
Provides experience and training in meat animal slaughter, wholesale and retail cut preparation and meat processing techniques.

251 Carcass Evaluation 2(0,4) FS
Techniques in evaluating carcasses of meat animals. Meat grading and judging. P. 285

285 Livestock Evaluation and Marketing 4(3,3) FS
Live and carcass evaluation of market animals. Methods of marketing and pricing livestock and carcasses. P. 101.

322 Livestock Judging 2(0,4) S
Type studies and selection for individual excellence; judging and oral discussion of classes of beef cattle, horses, sheep and swine. P. 285

332 Principles of Animal Breeding 4(3,2) FS
Application of genetics to improvement of farm animals. Emphasis on occurrence, origin, use and control of variation in economically important traits of farm livestock. P. Bio 371.

333 Feed Technology 3(3,0) FS
Classification and nutritional characteristics of feedstuffs; methods of evaluating feedstuffs; principles of ration formulation and balancing for farm animals; preparation, processing, handling and storage of feedstuffs and feed regulation and control. P. 223.

345 Meat Technology 3(2,2)AY-S
(Offered in 1985) Relate use as a food to structure, composition and function of muscle and connective tissues. Principles and practices of meat processing, product evaluation and quality control in food industry. P. 241.

352 Meat Grading & Selection 1(0,2) F
Identifying, judging and grading carcasses and cuts; training in writing reasons; participation in intercollegiate meat judging contests. P. 285, 251.

365 Horse Production 3(2,2) S
Feeding, breeding and management principles for light horses. P. 101.

366 Poultry Management 3(3,0) F
Development and organization of the poultry industry, its economic importance and relation to total agriculture. Biology of the fowl, Management practices with emphasis on the genetic, nutritional, disease, housing and equipment aspects.

432 Advanced Livestock Judging 1(0,2) F
Continuation of 322. Trips of purebred herds; participation in American Royal and International Livestock Judging contests. P. 322.

433 Livestock Reproduction 3(2,2) F
Basic physiological processes of reproduction in domestic animals, factors affecting and methods of improving reproductive efficiency. P. Vet 323.

474 Beef Cattle Production 3(2,2) FS
Feeding, breeding and management principles of beef cattle production under farm and ranch conditions. P. 101, 223. Desirable antecedents 323, 333.

477 Sheep & Wool Production 3(2,2) F
Feeding, breeding and management principles for maximum production of meat and wool in farm and range flocks. P. 101, 223. Desirable antecedents 332, 333.

478 Swine Production 3(2,2) S

483 Animal Science Seminar 1(1,0) FS
Review of current research, discussions and reports. Limit 2 credits. P. senior standing.

494-495-496 Cooperative Education/Internship/Field Experience 1-12 SSU
Supervised experience with a livestock enterprise of related agribusiness for exposure to industry problems and solutions, evaluation of career objectives and final career preparation.

**Graduate Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>523-623</td>
<td>Population Genetics (3,0) AY S</td>
<td>(Offered in 1984) Genetic structure of populations and forces affecting this structure. Theories of biological variation, race and species formation; P, Bio 371 or equivalent, Stat 641 or equivalent highly recommended; AS 332, PS 443 or equivalents.</td>
</tr>
<tr>
<td>531-631</td>
<td>Animal Nutrition (3,0) AY S</td>
<td>(Offered in 1985)</td>
</tr>
<tr>
<td>532-632</td>
<td>Animal Nutrition Laboratory (2,06) AY S</td>
<td>(Offered in 1985)</td>
</tr>
<tr>
<td>553-653</td>
<td>Meat Science (3,2,2) AY S</td>
<td>(Offered in 1984) Basic physical, chemical, microbiological and histological characteristics of meat and effects of various processing methods on meat products and by-products. P, 241</td>
</tr>
<tr>
<td>592-692</td>
<td>Special Topics 1-6 F</td>
<td>Advanced study of one or more selected topics: breeding, management, product technology, physiology, nutrition, research methods or marketing.</td>
</tr>
<tr>
<td>711</td>
<td>Ruminology (3,0) AY F</td>
<td></td>
</tr>
<tr>
<td>731</td>
<td>Experimental Procedure 2 (2,0) AY F</td>
<td></td>
</tr>
<tr>
<td>732</td>
<td>Advanced Physiology of Reproduction (3,2,2) AY S</td>
<td></td>
</tr>
<tr>
<td>733</td>
<td>Nutritional Interrelationships 3 (3,0) F</td>
<td></td>
</tr>
<tr>
<td>781</td>
<td>Graduate Seminar 1 (1,0) FS</td>
<td></td>
</tr>
<tr>
<td>782</td>
<td>Nutrition Seminar 1 (1,0) F</td>
<td></td>
</tr>
<tr>
<td>790</td>
<td>M.S. Thesis in Animal Science FSSu</td>
<td></td>
</tr>
<tr>
<td>890</td>
<td>Ph.D. Thesis in Animal Science FSSu</td>
<td></td>
</tr>
</tbody>
</table>

**Range Science (Rang)**

Range Science is a multi-faceted curriculum offered for those interested in employment in land management, ranching, banking, mining and other industries. Graduates meet the qualification standards for Office of Personnel Management rosters for Range Conservationist and Soil Conservationist leading to employment by the Soil Conservation Service, Bureau of Land Management, Forest Service, Bureau of Indian Affairs, and other federal agencies. The breadth of this curriculum prepares the graduate for employment with the Extension Service and with various state and federal agencies involved in resource management, land appraisal, lending activities or regulatory functions. The graduate may also qualify for range management assistance positions in developing countries. Furthermore, the curriculum prepares the student to enter graduate school leading to various kinds of employment, including research and university teaching. Structured advising is provided to prepare students for employment in specific fields and potential employers are informed of student educational qualifications for specific jobs. Students are encouraged to follow the International Agriculture Option, Latin American Area Studies or various minors (such as Agronomy, Animal Science, Biology, Botany, Economics or Soils) in order to broaden their employment opportunities.

**Curriculum in Agriculture, Range Science Major**

Leading to the Bachelor of Science degree.

**Freshman Year**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>F Com 11</td>
<td>Fitness &amp; Lifestyle Activities, PE 100</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Organic Chem, Chem 120</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Intro Biology, Bio 151, 153</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Animal Nutrition, Meats, Livestock Production</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Agroecology, Bot 305</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Plant Taxonomy, Bot 301</td>
<td>3</td>
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<tr>
<td>Gen Chem 110</td>
<td>Macroeconomics Principles, Econ 201</td>
<td>3</td>
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<tr>
<td>Gen Chem 110</td>
<td>Elementary Biochemistry, Chem 260</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Animal Nutrition, AS 223</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem 110</td>
<td>Practical Range Management, Rang 200</td>
<td>3</td>
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<tr>
<td>Gen Chem 110</td>
<td>Soils, PS 113</td>
<td>3</td>
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<tr>
<td>Gen Chem 110</td>
<td>Social Science Elective</td>
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<tr>
<td>Gen Chem 110</td>
<td>Humanities elective</td>
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**Sophomore Year**

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<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>F Com 11</td>
<td>Advanced Exposition, Engl 303, 304</td>
<td>3</td>
</tr>
<tr>
<td>F Com 11</td>
<td>Plant Ecology, Bot 415</td>
<td>3</td>
</tr>
<tr>
<td>F Com 11</td>
<td>Soil Geography &amp; Land Use Interpretation, PS 310</td>
<td>3</td>
</tr>
<tr>
<td>F Com 11</td>
<td>Forage Crops &amp; Pasture Management, PS 313</td>
<td>3</td>
</tr>
<tr>
<td>F Com 11</td>
<td>Environmental Physics I Phys 2 or General Physics I Phys 211</td>
<td>4</td>
</tr>
<tr>
<td>F Com 11</td>
<td>Statistical Methods I Stat 341</td>
<td>3</td>
</tr>
<tr>
<td>F Com 11</td>
<td>Advanced Exposition, Engl 303 or Publicity Methods, MCom 313</td>
<td>2-3</td>
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<tr>
<td>F Com 11</td>
<td>Genetics, Bio 371</td>
<td>3</td>
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<tr>
<td>F Com 11</td>
<td>Gen Forestry, F 131 or Dendrology, F 231</td>
<td>3</td>
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<tr>
<td>F Com 11</td>
<td>Range Measurements, Rang 323</td>
<td>2</td>
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<tr>
<td>F Com 11</td>
<td>Range Management Planning for Ranchers, Rang 471</td>
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**Junior Year**

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<tr>
<td>F Com 11</td>
<td>Senior Year: Electives</td>
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**Senior Year**

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<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>F Com 11</td>
<td>Senior Year: Electives</td>
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**Special Summer Sessions**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Su</td>
<td>Range Surveys, Rang 324</td>
<td>2</td>
</tr>
</tbody>
</table>

**See approved list.**

*No prerequisites are listed, only desired antecedents. Courses will be taught assuming knowledge of the subject matter in these courses.

Curriculum sequence applies to those who begin this major as Freshmen during the Fall of even years (e.g., Fall 1984). Those entering as Freshmen in odd years (e.g., Fall 1986) and those entering with advance standing take these courses in a slightly different sequence. You should consult your advisor in range science for a correct schedule.

**200 Practical Range Management (3,2,2) F**

An overview of range management, stressing applications for all uses on private and public lands. Recommended for those desiring the greatest amount of practical information in the allotted time or as an introduction to range science. Identification and ecological characteristics of important range plants of the Northern Great Plains are included.

**201 Range Plant Identification (1,0,2) FS, max 3**

Instruction and practice in the recognition of important range plants of North America. F, Instructor's consent.
300 Principles of Range Science 3(3.0) AY F
(Offered in 1986) Basic principles of range science, including structure, function and management of range ecosystems. Factors affecting energy flow, the water cycle and nutrient cycles are stressed in relation to management strategies on ranches, public, and reclaimed lands. Desirable antecedents: 200, Bot 305, PS 113.**

321 Range Ecosystems 3(3.0) AY S
(Offered in 1986) Description of the range ecosystems of North America with a discussion of the major uses of each, including watershed values, and the problems of management on private ranches and on public and reclaimed lands. The major range plants and animals of each region will be studied including the ecology, forage value and management response of important range plant species. Desirable antecedents: 300, Bot 301, 305.

323 Range Measurements 2(2,0) AY S
(Offered in 1985) Principles of sampling and measurement of important characteristics of range ecosystems. Special attention given to measurement of attributes of soil, vegetation and grazing animals for the management of public and private rangeland for multiple uses (including watershed values) and for the documentation of the reclamation of surface-mined lands. Remote sensing applications are discussed. Desirable antecedents: 300, Stat 341.

324 Range Surveys 2(0.6) AY Su
(Offered in 1985) Surveys to determine attributes of range vegetation; to determine and map range site, condition and trend in range condition; to determine and map utilization patterns; to determine potential stocking rates for grazing animals; to document changes in response to management of ecosystem characteristics. Ecological characteristics and field recognition of important range plants stressed. Remote sensing applications are used. Desirable antecedents 323, PS 310.

411 Range Improvement 2(2,0) AY S
(Offered in 1986) Management of private and public ranges for optimum biological and economic output, considering various products and values, including watershed values. Emphasis on the planning, application, and effect of grazing management, fire management, tillage, seeding, plant control, and related practices for range improvement and reclamation. Desirable antecedents: 200 or 300.

431 Field Studies in Range Science 2(0,4) AY Su
(Offered in 1986) Field guided field trip to study major range ecosystems of the plains, mountains and intermountain basins. Major uses (including watershed values) and management problems of public ranches, public lands and mining lands will be studied. Field recognition and ecological characteristics of range plants and animals is stressed. P, consent of instructor.

470 Range Management Planning on Public Lands 2(1,2) AY S

471 Range Management Planning for Ranchers 2(1,2) AY F
(Offered in 1986) Range management planning in the context of operating ranches. Techniques will be used for comparison of management strategies for optimum production of various uses using biological, economic and social criteria. Desirable antecedent: 411.

494-495-496 Cooperative Education/Internship/Field Experience 1-12 FSSus
Supervised experience in range management activities for exposure to range management problems and solutions, evaluation of career objectives and final career planning. P, consent of program coordinator.

*See footnote on scheduling on Range classes.

**All courses listed with desirable antecedents will be taught assuming subject matter knowledge in those desired courses.

Graduate Courses

581-681 Range Science Seminar 1(1,0) AY S
(Offered in 1985) Review of current literature, research programs, and action programs in the management and the use of rangelands. Desirable antecedent: 300.

591-691 Research Problems in Range Science 1-3 FSSu
Investigation of problems in range science with results submitted as a technical paper.

592-692 Special Topics 1-3 FSSu
Advanced study of one or more selected topics in range science.

Army ROTC

(See page 133, Military Science)

Visual Arts (Art)

College of Arts and Science

Professor Gambill, Head; Professors Edie, Moore (Emeritus), Professor & Director of Memorial Art Center J. Stuart; Associate Professors Berry (Emeritus), Kruse, Morgan, Spinar; Assistant Professors Boyd, Lazarus, S. Stuart.

The curricula in Visual Arts are designed to provide fundamental experience in visual knowledge/decision-making and in the mechanisms of creativity for all students, regardless of college major. For those students wishing to pursue careers as artists, art educators, or designers, the program offers the necessary background for either post-graduate careers or graduate study.

For a Bachelor of Arts or Bachelor of Science degree, an Art Major must:

1. Meet University and Arts and Science College requirements.
2. Take 57 hours of visual arts for Art Studio or Applied Design Emphasis; (Art Education requires 45 hours in visual arts), including:
   a. Core courses
   b. Art History/Theory (12 sem. hrs.)
3. Present a portfolio for evaluation at the end of the Sophomore year.
4. Have an exhibition of creative work or presentation of a portfolio during the Senior year.
A minor in Visual Arts requires 24 semester hours, including at least two courses in Art History.

Student work is screened and exhibited throughout the school year in the Ritz Gallery, the Art Department’s student and faculty art gallery, 104 Solberg Hall.

The Visual Arts Department reserves the right to retain selected examples of student work.

Curriculum in Arts and Science, Art Major

Leading to the degree Bachelor of Arts or Bachelor of Science


Basic Arts and Science Requirements, Page 33-34.

Additional courses, not offered under Art (e.g. Introduction to Film, Photography, etc.), may be counted as credit for the major with permission of the Department Head and area of concentration supervisor.

Requirements plus electives must total a minimum of 128 credit hours.

Suggested Curricula

Freshman and Sophomore Years

Visual Arts Core plus Electives

ArtS 112 Drawing I ........................................ 3
ArtS 113 Drawing II ....................................... 3

58 Arts
Undergraduate Courses

Art Design (ArtD)

112 Lettering 3(0,6) S
- History, design and skill development of hand lettering.

231 Graphic Design I 3(0,6) F
- Design as applied to contemporary programs of graphic communication in industry. P, ArtS 123; ArtD 112, or consent of instructor.

330 Graphic Design II 3(0,6) On sufficient demand
- Emphasis on packaging and promotional aspect of graphic design. May be repeated once. P, 231.

Art Education (ArtE)

415 Methods of Teaching Art in Public Schools 3(1,4) F
- P, art major and junior standing.

Art History (ArtH)

211 Survey of World Art 3(3,0) F
- Principal periods in the history of major world civilizations up to the 15th century A.D.

212 Western Traditions in Art 3(3,0) S
- Principal artistic styles of the world as contributors to Western cultures. Renaissance to present.

310 History of U.S. Art 3(3,0) S
- From colonial to present.

400 Seminar in Art Criticism 3(3,0)
- Reading and discussion of criticism and aesthetics of contemporary art. Analyses of various critical stances and instruction in writing about visual arts. P, junior or senior standing.

412 Studies in Contemporary Art 3(3,0)
- Surveys of specific periods and topics in 19th to 20th century art.

420 Seminar, Selected Topics in Art 3(1,0)
- Selected topics in Art History, Theory, or Criticism. Topics vary, may be repeated once. P, junior or senior standing.

480 Exhibition Concepts 3(3,0) on sufficient demand
- Practical training in the development, management and design of art exhibitions.

Art Studio (ArtS)

112 Drawing I 3(0,6) FS
- Development of visual perception in representational and expressive drawing with various media.

113 Drawing II 3(0,6) S

122 Design Fundamentals 3(0,6) FS
- Studio approach to visual arts through critiques, lectures, and studio participation dealing with design fundamentals.

123 Three Dimensional Design 3(0,6) S
- Three-dimensional experiences. Organization of mass, plane, color and space. P, 122 recommended or consent.

211 Drawing III 3(0,6) F
- The human figure. P, 112 or consent.

222 Color Theory 3(0,6) S
- Color, its action and interaction in relation to design properties. P, 123; recommended 112 or consent.

231 Painting I & IB 3(0,6) FS
- Techniques and fundamental theories. Principal media is oil or acrylic.* P, 113 or consent.

241 Sculpture I & IB 3(0,6) FS
- Sculptural forms and experience through the use of basic forming processes and materials.* P, 122 or consent.

253 Ceramics I 3(0,6) F
- Handbuilding, glazing, and firing.* P, 123 or 122 or consent.

270 Textile Design 3(0,6) On sufficient demand
- Experience in textile design to obtain surface enrichment.* P, 123 or consent.

281 Printmaking I & IB 3(0,6) F
- Creative use of basic printmaking techniques and processes in relief, intaglio and serigraphy.* P, 113 or consent.

300 Experimental Arts 3
- Alternative art-making problems, utilizing non-traditional materials and presented in a conceptual framework of contemporary aesthetics. P, junior or senior standing.
332 Painting IIA & IIB 3(0,6) FS
342 Sculpture IIA & IIB 3(0,6) S
352 Ceramics II 3(0,6) S
Continuation of Ceramics I. Emphasis on wheel throwing, glazing, stacking, and firing.* P, 253.
370 Weaving 3(0,6)
Design and execution of handwoven fabrics. Experience with various types of looms.* P, 123 or consent.
382 Printmaking IIA & IIB 3(0,6) S
Creative use of advanced printmaking techniques and processes in relief, intaglio and serigraphy.* P, 113, 123, or consent.
493 Undergraduate Course Special Program 1-3(0,6)
See Arts and Sciences College Alternatives and Options. P, permission of department.
491 Directed Studies Program 1-9(0,3-18)
See Arts and Sciences College Alternatives and Options. P, permission of department head and instructor. Limited to no more than 3 semester hours under any single instructor. May be continued with more than one instructor, or under a different sponsor.
430 Watercolor 3(0,6)
Comprehensive problems in painting with transparent and opaque watercolors. P, 113 and permission of instructor.
492 Problems in Visual Arts 3(0,6) FS
Independent study in art area arranged in consultation with the professor sponsor. Limited to seniors with a 3.0 average in art and a working background in the art program they wish to undertake.
494-495-496 Cooperative Education/Internship/Field Experience 1-12, FS, SS
You may elect to initiate and complete a major problem off campus. All visual art majors may also gain experiential work experience in co-op jobs with selected employers and/or artists (students may be engaged as studio apprentices). These work experiences are to be held concurrently with regular study periods and may be arranged through the department’s Cooperative Education Coordinator. P, junior standing, consent of Department Head and advisor.
497 Living & Studying Abroad Program 1-15 (1-15,3-30)
See Arts and Sciences College Alternatives and Options. P, permission of department.

Biochemistry (See Chemistry)

Biology (Bio)

Including the areas of Botany (Bot) and Zoology (Zool)

College of Agriculture and Biological Sciences

Professor Hugghins, Head; Professors Chen, Granholm, Haertel, J., Holden, McMullen, Morgan, Myers, Peterson, Thibodeau; Professors Emeritus Hartwig, Taylor; Associate Professors Haertel, L., Hutcheson, Morrill, Olson, Whalen; Assistant Professors Larson, Wilkin; Instructor Trautman.

The Biology Department offers curricula leading to the Bachelor’s degree with majors in biology, botany, environmental management and zoology. Flexibility in the curricula allows you to follow preprofessional programs such as medicine, dentistry and optometry (see College of General Registration for details) or second majors in such fields as Microbiology, Chemistry, Clinical (Medical) Laboratory Technology (see coordinator of CLT program in Chemistry Department) and Physical Therapy (see coordinator of PT program in HPER). The Department offers a program for teaching in secondary schools through substitution of education courses for general electives.

The courses taught in this department are designed to: 1) prepare you for specific fields in biological science; 2) provide fundamental principles for advanced work in various fields of the biological sciences, agriculture and health professions; 3) present the general biological principles required to comprehend the complexities of living systems and their interactions.

Biology

Courses of the biology major core curriculum, Bio 151-153, Bot 201, Zool 203, Bio 211, Bio 343 and Bio 371 form a foundation upon which specialized areas can be built. The biological science electives selected to build around this “core” may be taken in departments other than Biology such as Microbiology, Horticulture, Wildlife and Fisheries Science, Plant Science and Animal Science. Depending upon your background and needs, the undergraduate biology major has several different programs from which to choose: The B.S. in Biological Science, the B.S. in Arts and Science, and the B.A. in Arts and Science.

For those planning to teach biology in the secondary school, the department recommends that chemistry and/or mathematics be considered as minor fields since combination science and math teachers are usually in greater demand than full-time biology instructors. Biology majors, with the proper selection of a curriculum, are well prepared to enter graduate school in the biological sciences. The biology major is excellent preparation for the health-related professional schools or entry into occupations related to life science in government and the private sector.

The minor in biology consists of Bio 151, 153, 211, 343, 371; Bot 201; Zool 203. It is recommended that one semester of Chemistry, Physics and Microbiology be taken.

Botany

Botany is the scientific study of plants. The science explores how plants function from the molecular to the ecosystem level (physiology and ecology), how they are organized as living things (anatomy) and how they are named, classified and identified (taxonomy). Introductory courses in Botany are intended to expand your cultural background in plant biology and to give you an appreciation for their diversity and their roles in the environment and economic life. Other courses are intended to prepare you for more specialized courses in Botany and related fields such as Agronomy, Horticulture and Forestry.

The graduate with a major in Botany is qualified for professions in plant research, plant industry and teaching. Graduates wishing to pursue a career in a specialized area of Botany are encouraged to consider an advanced degree program. In all cases the programs in Botany are designed to provide the student with an appreciation of the Green World.

The minor in Botany must include Bio 151, 153, Bot 200, 201, 301, 415 and 421.

Zoology

Zoology is a broad area of scientific activity that encompasses the study of every aspect of animal life. Among the basic disciplines are morphology (both gross and microscopic anatomy), development (genetics and embryology), physiology, ecology, behavior, and parasitology. Included within these disciplines are many important aspects such as environmental relationships and systematics, which is concerned with the identification, classification and evolutionary relationships of the vast array of animals, both vertebrate and invertebrate. Zoology provides the basis for many related disciplines, such as medicine and the health sciences, veterinary science, and oceanography, and is a good undergraduate major for those wanting to enter those fields.

Graduates frequently pursue advanced degree programs which enhance their employment opportunities in federal and state government agencies, private research laboratories, educational institutions, health professions, museums, and zoological parks. The Zoology program also provides for persons having a purely
cultural interest in the field; it is a branch of knowledge which can enrich the life of the educated person.

The minor in Zoology must include Bio 151, 371, Zool 357, 365 plus department approved courses to total a minimum of 17 credits.

**Environmental Management**

The Environmental Management Major is designed to prepare you for careers in government, industry, recreation or for graduate study in environmental sciences. It is desirable for environmental management majors to develop a second area of specialization depending on the student's area of interest. Useful 2nd majors or minors include: Biology, Chemistry, Computer Science, Engineering, Forestry, Microbiology, Parks and Recreation, Plant Science, Range Management, and Wildlife Management. A two year associate degree program in General Agriculture, with emphasis in Environmental Management is available in the department. See Associate degree description in General Agriculture for more details.

**Black Hills Natural Sciences Field Station**

SDSU has joined with other universities and colleges in the state to jointly sponsor the Black Hills Natural Science Field Station. Summer course offerings of the field station include courses in Biology, Geology and Anthropology, which affords you a greater amount of actual experience in a natural environment as well as more personalized instruction. Courses are available each summer for both graduate and undergraduate credit. Special topics and independent studies are also available. For additional information, contact the Department of Biology or your academic advisor.

**Graduate Study**

The department offers majors in Biology and Zoology under the M.S. degree. The major in Biology is a multidisciplinary program which allows the student breadth of coursework at the graduate level while specializing in the thesis or research area. For further information consult the graduate bulletin.

**Curriculum in Biological Science Biology Major**

Leading to the Bachelor of Science Degree

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<thead>
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<th>Year</th>
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<tr>
<td>Animal Kingdom, Zoo 303 (or Zoo 357 &amp; 365)</td>
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<td>Cell Biology, Bio 343</td>
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<td>*Elective (recommend Histological Techniques, Bio 445)</td>
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<td>*Electives (recommend Biological Science courses; CSc 271; Chem 260 or 360)</td>
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</tbody>
</table>

*The college of Arts and Sciences requires that at least 40 semester credits of the 128 total for graduation be upper division (300 and above). If a student plans to teach Biology with this curriculum, see Education Curriculum for Teachers of Academic Subjects and consult with Dean of Education. SetEd 416 required for teaching option. Bio 373, Evolution, is highly recommended.

**Curriculum in Arts and Science, Biology Major**

Leading to the Bachelor of Science Degree

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<tr>
<th>Year</th>
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<td>General Microbiology, Micro 231</td>
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<td>Plant Kingdom, Bot 201</td>
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<td>Animal Kingdom, Zool 203 (or Zool 357 &amp; 365)</td>
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<td><strong>Sophomore Year</strong></td>
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<td>Junior Composition, Engl 300</td>
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<td>Introductory Physics, Phys 101 (or Phys 111-113)</td>
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<td>Genetics, Bio 371</td>
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<td>Cell Biology, Bio 343</td>
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<td>Electives in Biological Sciences</td>
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<td>*Electives (recommend Statistical Methods, Stat 341 or Fall; Histological Techniques, Bio 445 in spring)</td>
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<td><strong>Senior Year</strong></td>
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<td>*Electives (recommend Biological Science courses; Biochemistry, Chem 260)</td>
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</table>

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Curriculum in Arts and Science, Biology Major
Leading to the Bachelor of Arts Degree

Freshman Year
Fr Comp, Engl 101 or 191 ........................................ 3 or 3
Fund of Speech, SpCm 101 ........................................ 3 or 3
Fitness & Lifetime Activities, PE 100 ....................... 1 1
General Chemistry, Chem 110 (or Chem 112-114) .......... 4
Algebra & Trigonometry, Math 113 (or Algebra, Math 111 & Plane Trigonometry, Math 120) 4
Intro Biology, Bio 151, 153 ........................................ 3
Foreign Language ...................................................... 3
*Elective ........................................................................ 4

Sophomore Year
Social Science elective (approved list; two areas) ........ 4
Humanities (approved list; two areas)...................... 4
Organic Chemistry, Chem 120 (or Chem 222-224) ........ 4
General Microbiology, Micro 231 .............................. 4
Principles of Ecology, Bio 211 .................................. 3
Plant Kingdom, Bot 201 .......................................... 3
Foreign Language ...................................................... 3
Animal Kingdom, Zool 203 ...................................... 3
Elective ....................................................................... 1

Junior Year
Junior Comp, Engl 300 ............................................ 3
Intro Physics, Phys 101 (or Phys 111-113) ................. 4
Cell Biology, Bio 343 .............................................. 3
Genetics, Bio 371 .................................................. 3
Electives in Biological Sciences ................................ 3-4
Humanities (approved list; two areas)..................... 4
Social Science electives (approved list; two areas) ...... 4
*Electives.................................................................... 2

Senior Year
Seminar, Bio 492 .................................................. 1
Electives in Biological Sciences .............................. 3-4
Physiology elective, Bot 427 or Zool 325 ................. 4
Social Science electives (approved lists; two areas) .... 4
Electives (recommended Biological Science courses; Statistical Methods, Stat 341; Biochem, Chem 260; Computer Programming & Data Processing, CSc 271; Calculus for non-Math majors, Math 222) ............ 11-12

*The college of Arts and Sciences requires that at least 25 semester credits of the 128 total for graduation be upper division (300 and above). If you plan to teach Botany with this curriculum, see Education Curriculum for Teachers of Academic Subjects and consult with Dean of Education. SeEd 416 required for teaching option.

Curriculum in Biological Sciences, Botany Major
Leading to the Bachelor of Science Degree

Freshman Year
Fr Comp, Engl 101 or 191 ........................................ 3 or 3
Fund of Speech, SpCm 101 ........................................ 3 or 3
Fitness & Lifetime Activities, PE 100 ....................... 1 1
Gen Chem, Chem 110 ............................................ 4
Math 113 (or Algebra, Math 111 & Plane Trigonometry, Math 120) ........................................................................... 4
Intro Biology, Bio 151, 153 ...................................... 3
*Electives.................................................................... 5

Sophomore Year
Intro to Sociology, Soc 100 .................................... 3
Macroeconomics Principles, Econ 201 .................... 3

Junior Year
Junior Comp, Engl 300 ............................................ 3
Genetics, Bio 371 .................................................. 3
Plant Taxonomy, Bot 301 ...................................... 4
Microbiology, Micro 231 ....................................... 4
Chemistry Elective .................................................. 4
Intro Physics, Phys 101 .......................................... 4
Histological Techniques, Bio 445 .......................... 4

Senior Year
Plant Ecology, Bot 415 .......................................... 4
Plant Anatomy, Bot 421 ........................................ 3
Plant Physiology, Bot 427 .................................... 3
Microbiology, Micro 231 ....................................... 4

*The college of Agriculture and Biological Sciences requires that at least 25 semester credits of the 128 total for graduation be upper division (300 and above). If you plan to teach Botany with this curriculum, see Education Curriculum for Teachers of Academic Subjects and consult with Dean of Education. SeEd 416 required for teaching option.

Curriculum in Arts and Science, Botany Major
Leading to the Bachelor of Science Degree

Freshman Year
Fr Comp, Engl 101 or 191 ........................................ 3 or 3
Fund of Speech, SpCm 101 ........................................ 3 or 3
Fitness & Lifetime Activities, PE 100 ....................... 1 1
Gen Chem, Chem 112, 114 ................................... 4
Algebra, Math 113 (or Algebra, Math 111 & Plane Trigonometry, Math 120) ........................................ 4
Intro Biology, Bio 151, 153 ...................................... 3
*Electives.................................................................... 5

Sophomore Year
Intro to Sociology, Soc 100 .................................... 3
Macroeconomics Principles, Econ 201 .................... 3

Junior Year
Junior Comp, Engl 300 ............................................ 3
Genetics, Bio 371 .................................................. 3
Plant Taxonomy, Bot 301 ...................................... 4
Microbiology, Micro 231 ....................................... 4
Chemistry Elective .................................................. 4
Intro Physics, Phys 101 .......................................... 4
Histological Techniques, Bio 445 .......................... 4

Senior Year
Plant Ecology, Bot 415 .......................................... 4
Plant Anatomy, Bot 421 ........................................ 3
Plant Physiology, Bot 427 .................................... 3
Curriculum in Biological Science, Environmental Management Major
Leading to a Bachelor of Science Degree

**Freshman Year**

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<td>Intro Biology, Bio 151, 153</td>
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<td>General Chem, Chem 112, 114</td>
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<td>Intro to Sociology, Soc 100</td>
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**Sophomore Year**

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<td>Soils, PS 113</td>
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<td>Elementary Physics, Phys 111-113 (or Physics 211, 213)</td>
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<td>Genetics, Bio 371</td>
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<td>Communications Elective*</td>
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<td>Conservation &amp; Management of Soils, PS 372</td>
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<tr>
<td>Social Science Elective§</td>
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**Junior Year**

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<td>Phys Climatology &amp; Meteorology, AE 353</td>
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<td>Conservation &amp; Management of Soils, PS 372</td>
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**Senior Year**

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*Communications electives to be selected from the following: Engl 303, 393; MCom 210, 313, 315, 321, 335, 339; SpCm 315, 334, 339.

**Curriculum in Biological Science, Zoology Major**
Leading to the Bachelor of Science Degree

**Freshman Year**

<table>
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<tr>
<td>Intro Biology, Bio 151, 153</td>
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<tr>
<td>Freshman Comp, Engl 101 or 191</td>
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**Sophomore Year**

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<td>Elementary Organic Chemistry, Chem 120</td>
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<td>Elementary Biochem, Chem 260</td>
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<td>Intro to Ecology, Bio 211</td>
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</tbody>
</table>

*Any course in the General Catalog but recommended the following: Bio 445 and Zool 457 and other courses with Bio, Zool, or Ent prefixes. Wt 363, 367, Micro 310, 422, 423, 536.

**Curriculum in Arts and Science, Zoology Major**
Leading to the Bachelor of Science Degree

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro Biology, Bio 151, 153</td>
<td>3</td>
</tr>
<tr>
<td>Math 111 or 113</td>
<td>3</td>
</tr>
<tr>
<td>Freshman Comp, Engl 101 or 191</td>
<td>3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 100</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>General Chemistry, Chem 110 (or Chem 111-114)</td>
<td>4</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Algebra &amp; Trigonometry, Math 113 or Math 111-112</td>
<td>5-6</td>
</tr>
<tr>
<td>Humanities Elective§</td>
<td>3</td>
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<tr>
<td>Elective</td>
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**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Elementary Physics, Phys 111-113 (or Physics 211-213)</td>
<td>4</td>
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<tr>
<td>Elementary Organic Chemistry, Chem 120</td>
<td>4</td>
</tr>
<tr>
<td>Elementary Biochem, Chem 260</td>
<td>4</td>
</tr>
<tr>
<td>Social Science (from Approved List)</td>
<td>3</td>
</tr>
<tr>
<td>Humanities (from Approved List)</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>3</td>
</tr>
</tbody>
</table>
Undergraduate Courses Biology (Bio)

151 Introductory Biology 3(2,3) FSSu
Fundamental concepts: the cell structure, function, chemistry and reproduction, molecular and Mendelian genetics; plant and animal diversity through evolution; and ecology.

153 Introductory Biology 3(2,3) FSSu

211 Principles of Ecology 3(3,0) F
Environmental interactions with organisms, populations and communities; population interactions and evolution, community organization and succession, energy flow, biogeochemical cycles; man and the ecosystem. P, Bio 151 and 3 hrs. Bioscience.

217 Principles of Evolution 3(3,0) F
Evolutionary biology; evolution of life; natural selection; population genetics; molecular evolution; and speciation. P, Bio 151.

271 Heredity & Society 2(2,0) HS
Principles of heredity with emphasis on humans. May not be substituted for Bio 371 and credit will not be granted for both.

295 Biological Literature 1(1,0) F
Literature sources used in various phases of biological research; scientific journals, periodicals, indices, abstracting services; preparation and use of bibliographies. P, one Bot or one Zool course.

343 Cell Biology 3(2,2) S
Cell structure and function with laboratory techniques of culturing and handling cells. P, Bio 151, Chem 120.

353 Intro to Oceanography 3(3,0) S
Physical chemical, geological and biological aspects of oceanography. Ocean resource use. P, 1 year college science.

371 Genetics 3(3,0) FSSu
Principles governing the nature, transmission and function of hereditary material with application to plants, animals, humans, and microorganisms. P, Bio 151 and either Bio 153 or Bot 201 or Zool 203.

372 Genetics Laboratory 1(1,0) LS
Experiments with Drosophila and other organisms, illustrating probability, meiosis, sex linkage, independent assortment, crossing over, interference and biochemical genetics. To be taken concurrently with Bio 371, but not required for 371.

373 Evolution 3(3,0) S
Provides an understanding of the processes which have brought about long-term changes in living systems. Surveys evidences of plant and animal evolution, achievement in evolution theory and examines mechanisms responsible for genetic change. P, Bio 151.

383 Bioethics 4(4,0) F
Ethical, social and policy dilemmas in medicine and biology. P, Bio 151. Crosslisted as Phil 383.

445 Histological Techniques 3(1,5) S

490 Seminar 1(1,0) FS
Presentation of topics based on biological literature in scientific journals. P, three years of coursework.

492 Biological Problems 1-4 FSSu

494-495-496 Cooperative Education — Internship — Field Experience 1-12 FSSu
You will have an opportunity to become involved in off-campus activity which promises to contribute to your education. Acceptance based on availability of field experience and permission of departmental staff. P.

Graduate Courses

507-607 Principles & Techniques in Electron Microscopy 3FS
Techniques and instruments basic to the preparation, examination and interpretation of specimens with the electron microscope.

525-625 Biology of Aging 2(2,0) S

551-651 Biology of Algae 4(2,5) F (odd-numbered years)
Physiology, ecology, taxonomy and evolution of algae. Laboratory includes identification and field and laboratory techniques. P, two years of biological science and one year of chemistry.

553-653 Advanced Genetics 3(3,0) F (cross-listed with Plant Science)
573-673 Cytogenetics 3(2,3) F (odd-numbered years)
To study the nature and behavior of chromosomes in relation to heredity. (cross-listed as PS 573-673)

595-695 Strategies in Science Teaching 3(3,0) F
Training in identifying and teaching certain processes deemed fundamental to science and scientific behavior. (cross-listed as SeEd 416)

597-697 Special Topics 1-5 FS
Innovation in Biology and Botany, North American Biomes field trip, Chromosome Analysis.

790 Thesis in Biology 5-7 FSSu
792 Graduate Seminar 1(1,0) FSSu
793 Biological Research Problems 1-3 FSSu

Botany

Undergraduate Courses

200 Botany: Structure and Function 3(2,2) S

201 Plant Kingdom 3(2,2) S
Survey of the major plant groups, their origins and evolutionary contributions. P, Bio 151.

301 Plant Taxonomy 4(2,4) S
Principles of phylology, classification and nomenclature; demonstrations, field study and laboratory practice in collecting, preserving and identifying plants. P, Bio 153 or Bot 200 or Bot 201.

305 Agrostology 3(1,4) F
Systematic study of grasses, their classification and nomenclature; laboratory practice in recognition and identification of grasses. P, Bio 153 or Bot 200 or Bot 201.

415 Plant Ecology 4(3,2) FSSu
Descriptions of plant communities, their dynamics and distribution, Environmental factors and their relationships with plant. Field trips, P, Bio 153 or Bot 200 or Bot 201.

421 Plant Anatomy 3(1,4) F
Developmental anatomy of seed plant axis and its appendages, Structural fitness of tissues and organs for functions they perform. P, Bio 153 or Bot 200 or Bot 201.

427 Plant Physiology 4(2,4) F
Plant functions and adjustments. P, Bio 151, 153 or Bot 200 or Bot 201, desirable antecedent Chem 120.

Graduate Courses

505-605 Aquatic Plants 3(1,4) F (even-numbered years)
A systematic survey of vascular plants that grow in wetland habitats, and a study of their adaptations to life in the water. Field and laboratory practice
in identification and recognition of common aquatic plants. P, Bot 301, or consent of instructor.

515-615 Advanced Plant Ecology 4(2,3) S
Analysis of the energy relationships of communities with emphasis on plant nutrition, productivity, and ecotones. P. Consent.

527-627 Advanced Plant Physiology 4(2,4) S (Even-numbered years)
(Offered in 1984) Role of organic and inorganic compounds in plant physiology. P. 424, 427, Chem 120.

581-685 Plant Morphogenesis 3(2,3) F (Even-numbered years)
Comparative studies of in vivo and in vitro cellular differentiation, organ formation, and plant development. P. Bot 421 or Bio 371 or Bot 427.

597-697 Vascular Plant Physiology and Development 4(2,4) S (Odd-numbered years)
(Offered in 1983) Relations of light, temperature, water, wind, growth regulators, nutrients and other factors to various stages or plant growth and development. P. 424, 427, Chem 120.

597-697 Special Topics FS

Zoology
Undergraduate Courses

123 Survey of Anatomy and Physiology 3(3,0) FS
General structure and function of the human body to provide a basic knowledge for the non-science student. Not to be considered as a prerequisite for other zoology courses. Credit may be earned in Zool 123 and Zool 221 only if these two courses are taken in that order.

203 Animal Kingdom 3(2,2) FS
Principles of animal classification, the theories of evolution, how animals grow and reproduce, and distribution of animal life. Provides an understanding of kinds and numbers of animals, structure of representatives of different groups, body processes and ways that animals live. P, Bio 151.

221 Anatomy 3(2,3) FSSu
Structure of various systems of the body as a basis for physiology. Models and charts are used with references to skeletons. Injected and embalmed rats are used for a limited amount of dissection.

301 Animal Behavior 3(2,2) F
Animal behavior from many aspects, including communication, social organization, orientation, imprinting, courtship and mating, agonistic behavior, control systems, and the evolution of behavioral patterns. P, Bio 151 or consent.

307 Introduction to Medical Science 3(3,0) FS

325 Mammalian Physiology 4(3,3) FS
Basic cell physiology, neural, endocrine and neuroendocrine control systems. Coordinated body functions. P, 4 credit hrs. of Chemistry and Zool 221 or consent.

355 Mammalogy 3(2,2) F
Identification of game, fur-bearing, and small mammals; taxonomy of these groups, life histories and habits, preparation of study skins and skeletons; special reference to those occurring in northern great plains areas. P, Bio 151.

357 Invertebrate Zoology 4(3,2) S
Study of invertebrate animals, emphasis on taxonomy, morphology, ecology, phylogenetic relationships, and economic importance. Some field work. P, Bio 151.

365 Vertebrate Zoology 4(3,2) F
Structure and ways of life of the vertebrate classes. General anatomy, organ systems, and special characteristics of each class of vertebrates as well as detailed classification of the major taxa down to the family level. P, Bio 151.

383 Embryology 4(2,4) S

393 Medical Entomology 3(2,2) F
Relationship of arthropods (insects, ticks, mites and relatives) to disease in man (public health) with emphasis on the northern great plains. Open to upperclassmen in Health Science, Entomology, Microbiology, Veterinary Science or Zoology. (cross-listed as PS 393)

411 Vertebrate Histology 3(1.6) F
Microscopic study of cells and fundamental tissues. Structures of organs and systems are stressed to integrate structure and function. P, Bio 151.

457 Comparative Vertebrate Anatomy 4(2,4) S
Theories of origin of Cordates and Vertebrates. Comparative analysis of vertebrate systems as they occur in various groups. Early Cordates and vertebrates; lamprey, shark, hectorus, and cat comprise laboratory specimens. P, Zool 203.

467 General Parasitology 3(2,2) S
The broad field of animal parasitology, including protozoa, helminths, and arthropods. Emphasis on identification, life histories, control, and economic and medical importance. Laboratory includes morphological and biochemical identification of representative groups of parasites, as well as techniques of diagnosis or parasitic disease. P, Bio 151.

493 Special Topics in Zoology FSSu
(As arranged) Qualifying students may investigate special topics under supervision of department staff in the following and other selected areas: Human Genetics, Principles of Animal Taxonomy, Histology, Herpetology, and Fish, Marine, or Zoology.

Graduate Courses

523-623 Insect Physiology 3(2,2) S

721 Mammalian Anatomy 4(2,6)

723 Systemic Physiology 4(3,3)

725 Systemic Physiology 4(3,3)

727 Endocrinology 4(3,3)

790 M.S. Thesis in Zoology 5-7

792 Graduate Seminar in Zoology 1

797 Special Topics in Zoology

Business Area Studies

The following group of business related courses represents offerings from all academic departments (or in cooperation with other institutions) of interest to majors in the various business related curricula of the university. They are particularly useful as an adjunct to majors in agribusiness, agricultural economics, agronomy, animal science, commercial economics, crop science, dairy manufacturing, dairy production, economics, horticulture, interior design, mechanized agriculture, pest management, printing management, pharmacy, restaurant management, soil science, textiles and clothing, and for those following the various engineering major curricula.

Undergraduate Courses Accounting (Actg)

210 Principles of Accounting I 3(3,0) FS

211 Principles of Accounting II 3(3,0) FS

Business Administration (B-Ad)

310 Business Finance 3(3,0) FS

326 Operations Research 4(4,0) FS

350 Business Law I 3(3,0) FS

351 Business Law II 3(3,0) FS

360 Business Management 3(3,0) FS

380 Personal Finance 3(3,0) FS

Computer Science (CSc)

271 Computer Programming 4(3,2) FS

313 COBOL Programming 3(2,2) F

Economics (Econ)

325 Marketing 3(3,0) FS

382 Labor, Law and Economics 3(3,0) F

391 Consumers and the Market 3(3,0) FS

427 Managerial Economics 3(3,0) FS

452 Marketing Management 3(3,0) S

453 Risk Management — Personal and Business 3(3,0) F

Geography (Geog)

454 Industrial and Commercial Site Selection 3(3,0) FS
Mathematics (Math)
241 Mathematics of Finance 3(3,0) S

Mass Communications (MCom)
313 Publicity Methods 2(2,0) FSSu
370 Principles of Advertising 3(3,0) F

Political Science (PolS)
428 Personnel and Budgetary Administration 3(3,0) S

Printing (Prtg)
312 Media Personnel Management 3(3,0) FS
313 Media Labor Management 3(3,0) S
314 Sales Promotional Circulation 3(3,0) FS

Psychology (Psyc)
331 Business and Industrial Psychology 3(3,0) F

Speech
201 Interpersonal Communication 3(3,0) S
315 Public Speaking 3(3,0) FS

Textiles, Clothing and Interior Design (TCID)
275 Fashion Economics 3(3,0) F
373 Merchandising 3(3,0) S

Chemistry (Chem)
Including the area of Medical Technology (MEDT)

College of Arts and Science
Professor Hilderbrand, head; Professors Brandwein, Emmerick, Evenson, Gehlke, Grove, Halverson, Hecht, Jensen, Kenefick, Palmer, Rue, Spinar, Wadsworth, Wormann; Professors Emeriti Gastler, Greb, Johnson, Klug, O. Olson, Webster, Whitehead; Associate Professors McRoberts, Seymour; Assistant Professors Busch, Matthees, Paech, Thiel, Guss (adjunct).

The Chemistry department is on the approved list of the American Chemical Society for training professional chemists. Graduates are certified to the American Chemical Society as being eligible for full membership following two years of graduate work or other experience in chemistry.

The department participates in the alternatives and options programs of the College of Arts and Science.

Department courses serve three general purposes. First, since chemistry is so closely related to other fields of study, a number of courses are offered to provide sufficient chemical background to meet professional needs. Second, a minor can be obtained by students wanting more extensive chemistry without majoring in chemistry. Third, you can major in chemistry by choosing one of the following curricula.

Note: No grade below "C" in chemistry courses will be accepted toward a major in chemistry.

General Chemistry
The general chemistry curriculum prepares you for careers in the following: agricultural chemistry, chemical business, environmental chemistry, industrial quality control, and the teaching of chemistry. These areas will require the appropriate additional courses. For example, students who have teaching in mind should begin taking courses in education at the start of the junior year in order to meet the requirements for teachers. Majors in general chemistry may work toward either the Bachelor of Science or Bachelor of Arts degree. Students desiring to be certified to teach chemistry must take SeEd 491, Strategies in Science.

Food and Nutrition Chemistry
The curriculum is designed to train you for positions in the food processing industry, Agricultural Research Service, Food and Drug Administration and to prepare you for graduate work in the field which may lead to college teaching.

Professional Chemistry
The curriculum in professional chemistry is intended for students planning to pursue graduate work in chemistry or to work in research in governmental or industrial laboratories. The degree is certified by the American Chemical Society.

Applied Chemistry Option
A student from any of the above areas may pursue an "applied chemistry" option by taking the following additional courses: Applied Chemical Instrumentation (Chem 330 — 3 credit hours), Industrial Analytical Analysis (Chem 494 — 2 credit hours), and Industrial Organic Preparations (Chem 494 — 2 credit hours). These courses may be taken during the junior and senior years. The Professional Chemistry Major may substitute Instrumental Analysis (Chem 434) for Chem 330.

Biochemistry
Students interested in a career in biochemistry should major in general or professional chemistry and include biochemistry courses such as Chem 260, 360, and 562 in their curriculum.

5-Year M.S. Programs
Plans of study have been formulated whereby you may obtain both an undergraduate degree and a Master's degree in five years (including two summer terms). You can obtain the M.S. degree in either Professional Chemistry, Biochemistry, or Agricultural Chemistry. Consult the department head if interested in this type of program.

Minor in Chemistry
A minor in chemistry should include: Chem 112, 114 (4 credits), 120 (4 credits), and 232 or 260, or acceptable substitutes for these. A graduation ratio of 2.0 in chemistry courses is required.

Graduate Study
Facilities are available in this department for graduate study leading to the Master of Science in Chemistry. See Graduate Catalog.

Curriculum in Arts and Science, General Chemistry Major
Leading to the Bachelor of Arts degree

Freshman Year
Fr Comp, Eng 101 and Fund of Speech, SpCm 101 ......................... 3 3
Gen Chem, Chem 112-114 ........................................ 4 4
Mathematical Analysis, Math 123 or Calculus for non-Math Major, Math 222 ................. 5
Biological Science ........................................ 3 3
Fitness & Lifetime Activities, PE 100 ........................................ 1 1
Electives* .................................................. 5

Sophomore Year
Fund of Organic Chemistry, Chem 222-224 ............... 4 4
tn Physics I-I, Phys 111-113 ........................................ 4 4
Chemical Calculations, Chem 270 ........................................ 2
Electives* .................................................. 8 6

Junior Year
Quantitative Analysis, Chem 232 ........................................ 4
Physical Chemistry, Chem 340 or 342 ........................................ 3
Physical Chemistry Lab, Chem 341 or 343 .......................... 1
Junior Comp, Engl 300 ........................................ 3
Electives* .................................................. 9 12

Senior Year
Chemistry Elective* .................................................. 3-4 3-4
Electives* .................................................. 11-12 11-12

*Electives must include 2 years of a foreign language, 1 additional humanities course, and 12 hours of social sciences. Students are also strongly urged to incorporate one of the emphasis programs listed below into their curriculum.

66 Chemistry
Curriculum in Arts and Science, General Chemistry Major
Leading to the Bachelor of Arts Degree

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>F</th>
<th>S</th>
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<tbody>
<tr>
<td>Fr Comp, Eng 101 and Fund of Speech, SpCm 101</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem, Chem 112-114</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Mathematical Analysis, Math 123 or Calculus for non-Math Major, Math 222</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Biological Science</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Quantitative Analysis, Chem 232</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Physical Chemistry, Chem 340 or 342</td>
<td>3</td>
<td></td>
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<tr>
<td>Physical Chemistry Lab, Chem 341 or 343</td>
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<tr>
<td>Fr Comp, Eng 300</td>
<td>3</td>
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<tr>
<td>Electives</td>
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<tr>
<th>Sophomore Year</th>
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<tbody>
<tr>
<td>Fund of Organic Chemistry, Chem 222-224</td>
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</tr>
<tr>
<td>Elem Physics I-I, Phys 111-113</td>
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<td>2</td>
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<tr>
<td>Chemical Calculations, Chem 270</td>
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<tr>
<th>Junior Year</th>
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<tbody>
<tr>
<td>Quantitative Analysis, Chem 232</td>
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<tr>
<td>Physical Chemistry, Chem 340</td>
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<td></td>
</tr>
<tr>
<td>Physical Chemistry Lab, Chem 341</td>
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<tr>
<td>Jr Comp, Eng 300</td>
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<tr>
<td>Electives</td>
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<tr>
<th>Senior Year</th>
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<tbody>
<tr>
<td>Chemistry Elective**</td>
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<td>3-4</td>
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<tr>
<td>Electives</td>
<td>11-12</td>
<td>11-12</td>
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</tbody>
</table>

*S suggested courses for those interested in associated careers in:
Allied Health: Bio 111; Zool 221, 325, 467; Micro 231, 422, 423; Chem 260, 382, 390; Stat 341; CSc 271
Biological Sciences: Chem 260, 330, 360; Biological Science upper division, 9 credits
Bio 151
Education: Chem 260, 352, 380; Educ Requirements
Environmental: Chem 260, 330, 380; 5 of the following: Micro 310, PS 322, Bot 415, Bio 211, Geog 337, HSc 432
Commer: Chem 330, 354; Econ 201, 202, 301, 302; State 341
Quality Control: Chem 260, 330, 352; State 341; CSc 271

Curriculum in Arts and Science, Professional Chemistry Major
Leading to the Bachelor of Science Degree

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>F</th>
<th>S</th>
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</thead>
<tbody>
<tr>
<td>Fr Comp, Eng 101 and Fund of Speech, SpCm 101</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem, Chem 112-114</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Mathematical Analysis I, Math 123</td>
<td>5</td>
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<tr>
<td>Mathematical Analysis II, Math 224</td>
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<tr>
<td>First Year German, Germ 101-102</td>
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<tr>
<td>Physical and Lifetime Activities, PE 100</td>
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<td>2</td>
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Curriculum in Arts and Science, Food and Nutrition Chemistry Major
Leading to the Bachelor of Science Degree

<table>
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<tr>
<th>Freshman Year</th>
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<tbody>
<tr>
<td>Fr Comp, Eng 101 and Fund of Speech, SpCm 101</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Gen Chem, Chem 112-114</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Algebra and Trig, Math 113</td>
<td>5</td>
<td></td>
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<tr>
<td>Foods, Principles, NFS 141</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Calculations, Chem 270</td>
<td>2</td>
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<tr>
<td>Electives</td>
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<table>
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<tr>
<th>Sophomore Year</th>
<th>F</th>
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<tbody>
<tr>
<td>Mathematics or Statistics Elective</td>
<td>3-5</td>
<td></td>
</tr>
<tr>
<td>Elementary Organic Chem, Chem 232</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Quantitative Analysis, Chem 120</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Anatomy, Zool 221</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Prin of Econ I, Econ 201</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Meat Selection and Utilization, AS 249</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Dairy Foods, DS 231</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Junior Year</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Comp, Eng 300</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Elementary Biochemistry, Chem 260</td>
<td>4</td>
<td></td>
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<tr>
<td>Elem or Gen Physics, Phys 111-113 or 211-213.</td>
<td>4</td>
<td></td>
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<tr>
<td>Human Nutrition, NFS 321</td>
<td>3</td>
<td></td>
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<tr>
<td>Applied Chem Instrumentation, Chem 330</td>
<td>3</td>
<td></td>
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<tr>
<td>Experimental Food, NFS 341</td>
<td>3</td>
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<tr>
<td>Experimental Testing and Dev. in Food Science, NFS 342</td>
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<td>Electives</td>
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<table>
<thead>
<tr>
<th>Senior Year</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary Phy Chem, Chem 340-341</td>
<td>4</td>
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</tr>
<tr>
<td>Mammalian Physiology, Zool 325</td>
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<tr>
<td>Food Microbiology, Micr 311</td>
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<tr>
<td>Elective</td>
<td>10</td>
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</table>

* *Elective must include 8 hours of humanities, and 12 hours of social sciences, and 6 hours of biological sciences.

Curriculum in Arts and Science, Professional Chemistry Major
Leading to the Bachelor of Science Degree

<table>
<thead>
<tr>
<th>Freshman Year</th>
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<tr>
<td>Fr Comp, Eng 101 and Fund of Speech, SpCm 101</td>
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<tr>
<td>Gen Chem, Chem 112-114</td>
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<td>Gen Physics I-I, Phys 211-213</td>
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<tr>
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<td>Physical Chem, Chem 342-344</td>
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<td>Advanced Physics elective</td>
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*Electives must include 8 hours of humanities, and 12 hours of social sciences, and 6 hours of biological sciences.

* A year of a foreign language is strongly recommended. See other Arts and Science requirements on pages 33-34, and University core requirements pages 11-13.
Clinical Laboratory Technology

Professor J. A. Grove, Coordinator

Directors of Affiliated Schools of Medical Technology: John F. Barlow, M.D., Sioux Valley Hospital, Sioux Falls, SD; Loyd R. Wagner, M.D., McKennan Hospital, Sioux Falls, SD; Harold L. Frost, M.D., Rapid City Regional Hospital, Rapid City, SD; John T. Tidd, M.D., Sacred Heart Hospital, Yankton, SD; W. T. Sweeny, M.D., St. Luke’s Hospital, Aberdeen, SD; Ronald E. Blackmore, M.D., Bethsaida Lutheran Medical Center, St. Paul, MN.

Program Directors/Education Coordinators of Affiliated Schools of Medical Technology: Marilyn Barnett, MT(ASCP), Sioux Valley Hospital, Sioux Falls, SD; Susan Andrews, MT(ASCP); McKennan Hospital, Sioux Falls, SD; Bonnie Fingerhut, MT(ASCP), Rapid City Regional Hospital, Rapid City, SD; Linda Wayrynen, MT(ASCP), Sacred Heart Hospital, Yankton, SD; J. Scott Pennepacker, M.D., Marian Health Center, Sioux City, IA; Ronald E. Blackmore, M.D., Bethsaida Lutheran Medical Center, St. Paul, MN.

The medical technologist is an indispensable member of the modern health team. He or she makes use of hundreds of scientific procedures devised to disclose the subtle changes that diseases produce in the body. By studying cells under the microscope, analyzing the chemical composition of body fluids and secretions, he or she can pinpoint clues to illness that might not be detected any other way. Conclusive evidence for the presence of disease as well as monitoring the success of treatment depends on laboratory findings. The medical technologist also needs to be competent in areas such as personnel and resource management, administration, teaching and research.

Clinical Laboratory Technology at SDSU

The university offers the first three years of education experience that provides scientific background in chemistry and the biological sciences required for entrance into the clinical training program. The professional internship program, usually 12 months long, at an approved hospital laboratory school, qualifies you for the Bachelor of Science degree. The Clinical training can be obtained at the affiliated hospitals listed above or at other approved schools. Internships are awarded on the basis of academic performance, recommendations and interviews. A minimum 2.50 GPA is required by most hospitals. SDSU cannot guarantee every student an internship position. The university has affiliation agreements with the hospitals listed above to assist you in finding an internship.

Curriculum in Arts and Science, Clinical Laboratory Technology Major

Leading to the Bachelor of Science Degree

Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>Fr Comp, Engl 101 and Fund of Speech, SpCm 101</td>
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<tr>
<td>Gen Chem, Chem 112-114</td>
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<tr>
<td>Algebra, Math 111</td>
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<tr>
<td>Intro Biology, Bio 151</td>
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<td></td>
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<tr>
<td>Anatomy, Zool 221</td>
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<tr>
<td>Fitness and Lifetime Activities, PE 100</td>
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Sophomore Year

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<td>Elem Organic Chem, Chem 120</td>
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<tr>
<td>Biochemistry, Chem 260</td>
<td>4</td>
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<tr>
<td>Elem Physics, I-II, Phys 111-113</td>
<td>4</td>
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<tr>
<td>Gen Microbiology, Micro 231</td>
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Junior Year

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<tr>
<td>Introduction to CLT Techniques, Chem 382</td>
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<td>Junior Comp, Engl 300</td>
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<td>Mammalian Physiology, Zool 325</td>
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<tr>
<td>Quantitative Analysis, Chem 232</td>
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<td>Applied Instrumentation, Chem 330</td>
<td>3</td>
<td></td>
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<tr>
<td>Immunology, Micro 422</td>
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<tr>
<td>Pathogenic Microbiology, Micro 423</td>
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<tr>
<td>*Electives</td>
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<td>3</td>
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</table>

Senior Year

Twelve months training in a hospital school of Medical Technology approved by the Committee on Allied Health Education and Accreditation of the American Medical Association for which 30 or more credits will be granted. Any credits above 30 may not be used to replace any of the 98 credit hours which must be earned during the three years at SDSU.

*Eight hours of humanities and twelve hours of social sciences are required. At least one of the following is required: Parasitology, Zool 467; Intro to Computer Programming, CSi 311; Interpersonal Comm. SpCm 201; Communication in Nursing, Nurs 203. Recommended electives include: Algebra and Trig, Math 113; Genetics, Bio 371; Statistical Methods I, Stat 341; Business & Industrial Psychology, Psy 331; Sociology of Work, Soc 333.

Clinical Laboratory Technology (MEDT)

Undergraduate Courses

Listed below are course titles and descriptions which are common to most of the hospital schools with which SDSU has affiliation agreements.

Chem 381 Introduction to Clinical Laboratory Techniques.
See description under Chemistry.

MEDT 441 Medical Technology Orientation
Introduction to the clinical laboratory, the School of Medical Technology and to the basic techniques used in a clinical laboratory. It also acquaints the student with professional ethics and personal and professional responsibility.

MEDT 442 Chemistry
Lecture and laboratory instruction in medically oriented biochemistry as applied to normal and abnormal physiology and analysis of body constituents. Includes instruction in instrumentation and the use of radiocarbon in laboratory medicine.

MEDT 443 Hematology
Lecture and laboratory instruction in the analysis of the cellular elements of the blood and bone marrow, both normal and abnormal, and of the hemostatic mechanisms.

MEDT 444 Immunohematology
Lecture and laboratory instruction in the theory and practice of immunohematology as applied to blood transfusion, component therapy, immunologic diagnostic procedures and blood bank administration.

MEDT 445 Immunology
Lecture and laboratory instruction applying the principles of immunology to serologic diagnosis.

MEDT 446 Microbiology
Lecture and laboratory instruction in the isolation and identification of pathogenic organisms and of their susceptibility to therapeutic agents. Includes bacteriology, mycology, virology, and parasitology.

MEDT 447 Clinical Microscopy
Lecture and laboratory instruction on body fluids and urine in regard to chemical and cellular composition. In addition, normal and abnormal kidney function is stressed.

MEDT 448 Introduction to Administration
Lectures and/or seminars in the theory and practice of laboratory supervision management, and/or problem solving.

MEDT 449 Introduction to Education
Lectures and/or seminars in the principles of education to include didactic and practical evaluation, methods of instruction, and objective writing.

MEDT 450 Introduction to Research
Directed study and/or projects in specialty area(s) of Medical Technology.

MEDT 495 Medical Technology Internship
Students are to register for this course during the fall and spring semesters of their internship year.
Chemistry (Chem)

Undergraduate Courses

100 Chemistry and Mankind (4,3) FS
For non-science majors. Emphasis on the appreciation of chemistry as it relates to man and the environment. Duplicate credit for Chem 100, 110 and 112 not allowed. May not be used as a prerequisite for any other course in chemistry.

107 Elementary Glassblowing 1(0,3) FS

110 General Chemistry (4,3) FS
A one-semester introduction to chemistry. Not intended for those needing extensive chemistry background. Duplicate credit for Chem 100, 110 and 112 not allowed.

111 Introductory Organic and Biochemistry 5(4,3) FS
A survey of the chemical principles important to biological systems. For students who do not plan to take additional chemistry. Not a prerequisite for any 200 level and above course. Duplicate credit for Chem 111 and 120 or for 111 and 260 not allowed. P, 110.

112 General Chemistry (4,3) FS
Comprehensive coverage of general chemistry. Preferred for those needing extensive background in chemistry. Duplicate credit for Chem 100, 110 and 112 not allowed.

114 General Chemistry 3(3,0) 0(4,3)
Continuation of 112. P, 112 or a B average in 110.

115 General Chemistry Lab 1(0,3) FS
The laboratory portion of Chem 114 for those who have completed 114 for 3 credits. P, 114 (3 credits).

120 Elementary Organic Chemistry 3(3,0) or 4(3,3) FS
Compounds of carbon with emphasis on those of interest to students of Agriculture, Home Economics. P, 110 or 112. Duplicate credit for Chem 111, 120, 222 and 326 not allowed.

121 Elementary Organic Chemistry Laboratory 1(0,3) FS
The laboratory portion of Chem 120 for those who have completed 120 for 3 credits. P, 120.

222-224 Fundamentals of Organic Chemistry 4(3,3) FS
Comprehensive coverage of the fundamentals of organic chemistry. P, 112 (4 credits). Duplicate credit for Chem 111, 120, 222 and 326 not allowed.

232 Quantitative Analysis 4(2,6) FS
Fundamental principles and laboratory practice in gravimetric and volumetric analysis; introduction to instrumental analysis. P, 114 (4 credits).

260 Elementary Biochemistry 4(3,3) FS
Introduction to biochemical processes and the study of compounds of biological interest. P, 120 (4 credits) or equivalent. Duplicate credit for Chem 111 and 260 not allowed.

270 Chemical Calculations 2(2,0) S
Principles of chemical calculations with computer, statistics, and calculus applications. P, 110 or 112.

326-328 Organic Chemistry 4-5(4,0 or 4,3) FS

327-329 Organic Chemistry Lab 1(0,3) FS
The laboratory portion of Chem 326-328 for those who have completed 326-328 for 4 credits. P, 326-328 (4 credits).

330 Applied Instrumental Analysis 2(2,3) S
Principles, practices, and evaluation of quantitative instrumental methods of analysis used in agricultural, biological, clinical and engineering studies. P, or consent of instructor.

340 Elementary Physical Chemistry 3(3,0) S
Introduction to the principles of physical chemistry for students not desiring the more rigorous course. P, 114, 1 year of physics, Math 113.

341 Elementary Physical Chemistry Lab 1(0,3) S
Laboratory practice to accompany 340. P, 232, 346 or concurrent registration in 340.

342-344 Physical Chemistry 3-5(3,0 or 3,4) FS
Fundamentals of physical chemistry. P, 232, 1 year physics, 1 year calculus.

343-345 Physical Chemistry Lab 2(0,4) FS
The laboratory portion of Chem 342-344 for those who have completed 342-344 for 3 credits. P, 342-344 (3 credits).

352 Inorganic Chemistry 4(3,3) F
Theoretical and periodic aspects of inorganic chemistry. P, 232.

360 Intermediate Biochemistry 3(3,0) S
Intermediate level study of biochemical processes of plants and animals, emphasizing the integration and control of their metabolic processes. P, 260.

380 Environmental Chemistry 4(4,0) S
Emphasis on the role of chemistry in understanding and solution of environmental problems. P, 112, 114(4 credits) or 110, 120. (4 credits).

382 Techniques in Clinical Laboratory Technology 2(1,3) S
Introduction to techniques used in the clinical laboratory including urinalysis, hematology and clinical chemistry.

395 Directed Studies
See general description in College of Arts and Science alternatives and options.

434 Instrumental Analysis 4(2,6) S 1985
Theory and practice in instrumental analysis. P, 232, 224, 344, or consent.

494-495-496 Cooperative Education/Internship/Field Experience (Topical) 112 FSSu
Planned and supervised professional experience related to chemistry which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department program coordinator.

496 Undergraduate Course Specials
See general description in College of Arts and Science alternatives and options.

Graduate Courses*

522-622 Advanced Organic Chemistry 3(3,0) S
Review and discussion of nomenclature, stereochemistry, resonance theory, equilibria, elementary kinetics, intermediate and mechanisms. Chemistry of polymers, heterocyclics, and natural products. P, 224, 344 or concurrent registration.

524-624 Structural Determination of Organic Compounds 3(2,3) F (1985)
Structural determination primarily by spectroscopy. P, 434.

Physical organic, reaction mechanisms, m.o. calculations, orbital symmetry, and e.s.r. spectroscopy, P, 344.

532-632 Advanced Analytical Chemistry 3(3,0) F
Theoretical treatment of principles involved in noninstrumental analytical chemistry including sampling and statistics. P, 344.

534-634 Analytical Spectroscopy 3(3,0) S (1986)
In-depth treatment of quantitative applications and theory of modern spectroscopy techniques including atomic absorption, emission, and fluorescence; molecular absorption and fluorescence; and X-ray spectroscopy. P, 434.

536-636 Chromatography and Separations 3(3,0) S (1985)

542-642 Advanced Physical Chemistry 3(3,0) S
A review of the principles and applications of physical chemistry. Topics such as thermodynamics, quantum mechanics, spectroscopy, kinetics, and electrochemistry considered. P, 344.

544-644 Chemical Thermodynamics 3(3,0) F (1984)
Discussion of the laws and theories of classical and statistical thermodynamics as related to macroscopic chemical systems. P, 344.

546-646 Atomic and Molecular Structure 3(3,0) F (1985)
Quantum mechanics and theoretical treatment of chemical structure and binding. P, 224, 344, or concurrent registration in 344.

552-652 Descriptive Inorganic Chemistry 3(2,3) F (1985)
Periodic relationships of the elements. Preparation and purification of typical inorganic compounds. P, 120 (4 credits), 352.

554-654 Advanced Inorganic Chemistry 3(3,0) S
Inorganic systems including theoretical, representative group and transition metal topics. P, 344 or 352.

560-660 Radioisotope Techniques 4(3,3) S
Theory and measurement of radioactivity. Techniques for application of radioactive isotopes in chemical and biological experimentation. P, consent of instructor.

562-662 Principles of Biochemistry 3-5(3,0 or 3,6) F
Chemistry of biological processes occurring in plants and animals. P, 260.

572-672 Seminar 1(1,0) FS
Required of all graduate chemistry majors.

581-681 Bioorganic Chemistry 3(3,0) F (1984)
A study of biological systems stressing the role of metal ions, primarily the transition metals. Model systems included in the discussion. P, 120 (4 credits), 354 or consent of instructor.

591-691 Special Problems* (0,0) FS

720 Special Topics in Organic Chem 1-6

730 Special Topics in Analytical Chem 1-6

740 Special Topics in Physical Chem 1-6

Chemistry 69
The following Physics courses may be used in either the graduate major or minor program.

**Physics Courses**
- **Phys 635 Reactor Physics** 3(3,0) S
- **Phys 637 Science of Solids** 3(3,0)
- **Phys 743 Statistical Mechanics** 2(2,0)
- **Phys 775 Advanced Quantum Mechanics** 3(3,0)
- **Phys 779 Group Theory in Quantum Mechanics** 3(3,0)

*More complete description of courses can be found in the Graduate Bulletin.*

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**Child Development and Family Relations (CDFR)**

**College of Home Economics**

Professor Richardson, head; Professor Kranzler (Emeritus); Associate Professor Day; Assistant Professors Melby, Russell, Straub; Instructors Branum, Ellis, Gilkerson.

**Marriage and Family Counseling Center**

The center in the department deals with premarital, marital, and family adjustment problems. Clients are assisted in gaining insight into problems and in weighing advantages and disadvantages of alternative adjustments. College students will find understanding and help in the solution of their premarital and marital problems.

**Helen Young Laboratory Nursery School**

The department through its laboratory provides opportunities for both study and experiences in areas of human development and family relationships from infancy through parenthood. In the laboratory the student has an opportunity to work with nursery school children and their parents.

**Cooperative Programs with Black Hills State College and Dakota State College**

Child Development majors electing the Early Childhood Education Option can meet state requirements for the Occupational Science degree in early childhood education. The BHSC program requires two semesters and a summer at BHSC; the DSC program requires three semesters at DSC.

**Minors in Child Development and Family Relations**

18 hours of CDFR. All courses for the minor must be approved by the department head no later than the beginning of the junior year.

**Majors in Child Development and Family Relations**

The department offers three optional areas of emphasis within its curriculum. Majors in Child Development may elect to train for occupations in the following general fields: Child Development—Early Childhood Education, Child and Family Services, and Honors Program.

**Academic Standards**

Academic standards for admission to the professional courses in Child Development (271, 361, 362, 364, 472, 473) are: no grade lower than a C in 211, and a GPA of 2.0 in the following courses: Introduction to Psychology, Introduction to Sociology, Freshman English.

To be eligible for graduation as a major in Child Development and Family Relations you must have a grade of "C" in the following courses: 211, 361, 362, 472, and 473.

In all options within the department which require one or more of these courses, grades lower than "C" require that the course be repeated until a grade of "C" is earned.

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**Honors Program**

This is designed for the above average student who is primarily interested in a program designed to lead to the M.S. and/or Ph.D. degrees. Courses in addition to the core curriculum will be decided in conference with the academic advisers.

**Core Curriculum**

The core curriculum in Child Development and Family Relations consists of: CDFR 141, 211, 271, 312, 313, 342, 362, 363, 364, 401, 414, 472, 473; Psy 101; Soci 100; The Home Economics core courses, and the university core.

**Child Development and Family Relations——Early Childhood Education Options**

This option is for students interested in early childhood education, nursery school teaching, day care, Head Start and similar work.

**Freshman**

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<td>2</td>
<td>Field Experience, HE 101</td>
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<td>1</td>
<td>Career Exploration, HED 101</td>
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<td>2</td>
<td>Nutrition and the Family, NFS 101</td>
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<td>2</td>
<td>Clothing the Family, TCID 100</td>
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<td>Housing the Family, TCID 101</td>
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<td>Managing Family Resources HE 102</td>
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<td>Fitness and Lifetime Activities, PE 100</td>
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<td>3</td>
<td>Fund of Speech, SpCm 101</td>
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<td>Individual and the Family, CDFR 141</td>
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<td>Gen Psychology, Psyc 101</td>
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<td>3</td>
<td>Algebra, Math 111 or Math 101, Survey of Math</td>
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<td>Intro to Sociology, RS 101</td>
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<tr>
<td>2</td>
<td>Human Development and Personality I, Childhood, CDFR 211</td>
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<td>24</td>
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<td>Experience in Human Relations, CDFR 271</td>
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**Junior Year**

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<tr>
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<td>Materials and Techniques in Creative Expression, CDFR 361</td>
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<tr>
<td>3</td>
<td>Planning and Methodology for Preschool Programs, CDFR 362</td>
</tr>
<tr>
<td>3</td>
<td>Dynamics of Family Dev, CDFR 342</td>
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<td>2</td>
<td>Discussion, SpCm 334</td>
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<td>Junior Comp, Eng 300</td>
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<td>Human Dev. Psly II:Adol., CDFR 312</td>
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<td>2</td>
<td>Human Dev. Psly III: Mid and later yrs., CDFR 313</td>
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<td>Parent Education, CDFR 364</td>
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**Senior Year**

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<tr>
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<td>Current Theories, CDFR 414</td>
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<td>3</td>
<td>Problems in CDFR 443</td>
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<td>3</td>
<td>Student Teaching in Preschool Programs I and II, CDFR 472/473</td>
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<td>3</td>
<td>Human Dev. Poverty Families, CDFR 363</td>
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<td>Intro Devel. Assess. Young Ch., CDFR 465</td>
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<tr>
<td>2-3</td>
<td>Seminar, Sp. Topics or Ind. Study</td>
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<td>2</td>
<td>Suggested Electives: NFS 221, Hist 159, 260 or 360; Actg 210; CDFR 494; SeEd 405; Danc 131; Chem 100; Phy 101; Zool 123</td>
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<td>32-36</td>
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*To be chosen from at least two areas with different prefixes.*

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70 Child Development and Family Relations
Cooperative Programs

This option, or area of specialization, has the following requirements in addition to those listed above. Professional education and required courses with grades below C will not transfer to Black Hills State or to Dakota State Colleges.

**COOPERATIVE PROGRAM AT BLACK HILLS STATE COLLEGE,**
2 semesters and 1 summer

Courses recommended by BHSC.

- Amer Hist Survey I or II, Hist 251 or 252
- Movement Exp. with Children, PE 359, or Elem Sch. PE, PE 460
- Hist of Am Indian, Hist 368
- Survey of Math, Math 101
- Pract and Prof Lab, SeEd 287
- Ed Psych, EPSyc 302
- First Aid, Hth 260
- Amer Govt, PolS 100
- Chemistry, Chem 100, or 110
- Drawing I, Art S 113
- Intro Biology, Bio 151 or 153
- Physical Geog, Geo 131

Current course requirements for the semesters to be spent at BHSC may be obtained from the Department office.

**COOPERATIVE PROGRAM AT DAKOTA STATE COLLEGE,**
Courses recommended by DSC.

3 semesters

- Hist of Am Indian, Hist 368, or Indians of No. Amer, Anth 421
- Intro Amer Ed, EdFn 339
- Prac/Prof Lab, SeEd 287
- Ed Psych, EPSyc 302
- Design I, Art S 123
- Amer Govt, PolS 100
- Phys Geog, Geo 131
- Survey of Math, Math 101
- Intro Biology, Bio 151 or 153
- Amer Hist Survey I, II, Hist 251, 252

Current course requirements for the semesters to be spent at DSC may be obtained from the Department office.

Child Development: Child and Family Services Option

For students interested in working in social work agencies (either public or private) which deal with children, adoptions and other family-related problems; religious services; hospital work with children; community service agencies such as YM/YWCA, Girls/Boys Clubs, Scouting.

**Freshman**

- Family Development, CDFR 101
- Field Experience, HE 101
- Career Exploration, HED 101
- Nutrition and the Family, NFS 101
- Clothing the Family, TCID 101
- Housing and Managing the Family Resources, TCID 102
- Fitness and Lifetime Activities, PE 100
- Fund of Speech, SpCm 101
- Individual and the Family, CDFR 141
- Fr Comp, Engl 101 or 191
- Gen Psychology, Psych 101
- Math
- Intro to Sociology, RS 101

**Sophomore**

- Home Economics Electives (not in your major field)

**Junior Year**

- Credit Requirements
- Junior Comp, Engl 300
- Discussion, SpCM 334
- Materials and Techniques of Creative Expression, CDFR 361
- Planning and Methodology for Preschool Programs, CDFR 362
- Dynamics of Family Development, CDFR 342
- Human Development in Poverty Families, CDFR 363
- Parent Education, CDFR 364
- Human Development and Personality II: Adolescence, CDFR 312
- Human Dev. and Psy I: Mid and later yrs., CDFR 313
- Electives

**Senior Year**

- Credit Requirements
- Seminar, Sp, Topics or Ind. Study
- Current Research and Theories in Child Development, CDFR 414
- Problems in CDFR, CDFR 443
- Student Teaching in Preschool Programs I, II, CDFR 472/473
- Practicum in Child Family Service CDFR 494
- Electives

**Religious Service Concentration**

- Philosophy and Religion Courses
- To be decided upon in conference with CDFR and Religion department advisers.
- HPER-Recreation

The specific courses are to be agreed upon in conference with major adviser.

**Family and Youth Organization Concentration**

- HPER Recreation Minor

**Social Services Concentration**

- Intro to Social Work, Soc 270
- Social Legislation, Soc 370

17 elective credits with advisor approval from: SpCM 334; Soc 150, 351, 451, 471; Psych 356, 357, 358, 362, 441, 451.

**Children's Services in Hospitals Concentration**

- Anatomy, Zool 123
- Gen Chem, Chem 100
- Health Science or Nursing Courses
- Emer. Medical Care, Hth 159

**Undergraduate Courses**

101 Family Development

2(2,0) FS

- The Family Life Cycle Developmental sequences and tasks of individuals and the family. Each stage studied in sequence. Interaction of family with community. Management and consumerism principles basic to family relationships.

141 Individual and the Family

2(2,0) FS

Human development, behavior and relationships. Emphasis on social and emotional needs of individual and family. Open to men and women.

211 Human Development and Personality I: Childhood

3(3,0) FS

Knowledge and understanding of human being through study of development beginning at conception continuing to adolescence.
given to biological growth, social, emotional and intellectual development as it changes behavior and shapes the individual. Observation in Nursery School Laboratory.

271 Experience in Human Relations By Reservation Only 3(1,6) F SSu
Opportunity to more fully understand children as well as oneself and other adults while observing and working with children in Nursery School Laboratory. P, 211 with grade of "C".

312 Human Development and Personality II; Adolescence 2(2,0) F
Knowledge and understanding of adolescence within the developmental framework. Dimensions of physical growth, biological changes, social, intellectual and emotional development will be considered, as well as the impact of interaction of these forces on the individual. Emphasis is upon normal developmental patterns.

313 Human Development and Personality III: The Middle and Later Years 2(2,0) S
Developmental approach to middle age and aging. Emphasis on the physical, biological, intellectual and emotional changes. Impact of change upon the personality, self-concept of the individual and their effects upon social behavior, productivity and personal relationships.

342 Developmental Aspects of Parent Education 3(3,0) FS
Principles and skills of interaction in marriage and family life. Emphasis given to effective communication, problem solving, decision making, coping with stress, and issues relating to the marriage process and family functioning.

361 Materials and Techniques in Creative Expression 3(2,2) FS
Creativity in language, graphic arts, music, dance, physical and natural science aimed at appreciation, understanding and evaluation of creative production of children in relation to their developmental stages. P, 211, 271, concurrent with CD 362.

362 Planning and Methodology for Preschool Programs 3(3,0) FS
Planning curriculum to meet the needs of young children and their families. Setting up developmental goals and objectives and designing experiences to accomplish them. Consideration of problems in the education of young children and of the implications of various theoretical orientations. P, 211, 271.

363 Human Development in Poverty Families 3(3,0) F
Human development as influenced by the dynamics of family interaction under the pressures of poverty and slum living. Families of both rural and urban groups are included.

364 Parent Education 3(3,0) FS
Principles of parent education and family counseling for professional role that will include work with parents. Opportunity for formulation and presentation of program for parents. P, 211, 342.

401 Seminar 1-3 credits FS
Discussion of current literature in areas of human development, early childhood education, marriage, and family counseling.

414 Current Research and Theory in Child Development 3(3,0) FS
Study of topics in human development research and theories. Strong emphasis on learning to read research studies intelligently. Paper on current research topic is required. P, Sr. standing, or instructor's consent.

443 Problems in Family Relations and Child Development 3(3,0) FS
Problem areas in modern family living. Integrating and disorganizing factors affecting marital relationships, parent-child relationships and adequate functioning of family as a whole. Consideration of current findings on such topics as working mothers, young marriages, divorce and remarriage, exceptional children in the home. (Includes field experiences.) Open to men and women from all colleges.

465 Introduction to Developmental Assessment of Young Children 2(2,0) S
Experiences to increase awareness of and knowledge about a variety of assessment procedures appropriate for use with children from birth through eight years of age. Advantages and limitations of assessment techniques noted; considerations used in the interpretation of findings and in making referrals discussed. Includes opportunities to work with assessing preschool age children and in developing prescriptive activity plans. P, CDFR 271 or equivalent.

472 Student Teaching in Preschool Programs I By Reservation Only 4(1,10) FSSu
Planning and conducting various phases of early childhood programs. Student takes increasing responsibility, finally taking complete charge of the program. Weekly conferences. P, grade of "C" in 211, 271, 362.

473 Student Teaching in Preschool Programs II By Reservation Only 4(1,10) FSSu
Should be taken concurrently with CDFR 472, or in consecutive semester. P, 472.

492 Special Problems 1-4 credits
Individual study for qualified students. P, consent.

497 Practicum in Child and Family Services 4-12 credits
Field experience with agencies delivering social services to children and families. Apply to department head.

Graduate Courses

502-602 Seminar 1-3(1-3,0) (On sufficient demand)
Reports and discussions of current literature, including research methodology in human development, personality, family relations, marriage and family counseling. Maximum of 4 credits may be applied on advanced degree. P, consent.

543/643 Current Topics 1-3 (On sufficient demand)
Study of contemporary issues and concerns in the field of Child Development and Family Relations. Focus on topics not included in other graduate courses in the department. P, consent. Can be repeated.

544-644 American Woman Roles and Relationships 2(2,0) S (On sufficient demand)
Recent literature regarding changing role of woman, her developmental tasks and unique contribution she has to make in dynamic 20th century America.

576-676 Early Childhood Education, Administration and Practicum 2-4 (On sufficient demand)

577-677 Child and Family Counseling 3(3,0) F

582-682 Special Problems in Human Development and Family Relations 2-4 credits as arranged
Individual study for qualified students. P, consent.

Civil Engineering (CE)

College of Engineering

Professor Rollag, Head; Professors Dornbush, Hassoun, Johnson (Emeritus) Koepsell, Larson, Prasuhn; Associate Professors Selim Shaffi, Sigl, Tiltrum, Zebarth; Assistant Professor Forest; Instructor DeBoer.

Civil Engineering includes the location, design, construction, operation and maintenance of railroads, highways, airports, buildings, bridges, dams, water supply and distribution systems, waste water collection systems and treatment plants, irrigation and drainage systems, river and harbor improvements and many other facilities essential in modern life.

The course is planned to give you a foundation in the exact sciences — mathematics, physics, and chemistry; a thorough training in the technical phases of Civil Engineering — surveying, hydraulics, materials and the design principles; training in the principles of communication — graphic, spoken and written; and an introduction to the social-humanistic area to prepare the graduates for positions of broad responsibility.

Certain electives are provided to give you a chance to broaden your education in the social humanistic area and to provide some technical specialization. The 14 credits of non-technical, and 8 credits of technical electives must be approved by the department head. Humanistic and social science electives must be chosen to satisfy the University Core. In addition, to provide an "in-depth" exposure in the socio-humanistic area, students are encouraged to take at least two courses in the same subject area.

To earn the B.S. degree in Civil Engineering you must have an average grade of C or better in courses taken in engineering mechanics (EM) and civil engineering (CE).

The department will assist those interested to arrange cooperative work-study programs, after the freshman year, with consulting and testing firms, governmental agencies and industry. Credit may be obtained for the work experiences by prior arrangement, by registering for CE 494 Cooperative Education. These credits will not apply toward the B.S. degree in civil engineering, but will be part of your academic record.
## Curriculum in Civil Engineering

(Accredited by the Accreditation Board for Engineering and Technology)

### Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Mathematical Analysis I-II, Math 123-224</td>
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<tr>
<td>Gen Chem, Chem 110 or 112</td>
<td>4</td>
</tr>
<tr>
<td>Fr Comp, Engl 101 or 191 and Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Fitness and Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Orientation for Engineers, GE 110</td>
<td>2</td>
</tr>
<tr>
<td>Engineering Design Graphics, I-II, EG 121-122</td>
<td>3</td>
</tr>
<tr>
<td>Gen Comp or Elementary Organic Chem, Chem 114 or 120</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Surveying, CE 106</td>
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### Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Math Analysis III, Math 225</td>
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<tr>
<td>Differential Equations, Math 321</td>
<td>3</td>
</tr>
<tr>
<td>Statics, EM 221</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Surveys, CE 208</td>
<td>3</td>
</tr>
<tr>
<td>Prin of Economics I, Econ 201</td>
<td>3</td>
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<tr>
<td>Materials, CE 216</td>
<td>3</td>
</tr>
<tr>
<td>Dynamics, EM 222</td>
<td>2</td>
</tr>
<tr>
<td>Intro to Literature, Eng 218</td>
<td>3</td>
</tr>
<tr>
<td>Gen Physics, Phys 211, 213</td>
<td>4</td>
</tr>
<tr>
<td>Computer Programming, Csc 312</td>
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<td></td>
<td>18</td>
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### Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Fluid Mechanics, EM 331</td>
<td>3</td>
</tr>
<tr>
<td>Mech. of Materials, EM 321</td>
<td>3</td>
</tr>
<tr>
<td>Structural Materials Lab, CE 311</td>
<td>1</td>
</tr>
<tr>
<td>Junior Comp, Engl 300 or Adv. Exposition, Engl 303</td>
<td>3</td>
</tr>
<tr>
<td>Transportation Engineering, CE 363</td>
<td>3</td>
</tr>
<tr>
<td>Seminar, CE 393</td>
<td>0</td>
</tr>
<tr>
<td>Structural Theory, CE 353</td>
<td>3</td>
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<tr>
<td>Geology, PS 243</td>
<td>3</td>
</tr>
<tr>
<td>Thermodynamics, ME 314</td>
<td>3</td>
</tr>
<tr>
<td>Basic Electrical Engineering I, EE 305</td>
<td>3</td>
</tr>
<tr>
<td>Water Supply Engineering, CE 327</td>
<td>4</td>
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<tr>
<td>Electives</td>
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### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Steel Design, CE 455</td>
<td>3</td>
</tr>
<tr>
<td>Wastewater Engineering, CE 423</td>
<td>3</td>
</tr>
<tr>
<td>Soils Engineering, CE 446</td>
<td>4</td>
</tr>
<tr>
<td>Hydraulic Engineering, CE 453</td>
<td>3</td>
</tr>
<tr>
<td>Fluid Mechanics Lab, CE 331</td>
<td>1</td>
</tr>
<tr>
<td>Concrete Theory and Design, CE 456</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Administration, CE 475</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

### Total hours required for graduation                                | 136     |

### Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Computer App. to CE, CE 412</td>
<td>3</td>
</tr>
<tr>
<td>Sanitary Engineering, CE 427</td>
<td>3</td>
</tr>
<tr>
<td>Environmental Engineering, CE 523</td>
<td>3</td>
</tr>
<tr>
<td>Industrial Waste Treatment, CE 524</td>
<td>2</td>
</tr>
<tr>
<td>Environmental Engineering Planning, CE 525</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>23</td>
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</table>

### Undergraduate Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Quality Analysis, CE 526</td>
<td>3</td>
</tr>
<tr>
<td>Water Treatment Plant Design, CE 527</td>
<td>3</td>
</tr>
<tr>
<td>Wastewater Treatment Plant Design, CE 528</td>
<td>3</td>
</tr>
<tr>
<td>Hydrology, CE 333</td>
<td>2</td>
</tr>
<tr>
<td>Open Channel Hydraulics, CE 533</td>
<td>3</td>
</tr>
<tr>
<td>Fluvial Hydraulics, CE 534</td>
<td>3</td>
</tr>
<tr>
<td>Water Resources Engineering, CE 535</td>
<td>3</td>
</tr>
<tr>
<td>Hydraulic Design, CE 537</td>
<td>2</td>
</tr>
<tr>
<td>Advanced Hydraulics, CE 538</td>
<td>3</td>
</tr>
<tr>
<td>Foundations, CE 536</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Soils Engineering, CE 546</td>
<td>3</td>
</tr>
<tr>
<td>Design of Timber Structures, CE 458</td>
<td>2</td>
</tr>
<tr>
<td>Precast Concrete Structures, CE 459</td>
<td>3</td>
</tr>
<tr>
<td>Indeterminate Structural Analysis, CE 457</td>
<td>3</td>
</tr>
<tr>
<td>Plastic Design, CE 551</td>
<td>2</td>
</tr>
<tr>
<td>Prestressed Concrete, CE 552</td>
<td>3</td>
</tr>
<tr>
<td>Adv. Design Steel Strut, CE 554</td>
<td>3</td>
</tr>
<tr>
<td>Matrix Anal. of Struct, CE 557</td>
<td>3</td>
</tr>
<tr>
<td>Bituminous Materials, CE 511</td>
<td>3</td>
</tr>
<tr>
<td>Design Steel and Concrete Bridges, CE 564</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Structural Mechanics, CE 559</td>
<td>3</td>
</tr>
<tr>
<td>Highway Engineering, CE 467</td>
<td>3</td>
</tr>
<tr>
<td>Pavement Design, CE 563</td>
<td>3</td>
</tr>
<tr>
<td>Construction Engineering, CE 473</td>
<td>3</td>
</tr>
<tr>
<td>Construction Methods and Equipment CE 474</td>
<td>3</td>
</tr>
<tr>
<td>Photogrammetry, CE 306</td>
<td>3</td>
</tr>
<tr>
<td>Land Surveying, CE 304</td>
<td>3</td>
</tr>
</tbody>
</table>

**Civil Engineering**
363 Transportation Engineering 3(3,0) F
Engineering principles in various common means of transportation. P, 208, and CSc 312.

393 Seminar 0(1,0) FS
Current literature on professional and technical aspects of Civil Engineering. P, Junior standing.

412 Computer Applications to Civil Engineering 3(2,3)
A comprehensive use of the computer as a tool in design and analysis of alternative solutions in the field of civil engineering. P, CSc 312 and Senior standing.

423 Waste Water Engineering 3(3,0) FS

427 Sanitary Engineering 3(1,6) S
Analysis of water and waste water, design problems in water and waste water facilities. P, 423.

433 Hydraulic Engineering 3(3,0) F
Development of fundamental principles related to closed conduit flow, flow in open channels, open channel transitions and controls, introduction to wave mechanics, hydraulic structures. P, EM 331.

446 Soil Engineering 4(3,3)
Soil principles, index properties, moisture density relations, compressibility, stresses, embankments, foundations, soil compaction and stabilization, laboratory tests on fundamental soil properties. P, 216, PS 243, Sr. standing.

455 Steel Design 3(1,6) FS
Design and detailing principles for structural connections, tensions members, compression members, beams and girders. P, 353.

456 Concrete Theory and Design 3(2,3) S
Principles for reinforced concrete structures including both working stress and ultimate stress methods. P, 353.

457 Indeterminate Structural Analysis 3(2,3) S
Analysis of deflections and indeterminate structures, double integration, moment areas, conjugate beam, energy methods, graphical integration, numerical methods, slope deflection, moment distribution, and matrix methods. P, 353.

458 Design of Timber Structures 2(2,0) Alternate years
Physical and mechanical properties of wood. Design of columns, beams, trusses, curved members, connections and common structural systems. Loadings and deflection of structural members. Design using dimension lumber, plywood, and laminated members will be discussed. P, 353.

459 Precast Concrete Structures 3(3,0) Alternate years

467 Highway Engineering 3(2,3) S
Highway administration and finance, traffic characteristics, highway standards, drainage, geometric design, construction methods. P, 363.

473 Construction Engineering 3(3,0) S
Construction management, equipment, operations, and costs. P, Sr. standing or consent.

474 Construction Methods and Equipment 3(2,3)
Detailed study of the various methods, equipment and techniques of construction. Interaction between contractor, design engineer, inspector and owner will be emphasized. P, senior standing or consent.

475 Engineering Administration 3(3,0) S

492 Special Problems 1-3 FSSu
Individual investigation. P, consent.

494-495 Cooperative Education/Internship/Field Experience 1-6 FSSu
Planned and supervised professional experience related to civil engineering which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department program coordinator.

496 Inspection Trip 0 F
Inspection trip to industrial plants, construction projects, and other engineering sites.

Graduate Courses

511-611 Bituminous Materials 3(2,3)
Properties of bituminous materials including their compatibility with various types of aggregates. Asphalt cement surface courses are designed and tested for stability. Standards tests are performed on bituminous materials with emphasis on test results. P, 216.

523-623 Environmental Engineering 3(3,0) F
Relationship of man's environment to health and control of this environment from an engineering standpoint. P, consent.

524-624 Industrial Waste Treatment 2(2,0) S
Characteristics and compositions of industrial wastes, sampling and methods of analysis of these wastes and remedial measures for treatment and disposal. P, 423, or consent.

525-625 Environmental Engineering Planning 3(3,0) S
Analysis and review of basic concepts and procedures involved in environmental aspects of planning. Consideration given to local effects of projects, as well as effects on area and state or region. P, graduate standing or consent.

526-626 Water Quality Analysis 3(1,6) F
Chemistry and interpretation of process control tests for the use and treatment of water and waste water. Application of test results to the design of water and waste water treatment works. P, 327, or consent.

527-627 Water Treatment and Plant Design 3(1-6) F
Water supply sources, design of treatment plants, cost estimates of water supply systems. P, graduate standing.

528-628 Waste Water Treatment Plant Design 3(1,6) S
Design of waste water collection and disposal facilities, waste treatment plants, cost estimates of waste disposal and treatment systems. P, graduate standing.

533-633 Open Channel Hydraulics 3(3,0) F

534-634 Fluvial Hydraulics 3(3,0) S
Erosion, transportation, and deposition of sediments by flowing water, bed load and suspended load movement, river behavior and control. P, 433.

535-635 Water Resources Engineering 3(3,0) S
Topics related to water resources engineering including: Multiple purpose river development, economic analysis of flood control measures, aspects of water law, advanced topics related to surface and ground water hydrology and administrative aspects of water resources planning. P, 433.

536-636 Foundation Engineering 3(3,0)
Bearing capacity, load induced pressures and settlements, soil exploration and sampling, lateral-earth pressure, retaining walls, sheet pile structures, pile formation and performance. P, 433.

537-637 Hydraulic Design 3(3,0) F
Hydraulic design as applied to hydroelectric power development and turbine design, flood routing in reservoirs and natural channels, design of drainage structures and energy dissipator. P, 433.

538-638 Advanced Hydraulics 3(2,3) S
Introduction to topics related to water resources engineering including: dimensional analysis, similarity, mechanics of sediment transport, river engineering, coastal hydraulics and stream channel mechanics. P, 433.

546-646 Advanced Soils Engineering 3(2,3) S

551-651 Plastic Design 2(0,6) F
Modes of failure, plastic hinges, design rules and applications. P, 455.

552-652 Prestressed Concrete 3(3,0)
Theory and design of prestressed concrete including pre-tensioning and post-tensioning. P, 456.

554-654 Advanced Design of Steel Structures 3(3,0) Alternate years
Design of slender compression elements, tapered members, hybrid plate girders, column base plates subjected to bending moments, bolted and welded connections. Cold formed steel structures. P, CE 455.

556-656 Advanced Reinforced Concrete Design 3(3,0) Alternate years

557-657 Matrix Analysis of Structures 3(3,0)
Matrix analysis of deflections and indeterminate structures, energy methods and numerical methods. P, 353.

559-659 Advanced Structural Mechanics 3(2,3) S
Matrix methods, arches and rings, buckling, structural dynamics, computer solutions. P, 446, 455.

563-663 Pavement Design 3(3,0) S
Stresses in and design of flexible and rigid pavements including subgrades, bases and sub-bases. P, 363.

569-669 Design of Steel and Concrete Bridges 3(3,0) Alternate years

590-690 Special Engineering Problems 1-3 FS
P, Graduate standing or consent.

595-695 Special Topics 1-3 FSSu
P, Graduate standing or consent.

723 Advanced Sanitary Engineering 3(3,0)

733 Water Resources Engineering 3(3,0) S
Computer Science (CSc)

College of Engineering

Professor Ellerbruch, Acting Head; Professors Bennett, Bergum, Associate Professors Clever, Lundberg; Assistant Professors Broschat, Greve, Holwand, Johnson and Vandeveer and Instructors Jorgenson and Kenner

The Department of Computer Science at South Dakota State University is structured to serve the students in three ways:
1. to provide educational opportunities so all students on campus can receive educational literacy in computers. Courses are offered which teach the fundamental system concepts of computers and introduce students to the techniques of interacting with a computer system. There is also material offered which gives the students a better understanding of computers in our society.
2. for those students who need more support in their areas, a Computer Science minor is offered. The minor is structured to require a fundamental knowledge of programming and statistical analysis and has elective courses which permit the students to match their Computer Science education with their major area.
3. the department also offers a major in Computer Science, the Bachelor of Science degree in Computer Science.

Students interested in the Computer Science degree will be accepted into the Department of Computer Science in the College of Engineering as pre-computer science majors. Only those students who have a 2.75 GPA following 30 credits of acceptable coursework will be considered for acceptance into the degree program.

Formal application is required for acceptance into the major. Deadline for acceptance is mid-term of the semester preceding entrance. Failure to meet the application deadline may disqualify you from enrollment in the Computer Science degree courses.

Fulfillment of the GPA requirement does not assure admission. Applicants are selected competitively. Total enrollment in the major may vary but will be no more than 35 per class. Enrollment will depend on availability of faculty and funding with the selection made from among those students best qualified for career in computer science.

128 Semester Credits

Freshman Year

Mathematical Analysis I, II; Math 123, 224............ 5 4
English & Speech, ENGI 101, SPCM 101............. 3 3
Fitness & Lifetime Activities, PE 100................. 1 1
PASCAL Programming, CSC 114.................... 2
Intro. to Data Processing, CSC 271................ 4
Natural Science Electives.......................... 4
Electives........................................... 1
16 16

Sophomore Year

Matrix Algebra, MATH 215.......................... 2 3
Discrete Mathematics, MATH 243..................... 3
Logic and Set Theory, MATH 353.................... 2
Data Structures, CSC 285.......................... 3
COBOL Programming, CSC 313...................... 3
Computer Logic, CSC 241.......................... 3
Computer Languages (PL/1) CSC 316................. 3
Social Science Electives........................... 3
Humanities Electives............................... 3
16 16

Junior Year

Statistical Methods, STAT 341*.......................... 3
Computer Operations, CSC 314...................... 3
Junior Composition, ENGL 300**.................... 3
Computers & Society, CSC 203....................... 2
Systems Programming, CSC 354...................... 3
Computer Information Systems, CSC 361............. 3
Intro to Numerical Computation, Math 373............ 3
Social Science Electives............................ 4
Applied Electives***................................. 4
Elective............................................ 1
16 16

Senior Year

Computer Architecture, CSC 426.................... 3
Compiler Construction, CSC 428.................... 3
Operating Systems, CSC 456......................... 3
Math Elective***.................................... 3
Applied Electives***................................. 4
Electives............................................ 6
16 16

*May substitute MATH 381
**May substitute ENGL 303
***From MATH 215, 315, 321, 331, 313, 371, 383 or STAT 541
****Courses chosen from field of study

Undergraduate Courses

112 Programming with BASIC 2(0,2) FS

Computer literacy is stressed. Terminals are used to enter and run a number of simple BASIC programs. P, high school algebra.

114 PASCAL Programming 2(2,0)

An introduction to concepts of structured programming in the computer language PASCAL. Algorithm analysis and top-down design of larger programs, P, 2 years high school algebra or consent.

203 Computers and Society 2(0,2) F

Impact on the social and cultural environment and daily life. History, use terminology and computer equipment.

241 Computer Logic 3(3,0)

Instruction to binary logic, Boolean algebra, instruction sequencing, addressing systems in an elementary manner appropriate for a student at the sophomore level. Prerequisite—Math 113.

271 Computer Programming, Data Processing 4(3,2) S

Gives non-engineers an appreciation of the use of computers. FORTRAN programming, flow charting, data processing techniques, evaluation of computer hardware, binary arithmetic, elementary numerical analysis and optimization applications. P, Math 111 (with C or better) or equivalent.

285 Data Structures 3(3,0)

The study of list, string, array and graph structures within a computer system. An introduction to the various types of data base design philosophy and the advantages and disadvantages. Prerequisite: CSC 312 or 271.

311 Introduction to Computers and Programming 3(2,2) S

History, operating principles and applications, as well as BASIC programming. P, Math 111 or 113.

312 Computer Programming 2(1,2) F

FORTRAN programming for engineers. P, Concurrent enrollment in Math 224.

313 COBOL Programming 3(2,2) F

An introduction to COBOL programming. The topics of structured programming style, data structures, file processing concepts and techniques both sequential and random organization, and documentation are presented. Programming problems are from typical business applications. P, FORTRAN or PASCAL.

314 Computer Operation 3(2,2) S

ASSEMBLY language programming, organization and operating principles of the IBM computer, and others. For students seriously interested in computers or computer programming. P, CSC 271, 311, or 312.

316 PL/1 Programming 3(3,0) FS

Introduction to PL/1 programming. Includes scientific and business oriented programming applications, data structures, structured programming and file processing. P, FORTRAN or PASCAL.

Computer Science 75
354 Introduction to Systems Programming 3(3,0) S
Advanced assembly language programming and an introduction to operating system services and systems control data areas. Pr: CS 314.

361 Computer Information Systems 3(3,0)
Introduction to application software development and design methods. Data base and management information systems are also presented. Pr: CS 313 or CS 316.

391 Special Topics in Computer Science 1-3 credits
Individualized problems determined by mutual agreement between instructor and student. Programming language optional. Pr: consent of department head.

425 Microcomputer Applications 3(2,3)
See EE 447 (Electrical Engineering).

426 Computer Architecture and Organization 3(3,0)
See EE 447 (Electrical Engineering).

428 Compiler Construction 3(3,0)
Structure of algorithmic, conversational, list processing and string manipulation languages. Concepts and facilities of programming languages; structure of compilers, introduction to formal languages and parsing. Prerequisite: CSCI 316.

525-625 Digital Systems and Hardware Design 3(3,0)
See EE 547-547 (Electrical Engineering).

456 Operating Systems 3(3,0) F
Operating systems structure; memory, process and I/O management; concurrent processes and case studies of existing operating systems. Pr: CSCI 314 and Stat 341 or 361.

494 Cooperative Education/Internship/Field Experience 1-6
Planned and supervised professional experience related to computer science which takes place outside the formal classroom with private business or industry or public agencies. Pr: consent of department program coordinator.

Counseling, Guidance, and Personnel Service (CGPS)
(See Education)

Dairy Science (DS)

College of Agriculture and Biological Sciences
Professor Parsons, head; Professors Baker (Emeritus), Schingoethe, Spurgeon, Voeler; Associate Professors Bartie (Emeritus), Owens, Seals; Assistant Professors Baer, Sommerfeldt, Torrey

Dairy Science students may choose a major in Dairy Manufacturing or Dairy Production. Under the curriculum in agriculture, each of the majors offers a general technical program, with several electives. In addition, an option in Science, Business or Ag Education is available with either of the majors. The Dairy Manufacturing major offers a program under the curriculum in Biological Sciences which involves more courses in chemistry and biological sciences and fewer courses in agriculture. Faculty welcome the opportunity to discuss these options and job opportunities with students.

A well-equipped dairy processing plant and sales room make it possible for you to obtain practical experience while learning the principles of dairy processing. Several students work part-time in the processing plant and earn part of their university expenses.

The dairy research and production unit houses a herd of 200 Holstein Cattle and is a research center in feeding, breeding, and managing a dairy herd. Equally important, it is the site for basic student training in dairy cattle evaluation and other aspects of dairy farming. The milk produced is processed as milk, ice cream, butter or cheese and used in campus eating facilities. Like the processing plant, the research and production unit offers opportunities for students to work part-time and gain practical experience while earning part of their expenses.

Curriculum in Biological Science, Dairy Manufacturing Major
Leading to the Bachelor of Science Degree

Freshman Year
Fr Comp, Engl 101 or 191 .................................................. 3 or 3
Fitness & Lifetime Activities, PE 100 ................................. 1 1
Gen Chem, Chem 112, 114 .................................................. 4 4
Intro Biology, Bio 151, 153 .................................................. 3 3
Intro to Sociology, Soc 100 .................................................. 3
Fund of Speech, SpCm 101 .................................................. 3 or 3
Humanities Elective ......................................................... 2
Elective ................................................................. 2

Sophomore Year
Algebra, Math 111 .......................................................... 3
Trigonometry, Math 120 ...................................................... 3
Gen Microbiology, Micr 231 ................................................ 4
Elementary Physics, Phys 111, 113 or General Physics, Phys 211-213.................................................. 4 4
Gen Microbiology, Micr 231 ................................................ 4
Intro to Sociology, Soc 200 .................................................. 3
Dairy Products Judging, DS 202 ......................................... 1
Social Science Elective ...................................................... 3
Humanities Elective ......................................................... 2

Junior & Senior Years
Junior Comp, Engl 300 ...................................................... 3
Communications elective .................................................. 2
Food Microbiology, Micr 311 ................................................ 3
Processing Equipment for Ag Products, MA 443 .................. 3
Prin of Econ I, Econ 201 ...................................................... 3
Prin of Accounting I, Actg 101 ............................................. 3
Labor, Law & Econ, Econ 382 ............................................ 3
Genetics, Bio 371 ............................................................ 3
Dairy Microbiology, DS 301 ................................................ 3
Dairy Product Processing I-III, DS 321, 322 ......................... 5 5
Technical Control of Dairy Products I, II, DS 221, 422 ............ 4 4
Dairy Plant Management, DS 421 ........................................ 3
Dairy Seminar, DS 400 ...................................................... 1
Dairy Production elective ................................................... 3
Electives ................................................................. 10

Curriculum in Agriculture, Dairy Manufacturing Major
Leading to the Bachelor of Science degree

Freshman Year
Fr Comp, Engl 101 or 191 .................................................. 3 or 3
Fitness & Lifetime Activities, PE 100 ................................. 1
Gen Chem, Chem 110, or 112 ............................................. 4
Algebra, Math 111 or Algebra & Trigonometry, Math 113 ........ 3 5
Intro Dairy Science, DS 130 ................................................ 3
Intro to Sociology, Soc 100 ................................................ 3
Group I electives .......................................................... 3
Fund of Speech, SpCm 101 .................................................. 3 or 3
Electives ................................................................. 2

Sophomore Year
Prin of Econ I, Econ 201 ...................................................... 3
Social Science Elective ...................................................... 3
Intro to Sociology, Soc 200 ................................................ 3
Intro Biology, Bio 151, 152 ................................................ 3
Elementary Organic Chem, Chem 120 .................................. 4
General Microbiology, Micr 231 .......................................... 4
Dairy Products Judging, DS 202 ......................................... 1
Electives ................................................................. 3 8

Electives ................................................................. 3
Humanities electives ...................................................... 2

76 Dairy Science
### Junior and Senior Years

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
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<tr>
<td>Communications Elective†</td>
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<tr>
<td>Food Microbiology, Micr 311</td>
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<tr>
<td>Processing Equipment for Ag Products, MA 443</td>
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<tr>
<td>Intro Physics, Phys 101 or Elementary Physics I, Phys 111 or Gen Physics I, Phys 211</td>
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<td>Prin of Accounting I, Actg 210</td>
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<td>Dairy Microbiology, DS 301</td>
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<td>Labor, Law &amp; Econ, Econ 382</td>
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<td>Dairy Product Processing II, DS 321, 322</td>
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<td>Dairy Plant Management, DS 421</td>
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### Curriculum in Agriculture, Dairy Production Major

Leading to the Bachelor of Science degree

#### Freshman Year

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<tr>
<td>Fr Comp, Engl 101 or 191</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<td>Gen Chem, Chem 110 or 112</td>
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<tr>
<td>Algebra, Math 111 or Algebra &amp; Trigonometry, Math 113</td>
<td>3-5</td>
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<tr>
<td>Intro to Sociology, Soc 100</td>
<td></td>
<td>3</td>
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<tr>
<td>Introduction to Dairy Science, DS 130</td>
<td></td>
<td>3</td>
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<tr>
<td>Crop Production, PS 103</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or</td>
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<tr>
<td>Dairy Cattle Evaluation, DS 212</td>
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<td>Electives</td>
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#### Sophomore Year

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<tr>
<td>Prin of Econ I, Econ 201</td>
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<tr>
<td>Elementary Organic Chem, Chem 120</td>
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<tr>
<td>Soils, PS 113</td>
<td>3</td>
<td></td>
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<tr>
<td>Dairy Products Judging, DS 202</td>
<td></td>
<td>1</td>
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<tr>
<td>Intro Physics, Phys 101 or Elementary Physics I, Phys 111 or Gen Physics, Phys 211</td>
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<td>Intro Biology, Bio 151, 153</td>
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#### Junior & Senior Year

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<tr>
<td>Animal Nutrition, AS 223</td>
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<tr>
<td>Junior Comp, Engl 300</td>
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<tr>
<td>Communications Elective†</td>
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<tr>
<td>Gen Microbiology, Micr 231</td>
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<tr>
<td>Dairy Microbiology, DS 301</td>
<td>3</td>
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<tr>
<td>Dairy Breeds, DS 411</td>
<td>2</td>
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<tr>
<td>Farm &amp; Ranch Management, AgEc 271</td>
<td>4</td>
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<tr>
<td>Dairy Foods, DS 231</td>
<td>3</td>
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<tr>
<td>Animal Diseases &amp; Their Control, Vet 403</td>
<td>3</td>
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<tr>
<td>Genetics, Bio 371</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Anatomy &amp; Physiology of Livestock, Vet 223</td>
<td>4</td>
<td></td>
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<tr>
<td>Prin of Animal Breeding, AS 332</td>
<td>4</td>
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<tr>
<td>Dairy Seminar, DS 400</td>
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<td>Dairy Farm Management, DS 412</td>
<td>3</td>
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<td>Dairy Cattle Feeding, DS 432</td>
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<td>Livestock Reproduction, AS 433</td>
<td>3</td>
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<td>Humanities Electives</td>
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<tr>
<td>Electives</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

†Communication elective to be selected from: Engl 303, 393; Com 210, 313, 315, 330, 331, 350; SpCm 315, 334, 335.

The following options, for the curricula in Agriculture, have these requirements in addition to those listed above.

### Business Option

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>Prin of Econ II, Econ 202</td>
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<tr>
<td>Prin of Accounting I, Actg 210</td>
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<tr>
<td>Business Management B-Ad 360</td>
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<td>Business Management B-Ad 280</td>
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<td>Business Law I, B-Ad 350</td>
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<td>Business Law II, B-Ad 351</td>
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<tr>
<td>Marketing, Econ 353</td>
<td>3</td>
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<tr>
<td>Money &amp; Banking, Econ 330</td>
<td>3</td>
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<td>Statistics I, Stat 341 or equivalent</td>
<td>3</td>
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<tr>
<td>Business Finance, B-Ad 310</td>
<td>3</td>
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<tr>
<td>Marketing Management, Econ 452</td>
<td>3</td>
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<tr>
<td>Agricultural Marketing, Ag Ec 354</td>
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</table>

### Science Option

Chemistry, Mathematics and/or Physics (11); Biological Science to be selected from the following areas: Botany, Entomology-Zoology or Plant Pathology (2)

#### Specialized Teaching Option*

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>All Dairy Production Courses**</td>
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<tr>
<td>Education Psychology, EPsc 302</td>
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<tr>
<td>Teaching of Reading, SeEd 450</td>
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<tr>
<td>Indians of North America, Anth 421 or History of Am Indians, Hist 368</td>
<td>3</td>
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<tr>
<td>Prin of Vocational Education &amp; Practical Arts, Vtte 405</td>
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<tr>
<td>Seminar in Ag Ed, AgEd 301 or Coop Educ/Internship/Field</td>
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<tr>
<td>Experience, AgEd 494</td>
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<tr>
<td>Program Planning in Vo Ag, AgEd 434</td>
<td>3</td>
</tr>
<tr>
<td>Teaching Ag Mechanics, AgEd 454</td>
<td>2</td>
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<tr>
<td>Student Teaching Ag Ed, AgEd 475</td>
<td>8</td>
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<tr>
<td>Welding, ES 131</td>
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<tr>
<td>Mechanized Ag electives↑</td>
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</table>

*Students enrolled in this option must file an application with the Agricultural Education Office prior to enrolling for their junior year or in professional Education courses.

**General Psychology, Psy 101 must be taken as the Social Science elective.

†To include 6 credits from MA 202, 213, 333, 342, 423, 433 and 463.

### Undergraduate Courses

#### 130 Introduction to Dairy Science 3(2,2) FS

Essentials of successful dairy farm operation, production, testing, feeding, and management of dairy herd. Composition of milk; testing of milk for milk fat, milk solids and quality, and an examination of nutritive value of dairy products.

#### 202 Dairy Products Judging 1(0,3) S

Quality of milk, butter, cheese, ice cream, and cottage cheese.

#### 212 Dairy Cattle Evaluation 2(0,4) S

Fundamental aspects of evaluation of dairy cattle for type; type classification of dairy cattle.

#### 221 Technical Control of Dairy Products I 3(1,4) F

Fundamental properties of milk and its products as they affect testing. Common physical and chemical intake and laboratory tests for procurement and grading milk. Compositional tests for control of dairy products during processing. P, 130.

#### 231 Dairy Foods 3(3,0) F

Survey of the dairy processing industry. Principles of processing and manufacturing dairy foods including quality standards and nutritive quality. For non-dairy manufacturing majors only.

#### 301 Dairy Microbiology 3(2,3) S (1985)

Quality control problems during the production and processing of fluid milk for human use, including role of regulatory agencies and quality standards. P, Micr 231.

#### 311 Dairy Cattle Judging 1(0,2) F

Judging major breeds of dairy cattle. Type classification. May include participation in regional dairy cattle or national collegiate cattle judging contests. Maximum of two credits. P, 212.


Principles and practices in assembling, receiving, processing, and packaging milk and cream for beverage use; cultured milk and cream, frozen milk and cream; concentrated milks; and ice cream. Sanitation procedures. P, 130, 221 desirable.


Processing or manufacturing of relatively nonperishable dairy products such as butter, cheese, dried milk, casein, lactose, and anhydrous milkfat. P, 321.

#### 400 Dairy Seminar 1(1,0) F

Review of scientific literature and other items of special interest to dairy majors. P, senior standing.
412 Dairy Farm Management (3,0) S (1985)
Dairy herd management practices, production testing, labor requirements, buildings and equipment maintenance, crop systems, marketing cattle and milk, and crop farm capital, budgets, and credits; and factors affecting economic returns of dairy farming. P, Junior standing or consent.

421 Dairy Plant Management (3,0) F (1984)
General costs, buildings, equipment, merchandising personnel, other management factors of dairy processing plants. P, Junior standing or consent.

422 Technical Control of Dairy Products II (4,3) S
Physical and chemical properties of milk constituents and their effect on production, testing, and nutritive value of milk and its products. International or accidental additives, their effect and significance. Laboratory tests for process control or legal compliance. P, 221, Chem 120 or equivalent.

432 Dairy Cattle Feeding (3,0) F (1985)

492 Special Problems in Dairy Science 1-3 (As arranged) FSSu
Investigation of problems in dairy production of dairy manufacturing. Results to be submitted as a technical paper. P, Junior or Senior standing plus consent. Maximum of 3 cr. for B.S. degree.

494-495-496 Cooperative Education/Internship/Field Experience 3-12 hrs. FSSu
On the job experience to supplement knowledge gained in the classroom. A written job description and work plan will be required. Emphasis will be on total educational value of the experience for the student. Written reports will be submitted to a designated department faculty member who will serve as major adviser during the time of the practicum. P, permission of department program coordinator.

Graduate Courses

512-612 Physiology of Lactation (3,0) S (1985)

522-622 Advanced Dairy Microbiology (3,2) S (1986)
Microorganisms in manufacture and spoilage of dairy products. Emphasis on starter culture technology. P, 301 or Micro 311.

531-631 Laboratory Techniques in Dairy Science 2(0,6) F (1984)
Current research techniques including photometry, electrophoresis, and colorimetric, thin-layer and gas chromatography of milk and plant or animal tissues. P, Chem 260 and consent.

590-690 Dairy Science Problems 1-3 FSSu
Investigation of problems in dairy production or dairy manufacturing. Results submitted as a technical paper. P, consent.

702 Seminar 1(1,0)

711 Ruminology 3(3,0)

782 Nutrition Seminar 1(1,0)

790 M.S. Thesis in Dairy Science (as arranged)

890 Ph.D. Thesis in Dairy Science (as arranged)

Economics (Econ)

College of Agriculture and Biological Sciences

Professor Thompson, head; Professors Aanderud, Allen, Dobbs, Gilbert, Greenbaum, Hall, Hsia, Kamps, Kim, Murta, Taylor; Professors Emeriti Helfinstine, Kohlmeier, Myers, Smythe; Associate Professors Felberg, Larnborton, Lundeen, Lyons, Peterson, Shane; Assistant Professors Blank, Edelman, Ellingson, Goodenow, Janssen, B. Schmiesing, M. Schmiesing, Toland; Instructors Rasmussen, Scofield

Economics is a study of efforts to acquire and use wealth and income. Work in this department is concerned not only with basic economic principles, but also with such specialized applications of economics as are found in agricultural economics, agricultural business, and industrial economics.

Teaching and research activities become current, meaningful, and important when they apply economic principles and analysis to problems such as farm and ranch management, marketing agricultural products, community development, irrigation feasibility, taxation, international commerce, or strengthening business and community services.

Two curricula leading to the Bachelor of Science degree are offered in the College of Agriculture and Biological Sciences. A student wanting to prepare for a career in a business or industry related to domestic or international agriculture should carefully consider the curriculum in Agricultural Business.

The curriculum in Agricultural Economics may be used to prepare for agricultural research, government employment, international trade and development, or graduate study.

Students whose goals require little emphasis upon technical agriculture may consider the curricula offered in the College of Arts and Sciences, where two options are offered within each of the degree programs. The Bachelor of Science and the Bachelor of Arts degrees include options in Commercial Economics and General Economics.

Commercial Economics is designed for those going into management positions with businesses but who want strength in economic analysis.

The General Economics option is appropriate for those planning careers with government agencies or in research-oriented jobs and those going on to graduate study.

Reasonable substitutions within the spirit of these curricula may be made at the student's request by the Economics Department, with the approval of the dean. Evidence, based upon vocational goal and needs, may be required.

Curriculum in Agriculture

Agricultural Business Major

Leading to the Bachelor of Science Degree

Freshman Year

<table>
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<tr>
<th>Course</th>
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<tr>
<td>Fr Comp, Engl 101 or 191</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
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<tr>
<td>Biological Science elective</td>
<td>3</td>
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<tr>
<td>Intro Physics, Phys 101 or Elementary Physics, Phys 111, or Gen Physics, Phys 211</td>
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<td>Group I electives</td>
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<td>Algebra, Math 111</td>
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Sophomore Year

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<tr>
<td>Macroeconomic Principles, Econ 201</td>
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<td>Microeconomic Principles, Econ 202</td>
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<td>Money &amp; Banking, Econ 330</td>
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<td>Humanities electives</td>
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<td>General Chem, Chem 110 or 112</td>
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<td>Prin of Accounting I, Actg 210</td>
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<td>Prin of Accounting II, Actg 211</td>
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<td>Calculus for Non-Math Majors, Math 222, or Mathematical Analysis I, Math 123</td>
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Junior Year

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<td>Junior Comp, Engl 300</td>
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<td>Technical Communications, Engl 303</td>
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<td>Intermediate Microeconomics, Econ 301</td>
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<td>Intermediate Macroeconomics, Econ 302</td>
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</tr>
<tr>
<td>Statistical Methods I, Stat 341</td>
<td>3</td>
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</tbody>
</table>
### Curriculum in Agriculture, Agricultural Economics Major

#### Leading to the Bachelor of Science Degree

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>Public Finance, Econ 433</td>
<td>3</td>
</tr>
<tr>
<td>Operations Research, B-Ad 326</td>
<td>4</td>
</tr>
<tr>
<td>One of the following: Comparative Econ Systems; Econ 405; History of Econ Thought, Econ 504; or Econ History of the US, Hist 377</td>
<td>3</td>
</tr>
<tr>
<td>Managerial Economics, Econ 427</td>
<td>3</td>
</tr>
<tr>
<td>Agri Policy, AgEc 479</td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>One additional course prefixed AgEc</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td>General electives</td>
<td>4-5</td>
</tr>
</tbody>
</table>

### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Communications elective</td>
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<td>Public Finance, Econ 433</td>
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</tr>
<tr>
<td>One of the following: Comparative Econ Systems; Econ 405; History of Econ Thought, Econ 504; or Econ History of the US, Hist 377</td>
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<tr>
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<td>Agri Policy, AgEc 479</td>
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<td>General electives</td>
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</table>

### Curriculum in Arts and Science, Economics Major

#### Leading to the Bachelor of Arts Degree

<table>
<thead>
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</tr>
<tr>
<td>Public Finance, Econ 433</td>
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</tr>
<tr>
<td>One of the following: Comparative Econ Systems; Econ 405; History of Econ Thought, Econ 504; or Econ History of the US, Hist 377</td>
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</tr>
<tr>
<td>Managerial Economics, Econ 427</td>
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</tr>
<tr>
<td>Agri Policy, AgEc 479</td>
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<tr>
<td>Social Science elective</td>
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<td>General electives</td>
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### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications elective</td>
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</tr>
<tr>
<td>Public Finance, Econ 433</td>
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</tr>
<tr>
<td>One of the following: Comparative Econ Systems; Econ 405; History of Econ Thought, Econ 504; or Econ History of the US, Hist 377</td>
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</tr>
<tr>
<td>Managerial Economics, Econ 427</td>
<td>3</td>
</tr>
<tr>
<td>Agri Policy, AgEc 479</td>
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<tr>
<td>Humanities elective</td>
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<tr>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td>General electives</td>
<td>4</td>
</tr>
</tbody>
</table>

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1. Humanities, Social Science, and Biological Science electives chosen from the list on pages 11-13. Biological science electives must be chosen from Biology, Botany, Entomology, Microbiology, and Zoology.
2. Group I electives are listed on page 27.
3. Communications electives must be chosen from Creative Writing, Engl 383; Public Speaking, SpCm 315; Discussion, SpCm 334; Parliamentary Procedure, SpCm 335; Newswriting & Reporting, MCom 210; Publicity Methods, MCom 313; and Magazine Writing & Editing, MCom 315.
4. General elective for students who elected to take Hist 377 above.

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**Economics 79**
Business Management, B-Ad 360 ........................................ 3
Marketing, Econ 353 .................................................. 3
Humanities electives 3 .............................................. 4
General elective ...................................................... 1

Senior Year
Public Finance, Econ 433 ......................................... 3
Social Science elective 2 ......................................... 3
Humanities electives 3 ............................................ 6
Managerial Economics, Econ 427 ............................... 3
Communications elective 3 .................................... 2-3
Operations Research, B-Ad 326 ................................ 4
One of the following: Comparative Econ Systems, Econ 405; History of Econ Thought, Econ 504; or Econ History of U.S., Hist 377 .... 3
Humanities electives ............................................... 3
Electives in Actg, AgEc, B-Ad, or Econ .......................... 3
General electives .................................................... 0-1

Curriculum in Arts and Science, Economics Major

Commercial Economics Option

Leading to the Bachelor of Science Degree

Freshman Year
Fr Comp, Engl 101 or 191 ........................................ 3 or 3
Fund of Speech, SpCm 101 .................................... 3 or 3
Fitness & Lifetime Activities, PE 100 ....................... 1 or 1
Biological Science elective 2 .................................. 3
Social Science elective 2 ....................................... 3
Algebra, Math 111 ................................................ 3
General electives .................................................... 6 or 6

Sophomore Year
Macroeconomic Principles, Econ 201 ........................ 3
Microeconomic Principles, Econ 202 ........................ 3
Money & Banking, Econ 330 ................................ 3
Prin of Accounting I, Actg 210 ................................ 3
Prin of Accounting II, Actg 211 .............................. 3
Computer Programming & Data Processing, CSci/Math 271, or equivalent ........ 4
Calculus for Non-Math Majors, Math 222, or Mathematical Analysis I, Math 123 ... 5
General electives .................................................... 5 or 3

Junior Year 2, 3
Junior Comp, Engl 300 ........................................... 3
Technical Communications, Engl 303 ................. 3
Intermediate Microeconomics, Econ 301 ............. 3
Intermediate Macroeconomics, Econ 302 ............ 3
Statistical Methods I, Stat 341 ............................... 3
Business Finance, B-Ad 310 ................................ 3
Business Management, B-Ad 360 ......................... 3
Business Law I, B-Ad 350 ........................................ 3
Social Science elective 2 or 4 .............................. 3

Marketing, Econ 353 .............................................. 3
Humanities electives .............................................. 1

Senior Year
Public Finance, Econ 433 .................................... 3
Managerial Economics, Econ 427 .......................... 3
Communication elective 2 .................................... 2-3
Operations Research, B-Ad 326 .............................. 4
One of the following: Comparative Econ Systems, Econ 405; History of Econ Thought, Econ 504; or Econ History of U.S., Hist 377 .... 3
Humanities electives .............................................. 3
Electives in Actg, AgEc, B-Ad, or Econ .......................... 3
General electives .................................................... 0-1

Curriculum in Arts & Science, Economics Major

General Economics Option

Leading to the Bachelor of Arts Degree

Freshman Year
Fr Comp, Engl 101 or 191 ........................................ 3 or 3
Fund of Speech, SpCm 101 .................................... 3 or 3
Fitness & Lifetime Activities, PE 100 ....................... 1
Foreign Language 2 .............................................. 4
Natural Science elective 5 (lab science) .................. 3
Algebra, Math 111 ................................................ 3
General electives .................................................... 5

Sophomore Year
Macroeconomic Principles, Econ 201 ........................ 3
Microeconomic Principles, Econ 202 ........................ 3
Money & Banking, Econ 330 ................................ 3
Foreign Language 2 .............................................. 3
Prin of Accounting I, Actg 210 ................................ 3
Computer Programming & Data Processing, CSci/Math 271, or equivalent ........ 4
Calculus for Non-Math Majors, Math 222, or Mathematical Analysis I, Math 123 ... 5
General electives .................................................... 2

Junior Year 2, 3
Junior Comp, Engl 300 ........................................... 3
Technical Communications, Engl 303 ................. 3
Intermediate Microeconomics, Econ 301 ............. 3
Intermediate Macroeconomics, Econ 302 ............ 3
Statistical Methods I, Stat 341 ............................... 3
Humanities electives .............................................. 4
Social Science elective 2 ....................................... 3
General elective .................................................. 1

Senior Year
Public Finance, Econ 433 .................................... 3
Communications elective 6 .................................... 2-3

1Physical and Biological Science, Social Science, and Humanities electives chosen from the list on the previous page.
2Students wishing to prepare for high school teaching should consult the dean of the Education Division before registering for the first term of their junior year.
3All students must complete a minimum of 40 semester hours in courses numbered 300 or above to qualify for the degree.
4General elective if Hist 377 is elected in the choice below.
5Communications electives must be chosen from Creative Writing, Engl 383; Public Speaking, SpCm 315; Speech, SpCm 334; Parliamentary Procedure, SpCm 335; Newswriting, and Reporting, MCorn 210; Consultation, MCorn 313; and Magazine Writing & Editing, MCorn 315.
One of the following: Comparative Econ Systems, Econ 405; History of Econ Thought, Econ 504; or Econ History of the U.S., Hist 377................. 3

Humanities electives2 ........................................ 4

Statistics II, Econ 423 ........................................ 3

Mathematical Economics, Econ 428 ........................................ 3

Electives in Actg, AgEc, B-Ad, or Econ ........................................ 3 6

General electives ........................................ 1-2 3

16 16

Students wishing to take a major in Economics with emphasis on mathematics and statistics should consult adviser.

Minor: Econ 201 and 202; two courses selected from Econ 301, 302, 330, 433, and Stat 341; and three additional courses prefixed Actg, AgEc, B-Ad, Econ, or Stat.

Courses in the economics department are offered in the following areas: Accounting (Actg), Agricultural Economics (AgEc), Business Administration (B-Ad) and Economics (Econ).

Accounting (Actg)

Undergraduate Courses

210 Prin of Accounting I 3(3,0) FS

Basic accounting cycle; financial statements; asset valuation; accounting controls and concepts, payrolls, payroll taxes and an introduction to the corporate capital accounts. Understanding of fundamental procedure and accounting theory.

211 Prin of Accounting II 3(3,0) FS

Accounting for partnerships and corporations; an introduction to cost accounting, budgeting, and other accounting reports for management, creditors, and investors. P, 210.

Agricultural Economics (AgEc)

Undergraduate Courses

271 Farm & Ranch Management 4(3,2) FS

Farm or ranch business from viewpoint of continuous profit and efficiency. Basics of farm management applied to selection and combination of enterprises, level of production, size of business, labor efficiency, and machinery efficiency. Types of farming, tenure and leasing, risk, prices, credit and starting farming. Business and production records; their analysis and use in budgeting and planning future operations. P, Math 111.

354 Agricultural Marketing and Prices 3(3,0) FS

Principle factors which affect the supply, demand and prices of agricultural commodities. Market information in forecasting price trends. Evaluation of alternate marketing strategies, e.g., futures trading, other forward pricing instruments. Alternative agricultural marketing institutions. P, Econ 201 or 202.

421 Production Economics 3(3,0) F

Input-output analysis involving single and multiple input and products; types of production functions; technological changes; short-run and long-run supply; returns to scale and size; decision theory. P, Econ 202. Econ 301 recommended.

452 and Econ 452 Marketing Management 3(3,0) F

(Offered on demand) Role of cooperatives of marketing. Present organization and emerging developments in agricultural or industrial input and product markets. Marketing alternatives for producers of agricultural and industrial products. Introduction to international marketing. P, 354 or Econ 353.

478 Ag Finance & Appraisal 4(3,2) S

Capital and credit needs in agriculture; principles and problems in extending and using credit, developing information flows, capital budgeting, cost of capital, the role of financial intermediaries; control of land and depreciable assets. Farm real estate appraisal methods. Half day field trips required. P, 271 and Econ 202. Econ 330 recommended.

479 Agricultural Policy 3(3,0) S

Economic policies affecting agricultural prosperity, with special emphasis on farm programs, food assistance programs, agricultural trade, finance, bargaining and other institutional forces affecting agriculture and agri-
business, implication of agricultural policy alternatives on people living in rural and urban areas. P, 201, 202.

492 Ag Econ Problems 1-3(3-3,0) FS
Individual study of special topics or problems of concern to agriculture and agri-business. May involve case studies, special readings, and reports. Maximum of 4 hours. P, consent.

Graduate Courses

530-630 Advanced Ag Marketing & Prices 3(3,0) (Offered in F 1985) The marketing environment; market structure, performance and conduct; measurement and forecasting; pricing problems and policies; financing and risk; marketing alternatives; efficiency; market power; social, legal and ethical issues; marketing and policy. P, 301, Stat 341.

570-670 Advanced Farm & Ranch Management 3(3,0) S Leasing arrangements, capital investment, computerized accounting and budgeting. Use of linear programming as a tool for planning and organizing the farm business. P, 271, 2 credit hours CSci and Econ 202 or consent.

590-690 Special Problems 1-3 (1-3,0) FS Advanced work or special problems in agricultural cooperation, agricultural finance, farm management, land economics, marketing, public finance, statistics. Open to qualified senior and graduate students. P, consent.

Business Administration (B-Ad)

Business Area Studies. Students preparing for various positions in management and business should consult the list of courses under BUSINESS AREA STUDIES on page 65. Many of the courses listed there are offered by departments other than the Economics Department including other cooperating public colleges and universities and some are of more specific interest to students in majors outside this department.

Undergraduate Courses

310 Business Finance 3(3,0) FS Capital and credit needs of business firms; principles and problems in extending and using business credit; analysis of financial statements; financial management; planning and financing capital structure; market for and investing in debt and equity securities. P, Actg 210 or equivalent, jr. standing or consent.

326 Operations Research 4(4,0) FS Development of selected quantitative tools and methods used in the decision making process of business organizations. Topics include linear programming, decision making under uncertainty, simulation, inventory models, and queuing models. P, Econ 301, Stat 341.

350 Business Law I 3(3,0) FS
Survey of judicial system and process, legal aspects of criminal law, torts, contracts, landlord/tenant law and domestic relations. Emphasis is on South Dakota law.

351 Business Law II 3(3,0) FS Legal rights and duties of parties to business transactions—sales security devices and insurance, partnerships, corporations, real property, estates and bankruptcy. P, 350.

360 Business Management 3(3,0) FS The process of management, including functions of planning, organizing, directing, controlling, and coordinating. Emphasis is on the business situation. Thus other disciplines such as finance and marketing are discussed as they apply to the basic functions. P, junior standing or consent.

380 Personal Finance 3(3,0) FS Survey of individual investment opportunities, including common and preferred stock and corporate bonds; auto, health and life insurance; home ownership; wills and estate planning.

Economics (Econ)

Undergraduate Courses

201 Macroeconomics Principles 3(3,0) FS Analysis of U.S. economy, Money and banking. Federal Reserve policy, national income, government spending, taxation, business fluctuations, and levels of employment and prices. Introduction to supply and demand, business organization, world trade, economic growth, and economic systems. P, Math 111 or equivalent.

202 Microeconomics Principles 3(3,0) FS Analysis of price as it allocates resources and distributes income. Theory of firm, supply and demand, economic efficiency, types of competition, markets, marginal productivity and wage determination; public interest in industry, agriculture, labor and individual welfare. P, Math 111 or equivalent.

301 Intermediate Microeconomics 3(3,0) FS Scope and method of economic analysis. Pricing process under various degrees of competitive conditions and role of price in allocation of resources. Introduction to theory of income distribution. P, 202, Math 222 or equivalent.

302 Intermediate Macroeconomics 3(3,0) FS Determinants of national income, employment and price level in the enterprise system with particular attention to aggregate consumption investment and government spending. In addition, there will be brief considerations of methods of maintaining a high level of employment and income and related aspects of economic policy. P, 201, 202, Math 111 or equivalent.

330 Money & Banking 3(3,0) FS Principles of money, banking, and credit; major types of financial institutions and their significant functions and policies. P, 201 or 202, sophomore standing.

333 Marketing 3(3,0) FS Marketing; market organization and the role of cooperative, marketing functions; pricing; efficiency, and role and management of marketing activities in today's business organization. P, 202.

382 Labor, Law & Econ 3(3,0) F History and development of the U.S. labor movement; the labor market in a market economy from firm's and union's viewpoint; collective bargaining, public policy toward collective bargaining. P, 201 or 202, junior standing.

391 Consumers & The Market 3(3,0) FS (Offered on demand) Factors important to families as purchasing agents and consumers; standardization of goods; grading, branding, labeling, packaging; advertising; consumer practices affecting cost; analysis of programs for consumer protection; the market structure. Principles of maximization of consumer satisfaction. P, junior standing or consent.

405 Comparative Econ Systems 3(3,0) S Philosophy, organization, and operation of various economic systems - Capitalism, Socialism, Communism, Fascism, etc. Impact of various levels of industrial and agricultural development on the structure of select economic systems. P, 201 plus 9 hours of Hist, Econ, PolS, and/or Soc.


427 Managerial Economics 3(3,0) FS Applications of economic theory (Accounting, Finance, managerial concept, quantitative techniques, and Business Law) to management problem situations. Case study approach. P, senior standing, B-Ad 326.


452 and AgEc 452 Marketing Management 3(3,0) F (Offered on demand) Role of cooperatives in marketing. Present organization and emerging developments in agricultural or industrial input and product markets. Marketing alternatives for producers of agricultural and industrial products. Introduction to international marketing. P, 353 or AgEc 354.

453 Risk Management - Personal & Business 3(3,0) F Protection against or adaptation to risk and uncertainty. Includes principles and practices of fire, casualty, surety, and life insurance and other risk management techniques.


493 Special Topics 1-4 Organized by an instructor in consultation with his or her department head and a group of students. The course will provide a medium through which a specific topic can be pursued. The course will normally be experimental and may be a "one shot deal" for a particular semester and the unique group of students. Maximum: 4 hours credit per semester, 1 hours credit per degree.
494-495-496 Cooperative Education/Internship/Field Experience 1-12 FS
Supervised field experience with commercial firm, bank, credit agency, or public agency to increase applicability of classroom learning to professional needs. Variety and educational value are emphasized. Job description by employer and final reports required. May be repeated for credit. P, junior standing, consent.

Graduate Courses
594-604 History of Econ Thought 3(3,0) F
The historical development of economic ideas. A study of the various schools of economic thought and the economic environment which produced them. P, 301, 302 or consent.

520-620 Economics of the Public Sector 3(3,0) S
Governmental operations, policies, and revenues as related to employment, productivity and economic welfare. Alternatives that would affect social services, education, commerce and trade, fiscal policies, and quality of life. P, 201 or consent.

540-640 Econ of the International Sector 3(3,0) F 1984

550-650 Industrial Organization 3(3,0) F 1985
The elements involved in market power and how they function. A theoretical and empirical study of how the structure and conduct of sellers and buyers affects economic performance. P, 301 and 302 or consent.

560-660 Economic Development 3(3,0) S 1985
Economic development theory, methods of analyzing regional and national development in developing and developed economies. Role of public policy in development process. Agricultural and rural development issues emphasized.

572-672 Resource Economics 3(3,0) S 1985
Economic analysis and planning applied to natural resource use. Environmental economics, energy economics, water and land use, and methods of evaluating projects and programs.

590-690 Special Problems 1-3(1-3,0) FS
Advanced work in special problems in agricultural cooperation, agricultural finance, farm management, land economics, marketing, public finance, statistics. Open to qualified seniors and graduate students by consent.

701 Research Methods 2(2,0) S
702 Seminar in Economics 1(1,0)
703 Advanced Macroeconomics 3(3,0) S
704 Advanced Microeconomics 3(3,0) F
705 Advanced Economic Theory
724 Advanced Quantitative Economics 3(3,0) F
790 M.S. Thesis (as arranged)
791 Graduate Special Topics 1-4

Education (Ed)

Division of Education
Professor Jensen, dean; Professors Edelburg, Everett, Hanson, Larsen, Lindstrom, Scholten, Widvey; Professor Emeritus Sundet;
Associate Professors Fine, Lindgren, Pedersen, Reifschneider, Steineley;
Assistant Professors Bell, Hofland, Ivers, Mitchum, Moeller, Ristow, Smith; Instructor Johnson.

The courses in education are divided into the following areas:
Agricultural Education (AgEd), Adult Higher Education (AHED), Counseling, Guidance and Personnel Services (CGPS), Driver's Education (DrEd), Educational Administration (EdAd), Education, Evaluation and Research (EdER), Educational Foundations (EdFns), Elementary Education (EEEd), Education Psychology (EPsyc), Industrial Arts Education (IEd), Secondary Education (Sed), and Vocational Teacher Training Education (VTTE).

Agricultural Education (AgEd)
Associate Professor Hanson, supervisor

The National Vocational Education Acts require and provide for vocational agriculture teacher training. This has been assigned to SDSU, and has been approved by the State Board of Vocational Education and by the Division of the Vocational and Technical Education of the U.S. Office of Education. Accordingly, the College of Agriculture and Biological Sciences and the Division of Education cooperate in offering such teacher preparation. Students preparing to teach enroll in all the required core courses in the College of Agriculture. They earn a major in Agricultural Education, with supporting preparation in technical agriculture, basic sciences, and communications skills to make up the total requirement. Teachers of Vocational Agriculture in South Dakota receive the appropriate certificate to teach in high school, issued by the Division of Elementary and Secondary Education. The professional education requirement is 28 semester credits in education including student teaching vocational agriculture. The student teaching is done in designated agriculture departments of high schools in S.D.

Students enrolled in this curriculum must file an application with the Agricultural Education Office prior to enrolling in professional education courses. Admission to such courses is based on the following minimum qualifications: a Graduation Ratio of 2.5 for admission to education courses, and an all University Graduation Ratio of 2.5 and a 2.6 Graduation Ratio in major courses and in professional education courses for student teaching. See pages 36-37 for additional practicum and competency requirements. Membership and participation in the Agricultural Education Club are strongly encouraged. Since there are many courses in common with Agricultural Extension, some students may desire to complete the requirements of both curriculums in order to qualify for both Extension and teaching.

Curriculum in Agricultural Education
Leading to the Bachelor of Science Degree

Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>General Horticulture, Ho 111</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Crop Production, PS 103</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Animal Science, AS 101</td>
<td>3</td>
</tr>
<tr>
<td>Elements of Dairying, DS 130</td>
<td>3</td>
</tr>
<tr>
<td>General Psychology, Psyc 101</td>
<td>3</td>
</tr>
<tr>
<td>Biology, Bio 191</td>
<td>3</td>
</tr>
<tr>
<td>General Chemistry, Chem 110</td>
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<tr>
<td>Fr. Comp. Engl 100/Engl 101/Engl 191</td>
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<td>College Algebra, Math 111</td>
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Sophomore Year

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<tbody>
<tr>
<td>Introductory Physics, Phy 101</td>
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</tr>
<tr>
<td>Solls, PS 113</td>
<td>4</td>
</tr>
<tr>
<td>Weed Control, PS 343 (F) OR</td>
<td>3</td>
</tr>
<tr>
<td>Forage Crops &amp; P. Mgmt, PS 313 (F)</td>
<td>3</td>
</tr>
<tr>
<td>Meat Prod. to Consumption, AS 241</td>
<td>3</td>
</tr>
<tr>
<td>Intro. to Sociology, RS 100</td>
<td>3</td>
</tr>
<tr>
<td>Fund. of Speech, SpCrn 101</td>
<td>3</td>
</tr>
<tr>
<td>Ag. Mechanics, MA 202</td>
<td>2</td>
</tr>
<tr>
<td>One of the following: Elem Organic Chem, Chem 120; Gen. Microbiology, Micr 231; Crop &amp; Lst. Insects, Ent 293 (S); Insect Control Methods, Ent 391 (F); Plant Pathology, PS 223 (F)</td>
<td>(3-4)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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Junior Year

<table>
<thead>
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<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Macroeconomic Principles, Econ 201 OR</td>
<td>3</td>
</tr>
<tr>
<td>Microeconomic Principles, Econ 202</td>
<td>3</td>
</tr>
<tr>
<td>Farm Management, Econ 271</td>
<td>4</td>
</tr>
<tr>
<td>Elective</td>
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Junior Year

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</tr>
</thead>
<tbody>
<tr>
<td>Humanities Elective*</td>
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</tbody>
</table>

Education 83
Hereditiy & Society, Bio 271 OR Genetics, Bio 371 2-3
Farm Power & Machinery, MA 213 3
Elec. for Farm & Home, MA 342 2
Indians of N. Am., Anth 421 OR History of Am. Indians, Hist 368 3
Animal Nutrition, AS 223 3
Welding, ES 131 2
Seminar in Ag Ed, AgEd 301 OR AgEd 494 1
Prin. of VocEd & Prec Arts, VTTE 405 2
Educational Psychology, EPsyc 302 2
Junior Composition, Engl 300 3
Two of the following: Prin. of Accounting I, Actg 210; Ag Marketing & Prices, AgEd 354; Ag Finance & Appls., AgEc 478 (S) (Econ 202 & 271 Prerequisites) 3-4
Bus Management, B-Ad 360
Micro or Macro Econ., Econ 201/202
A Microcomputer Course

One of the following:
Farm Bldg Mech., Ma 423; Ag Waste Mgmt, MA 463 (F); Proc. Eqpt for Ag Prod, MA 443 (F); Small Power Eqpt, MA 433 (F)
Teaching of Reading, SEED 450 3
One of the following: Poultry Management, AS 366 (F); Beef Production, AS 474; Swine Production, AS 478 (S); Sheep & Wool Prod., AS 477 (F)
Anim. Dis & Their Control, VET 403 (F) (Mirc 231 Prerequisite) 3
Publicity methods, Mcom 313 OR Advanced Exposition, Engl 303
Spec. Mthds. in AgEd, AgEd 434 3
Program Plan in AgEd, AgEd 404 4
Student Tchg. in AgEd, AgEd 475 8
Teaching Ag Mech, AgEd 454 2

Senior Year

F        S

Humanities Elective* 3
One of the following:
Farm Bldg Mech., Ma 423; Ag Waste Mgmt, MA 463 (F); Proc. Eqpt for Ag Prod, MA 443 (F); Small Power Eqpt, MA 433 (F) 3
Teaching of Reading, SEED 450 3
One of the following: Poultry Management, AS 366 (F); Beef Production, AS 474; Swine Production, AS 478 (S); Sheep & Wool Prod., AS 477 (F) 3
Anim. Dis & Their Control, VET 403 (F) (Mirc 231 Prerequisite) 3
Publicity methods, Mcom 313 OR Advanced Exposition, Engl 303 2
Spec. Mthds. in AgEd, AgEd 434 3
Program Plan in AgEd, AgEd 404 4
Student Tchg. in AgEd, AgEd 475 8
Teaching Ag Mech, AgEd 454 2

Undergraduate Courses

301 Seminar in Agricultural Education 1(1,0) FS

404 Program Planning in AgEd 4(8,0) FS
Future Farmers of America Program, Adult Education, and supervised occupational experience programs; policy development. Offered first half of semester in which student does student teaching and resumed following student teaching. P, senior standing in AgEd.

406 Problems in AgEd 1-3
Selected studies and activities to meet the needs of undergraduate students.

434 Special Methods in AgEd 3(6,0) FS
Aims, course of study selection and organization of subject matter, method in field, laboratory, classroom, and supervised occupational experience programs. Taken first half of semester in which the student does student teaching and resumed following student teaching. P, AgEd 301, EPsyc 302.

454 Teaching Ag Mech 2(1,3) FS
Shop management, safety, shop plans, selection, care and use of hand and power tools, and equipment, to be taken as part of student teaching block in Agricultural Education. P, senior in Agricultural Education. Offered first half of semester.

473 Student Teaching in AgEd 8 credits FS
Required of seniors in agriculture education for certification. Student must have completed at least 40 credits in technical agriculture. Must have GPA of 2.2 or better. Offered last half of semester of which student is qualified to teach. Application for course must be made by students in spring semester of junior year. P, VTTE 405; EPsyc 302; AgEd 301, 494-495-496 Cooperative Education/Internship/Field Experience 1-2 FSSu

Planned and supervised professional experience related to Agric. Edu which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department program coordinator.

Graduate Courses

505-605 Seminar 1(2,1,0) or 2(0)
Specific problems dealing with instruction in vocational agriculture, project work, course of study, farm enterprise analysis, local survey. Reading and problems work. P, 434, 404, 475.

506-606 Problems 1-3
Selected studies to meet needs of advanced students. P, senior standing for seniors and graduate students desiring to do individual studies. Limited to 3 credits in graduate program. Consent.

706 Adult Ed in Ag 2(2,0) Su

707 Supervised Occupational Experiences & Student Groups in AgEd 2(2,0) Su

776 Curriculum in AgEd 2(2,0) Su

792 Research Problems in AgEd 2(2,0) FSSu

Adult Higher Education (AHEd)

Undergraduate Courses

496 Field Practice Training in Extension 2-5 credits
Available to a limited number of majors in agriculture or home economics interested in Extension work who have completed the junior year. Students will be assigned to a county during the summer for a period of time at the student's convenience.

Graduate Courses

600 Special Problems in Extension 2-6 credits
Individually assigned investigative problems in Extension. Individual conference with Laboratory and/or field work. Arrangements with Extension staff must be made prior to registration.

510-610 Adult Teaching & Learning 3(3,0) Su
Emphasize teacher behavior in relation to adult learning. Social and cultural factors and their effects on learning process.

581-681 Workshop in Adult & Continuing Education 1-3 FSSu
Special areas in adult and continuing education are comprehensively explored in an intensive time framework. Designed to increase specific skills and understandings in a current area.

582-682 Seminar 1-3 FSSu
Study in selected areas of adult and continuing education including special investigation, reports and discussion.

589-689 Internship in Ed 1-6(0,6) FSSu
On-the-job participation in teaching or related fields in schools under the supervision of local school personnel and a staff member from the Division of Education.

591-691 Problems in Adult and Continuing Education 1-3 FSSu
Directed reading and research in selected individual adult and continuing education topics.

711 Organization & Administration of Adult Ed 3(3,0) Su

751 Principles of College Teaching 3(3,0) S

792 Research Problems in Adult Ed 3(2,0) FSSu

Counseling, Guidance and Personnel Services (CGPS)

Professor Lindstrom, supervisor

The Counseling, Guidance and Personnel Services major is designed to assist the student to develop personally and professionally so that the person can function more effectively in a helping relationship with others. The program emphasizes the development of the professional competencies expected of qualified counselors and staff members in schools, higher education, agencies and other institutions.
Undergraduate Courses

243 Career Planning & Development 1(1,0) FSSu
Skills in career decision making. Potential career choice and employment information will be explored in relation to individual goals.

410 Prin of Guidance 2(4,0) FSSu
Developing basic human relations and helping skills; self-awareness and self-examination of the interpersonal communications process; emphasis on understanding self and understanding others.

Graduate Courses

503-603 Elementary School Guidance 3(3,0) SSu
Examination of the counseling process with children. The implementation of developmental guidance programs to meet children's emotional and learning needs.

510-610 Foundations of Guidance 3(3,0) FSSu
Developing basic human relations and helping skills; self-awareness and self-examination of the interpersonal communications process; emphasis on understanding self and others. Introduction to basic counseling and helping skills.

551-651 Mental Health & Personality Development 3(3,0) FSu
Nature of personality; mental and emotional health of children and adults; Mental health problems and positive programs for personal mental health.

561-661 Theories of Counseling 3(3,0) FSSu
Theories, methods and application of the counseling process at all levels. An examination of how counseling philosophy is applicable to a variety of occupations and to daily living.

581-681 Workshop
Comprehensive exploration of special areas in an intensive time-frame. Designate to increase specific skills and understandings in a current topic area.

582-682 Seminar 1-3 FSSu
Study in selected areas of counseling and including special investigation, reports and discussion.

590-690 Special Topics 1-3 cr. FSSu
Advanced courses taught upon demand covering such topics as crisis intervention, counseling special groups, cross cultural counseling, various counseling approaches, chemical dependency, etc.

713 Administration & Operation of Guidance & Personnel Services 3(3,0) FSSu

736 Appraisal of the Individual 2(2,0) Su

742 Career Education & Occupational Information 3(3,0) FSSu

766 Group Counseling 2(2,0) FSSu

787 Counseling Practicum 3-5 FSSu

788 Group Counseling Practicum 2-4 FSSu

789 Internship in Counseling, Guidance & Personnel Services 1-6 FSSu

791 Problems 1-3 FSSu

796 Research Problem in Counseling and Guidance 2(2,0) FSSu

Driver Education (DrEd)

Undergraduate Course

370 Driver Education 3(3,1) FSSu

Graduate Course

550-650 Safety Education 3(3,0) FSSu
Philosophy, content and methods requisites to teachers participation in accident prevention activities and school safety education program.

570-670 Advanced Driver Ed 3(3,1) SSu
Traffic accident problems; survey of research studies in driver education and protection; sources of materials, measurement of driver attitudes. May be conducted as regular course or short course involving full two weeks (60 hours) of instruction. P, 370.

571-671 Driver Ed Simulation 2(2,0) Su
Philosophy, organization and procedures in the use of simulators to teach Driver Education.

572-672 Alcohol & Drugs in Relation to the Driving Task 2(2,0) Su
Alcohol and drugs in relation to the individual's ability to drive. Organization of course content and materials to be used in high school Driver Education.

Educational Administration (EdAd)

A Graduate degree in Education is offered for students preparing to become school administrators. In order to qualify for a principal's administrative certificate, the individual must have completed a certain number of specified professional education courses, must have teaching experience, and must have completed a Master's degree.

Graduate Courses

700 Public School Administration 3(3,0)
710 Organization & Administration of Elementary Ed 2(2,0)
711 Secondary School Administration 3(3,0)
715 Elementary & Secondary School Supervision 3(3,0)
730 School Finance, 2(2,0)
732 School Buildings & Grounds 2(2,0)
735 School Law 3(3,0)
781 Workshop 1-3
782 Seminar 1-3(1-3,0)
789 Internship in Ed 1-6(0,1-6)
791 Problems 1-3
792 Research Problems in Ed Administration 2(2,0)

Education Evaluation and Research (EdER)

Undergraduate Course

415 Ed Measurements 2(2,0) FS

Graduate Courses

590-690 Special Topics 1-3 cr.
Advanced courses will be taught upon sufficient demand covering such topics as Least Restrictive Environment, computers in education observation techniques for classroom evaluation.

711 Group Testing 3(3,0)
761 Intro to Graduate Studies 3(3,0) FSSu

Education Foundations (EdFn)

Undergraduate Course

339 Intro to Am Ed 2(2,0) FSSu

Graduate Courses

500-600 The Exceptional Child 3(3,0) FSSu
Exceptionalities in children including the mentally retarded, gifted, emotionally disturbed, physically handicapped and speech impaired. Definitions, prevalence, identification, characteristics, and educational and counseling procedures and resources are identified.

505-605 Computers in the Classroom 2(2,0) FSSu
Examines the relationship between teaching methods, learning theory, and the place of computer in the classroom; covers such topics as the data processing cycle, an overview of computer hardware and software, computer vocabulary, career opportunities, and some programming. P, EPSyc 302 or instructor permission.

510-610 BASIC Programming Applications in Education 3(3,0) FSSu
Examines the utilization of microcomputers and microcomputer software in the classroom; covers BASIC programming language which allows educators to effectively evaluate and modify software programs to meet the
needs of teachers and students in the classroom. P, EPsy 302 or instructor permission.

520-620 Philosophy of Ed 2(2,0) FSu

Comparison of historic and current philosophies of education, their major emphasis and effects on educational goals and practices today.

580-690 Special Topics 1-3

Advanced study covering such topics as Introduction to Multi-Cultural Education, Introduction to Law Related Education, and Interpretation and Implementation of Public Law 94-142.

Elementary Education (EEd)

Undergraduate Courses

Mus 351 Music Ed I: Elementary Concepts

(See Music Section)

Graduate Courses

581-681 Workshop 1-3 SSu

Special areas in elementary education are comprehensively explored in an intensive time framework. Designed to increase specific skills and understanding in a current area.

773 Elementary School Curriculum 2(2,0)

Educational Psychology (EPsy)

302 Ed Psychology 2(2,0) FSu

Exploration into the world of the learner. Basic learning theories and use of these concepts in teaching. Focuses on disciplines, grouping, special needs, students, and multi-cultural concepts in educating and motivating students. Required for certification. P, Junior standing, PSyc 101.

Graduate Courses

508-608 Humanistic Approaches to Teacher Effectiveness 2(2,0) SSu

Skills in human relationships, developing potentials, resolving differences, active listening, developing congruency, using "no lose" method of resolving classroom conflicts. Developing learner responsibility, accepting others.

523-623 Adolescent Psychology 3(3,0) SSu

Physical, social, emotional, intellectual and vocational aspects of adolescent development. Emphasis on increasing understanding of adolescents and their problems. P, 101 or 102.

530-630 Learning Disorders of Children 3(3,0) SSu

Examination of the nature, causation and assessment of learning difficulties in children. Designed to assist educators in mainstreaming students. Emphasis placed on diagnosing, remediating and designing Individual Education Plans in compliance with Public Law 94-142.

550-650 Gifted and Talented 3(3,0) SSu

Overview of the Gifted and Talented field; explores the development of gifted/talented children as well as identification and curriculum adaptations for meeting the needs of these children; also focuses on issues surrounding the parents and families of gifted and talented as well as program development and evaluation.

740 Advanced Ed Psychology 3(3,0) FSu

761 Practicum In Individual Testing 4(4,0)

Industrial Arts (IA)

Undergraduate Courses

191 Woodworking 3(2,3) FS

Proper use and care of hand and machine tools, with special emphasis on machines. Safety of machines and general shop. Elementary finishing and wood identification. A project is planned and constructed.

297 Carpentry 3(2,3) F


393 Wood Turning 1(0,3) FS

Spindle turning and face plate turning, inboard and outboard, finishing on the lathe. A project using turnings will be constructed.

443 Sheet Metal 2(1,2) F

Operations in raising and forming, bending, spinning, chasing, seams and piercing materials. Work in copper, brass, aluminum, stainless steel and sheet metal. Layout. Special emphasis on sheet metal machines. P, EEl 121; EG 121-122; Senior standing or consent.

484 Cabinetmaking 14(6) S

Furniture design, period and modern. Special jigs and machines to cabinet work. Study of finishing as related to finishing in IA 191. More advanced projects are constructed with emphasis on special joints.

Secondary Education (SeEd)

Students interested in teaching must fulfill the major department requirements for teaching. Particular attention must be given to the special methods courses and other courses required of prospective teachers.

287 Practicum & Professional Lab 2(1,1) FSSu

Introduction to effective instructional procedures. Observation and visit experience in elementary, junior high, and senior high schools.

391 Directed Studies In Selective Topics 1-9 FSSu

A student who is interested in studying a certain topic or acquiring a particular skill in which a faculty member is competent but which is not covered by regular courses at SDSU may undertake a program of directed study. The work will be planned and implemented by the student and the instructor, with department head approval.

400 Methods of Teaching In Secondary Schools 3(3,1) FS

In Eel 374 and 495-496 Internship and Practicum in Secondary Schools. P, 101 or 102.

419 Industrial Arts 3(2,3) FS

General methods used in teaching, Planning, designing and using specific strategies. Micro teaching and peer teaching used in providing students with opportunities to practice the methods learned. P, Senior in education. Offered first part of semester.

420 Methods of Teaching Social Studies 2(2,0) S

Designed for prospective teachers of Social Studies. Course will cover theories, methods, processes, organization patterns, and materials used in teaching the social studies and the individual disciplines of Economics, Geography, History, Political Science, Psychology, and Sociology. Required for majors in all of the Social Sciences. Strongly recommended for Social Science minor.

416 Strategies in Science Teaching 2(2,0) F

Theories, methods, applications, and training common to all science and scientific behavior. Emphasis will be given to individual science major who plan to teach in Biology, Chemistry, Physics, and General Science. Required of all science majors. Strongly recommended for Science minors.

450 Teaching of Reading 3(3,0) FSSu

Designed for secondary content teachers. Basic principles of reading and comprehension, and practical experience in relating principles to everyday demands of the content classroom. A special emphasis upon content instruction which meets the reading/comprehending abilities of individual students. Required for certification.

488 Supervised Student Teaching In Secondary Schools 8(0,8) FS

Assigned in student's teaching major, or, if appropriate, in teaching minor. Scheduled in last part of semester. Application for student teaching must be made in second semester of junior year on proper application form. Required for certification. (Students, including transfer students, who will be student teaching must have a GPA of 2.2)

493 Undergraduate Course Specials: (Topical) 1-5 FSSu

Ten or more students who wish to study a topic in which a faculty member is competent but which is not covered by regular courses at SDSU may propose a Special. The duration, subject matter, amount of credit and mode of grading will be planned by the instructor and students under the general supervision of the head of the department in whose discipline and under whose supervision the Special will be taught. If more than one department is involved, a committee composed of the various department heads and the dean will examine these supervisory duties. In such cases the Special will be cross listed. The project will require the approval of the faculty of the department or departments affected.

492 Problems In Ed 1-3 credits

Selected studies and activities to meet the needs of undergraduate students.

495-496 Internship and Field Experience: (Topical) 3-12 FSSu

Students who have the opportunity become involved in an off-campus activity which promises to contribute significantly to their education, may
enroll for and receive between 3 and 12 credits at a maximum rate of one credit per week. You must obtain permission to register for such credits from the department in whose discipline and under whose supervision the project would be carried out. The experience will be planned and method of evaluation and grading established by an instructor in consultation with you under the general supervision of the department head. The project will require approval of the departmental faculty. Grades may be based on either the A-F or E, F systems. Upon termination of the project, copies of the final examination, report or other evaluation will be placed in your cumulative file.

Courses in Subject Matter Areas:

Art (See Art Section)
Arte 415 Methods of Teaching Art in the Public Schools
English (See English Section)
Engl 308 Teaching Composition and Grammar
Engl 309 Teaching of Literature
Foreign Language (See Foreign Language Section)
FLL 420 Foreign Language Teaching Methods
Health, Physical Ed & Recreation (See HPER Section)
PE 450 Methods of Teaching Physical Ed
Home Economics (See Home Ec Section)
HED 331 Practicum in Occupational Teacher Education
HED 411 Philosophy & Methods
HED 412 Preparatory for Student Teaching and Extension Practicum
HED 473 Supervised Student Teaching in Home Ec
Health Science (See Health Sc. Section)
HSC 463 Methods and Materials in Health Ed
Music Education (See Music Section)
Mus 260 Conducting Fundamentals
Mus 270 Pedagogy I (7 sections)
Mus 271 Pedagogy II (7 sections)
Mus 351 Music Ed I: Elementary Music Concepts
Mus 361 Music Ed II: Conducting
Mus 362 Music Ed III: Methods and Materials
Mus 365 Music Ed IV: Sup & Admin. of School Music
Mus 370 Pedagogy III
Mus 371 Pedagogy IV
Mus 465 Music Ed V: Instrumental Techniques
Science (See Biology Section)
Biol 595/695 Strategies in Science Teaching
Speech (See Speech Section)
SpCm 375 Teaching of Speech

Graduate Courses

572-672 Motivation and Discipline 2 FSu
Theories of motivation and discipline and application to the classroom. Stress techniques for preventing discipline problems, and ways to provide success experiences and positive reinforcement for students. Emphasizes effective procedures of group management as applied to the classroom situation. The course is appropriate for teachers, guidance, and administrative personnel.

581-681 Workshop 1-3 Su
Special areas in education are comprehensively explored in an intensive time framework. Designed to increase specific skills and understandings in a current educational area.

582-682 Seminar 1-3(1-3,0)
Selected areas of education including special investigation, reports and discussion.

590-690 Special Topics 1-3 cr.
Advanced courses taught on demand covering such topics as questioning techniques, classroom management, systematic observations of teaching, school policy making, and changing roles in education.

591-691 Problems 1-3
directed reading and research in selected individual education topics.

740 Secondary School Curriculum 2(2,0)

741 Advanced Instructional Techniques 2(2,0)

752 Improvement of Reading 2(2,0) SSu

753 Diagnosis & Remediation of Reading Problems 2(2,0) Su

754 Clinical Practice in Reading 2(1,4) Su

789 Internship in Ed 1-6(0,6) FSSu

792 Research Problems in Ed 2(2,0)

Vocational Teacher Training Education (VTTE)

Undergraduate Courses

405 Prin of Voc Ed & Practical Arts 2(2,0) FSu
Overview of vocational-technical and practical arts education, its place in the community school; organization and characteristics of instructional programs at elementary, secondary, post-secondary and adult levels in agriculture, home economics, business and office, industrial, health, and distributive education; career education; legislation; and current trends and issues. For prospective teachers and guidance personnel. P, senior in Education.

Graduate Courses

525-625 Development of Voc Ed Thought & Practice 3(3,0) FSSu
Philosophy, origins, and development of vocational, technical and practical arts, education programs at adult, post-secondary, secondary and pre-vocational levels. Current and emerging principles, practices and issues are stressed. P, senior in Education.

731 Administration & Supervision of Voc Ed 3(3,0) Su

Electrical Engineering (EE)

College of Engineering

Professors Ellerbruch, Head; Knabech, Sander, Story; Professor Emeritus Manning; Associate Professors Finch, Petersen, Associate Professor Emeritus Bruce; Assistant Professor Miron; Instructor Andrawis, Carter, Kornbaum.

Realizing that each person is an individual, the degree program is arranged to include 30 credits of elective courses. This elective flexibility allows you to pick a technical and non-technical course program that best suits your abilities, needs and interests.

The university offers you the opportunity to obtain a broad, practical education through interaction and cooperation with students and faculty from all other colleges on the campus. Cooperative projects by students and faculty among all colleges on campus are encouraged.

Academic and Graduation Requirements

Students will be accepted into the Electrical Engineering sophomore level courses only after they have completed the following freshman courses with a "C" average or better in these courses: Math 123, 224; Chem 112, 114; EG 121; Phys 211; CSc 114; GE 110 (satisfactory grade).

Students will be admitted into junior level EE courses and into the major only after they have completed EE 215 and EE 216 with a minimum grade of "C", and they must have completed the following sophomore courses with a "C" average or better in these courses: EE 265, 217; EM 223; Math 225, 321; Phys 213; CSc 271.

Students will not be permitted to enroll in subsequent courses for which either EE 215 or EE 216 is a prerequisite until as above requirement has been met. A graduation ratio of 2.0 or better is required for all Electrical Engineering courses taken.

Curriculum in Electrical Engineering

For the degree, Bachelor of Science (Accredited by ABET (Accreditation Board for Engineering and Technology, Inc.)

The non-technical (17 credits), technical (13 credits), and required (106 credits) comprise the 136 credit degree. You have flexibility in choosing when elective courses are taken.

Approved humanistic and social science non-technical electives for students enrolled in the College of Engineering appear on
Approved technical electives fall into three general categories:
1. All Electrical Engineering courses beyond those required.
2. 300 level and above courses taught by the departments of Chemistry, Computer Science, Mathematics, Mechanical Engineering and Physics.
3. Courses in support of a coherent technical program.

At least 9 credits of the technical electives must be selected from Electrical Engineering courses.

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Mathematical Analysis I-II, Math 123-224</td>
<td>5</td>
</tr>
<tr>
<td>Gen Chem, Chem 112 and 114</td>
<td>4</td>
</tr>
<tr>
<td>English or Speech, Engl 101 or SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Design Graphics I, EG 121</td>
<td>2</td>
</tr>
<tr>
<td>PASCAL Programming, CSc 114</td>
<td>2</td>
</tr>
<tr>
<td>Gen Physics I, Phys 211</td>
<td>4</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Engineering Orientation, GE 110</td>
<td>0</td>
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<tr>
<td>Electives</td>
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**Sophomore Year**

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<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Electric Circuits I-II, EE 215-216</td>
<td>3</td>
</tr>
<tr>
<td>Electric Materials I, EE 265</td>
<td>2</td>
</tr>
<tr>
<td>Electrical Instruments &amp; Measurements, EE 217</td>
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<tr>
<td>Engineering Mechanics, Em 223</td>
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<tr>
<td>Mathematical Analysis III, Math 225</td>
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<tr>
<td>Differential Equations, Math 321</td>
<td>3</td>
</tr>
<tr>
<td>General Physics II, Phys 213</td>
<td>4</td>
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<tr>
<td>Computer Programming, CSc 271</td>
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<tr>
<td>Electives</td>
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**Junior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Electronics I-II, EE 320-321</td>
<td>3</td>
</tr>
<tr>
<td>Electronics Laboratory I-II, 322-323</td>
<td>1</td>
</tr>
<tr>
<td>Electromagnetic Field Theory I, EE 385</td>
<td>3</td>
</tr>
<tr>
<td>Digital Systems, EE 345</td>
<td>3</td>
</tr>
<tr>
<td>Electrical Materials II, EE 365</td>
<td>3</td>
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<tr>
<td>Signal and System Analysis, EE 316</td>
<td>2</td>
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<tr>
<td>Probabilistic Methods in EE, EE 310</td>
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<tr>
<td>Advanced Engineering Math, Math 331</td>
<td>3</td>
</tr>
<tr>
<td>Atomic Physics, Phys 331</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Exposition, Engl 303</td>
<td>3</td>
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<tr>
<td>Electives</td>
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</table>

**Senior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Linear Control Systems, EE 415</td>
<td>3</td>
</tr>
<tr>
<td>Control Systems Lab, EE 416</td>
<td>1</td>
</tr>
<tr>
<td>Electromagnetic Field Theory II, EE 485</td>
<td>3</td>
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<tr>
<td>Energy Conversion I, EE 430</td>
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</tr>
<tr>
<td>Energy Lab, EE 434</td>
<td>1</td>
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<tr>
<td>Engineering Economy, GE 422</td>
<td>2</td>
</tr>
<tr>
<td>Thermodynamics, ME 314 or Thermodynamics and Stat. Mech., Phys 341</td>
<td>3</td>
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<tr>
<td>Inspection Trip, EE 496</td>
<td>0</td>
</tr>
<tr>
<td>Electives</td>
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</tbody>
</table>

You should select technical electives to complement employment goals. Following are some suggested areas and supporting courses.

**Elective Areas of Study**

**Biomedical Engineering (Credits):**
- Biomedical Electronics, EE 550 (2): Biomedical Systems Analysis, EE 552 (2); Anatomy, Zool 221 (3); Micro Processor System Design, EE 447 (3); Mammalian Physiology, Zool 325 (4);
- Communications & Advanced Electronics (Credits): Communication Engineering, EE 470 (3); Communication Systems, EE 570 (3); Electronics III, EE 420 (4); 570/EE (3); Mathematical Statistics, Math 381 (4); Microprocessor System Design, EE 447 (3);
- Computers-Data Processing Systems (Credits): Microprocessor System Design, EE 447 (3); Electronics III, EE 420 (4); Numerical Analysis, Math 571 (3); Computer Operation, CSc 314 (3);
- Electronic Materials (Credits): Special Topics in Microelectronics, EE 593 (1-3); Integrated Circuit Engineering, EE 520 (3); Elementary Physical Chemistry, Chem 340 (3); Physical Chemistry, Chem 344 (3); Physics of the Solid State, Phys 439 (3); Science of Solids, Phys 537 (3);
- Power Systems (Credits): Power System Analysis EE 431 (3); Advanced Power Systems, EE 432 (3); Seminar in Power Systems, EE 435 (1); Symmetrical Components, EE 532 (2); Power System Stability, EE 530 (2); Computer Analysis of Power Systems, EE 531 (3); Mathematical Statistics, Math 381 (4); Industrial Engineering, ME 362 (3);
- Cooperative Education Program. There is the opportunity to work in industry and take EE 494 which is a cooperative education course.

**Undergraduate Courses**

**Electrical Engineering (EE)**

**120 Electronics for Everyone (2.0)**
Electronic devices, instruments and systems are considered. Sophisticated systems such as computer and consumer electronics are studied. A student will become more aware of the role of electronics in their environment and potentials for quality living. P, Algebra.

**211 Intro to Electrical Engineering (1.0,2)**
Concepts common in engineering and techniques of design.

**215 Electronic Circuits I (3.0)**
Basic circuit analysis, Kirchhoff's laws, mesh and nodal equations, source transformations, superposition, RLC circuits. P, credit or concurrent registration in math 225; Phys 213.

**216 Electronic Circuits II (3.0)**
Sinusoidal analysis including the sinusoidal forcing function, phasor concepts, sinusoidal steady-state response, average power, root-mean-square value, and polyphase power. Complex frequency and frequency response; two-port networks. P, EE 215 (with C or better).

**217 Electrical Instruments & Measurements I (1.3)**
Measurement theory, electrical instruments, measurement errors, treatment of data. P, EE 215. (with C or better).

**265 Electrical Materials I (2.0)**
Structure of metals, polymers and ceramics — their properties and applications. P, Chem 112.

**305-306 Basic Electrical Engineering I & II (3.2,2) & (5.4,3)**
Laws of electric and magnetic fields and circuits, measurements of electric and magnetic properties, electric circuit analysis, resonance and coupled circuits. Characteristics of equipment used in applying electric power to mechanical drive. For non-electrical students. P, Math 225; Phys 213.

**310 Probabilistic Methods in Electrical Engineering (3.0)**
Basic probability and random variables. Applications to system reliability and effect of tolerances on circuit design. Classification of random processes, correlation functions and their properties, spectral density of random processes. Response of linear systems to random inputs. Detection of signals in background noise. P, EE 215 (with C or better).

**316 Signal and System Analysis (3.0)**
Description of determinants of signals and systems through the use of Fourier Series, Fourier and Laplace Transforms. Systems described by differential equations and difference equations including transfer methods. Computation of system response to both continuous and discrete inputs. P, EE 216 (with C or better).

**320 Electronics I (3.0)**
Analysis of electronic devices and circuits. Introduction to electronic circuit design. Computer Aided Design (CAD) included. P, EE 216 (with C or better).

**321 Electronics II (3.0)**
Engineering Graphics (EG)

College of Engineering

Undergraduate Courses

121 Engineering Design Graphics I 2(0,6) FS

122 Engineering Design Graphics II 2(0,6) FS
- Continuation of EG 121. Vector geometry. Graphical conventions and design applications as expressed through free hand technical sketching. Introduction to computer graphics. P, Math 120 or equivalent.

223 Architectural Design Drafting 3(1,6) S
- Frame building construction. Practice in modern design drafting procedures. Opportunity to design a building. P, EG 121 or consent.

231 Technical Sketching 1(0,3) S
- Engineering interpretation, expression and design through free hand sketching of orthographic and pictorial representations related to intricate geometric shapes, assemblies, exploded views, diagrams. P, EG 121.

233 Machine & Tool Drawing 3(1,6) F
- Representation of machine elements and assemblies. Functional dimensioning, drafting simplification, design of jigs and fixtures. P, EG 121; Math 120 or equivalent.

234 Graphic Mechanics 2(1,3) S
- Fundamentals of linkages, displacements, cranks and gears. Analysis of manufacturing methods, velocities, accelerations, and inertia forces in machines. P, EG 121; Math 120 or equivalent.

Engineering Mechanics (EM)

College of Engineering

Course objectives in Engineering Mechanics are to develop your educational background by a thorough understanding of basic subjects common to various branches of engineering. Courses are designed to emphasize basic theory and to present adequately applications in different areas of engineering. Courses are taught by staff from the Civil Engineering and Mechanical Engineering Departments.

Undergraduate Courses

223 Statics 3(3,0) FS
- Vector algebra, forces, moments, couples; principles of statics, resultant and equilibrium of force systems, free body diagrams, centroids, analysis of statically determinate states of equilibrium. P, Math 123, Physics 211 or consent.

222 Dynamics 3(3,0) FS
- Vectorial kinematics and kinetics; absolute and relative motion, force, mass-acceleration relations, potential and kinetic energy, work, and power, impulse, momentum, conservation of energy and momentum. Application to particles, particle system and rigid bodies. Free vibrations of single-degree-of-freedom systems. P, EM 221.

221 Engineering Mechanics 3(3,0) FS
- Vector algebra, forces, moments, couples; principles of statics, resultant and equilibrium of force systems, free body diagrams, centroids, analysis of statically determinate states of equilibrium. P, Math 123, Physics 211 or consent.

220 Mechanics of Materials 3(3,0) FS
- Two dimensional analysis of stress and strain, principal stresses, Mohr's circle; stresses in members subjected to centric, torsional and flexural loadings; deflections of beams. P, EM 221.

322 Mechanics of Materials 1(0,3) FS
- Laboratory verification of fundamental principles of structural and mechanical elements and tests of properties of materials. P, concurrent with 321.

331 Fluid Mechanics 3(3,0) FS
- Fluid properties, statics and dynamics of real and ideal fluids; continuity and Navier-Stokes equations applied to laminar and turbulent incompressible flows, boundary layer analysis. Introduction to compressible flow. P, EM 222, Math 321.

Graduate Courses

521-621 Introduction to Mechanics of a Continuous Medium 3(3,0) FS
- General theory of a continuous medium. Kinematics of deformation and flow; stress tensors; conservation of mass, momentum and energy; invariance requirements; constitutive equations for solids and fluids; application for special problems. P, EM 331, Math 331.

522-622 Theory of Elasticity 3(3,0)
- Analysis of stress and strain; equilibrium and compatibility equations; Hook's law; failure of materials in the theory of elasticity; plane-strain and plane-strain problems of the narrow beam, rotating discs and a plate with a circular hole. P, EM 321, Math 331 or equivalent.

523-623 Theory of Plasticity 3(3,0)
- Analysis of stress and strain; plastic behavior of materials; basic laws of plastic flow; applications to bending of beams, torsion of bars and thick walled cylinders; slip line theory and its application to extrusion problems; limit analysis theorems and their applications to structural problems. P, EM 522-622 or consent.

524-624 Theory of Plates & Shells 3(3,0)

531-631 Advanced Fluid Mechanics 3(3,0)
- Fundamental notions of continuum, stress at a point, velocity field and vorticity. General principles of kinematics and dynamics of a fluid. Potential flow and vortex motion. P, EM 323, Math 331 or equivalent.

EM 541-641 Finite Element Analysis 3(3,0) Alternate years

Engineering Shop (ES)

College of Engineering

You may take certain courses in Engineering Shops to become acquainted with various industrial processes closely associated with practical engineering principles. In working with machine tools and other equipment you will acquire some understanding of properties of materials, and various treatments of materials for specific operations and purposes.

The Engineering Shops are well equipped with precision measuring instruments, machine tools and welding equipment representing engineering development, automation in metal processing.

Facilities for research are provided for in the metal processing field and for construction of experimental equipment for the various university engineering departments.

Undergraduate Courses

121 Machine Shop 2(1,2)
- Machine tools in industry, principles of operation, production methods and related equipment. Introduction to jigs and fixtures.

123 Welding 2(1,2)
- Lectures, demonstrations and exercises. Gas and arc welding, cutting and heat treatment, spot welding and related information.

221 Machine Shop 2(1,2)
- Complicated processes involving operation of machine tools. Introduction to tool and die work and methods of inspection. P, 121.

223 Machine Shop Problems 1(0,3)
- Emphasis on tool making and solution of individual problems in set up work. P, 222 or 225.

225 Metal Processing 1(0,3)
- Problems and solution related to industrial machine tools and other production equipment; automation, numerical control, and introduction to metal casting. P, recommended for engineering students.
232 Welding 2(1.2)

233 Welding & Metallurgy 2(1,2)
For technical students. Enough metallurgy to give you a basis for determining whether or not welding can be applied, and to predict success or failure. P, 232.

235 Metal Processing 2(0,3)

241 Shop 1(0,3)

English (Engl)

College of Arts and Science
Professor Alexander, head; Professors Evans, Foreman, Marken, West, Williams, Witherington, Yarbrough; Professors Emeritus Brown, Walz; Associate Professors Duggan, Jackson, Kildahl, Veglahn, Woodard, Associate Professor Emeritus Nagle; Assistant Professors Brandt, Haug, Taylor

The English Department offers instruction in clear thinking and expression, the development and use of language, the literature of the western world, especially Britain and America, literary criticism, and technical writing. An English major prepares students for teaching careers, for writing and editorial work, for professional schools of law, business, theology, library science, and social work, and for any endeavor in which facility in the use of language is essential.

Undergraduate Major Requirements
Students majoring in English may qualify for the Bachelor of Arts degree. By taking the required courses in Education, they can satisfy the requirements for certification as secondary teachers. English majors have wide choice within the major areas of literature. The major requires 33 hours in English; twelve hours must be in English Literature, nine hours must be in American Literature, one advanced writing course must be taken and one course must be taken in linguistics. English 101 or 191 and English 300 do not count in the 33 hours major requirements. Those who plan to teach must also take English 308 and 309. Prospective teachers of English must maintain a grade-point average of at least 2.5 in all English courses.

English majors not planning high school certification must meet the requirements listed in the preceding paragraph, excepting English 308 and 309. English majors must take either History 121 and 122 or Philosophy 312. In addition they are required to present a minor in a field other than English, chosen in accord with their interests and professional purposes.

Undergraduate Minor Requirements
The English minor consists of 9 hours of English literature, 6 hours of American literature, one course in composition (303 or 383) or linguistics, and additional English electives to total twenty hours. Freshman Composition and Junior Composition are not counted toward the minor. Each student desiring to complete a minor in English should consult the Head of the Department of English not later than the beginning of his junior year.

Note: Because the high school English teacher is frequently assigned such responsibilities as directing a play, and other speech activities or sponsoring the school paper or yearbook, the English major who plans to teach is encouraged to take courses in theatre, oral interpretation of the supervision of school publications.

Students may exempt requirements by taking the college level examination (CLEP) and achieving a passing score.

Graduate Study
The Department offers the Master of Arts in English. For details consult the Graduate Catalog.

Curriculum in Arts and Science, English Major
Leading to the Bachelor of Arts degree, Teaching Option
Students may exempt English 101 requirements by taking the college level examination (CLEP) and achieving a passing score.

Graduate Study
The Department offers the Master of Arts in English. For details consult the Graduate Catalog.

<table>
<thead>
<tr>
<th>Freshman Year</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
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<td>Foreign Language</td>
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<td>History 121, 122</td>
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<td>Basic Natural Science</td>
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<td>Fund of Speech, SpCm 101</td>
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<td>Math</td>
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<td>*Indians of North Amer, Anthrop. 421 or History of Amer. Indians, Hist. 368</td>
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<tr>
<td>*Gen Psychology, Psyc 101</td>
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<tr>
<td>*Practicum &amp; Professional Lab Experiences, SeEd 287</td>
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<td>Ed Psychology, EPSyc 302</td>
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<tr>
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<tr>
<td>Structure of English, Ling 425</td>
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<td>Ed Measurements, EdER 415</td>
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<tr>
<td>Methods of Teaching in Secondary Schools, SeEd 400</td>
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<td>Prin of Guidance, CGPS 410</td>
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<tr>
<td>Audio-Visual Methods &amp; Materials, SeEd 405</td>
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<tr>
<td>Supervised Teaching in Secondary Schools, SeEd 488</td>
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<tr>
<td>Electives</td>
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</table>

1 Required of all students preparing to teach in public schools; others may substitute courses appropriate to their purposes and interests. In the senior year, the semesters may be reversed in order. Students who wish to teach in high school should consult the Dean of Division of Education before registering for the first semester of their junior year.

Courses in the English Department are divided into two areas, English (Engl) and Linguistics (Ling).
English (Engl)

Undergraduate Courses

003 English as a Second Language 3(3,0) FS
Basic pronunciation, conversation, oral comprehension, and grammar.
Conversation, oral and written comprehension, vocabulary and idioms, grammar, and beginning composition. For entering international students.

101 or 191 Freshman Composition 3(3,0) FSSu
No student may receive credit toward graduation in more than one of these courses.
Training in efficient, accurate reading and in clear, effective writing. Instruction is included in standard English grammar, usage, and punctuation in connection with writing.

213 World Literature Through the Renaissance 3(3,0) F
Literary masterpieces of the western world in English translation.

215 Modern World Literature 3(3,0) S
Masterpieces of World Literature (in translation) from the Renaissance to the present. Offered alternate semesters.

218 Introduction to Literature 3(3,0) FSSu
Principal literary types — fiction, drama, and poetry — to acquaint you with critical sense of aesthetic form.

223 Old & Middle English Literature 3(3,0)
Emphasizing pre-Norman heroic and Christian literature, the work of Chaucer and his contemporaries, and folk literature such as the ballads.

224 Poetry and Prose of the English Renaissance 3(3,0) (Alt yrs.)
Major writers (excluding Shakespeare) of the sixteenth and early seventeenth centuries. Emphasis on the works of Milton.

226 Drama of the English Renaissance 3(3,0) (Alt yrs.)
Major dramatists of the 16th and early 17th centuries, excluding Shakespeare. Offered alternate years.

252 Biography 2 S (Alternate years)
Studies in biography and autobiography as literature.

256 Literature of the American West 3(3,0) FS
Attention given to various attitudes toward the West expressed in literature.

263 Poetry 2(2,0) FS
Selected poems, British and American.

265 Fiction 3(3,0) FS
Narrative prose: short story, novellette, and novel.

367 Drama 3(3,0) S
Selected plays from classical times to the mid-nineteenth century.

290 Significant Books 1(1,0)
Significant books elected in the light of your interests and needs. Not open to freshmen. May not be substituted for courses required in any curriculum.

300 Junior Composition 3(3,0) FSSu
Advanced course in clear, effective logical prose reading and writing. P, 101 or 191 and junior standing.

303 Technical Communications 3(3,0) FSSu
Study of and practice in writing of a technical nature; expository writing will be stressed. P, 6 hours of composition or permission.

307 Writing in the Sciences 2(2,0)
The writing and discussion of scientific descriptions. Primarily designed for those taking courses in the sciences. Assignments include: descriptions of processes, writing of instructions, of definitions, abstracts, adjusting of writing style according to audience.

308 Teaching of Composition and Grammar 3(3,0) S
Techniques, materials, and resources for teaching English language and literature to high school students. Required of majors planning to teach in the secondary schools.

309 Teaching of Literature 3(3,0) F
Techniques, materials, and resources for teaching literature to high schools. Required of majors planning to teach in secondary schools.

310 Mythology & Literature 3(3,0) (Alt yrs.)
Mythological backgrounds of literature and the ways literature itself contributes to the various mythologies that underlie our culture and shape the assumptions governing our values and behavior.

311 Literature of the Bible 3(3,0) (Alt yrs.)
Structural analysis of the Old and New Testament texts which are literary in form (i.e., lyric, dramatic, epic, and narrative) for their aesthetic and ethical meanings. Comparison and relation of Hebraic form to modern symbolic modes.

321-322 English Literature 3(3,0) FS
English literature survey from Beowulf to modern times.

331 Eighteenth-Century English Literature 3(3,0) (Alt yrs.)
Literature of the English Augustan age, (1660-1800) particularly Swift, Dryden, Pope, Johnson.

Graduate Courses

NOTE: Junior or senior standing and 16 hours of English are prerequisite to all courses, numbered 500-600 to 590-690 inclusive.

506-606 Workshop in English & Speech
Sessions in linguistics, composition, or literature. A concentrated course may not be taken concurrently with any other course. P, teaching experience or consent.

519-619 Comparative Novel 3(3,0)
Selected European novels from Fielding to Camus.

525-625 Victorian Literature 3(3,0)
Chief writers of British poetry and prose from 1840 to 1900, with emphasis on aesthetenic and intellectual developments.

530-630 The English Romantic Movement 3(3,0)
Chief writers of English Romantic poetry and prose from 1789 to 1832, with emphasis on intellectual trends.

332 The Early 19th Century 3(3,0) (Alt yrs.)
Non-dramatic literature of the first half of the nineteenth century in England, particularly the poetry of Wordsworth, Blake, Coleridge, Byron, Shelley, Keats.

333 Early English Novel 3 (Alternate years)
Studies in the English novel from its beginnings through the 17th and 18th centuries.

341-342 American Literature 3(3,0) FS
From its beginning to the present.

350 Science Fiction 3(3,0) F
A survey of short stories and novels from the Golden Age of Pulp Fiction, 1920s and the speculative tabulation of the 1970's. Authors included are Heinlein, Asimov, Bradbury, Vonnegut, and Ellison.

351 American Indian Literature of the Past 3(3,0) F
Concentrating on myths and legends of major language groups, particularly the Siouan.

352 American Indian Literature of the Present 3(3,0) S
After the aborigines, concentrating on autobiography, fiction, and poetry by Indian authors.

357 19th Century American Poetry 2(2,0) (Alt yrs.)
Development of American poetry from Bryant to Crane and to the early work of E.A. Robinson with emphasis upon form and idea.

358 20th Century American Poetry 2(2,0) (Alt yrs.)
Development of American poetry in the 20th Century from Frost and the later work of Robinson to present.

367 American Short Story 3(3,0) (Alt yrs.)
Development of American short story, emphasis on form, beginning with living to present.

383 Creative Writing 2(2,0)
Writing of fiction, drama, biography, or poetry. P, 12 hours of English Junior Composition, or consent.

393 Undergraduate Course Specials (1-5)

395 Directed Studies Program (1-9)

425 The Late 19th Century 3(3,0) (Alt yrs.)
Development of American literature in the last half of the 19th century, particularly novels (Dickens, Eliot, Hardy, Conrad) and poetry (Tennyson, Browning, Arnold) and American science fiction (Asimov, Bradbury).

433 Shakespeare 3(3,0) (Alt yrs.)
Representative comedies, tragedies, and histories of Shakespeare.

439 Twentieth-Century British Literature 3(3,0) (Alt yrs.)
British literature since 1900.

453 Hawthorne & Melville 3(3,0) (Alt yrs.)
Major works of the two great novelists of the American Renaissance.

463 Modern Drama 3(3,0) (Alt yrs.)
Beginning with Ibsen, but concerned chiefly with significant dramatists since his time.

The following alternatives and options may be taken only after consultation with the Head of the English Department.

490 College Honors Project (1-6)

494-495-496 Cooperative Education/Internship/Field Experience (Topical) 1-12 FSSu

498 College Honors Seminar (1-6)
Linguistics (Ling)

Undergraduate Courses

g25 The Structure of English 3(3,0) S
Use of traditional, structural, and transformational grammars for describing the English language. Practical application in teaching. Strongly recommended for majors planning to teach.

Graduate Courses

552-620 The New English 3(3,0)
Theory of transformational grammar and its approach to phonology, grammar, and semantics. Transformational grammar applied to language acquisition, English teaching, and second language teaching. Brief attention to stratificational grammar.

543-643 Development of the English Language 3(3,0)
Historical survey of phonology, grammar, syntax, and lexicology of English leading to an understanding of the present state of the language and future developments.

European Studies Program (EurS)

Gordon Tolle, Political Science Department, Coordinator; Randal Day, Child Development; Harry Greenbaum, Economics; Donna Hess, Rural Sociology; Karen Kildahl, English; Charles Lingren, Education; John Miller, History; Ruth Redhead, Foreign Languages; Anthony Richter, Foreign Languages.

The European Studies Program is an area study that combines the insights of many disciplines as they are focused on Europe. These areas include language and literature, history, art, philosophy, music, sociology, economics, political science, geography, health science, professional education, family studies, and organizational studies. The topics for the two core courses, Topics in European Culture and Topics in European Society, will vary. Both courses will deal with comparative and interdisciplinary topics, which will usually be taught by more than one instructor.

Why European Studies? It broadens one’s horizon. Studying other cultures contributes to this liberating education. European studies is important because we live in an interdependent world; politically, economically, and culturally we have important ties with Europe. Many Americans trace their heritage to European roots. An improved understanding of that heritage, therefore, acts to give us a better understanding of our own society.

The benefits of this program are as follows: Careers: The European Studies Program will better prepare students for jobs in trade and commerce with Europe, tourism, primary and secondary school teaching, work for multinational firms, and work in various international agencies. Cultural Understanding: European Studies provides an opportunity to develop a greater understanding of European cultures which have had a great influence on American culture and on the entire world. Social Awareness: By examining the social institutions and policies of other “developed” or “first world” countries, European Studies provides an opportunity to develop a greater appreciation of international interdependence as well as greater insight into alternative social arrangements.

To enroll in this program you should contact the coordinator Dr. Gordon Tolle, Department of Political Science, Tel. 688-4311. Upon graduation and completion of the program, a notation will be entered on your transcript.

The European Studies Program is an interdisciplinary program, requiring the student to take courses in both the humanities and social sciences. Almost all of these courses are also eligible to satisfy university core requirements (e.g., French 101 would fulfill part of a language requirement, and History 122 would fulfill part of the social science requirement). As a result, you might complete the program without adding credits beyond the university core.

At least 21 or the 29 credit hours must be from outside your major department. While it is not a requirement, living and studying in Europe may also be used to earn some credits.

Curriculum in European Studies Program

(Total of 29 hours. Because courses used to satisfy the university core and 8 hours from your major department may be counted, the total number of additional credits may vary.)

Requirements     Credits

Language: one year of study in a European language or demonstrated competency at the second year level............6-8
History: History 122 Western Civilization (or History 327 Early Modern Europe or History 330 Topics in European History) 3
Political Science: PolS 341 European Democratic Governments 3
EurS 300 Topics in European Culture ..................................................3
EurS 301 Topics in European Society ..................................................3
Electives: additional credits to total 29 credits, chosen from the approved list of 84 courses below. At least one course must be from "Area A" (social science) and at least one course must be from "Area B" (humanities and arts) 9-11

Undergraduate Courses

300 Topics in European Culture 3(3,0)
Topics in European culture as expressed in literature, art, music, philosophy, and religion. The topic may be limited to a theme, for example Death, War, or Justice, or to a period in history, for example, Women in the Renaissance, Love in the Seventeenth Century, or Solitude in the Romantic Period. (May be repeated for credit when the topic is different.)

301 Topics in European Society 3(3,0)
An interdisciplinary examination of a topic in European social life. Examples include, among others, Ethnicity and Nationality, Aging, Revolution, European Unification, Political Parties and Economic Development, or Migrant Workers. (May be repeated for credit when the topic is different.)

*Approved list of Electives
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<tr>
<th>Area A. Social Science</th>
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<tr>
<td>Econ 405 Compar Econ Systems</td>
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<td>Econ 540 Econ of Int'l Sector</td>
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<td>Hist 326 Renaissance &amp; Reformation</td>
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<td>Hist 327 Early Modern Europe</td>
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<td>Hist 330 Topics in Eur Hist</td>
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<td>Hist 342 English History</td>
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<td>Hist 345 History of Russia</td>
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<td>Hist 421-422 Contemporary European History</td>
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<td>Hist 447 Modern Germany</td>
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<td>Hist 538 Eur Intellectual Hist</td>
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<td>Hist 541 Europe in 19th Cent</td>
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<td>Geog 314 Geog of U.S.S.R.</td>
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<td>Geog 315 Geog of Europe</td>
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<td>Geog 520 Geog of Europe (when dealing with Europe)</td>
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<td>Pol $ 356 Int'l Law &amp; Organization</td>
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<td>Pol $ 462 Modern Political Theory</td>
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<td>Soc 100 Intro to Sociology</td>
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<td>Soc 515 Social Thought</td>
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<td>Anth 320 Cultural Anthropology</td>
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<td>Fren 201-202 Language &amp; Culture</td>
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<td>Fren 311-312 Comp &amp; Conversation</td>
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<td>Fren 353 Theatre et Nouvelles</td>
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<td>Fren 354 Poesie et Romans</td>
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<td>Fren 411-412 Adv Comp &amp; Con</td>
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<td>Fren 433-434 French Civilization</td>
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<td>Fren 473 Le Grand Siecle</td>
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<td>Germ 311-312 Comp &amp; Conversation</td>
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<tr>
<td>Germ 321 Scientific German</td>
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<tr>
<td>Germ 353-354 German Lit</td>
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<tr>
<td>Germ 411-412 Adv Comp &amp; Con</td>
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<tr>
<td>Germ 433-434 German Civilization</td>
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<tr>
<td>Germ 470 Rationalism, etc.</td>
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<tr>
<td>Germ 471 German Classicism</td>
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<tr>
<td>Germ 473 German Romanticism</td>
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<tr>
<td>Germ 475 19th Century Lit</td>
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<tr>
<td>Germ 476 Nouvelle</td>
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<tr>
<td>Germ 479 20th Century Lit</td>
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<tr>
<td>Germ 490 Directed Study</td>
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<tr>
<td>Span 101-102 1st Year Spanish</td>
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<tr>
<td>Span 201-202 2nd Year Spanish</td>
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<tr>
<td>Span 311-312 Comp &amp; Conversation</td>
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<tr>
<td>Span 353-354 Spanish Lit</td>
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<tr>
<td>Span 411-412 Adv Comp &amp; Con</td>
</tr>
<tr>
<td>Span 433-434 Spanish Civilization</td>
</tr>
<tr>
<td>Span 443 Adv Spanish Grammar</td>
</tr>
<tr>
<td>Span 470 Golden Age</td>
</tr>
<tr>
<td>Span 475-476 19th, 20th Cent Span Lit</td>
</tr>
<tr>
<td>Span 483 Modernism</td>
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<tr>
<td>Engl 213 World Literature Through the Renaissance</td>
</tr>
<tr>
<td>Engl 215 Modern World Literature</td>
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<tr>
<td>Engl 224 English Renaissance</td>
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<tr>
<td>Engl 321-322 English Lit</td>
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<tr>
<td>Engl 331 English Augustans</td>
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<tr>
<td>Engl 332 Early 19th Century</td>
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<tr>
<td>Engl 425 Late 19th Century</td>
</tr>
<tr>
<td>Engl 433 Shakespeare</td>
</tr>
<tr>
<td>Engl 439 Recent British Lit</td>
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<tr>
<td>Engl 519 Comparative Novel</td>
</tr>
<tr>
<td>Engl 523 Adv Neo-Classical Lit</td>
</tr>
<tr>
<td>Engl 525 Victorian Literature</td>
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<tr>
<td>Engl 526 Adv 17th Century Lit</td>
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<tr>
<td>Engl 527 Adv Elizabethan Lit</td>
</tr>
<tr>
<td>Engl 530 English Romantic Movement</td>
</tr>
<tr>
<td>Engl 334 Advanced Shakespeare</td>
</tr>
</tbody>
</table>

| Art 212 Survey of Art II |
| Art 412 Modern Art |
| Music 230 Music Lit & Hist III |
| Music 231 Music Lit & Hist IV |
| Music 433 Music Lit V: 20th Century |
| Phil 318 Modern Philosophy |
| Rel 338 World Religions |
| Eur $ 300 Culture (when repeated) |

<table>
<thead>
<tr>
<th>Area C. Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit hours, dealing with Europe, may be earned in: Undergraduate Course Specials, Living and Study Abroad Programs, and Field Experiences. See departments for specific course numbers. The courses in Area C are applicable to the European Studies Program with the approval of the Coordinator and Program Committee.</td>
</tr>
</tbody>
</table>

**Forestry (F)**

(See Horticulture-Forestry)

**Foreign Language (FL)**

**College of Arts and Science**

Professor Bates, head; Professors Barnes, Redhead, Richter, C. Sunde; Associate Professors Baker, Beattie, Iden; Assistant Professor B. Sunde

The objective of the department is to provide you with a command of a foreign language as part of a general education that will facilitate fulfillment of the goals of the College of Arts and Science. The study of a foreign language is an essential part of a true liberal education since it enables you to become familiar with another culture and to examine and compare the foreign culture with your own.

Those who specialize in the study of a foreign language may find employment as teachers, translators, interpreters, and in a variety of commercial and technical activities in international trade and foreign relations.

Because a foreign language should be a useful tool rather than a dormant body of knowledge, skills in the four facets of language learning, namely reading, comprehension, speaking, and writing, are developed. Classes generally are taught in the foreign language.

**Professional Programs**

You may select a curriculum leading to the Bachelor of Arts or the Bachelor of Science degree. Also, an individual or a double major may be selected. You may also select a minor and, if you plan to teach, such a choice is highly desirable.

**The Individual Major**

One foreign language requires a total of 36 semester credits in the language.

**The Double Major Option**

Based on the study of two foreign languages. (See department head).

**The Minor in a Foreign Language**

Granted upon completion of the foreign language requirement for the B.A. degree of 14 credits plus 6 additional in the same language.

**Teacher Education in a Foreign Language**

Consult with the dean of the Education Division before registering for the first term of the junior year. See "Education Curriculum"
Teachers of Academic Subjects in the Education section of this catalog for requirements, plus MFL 420, Foreign Language Teaching Methods.

Placement Examinations
  Entering freshmen who have successfully completed two or more years of a foreign language in high school are encouraged to take a placement examination. In exceptional cases, transfer students may be required to take such examinations, for placement purposes.
  Students tested will be assigned to the college course in the appropriate language according to the examination score. Those excused from any part of the course sequence will receive credit for the exempted portion upon successful completion of one additional semester of the exempted foreign language at this institution.

Alternatives to Traditional Study
  The department actively participates in the College of Arts and Science Alternatives and Options program. Refer to the corresponding section of the catalog and consult with your advisor or the head of the department.

Foreign Language courses are divided into the following areas: general courses in Modern Foreign Languages (FL), French (Fren), German (Germ) and Spanish (Span).

Degree Requirements
  Those who seek a degree in a foreign language must meet the requirements of the college, the College of Arts and Science, and the university. These requirements are set forth in the suggested curricula outlined below.

You must complete 40 credits in courses numbered 300 or above to qualify for a degree.

Curriculum in Arts and Science, Individual Foreign Language Major

Leading to the Bachelor of Science degree

<table>
<thead>
<tr>
<th>Year</th>
<th>Foreign Language (Advanced Courses)</th>
<th>Elective†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Sophomore</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Junior</td>
<td>3-4</td>
<td>3-4</td>
</tr>
<tr>
<td>Senior</td>
<td>4-5</td>
<td>4-5</td>
</tr>
</tbody>
</table>

Curriculum in Arts and Science, Individual Foreign Language Major

Leading to the Bachelor of Arts degree

<table>
<thead>
<tr>
<th>Year</th>
<th>Foreign Language (Advanced Courses)</th>
<th>Elective†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Sophomore</td>
<td>3-4</td>
<td>3-4</td>
</tr>
<tr>
<td>Junior</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Senior</td>
<td>4-5</td>
<td>4-5</td>
</tr>
</tbody>
</table>

You are encouraged to use electives not only for broadening your education but for studying in some depth a second discipline. Consult with your advisor.

Modern Foreign Languages (MFL)

Undergraduate Courses

134 Foreign Cultures (Topical) 3(3,0)
  Life, thought, culture and language of one of the subject peoples. Provides a broad view of the civilization of the French or German or Spanish-speaking people, including history, literature, institutions, social life, customs, political structures, etc. If appropriate, it will include the study of the subject peoples' heritage in South Dakota. No prerequisites. Intended for students from all disciplines. May be repeated for credit twice if the topic changes. Taught in English. Not valid for meeting foreign language requirements.

394 Undergraduate Course Specials 1-5(1-5,0)
  Refer to the Arts and Science Alternatives and Options Statement.

395 Living & Study Abroad Program 1-6(1-6,0)
  Refer to the Arts and Science Alternatives and Options Statement. Prior approval by the department head and dean required.

420 Foreign Language Teaching Methods 1-3(1-3,0)
  Seminar dealing with problems encountered in teaching modern foreign languages. Textbook selection, subject matter presentation, testing, realia and laboratory techniques. Consult with head of the department during year previous to taking this course. Required for all foreign language majors and minors who plan to teach. On demand.

423 Seminar in French, German or Spanish (Topical) 1-3(3,0)
  Detailed reading and discussion of major works dealing with French,
German or Spanish language, literature or culture. Focus on language, literary appreciation, writers, culture, or artistic movements. Students will be expected to express themselves in the particular language, both orally and in writing. Reports in the foreign language will be required. Topics will vary, and course may be repeated for a maximum of 9 credit hours. Prerequisites: two years of college French, German, or Spanish, or consent of instructor.

494-495-496 Cooperative Education/Internship/Field Experience (Topical) 3-12(3-12,0)

A student who has the opportunity to become involved in an off-campus activity which promises to contribute significantly to his/her education, such as employment or study abroad or a foreign language related cooperative education program, may enroll for and receive between 3 and 12 credits at a maximum rate of one credit per week. You must obtain permission to register for such credits from the department. The experience will be planned and method of evaluation and grading established by an instructor in consultation with you under the general supervision of the department head. The project will require approval of the departmental faculty. Grades may be based on either the A-F or E, F systems. Upon termination of the project, copies of the final examination, report or other evaluation will be placed in your cumulative file in the Office of Student Services. P, Junior standing.

French (Fren)

Undergraduate Courses

101-102 Intro to French Language & Culture 4(4,1)
Fundamentals of language structure and introduction to French culture enabling student to converse, read, and write simple French. Classwork supplemented with Foreign Language laboratory.

201-202 Language & Culture of France 3(3,1)
Aims of the introductory course continued. Emphasis on cultural and intellectual aspects of French life and literature. Classwork supplemented with foreign language laboratory. If enrolling in this course you are urged to study 311-312 concurrently. P, Fren 102 or equivalent.

311-312 French Composition & Conversation 2(2,1)
Development of ability in composition and conversation. Classwork supplemented with foreign language laboratory, P, Fren 201-202 or concurrent.

354 Poésie et Romans 3(3,0)
Intro to French literature through reading and discussion in French of selected plays and short stories. P, Fren 202 or concurrent.

354 Poésie et Romans 3(3,0)
Intro to French literature through reading and discussion in French of selected poetry and novels. P, Fren 202 or concurrent.

411-412 Advanced Composition & Conversation 2(2,0)

433-434 French Civilization 2(2,0)
First semester reviews historical development of French nation from its inception to modern times. Second semester presents a view of contemporary French life and culture. P, Fren 312 or concurrent. On demand.

473 Le Grand Siècle 3(3,0)

475 Raison et Sensibilité Au 18 Siècle 3(3,0)
Reading and analysis of major literature works from Manon Lescant to Les Liaisons dangereuses. P, 354 or concurrent. On demand.

477 Du Romantisme au Symbolisme 3(3,0)
Reading and analysis of selected prose fiction, poetry and drama of the 19th century. P, 354 or concurrent. On demand.

479 Les Vingt Siècles 3(3,0)
Reading and analysis of representative works of novelists, poets and dramatists of the 20th century. P, 354 or concurrent. On demand.

491 Directed Study in French 1-3(1-3,0)
Readings and discussions in French as directed by the instructor. May be repeated for credit. P, two years of the language and/or consent.

German (Germ)

Undergraduate Courses

101-102 First-Year German 4(4,1)
Fundamentals of language, enabling you to understand, speak, read, and write simple German. Classwork supplemented with foreign language laboratory.

201-202 Second-Year German 3(3,1)
Aims of first-year German continued with emphasis on modern cultural aspects of the two Germanies, Austria, and Switzerland. Classwork supplemented with foreign language laboratory. If enrolling in this course you may study 311-312 concurrently. P, Germ 102 or equivalent.

311-312 German Composition & Conversation 2(2,0)
Development of ability in composition and conversation focusing on typical situations in everyday German life. P, Germ 201-202 or concurrent.

321 Scientific German 1(1,0)
Emphasis on reading and translation of scientific German. P, Germ 202 or concurrent.

333-354 German Literature 3(3,0)
Introduction to German literature through readings and discussion of German of representative literary works from various genres and epochs. P, Germ 312 or concurrent.

411-412 Advanced Composition & Conversation 2(2,0)
More intensive development of ability in composition and conversation, placing special emphasis on idiomatic expressions and flexibility within the language. P, Germ 312, 311. On demand. Topics may be repeated once for credit.

433-434 German Civilization 2(2,0)
German civilization and culture including music, art, literature, government, geography, education, etc. 433: from beginning of German civilization to 1869. 434: from 1870 to present. Readings and discussions in German. P, Germ 354 or concurrent. On demand.

470 Rationalism, Rococo, Sturm and Drang 3(3,0)
German literature from the time of Gottsched to the end of Sturm und Drang. First half of the course is devoted to Rationalism, Rococo and some lesser literary movements of that time. Second half deals with Sturm und Drang. Readings and discussions in German. P, Germ 354 or concurrent.

471 German Classicism 1785-1805 3(3,0)
Works of Goethe and Schiller. Readings and discussions in German. P, Germ 354 or concurrent. On demand.

473 German Romanticism 3(3,0)
Some of the major writers of the Romantic period. Readings and discussions in German. P, Germ 354 or concurrent. On demand.

475 19th Century German Lit 3(3,0)
German literature between Romanticism and the turn of the century. Readings and discussions in German. P, Germ 354 or concurrent. On demand.

479 20th Century German Lit 3(3,0)
Some of the major works of German dramatists after the turn of the century. Readings and discussions in German. P, Germ 354 or concurrent. On demand.

491 Directed Study in German 1-3(1-3,0)
Readings and discussions in German as directed by instructor. May be repeated for credit. P, two years of the language and consent.

Spanish (Span)

Undergraduate Courses

101-102 First-Year Spanish 4(4,1)
Fundamentals of the language are introduced to aid you in learning Spanish. Hispanic culture is discussed and classwork may be supplemented by the language laboratory. Exemption possible by placement examination.

201-202 Second-Year Spanish 3(3,1)
Aims of first-year Spanish continuing. Selected readings may be included. Classwork may be supplemented with language laboratory, audio-visual materials, and resource people. Spanish 311-312 may be studied concurrently with Spanish 201-202. P, Span 102 or equivalent. Exemption possible by placement examination.

283 Applied Spanish (Topical) 1-3(1-3,0)
On demand.

Practical Spanish useful in diverse situations, such as conversational foreign travel, commerce, the theatre, etc. Topics will vary. May be repeated for a maximum of nine (9) credits. P, 102 or concurrent.

311-312 Spanish Composition & Conversation 2(2,1)
Practice in composition and conversation. Classwork may be supplemented by literature and readings.
with foreign language laboratory. Students are encouraged to take 201-202 concurrently. P. Span 201, 202, or concurrent.

353-354 Spanish Literature 3(3,0)
Introduction to Spanish literature through reading and discussion in Spanish of recognized works. P. Span 202 or consent. On demand.

355-356 Spanish American Literature 3(3,0)
Introduction to Spanish American literature through reading and discussion in Spanish of recognized works. P. Span 202 or consent. On demand.

411-412 Spanish Advanced Composition & Conversation 2(2,0)
Polishing of all language skills to achieve maximum fluency. P. Span 311-312 or consent. On demand.

435-436 Spanish Civilization 2(2,0)
The variety of topics studied may include history, culture, art, architecture, literature, geography, government and religion. P. Span 202 or consent. On demand.

443 Advanced Spanish Grammar 3(3,0)
In-depth study of traditional grammar as well as an introduction to linguistics as it applies to Spanish. Practical application. Strongly recommended for future teachers and bi-lingual secretaries. P. Span 202. On demand.

470 The Golden Age 3(3,0)

475-476 19th & 20th Century Spanish Literature 3(3,0)

481 Hispanics in the U.S. 1-3(1-3,0) On demand.
A variety of topics may be covered including history, art, culture, literature, politics, religion and geography. P. 202 or consent.

484 20th Century Spanish American Literature 3(3,0)

481 Directed Study in Spanish 1-3(1-3,0)
Readings and discussions in Spanish as directed by the instructor. May be repeated for credit. P, two years of the language and consent.

General Engineering (GE)

College of Engineering
L.G. Skubic, Head; Assistant Professor Kreger, Instructors Lellelid, Leiferman, R. Svec; Emeritus Professors, Anderson, H. Svec, Wakeman.

Engineering students are enrolled with a General Engineering designation until admission to a specific branch of engineering or the Computer Science major is approved.

The General Engineering Department provides for entering students who are undecided about their engineering discipline and for those who do not wish to pursue the degree programs of the professional engineering majors. An opportunity is also available to obtain some college education and at least part of college experience for those who do not find it advisable or possible to enter a regular 4-year college curriculum.

Special short term studies can be arranged in certain areas of interest. It is possible in the College of Engineering to offer existing courses with lab experiences that emphasize applications and are valuable in specific job situations. These can prepare students for entrance into various fields of engineering. P. consent of department program coordinator.

Graduate Courses
600-601 Seminar 0-1(1,0) FS
770 Engineering Design or Research Paper 1-2

Geography (Geog)

College of Arts and Science
Professor Hogan, head; Professor Gritzner, C., Johnson, Landis, Opheim; Associate Professors Draeger, Willer; Assistant Professors Berg, Loveland, Roberts, Samuelson, Sandness, Gritzner, J.; Instructor Gab

As society grows more complex and science and technology open new frontiers of knowledge, an understanding of geography and what it entails becomes more important. Geography is the science that seeks to describe, relate and explain those things, both natural and cultural, that distinguish places on the earth's surface. As such, a fundamental theme in geography is the process of continual change, and how humans modify the earth as their cultural value system and level of technology dictate. The study of geography is thus of vital concern to all citizens and should be a significant part of the education of all students.

The undergraduate program is designed to provide you with a broad education with a concentration in the major field of study. It is recommended you take several courses in disciplines closely related to your specific area of interest in geography. Those interested in physical geography might take associated courses in physics, agricultural sciences, botany or other related disciplines. If

Architecture. Architects must have knowledge of building design, materials, structural elements, mechanical and electrical equipment, acoustics, and illumination. These areas are all covered in the fields of Civil, Electrical, and Mechanical Engineering.

The engineering staff is therefore well qualified to serve as advisers for architectural students. Staff members are familiar with architectural programs that are offered at other schools and some have had close association with architects or architectural firms. The first and second year architecture curriculums can be very similar to the engineers' curriculums.

Advisers will help you plan sequences of courses which will prepare you for transfer to any specific college of architecture or a general, broader, program of study can be arranged that will allow transfer to any college.

Courses in General Engineering are listed as Engineering Graphics (EG), Engineering Mechanics (EM), Engineering Shops (ES) and General Engineering (GE). The courses include those that provide fundamentals in curricula of all engineering departments and those that serve other university students.

Undergraduate Courses
110 Orientation for Engineers 0(1,0) FS
231 Technology & Society 2(2,0)
An examination of technological change by means of current problems and case studies. The creation and utilization of tools, machines, materials, techniques and technical systems will also be studied, as well as the life and works of various innovators in science and technology.

270 Special Topics 1-3 FSSu
290 Special Problems 1-3 FSSu
P, consent.

422 Engineering Economy 2(2,0) FS
Economic aspects of engineering, cost estimating and financing. P, senior standing.

494-495-496 Cooperative Education/Internship/Field Experience 1-6 FSSu
Planned and supervised professional experience related to engineering which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department program coordinator.

Graduate Courses
600-601 Seminar 0-1(1,0) FS
770 Engineering Design or Research Paper 1-2
interested in cultural geography, work in sociology, history, political science or foreign language might be recommended. For economic geography, outside work in economics might be beneficial.

Two bachelor's degrees, the Bachelor of Arts and the Bachelor of Science are available. In addition to the standard degree programs, there are presently available three options in the Geography major: the Geographic Technical, Environmental Management and the Urban and Regional Planning. The Geographic Technical Option stressing research techniques and/or foreign language is oriented towards future employment in governmental, industrial, military, or planning positions. The Environmental Management Option is designed to prepare you for careers in governmental, industrial, managerial and recreational areas. The Urban and Regional Planning Option is designed to prepare you for positions with governmental agencies, industry and real estate and commercial corporations.

The Master of Science degree is offered for students interested in graduate work in geography.

Courses in Geography fall into two major categories: (1) systematic — the character and distribution of elements of the physical environment (physical geography) and our basic activities in response to the physical environment (cultural geography), and (2) regional — the occurrence of physical and cultural elements within a particular area or place. The study of geography provides you with methodology and techniques for research and teaching functions by enabling you to understand our physical and cultural environment.

**Curriculum in Arts and Science, Geography Major**

**Leading to the Bachelor of Arts degree**

<table>
<thead>
<tr>
<th>BASIC UNIVERSITY REQUIREMENTS</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Fr. Comp, Engl 101 or 191, &amp; 300</td>
<td>6</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100 (two semesters required)</td>
<td>2</td>
</tr>
<tr>
<td>Foreign Language, (8-14 hours determined by proficiency testing)</td>
<td>14</td>
</tr>
<tr>
<td>Humanities (Engl 218 plus 9 hours from two disciplines on approved list)</td>
<td>12</td>
</tr>
<tr>
<td>Mathematics (any Math course)</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science (from two disciplines on approved list)</td>
<td>8</td>
</tr>
<tr>
<td>Physical Geography, Geog 131 &amp; 132</td>
<td>8</td>
</tr>
<tr>
<td>Natural Science elective</td>
<td>2-4</td>
</tr>
<tr>
<td>Social Science (from two disciplines on approved list)</td>
<td>12</td>
</tr>
<tr>
<td>MAJOR (including Geog 131, 132, 200, one Regional Course, and 8 hours of upper division courses)</td>
<td>32</td>
</tr>
<tr>
<td>ELECTIVES (including 24 hours for prospective teachers, options electives and/or free electives)</td>
<td>32-34</td>
</tr>
<tr>
<td>Total Hours</td>
<td>128</td>
</tr>
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</table>

**Curriculum in Arts and Science, Geography Major**

**Leading to the Bachelor of Science Degree**

<table>
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<tr>
<th>BASIC UNIVERSITY REQUIREMENTS</th>
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</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100 (two semesters required)</td>
<td>2</td>
</tr>
<tr>
<td>Humanities (two disciplines from approved list)</td>
<td>8</td>
</tr>
<tr>
<td>Mathematics (any Math course)</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science Physical Geography, Geog 131 &amp; 132</td>
<td>8</td>
</tr>
<tr>
<td>Biological Science (from approved Biological Science courses on the Natural Science list)</td>
<td>6</td>
</tr>
<tr>
<td>Social Science (two disciplines from approved list)</td>
<td>12</td>
</tr>
<tr>
<td>MAJOR (including Geog 131, 132, 200, one Regional Course, and 18 hours of upper division courses)</td>
<td>32</td>
</tr>
<tr>
<td>ELECTIVES (including 24 hours for prospective teachers, options electives and/or free electives)</td>
<td>48</td>
</tr>
<tr>
<td>Total Hours</td>
<td>128</td>
</tr>
</tbody>
</table>

**Suggested Optional Electives in the Geography Major**

**Environmental Management**

WL 210 (2); Recr 440 (2); Electives in the Physical Environment (9); Electives in the Cultural Environment (9); Total 22 credits.

**Urban and Regional Planning**

Option electives to be selected from departmental list of courses: CE, EG, La, Plan, PolS, PS, Recr to total 18 credits.

**Technical Geography — Science**

Physical Science Electives (6); Agricultural Science, or Engineering Science, Math Electives (6); MCom 160 (2); CSc 212 (1); Stat 3(3); Total 18 credits.

**Technical Geography — Foreign Language**

Advanced Foreign Language (12); MCom 160 (2); CSc 212 (1); Stat 341 (3); Total 18 credits.

**Undergraduate Courses**

**131 Physical Geography I (3,2) F**

The earth in terms of its basic physical state. Location, navigation, geodesy, astrogeography, weather and climate.

**132 Physical Geography II (3,2) S**

The earth in terms of its basic physical state. Vegetation, soils, landforms, and cartography.

**200 Intro to Human Geography (3,0) FS**

The differentiation of the world. Geographical limitations on human knowledge, behavior and systems of political and economic life with emphasis on understanding the contemporary culture map of the world.

**210 World Regional Geography (3,0) FS**

The differentiation of the world in terms of both natural and human environmental features and characteristics on a regional basis.

**212 Geography of North America (3,0) S**

The U.S. and Canada. Physical features and human phenomenon examined in terms of their contribution to the area.

**219 Geography of South Dakota (3,0) F**

Physical and human geography of the state, the inter-relationship of various regions in the state and the U.S.

**310 Soil Geography and Land-use Interpretation**

3 or 4(3,0 or 3,0) S

See Plant Science section. May count toward Geography major.

**313 Geography of Latin America (3,0) S**

Natural and geographic regions of Mexico, Central America, Caribbean Islands, and the South American Republics. The human factor and reaction to the conditions of environment.

**314 Geography of the U.S.S.R. (3,0) S**

Appraisal of the physical resource base of Russia and estimates of industrial and agricultural strengths.

**315 Geography of Europe (3,0) F**

Regional and topical analysis of the geography of western Europe, Special concentration on the British Isles, Northern Europe, Low Countries, France and Mediterranean Europe.

**316 Geography of Asia (3,0) F**

Asian nations, physical and cultural environments, their role in world relations.
I

In the case of independent experience, the specific amount of credit to

(weather, climate, altitude, etc.) and their effects on geographic features.

Systematic methodological investigation of the meteorological elements

of Earth; its position, form and size; movements; latitude, longitude,

time; relation of the moon; the seasons; the calendar; the planets, stars,
galaxies; universe.

The Earth’s Landforms 2(2,0) F

Surface features. Continental landforms with their flood-plains, deltas, lacustrine, glaciers, coastal plains, marshes and dunes. One’s relations to

these landforms will be emphasized.

Economic Geography 3(3,0) F or S

World wide distribution of economic activities and their physical bases.

Agriculture, mining and manufacturing industries and their important commercial products and role in world trade.

Rural Geography 3(3,0) F or S

Character of American countryside as shaped by private and public decision-making processes. Case studies or major U.S. and European rural

planning efforts to understand the present landscape and the problems of rural populations.

Settlement & Land Inventory Analysis 3(3,0) F or S

Geographical patterns of human occupation, land tenure, land division and

land usage. Emphasis on North America and the Upper Midwest.

Field Experience: (Topical) 1-6 FSSu

Students who participate in short tours, exchange, or field study programs

can make up for and receive a total of 1-6 semester hours of

credit. In no case will the credit granted exceed one per week nor a total of

one per semester. In the case of independent experience, the specific amount of credit to be granted, and the conditions established (projects, etc.) will be set prior to the student’s departure, in consultation with the supervising instructor and with the approval of the appropriate department chairperson and dean.

Geographic Research Methods 3(3,0) F or S

General methods of geographic research. Includes library research, interviews, data collection, analysis, observation. Development of a research topic, methods of investigation and preparation of a research paper.

Cartography 3(3,0) S

History and principles of cartography. Emphasis on field mapping; map

projections; cartographic design; map interpretations; and exercises in map making.

Special Problems in Geography 1-2-3-4 (1-2-3-4,0) FSSu

Opportunity for qualified students to investigate special problems or carry out independent study under supervision of department staff. Variable credit, may be repeated for up to 12 credits. P, Soph, Jr, Sr standing and/or consent.

Directed Studies in Selective Topics 1-9 FSSu

Students interested in studying a certain topic or acquiring a particular

skill in which a faculty member is competent but which is not covered by

regular courses at SDSU, may undertake a program of directed study.

The work will be planned and implemented by the student and the instructor, with department head approval.

Undergraduate Course Specials: (Topical) 1-5 FSSu

Ten or more students who wish to study a topic in which a faculty member is competent but which is not covered by regular courses at SDSU may propose a special.

Advanced Cultural Geography 3(3,0) F

A detailed analysis of the concept of culture in the geographical context, including such applications as the cultural/technological determinants of the man-land relationship, cultural origins and dispersals, cultural ecology, cultural landscapes, culture change, and culture regions. P, Geo 200.

Population Geography 3(3,0) S

World population in relation to its distribution within various physical and cultural environments. Particular emphasis is placed on past, present, and future populations of the U.S.

World Crop & Soil Resources 3(3,0) F

(See plant science section. May count toward Geography major).

Geography of the Future 3(3,0) S

The world, particularly the U.S. in the year 2000 A.D. Special emphasis on world areas as population, urban life, transportation, food, social and cultural developments and alternative futures.

Industrial & Commercial Site Selection 3(3,0) FS

Analysis of geographic factors involved in selection of locations and sites for manufacturing, commercial and agricultural enterprises.

Urban Geography 3(3,0) F

Geography of cities: types, functions, and distribution of world cities. Special emphasis on planning of cities in the U.S.

Geographic Aspects of Regional Planning 3(3,0) S

Regional planning with particular reference to the upper Mid-West.

Historical Geography 3(3,0) FS

Historical periods portrayed against geographical background. May be taken as Hist 476 for History credit.

Field Methods in Geography 3(3,0) F

Methods and techniques in studying geography in the field. Map and photo interpretation, reconnaissance mapping, surveying and land use evaluation.

Air Photo Interpretation 3(3,0) F

Development of skills and techniques involved in the interpretation of aerial photographs showing physiography, land use, industrial, commercial and military functions. P, Geo 383 or consent.

Remote Sensing 3(3,0) S

Applications of remote sensing. Development of remote sensing: Instrumentation; and techniques and methodology that will aid in the determination of need and proper utilization of our physical and cultural resources. P, 483 or consent.

Quantitative Methods in Geography 3(3,0) S

Statistical methods and techniques and applications of these in the study of geographic phenomena such as climatic data, population geography, economic geography.

Computer Mapping 3(3,0) S

Computer mapping as a tool in the preparation of maps or diagrams and in geographical analysis of maps and diagrams. Will include consideration of various mapping programs. P, Algebra course, and Geo 383 or consent.

Cooperative Education/Internship/Field Experience (Topical) 1-12 FSSu

You have the opportunity to become involved in off-campus Cooperative Education or Internship activity which promises to contribute significantly to his/her education, may enroll for and receive between 3 and 12 credits at the maximum rate of one credit per week. (See course description on page 31 Arts and Science College Section.) P, Junior standing.

Graduate Courses

Evolution of Geographic Thought 2(2,0) F

History and development of geography and its theories, schools of thought and current ideas.

Seminar in Systematic Geography: (Topical) 1-4 FS

Will deal with one or more aspects of human, economic, physical, population and historical geography or techniques. May be repeated for credit. The specific topic to be studied will change each semester.

Advanced Regional Studies in Geography (Topical) 1-4 FS

Selected topics in the regional geography of continents, nations, or states. May be repeated for credit. Specific topic to be studied will change each semester.

Social Demography 2(2,0) F

(See Sociology 667).

Seminar in Geography 1-4

Advanced Studies in Land Utilization: (Topical) 1-4 FS

Advanced Geographic Techniques: (Topical) 1-4(1-4,0) FS

Thesis in Geography: M.S. 1-6

As Arranged.

Seminar in Anthropology 1-4

(See Anthropology 791)

Special Problems in Geography: (Topical) 1-4

Health, Physical Education and Recreation (HPER)

College of Arts and Science

Professor Forsyth, Head; Professors Blazey, Booher, Williamson, Professor Emeriti Crabbs, Huether, Robinison; Associate Professors Ewing, Marske, Olen, Richardson; Assistant Professors Erickson, Lidstone, Moran, Olson; Instructors Allyn, Charlon, Ekeland, Haensel, Hoffman, Ireland, Iverson, Manning, Shay, Underwood, Zulk; Adjunct Professor in Cardiac Rehabilitation, Roberts; Adjunct Professors of Sports Medicine, Billon, Holm, Lushbough, Shasky, Tesch, Wait.
The program may be divided into four categories. While the four phases are related, each has a unique purpose. Some courses and programs in HPER carry the designations "Women" or "Men". These designations are utilized to indicate the specialized nature of the course or program but do not preclude the enrollment of the opposite sex.

**Fitness and Lifetime Activities**

Two one-credit courses in fitness and lifetime activities are required of all students. The courses are designed to develop intellectual inquiry as to the need of physical activity and to present the opportunity for you to learn skills in carry-over activities to promote physical, social and emotional well being. Two additional one-credit courses may be elected and such credits will count toward graduation. **No activities may be repeated.** Majors in HPER will substitute the major professional skills courses for the physical education requirement. The following activities are offered under PE 100 for both men and women:


Opportunities for learning Fitness & Lifetime Activities at an advanced level are offered under PE 200, for both men and women. These offerings may not be substituted for the PE 100 required courses.

Students enrolled in Fitness and Lifetime Activities are required to purchase a standard uniform and provide gym shoes. Uniforms can be purchased after arrival on campus.

**Intramural and Recreational Sports and Sports Clubs**

A broad program of Intramural and Recreational Sports are offered to encourage you to continue the development and appreciation of Fitness and Lifetime skills and activities. The program actively involves you in managing, supervising and officiating roles. The Intramural Council, elected women and men representing resident halls, campus organizations, sports clubs and independent groups coordinates a program involving more than 30 sports and activities. Sports Club programs are coordinated through the Intramural Council.

**Intercollegiate Athletics**

SDSU offers intercollegiate athletic competition in eight sports for women and eight sports for men. SDSU is a charter member of the North Central Intercollegiate Athletic Conference and a longtime member of the National Collegiate Athletic Association. Competition for both women and men is governed by both organizations. Women may compete in cross country, indoor track and field, outdoor track and field, volleyball, basketball, swimming, golf and softball. Men may compete in cross country, indoor track and field, outdoor track and field, football, basketball, swimming, wrestling and baseball.

The Athletic, Intramural and Recreation Committee, composed of students, faculty, administrators and alumni, serves in an advisory capacity to the Athletic Director and the President.

**Professional Preparation in Health, Physical Education and Recreation**

This program includes the undergraduate teaching major in Health, Physical Education and Recreation. Other programs offered are athletic coaching concentration, physical therapy major, public recreation minor, health education minor, dance education minor, physical education minor, athletic training minor, and graduate Health, Physical Education, and Recreation. Proficiency in a variety of physical education skills is required. All majors must pass a physical fitness proficiency test. A professional uniform is required of all major and minor students.

**Course Cross Referencing**

The department cross references courses with other consenting departments within the university. Students may use the prefix of the course which is most advantageous to their desired preparation. The course description contains a statement referring to the course with which it is cross referenced.

**Health, Physical Education & Recreation Major**

You may earn either a Bachelor of Arts or a Bachelor of Science degree by completing the curriculum outlined on the following pages. Since these curricula are designed primarily for persons who plan to enter the teaching field, you are urged to choose elective courses which will qualify you to teach courses in academic fields as well as in physical education. (See suggested minor in teacher education fields under the Education Department.) A student with a GPA of 2.2 or better may petition the head of HPER Department to graduate with a non-teaching major.

To teach in S.D. you must also meet certification standards established by the Division of Elementary and Secondary Education. Pierre, South Dakota.

The department screening committee must approve all students desiring to begin professional preparation in Health, Physical Education and Recreation. This committee reviews yearly the academic progress of departmental students and recommends probation status or termination where necessary.

**Public Recreation Minor**

The BA or B.S. degree may be earned by completing the curriculum outlined on the following pages. Programs are based on an interdisciplinary approach providing a broad, comprehensive background for leadership and administrative roles in the recreation profession. All students transferring into the Public Recreation major from within the university or from another institution will be evaluated on an individual basis by a departmental screening committee. Transfer students must have a 2 point GPA to be accepted into the Public Recreation major program. Transfer students with less than a 2 point GPA may petition for approval. If accepted, the transfer student will enter on probation for one semester. A Public Recreation major must have a 2.4 cumulative GPA to be recommended for the required 8-week internship experience. Four options are available for intensive study in the major: Agency, Commercial, Outdoor and Therapeutic.

**Public Recreation Minor**

A minor may be earned by completing 22 semester hours with departmental offerings. The following courses are required: Res 230, 241, 360, 370, 440 PR 201, and PE 121. Recreation minors students will be counseled in selecting eight semester hours of course work from the suggested elective list.

**Dance Education Minor (Dance)**

24 hours must be completed for the minor. 18 hours in Dance Education are required plus 6 hours of elected courses in related fields of music, theatre, and art. Speech, Art, and Music majors must take the six elected courses in subjects other than their majors. Certain dance courses are offered on alternate years. (See course descriptions.) The coordinator of dance education will aid students in the use of variable credit courses and in the choice of electives necessary for completion of the dance minor.

**Athletic Training Minor**

A program devised to provide students majoring in any area the opportunity to become more competent in athletic training. Advisors of school systems at all levels are searching for qualified personnel to aid in this phase of health care for the students participating in athletic, intramural and recreational activities.

Courses required for completion of the athletic training minor include: Zool 221, NFS 111, HPER 351, 352, 354, 360, 361, 363, 364, 450, 454, and HPER 482 or Zool 325, Psy 101, 102 or 212, and one additional psychology course. The comple
tion of the athletic training minor will qualify students to take the
certification examination given by the National Athletic Trainers
Association.

Students interested in completing the athletic training minor
must submit an application for permission to enroll in course work
in this area to the coordinator of athletic training prior to attaining
junior status.

Athletic Coaching Concentration

Some states, among them South Dakota, Minnesota and Iowa,
have a specific requirement for athletic coaching certification in
public schools. Students interested in seeking certification for
coaching should consult with the Undergraduate Coordinator in
the Department of HPER in order to determine the specific require-
ments for each state.

The Department of HPER recommends that additional course
work be taken beyond the certification requirements to be better
prepared as a coach. The following courses are recommended: PE
354, HPER 440, PE 351, PE 450, Zool 221. In addition, four
semester hours are recommended in PE 470.

This coaching concentration is not recognized by the SDSU
HPER Department as adequate preparation for the teaching of
Physical Education.

Elementary Physical Education Concentration

Students desiring endorsement in Elementary Physical Educa-
tion must complete the following courses: PE 359, PE 360, Danc
130, Danc 131, Danc 132, CDFR 211, HPER 482, SeEd 287, Hlth
212, Hlth 360, SeEd 591, HPER-Selected Skill Block Courses.

Health Education Minor (Hlth)

Students interested in preparing to teach health education may
secure a strong minor by completing a minimum 29 semester
hours in HPER, Health Education and related fields.

Required courses are Hlth 102, 212, 369, 443, 469 or 463;
CDFR 211; NDFS 321; Soc 250 or 382 plus a seminar in Drug and
Alcohol Abuse. Nine hours must be completed from among the
biological sciences, including Anatomy and Physiology, Bio 151,
153, Zool 123, 221, 325 and HPER 450.

Physical Education Minor

A minor may be earned by completing 21 semester hours within
departmental offerings. The following courses are required: PE
352, 460, 359 or 360, HLTH 159 or 360 plus five hours from the
activity classes of PE 131, 132, 230, 231, 232, 331, 332, Danc
130.

In addition, a student minoring in Physical Education must
complete a total of eight hours from the following courses: HPER

All students interested in a minor in Physical Education must
obtain approval from the Coordinator of Undergraduate HPER.

Adult Fitness & Cardiac Rehabilitation Concentration

This program is designed to prepare students for the internship
and examinations required for certification as an Exercise Leader
by the American College of Sports Medicine. Certified Exercise
Leaders may serve in this capacity in programs of cardiac
rehabilitation, intervention and prevention. Courses required include:
Danc 130; Hlth 159 or 360; PE 230, 320, 332, 351, 450; Psyc
101; HPER 482 (Seminar in Methods and Materials in the Conduct
of Adult Fitness and Cardiac Rehabilitation Programs).

Physical Therapy Major

A program designed to prepare students to enter a professional
curriculum in Physical Therapy. The department provides counsel-

ing service to assist each student in developing a plan best suited
to his or her needs. Acceptance by physical therapy schools is on
an competitive basis; therefore a strong undergraduate academic
record is essential. Students may prepare themselves in Physical
Therapy by pursuing one of the following options.

OPTION 1: Students complete a Bachelor's degree from this
institution, including the pre-physical therapy requirements, and
then attend an approved physical therapy school to earn a certifi-
cate in physical therapy.

OPTION 2: Complete three years at this institution of a curricu-
um to be prescribed and earn a certificate from an approved
school of physical therapy. Upon receiving this physical therapy
certificate, the student will also receive 36 credit hours toward a
Bachelor's degree from this institution with a major in physical
therapy.

OPTION 3: Complete the pre-physical therapy requirements at
this university and then transfer to a School of Physical Therapy.

Pre-Occupational Therapy Option

A program designed to prepare students to enter a professional
curriculum in Occupational Therapy. Students must complete the
Pre-Occupational Therapy requirements before applying to a School
of Occupational Therapy. The department provides counseling
service to assist each student.

Graduate Programs

A graduate program leading to the Master of Science degree is
offered in Health, Physical Education and Recreation. See Graduate
Bulletin for details.

Curriculum in Arts and Science Health, Physical Educa-
tion and Recreation Major

Leading to the Bachelor of Arts degree

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Mathematics electives</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>4 or 4</td>
</tr>
<tr>
<td>Prin &amp; History of HPER, HPER 240</td>
<td>3 or 3</td>
</tr>
<tr>
<td>*Skills, PE 131-1 or 131-2 or 132-1 or 132-2 or 230 or 231 or 232 or 331 or 332</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Recreational Leadership, Recr 360 or Recr 241</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Intro. to Pub. Rec.</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Community Health, Hlth 102 or Contemp Health Problems, Hlth 212</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Fund of Dance, Dance 130</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Swimming, PE 320</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Humanities, Social Science, or Natural Science electives</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Sophomore Year</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen Psychology, Psyc 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>*Skills, PE 131-1 or 131-2 or 132-1 or 132-2 or 230 or 231, 232 or 332</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Anatomy, Zool 221</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Practicum &amp; Professional Lab Exp, SeEd 287</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Movement Experiences for Children, PE 359 or Elementary School Phy Ed, PE 360</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Prevention &amp; Care of Athletic Injuries, PS 354</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Humanities, Social Science, or Natural Science electives</td>
<td></td>
</tr>
</tbody>
</table>

*All skills classes should be completed by the end of the sophomore year.*

Choose from the following courses a total of 3 credit hours:
Dance electives (1-3), Intramural & Recreational Sports Administration, PE 342 (2)

Junior Year

Same as Bachelor of Science degree curriculum.
### Senior Year
Same as Bachelor of Science degree curriculum

### Curriculum in Arts and Science Health, Physical Education and Recreation Major
Leading to the Bachelor of Science degree

#### Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Prin &amp; History of HPER, HPER 240</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3 or 3</td>
</tr>
<tr>
<td>*Skills, PE 131-1 or 131-2 or 132-1 or 230 or 231 or 331 or 332</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Community Health, Hlth 102 or Contemp Health Problems, Hlth 212</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Recreation Leadership, Recr 360 or Recr 241, Intro to Pub. Rec.</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Fund of Dance, Dance 130</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Swimming, PE 320</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Humanities &amp; Social Science electives</td>
<td></td>
</tr>
</tbody>
</table>

#### Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen Psychology, Psy 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>*Skills, PE 131-1 or 131-2 or 132-2 or 230 or 231 or 331 or 332</td>
<td>1 or 1</td>
</tr>
<tr>
<td>Anatomy, Zool 221</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Prevention &amp; Care of Athletic Injuries, PE 354</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Movements Experiences for Children PE 359 or Elementary School Phys. Ed, PE 360</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Practicum &amp; Professional Lab Experience, SeEd 287</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Chem and/or Physics</td>
<td>4 or 4</td>
</tr>
<tr>
<td>Humanities &amp; Social Science electives</td>
<td></td>
</tr>
</tbody>
</table>

*All skills classes should be completed by the end of the sophomore year.*

#### Junior Year

<table>
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<tr>
<th>Course</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Ed Psychology, EPsc 302</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Intro to American Education, EdFrn 339</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Health &amp; Safety Education, Hlth 460 or Methods &amp; Materials of Inst., Hlth 463</td>
<td>2 or 3</td>
</tr>
<tr>
<td>Kinesiology, PE 351</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Methods of Teaching, PE 460</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Adaptive Phys Ed, PE 352</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Exercise Physiology, PE 450</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Organization &amp; Administration of HPER, HPER 440</td>
<td>3</td>
</tr>
<tr>
<td>Coaching Theory electives</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Skills PE 131-1, or 131-2, or 132-1 or 230 or 231 or 331 or 332</td>
<td>1 or 1</td>
</tr>
</tbody>
</table>

#### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prin of Guidance, CGPS 410</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Methods of Teaching in Secondary Schools, SeEd 400</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Audio-visual Methods &amp; Materials, Ed 405</td>
<td>2 or 2</td>
</tr>
<tr>
<td>Supervised Student Teaching, SeEd 488</td>
<td>8 or 8</td>
</tr>
<tr>
<td>Tests &amp; Measurements in HPER, HPER 451</td>
<td>2 or 2</td>
</tr>
</tbody>
</table>

The courses in Health, Physical Education and Recreation are divided into the following areas: Dance (Danc); Health Education (Hlh); Health, Physical Education and Recreation (HPER); Physical Education (PE); Physical Therapy (PT); and Recreation (Recr).

### Dance Education (Danc)

#### Undergraduate Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>120-320 Dance Production Lab (1,03)</td>
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</tr>
<tr>
<td>130 Fundamental Dance &amp; Rhythms (1,03)</td>
<td></td>
</tr>
<tr>
<td>131 Creative Dance for Children (2,1,1) F</td>
<td></td>
</tr>
<tr>
<td>132 Recreations and International Folk Dance (1,02)</td>
<td></td>
</tr>
<tr>
<td>230 Modern Dance I (1,02)</td>
<td></td>
</tr>
<tr>
<td>231 Modern Dance II (1,02)</td>
<td></td>
</tr>
<tr>
<td>240 Dance Composition (2,1,2) S</td>
<td></td>
</tr>
<tr>
<td>330 Dance Forms (2,1,2) S</td>
<td></td>
</tr>
<tr>
<td>491 Directed Studies 1-5</td>
<td></td>
</tr>
<tr>
<td>420 Techniques of Teaching Dance (2,1,2) S</td>
<td></td>
</tr>
<tr>
<td>485 Undergraduate Course Specials 1-5</td>
<td></td>
</tr>
<tr>
<td>492 Problems in Dance 1-3</td>
<td></td>
</tr>
<tr>
<td>494-495-496 Cooperative Education/Internship/Field Experience (Topical) (1-12 FSSu)</td>
<td></td>
</tr>
</tbody>
</table>

#### Graduate Course

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>581-681 Workshops in Dance Ed (1,3)</td>
<td></td>
</tr>
</tbody>
</table>

### Health Education (Hlh)

All courses listed with the Hlh prefix are cross-referenced with the same number in the Health Science Department (Hsc) with that prefix.

### Undergraduate Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>102 Community Health (2,0) F</td>
<td></td>
</tr>
<tr>
<td>141 Intro to the Health Profession (2,0) F</td>
<td></td>
</tr>
<tr>
<td>159 Emergency Medical Care (2,1) F</td>
<td></td>
</tr>
</tbody>
</table>

To develop or upgrade the skill levels of individuals involved in emergen
cy medical care services. Introduction to basic anatomy, physiology and emergency medical care for students planning a career in the health sciences.

212 Contemporary Health Problems 2(2,0) FS
See HSc 212

252 Disaster Preparedness 1(1,0) FS
See HSc 252

260 Standard First Aid — Instructor 1(1,1)
First aid knowledge and skills necessary to care for most injuries, to meet most emergencies and also provides accident prevention information. You will receive the Instructor Training Course which will qualify you to teach the Standard First Aid and Personal Safety Course.

261 Instructor’s Course in Home Nursing 1 S
See HSc 261

302 Family Health 2(2,0) S
See HSc 302

360 Advanced First Aid — Emergency Care 2(2,1)
Instruction for those who are in a position to provide first aid and emergency care frequently. Provides essential knowledge and skills needed to develop the functional first aid capabilities required by nurses, teachers, athletic trainers, crisis team personnel, policemen, firemen, emergency squad and rescue squad members, ambulance attendants, and other special interest groups. You must be 18 or older.

385 Directed Studies 1-9
See HPER 385

432 Occupational Health 2(2,0) FS
See HSc 432

440 Epidemiology 3(3,0) S
See HSc 440

443 Public Health Services 3(3,0) FS
See HSc 443

460 Health & Safety Education 2(2,0) F
Curriculum content at elementary and secondary levels. Methods of presentation including direct, correlated, and integrated health instruction. Organization of health and safety education. P, junior standing.

483 Methods & Materials in Health Education 3(2,3) FS
See HSc 483

485 Undergraduate Course Specials 1-5
See HPER 485

492 Problems in Health Education
See HPER 491

494-495-496 Cooperative Education/Internship/Field Experience (Topical) 1-12 FSSu
See HPER 494

Graduate Courses

550-650 Safety Education 2(2,0)
Curriculum planning and methods of presentation in the field of safety education.

581-681 Workshops in Health 1-3
See HPER 581

760 Advanced Administration of School Health Programs 2(2,0) FSSu
Methods of health instruction; problems of health service; problems in supervision of health environment; recent trends in safety education. P, graduate standing, permission of staff.

Health, Physical Education & Recreation (PER) Major Theory Courses

Undergraduate Courses

240 History & Theory of PE 3(3,0) FS
Aims and objectives of physical education. Biological, sociological, psychological, mechanical, and historical foundations.

251 Directed Studies 1-9
See description under Directed Studies Program in the Alternatives and Options for the College of Arts and Science.

260 Organization & Administration of HPER 3(3,0) S
Curricula, intramural and athletic programs. Administration of facilities, equipment and budgets. P, junior standing.

261 Tests & Measurements in HPER 2(2,1) FS
Place of measurement in physical education. Analytical survey of tests and measures available; statistical approach, techniques and procedures in planning and administering tests and measurements. P, junior standing.

482 Senior Seminar 2 credits
Reports, group discussion. Required of recreation majors. P, senior standing or permission.

485 Undergraduate Course Specials 1-5
See description under Undergraduate Course Specials in the Alternatives and Options for the College of Arts and Science.

492 Problems in HPER 1-3 FS
Directed studies and/or research activities related to HPER. P, consent.

494-495-496 Cooperative Education/Internship/Field Experience 1-12 3(3,0) FS
See description in College of Arts & Sciences.

Physical Education (PE) Men and Women

Undergraduate Courses

100 Fitness & Lifetime Activities 1(0,2) FSSu
Activities stressing individual, team and physical fitness according to student needs and interests.

121 Swimmer Swimming 1(0,2) FSSu
Water safety and the nine basic swimming strokes. P, pass qualifying swimming test. May not substitute for PE 100.

200 Fitness & Lifetime Activities (Intermediate) 1(0,2) FSSu
Advanced instruction in courses such as golf, tennis, and archery. Theory and practice of such activities. May not substitute for PE 100.

223 Synchronized Swimming 1(0,2) FSSu
Basic skills, methods, materials and techniques for teaching and coaching synchronized swimming. May not substitute for PE 100.

230 Advanced Life Saving 1(0,2) FSSu
Basic skills, knowledge, attitudes and conditions of life saving. Participation may lead to American Red Cross Senior Life Saving certification. P, pass qualifying swimming test. May not substitute for PE 100.

321 Water Safety Instructor Part I & II 2(1,2) FSSu
Method of instruction and evaluation of water safety techniques. Participation may lead to American Red Cross Senior Life Saving Instructor part I and II. May not substitute for PE 100. P, PE 320 or current Red Cross Life Saving Certificate.

322 Water Safety Instructor of the Handicapped 1(0,2) FSSu

342 Intramural & Recreational Sports Administration 2(2,0) F
Organization and administration of intramural sports on elementary, secondary and college levels. Program planning, facilities, equipment and financing of intramural sports program. P, sophomore standing.

351 Kinesiology 3(3,0) FSSu
Mechanics and muscular actions related to movement of the human body. P, Zool 221 or 325, junior standing.

352 Adaptive Phys Ed 2(2,0) SF
Principles and techniques involved in use of exercise for prevention and improvement of functional defects.

354 Prevention & Care of Athletic Injuries 2(2,1) FS
General care and treatment of athletic injuries, conditioning and training, equipment of training room, taping for athletic injuries.

Health, Physical Education and Recreation 103
359 Movement Experiences for Children 2(2,1) FS
   Needs, characteristics, and capacities of primary children (grades K-3); curriculum planning, methods and materials essential to program development in movement education, games, and self-testing activities.

360 Elementary School Phys Ed 2(2,1) FS
   Needs, characteristics, capacities of elementary school children (grades 4-6); curriculum planning; organizational problems; and methods, and materials essential to program progression in movement exploration, dance games, self-testing. P, sophomore standing.

491 Directed Studies 1-9
   See HPER 385

450 Exercise Physiology 3(2,2) FSSu
   Body processes and exercise; efficiency of muscular, work, fatigue and exercise; age, sex and body type as related to exercise; nervous control of muscular activity; effect of exercise on the circulatory system. P, junior standing.

451 Tests & Measurements in HPER 2(2,0) Su
   See HPER 451

460 Methods of Teaching Phys Ed 2(2,0) FS
   Curriculum planning, principles of motor learning, methods used in teaching various activities in physical education. P, junior standing.

494-495-496 Cooperative Education/Internship/Field Experience 1-12 FSSu
   See HPER 494-495-496

Coaching of Interschool Athletics

Sectionized courses in coaching of football, basketball, field hockey, volleyball, cross country, track and field, gymnastics, swimming, wrestling, tennis, baseball, softball, and golf.

470 Coaching & Officiating of Athletics 2(2,1)

Professional Skills for Majors

131-332 Professional Skills 1(0,2) FS
   Majors are given adequate preparation in performing activities essential to teaching Physical Education. Proficiency in performance and knowledge of each skill will be examined.

131 (M) Section 1 — Softball, Basketball (M) Section 2 — Wrestling, Racquet Sports

132 (W) Section 1 — Track and Field, Racquet Sports (W) Section 2 — Volleyball, Field Sports

230 (M&W) Recreational Activities, Golf, Archery

231 (M) Field Sports, Volleyball

232 (W) Softball, Basketball

331 (M&W) Gymnastics, Tumbling 2(0,4)

332 (M&W) Tennis, Individualized Fitness

Danc 130 Fundamentals of Dance

Graduate Courses

560-660 Methods & Materials for Elementary Phys Ed 2(2,0) Su
   Analysis of activities, materials, techniques and methods used in physical education for elementary grades. Progression in curriculum planning in areas of dance, games, self-testing, and movement exploration. P, graduate standing.

581-681 Aquatics Workshop 1-3
   Specific areas, lectures, conferences, committee work, and outside assignments to increase understanding of a specific area in aquatics. May not substitute for PE 100. P, junior standing and consent.

750 Applied Exercise Physiology 3(3,0)

770 Advanced Administration of Interschool Athletics 2(2,0) Su

771 Current Trends in Athletics 3(3,0)

Physical Therapy (PT)

Undergraduate Courses

102 Community Health 2(2,0) FS
   See HSc 102

142 Intro of Physical Therapy 1(1,0) F
   Acquaints the beginning major student with all aspects of the profession of physical therapy.

212 Contemporary Health Problems 2(2,0) FS
   See HSc 212

260 Standard First Aid — Instructor 1(1,1)
   See Hith 260

322 Water Safety Instructor of the Handicapped 1(0,2)
   See PE 322

351 Kinesiology 3(3,0) FS
   See PE 351

352 Adaptive Phys Ed 2(2,0) FS
   See PE 352

354 Prevention & Care of Athletic Injuries 2(2,1) FSSu
   See PE 354

360 Advanced First Aid — Emergency Care 2(2,1)
   See Hith 360

361 Athletic Training Techniques I (Fall Sports) 2(1,4) F
   Lectures, problem conferences, demonstrations, and practical athletic training experiences. Learning, practicing, and applying athletic training techniques related to preventive, protective, and emergency care measure for athletic participants. Practical experience gained by assisting in all varsity sports athletic training programs for women and men. P, PT 354 and consent.

362 Athletic Training Techniques II (Spring Sports) 2(1,4) S
   See PT 361. P, PT 354 and consent.

363 Athletic Training — Clinical Experiences I 2(1,4) F
   Provides lecture, demonstrations and practical application to give student-trainers experience in evaluating and caring for athletic injuries; setting up conditioning programs and supervising the athletic training responsibilities for various sports. P, PT 354 and consent.

364 Athletic Training — Clinical Experiences II 2(1,4) S
   See HPER/PT 363. P, PT 354 and consent.

491 Directed Studies 1-9
   See HPER 385

450 Exercise Physiology 3(2,2) FSSu
   See PE 450

451 Tests & Measurements in HPER 2(2,1) FS
   See HPER 451

454 Medical Aspects of Athletic Training 2(2,1)
   Specific problems relative to medical aspects of athletic training. Injuries, examination techniques, treatment modalities and techniques, therapeutic exercises, rehabilitation of injured athletes, athletic nutrition, doctor-trainer-coach relationships, budgeting and administration of an athletic training program. P, 361, 362, 363 or 364 and consent.

494-495-496 Cooperative Education/Internship/Field Experience 1-12 FSSu
   See HPER 494-495-496

Graduate Courses

581-681 Workshops in HPER 1-3
   See HPER 681

582-682 Seminars 2(2,0)
   See HPER 682

790 Thesis 1-7 as arranged
   See HPER 797

792 Individual Research & Study 1-4 credits
   See HPER 792

Recreation (Recr)

Undergraduate Courses

230 Professional Skills 1(0,2) FS
   See Professional Skills for Majors

241 Intro to Public Recreation 2(2,0) F
   Historical background of recreation and use of leisure time. The Recreation and Park movement, governmental responsibilities and current trends will be stressed.

330 Therapeutic Recreation 2(3,0) F (every other year)
   Theoretical and philosophical foundations of therapeutic recreation—behavioral, therapeutic use of activity; recreational interaction—intervention; techniques: survey of major services and agencies. P, junior or senior standing. Recr 241.

341 Outdoor Recreation 2(2,0) S
   Development of outdoor recreation ethic, its history, philosophy, leaders and the justification, allocation and distribution of natural resources for recreation.

104 Health, Physical Education and Recreation
Graduate Courses

581-681 Aquatics Workshop 1-3
See PE 681

740 Recreation and Leisure in American Society 2(2,0) Su

Curriculum in Arts and Science Public Recreation Major

Leading to the Bachelor of Science Degree

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credit</th>
<th>Freshman Year</th>
<th>Sophomore Year</th>
<th>Junior Year</th>
<th>Senior Year</th>
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| **Sophomore Year**                                                           |        | Intramural & Rec Sports Adm, PE/Reacr 342 | 2 | 3 | 3 | 3 | 3 |
| Intro to Sociology, Soc 100                                                 | 3 or 3 | 2 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 |
| Park Adm & Organization, PR 201                                             | 3 or 3 | 2 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 |
| Tennis & Individual Fitness, PE 332                                         | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 |
| Swimmer Swimming, PE 121                                                   | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 | 1 or 1 |
| Gen Psychology, Psych 101                                                  | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 |
| Intro to Philosophy, Phil 205                                              | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 |
| Physical Geography, Geog 131                                               | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 |
| Chem & Mankind, Chem 100                                                  | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 | 4 or 4 |
| Social Problems, Soc 150                                                   | 2 or 2 | 2 or 2 | 2 or 2 | 2 or 2 | 2 or 2 | 2 or 2 | 2 or 2 |
| Humanities, Social Science electives                                       | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 | 3 or 3 |

**Curriculum in Arts and Science Public Recreation Major**

Leading to the Bachelor of Arts Degree

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<tr>
<th>Course Title</th>
<th>Credit</th>
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<th>Junior Year</th>
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<tbody>
<tr>
<td>Same as Bachelor of Science degree curriculum.</td>
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</table>

**Senior Year**

Same as Bachelor of Science degree curriculum.
Health Science (HSc)

College of Nursing

Professor Blazey, head; Professor Michalewicz

The Public Health Science curriculum provides training in administration, community health education, food sanitation and environmental health. Successful completion of the program leads to a Bachelor of Science degree.

The educational programs are designed by the department to provide sufficient flexibility to move into many career areas. The student with this degree may pursue graduate work in the same or a related field.

The curriculum uses courses from throughout the university which provide a broad, comprehensive background in technical fields and in communication skills, humanities, and social sciences.

A Health Science minor is offered for those who wish to obtain competencies in health knowledge, health services and healthful environment. The minor may be obtained by completing 18 semester hours including CDFR 211 and 342; HSc 102, 212, Hlth 360, HSc 432, 443, and 463 and nine hours of biological science. All minors must consult the head of the Health Science Department for approval.

Curriculum in Public Health Science

Required Course Leading to the Bachelor of Science degree

<table>
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<tr>
<td>Biology, Bio 151</td>
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<td>Intro to Sociology, Soc 100</td>
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<tr>
<td>Gen Chem, Chem 110 or 112</td>
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<tr>
<td>Gen Chem, Chem 114 (115-1 cr)</td>
<td>S 4</td>
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<tr>
<td>Community Health, HSc 102</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
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<tr>
<td>Intro to the Health Professions, HSc 141</td>
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<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<td>Gen Microbiology, Mirc 231</td>
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<td>****Elementary Physics I-II, Phys 111, 113</td>
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<td>Intro to Entomology, Ent 105</td>
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<td>**Elementary Organic Chem, Chem 120</td>
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<td>Gen Psychology, Psy 101</td>
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<td>Environmental Microbiology, Mirc 310</td>
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<td>Occupational Health, HSc 432</td>
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<td>Epidemiology, HSc 440</td>
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<td>Pathogenic Microbiology, Mirc 423</td>
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*15 credits of non-technical electives of which 9 semester credits will be in the social sciences and 6 semester hours in the humanities selected from the representative list.

Suggested Technical Electives

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<td>Am Government Issues &amp; Policies, PolS 204</td>
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<td>Anatomy, Zool 221</td>
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<td>Audio-Visual Methods &amp; Materials, SeEd 405</td>
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<td>Business Law I, B-Ad 350</td>
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<td>Business Law II, B-Ad 351</td>
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<td>Dairy Foods, DS 231</td>
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<td>Dairy Microbiology, DS 301</td>
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<tr>
<td>Drug, Alcohol &amp; Tobacco Workshop, HPER 492</td>
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<tr>
<td>Educational Measurement, EdEr 415</td>
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<td>Elementary Biochem, Chem 260</td>
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<td>Emergency Medical Care, Hlth 159</td>
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<td>Environmental Chem, CE 360</td>
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<td>Environmental Engineering, CE 523</td>
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<td>Food Microbiology, Micro 311</td>
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<td>Fund of Organic Chem, Chem 224</td>
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<td>Gen Parasitology, Zool 467</td>
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<td>Genetics, Bio 371</td>
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<td>Household Pest Control, Ent 191</td>
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<td>Human Development &amp; Personality, CDFR 211</td>
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<td>Individualized Fitness, PE 332</td>
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<td>Institutional Organization &amp; Management, NFS 391</td>
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<tr>
<td>Medical Entomology, Ent 393</td>
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<td>Newriting, MCom 210</td>
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<td>Physiological Chem, Chem 364</td>
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<td>Prin of Accounting I, Actg 210</td>
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<td>Prin of Accounting II, Actg 211</td>
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<td>Prin of Guidance, CGPS 412</td>
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<tr>
<td>Public Administration, PolS 320</td>
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<td>Quantitative Analysis, Chem 232</td>
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<td>Seminar, Death &amp; Dying, HSc 442</td>
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<td>Seminar, Health Planning, HSc 442</td>
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<td>Seminar, Perspectives in Aging, HSc 442</td>
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<tr>
<td>Senior Seminar in Health Education, HPER 482</td>
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<tr>
<td>Social Psychology, Psyc 441</td>
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Undergraduate Courses

102 Community Health 2(2,0) FS
Emphasis on promotion of good health in areas of immediate concern to the young adult. Open to all students.

141 Introduction to the Health Professions 2(2,0) F
Composite of health professions, including functions, responsibilities and effect on society. Emphasis on medical-nursing-dentistry-environmental-pharmacy and other allied health professions. Open to all students in health science and other health related fields.

212 Contemporary Health Problems 2(2,0) FS
Health problems men & women will encounter as a community member. Open to all students.

252 Disaster Preparedness 2(2,0) FS
Basic philosophy, fundamental principles of civil defense; citizen's role in emergency planning for non-military national defense. Open to all students.

261 Instructor's Course in Home Nursing 1 S
Workshop of 36 hours in effective methods of teaching home care of the sick. Limited to 14 students. P, consent.

302 Family Health, 2(2,0) S
Planning for promotion of family health. Open to all students.

432 Occupational Health 2(2,0) S
(Occasional demand) Industrial hygiene and environmental sanitation; influence of occupation upon health, legal regulation, instruction and control, union health services, size and scope of modern industrial health program, application of public health principles and medical nursing and...
History and Political Science

College of Arts and Science

Professor Bell, head; Professors Burns, Cheever, Crain, Funchion, Hendrickson, Sweeney; Professor Emeritus Volstorff; Associate Professor Miller, Schwab, Tolle; Assistant Professor Berg.

History (HIST)

History courses in addition to their inherent cultural-intellectual value, are designed to give majors a necessary background for advanced graduate work, professional training in law, teaching, or government service. The department's offerings in History are also intended to meet the needs of students majoring in the social sciences and the humanities and to serve the general education interests of the entire academic community.

The History courses are grouped into two major areas — the U.S. and Europe. Courses are also offered in other areas, such as Latin America and Russia to provide added enrichment to the program. It is suggested that history majors orient their upper division course work in either the American or European concentrations. Students who expect to teach American History must take 3 hours of American History in order to qualify for the S.D. teaching certificate.

Curriculum in Arts and Science, History Major

Leading to the Bachelor of Arts Degree

Composition & Speech

Two semesters of English Composition, with a minimum of six semester hours: Engl 100, 101, or 191; Jr Comp, Engl 300

One semester of Fundamentals of Speech, with a minimum of three semester hours: SpCm 101

Fitness & Lifetime Activities

Two semesters of Fitness & Lifetime Activities, with a minimum of two semester hours: HPER 100

Foreign Languages

Number of required hours may be reduced by proficiency examination

Humanities

Courses to be selected from the approved list and must be in at least two disciplines

Mathematics

Natural Science

Courses to be selected from the approved list and must be in at least two disciplines and include at least one laboratory course

Social Science

Courses to be selected from the approved list and must be in at least two disciplines

History Major

Three of the following four lower division courses: Hist 121 (3), 122 (3), 251 (3), 252 (3); and, 20 upper division credits in history to include Hist 380 (2).

Electives

Includes 31 hours of teacher education for prospective teachers

Total Hours 128

Must include a minimum of 40 upper division credits (300 or 400 level courses)

Curriculum in Arts and Science, History Major

Leading to the Bachelor of Science Degree

Composition & Speech

Two semesters of English Composition, with a minimum of six semester hours: Engl 100, 101, or 191; Jr Comp, Engl 300

Fitness & Lifetime Activities

Two semesters of Fitness & Lifetime Activities, with a minimum of two semester hours: HPER 100

Humanities

Courses to be selected from the approved list and must be in at least two disciplines

Mathematics

Natural Science

Courses to be selected from the approved list as follows:

- Biological Science (6)
- Physical Science (8)

Social Science

Courses to be selected from the approved list and must be in at least two disciplines

History Major

Three of the following four lower division courses: Hist 121 (3), 122 (3), 251 (3), 252 (3); and, 20 upper division credits in history to include Hist 380 (2).

Electives

Includes 31 hours of teacher education for prospective teachers

Total Hours 128

Must include a minimum of 40 upper division credits (300 or 400 level courses)

MINOR: Three of the following four lower division courses: Hist 121 (3), 122 (3), 251 (3), 252 (3); and nine additional credits, of which 6 must be in upper division courses. Total: 18 credit hours. NO GRADE BELOW A "C" IN HISTORY COURSES WILL BE COUNTED FOR A HISTORY MAJOR OR MINOR.
Undergraduate Courses

121 History of Western Civilization to 1650 3(3,0) FS
Introduction to the major developments, events, personalities in western civilization from prehistoric times through the Reformation.

122 History of Western Civilization since 1650 3(3,0) FS
Survey of western civilization from the Reformation to the present.

231 Technology and Society 2(2,0)
See GE 231. May satisfy history minor requirements with the approval of the department head.

251 U.S. History to 1877 3(3,0) FS
Consideration of main themes, events and personalities in American history from beginnings to 1877, using political, social and economic perspectives.

252 U.S. History since 1877 3(3,0) FS
Consideration of main themes, events and personalities in American history from 1877 to present, using political, social and economic perspectives.

260 American Military History 3(3,0)
A study of the art and science of military affairs as practiced by the United States. Includes an analysis of the role the armed forces play within American society. The relation between the armed forces and other government agencies will also be examined from the colonial period to the present.

265 History of the American West 3(3,0)
From exploration and colonization of North American continent through closing of the frontier. Includes routes of migration, cattle frontier, mining frontier, Indians, pioneer farmers, mechanized farming, urban frontier, and the effect of the frontier on the American character.

310 Topics in Latin American History 3(3,0)
A term-long examination of a special topic in Latin American history. Topics include but are not limited to: Mexico; 20th Century Latin American Social Revolutions; Latin American Indian Civilizations; and U.S.-Latin American Relations.

311 History of the Far East 3(3,0)
Emphasis on penetration of European powers in the area during the 18th-19th centuries, and roles ofFar Eastern nations in world politics in 20th century.

313 The Near East 3(3,0)
Social, economic, cultural and political institutions of the Arab and Moslem world, with stress on relations of Near Eastern nations with the great colonial powers of the West. The period covered is primarily the 18th, 19th and 20th centuries.

322 Ancient History 3(3,0)
Greece and Rome. Emphasis on Greek culture and Athenian democracy, the rise and failure of the Roman Republic, the development and collapse of the Roman Empire; and the emergence of the Christian Church.

325 Medieval Europe 3(3,0)
Western Europe from 300-1400 A.D. Role of the church, feudalism, revival of cities, commercial revolution, rise of universities, development of nation states.

326 Renaissance & Reformation 3(3,0)
Political, social, economic, cultural, and religious changes in Europe from 1300 to 1600.

327 Early Modern Europe 3(3,0)
Europe from the Treaty of Westphalia to the French Revolution. The Age of Louis XIV, the Age of Reason, and the French Revolution. Social, economic, cultural and political forces of the 17th and 18th centuries that helped shape the modern world.

330 Topics in European History 3(3,0)
A semester-long examination of a special topic in modern European history. Topics include but are not limited to: Scandinavia; Soviet Russia; Nazi Germany; Spain and Portugal; Ireland; Christianity and the Roman Empire; Republics in Western Civilization.

341-342 English History 3(3,0) FS
341 from Roman Britain to 1668; 342 traces the political and cultural history of the British Isles and the Empire from 1668 to the present.

345 History of Russia 3(3,0)
From the earliest times to present, with emphasis on background and history of Communist regime. Treats cultural and social as well as political aspects.

350 Colonial History of the U.S. 3(3,0)
Establishment of the British colonial empire in North America, settlement of the 13 colonies and the growth of the British American colonies to the end of the French and Indian Wars.

352 Revolutionary & Early National Period in U.S. History, 1763-1800 3(3,0)
Graduate Courses

516-616 History of Journalism
See Journalism (MCom 415-616)

538-638 European Intellectual History 3(3,0)
History of literature and the arts, leading cultural and ideological movements of Western man from the Renaissance to the present.

541-641 Europe in the 19th Century 3(3,0)
Europe, 1815-1914. The emerging power struggle in 19th Century Europe, the race for world empire, forces leading up to the outbreak of WW I and scientific, cultural and artistic achievements of the age.

571-671 & 572-672 Cultural History of U.S. 3(3,0)
Development of American society and culture; changes in values, ideas, beliefs, institutions, behavior, arts, leisure, and material culture.

591-691 Conflicting Interpretations of American History 3(3,0)
Analysis of questions of historical interpretations in the field of U.S. history which are currently being debated by scholars.

592-692 Special Problems in History 1-3 FSSu
Selected studies for advanced students.

793 Seminar in History 1-3

Political Science (PolS)

Political science courses are designed to achieve the following objectives; provide the broad knowledge and engender the critical attitudes essential in a democratic society; serve the other social sciences as a cognate field; offer a comprehensive program for the major student.

Those who choose to major in political science will be preparing for a career in public affairs, the law, business, or teaching. Academic advisers will assist in planning a program suited to objectives whether it be graduate school, law school, secondary teaching, government work, or related employment. Courses in history, economics, sociology, geography, and psychology are important for an understanding of the origins and operation of political institutions, and will constitute an integral part of the student's curriculum.

Political Science Major

Political science majors may work toward either a Bachelor of Arts or Bachelor of Science degree. All are required to take 31 hours in political science including PolS 100 or 101 and PolS 392 and at least 18 additional upper division credits (above 300). PolS 210 is required for all majors who take the Education Block (see below). You are encouraged to select at least one upper division course in each of the following fields within the major: American Government and Politics, Public Administration, Public Law, Comparative Government, and International Relations or Political Theory. Students must meet the university and Arts and Science College requirements.

Depending on career plans, you may want to consider taking courses in composition, business and economics, sociology, public relations, and computer science.

Teaching Option

If you are preparing to teach secondary school, take education block prerequisite courses in the sophomore and junior years. You must consult with the Dean of the Education Division prior to your junior year. Set aside one semester for the education block and off-campus teaching assignment during your senior year. Students in this option should select an appropriate minor or minors.

Pre-law Option

Law schools require a bachelor's degree for entrance. Although a particular major is not specified, Political Science is a common choice because of its flexibility. Pre-law students are carefully counseled by the Political Science staff to insure the appropriate background for the study of law.

Public Administration Option

Students interested in working in government at the local, state, or national level should plan to take several courses related to public administration and American politics. Students are encouraged to take the practicum or an internship with a government agency.

Law Enforcement Option

Only Political Science and Sociology majors may minor in criminal justice on the SDSU campus. The program is in cooperation with USD. Consult advisors for minor requirements.

General Political Science Option

You may choose to take a very flexible program in Political Science. Such a program might be designed to lead to graduate work in Political Science, or employment in business, journalism, planning, or the international area.

Double Major Option

You may combine a major in Political Science with nearly any other major. While students must ordinarily select courses with care in order to meet requirements in two fields, most can finish the double major in four years.

Curriculum in Arts and Science, Political Science Major

Leading to the Bachelor of Arts degree

In addition to the departmental requirements, you must meet all university and Arts and Science College requirements.

During the freshman year you will take English, foreign language, American Government, Fundamentals of Speech, natural science or mathematics and physical education. In addition, there may be openings for some electives. In the sophomore year the foreign language requirements will be completed and further 200 level courses in political science chosen. In addition, the introductory courses in such fields as history, sociology, geography, psychology and economics should be taken to prepare for advanced courses in those areas that are related to the student's interests. The junior and senior years are open for completion of humanities and English requirements and for development of the major, supporting social science courses, and other advanced courses (e.g., the education block).

Curriculum in Arts and Science Political Science Major

Leading to the Bachelor of Science degree

In addition to the departmental requirements, you must meet all university and Arts and Science requirements.

In addition, a major will be required to take four additional credits in the humanities area (for a total of 12 credits in humanities). It is also strongly recommended that majors take courses in Statistics and Computer Programming.

During the freshman year the major will take English, Fundamentals of Speech, American Government, two semesters of biological or physical science, physical science, physical education and mathematics. In addition there will be openings for some electives. In the sophomore year the biological and physical science requirements will be completed and further 200 level courses in political science chosen. In addition, introductory courses in humanities and other social sciences (history, sociology, geography, psychology and economics) should be taken to prepare for ad-
vanced courses in those areas that are related to the student's interests. The junior and senior years are open for completion of humanities and English requirements and for development of the major, supporting social science courses, and other advanced courses (e.g., the education block).

**Minors:** 18 hours will constitute a minor. PolS 100 or 101 is required in addition to 9 hours of upper division (over 300) credits. You may opt for a minor with a concentration in public law, public administration, or the international area by carefully choosing your courses.

## Undergraduate Courses

**100 American Government (3,0)**<br>Origins, development and operation of American government at the national level. Concentration on political institutions. (Credit not allowed for both 100 and 101.)

**101 American Government Honors (3,0)**<br>Small group discussion of principles of American government for students with superior high school background. By invitation (credit not allowed for both 100 and 101.)

**102 American Political Issues (3,0)**<br>Current major issues in American politics, governmental policies and various alternatives being considered in Congress.

**210 State & Local Government (3,0)**<br>Legal status, forms and functions, interrelationships, current trends and suggested reforms.

**253 Current World Problems (3,0)**<br>Political characteristics of major world regions, problems and interrelationships.

**301 Political Parties (3,0)**<br>U.S. Political parties; functions, organization, techniques and significance of parties; varieties of state and local systems; and behavior of the electorate and interest groups.

**315 South Dakota Government & Politics (3,0)**<br>Political culture; State Constitution; Governmental structure and administration; Parties and Elections; Interest Groups; Public Policy; Intergovernmental Relations; Reform. No prerequisites.

**320 Public Administration (3,0)**<br>U.S. public administration; basic elements of administration: personnel, budgeting, planning, organization and management; and importance of federal executives in shaping public policy. P, 100 (or 101) or consent.

**330 Constitutional Law (3,0)**<br>Structure and jurisdiction of federal judiciary. Legal basis of American federalism. Constitutional powers of American Presidency, U.S. Congress and state governments as interpreted through U.S. Supreme Court decisions. Reasoning of the Court and evolutionary nature of American constitutional law. P, 100 (or 101) or consent.

**331 Civil Rights & Liberties (3,0)**<br>Individual First Amendment guarantees, constitutional rights of the accused in the criminal process and equal protection of the law as interpreted through U.S. Supreme Court decisions. P, 100 (or 101) or consent.

**332 Administrative Law (3,0)**<br>Meaning and historical development of administrative law, legislative and judicial controls, the administrative process and remedies against improper administrative acts.

**341 European Democratic Governments (3,0)**<br>Comparative study of selected governments of West Europe, especially Britain, France, Germany, Italy and Sweden.

**343 The U.S.S.R. (3,0)**<br>Study of government, politics, and some aspects of society in the Soviet Union.

**345 Canada (3,0)**<br>Political institutions and patterns; The Constitution and federalism; Quebec and Canada; U.S. — Canadian relations.

**351 International Politics (3,0)**<br>How nation-states behave and why they behave as they do in their relations with each other.

**356 International Law & Organization (3,0)**<br>System of rules purporting to regulate conduct of nation-states and development of machinery of international cooperation with particular reference to United Nations.

**371 Contemporary Culture and Politics (3,0)**<br>Public opinion and the interrelation between culture and politics. Uses scientific survey data, social and political theory, contemporary historians, cultural criticism.

**392 Political Science as a Discipline (1,0)**<br>Survey of the discipline of Political Science, of the sources of research data, and of potential careers for Political Science graduates.

**401 The American Presidency (3,0)**<br>The Presidency in the American political system, its powers and limitations, and the role individual presidents have played in its development in the 20th century. P, 100 (or 101) or consent.

**402 The Legislative Process (3,0)**<br>Congress and state legislatures: functions, organization, leadership, procedures, and participants. Influence of chief executives, bureaucracies, interest groups, and political parties. P, 100 (or 101) or 210 or consent.

**408 Municipal Government & Administration (3,0)**<br>Governmental and administrative problems of municipalities with particular reference to SD. P, 100 (or 101) or consent.

**428 Personnel & Budgetary Administration (3,0)**<br>Contemporary personnel and budgetary systems at federal and state government levels. Role of the civil servant in government and society, and the political and technological factors which influence the budget. P, 100 or 101.

**446 China & Asian Politics (3,0)**<br>Historical factors and events contributing to present governmental structure, ideologies, and political issues in the area. Includes China, Japan, Southeast Asia, India, and Pakistan.

**448 Politics of Middle East & Africa (3,0)**<br>Politics, government and international relations of Israel and selected Arab and African nation-states.

**451 Political Philosophy (3,0)**<br>Types of political theory in historical development. Bases on which these theories rest and the explanatory power of the various thought structures. Includes Plato, Aristotle, Machiavelli, St. Thomas, Various and Hobbes (Cross-listed as Phil 423). A Y.

**462 Modern Political Theory (3,0)**<br>Same approach as 461. Major political theorists from Hobbes to the present, including Locke, Rousseau, Mill, Marx and others. (Cross-listed as Phil. 424). A Y.

**483 Directed Studies 1-9**<br>See description under Undergraduate Course Specials in the Alternatives and Options for the College of Arts and Sciences.

**490 Seminar in Political Science 1-2-3(1-2-3,0)**<br>Selected Political Science fields. May be repeated until 6 credits are earned.

**493 Undergraduate Course Specials 1-5**<br>See description under Undergraduate Course Specials in the Alternatives and Options for the College of Arts and Sciences.

**494-495-496 Cooperative Education/Internship/Field Experience (Topical) 3-12 FSSu**<br>Aproximately one credit for each week spent in cooperative education or internship projects off-campus. Written reports and/or a final oral examination will be required. Application for permission to register must be made prior to registration. Non-Political Science majors must show appropriate background. Credits do not count toward meeting the minimum requirements in the major or minor. May be repeated until 12 credits are earned. Graded E or F.

## Graduate Course

Consent required of those students not majoring or minorling in Political Science.

**592-692 Special Problems 1-2-3(1-2-3,0)**<br>Individual guided research culminating in formal research paper. May be repeated until 6 credits are earned.

## Home Economics (HE)

### College of Home Economics

Home Economics Staff
Undergraduate Courses

Course resources.

Decision-making 361

102, NFS 101, HE 102)

Programs

Maximization of llurcatures

Eadlts 492

Taken

IM 600 414-495-496 Cooperative

Extension

In Research'

190 Thesis

111 Research Methods

Professor

Assistants Bell, Farris, Kurtz; Instructor Brands.

Three majors are available in and administered by the Home Economics Education Department: Home Economics Education, Home Economics Extension and Home Economics Journalism. The department is accredited by the American Home Economics Association and the National Council for Accreditation of Teacher Education. It is approved by the Division of Vocational and Technical Education of the South Dakota Department of Education and Cultural Affairs. During the senior year, all majors participate in off-campus programs. Home economics education majors teach consumer homemaking and related occupations in public schools and take part in school and community activities for a period of one-half semester. Home economics extension majors spend a half semester working in a county extension office under the supervision of a county home economist. Home economics journalism majors may have an internship including supervised media experience. All majors are encouraged to belong to EJE, the departmental club for majors in Home Economics Extension, Journalism and Education.

A grade of "C" or above must be earned in required courses to be eligible for graduation with a major in Home Economics Education, Extension or Journalism. Journalism majors must also meet requirements set by the Journalism Department.

You should see your advisor for other admission and certification requirements.

The minor in the Home Economics Education Department is in Home Management and Consumer Studies. No minor is available in Home Economics Education or Home Economics Extension. The Home Management and Consumer Studies Minor consists of the following required credits: HE 101, Field Experience (1 cr.); HE 241, Management in Family Personal Living (3 cr.); HE 391, Consumers & the Market (3 cr.); HE 442, Experience in Adult Education (2 cr.); and at least 5 credits from the following: HE 102, Managing Family Resources (2 cr.); HE 442, Home Management Lab (1-3 cr.); HE 443, Special Problems (1-3 cr.); HE 361, Home Equipment (2 cr.); HE 461, Special Topics in Management Studies (1-3 cr.).

Freshman Year

Career Exploration, HEd 101 ................................. 1
Family Development, CDFR 101 ........................... 2
Field Experience, HE 101 ..................................... 1
Managing Family Resources, HE 102 ......................... 2
Nutrition and the Family, NFS 101 ........................... 2
Clothing and the Family, TC 101 ............................ 1
Housing and the Family, Id 102 ............................... 1
Foods: Principles, NFS 141 ................................. 4
Clothing Construction Principles, TC 112 ................. 2
Freshman Composition, Engl 101 or Engl 191 ........... 3
Fundamentals of Speech, SpCm 101 ........................ 3
General Chemistry, Chem 110 (or higher) ................ 2
General Psychology, Psy 101 ............................... 3
Math Elective .................................................. 3

Sophomore Year

Human Development & Personality I: Childhood, CDFR 211 .... 3
Experience in Human Relations, CDFR 271 ................ 3
Practicum in Occupational Teacher Education, HEd 331 .... 1
Special Topics, Early Experience, HEd 493 ................. 1
Management in Family Personal Living, HE 241 ......... 3
†Approved Humanities Elective .............................. 6
†Approved Natural Science Elective ........................ 4
†Approved Social Science Elective .......................... 3
NFS Electives ................................................. 3
ID Electives .................................................. 3
Fitness Lifetime Activities, PE 100 .......................... 2

Junior Year

Human Development & Personality II: Adolescence, CDFR 312 ... 2
Survey of Nutrition or Human Nutrition, NFS 221 or 321 .... 3

Home Economics Education 111
Dynamics of Family Development or Problems in Family
Relations, CDFR 342 or 443 .......................... 3
Practicum in Occupational Teacher Education, HEd 331 .......................... 2
Home Equipment, HE 361 .................................. 2
Consumers & the Market, HE 391 .................................. 3
Textiles, TC 242 ........................................ 3
Family Housing, ID 331 ........................................ 3
Junior Composition, Engl 300 ........................................ 3
Educational Psychology, EdPsy 302 ........................................ 2
Indians of North America or History of the American
Indians, Anthro 461 or Hist 368 ........................................ 3
†Computer Science Elective ........................................ 2

Senior Year
Philosophy and Methods, HEd 411 ........................................ 3
Preparation for Student Teaching and Extension Practicum,
HEd 412 ..................................................... 5
Supervised Student Teaching in Home Economics, HEd 473 ........................................ 6
Family Resource Management Lab, HE 442 ........................................ 3
Socio-Psychological Clothing Aspects, TC 413 ........................................ 3
Principles of Vocational Education and Practical Arts,
VTTE 405 ..................................................... 2
Teaching of Reading, SeEd 450 ........................................ 3
†Elective ..................................................... 2-3
††Approved Social Science Elective ........................................ 3

32-33

†Use of these credits to develop a teaching minor is strongly
recommended.
††Must be university and department approved; can be used
to develop a teaching minor.

Undergraduate Courses

101 Career Exploration 1(1,0) FS
Discussion and analysis of selected careers in Home Economics. Role of
education in career development.
130 Consumer Education 2
Principles of consumer education and application for individual use and
practice. Product knowledge needed for competent purchasing.
331 Practicum in Occupational Teacher Education 1-3 FS
A practicum in work experience (1 credit) and subject matter preparation
(2 credits) to develop competencies desirable for teaching occupational
programs.
340 Work, Time and Energy Decisions 3 S
Study and evaluation of decision making in relation to specific time,
energy and work patterns. Relationship of household production and con-
sumption decisions to outside employment. Impact of decisions on present
and future. Investigation of relevant work-time-energy and decision making
theory and research.
401 Seminar 1-3 (1-3,0) F
Current issues of concern in home economics. Investigation of topics for
which there is a particular and current need but not offered as part of any
class. P, consent.
411 Philosophy & Methods 3(3,0) FS
Philosophy and objectives in home economics related to education. Methods
of instruction, selection and use of resource materials, observation and
experience with instructional techniques. Must be taken semester immedi-
ately preceding HEd 412. P, 2.5 GPA.
412 Preparation for Student Teaching & Extension Practicum 5(2-4,0)
First Half Semester
Planning and developing instruction for various types of home econom-
ics programs to meet the needs of selected age groups in structured and
unstructured situations. P, HEd 411, EdPsy 302 and 2.6 GPA.
421 Experiences In Adult Education 2(2,0) S
Background and trends in teaching adults. Observing, organizing and
implementing instructional techniques. Open to all majors.
473 Supervised Student Teaching In Home Economics 8 FS Half
Semester
Roles and responsibilities of the vocational home economics teacher.
Teaching under supervision in at least two subject areas of home econom-
ics in an approved school. P, 412, a 2.6 GPA and senior standing in home
economics.
493 Special Topics in Home Economics Education 1-3(0,3) FSSu
For persons needing additional experience or study in a particular aspect
of the educator's role. P, consent of instructor. 1 cr. Sp. Topics, Early
Experience, must be taken as a sophomore.
494-495-496 Cooperative Education/Internship/Field Experience
1-12 FSSu
Working under supervision in an approved experience. Number of
credits dependent on experience and supervisory arrangements. P, consent
of department and instructor.

Graduate Courses

573-673 Special Problems 1-4 cr.
701 Trends in Home Economics Education 2(2,0) cr.
702 Seminar In Home Economics Education 1-2 cr.
711 History and Philosophy of Home Economics 2 cr.
741 Supervision In Home Economics Education 2(2,0) cr. Special
Topics 1-3 cr.
751 Curriculum In Home Economics Education 2(2,0) cr.
761 Evaluation In Home Economics Education 2(2,0) cr.

Home Economics Courses Extension

Students wishing to work with the Cooperative Extension Service
as extension home economists or area specialists will find this
major provides the professional preparation needed.

Freshman Year
Family Development, CDFR 101 ........................................ 2
Nutrition & the Family, NFS 101 ........................................ 2
Field Experience, HE 101 ........................................ 2
Managing Family Resources, HE 102 ........................................ 2
Clothing & the Family, TC 101 ........................................ 2
Housing & the Family, ID 102 ........................................ 2
Career Exploration, HE 101 ........................................ 3
Freshman Composition, Engl 101 or 191 ........................................ 3
Fundamentals of Speech, SpCm 101 ........................................ 3
General Psychology, Psy 101 ........................................ 3
Math Elective ........................................ 3
Fitness & Lifetime Activities, PE 100 ........................................ 2
General Chemistry, Chem 110 (or higher) ........................................ 4
Foods: Principles, NFS 141 ........................................ 4

Sophomore Year
Clothing Construction Principles, TC 112 ........................................ 2
Textiles, TC 242 ........................................ 2
Introduction to Interior Design, ID 221 ........................................ 3
Household Pest Control, Ent 191 ........................................ 2
††Approved Natural Science Elective ........................................ 3
Human Development & Personality I: Childhood, CDFR 211 ........................................ 3
Management in Family & Personal Living, HE 241 ........................................ 3
††Approved Social Science Electives ........................................ 6
††Approved Humanities Electives ........................................ 6
Electives ........................................ 2

Junior Year
Human Development & Personality III: The Middle & Later Years
CDFR 313 ........................................ 3
Home Equipment, HE 361 ........................................ 2
Consumers & the Market, HE 391 ........................................ 3
Survey of Nutrition or Human Nutrition, NFS 221 or 321 ........................................ 3
Family Housing, ID 331 ........................................ 3
Junior Composition, Engl 300 ........................................ 3
Public Administration, PolS 320 ........................................ 3
Educational Psychology, EdPsy 302 ........................................ 3

112 Home Economics Extension
NFS Elective .................................................. 3
CSc Elective .................................................. 2
CDFR Electives ................................................ 6

Senior Year

Publicity Methods, MCom 313 .................................. 2
Family Resource Management Lab, HE 442 .................. 3
Internship in Extension, HE 495 .............................. 6
Philosophy & Methods, HEd 411 .............................. 3
Preparation for Student Teaching & Extension Internship,
HEd 412 ...................................................... 5
TC or ID Electives ............................................. 3
†Electives ....................................................... 8

†Use of these credits to develop a secondary strength is strongly
recommended.
‡Must be University and Department approved; can be used to
develop secondary strength.

Home Economics Journalism

Curriculum in Home Economics, Home Economics Journal-
ism Major

This major is intended to prepare home economics students for
journalism positions with businesses, government agencies,
newspapers, magazines, radio and television, universities and other
organizations which require persons with a combined knowledge
of journalism and home economics. The courses provide training
in newspaper and magazine reporting and editing, broadcast
journalism, advertising and mass communication law.

In order to graduate, you must complete at least 16 credit hours
in one of the following areas of Home Economics: 1) Child
Development, 2) Nutrition and Food Science, 3) Textiles and
Clothing, 4) Interior Design, 5) Home Management & Consumer
Studies.

Two to four credits in MCom 413 are required. They may be
taken either semester or in summer session as “Intern” work on a
newspaper, magazine, or broadcasting station with approval of
department head. Not more than 38 nor less than 30 credits may be
taken in Journalism.

Freshman Year

Career Exploration, HEd 101 .................................. 1
Clothing & the Family, TC 101 ................................. 1
Family Development, CDFR 101 ............................. 2
Field Experience, HE 101 ................................. 1
Fitness & Lifetime Activities, PE 100 ......................... 2
Foods: Principles, NFS 141 .................................. 4
Freshman Composition, Engl 101 or 191 .................... 3
Fundamentals of Speech, SpCm 101 ......................... 3
Housing & the Family, ID 102 ................................ 1
Managing Family Resources, HE 102 ...................... 2
Nutrition & the Family, NFS 101 ............................ 2
Mathematics Elective ........................................ 3
†Natural Science Elective ...................................... 4
†Social Science Elective ....................................... 3

Sophomore Year

Basic Photography, MCom 160 ............................... 2
Journalism Typography, MCom 213 .......................... 2

Management in Personal & Family Living, HE 241 ........... 3
Newswriting, MCom 210 ...................................... 3
Child Development & Family Relations Elective ............ 3
Humanities Elective ......................................... 3
Interior Design Elective ...................................... 3
Nutrition & Food Science Elective ......................... 2
Social Science Electives ..................................... 6
Textiles & Clothing Elective .................................. 3
Home Economics Electives ................................ 2

Junior Year

Consumers & the Market, HE 391 ............................ 3
Home Equipment, HE 361 .................................... 2
Junior Composition, Engl 300 ............................... 3
Magazine Writing & Editing, MCom 315 .................... 3
Newspaper Editing, MCom 310 ............................... 2
Newspaper Editing, MCom 311 ............................... 1
Principles of Advertising, MCom 370 ....................... 3
Writing for Radio & TV, MCom 330 ......................... 3
Child Development & Family Relations Elective ............ 3
Home Economics Electives ................................ 5
Natural Science Elective ....................................... 4

Senior Year

Internship, MCom 494 or Professional Practicum, HE 494 .... 2-4
Mass Communications Law, MCom 414 ..................... 3
Philosophy & Methods or Experience in Adult Education,
HEd 411 or 421 ......................................... 2-3
Home Economics Electives ................................ 8
†Journalism Electives ......................................... 4-6
†Electives ....................................................... 8-13

†Not more than 38 or less than 30 credits may be taken in
journalism.
‡Must be university and department approved.

Honors Program (HON)

Honors Program Committee:
Allen Branum, Director; Marlene Brands, Home Economics; John
Haertel, Agriculture; Beth Hanson, Nursing; Robert Lacher, Engi-
neering; Gary Ormodt, Pharmacy; Robert Ristow, Education; Jerry
Yarbrough, Arts and Science.

Purpose

1. To promote excellence in scholarship.
2. To promote intellectual self-reliance, self motivation, initiative,
and creativity.
3. To develop the unique personal potential of highly capable
individual students.
4. To enable students to develop in-depth understanding of the
human experience through interdisciplinary study and inde-
pendent investigation.

Participation in the Honors Program is to be included within a
student’s regular program of study in a chosen major. It is a set of
courses and independent study which will provide the student with
the opportunity to develop his or her unique personal potential for
excellence. Students who complete the Honors Program will gradu-
ate with special Honors Program distinction. The diploma will have
affixed to it a statement or seal indicating completion of the
Program and the student’s transcript will also indicate completion
of the Honors Program.
Program Requirements
The following are the requirements for graduation with the Honors Program distinction.
1. A minimum of 16 credits obtained as follows:
   a. A minimum of 12 credits from Honors courses of which at least 6 credits must be from Honors Colloquia.
   b. Completion of an Honors independent study project for a minimum of 4 credits.
2. Attainment of a cumulative GPA of 3.25 or higher.

Honors Courses
Courses in the Honors Program are divided into three categories as follows:
1. The Honors Colloquia
   All Honors Program students are required to take at least 6 credits of Honors Colloquia and are encouraged to take more. The colloquia are semester-long interdisciplinary seminars with reading lists, lectures, discussions, examinations, and/or papers. There are four Honors Colloquia - Honors 100, History of Ideas; Honors 200, The Arts; Honors 300, The Social Sciences; and Honors 400, History and/or Philosophy of Science. The colloquia may be used to satisfy core requirement electives for the bachelor's degree and may be taken in any sequence. The colloquia may be repeated once as the topic and reading lists change.
2. The Departmental Honors Courses
   Departmental Honors Courses are departmental courses or special sections of departmental courses that have received approval for the Honors Course designation. Credits received from Departmental Honors Courses apply toward graduation with the Honors Program distinction. Enrollment is limited to qualified students (see enrollment requirements).
3. Independent Study
   In the junior year, Honors Program students should begin their independent study projects. A minimum of 4 credits must be earned in this activity. The project shall be evaluated by a three-member committee consisting of one member from the Honors Program Committee and at least one of the remaining members from the area of study. The student will work out in conference with the evaluation committee a program related to her or his particular intellectual curiosity and professional goals. An undergraduate thesis, oral or written examinations, demonstrations, performances, publications, etc. may provide objective data for evaluation.

ENROLLMENT REQUIREMENTS FOR HONORS COURSES
Qualified students may enroll in Honors Courses (Departmental Honors Courses or Honors Colloquia) without making formal application to the Honors Program Committee. In order to qualify for enrollment in an Honors Course a student must have a cumulative GPA of 3.0 or higher. If the student is an entering freshman, he or she must rank in the upper 10% of her or his graduating class or have a score of 1200 on the composite ACT or combined SAT at the 90th percentile.

APPLICATION FOR GRADUATING WITH HONORS PROGRAM DISTINCTION
Students wishing to graduate with Honors Program distinction must submit an application to the Honors Program Committee before proceeding with their Honors independent study. The application must outline the student's plan for fulfilling all Honors Program requirements and must include a description of the student's proposed Honors independent study project. The application should be approved by the Honors Program Committee before the student registers for the independent study.

Honors Colloquia
100 Honors Colloquium 3(3,0) FS
   History of ideas. May be repeated once.
200 Honors Colloquium 3(3,0) FS
   The Arts. May be repeated once.

300 Honors Colloquium 3(3,0) FS
   The Social Sciences. May be repeated once.
400 Honors Colloquium 3(3,0) FS
   History and/or Philosophy of Science. May be repeated once.

Horticulture-Forestry (Ho, F, PR, La)

College of Agriculture and Biological Sciences
Associate Professor Warner, head; Professors Peterson, Prashar, Professor Emeritus Collins; Associate Professors Helwig, Johnson, Martin; Assistant Professors Baer, Passineau, Schaefer, Spinski; Instructors Evers, staples; Assistant Enevoldsen.

The department offers instruction leading to the Bachelor of Science degree with majors in Horticulture, Landscape Design, and Park Management. The department also offers a two-year curriculum in Pre-Forestry after which you transfer to another school to complete your forestry training. Courses are offered in Horticulture (Ho), Landscape Design (La), Park Management (PR), and Pre-Forestry (F).

Horticulture (Ho)
The program for students majoring in horticulture is designed for those who plan to work in nurseries; flower, vegetable or fruit production; processing; plant inspection; sales; plant breeding; garden center operations and various other related fields. The specialized teaching option prepares you for teaching vocational horticulture at the secondary, post secondary and adult levels. Curriculum variations are in business and science options. Extensive research plots in woody ornamentals, vegetables, fruit and herbaceous ornamentals and greenhouse facilities provide valuable teaching aids.

Curriculum in Agriculture, Horticulture Major

Leading to the Bachelor of Science Degree

Freshman Year***

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Gen Chem, Chem 110 or 112-114</td>
<td>4</td>
</tr>
<tr>
<td>Intro Biology, Bio 151</td>
<td>3</td>
</tr>
<tr>
<td>Botany: Structure and Function, Bot 200</td>
<td>3</td>
</tr>
<tr>
<td>Gen Horticulture, Ho 111</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Gen Psychology, Psyc 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Algebra, Math 111</td>
<td>3</td>
</tr>
<tr>
<td>Soils, PS 113</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Work Experience, Ho 494*** (2 Su)</td>
<td>(2)</td>
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</tbody>
</table>

Sophomore Year***

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Plant Pathology, PS 223</td>
<td>3</td>
</tr>
<tr>
<td>Macroeconomics Principles 201</td>
<td>3</td>
</tr>
<tr>
<td>Floral Design, Ho 213</td>
<td>2</td>
</tr>
<tr>
<td>Horticultural Insects, Ent 295</td>
<td>3</td>
</tr>
<tr>
<td>Introductory Physics, Phys 101</td>
<td>4</td>
</tr>
<tr>
<td>Vegetable Growing, Ho 212</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Organic Chem, Chem 120</td>
<td>4</td>
</tr>
<tr>
<td>Turf Management, Ho 211</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Work Experience, Ho 494*** (2 Su)</td>
<td>2</td>
</tr>
<tr>
<td>Electives*</td>
<td>2</td>
</tr>
</tbody>
</table>
**Horticulture Major Suggested Elective Courses:**

- Ho 414, Plant Breeding; F231, Dendrology; La 324, Planning Public Grounds; PR 201, Park Administration & Organization; Bot 201, Plant Kingdom; Bot 261, Plant Taxonomy; Bot 415, Plant Ecology; Bot 421, Plant Anatomy; PS 233, Weed Control; PS 323, Soil Fertility & Fertilizers; MA 213, Farm Power & Machinery; MA 333, Soil & Water Mechanics; MA 433, Small Power Equipment; Stat 341, Statistical Methods I; Econ 202, Principles of Economics II; B-Ad 360, Organization Theory & Management Concepts; F 331, Farm Forestry.

**Specialized Teaching Option**

- Students selecting the Teaching Option will follow the Horticulture major curriculum with the following exceptions:
  - **Delete:** Ho 470, Ho 413, Bot 427
  - **Add:** AgEd 301, ES 131, VTE 405, EPsysc 302, AgEd 404, AgEd 434, AgEd 475, AgEd 454, MA 433, Anth 421 or Hist 368, SEEd 450.

- Students enrolled in this option must file an application with the Agricultural Education Office prior to enrolling for their junior year or in professional education courses.

**Undergraduate Courses**

### 111 General Horticulture (3.2.2) FS

- Culture and growth processes involved in production of fruit, vegetables, flowers, lawn grasses, trees and shrubs; planning and care of the home grounds.

#### 211 Turf Management (3.2.2) S

- Maintenance and culture of turfgrass for lawns, parks, golf courses, athletic fields and special purpose turf. P, PS 113.

#### 212 Vegetable Growing (3.0, 0) F

- Methods used by home gardeners and commercial growers in vegetable production. P, Ho 111 or PS 103.

#### 215 Floral Design (3.1, 4) F

- Arrangement, care, and handling of fresh and dried flowers. Consent of instructor.

#### 311 Herbaceous Plants (3.2.2) F

- Identification, description, landscape uses, environmental requirements and adaptability of selected non-woody ornamental plants with emphasis on annuals, perennials and tropical plants. P, Ho 111 or consent.

#### 312 Plant Propagation (3.2.2) S

- Fundamental anatomical and physiological principles and methods of reproducing herbaceous and woody plants by seeds, cuttings, grafts, layers and division. P, Hort 111 or consent.

#### 313 Woody Plants (4.2.4) F

- Nomenclature, identification and classification of hardy conifers and deciduous trees and shrubs, vines, and groundcovers. Landscape use as affected by inherent ornamental qualities, hardness, environmental factors, and pests.

#### 315 Flower Judging (1.0, 3) S

- Experience in judging cut flowers, flowering potted plants, and foliage plants using standards of Society of American Florists and Pi Alpha Xi. May be repeated for a maximum of 3 credits. P, Ho 111 Desirable.

#### 411 Fruit Production (3.2, 2) F

- Fruit production in relation to soils, moisture, temperature, cultivars, rootstocks, pruning, growth regulators. P, Bio 153, Ho 111.

#### 412 Greenhouse Management (3.2.2) S

- Greenhouse construction, environmental control, production and scheduling of major greenhouse crops. Laboratory work in greenhouse crop production. P, Ho 311, Ho 312, and PS 113.

#### 413 Arboriculture (3.2.2) S

- Shade and ornamental tree planting and care combined with dendrician practices. P, Bio 200, or Ho 313.

#### 414 Plant Breeding (3.0.0) F (1983)

- See Plant Science 443 for course description.

### Seminar (1.1, 0) F

- Required of all major students; limited to two credits.

### 492 Problems 1-2 FS

- Special investigation in horticulture area. Maximum four hours credit. P, consent, research problem 2.7 G.P.A.

### 494-495-496 Cooperative Education/Professional Internship/Field Experience in Horticulture 1-12 FSSu

- a) Work experience in horticulture. Two credits per semester or equivalent.
- b) Practical experience for selected Horticulture students. The project, program, and grading criteria requires approval by the department faculty. P, Junior standing and must have completed 2 years of the Horticulture curriculum. Consent. Generally 3 cr. maximum.

### Landscape Design (La)

Our culture and environment stands in need of the direction and abilities of perceptive designers to improve the environment in which we live. This program leads to a competence to match their desire. Graduates become involved in urban and regional planning, park planning and design of housing, commercial, institutional and industrial sites.

### Curriculum in Agriculture, Landscape Design Major

Leading to the Bachelor of Science Degree

#### Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101, or 191</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Algebra &amp; Trigonometry, Math 113 or 111-120</td>
<td>5-6</td>
</tr>
<tr>
<td>Intro Biology, Bio 151</td>
<td>3</td>
</tr>
<tr>
<td>Gen Hort, Ho 111</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Engineering Design Graphics, EG 121</td>
<td>2</td>
</tr>
<tr>
<td>Gen Chem, Chem 110</td>
<td>4</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
</tbody>
</table>

Horticulture-Forestry 115
Undergraduate Courses

**320 History of Architecture & Landscape Architecture 3(3,0) S (1983)**

History from early Egyptian to contemporary times. Styles viewed from the standpoint of aesthetic thought, societal and technological influences. Works of Repton, F.L. Wright, Olmstead, Jensen and Sullivan will be stressed. A,Y.

**321 Landscape Design I 3(0,6) F**

Historical background and theories of landscape design. Solution of aesthetic and functional aspects of residential properties. Prerequisite required of non-landscape design majors. P, Ho 313, CE 106 or consent.

**322 Site Planning 3(0,6) F (1983)**

Technical work in preparing grading plans, computing areas of cut and fill, site selection, topographic analysis soil and exposure analysis, surface and subsurface drainage and pedestrian and vehicular circulation. P, CE 208.

**323 Landscape Construction 3(0,6) S (1984)**

Design and construction of walks, terraces, fences, masonry walls, pool and landscape accessories. P, La 322. A,Y.

**324 Planning Public Grounds 3(1,4) F (1982)**

Contemporary problems in public properties design such as parks and civic areas. Complexities of functions, pedestrian and vehicular circulation, and land use. Laboratory problems. P, La 321.

**421 City Planning 3(1,4) S (1983)**

City planning in the U.S. Laboratory sessions on new concepts of land use planning. Local planning efforts observed.

**422 Landscape Design II 3(0,6) S (1984)**

Advanced Landscape Design involving contemporary theories, complex problems. P, La 324.

**492 Problems 1-2 FS**

Special investigations in landscape design. Maximum of 4 hours credit. P, consent.

**494-495-496 Cooperative Education/Professional Internship/Field Experience in Landscape Design 1-2 FS**

See course description under Horticulture curriculum. Generally 3 cr. max.

Park Management (PR)

The curriculum in Park Management is designed to prepare students for professional positions in parks and recreation. Employment opportunities exist with federal, state, county and municipal parks and recreation agencies and with private recreation and tourism enterprises. A 2.0 GPA or better is required to transfer into the curriculum and to graduate in park management.

Curriculum in Agriculture, Park Management Major

Leading to the Bachelor of Science degree

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Gen Forestry, F 131 or Gen Hort, Ho 111</td>
<td>2-3</td>
</tr>
<tr>
<td>Gen Chem, Chem 110</td>
<td>4</td>
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<tr>
<td>Intro Biology, Bio 151</td>
<td>3</td>
</tr>
<tr>
<td>Algeebra, Math 111</td>
<td>3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Gen Psychology, Psy 101</td>
<td>3 or 3</td>
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<tr>
<td>Soils, PS 113</td>
<td>3</td>
</tr>
<tr>
<td>Humanitites elective</td>
<td>3</td>
</tr>
<tr>
<td>Work Experience/Internship PR 494† (Summer)</td>
<td></td>
</tr>
</tbody>
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**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macroeconomic Principles Econ 201</td>
<td>3</td>
</tr>
<tr>
<td>Hort Insects, Ent 295 or Plant Pathology, PS 223</td>
<td>3</td>
</tr>
<tr>
<td>Intro. Physics, Phys 101</td>
<td>4</td>
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<tr>
<td>Humanities elective</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Geology, PS 243</td>
<td>3</td>
</tr>
<tr>
<td>Forestry elective, F 231 or F 232</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Park Admin &amp; Organization, PR 201</td>
<td>3</td>
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</tbody>
</table>
State & Local Gov't, PolS 210 or Am. Gov't, PolS 100 .................. 3 or 3
Computer Science elective, CS 112 or CS 203 .......................... 2 or 2
Envir Corr, WL 210 or Prin of Ecology, Bio 211 ......................... 2-3
Work Experience/Internship PR 494†† ................................. 1
Electives†† .......................................................... 3

**Junior Year**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3 or 3</td>
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<tr>
<td>Soil &amp; Water Mechanics, MA 333</td>
<td>3</td>
</tr>
<tr>
<td>Woody Plants, Ho 313</td>
<td>4</td>
</tr>
<tr>
<td>Hort elective, Ho 311 or Ho 413</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Landscape Design I, La 321</td>
<td>3</td>
</tr>
<tr>
<td>Outdoor Rec. Mgmt. &amp; Interp, PR 301</td>
<td>3</td>
</tr>
<tr>
<td>Public Speaking, SpCm 315</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Economics/Bus. Ad. electives*</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Commercial Recreation Areas, PR 302</td>
<td>3</td>
</tr>
<tr>
<td>Work Experience/Internship PR 494††</td>
<td>1-3</td>
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</table>

**Senior Year**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PolS adm elective; PolS 320, PolS 408 or PolS 428</td>
<td>3</td>
</tr>
<tr>
<td>Technical Communications, Engl 303</td>
<td>3</td>
</tr>
<tr>
<td>Land-use Planning electives**</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Seminar, Ho 470</td>
<td>1</td>
</tr>
<tr>
<td>Advanced Park Management, PR 401</td>
<td>3</td>
</tr>
<tr>
<td>Turf Management, Ho 211</td>
<td>3</td>
</tr>
<tr>
<td>Community Recreation, Recr 440</td>
<td>2</td>
</tr>
<tr>
<td>Economics/Bus. Ad. electives*</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Electives††</td>
<td>0-4</td>
</tr>
</tbody>
</table>

*Economics and Business Adm. elective credits to be selected from the following (students desiring an Econ. Minor should consult catalog or advisor): Microeconomic Principles, Econ 202; Public Finance, Econ 433; Marketing, Econ 353; Princ of Actg I, Actg 210; Princ of Actg II, Actg 211; Business Law I, B-Ad 350; Business Law II, B-Ad 351; Business Mgmt, B-Ad 360; Statistical Meth I, Stat 341.

**Land-use Planning elective credits to be selected from the following: Planning Public Grounds, La 324; City Planning, La 421; Site Planning, La 322; Soil Geog & Land-use Interp, PS 310; Princ of State, Reg. & Com. Planning, Plan 591; Tech of State, Reg. & Com. Planning, Plan 592.

*Students must obtain 2 to 4 credits of PR 494 Prof. Internship/Coop Ed/Field Work Experience in Park Management by completing either (a) or (b):

(a) Field Work Experience.
   Work 2 summers or equivalent time unit between freshman and senior years in Dept. approved park or recreation system, agency or institution. 1 credit per each summer or semester completed.

(b) Field Work Experience and Prof. Internship.
   Work 1 summer or equivalent time unit as stated in (a) for 1 credit and participate in Dept. approved Professional Internship for 1 semester for 3-12 credits.

††Students are encouraged to use electives to broaden their perspectives and/or to develop an area of specialization. Consult with your advisor. Students will have a total of 6-10 credits of electives depending on their selection of specified electives and choice of PR 494 option (a) or (b).

**Suggested Electives for Park Management Curriculum:**

- Geographic Aspects of Regional Planning, Geo 464;
- Recreation Leadership, Rec. 360;
- Camp Administration & Camp Counseling, Rec. 370;
- Plant Propagation, Ho 312;
- Introduction to Research Methods, Soc 310;
- Rural Sociology, Soc 240;
- Discussion, SpCm 334;
- Intro. to Wildlife and Fish, Mgmt., WL 220;
- Intro to Ethics, Phil 225;
- Publicity Methods, MCom 313;
- Basic Photography, MCom 151;
- History American West, Hist 265;
- Stat. First Aid, Hth 260;
- Water Safety Instr, PE 321;
- Theatre Act, Thea 135;
- Creative Writing, Engl 383;
- Princ of Range Sci, Rang 300.

**Undergraduate Courses**

**201 Park Administration & Organization (3.0) F**

Fundamentals governing public park and recreation agencies. Basic functional objectives of such agencies. Includes planning, management, administrative organization. P, sophomore standing.

**301 Outdoor Recreation Resource Management & Interpretation (3.2) F**

Outdoor recreation area planning, acquisition, development, interpretation, management. P, PR 201.

**302 Commercial Recreation Areas (3.2) S**

Factors represented by commercial recreation areas to include history, relationship to tourism, management, development, technical assistance. P, PR 201.

**401 Advanced Park Management (3.2) S**

Current philosophies, advanced techniques, and synthesis of park management principles. P, PR 301 or PR 302. PR majors only.

**492 Special Problems (1-2 FSu)**

Investigation in park management. Max. of 4 hours credit. P, consent.

**494-495-496 Cooperative Education/Professional Internship/Field Experience in Park Management 1-12 FSSu**

Select either (a) or (b):

(a) Field Work Experience. Summer work experience with Dept. approved park or recreation system, agency or institution. One credit per semester of equivalent time unit.

(b) Prof. Internship. A supervised on-the-job practical experience program for selected Park Management students. P, Junior standing and must have completed 2 years of the Park Management curriculum, or with consent of advisor. 3-12 credits per semester.

**Pre-Forestry (F)**

The two-year pre-forestry curriculum is offered for students who expect to enter a school of forestry to complete the Bachelor of Science degree. For students interested in such phases of forestry such as wood technology, forest recreation, or lumber merchandising, it may be necessary to revise the designated two-year curriculum to meet the requirements of the selected forestry school degree program.

**Curriculum in Agriculture, Pre-Forestry**

**Freshman Year**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>Intro Biology, Bio 151</td>
<td>3</td>
</tr>
<tr>
<td>Botany: Structure and Function, Bot 200</td>
<td>3</td>
</tr>
<tr>
<td>Algebra &amp; Trigonometry, Math 113</td>
<td>5</td>
</tr>
<tr>
<td>General Forestry, F 131</td>
<td>2</td>
</tr>
<tr>
<td>Mathematical Analysis I, Math 123 or Calculus</td>
<td>5</td>
</tr>
<tr>
<td>Gen Chem, Chem 110</td>
<td>4</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
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**Sophomore Year**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
</tr>
<tr>
<td>Intro Physics, Phys 101 or 111</td>
<td>3 or 4</td>
</tr>
<tr>
<td>Prin of Econ I, Econ 201</td>
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</tr>
<tr>
<td>Soils, PS 113</td>
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<tr>
<td>Forest Ecology, F 232</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Computers &amp; Programming, CSc 311</td>
<td>3</td>
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<tr>
<td>Dendrology, F 231</td>
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</tr>
<tr>
<td>Geology, PS 243</td>
<td>3</td>
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<tr>
<td>Elementary Organic Chem, Chem 120</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Entomology, Ent 105 or Hort Insects</td>
<td>3 or 3</td>
</tr>
</tbody>
</table>

Horticulture-Forestry 117
Undergraduate Courses

131 General Forestry 2(2,0) F
Introduction to Forestry: Emphasis on American forestry. Brief description of forestry as a profession.

231 Dendrology 3(2,3) F
Identification, classification and characteristics of commercial forest trees of U.S. Laboratory identification of S.D. trees and shrubs.

232 Forest Ecology 3(3,0) S
Basic factors controlling forest growth and development under natural conditions.

351 Farm Forestry 3(3,0) S
Brief history of U.S. forestry; tree and its environment; farm woodland forestry with emphasis on windbreaks and shelterbelts.

492 Problems 1-2 cr. FS
Special investigations in forestry. Maximum of 4 hours credits. P, consent.

494-495-496 Professional Internship/Cooperative Education/Field Experience in Forestry 1-12 FSSu
See course description under Horticulture curriculum.

Humanities (Hum)

College of Arts and Science
Professor Alexander, Department of English, coordinator.

Humanities courses enable you to examine various dimensions of the human condition by cutting across specialized academic disciplines. They emphasize understanding cultures, ethnic groups, and women through a humanistic approach to the subject. Courses are approved for humanities credit.

Undergraduate Courses

213 Women in American Culture 3(3,0)
(Alternate semesters) A humanistic examination of women in American culture, based upon study of relevant literature. Readings drawn from Scripture, Greek drama, philosophy and psychology, English and American literature, and history, with discussions, visiting lectures by speakers on or off-campus, and pertinent audio-visual materials. Accepted as credit toward Women’s Students Minor.

215 Ethnic Literature 3(3,0)
(Alternate years) Cultures of significant ethnic minorities in the U.S. A humanistic examination of literature. The literature of native Americans, Afro-Americans, Asian Americans, Chicanos, Jews, Scandinavians, etc., with an emphasis upon understanding ideas, lifestyle, artistic expression of the particular group in a multi-ethnic society. Readings, audio-visual presentations, discussion and lectures by other faculty members, the international student community or off-campus authorities will be utilized in developing consciousness of ethnic diversity in the U.S.

301 Latin American Cultures 3(3,0) (Topical)
A broad view of a country, region, epoch or theme concerning Latin America. A multidisciplinary and multimedia approach. General supervision by the coordinator of Latin American Area Studies program. Directed by one professor, supported by staff from broad range of departments. P, Sophomore standing or consent. May be repeated with consent of the coordinator of the LAAS program. May be repeated with consent of the coordinator of the LAAS program. P, Junior standing or consent.

Indian Area Studies Program

Dr. Charles Woodward, Coordinator

An intercollege program of Native American culture studies. Purposes are 1) to draw together courses already taught on this campus into an Indian Studies Program; 2) to encourage the enrollment of Native American students by providing a coordinated program in their culture at this university; 3) to provide an opportunity for all university students to learn about the achievements of the American Indian.

Courses already approved for acceptance in the minor are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anth 220 Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>Anth 421 Indians of North America</td>
<td>3</td>
</tr>
<tr>
<td>Engl 256 Literature of the American West</td>
<td>2</td>
</tr>
<tr>
<td>Engl 351 American Indian Literature of the Past</td>
<td>2</td>
</tr>
<tr>
<td>Engl 352 American Literature of the Present</td>
<td>3</td>
</tr>
<tr>
<td>Engl 592/692 Seminar in American Indian Literature</td>
<td>3</td>
</tr>
<tr>
<td>Geog 219 Geo of South Dakota</td>
<td>3</td>
</tr>
<tr>
<td>Hist 265 History of the American West</td>
<td>3</td>
</tr>
<tr>
<td>Hist 368 History of American Indians</td>
<td>3</td>
</tr>
<tr>
<td>Hum 215 Ethnic Literature</td>
<td>3</td>
</tr>
<tr>
<td>Soc 350 Race &amp; Nationality Prob</td>
<td>2</td>
</tr>
<tr>
<td>SpCm 360 Indian Oratory &amp; Drama</td>
<td>3</td>
</tr>
<tr>
<td>Phil 205 Introduction to Philosophy (special section)</td>
<td>4</td>
</tr>
</tbody>
</table>

Other courses will be added as they are approved by the Indian Area Studies Committee.

If you desire a minor in this area you must complete 20 hours of academic credit in a program of study approved by the Indian Area Studies Committee.

Students desiring more information or interested in minoring in Indian Studies should consult with the coordinator of the program no later than the beginning of the junior year.

Industrial Arts (IA)
(See Education)

Journalism And Mass Communication (J)

College of Arts and Science

Professor Lee, Head; Professor Emeriti Harding, Markland, Phillips, Straw; Associate Professors Andresen, Brousard, Cline, Van Ommereen; Associate Professors Emeriti Abel, Laird, Wentz; Assistant Professors Bork, Lash, Lundgren, McBride, Petrella.

The department offers courses in journalism and printing. A four-year program leading to the bachelor of arts or bachelor of science degree is available in journalism with sequences in news-editorial, advertising and broadcast journalism. Additional four-year programs leading to the bachelor of science degree are available in science and technical writing, agricultural journalism, home economics journalism, printing-journalism, printing management and printing education. For the two-year program in printing, see Associate Degree Programs.

Journalism. The major in journalism (with sequences in news-editorial, broadcast and advertising) prepares you for positions requiring a broad liberal education and a sound knowledge of journalistic skills.

You normally begin the major in the freshman or sophomore year, but you may begin in the junior year since most of the journalism courses are junior and senior level courses. You must have a grade of C or better in freshman English. You may not graduate with less than a 2.5 average in journalism courses and no grade below C in any major course. (See requirements of the College of Arts and Science.)

The department and its news-editorial sequence have been
accredited by the American Council on Education for Journalism and Mass Communication, the only organization granted authority to accredit journalism schools. The department is one of approximately eighty journalism schools. The department is one of approximately eighty journalism programs in the United States that is accredited. It has been accredited continuously since journalism accreditation started and was reaccredited in 1982.

**News-Editorial Sequence.** Students who want to be reporters or editors for weekly or daily newspapers, magazines, wires services or who want to work in public relations or government information agencies usually take this sequence. The emphasis is on writing and reporting, editing, design and layout, ethics. Students can also select courses in advertising and broadcast journalism.

**Broadcast Journalism Sequence.** Students who want to work in news at radio and television stations take this sequence. In addition to general newswriting and reporting skills, it emphasizes radio and television news reporting, ethics, and broadcast production. Students can also select courses in news or advertising.

**Advertising Sequence.** Students who want to work in newspaper, broadcast or magazine advertising sales or production or who want to work in advertising agencies or with advertising departments take this sequence. They study principles of advertising, advertising copywriting and layout, advertising campaigns, media research, ethics, advertising sales and marketing. Students can also select courses in news or broadcast.

**Science and Technical Writing.** For students who wish to become technical writers, either for commercial companies, magazines or newspapers. Students combine mass communication skills with strong background in selected areas of science.

**Agricultural Journalism.** Students may major in both agriculture and journalism thus preparing themselves for careers in many areas that draw upon mass communication skills and a knowledge of agriculture. Those careers include reporting and editing for agriculture magazines and newspapers, for breed magazines, for agriculture sections of general newspapers. Also for careers in broadcasting as farm directors, for careers in public relations or advertising with agri-business firms, for careers in agriculture extension services.

**Home Economics Journalism.** Intended to prepare home economics graduates for journalism positions with colleges, government agencies, newspapers, magazines, radio, television and other organizations that require persons with mass communication skills and a knowledge of home economics.

**Printing and Journalism.** A program combining printing with journalism provides a separate major for graduates entering the publishing field, where a knowledge of printing coupled with journalistic skills is a principal qualification. Graduates are especially well qualified to work in public relations, advertising and other phases of publishing. Consists of 35 credits in printing and 18 credits in journalism. Not more than 40 credits in printing or 24 in journalism may be counted toward the BS degree.

**Minor in Journalism.** Available for students majoring in other fields. Courses required are newswriting and reporting, newspaper editing, editing laboratory and other journalism courses to total 16 credits.

**Graduate Work in Journalism.** A M.S. degree is offered. (See the Graduate School catalog for details.)

**Facilities:** The Neuhaush Newsroom for editing and reporting has an electronic editing system consisting of five video display terminals and a microprocessor that receives the Associated Press wire news. In addition it has a digital, laser typesetter and a lab with electric typewriters. The photographic darkroom has ten individual darkrooms for film and a central printing room with ten new Besler enlargers. Broadcast facilities include an off-air studio, color TV mini-cameras and access to KESD-TV and KESD-FM equipment and studios.

**Course Requirements**

**Journalism Major.** Specialized study in professional journalism combined with a broad background in the humanities, social sciences and natural sciences. At least 30 but not more than 36 semester credits in journalism may be applied to a bachelor's degree.

All students following the straight journalism major must take the following journalism core courses: MCom 210, Newswriting and Reporting; MCom 160, Basic Photography; MCom 414, Mass Communication Law; and MCom 494, Journalism Internship, MCom 417 History of Journalism, or MCom 572, Mass Media in Society. MCom 151, Intro to Mass Com, while not required is strongly recommended.

You must choose one of the three sequences in journalism: news-editorial, broadcast, and advertising. Additional course requirements for each of these sequences are specified below.

**News-Editorial Sequence.** You must take MCom 310, Newspaper Editing; MCom 311, Editing Laboratory; MCom 412, Advanced Editing Laboratory; MCom 213, Journalism Typography; and MCom 316, Public Affairs Reporting.


**Advertising Sequence.** You must take MCom 213, Journalism Typography; MCom 370, Principles of Advertising; MCom 371, Advertising for Print Media; and MCom 372, Broadcast Advertising, and MCom 473, Advertising Campaigns.

**Specialized Majors.** Offered in science and technical writing, agricultural journalism and home economics. See requirements under these curricula.

**Curriculum in Arts and Science, Journalism Major, News-Editorial Sequence.** Leading to the Bachelor of Arts degree

**Freshman Year**

**F**  **S**

Fr Comp, Engl 101 or 191 3 or 3
Fndr of Speech SpCm 101 3 or 3
Foreign Language 4 4
Fitness & Lifetime Activities, PE 100 1 1
Mathematics 3 or 3
Intro to Mass Com, MCom 151 (recommended) 2

**Sophomore Year**

**F**  **S**

Newswriting and Reporting, MCom 210 3 or 3
State & Local Gv't, PolSci 210 3 or 3
Journalism Typography, MCom 213 2 or 2
Basic Photography, MCom 160 2 or 2

**Junior Year**

**F**  **S**

Junior Comp, Engl 300 3 or 3
Newspaper Editing, MCom 310 2 or 2
Editing Lab, MCom 311 1 or 1
Public Affairs Reporting, MCom 316 3 or 3

**Senior Year**

**F**  **S**

Advanced Editing, MCom 412 1 or 1
Mass Communication Law, MCom 414 3
Either Mass Media in Society, MCom 572, or Hist. of Journalism, MCom 417 3
Journalism Internship, MCom 494 2 or 2
(Internship recommended during summer before senior year)

**Additional Required Credits**

Social Science 24

(To be elected from approved courses in at least three fields)
Humanities ........................................................................ 12
(To be elected from approved courses in two fields)

Natural Science ................................................................... 8
(From approved list in at least two areas with different
course prefixes) One course with lab is required.

Not less than 30 or more than 36 credits in journalism courses
may be counted. You must complete at least 40 semester credits
in courses numbered 300 or above to qualify for the bachelor of
arts degree.

Curriculum in Arts and Science, Journalism Major,
News-Editorial Sequence
Leading to the Bachelor of Science degree

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Mass Com, MCom 151 (recommended)</td>
<td>2</td>
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</table>

**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newswriting &amp; Reporting, MCom 210</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physical Science sequence</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>State &amp; Local Gov't, PoS 210</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Journalism Typography, MCom 213</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Basic Photography, MCom 160</td>
<td>2</td>
<td>2</td>
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</tbody>
</table>

**Junior and Senior Years**
Same as for bachelor of arts degree curriculum.

**Additional Required Credits**

<table>
<thead>
<tr>
<th>Cr.</th>
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</table>

(To be elected from approved courses in at least three
fields)

<table>
<thead>
<tr>
<th>Humanities</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

(To be elected from approved courses in two fields)

Not less than 30 or more than 36 credits in journalism courses
may be counted. You must complete at least 40 semester credits
in courses numbered 300 or above to qualify for the bachelor of
science degree.

**Curriculum in Arts and Science, Journalism Major,**
**Broadcast Sequence**

Follow bachelor of arts degree or bachelor of science degree
requirements for news-editorial sequence (above) but with the
following changes:

(Some MCom courses are listed under Speech)

**Freshman Year**
Same as news-editorial sequence

**Sophomore Year**
Same as news-editorial sequence but delete Journalism Typography,
MCom 213.

**Junior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
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</thead>
<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Radio News Reporting, MCom 333</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Television News Reporting, MCom 332</td>
<td>3</td>
<td></td>
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<tr>
<td>Optional: Public Affairs Reporting, MCom 316, or Film Production, MCom 361</td>
<td>3</td>
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<tr>
<td>Optional: Radio News Laboratory, MCom 336</td>
<td>3</td>
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</table>

**Senior Year**

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<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
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</thead>
<tbody>
<tr>
<td>Radio &amp; TV Production, MCom 331</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Mass Communication Law, MCom 414</td>
<td>3</td>
<td></td>
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</tbody>
</table>

Either Mass Media in Society, MCom 572, or
History of Journalism, MCom 417 ................... 3 or 3
Journalism Internship, MCom 494 ............... 2-4 or 2-4
Optional: Radio News Laboratory, MCom 336

Not less than 30 or more than 36 credits in journalism may be
counted. You must complete at least 40 semester credits in
courses numbered 300 or above to qualify for the bachelor of
science or bachelor of arts degree.

**Journalism Major, Advertising Sequence**

Follow bachelor of arts degree or bachelor of science degree
requirements for news-editorial sequence (above) but with the
following changes:

**Freshman Year**
Same as news-editorial sequence

**Sophomore Year**
Same as News-Editorial but delete PoS 210.
Add:

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Macroeconomics Principles, Econ 201</td>
<td>3</td>
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<tr>
<td>Consumers and the Market, Econ 391</td>
<td>3</td>
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</table>

**Junior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Advertising, MCom 370</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Advertising Copy and Layout</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Broadcast Advertising, MCom 372</td>
<td>3</td>
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</table>

**Senior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advertising Campaigns, MCom 473</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Mass Communication Law, MCom 414</td>
<td>3</td>
<td></td>
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<tr>
<td>Either Mass Media in Society, MCom 572, or History of Journalism, MCom 417</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Journalism Internship, MCom 494</td>
<td>2-4 or 24</td>
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</tbody>
</table>

Not less than 30 or more than 36 credits in journalism may be
counted. You must complete at least 40 semester credits in
courses numbered 300 or above to qualify for the bachelor of
science or bachelor of arts degree.

**Curriculum in Agriculture, Agricultural Journalism Major**

Leading to the Bachelor of Science degree

**Freshman Year**

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
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<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<td>1</td>
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<tr>
<td>Gen Chem, Chem 110</td>
<td>4</td>
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</tr>
<tr>
<td>Algebra, Math 111 or Algebra &amp; Trigonometry, Math 113</td>
<td>3-5</td>
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</tr>
<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Biological Science</td>
<td>3-4</td>
<td>34</td>
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<tr>
<td>Intro Physics, Phys 101 or Elementary Physics I, Phys 111 or General Physics I, Phys 211</td>
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<tr>
<td>Agri Group I elective (see College of Agriculture listing)</td>
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<table>
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<td>Econ 201</td>
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<td>Agri Group I elective</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Newswriting &amp; Reporting, MCom 210</td>
<td>3</td>
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</tr>
<tr>
<td>Journalism Typography, MCom 213</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Basic Photography, MCom 160</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3</td>
<td>3</td>
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120 Journalism And Mass Communication
Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
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<tbody>
<tr>
<td>Jr Comp, Engl 300</td>
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<td></td>
</tr>
<tr>
<td>Newspaper Editing, MCom 310</td>
<td>2 or 2</td>
<td></td>
</tr>
<tr>
<td>Editing Lab, MCom 311</td>
<td>1 or 1</td>
<td></td>
</tr>
<tr>
<td>Magazine Writing &amp; Editing, MCom 315</td>
<td>3 or 3</td>
<td></td>
</tr>
<tr>
<td>Principles of Advertising, MCom 370</td>
<td>3</td>
<td></td>
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<tr>
<td>Entomology Elective</td>
<td>3 or 3</td>
<td></td>
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<tr>
<td>Radio News Reporting, MCom 333</td>
<td>3 or 3</td>
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<tr>
<td>Humanities elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Agriculture electives</td>
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Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
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<tbody>
<tr>
<td>Mass Communication Law, MCom 414</td>
<td>3 or 3</td>
<td></td>
</tr>
<tr>
<td>Interpretive Reporting, MCom 410</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Journ Internship, MCom 494</td>
<td>2-4 or 2-4</td>
<td></td>
</tr>
</tbody>
</table>

At least 30 but no more than 36 credits in journalism are allowed. 40 upper division credits are required.

All requirements of Agricultural and Biological Sciences core curriculum must be completed. A minimum of 12 credits from Group I courses in Agriculture must be completed.

The Agri Group I electives and the Journalism Electives must be planned and approved by advisers in each area.

Suggested: AS 223 Animal Nutrition; Ent. 391 Insecticides; PS 233 Weed Control; Econ 353 Marketing; Econ 271 Farm and Ranch Management; or PS 223 Principles of Plant Pathology I.

Journalism Major, Science and Technical Writing Option.

Leading to the Bachelor of Science degree

Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3 or 3</td>
<td></td>
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<tr>
<td>Algebra &amp; Trigonometry, Math 113</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Engineering Graphics, EG 121</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Gen Chem, Chem 114</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
<td></td>
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</table>

Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
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</thead>
<tbody>
<tr>
<td>Physics, Phys 111-113</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Newswriting &amp; Reporting, MCom 210</td>
<td>3 or 3</td>
<td></td>
</tr>
<tr>
<td>Journlism Typography, MCom 213</td>
<td>2 or 2</td>
<td></td>
</tr>
<tr>
<td>Gen Microbiology, Micr 231</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Basic Photography, MCom 160</td>
<td>2 or 2</td>
<td></td>
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</table>

Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>You should decide whether you wish to emphasize the physical science, biological sciences or technology, and elect an additional 20 credits in science or technology. Jr Comp, Engl 300</td>
<td>3 or 3</td>
<td></td>
</tr>
<tr>
<td>Newspaper, Editing, MCom 310</td>
<td>2 or 2</td>
<td></td>
</tr>
<tr>
<td>Editing Lab, MCom 311</td>
<td>1 or 1</td>
<td></td>
</tr>
<tr>
<td>Statistical Methods I, Stat 341</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Radio News Reporting, MCom 333</td>
<td>2 or 2</td>
<td></td>
</tr>
<tr>
<td>Magazine Writing &amp; Editing, MCom 315</td>
<td>3 or 3</td>
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</table>

Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Reporting, MCom 410</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Mass Comp Law, MCom 414</td>
<td>3 or 3</td>
<td></td>
</tr>
<tr>
<td>Journ Internship, MCom 494</td>
<td>2-4 or 2-4</td>
<td></td>
</tr>
</tbody>
</table>

Additional Required Credits

Social Science .......................................................... 18

(To be elected from approved courses in at least three fields.)

Humanities .............................................................. 8

(To be elected from approved list in two fields.)

Not less than 30 but not more than 36 credits can be earned in journalism.

Courses are listed under the following headings: Mass Communication (MCom); General Communication (GCom); and Printing (Prtg).

Mass Communication (MCom)

Undergraduate Courses

130 Intro to Radio & TV 3(3,0) F

History, structure, regulation, and financial support; potential and limitations; public responsibilities, impact on society.

151 Intro to Mass Com 2(2,0) F

Nature and scope of newspapers, magazines, broadcasting, wire services, syndicates.

160 Basic Photography 2(1,3) FS

Beginning camera and darkroom techniques, including processing and printing black and white photographs. The student will also survey the field of photography and its uses.

210 Newswriting & Reporting 3(2,3) FS

Gathering, evaluating and writing news. P, freshman English grade no lower than C. Not open to freshmen without consent.

213 Journalism Typography 2(1,3) FS

Printing, type faces and processes; page makeup, proofreading.

261 Photjournalism 2(1,3) FS

Photography as it relates to the media and the public. Emphasis on the content and design of photo essays, legal and ethical aspects of photography. P, 160.

310 Newspaper Editing 2(2,0) FS


311 Editing Laboratory 1(6,3) FS

Practice in editing. 311 must be taken concurrently with 310.

313 Publicity Methods 2(2,0) FS

Newswriting, organizing publicity campaigns, press relations. For county agents, home economics leaders or prospective teachers. Not open to journalism students who take 210.

314 Sales, Promotion & Marketing 3(3,0) F

Promotion, sales, advertising, circulation, practices and theories of marketing in advertising and graphic arts.

315 Magazine Writing & Editing 3(3,0) FS

Writing and preparing articles for publication. P, freshman English with grade no lower than C, and consent.

316 Public Affairs Reporting 3(2,3) FS

Covering and writing news of government, politics, economics, education and sociological problems at the local and county level. P, 210, PoA 210 or consent.

317 Publication Supervision & Production 2(2,0) S


330 Writing for Radio & TV 2(1,3) S

Preparation of commercials, public service announcements, talks, interviews, drama, documentaries, and educational programs.

331 Television Production 3(2,3) F

Includes preparation and presentation of talks, interviews, discussion and extension and community services for broadcast.

332 Television News Reporting 3(2,3) F

TV news writing, gathering, and producing. Lab practice with film and videotape. P, 333 or consent.

333 Radio News Reporting 3(1,3) FS

Radio news writing, editing and producing. Lab practice with audio tape. Some stories gathered and reported for KESD-FM, P, 310 for majors; 330 for others.

335 Broadcast Programming 3(3,0) S

Program types and essentials of effective structure. Audience characteristics and preferences. Managerial problems. Agricultural, commercial, and educational broadcast requirements.

336 Radio News Laboratory 1(3) FS

Gathering, writing, editing and producing daily stories for KESD-FM, P, 333 for majors; 330 for others.
Advanced Photography 2(1,3) S
Exploration of the fine photographic print. Emphasis on the use of the zone system and principles of composition. Also included will be discussion of the theory of photographic critique. P, 160 and consent.

Prin of Advertising 3(3,0) F
History, ethics, economics, psychology and impact of modern advertising.

Advertising Copy and Layout 3(3,0) S
Writing, designing and planning advertising; P, 370.

Broadcast Advertising 3(2,3) S
Creating and producing broadcast advertisements, promotions and public service announcements. P, 370 or consent.

Directed Studies
Refer to Arts and Science alternatives and options statement.

Undergraduate Course Specials
Refer to Arts and Science alternatives and options statement.

Advanced Reporting 3(2,3) S

Advanced Editing Lab 1(0,3) FS
Advanced editing and production

Mass Communication Law 3(3,0) F
Libel, privacy, news gathering rights and press freedom in America.

History of Journalism 3(3,0) F
Development, impact, and importance of individual journalists and media in U.S.

Special Problems in Journalism 1-3 FSSu
P, senior standing.

Advertising Campaigns 3(3,0)
Develop advertising campaign from start to finish. P, 370, 371, 372.

Senior Research Problems 2(2,0) FS
Problems and methods in mass communication research. For advanced undergraduates. P, senior standing.

Mass Communication Law 3(3,0) F
Libel, privacy, news gathering rights and press freedom in America.

History of Journalism 3(3,0) F
Development, impact, and importance of individual journalists and media in U.S.

Special Problems in Journalism 1-3 FSSu
P, senior standing.

Advertising Campaigns 3(3,0)
Develop advertising campaign from start to finish. P, 370, 371, 372.

Senior Research Problems 2(2,0) FS
Problems and methods in mass communication research. For advanced undergraduates. P, senior standing.

Cooperative Education/Internship/Field Experience (Topical) 1-12 FSSu
Supervised media experience; print, broadcast, public relations. P, consent of department program coordinator.

Graduate Courses

Seminar in Mass Communications 2(2,0) FS
Work in selected areas including special investigation, reports and discussion.

Editorial Writing & Policy 2(2,0) F
Opinion function of periodicals; great editorialists and editors; writing editors; shaping policy.

Media Administration & Management 3(3,0) S
Business practices, newspaper, magazine and broadcast management.

Education Radio & TV 3(3,0)
Preparation, presentation of educational and instructional materials for radio, TV, and film and classroom use.

Workshop in Communications 1-4 Su
Understanding and using media in the classroom; supervising school publications. For high school or college instructors and publications advisers.

Special Problems in Radio, TV or Film 1-2 FSSu
Directed research. May be repeated to a total of 4 credits. P, consent.

Mass Media in Society 3(3,0) S
Rights and responsibilities of the press; relation of the media to individuals and society; role of media in a free society.

Public Relations 3(3,0) SSu
Interpreting institutional and industrial policies and programs to the public.

Special Problems in Communications 1-3 FSSu
P, consent.

Thesis in Journalism 1-6 FSSu

Research Methods in Communications 3(3,0)

General Communications (GCom)

Theories of Communications 3(3,0) S
Major theories of communication, including media and interpersonal communication.

Public Opinion & Propaganda 3(3,0) FSSu
Formation and measurement of public opinion; role of the media; propaganda techniques, agencies, theories. P, senior standing, consent.

Printing Management (Prtg)
Professor Lee; Professors Emeriti Harding, Phillips, Straw; Associate Professors Emeriti Abel, Assistant Professors Lash, Lundgren, Petrella

Printing Management. This program prepares students for entry level management positions in the printing and graphic arts industry. Printing Management is a four year program that stresses managerial and technical course work leading to the bachelor of science degree. You will also receive a solid foundation in the liberal arts. Courses in engineering and computer science are strongly suggested electives.

Technical course work is concentrated in the first two years and is prerequisite to some courses listed for the junior and senior years. Upon successful completion of the first two years the student is eligible for the associate degree.

At least 40 but not more than 50 credits in Printing Management may be counted toward the degree. (See minimum degree requirements for the College of Arts and Science.)

Printing and Journalism. A combined program provides a separate major for prospective students in the newspaper and publishing fields.

Printing-Education Prospective printing instructors in vocational schools or high schools will find the curriculum designed for their needs. If you are going into education, you must decide before the junior year, and consult the chairperson of the department and Division of Education. Since most states require printing teachers to have industrial experience before certification, you should know the state regulations and obtain practical experience. The department can assist you in obtaining experience.

Two-Year Printing Course. A technical program is offered for prospective printing and graphic arts personnel who do not wish to pursue the four-year bachelor of science degree. It provides you with a general education coupled with practical shop courses and experience. The program allows transfer to the four-year printing program with no credit loss. Also, the curriculum requirements include at least 9 of the 12 credits required for a minor in communications, which appears in the section titled “Associate Degree and Certificate Programs.”

Facilities. The printing laboratory is a modern, well-equipped printing plant. The composing area is equipped with ten technologically advanced typesetters. There are production and student darkrooms, three process-cameras, a film processor and digital exposure equipment. The printing equipment ranges in size from duplicators to single-color, large format offset presses. The bindery and finishing area is also fully equipped with folding equipment or through saddle and perfect binding machines.

Vocational Courses. For those who wish to become printing craftsmen, admission standards need not be met, but you must have department approval and be 16 years old.

Limited Enrollment. The number of students is limited by the space and equipment available. At present the limit for entering freshmen is 20. Advanced application to the Director of Admissions is required.

Waiving Courses for Experienced Students. Students with demonstrated proficiency may be excused from appropriate courses and substitute other courses with department approval.

Standards of Proficiency. Students who are not capable of meeting standards may be dropped from courses or required to attend additional classes.

Curriculum in Arts and Science, Printing Management Major
Leading to the Bachelor of Science degree

Freshman Year
Fr Comp, Engl 101 or 191 ........................................................................ 3 or 3
Fund of Speech, SpCm 101 ........................................................................ 3 or 3

122 Printing Management
F  S  
Freshman Year  

Sophomore Year  

Junior Year  

Senior Year  

Additional Required Credits for degree  

*Offered Alternate Years.

Not more than 50 credits in printing management and 16 credits in journalism will be counted. All students must complete a minimum of 40 semester credits in courses numbered 300 or above to qualify for the degree.

Although not required for the bachelor of science degree the following courses from the engineering sequence should be strongly considered for further study.

Mathematics  
113 College Algebra and Trigonometry  
123, 224, 225, Mathematical Analysis  
222, Calculus for non-Math Majors  

Chemistry  
110 General Chemistry  
120 Elementary Organic Chemistry  

Engineering  
305-306 Basic Electrical Engineering  

Statistics  
341 Statistical Methods  
641 Statistical Methods II  

Physics  
211 General Physics I  
213 General Physics II  

Computer Science  
311 Introduction to Computers and Programming  
312 Computer Programming  
313 Data processing  
316 Computer Languages  
361 Computer Information Systems  
See course descriptions listed elsewhere in the catalog

Curriculum in Arts and Science, Printing-Education Major  
Leading to the Bachelor of Science degree

Freshman & Sophomore Years  

Same as Printing Management.

Junior Year  

Additional Required Credits  

(Elected from courses numbered 300 or above)  

Social Science  

(Elected from approved courses in at least two of the following fields: economics, history, political science and sociology)  

Humanities  

(Elected from approved list)  

Education Block  

Curriculum in Arts and Science, Printing-Journalism Major  
Leading to the Bachelor of Science degree

Freshman & Sophomore Years  

Same as printing management except MCom 210 is required.

Junior Year  

Additional Required Credits  

(Elected from approved courses in at least three of the following fields: economics, history, political science, psychology & sociology)
Humanities ......................................................... 8
(Elected from approved list)

*Offered Alternate Years.

Requires 35 cr. in printing and 18 cr. in journalism. Not more than 40 credits in printing and 24 credits in journalism will be counted. You must complete a minimum of 40 semester credits in courses numbered 300 or above to qualify for the bachelor of science degree.

Summer Vocational Courses in Printing — Non-Credit Vocational Courses

The vocational printing course descriptions appear below and require advanced application and consent. You may enroll for two courses, or for the same course twice, which will constitute a full load, equivalent to 8 credits for fee purposes. You may not enroll in any other courses. A limited number are accepted; the courses offered are only in summer sessions if their demand is sufficient. Enrollment may be for either half load or full load. A full load is from 30 to 40 clock hours a week. Tuition is the same as regular credit courses, based on a full load equaling 8 credits. You pay all regular university fees.

Non-Credit Vocational Courses

Practice Shop Work (Not for college credit)
Vocational printing courses listed are offered.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>011</td>
<td>Composing Machines</td>
<td>Su</td>
<td>Markup, tape preparation and fundamental operation of phototypesetting machines. 320 clock hours</td>
</tr>
<tr>
<td>012</td>
<td>Offset Camera, Stripping, Platemaking</td>
<td>Su</td>
<td>Engraver’s camera, 120 hours; imposition and stripping, 160 hours; platemaking, 40 hours</td>
</tr>
<tr>
<td>013</td>
<td>Offset Presses</td>
<td>Su</td>
<td>Paper stocks and inks, 40 hours; moisture and inking systems, 80 hours operation, 200 hours</td>
</tr>
</tbody>
</table>

Undergraduate Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>Basic Presswork</td>
<td>3(2,4) S</td>
<td>Concentrated study of the offset lithographic principles and their applications. Areas covered include imposition, stripping and operation of small offset presses</td>
</tr>
<tr>
<td>112</td>
<td>Introduction to Graphic Arts</td>
<td>3(2,2) F</td>
<td>Basic reproduction processes, their history, development and scope. The nature and position of the industry in society</td>
</tr>
<tr>
<td>113</td>
<td>Composing Machines</td>
<td>3(2,2) S</td>
<td>Exposure to the areas of hot and cold type composition and equipment. Majority of the course deals with phototypesetting equipment and systems and applications of computers to this subject matter.</td>
</tr>
<tr>
<td>211</td>
<td>Typography</td>
<td>3(2,2) F</td>
<td>Discussion and practical experiences in the concepts of design and layout and their relation to advertising and commercial products</td>
</tr>
<tr>
<td>212</td>
<td>Bindery, Finishing and Distribution</td>
<td>3(2,2) S</td>
<td>Finishing, bindery and distribution equipment, paper handling and control, automatic systems, packaging and mailroom delivery functions</td>
</tr>
<tr>
<td>213</td>
<td>Reproduction Photography</td>
<td>4(2,2) S</td>
<td>In-depth study of high contrast process camera photography. Subject matter studied includes line and halftones, PMT, special effects, postextravagiances and duotones</td>
</tr>
<tr>
<td>214</td>
<td>Pricing</td>
<td>3(3,0) S</td>
<td>Theory of pricing, utilization of cost finding methods, record keeping and standards of the industry</td>
</tr>
<tr>
<td>311</td>
<td>Plant Administration</td>
<td>3(3,0) F</td>
<td>Management principles with emphasis on the problem of operation and control. Legal and tax requirements; forms of business organization; office and records</td>
</tr>
<tr>
<td>312</td>
<td>Media Personnel Management</td>
<td>3(3,0) F</td>
<td>Basic personnel processes involved in the procurement, development and maintenance of human resources as applied generally and specifically to graphic arts industry</td>
</tr>
</tbody>
</table>

313 Media Labor Management | 3(3,0) S | Labor administration and relations; labor market trends; development of labor law; judicial and arbitration decisions, current administrative policy |

314 Sales, Promotion and Marketing | 3(3,0) S | Promotion, sales, advertising, circulation, practices and theory of marketing in advertising and graphic arts |

315 Advanced Presswork | 2(2,3) F | Comprehensive study of the reproduction of high quality four color process printing. Imposition, stripping techniques, operation of large offset presses and maintenance will be covered |

411 Estimating | 3(3,0) S | Cost finding, variables in production, man- and machine-hour rate determination. Individual plant pricing system development and use |

412 Production Problems | FSS | Individual problems in production or management. May be repeated to a total of four credits. P, consent |

413 Production Management in Graphic Arts | 3(3,0) F | Scientific approach to production problems in commercial printing, newspaper and magazine publication; technological advances and innovations in methods, processes and management |

414 Manufacturing Control | 3(3,0) S | Quality control in manufacturing cycle; case studies of layout, acquisition and control problems. P, 311 |

415 Tone and Color Reproduction | 3(2,3) F | Study of the nature of light and color and their interrelationship. Reproduction of four color separations using the direct screen process. Other areas include indirect screening, color correction, masking and electronic scanning |

494 Cooperative Education/Internship/Field Experience (Topical) | 1-12 FSSu | Supervised experience in printing. P, consent of department program coordinator |

Latin American Area Studies Program

Professor Bates, Department of Foreign Languages, coordinator

You can cross college and department lines to pursue, with the study of Spanish, a coordinated study of the geographical, cultural socio-economic and political life of Latin American countries.

The program is primarily vocational. The curriculum is tailored for those desiring a Latin American background in conjunction with a disciplinary specialization in fields such as history, economics, political science, geography, anthropology, Spanish American literature and sociology, or in one of the professional colleges. As a result you will normally carry a major in a particular discipline such as Food and Nutrition or Agronomy together with the program.

This program prepares you for additional vocational opportunities in Agriculture, Home Economics, Nursing, Foreign Service, Peace Corps, import-export business numerous positions with government, the United Nations and private corporations involved with or in Latin America. It should also facilitate improved communication and understanding between the peoples of these countries and the U.S. Courses should be integrated with the student’s vocational major. See a Faculty Adviser and the Coordinator of the program.

Curriculum in Latin American Area Studies

(Minimum of 22 credit hours as indicated below)

Section A

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span 101-102</td>
<td>1st Year Spanish</td>
<td>44</td>
</tr>
<tr>
<td>Span 201-202</td>
<td>2nd Year Spanish</td>
<td>35</td>
</tr>
<tr>
<td>Span 311-312</td>
<td>Spanish Comp/Conversation</td>
<td>22</td>
</tr>
<tr>
<td>Minimum Sub Total</td>
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<td></td>
</tr>
</tbody>
</table>

Section B

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span 365</td>
<td>Spanish Civilization</td>
<td>3</td>
</tr>
<tr>
<td>Span 365</td>
<td>Spanish Civilisation</td>
<td>3</td>
</tr>
</tbody>
</table>

124 Latin American Area Studies Program
Recommended Electives
(Additional courses in Spanish are strongly recommended.)
- Human Development in Poverty Families, CDFR 363: 2
- Human Nutrition, NFS 321: 3
- Comparative Econ Systems, Econ 405: 3
- International Econ, Econ 540: 3
- Current World Prob, PolS 253: 3
- International Politics, PolS 351: 3
- International Law & Organizations, PolS 356: 3
- Political Theory, PolS 461-462: 3
- Cultural Anthropology, Anth 220: 3
- Gen Anthropology, Anth 200: 3
- Population Problems, Soc 362: 3
- Community Development, Soc 440: 3
- Am Diplomatic History, Hist 468: 3

Minimum Sub Total: 14

Mathematics (Math)

College of Engineering
Professor Schmidt, Acting Dean; Professors Ayers, Bryn, Clever, Kemp, Monahan, Nielsen; Associate Professors Ayers, Bryn, Clever, Kemp, Monahan, Nielsen; Assistant Professors Broschat, Garapathy, Roe, Struck, Vandever; Instructor Schmidt.

Major Programs
The mathematics degree programs provide a strong liberal arts emphasis with opportunity for concentrated study in mathematics to meet the needs of the technically oriented student, the prospective secondary mathematics teacher and the student preparing for graduate studies.

Beginning with Math 123, the B.A. major program requires 32 semester credits in mathematics while the B.S. major requires 36. Mathematics majors who must take Math 113 as a prerequisite for succeeding courses will be allowed 5 credits toward the 128 semester credits required for graduation. Mathematics majors must earn at least a “C” in Math 224 and all succeeding mathematics courses. In the curricula below, courses in the physical, biological and social sciences have been chosen to provide a strong background for students planning on graduate study or careers in business, industry or teaching. Students taking the Secondary Education option should consult with the Dean of the Division of Education before registering for their junior year. One semester of their senior year is devoted to education courses and student teaching. Consult the Arts and Science section for college graduation requirements.

Cooperative Education
The opportunity for experience in business and industry is available to mathematics majors through the Mathematics Cooperative Education Program. Credit for this on-the-job experience may be arranged by enrolling in Math 494.

Minor Program
A minor in mathematics consists of Math 123 (or Math 222), Math 224 plus a minimum of 11 credits from the 200 series or above. An average grade of “C” in the minor coursework is required. Math 355 and 361 are required of minors in the Secondary Education option.

General Information
Credit for Math 111 will be given to students showing high proficiency on the algebra placement test. Credit for Math 113 will be given to students exhibiting high proficiency on the algebra and the trigonometry placement tests. Placement in succeeding courses is based on the proficiency of the student.

Entering students with ½ units of high school algebra and better than average ability in mathematics should not enroll in Math 111.

Credit may be earned for both Math 111 and Math 113 in that order only. Credit will not be allowed for both Math 113 and Math 120. Credit will not be allowed for both Math 123 and Math 222.

Pre-calculus courses will not count toward graduation in Engineering except under special circumstances approved by the Dean of Engineering.

Beginning courses are available for students entering at times other than the fall semester.

Curriculum in Arts and Science, Mathematics Major
Leading to the Bachelor of Arts degree

Freshman Year
- Fr. Comp, Engl 101 or 191: 3
- Speech, SpCm 101: 3
- Alg & Trig, Math 113: 5
- Math Anal I, Math 123: 5
- Foreign Language*: 8
- PE 100: 2
- Social Science electives**: 3
- Electives: 3

Total: 32

Sophomore Year
- Math Anal II, Math 224: 4
- Math Anal III, Math 225: 3
- Elem Logic & Sets, Math 353: 2
- Foreign Language*: 6
- Social Science electives**: 6
- Humanities elective**: 6
- Computer Programming (Csci 112-Micro Basic, Csci 114, or Math 271): 2-4
- Electives: 3

Total: 32

Junior Year
- Jr Comp, Engl 300: 3
- Adv Expo, Engl 303: 3
- Natural Sci elective (lab science): 3
- Math electives (300 level or above): 12
- Select 3 or Math 313, 315, 425, 426: 12
- Social Science electives**: 3
- Electives: 9

Total: 33

Senior Year
- Math electives (300 level or above): 6
- Humanities electives**: 6
- Electives: 19

Total: 31

*Two years of one foreign language (French, German, or Spanish)
**From at least two areas
Curriculum in Arts and Science, Mathematics Major

Leading to the Bachelor of Science degree

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>3</td>
</tr>
<tr>
<td>Speech, SPcm 101</td>
<td>3</td>
</tr>
<tr>
<td>Alg &amp; Trig, Math 113</td>
<td>5</td>
</tr>
<tr>
<td>Math Anal I, Math 123</td>
<td>5</td>
</tr>
<tr>
<td>Chem 110 or 112</td>
<td>4</td>
</tr>
<tr>
<td>Bio Sci electives</td>
<td>6</td>
</tr>
<tr>
<td>PE 100</td>
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</tr>
<tr>
<td>Electives</td>
<td>4</td>
</tr>
</tbody>
</table>

**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math Anal II, Math 224</td>
<td>4</td>
</tr>
<tr>
<td>Math Anal III, Math 225</td>
<td>3</td>
</tr>
<tr>
<td>Computer Prog &amp; Data Proc, Math 271</td>
<td>4</td>
</tr>
<tr>
<td>Elem Logic &amp; Sets, Math 353</td>
<td>2</td>
</tr>
<tr>
<td>Gen Physics I, Phys 211</td>
<td>4</td>
</tr>
<tr>
<td>Gen Physics II, Phys 213</td>
<td>4</td>
</tr>
<tr>
<td>Prin of Econ I, Econ 201</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective*</td>
<td>3</td>
</tr>
<tr>
<td>Humanities electives*</td>
<td>3</td>
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</tbody>
</table>

**Junior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jr. Comp, Engl 300</td>
<td>3</td>
</tr>
<tr>
<td>Adv Expo, Engl 303</td>
<td>3</td>
</tr>
<tr>
<td>Math electives (300 level or above)</td>
<td>12</td>
</tr>
<tr>
<td>(Select 3 of Math 313, 315, 425, 426)</td>
<td></td>
</tr>
<tr>
<td>Social Science electives*</td>
<td>6</td>
</tr>
<tr>
<td>Humanities electives*</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>5</td>
</tr>
</tbody>
</table>

**Senior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math Electives (300 level or above)</td>
<td>6</td>
</tr>
<tr>
<td>Electives</td>
<td>26</td>
</tr>
</tbody>
</table>

**Total 32

*From at least two areas

**Curriculum for Secondary Mathematics Teachers**

Students planning to teach mathematics in the secondary schools may follow either the B.A. or the B.S. program above. In their junior and senior years, the 18 credits of 300 level or above mathematics courses must include Math 335, Math 490, and 2 (rather than 3) of Math 313, 315, 425, and 426. In addition, the following courses must be taken. Note that one semester of the senior year is devoted to education courses and student teaching. The student must plan other course work accordingly.

**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Gen Psychology, Psyc 101*</td>
<td>3</td>
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<tr>
<td>Practicum, SeEd 287</td>
<td>2</td>
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</table>

**Junior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro to AmEd, EdFn 339</td>
<td>2</td>
</tr>
<tr>
<td>Ed Psyc, EPsyc 302</td>
<td>2</td>
</tr>
<tr>
<td>Teaching of Reading, SeEd 450</td>
<td>3</td>
</tr>
<tr>
<td>History of Am Indians, Hist 368* or</td>
<td>3</td>
</tr>
<tr>
<td>Indians of North Am, Anth 421*</td>
<td>3</td>
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</tbody>
</table>

**Senior Year**

**First Half of Semester:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>Ed Measurements, EdER 415</td>
<td>2</td>
</tr>
<tr>
<td>Methods of Teaching in Sec Schools, SeEd 400</td>
<td>3</td>
</tr>
<tr>
<td>Prin of Guidance, CGPS 410</td>
<td>2</td>
</tr>
<tr>
<td>A-V Methods, SeEd 405</td>
<td>2</td>
</tr>
<tr>
<td>Second Half of Semester:</td>
<td></td>
</tr>
<tr>
<td>Supervised Student Teaching, SeEd 488</td>
<td>8</td>
</tr>
</tbody>
</table>

*May be used as social science elective

**Undergraduate Courses**

**111 Algebra 3(3,0) FSSu**

Set concepts, basic properties of real numbers, factoring of polynomials, solution of linear and quadratic equations, inequalities, systems of equations, exponents and radicals. Credit for Math 111 will not be granted to anyone who has previously received credit in Math 113. P, 1 unit of high school algebra.

**113 College Algebra & Trigonometry 5(5,0) FS**

The real number system as related to linear, quadratic, rational, trigonometric, exponential, logarithmic and inverse functions and their applications. Other topics selected from mathematical induction, complex numbers, partial fractions, determinants, matrices, theory of equations, sequences & series. P, 1 1/2 units of high school Algebra. Credit will not be allowed for Math 113 in addition to credit in Math 120.

**120 Plane Trigonometry 3(3,0) FS**

Trigonometric functions, equations and identities, inverse trigonometric functions, exponential and logarithmic functions, and applications of these functions. P, 111 or equivalent.

**140 Survey of Mathematics 3(3,0) FS**

To give the students in social science and liberal arts an appreciation of the nature of mathematics. An introduction to the logical structure of mathematics and its application to modern life, including such topics as logic, number systems, geometry, probability, statistics, and consumer mathematics. P, 1 unit of high school mathematics.

**143 Finite Mathematics 3(3,0) FS**

BASIC programming, linear equations and matrices, graph theory, Markov chains, linear programming and the simplex algorithm, game theory. P, 1 1/2 units of high school algebra, or equivalent.

**123, 224, 225 Mathematical Analysis I, II, III 5(5,0), 4(4,0), 3(3,0) FSSu**

Plane analytic geometry, limits, derivatives of algebraic functions, applications of differentiation to extrema of functions, sketching of graphs, and selected physical applications, antiderivatives, definite integrals, fundamental theorem of calculus, applications of integration to area, volume, and selected physical applications. Calculus of exponential, logarithmic, trigonometric, and inverse functions, methods of integration, polar coordinates, arc length, and 3 dimensional vectors, solid analytic geometry. Indeterminate forms, improper integrals, Taylor's formula, infinite series, vector values and functions, partial derivative, multiple integrals, selected physical applications. P, 1 1/2 units of high school algebra, 1/2 unit of trigonometry, 113.

**215 Matrix Algebra 2(2,0) F**

An introduction to matrices, vectors, and determinants with applications to linear mathematical problems. Linear transformations of n-dimensional Euclidean space and their matrix representations. P, 113 or consent.

**222 Calculus for Non-Math Majors 5(5,0) FSSu**

An intuitive approach to functions, limits, Calculus of algebraic, exponential and logarithmic functions, functions of several variables, applications of the derivative and integral. Credit will not be allowed for both Math 222 and Math 123, P, 111 (with B or A) or 113.

**241 Mathematics of Finance 3(3,0) S**

Application of algebra to problems in involving simple and compound discount including annuities, amortization, sinking funds, valuation of bond, depreciation and capitalized cost. P, 111 or consent.

**243 Discrete Mathematics 3(3,0) S**

The study of sets and functions, binary relations including trees, set graphs and automata, discrete probability, recurrence systems, analysis of algorithms and algebras. P, 113, 271 or CSC 114 or 312.

**271 Computer Programming & Data Processing 4(3,2) FSSu**

An appreciation of the use of computer use for non-engineers. FORTRAN programming, flow charting, data processing techniques, evaluation of computer hardware, binary arithmetic, elementary numerical analysis, optimization applications. P, 111 (with C or better) or equivalent.

**313 Modern Algebra 3(3,0) F**

Groups, rings and fields. Homomorphism theorems. P, 224, 353 or consent.
315 Linear Algebra 3(3,0) S

321 Differential Equations 3(3,0) FSSu
Ordinary differential equations including first order, higher order linear and system of linear equations. General solutions and solutions to initial value problems using matrices, Laplace transforms (in engineering sections) and power series and applications to physical science and geometry. P, 225.

351 Advanced Engineering Math 3(3,0) FSSu

353 Elementary Logic & Set theory 2(2,0) FS
Logical connectives, constants, variable, quantifiers, arguments, and proof. Set operations, index sets, relations, functions, cardinality, and mathematical induction. P, 123.

355 Topics in School Math 3(3,0) S
Symbolic logic, set theory, functions, groups, rings, fields and related topics as they apply to a modern high school program. P, Math 224 or consent.

361 College Geometry 3(3,0) F
A modern approach to Euclidean and non-Euclidean plane geometry. P, 224 or consent.

373 Intro to Numerical Computation 3(3,0) F
Mathematical models, algorithms, sources of error, computer solution of systems of linear equations, non-linear equations; quadrature, approximation, and interpolation using the computer. P, Math 224, and knowledge of FORTRAN IV.

382 Mathematical Statistics 4(4,0) FSSu
Statistical methods and probability, related to engineering and physical sciences. Common single and multiple variable densities and moment generating functions. Applications of random sampling to hypothesis testing, confidence limits, correlation, and regression. P, 225 or consent.

411 Theory of Numbers 3(3,0) S
Divisibility, greatest common divisor, least common multiple, Euler's r(n), r(n), perfect numbers, Diophantine equations, congruences, Fermats theorem, Wilson's theorem, quadratic residues, primitive roots, Pell's equations, continued fractions, distribution of primes. P, 224, 353.

425-426 Intro to Real analysis I-II 3(3,0) FS

433 Laplace Transform 3(3,0) (On demand)
Main features of Laplace transform theory. P, 321 or consent.

461 Intro to Topology 3(3,0) F
A first course in point-set topology, covering the elementary concepts of metric and general topological spaces, closure, interior, boundary, connectedness, compactness, and separation. Special attention is given continuity of functions. P, 225, 353.

490 History of Mathematics 3(3,0) S
A general presentation of historical topics in mathematics emphasizing contributions to mathematics from ancient civilizations; developments leading to the creation of modern geometries, calculus and modern algebra; and contributions of outstanding mathematicians. P, 224 or consent.

491 Special Topics 1-3(1-3,0) FSSu
Limited to a total of 9 hours credit.

494 Cooperative Education/Internship/Field Experience 1-16 FSSu
Planned and supervised professional experience related to mathematics which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department program coordinator.

Graduate Courses

521-524 Complex Variables 4(4,0) F (On demand)

523 Advanced Calculus 3(3,0) FS (On demand)
Set theory, real number system, topology of Cartesian n-space, convergence, continuous functions; differentiation, integration, and infinite series. P, 225 or equivalent.

527 Vector Analysis 3(3,0) (On demand)
Vector algebra, vector functions, vector calculus with emphasis on various physical applications. P, 225.

531-631 Partial Differential Equations 3(3,0) S (On demand)

566-666 Projective Geometry 3(3,0) S (On demand)
A synthetic and/or analytic approach to geometric properties invariant under projective transformations: Theorems of Desargues, Pascal, Brianchon and applications. P, 224 or consent of instructor.

571-671 Numerical Analysis 3(3,0) S
A survey of numerical methods including methods of interpolation, curve fitting, integration, solving equations (including differential equations with initial or boundary values). Errors of the methods are analyzed and the digital computer is used to apply the methods. P, 321.

572-672 Numerical Analysis 3(3,0) S

583-683 Theory of Probability 3(3,0) F
Topics in probability emphasizing applications including an introduction to random probability, random variables, and discrete stochastic processes such as random walks, Markov chains, and queuing theory.

792 Special Problems 1-3 FSSu
790 Thesis 5-7 as arranged
793-794 Advanced Topics 1-3(1-3,0) FS

Mechanical Engineering (ME)

College of Engineering

Professor Hooks, Head; Professors Christianson, Knofczynski; Professor Emeritus Sandfort; Associate Professor Mikesell, Sayar; Associate Professor Emeritus Paradise; Assistant Professor Delfanian.

Mechanical Engineering is generally classified into three major divisions:

- Heat/Power — the conversion of heat into useful mechanical work, and the transfer and utilization of heat directly.
- Machine Design — The design and development of machines, products, and their components.
- Industrial Engineering — Production, manufacturing problems, management techniques, and engineering economics.

Our Mechanical-Engineering curriculum is planned to first give a thorough training in the basic sciences of mathematics, chemistry, and physics, and then a well-balanced series of courses in mechanics, metallurgy, machine design, thermodynamics, electrical fields and circuits, and others.

Opportunity is given in the senior year for considerable specialization in various technical-option areas according to the student's interest and abilities. These include aerospace engineering, thermal engineering, industrial engineering, machine design, nuclear engineering, and environmental engineering. Elective courses are provided to allow this flexibility in the curriculum. Technical electives must be approved by advisors, and must total at least 11 credits, including two elective design courses.

Six credits of Humanities and nine credits of Social-Science electives are provided to strengthen cultural growth, and are to be selected from courses listed in the Humanities and Social-Sciences sections under the Graduation Requirements in this catalog. A foreign language would be a particularly useful Humanities choice for a student who may later work for a multinational company.

Classroom theory is supplemented with experimental work in our laboratories. Design classes teach our students to apply engineering fundamentals to the solution of practical engineering problems.

The department will help interested students arrange cooperative work/study programs with industry. Credit may be obtained for these work experiences, by prior arrangement with an appropriate faculty member, by registering for ME 494, Cooperative Education. Only in exceptional cases, however, will these credits fulfill part of the minimum technical-elective requirements above. See
Curriculum in Mechanical Engineering
(Accredited by the Accreditation Board for Engineering and Technology)

136 Semester Credits Required for the Bachelor of Science degree

Freshman Year

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Mathematical Analysis I-II Math 123-224</td>
<td>5</td>
</tr>
<tr>
<td>General Chem, Chem 112-114</td>
<td>4</td>
</tr>
<tr>
<td>General Physics I, Phys 211</td>
<td>2</td>
</tr>
<tr>
<td>General Physics II, Phys 213</td>
<td>4</td>
</tr>
<tr>
<td>Statics, EM 221</td>
<td>2</td>
</tr>
<tr>
<td>Metal Processing, ES 225-225</td>
<td>1</td>
</tr>
<tr>
<td>Computer Programming, CSC 312</td>
<td>2</td>
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<tr>
<td>Electives</td>
<td>4</td>
</tr>
<tr>
<td>Differential Equations, Math 321</td>
<td>3</td>
</tr>
<tr>
<td>Dynamics, EM 222</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Materials, ME 241</td>
<td>3</td>
</tr>
<tr>
<td>Atomic Physics, Phys 331</td>
<td>3</td>
</tr>
<tr>
<td>Mechanical Engineering Lab I, ME 376</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>3</td>
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Sophomore Year

<table>
<thead>
<tr>
<th>Course Description</th>
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<tbody>
<tr>
<td>Mathematical Analysis III, Math 225</td>
<td>3</td>
</tr>
<tr>
<td>General Physics II, Phys 213</td>
<td>4</td>
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<tr>
<td>Statics, EM 221</td>
<td>3</td>
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<tr>
<td>Metal Processing, ES 225-225</td>
<td>1</td>
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<tr>
<td>Computer Programming, CSC 312</td>
<td>2</td>
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<tr>
<td>Electives</td>
<td>4</td>
</tr>
<tr>
<td>Differential Equations, Math 321</td>
<td>3</td>
</tr>
<tr>
<td>Dynamics, EM 222</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Materials, ME 241</td>
<td>3</td>
</tr>
<tr>
<td>Atomic Physics, Phys 331</td>
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<tr>
<td>Prin of Econ I, Econ 201</td>
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Junior Year

<table>
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<tr>
<th>Course Description</th>
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<tbody>
<tr>
<td>Mechanics of Materials, EM 321</td>
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<tr>
<td>Fluid Mechanics, EM 331</td>
<td>3</td>
</tr>
<tr>
<td>Technical Communications, Eng! 303</td>
<td>3</td>
</tr>
<tr>
<td>Thermodynamics III, ME 311-312</td>
<td>3</td>
</tr>
<tr>
<td>Heat Transfer, ME 415</td>
<td>3</td>
</tr>
<tr>
<td>Basic Electrical Engineering II, EE 305-306</td>
<td>3</td>
</tr>
<tr>
<td>Kin. &amp; Dyn. of Mach. Elements, ME 321</td>
<td>3</td>
</tr>
<tr>
<td>Mechanical Engineering Lab I, ME 376</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
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Senior Year

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Design of Machine Elements, ME 421</td>
<td>4</td>
</tr>
<tr>
<td>Metallurgy, ME 341</td>
<td>3</td>
</tr>
<tr>
<td>Automatic Controls, ME 451</td>
<td>3</td>
</tr>
<tr>
<td>Mechanical Engineering Lab II, Me 476</td>
<td>1</td>
</tr>
<tr>
<td>Mechanical Systems Design Projects</td>
<td>2</td>
</tr>
<tr>
<td>Computer Applications, ME 422</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
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<tr>
<td>Inspection Trip, ME 480</td>
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Suggested Elective Groups

<table>
<thead>
<tr>
<th>Aerospace Engineering</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Aerodynamics, ME 431</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Fluid Mechanics, EM 531</td>
<td>3</td>
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</tbody>
</table>

Advanced Engineering Math, Math 331................. 3
Internal Combustion Engines, ME 412.................. 3
Turbomachinery, ME 413................................. 3
Structural Theory, CE 353.............................. 3

Environmental Engineering

Heatng, Ventilating & Air Conditioning I, ME 411... 3
Heatng, Ventilating & Air Conditioning II: Design, ME 419... 3
Environmental Chemistry, Chem 380.................... 4
Environmental Engineering, CE 523..................... 3
Environmental Conservation, WL 210.................... 2
Physical Climatology & Meteorology, AE 353........... 3
Water Supply Engineering, CE 327.................... 4

Industrial Engineering

Industrial Engineering, ME 362........................ 3
Analysis & Design of Industrial Systems, ME 461...... 3
Mathematical Statistics, Math 381.................... 4
Intro to Operations Research, ME 561.................. 3

Machine Design

Machinery Design, ME 428............................... 3
Vibrations, ME 322.................................. 3
Advanced Engineering Math, Math 331................ 3

Nuclear Engineering

Atomic & Molecular Spectra, Phys 437.................. 3
Introductory Nuclear Physics, Phys 433................. 3
Reactor Physics, Phys 535............................. 3
Advanced Engineering Math, Math 331................ 3

Thermal Engineering

Heatng, Ventilating & Air Conditioning I, ME 411... 3
Heatng, Ventilating & Air Conditioning II: Design, ME 419... 3
Internal Combustion Engines, ME 412.................. 3
Design of Thermal Systems, ME 418..................... 3
Turbomachinery, ME 413................................ 3

Undergraduate Courses

241 Engineering Materials 3(3,0) FS

311-312 Thermodynamics I & II 3(3,0) F 3(3,0) S

313 Analytical Thermodynamics 3(3,0) FS

314 Thermodynamics 3(3,0) FS

321 Kinematics & Dynamics of Machine Elements 3(1,4) S
Analysis of motion and design of linkages, rails, belts, gears, gear trains, and planetary gear systems. Graphical solution of velocities, accelerations, forces, interlink, and synthesis of various machine elements. P, ES 122, EM 222, CSC 312.

322 Vibrations 3(3,0)

341 Metallurgy 3(1,4) FS
Crystalline structure and physical properties of metals, phase transformation diagrams, effects of mechanical or thermal treatment on grain structure.
of ferrous and non-ferrous alloys. Laboratory demonstrates fundamental principles and presents necessary techniques of metallography. P, 241.

361 Methods Engineering & Work Measurement 2(0,4)*
Work methods design of industrial enterprises. Rigorous engineering approach to work methods design. Methods of setting time standards including stop watch time study, work sampling, predetermined motion times, and standard data. P, 362 or consent.

362 Industrial Engineering (3,0)
Modern industrial engineering. Planning, organizing and directing industrial enterprises. Quantitative analysis of management problems in production planning and control, quality control, reliability, facility planning and FERT. Applications and examples from realistic situations. P, CSc 312.

376 Mechanical Engineering Lab 1 (2,1,3) S

381 Mechanical Equipment of Buildings 3(3,0)*

400 Seminar 1(1,0)*
Recent research and development in mechanical engineering, related fields. P, senior standing.

411 Heating, Ventilating & Air Conditioning I 3(3,0) F

412 Internal Combustion Engines 3(3,0) F

413 Turbomachinery 3(3,0) S

415 Heat Transfer 3(3,0) FS

416 Design of Thermal Systems 3(3,0) F
Systems approach to design, mathematical modeling, simulation and optimization of systems, with particular emphasis on thermal systems. P, EM 331, 312, 415.

419 Heating, Ventilating & Air Conditioning II: Design 3(2,2) S
Cooling load calculations. Analysis of vapor compression and absorption cycles. Solar cooling. Analysis and design of complete heating and cooling conditioning systems. Use of computer programs as design aids. P, 411 or consent.

421 Design of Machine Elements 4(4,0) F
Properties of materials, fundamental mechanics, working stresses, fabrication and proportioning of part sizes involved in design of fastenings, shafting, flywheels, gears, bearings, and other machine elements. P, 312, concurrent with 321.

ME 422 Mechanical Engineering Computer Applications 2(2,0) S
Realistic applied problems will be selected from the range of departmental undergraduate courses for solution on computers. These problems will be chosen so that each requires, and demonstrates, a different mathematical, numerical programming, technique. Optimization problems which relate to mechanical engineering design will be included. (P, SCI 312 and senior standing)

428 Machine Design 2(0,6) S
Actual stress analysis and design of complex machines, using basic engineering concepts and modern industrial practices. Emphasis on originality and creativity; opportunity for students to select projects of particular interest. P, 421.

431 Aerodynamics 3(3,0)*
Airfoil characteristics, wing shapes, static and dynamic forces, viscosity phenomena, boundary layer theory, lifts and slots, propellers, stability, control and performance. P, EM 331.

451 Automatic Controls 3(3,0) F

461 Analysis & Design of Industrial Systems 3(3,0)
Problems in product design and development, marketing, forecasting, capacity evaluation, plant layout, materials handling from standpoint of interrelated and integrated systems. P, 362 or consent.

476 Mechanical Engineering Lab II 1(0,3) F

477 Mechanical Systems Design Projects. 2(1,3) S
A systems approach to design covering need analysis, design phases, design processes, economics, optimization, and success criteria. Students will design, build, and test an independent project which must be different than any previous designs they have attempted. P, 476.

480 Inspection Trip (0) FS
Short inspection trips arranged to give students opportunity to observe and evaluate manufacturing and industrial processes, operations and facilities. P, senior standing.

492 Special Problems 1-5*
May be analytical, design, or laboratory studies.

494-495-496 Cooperative Education/Internship/Field Experience 1-6 FSSu
Planned and supervised professional experience related to mechanical engineering which takes place outside the formal classroom with private industry, business, or public agencies. P, consent of department program coordinator.

*On sufficient demand if faculty loads allow.

Graduate Courses

511-611 Statistical Thermodynamics 3(3,0)

512-612 Thermo-Fluid Energy Systems 3(3,0)
Review of viscous fluid flow, basic modes of heat transfer and thermodynamic energy conversion. Discussion of energy sources, uses, conversation, transmission and economics. Analysis of conventional energy generation, storage and transmission systems. Criteria for design and analysis of energy systems such as nuclear, wind, solar, geothermal, etc. P, 312, 415; Math 331 or equivalent.

521-621 Modeling & Simulation of Dynamic Systems 3(2,3)

522-622 Applied Stress Analysis in Mechanical Design 3(3,0)

531-631 Gas Dynamics 3(3,0)

532-632 Viscous Flow Theory I 3(3,0)
Fundamental laws and equations of motion for a viscous fluid; exact and approximate solutions for the laminar boundary layer; creeping flow; flow in internal passages; secondary flow; compressible boundary layers; thermal boundary layers in laminar motion. P, EM 631.

541-641 Advanced Metallurgy 3(3,0)

561-651 Advanced Analytical Methods 3(3,0)
Practical engineering differential systems are examples for developing solution techniques. Functional approximations, coordinate changes, numerical methods, integral solutions, orthogonal functions, and Green's functions are discussed. Solutions are related to the original engineering systems. P, Math 331 or permission.
Historical and organization of operations research, mathematical and statistical models in industrial decisions. The evaluation of alternatives by means of linear programming, queuing theory, deterministic and stochastic inventory models, game theory, and simulation. P. 362, Math 381 or consent.

Application of statistical techniques to control quality and development of economical inspection methods. Collection, analysis, and interpretation of operations data; control charts and sampling procedure. P. 362, Math 381 or consent.

Probability concepts and typical models involved in statistical prediction of reliability. Methods for estimating required parameters from experimental data. Reliability and maintainability techniques in practice and a survey of recent developments in the field. P. 662 or consent.

Mechanized agriculture is a four-year major developed around the general Agriculture core curriculum. It is designed to give broad training in both Agricultural Sciences and Agricultural Mechanization. It prepares you for farm management, extension work, farm machinery and equipment sales, services or contracting enterprises, farming, electric power use, work with federal agencies such as Soil Conservation Service, Agricultural Loan officer with banks, food and food processing plants, vocational agriculture teachers in multiple teacher programs, and other fields related to agriculture.

Cooperative Education and Industry Cooperative Programs are available in the department. Arrangements may be made for some credit under MA 494, 494-495-496, Cooperative Education/Internship/Field Experience.

Curriculum in Agriculture, Mechanized Agriculture

Leading to the Bachelor of Science degree

Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191, Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Welding, ES 131</td>
<td>2</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>1</td>
</tr>
<tr>
<td>General Chemistry, Chem 110 or 112-114</td>
<td>4</td>
</tr>
<tr>
<td>Algebra and Plane Trigonometry, Math 111-120 or Math 113</td>
<td>3-5</td>
</tr>
<tr>
<td>Machine Shop, ES 121</td>
<td>2</td>
</tr>
<tr>
<td>Biological Science electives†</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Mechanics, MA 202</td>
<td>2</td>
</tr>
<tr>
<td>Introduction to Sociology, Soc 100</td>
<td>3</td>
</tr>
</tbody>
</table>

Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry elective (Not Chem 100)</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics of Finance, Math 241</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Design Graphics, EG 121</td>
<td>2</td>
</tr>
<tr>
<td>Soils, PS 113</td>
<td>3</td>
</tr>
<tr>
<td>Farm Power &amp; Machinery, MA 213</td>
<td>3</td>
</tr>
<tr>
<td>Computer Programming, CSc 311</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Actg I, Actg 210</td>
<td>3</td>
</tr>
<tr>
<td>Group I elective*</td>
<td>6</td>
</tr>
<tr>
<td>Humanities Elective†</td>
<td>3</td>
</tr>
</tbody>
</table>

Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Composition, Engl 300**</td>
<td>3</td>
</tr>
<tr>
<td>Electricity for Farm and Home, MA 342</td>
<td>2</td>
</tr>
<tr>
<td>Econ 201 or Econ 202</td>
<td>3</td>
</tr>
<tr>
<td>Soil &amp; Water Mechanics, MA 333</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Physics I-II, Phys 111-113</td>
<td>4</td>
</tr>
<tr>
<td>Elective &amp; Option courses</td>
<td>4</td>
</tr>
<tr>
<td>Humanities Elective‡</td>
<td>3</td>
</tr>
<tr>
<td>Communication Elective**</td>
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Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm Building Mechanization, MA 423</td>
<td>3</td>
</tr>
<tr>
<td>Processing, Equipment &amp; Agricultural Products, MA 443</td>
<td>3</td>
</tr>
<tr>
<td>Physical Climatology &amp; Meteorology, AE 353</td>
<td>3</td>
</tr>
<tr>
<td>Business Law, B-Ad 350</td>
<td>3</td>
</tr>
<tr>
<td>Technical Elective***</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Seminar, AE 471</td>
<td>1</td>
</tr>
<tr>
<td>Elective &amp; option courses</td>
<td>6</td>
</tr>
<tr>
<td>Energy and Agricultural Technology, MA 492</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Waste Management, MA 463</td>
<td>3</td>
</tr>
</tbody>
</table>

*Students majoring in Mechanized Agriculture may not use Mechanized Agriculture courses to satisfy the Group I requirements. Group I requirements include Plant Science 113 plus 9 additional credits from Group I.

**See College of Agriculture Biological Science Core Curriculum Requirements. "C" grade required in Engl 300 or you must pass Writing in the Sciences, Engl 307.

Courses must be selected from the following areas: Botany, Biology, Entomology-Zoology, Plant Science, Microbiology.

**Technical electives must be selected from the approved list provided.

**See University Core Requirements.

In addition to above courses a minimum of 15 semester hours under the Business, Science, Irrigation Equipment, Processing and Agricultural Education options is required. The elective program must be planned with the advisor and approved by the department head.

Business Option

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Principles of Economics II, Econ 202</td>
<td>3</td>
</tr>
<tr>
<td>Money and Banking, Econ 330</td>
<td>3</td>
</tr>
<tr>
<td>Business Management, B-Ad 360</td>
<td>3</td>
</tr>
<tr>
<td>Statistical Methods I, Stat 341 or equivalent</td>
<td>3</td>
</tr>
<tr>
<td>Business Finance, B-Ad 310</td>
<td>3</td>
</tr>
<tr>
<td>Business Elective</td>
<td>3</td>
</tr>
<tr>
<td>Farm &amp; Ranch Management, Ag Econ 271</td>
<td>4</td>
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</table>

Science & Production Option

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>General Microbiology, Micr 231</td>
<td>7</td>
</tr>
<tr>
<td>Biological Science electives</td>
<td>7</td>
</tr>
<tr>
<td>Chemistry</td>
<td>7</td>
</tr>
<tr>
<td>Mathematics and/or Physics</td>
<td>7</td>
</tr>
<tr>
<td>Science electives</td>
<td>9</td>
</tr>
<tr>
<td>Animal Science electives</td>
<td>9</td>
</tr>
<tr>
<td>Plant Science electives</td>
<td>9</td>
</tr>
<tr>
<td>Small Power Equipment, MA 433</td>
<td>2</td>
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### Irrigation Option

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Storage Crops and Pasture Management, PS 313</td>
<td>3</td>
</tr>
<tr>
<td>Soil Fertility &amp; Fertilizers, PS 323</td>
<td>3</td>
</tr>
<tr>
<td>Vegetable Growing, Hort 212</td>
<td>2</td>
</tr>
<tr>
<td>Conservation &amp; Management of Soils, PS 372</td>
<td>2</td>
</tr>
<tr>
<td>Physical Environment of Soils &amp; Plants, PS 352</td>
<td>2</td>
</tr>
<tr>
<td>Irrigation, PS 483</td>
<td>3</td>
</tr>
<tr>
<td>Entomology, PS 243</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Plant Pathology I, PS 223</td>
<td>3</td>
</tr>
<tr>
<td>Plant Kingdom, Bot 201</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Surveying, CE 106</td>
<td>3</td>
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<tr>
<td>Mathematics and/or Physics, Chemistry</td>
<td>6</td>
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### Equipment & Processing Option

(15 credits to be selected from following courses)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Irrigation &amp; Seed Production &amp; Processing, PS 312</td>
<td>2</td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
<td>4</td>
</tr>
<tr>
<td>Food Microbiology, Micr 311</td>
<td>3</td>
</tr>
<tr>
<td>Dairy Product Processing I, DS 321</td>
<td>5</td>
</tr>
<tr>
<td>Vegetable Growing, Ho 212</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Plant Pathology I, PS 223</td>
<td>3</td>
</tr>
<tr>
<td>Heat &amp; Meat Processing, AS 241</td>
<td>3</td>
</tr>
<tr>
<td>Heat Processing Lab, AS 242</td>
<td>1</td>
</tr>
<tr>
<td>Experimental Foods, NFS 341</td>
<td>3</td>
</tr>
<tr>
<td>Experimental Testing &amp; Development in Food Science, NFS 342</td>
<td>3</td>
</tr>
<tr>
<td>Dairy Plant Management, DS 421</td>
<td>3</td>
</tr>
<tr>
<td>Small Engines and Equipment MA 433</td>
<td>2</td>
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### Occupational Agriculture Teacher Option*

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>General Psychology, Psych 101</td>
<td>3</td>
</tr>
<tr>
<td>Educational Psychology, EPsc 302</td>
<td>2</td>
</tr>
<tr>
<td>Agricultural Education Seminar, AgEd 301</td>
<td>1</td>
</tr>
<tr>
<td>Summer Experience, AgEd 470</td>
<td>1</td>
</tr>
<tr>
<td>Principles of Vocational Education &amp; Practical Arts, VTTE 405</td>
<td>2</td>
</tr>
<tr>
<td>Program Planning in Vocational Agriculture, AgEd 404</td>
<td>4</td>
</tr>
<tr>
<td>Special Methods in Vocational Agriculture, AgEd 434</td>
<td>3</td>
</tr>
<tr>
<td>Eaching Agricultural Mechanics, AgEd 454</td>
<td>2</td>
</tr>
<tr>
<td>Student Teaching in Agricultural Education, AgEd 475</td>
<td>8</td>
</tr>
<tr>
<td>Student Studies, Anth 421 or History, Hist 368</td>
<td>3</td>
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<tr>
<td>Eaching of Reading, SeEd 450</td>
<td>3</td>
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### Technical Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Business Finance, B-Ad 310</td>
<td>3</td>
</tr>
<tr>
<td>Personal Finance, B-Ad 360</td>
<td>3</td>
</tr>
<tr>
<td>Small Engines and Equipment, MA 433</td>
<td>5</td>
</tr>
<tr>
<td>Microcomputer Appl. In AE, AE 372</td>
<td>2</td>
</tr>
<tr>
<td>Special Problems, MA 492</td>
<td>1-3</td>
</tr>
<tr>
<td>Coop. Education, MA 494 or 495 or 496</td>
<td>1-3</td>
</tr>
<tr>
<td>Any 300 or higher level course in Animal and Range Sciences, Plant</td>
<td>3</td>
</tr>
<tr>
<td>Science: excluding Group I courses</td>
<td>3</td>
</tr>
</tbody>
</table>

*Students enrolled in this option must file an application with the Agricultural Education Office prior to their junior year or in professional education courses.

### UNOR REQUIREMENTS: MA 202, 213, 333, 342, plus 6 hours beyond the following: MA 423, 433, 443, 463, and 490.

### Undergraduate Courses

#### 02 Agricultural Mechanics 2(1,2) FS
Wood and concrete building materials; efficient construction procedures; and tools, portable and stationary power tools; safe working practices.

#### 13 Farm Power & Machinery 3(2,2) FS
Tractors and farm machinery from the standpoint of operation, repair, preventative maintenance, safety, cost of operation, and efficiency. Theoretical and practical aspects of calibration, hydraulic systems, fuels, lubricants, and power trains. Sophomore standing.

#### 252 Auto Mechanics 2(1,2) FS
Engine tune-up, servicing and repairing engine accessories; testing valves, carburetors, ignition systems; installing new rings, valves, and general work required of mechanics.

#### 333 Soil & Water Mechanics 3(2,2) FS
Engineering phases of soil and water conservation; elementary measurements and surveying and application to field problems; design and layout of conservation, drainage and irrigation practices.

#### 342 Electricity for Farm & Home 2(1,2) FS
Circuits, wiring, lighting, appliances, operating principles of electric motors, organization and financing of rural electric cooperatives and distribution systems plans.

#### 423 Farm Building Mechanization 3(2,2) FS
Materials and construction techniques for farm buildings. Special attention to planning mechanization of livestock housing facilities, feeding operations, and manure removal systems.

#### 433 Small Engines and Equipment 2(1,2) S
Selection, operation and maintenance of internal combustion powered equipment developing up to 15 horsepower. engine disassembly, assembly and tune-up. Set-up and adjustment of associated pieces of equipment and accessories.

#### 443 Processing Equipment for Agricultural Products 3(2,2) F
Mechanics, refrigeration, heat transfer, instrumentation, and equipment operation as applied to materials, handling, storing, preserving, packaging and processing agricultural products.

#### 452 Teaching Agricultural Mechanics 2(1,3) FSSu
Shop management, safety, shop plans, selection, care, and use of hand and power tools and equipment to be taken as part of student teaching block in Agricultural Education. P, senior in agricultural education. Offered first half of semester. P, MA 202.

#### 463 Agricultural Waste Management 3(3,0) F
Agricultural related pollution and waste problems. Handling, treating and disposing wastes to minimize environmental pollution.

#### 482 Energy & Agricultural Technology 3(3,0) S
Evaluation of local, regional, national and world energy resources and their relation to the agricultural industry. Energy conversion, technology, conservation and management. Future energy source and energy from agricultural products. P, senior standing or instructor consent.

#### 492 Special Problems 1-3
Must have approval of advisor and department head.

#### 494-495-496 Cooperative Education/Internship/Field Experience 1-12 FSSu
Planned and supervised professional experience related to mechanized agriculture which takes place outside the formal classroom in private business or industry, or public agencies. P, consent of department program coordinator.

### Graduate Courses

#### 500-600 Special Topics (4-day workshops, 6 hrs per day) On sufficient demand
A. Agricultural Machinery, B. Soil and Water Mechanics, C. Small Power Units, D. Agricultural Power Units, E. Electric Motors and Electrical Controls, F. Agricultural Structures and Environment, G. Welding. Primarily designed for in-service teacher training activities for Vocational Agriculture teachers. Workshops held at several points in state.

#### 512-612 Advanced Farm Machinery 2(1,3) Su (Offered in 1984)
Operation, care, adjustment, new developments in farm machinery, with emphasis on field and farm machinery, with emphasis on field and farmstead machinery as related to needs of agricultural production. Alternate years.

#### 522-622 Advanced Farm Structures 2(1,3) Su (Offered in 1984)
Materials for farm construction; construction methods and techniques; new developments in farm building. Alternate years.

#### 542-642 Advanced Rural Electrification 2(1,3) Su (Offered in 1984)
Operation, selection, care, adjustment, and new developments in rural electric equipment; motors, fans, controls, wiring, pumps, grain handling equipment, and home and classroom lighting. Alternate years.

#### 562-662 Advanced Irrigation Mechanics & Practices 2(1,3) Su (Offered in 1985)
Sprinkler, surface and trick irrigation systems and equipment, irrigation scheduling, management, and economics. Water laws and irrigation program financing. Water quality and environmental impact of irrigation. Alternate years.

Mechanized Agriculture
Microbiology (Micr)
College of Agriculture and Biological Sciences

Professor Todd, Head; Professors Pengra, Sword, Westby; Professors Emeritus Baker, Seremiuk; Associate Professors Hillam, Kribbride; Assistant Professors Gauger, Howard, Shave, Torrey.

The curriculum is designed to provide basic knowledge in the sciences as well as a liberal arts education.

The faculty will acquaint you with specialties such as environmental, food, soil, and medical microbiology as well as immunology.

Three curricula are available through the department. A Bachelor of Science in Agriculture, major in Microbiology, and a Bachelor of Science in Biological Science, major in Microbiology, are offered in the College of Agriculture and Biological Sciences. A Bachelor of Science with a major in Microbiology is also available in the College of Arts and Science.

Graduates are equipped for technical work in a variety of jobs such as in diagnostic and research laboratories, public health, food industry, pharmaceutical companies, etc. With the recommended electives the graduate is prepared to enter graduate school to pursue a Master's or Doctor's degree.

Departmental requirements are held to a minimum to allow for greater flexibility in the individual's development. Many students select a second major in Medical Technology (CLT), Chemistry, Biology, and Health Science. A microbiology major is often taken along with the pre-professional programs of Medicine, Dentistry, and Veterinary Medicine. The goal is to provide a sound but varied educational experience with a specialty in Microbiology.

A major in Microbiology is offered with satisfactory completion of 28 credits in Microbiology, including General Microbiology (Micr 231) Immunology (Micr 422) and Microbial Physiology (Micr 332). Completion of 16 cr. (to include Micr. 231) can constitute a minor.

Curriculum in Agriculture, Microbiology Major
Leading to the Bachelor of Science degree

Freshman Year
Fr Comp, Engl 101 or 191 ................................. 3 or 3
Algebra & Trigonometry, Math 113 (or Algebra, Math 111 & Plane Trigonometry, Math 120) 5
Fundamentals of Speech, SpCm 101 .................. 3 or 3
General Chemistry, Chem 112-114 .................. 4 4
Intro Biology, Bio 151-153 .......................... 3 3
Fitness & Lifetime Activities, PE 100 .................. 1 1
*Calculus for non-Math Majors, Math 222 (or general elective) ................. 5

Sophomore Year
Soils, PS 113 ................................................. 3
General Microbiology, Micr 231 .......................... 4
Microbial Physiology ........................................ 4
Principles of Economics I, Econ 201 .................. 3
Introduction to Sociology, Soc 100 .................. 3
Group I Agriculture electives .................. 3
Communications elective (approved list) ................. 3
Elective ................................................. 2

Junior Year
Elementary Physics, Phys 111-113 ................. 4 4

Senior Year
Seminar, Micro 440 ........................................ 1 1
Microbiology electives ........................................ 4 4
Social Science electives (approved list) ................. 3 3
Electives (recommend Quantitative Analysis, Chem 232; Computer Programming & Data Processing, CSc 271; Microbiology Program, Micr 441, 1-3 Cr.) ......... 8 8

See College of Arts and Science for core curriculum requirements.

The required courses and recommended electives will provide an excellent background for graduate studies. One year of Organic Chemistry is required before entering the Microbiology Graduate Program.

Curriculum in Biological Science, Microbiology Major
Leading to the Bachelor of Science degree

Group I Agriculture electives .......................... 3 3
Humanities electives (approved list) ................. 3 3
Microbiology elective ......................................... 3 3
Junior Composition, Engl 300 ......................... 3 3
Immunology, Micr 422 ........................................ 4 4
Social Science elective (approved list) ................. 3 3

Senior Year
Seminar, Micro 440 ........................................ 1 1
Genetics, Biol 371 ........................................ 3 3
Microbiology electives ........................................ 4 4
Biochemistry, Chem 260 ........................................ 4 4
Electives (recommend Quantitative Analysis, Chem 232; Statistical Methods I, Stat 341; Computer Programming & Data Processing, CSc 271) ......... 8 8

Curriculum in Biological Science, Microbiology Major
Leading to the Bachelor of Science degree

Freshman Year
Fr Comp, Engl 101 or 191 ................................. 3 or 3
Fundamentals of Speech, SpCm 101 .................. 3 or 3
General Chemistry, Chem 112-114 .................. 4 4
Intro Biology, Bio 151-153 .......................... 3 3
Fitness & Lifetime Activities, PE 100 .................. 1 1
Algebra & Trigonometry, Math 113 (or Algebra, Math 111 & Plane Trigonometry, Math 120) 5
electives (recommended Calculus for non-Math Majors, Math 222 & Statistical Methods I, Sta) 341 .......................... 5

Sophomore Year
Organic Chemistry, Chem 222-224 (or Organic Chemistry 120 & Chem elective) 4 4
General Microbiology, Micr 231 .......................... 4 4
Microbial Physiology, Micr 332 .......................... 4 4
Genetics, Bio 371 ........................................ 3 3
Social Science electives (approved list) ................. 3 3
Electives (Foreign Language recommended) ................. 2 5

Junior Year
Junior Composition, Engl 300 ......................... 3 3
Elementary Physics, Phys 111-112 .................. 4 4
Humanities electives (approved list) ................. 4 4
Biochemistry, Chem 260 ........................................ 4 4
Microbiology elective ......................................... 3 3
Immunology, Micr 422 ........................................ 4 4
Electives ................................................. 1 2

Senior Year
Seminar, Micro 440 ........................................ 1 1
Microbiology electives ........................................ 4 4
Social Science electives (approved list) ................. 3 3
Electives (recommend Quantitative Analysis, Chem 232; Computer Programming & Data Processing, CSc 271; Microbiology Program, Micr 441, 1-3 Cr.) ......... 8 8

See College of Arts and Science for core curriculum requirements.

The required courses and recommended electives will provide an excellent background for graduate studies. One year of Organic Chemistry is required before entering the Microbiology Graduate Program.
**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>F 3</td>
</tr>
<tr>
<td>Fundamentals of Speech, SpCm 101</td>
<td>S 3</td>
</tr>
<tr>
<td>General Chemistry, Chem 112-114</td>
<td>F 4</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>S 1</td>
</tr>
<tr>
<td>Algebra &amp; Trigonometry, Math 113 (or Algebra, Math 111 &amp; Plane Trigonometry, Math 120)</td>
<td>F 5</td>
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</table>

*Calculus for non-Math Majors, Math 222 (or general elective)*

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Organic Year Fundamentals of Speech, SpCm 101</td>
<td>F 3</td>
</tr>
<tr>
<td>General Chemistry, Chem 112-114</td>
<td>S 3</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>F 1</td>
</tr>
<tr>
<td>Algebra &amp; Trigonometry, Math 113 (or Algebra, Math 111 &amp; Plane Trigonometry, Math 120)</td>
<td>S 5</td>
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**Sophomore Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical Methods I, Stat 341 (or general elective)</td>
<td>S 4</td>
</tr>
<tr>
<td>Genetics, Bio 371</td>
<td>F 3</td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
<td>S 4</td>
</tr>
<tr>
<td>Microbial Physiology, Micr 332</td>
<td>F 4</td>
</tr>
<tr>
<td>Principles of Economics I, Econ 201</td>
<td>S 3</td>
</tr>
<tr>
<td>Introduction to Sociology, Soc 100</td>
<td>F 3</td>
</tr>
<tr>
<td>Communication elective (approved list)</td>
<td>S 3</td>
</tr>
<tr>
<td>Elective</td>
<td>F 2</td>
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**Junior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Elementary Physics, Phys 111-113</td>
<td>F 4</td>
</tr>
<tr>
<td>Humanities electives (approved list)</td>
<td>S 4</td>
</tr>
<tr>
<td>Junior Composition, Engl 300</td>
<td>F 3</td>
</tr>
<tr>
<td>Immunology, Micr 422</td>
<td>S 4</td>
</tr>
<tr>
<td>Biochemistry, Chem 260</td>
<td>F 4</td>
</tr>
<tr>
<td>Microbiology elective</td>
<td>S 3</td>
</tr>
<tr>
<td>Social Science elective (approved list)</td>
<td>F 3</td>
</tr>
<tr>
<td>Elective</td>
<td>S 2</td>
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</tbody>
</table>

**Senior Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminar, Micr 440</td>
<td>F 1</td>
</tr>
<tr>
<td>Microbiology electives</td>
<td>S 4</td>
</tr>
<tr>
<td>Quantitative Analysis, Chem 232 (or general elective)</td>
<td>F 4</td>
</tr>
<tr>
<td>Computer Programming &amp; Data Processing, Csc 271 (or General elective)</td>
<td>S 4</td>
</tr>
<tr>
<td>Elective (recommend 1-3 credits of Microbiology Problem, Micr 441)</td>
<td>F 7</td>
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</tbody>
</table>

**Graduate Courses**

- **DB 522-622 Advanced Dairy Microbiology 4(2,4) S**  
  (See description in Dairy Science.)
- **524-624 Virology 3(2,3) S**
- **536-636 Molecular and Microbial Genetics 4(4,0) F**
  A basic course in molecular genetics. Examples to illustrate genetic principles are drawn from all forms of life. P, Bio 371. General microbiology recommended.
- **537-637 Systematic Bacteriology 4(2,4) F**
  Techniques for isolation, identification, classification, and preservation of bacterial cultures are presented. Current topics and theory in taxonomy and nomenclature are discussed in detail. P, 332 (or equivalent) and consent of instructor.
- **592-692 Advanced in Microbiology 1-4 FS**
  In-depth study of selected areas of specialties within Microbiology to strengthen and expand knowledge and technical skills of advanced undergraduate and graduate students in Microbiology. Prerequisites will vary depending upon the area studied. P, 231 and consent of instructor.
- **713 Industrial Microbiology 4(2,4) S** (Offered in 1985)
- **738 Microbial Metabolism 4(2,4) S** (Offered in 1986)
- **742 Graduate Seminar 1(1,0) S**
- **790 Thesis in Microbiology 5-7 FS**

**Military Science (Mil) (Army ROTC)**

**College of Arts and Science**

Professor of Military Science Collins, head; Professor Emeritus Adams; Assistant Professors of Military Science: Werts, Cunningham, Holden, and Instructors: Beem and Banks

Army ROTC offers two programs: the four-year program consisting of the basic and the advanced courses and the two-year program consisting of the advanced course preceded by a six-week basic camp for non-prior service students. These programs are open to all those enrolled full time. Tuition is not charged for ROTC courses.

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**Notes:**
- These courses are highly recommended for the undergraduate preparing for Graduate School. One course in Organic Chemistry is required for acceptance into the Microbiology Graduate Program.
- In-depth study of selected areas of specialties within Microbiology to strengthen and expand the current knowledge and technical skills of advanced undergraduate and graduate students in Microbiology. Prerequisites will vary depending upon the area studied. P, 231 and consent of instructor.
- In-depth study of selected areas of specialties within Microbiology to strengthen and expand the current knowledge and technical skills of advanced undergraduate and graduate students in Microbiology. Prerequisites will vary depending upon the area studied. P, 231 and consent of instructor.
The objective is to prepare you for continued education and development as commissioned officers in the U.S. Army Reserve, National Guard, or Regular Army. Instruction covers aspects of military science common to all branches of the Army. The aim, in conjunction with other college disciplines, is to provide some military education which develops attitudes and understandings that facilitate transition to military service on a part- or full-time basis.

**Minor in Military Science**

A minor in Military Science is available for those who complete 12 credits offered and who enroll and complete MS 494 Internship. This minor is compatible to fields of major studies.

**Basic and Advanced Courses**

The Basic Course, first two years of military science, is normally taken during the freshman and sophomore years. This is an orientation on the ROTC program to include organization of the services, evolution of warfare, and awareness of the objectives and instruments of national security and strategy. Basic development of principles of management and leadership through practical application and case study of historical examples. These course offerings include many meaningful for life subjects such as life saving techniques, introduction to orienteering, and marksmanship training and safety. By enrolling in the basic ROTC course, you make no commitment to the U.S. Government.

The Advanced Course, last two years of military science, is normally taken during the junior and senior years but is also open to qualified graduate students, veterans, and members of National Guard/U.S. Army Reserves. The overall objective of the Advanced Course is to develop inherent capabilities as a leader and manager through attributes of self-discipline, integrity, and a sense of responsibility.

All those enrolled in the Advanced Course must:
1. Have completed the Basic Course, Senior Division ROTC, or its equivalent, or received placement credit for honorable active service (Veteran), or have had 90 contact hours with the ROTC department, or take the freshman and sophomore ROTC classes during summer school.
2. Be a U.S. citizen and able to complete the Advanced Course, graduate, and be commissioned prior to age 30. On a selected basis age waivers may be to age 32.
3. Be physically qualified under standards prescribed by the Department of the Army.
4. Successfully complete such survey and general screening tests as may be prescribed.
5. Be selected by the Professor of Military Science and the president of this institution.
7. Academic grade point average of 2.0 or higher.
8. Complete a University offered Military History course prior to graduation.
9. Freshmen must have 30 semester hours of credits acceptable by the University prior to enrollment in the Advanced Course.
10. Have two years academic work remaining for a degree.

Upon completion of the Advanced program, students are eligible for commission as second lieutenants in the Army.

**Army ROTC Advanced Camp**

Attendance at Advanced Camp is required of those enrolled in the Advanced Course, normally upon the completion of the junior year. The six-week camp will ordinarily open in June. ROTC students attending camp will receive approximately $700. You are also paid a travel allowance and are furnished food, clothing, and quarters. Summer camp for SDSU is held at Ft. Lewis, Washington.

Provides practical instruction which supplements on-campus instruction by experience in both garrison and field training environments: opportunities to develop and demonstrate leadership capabilities in leadership situations through problem analysis, decision making and troop leading experiences and challenges you physically and mentally.

**Uniforms**

These enrolled in the Basic Course will be furnished a fatigue uniform. Students enrolled in the Advanced Course are furnished an officer-type uniform and fatigues.

**Monetary Allowance**

Students enrolled in the Advanced Course are paid $100 a month, nontaxable, for up to 20 months. Selected students, concurrently members of the USAR/ARNG and Army ROTC, are eligible to receive reserve pay and Army ROTC entitlements. Additionally, South Dakota Army National Guard members receive state tuition assistance.

**Army ROTC 2-year Program**

Students who do not attend the Army ROTC Basic course and transfer students may qualify for the Advanced Course by attending a paid six-week basic camp or on-campus session during the summer between the sophomore and junior years in lieu of the Basic Course.

Those interested in addition to the 2-year ROTC program should contact the Professor of Military Science of SDSU during the first semester of their sophomore year.

Transfer students should communicate with the PMS to determine eligibility.

**Army ROTC Scholarship**

**Financial Assistance**

- Scholarships. Qualified students can compete for 4-year, 3-year, and 2-year scholarships which cover full tuition, laboratory or instructional fees, University student fees (less tickets for athletic events), transcript, cap and gown, diploma, and selected graduation fees. Travel pay from home to the University is also paid upon enrollment. A flat rate book and supplies paid each semester. Scholarship competition (4-year scholarship) is conducted in the fall for University bound high school students and in the spring for 3 and 2-year scholarships. The 1-year scholarship selections made in the fall are for junior and senior military science students. The 1-year scholarships do not cover the full tuition and fees covered by the other scholarships. Awards are based upon officer potential. Applicants are nominated in the case of the 3 and 2-year scholarships on the basis of officer potential, ACT or SAT college aptitude scores, grade point average, physical fitness, academic major, and a University and Department of Military Science nomination board. Final selection is made by the Army ROTC Headquarters. One year scholarships are awarded based on the same type of University and Dept of Mil Sci nomination board and the results of a nation-wide competition screening and selection process. NOTE: High school students should contact their high school counselor for 4-year scholarship application forms, to be completed following the junior year or early in the fall of the senior year if your counselor does not have the forms, contact the Dept of Mil Sci, SDSU Brookings, South Dakota 57007 or call (605) 688-6151.

- Army ROTC courses are tuition free.
- Military uniforms (for wear during military science classes), textbooks, and equipment are free. Wearing the uniform by freshman and sophomore cadets is optional.
- Students enrolled in the junior and senior level military science courses receive the same $100 per month (not to exceed ten months in a school year) tax free subsistence allowance which the scholarship students receive.
- One year scholarship recipients receive a flat $500 rate per semester for tuition with no other payments except the tax free $100 per month subsistence allowance.

**Requirement for Commission**

On successful completion of the Advanced Course, including advanced camp, and graduation from this university, a candidate
is eligible for a U.S. Army commission as a second lieutenant. Selected candidates may be commissioned into the Reserve Forces prior to graduation if all other criteria are met.

Courses

101-102 Military Science I
101. Introduction to Military Science. 1 FS
Includes the following meaningful for life subjects: The role of the Reserve Officers Training Corps (ROTC), organization of the Army, Army Reserve and National Guard, Leadership and small group process, and marksmanship. OPTIONAL LABORATORIES include smallbore rifle marksmanship, adventure training such as rappelling, and life saving techniques.*

102. Introduction to Orienteering. 1 FS
Fundamentals of military geography and the use of maps, life saving and contemporary leadership awareness. OPTIONAL LABORATORIES include land navigation using map and compass, and for those interested, military ceremonies and a outdoor leadership and tactics exercise.*

201-202 Military Science II
201. Management Simulation Program. 1 FS
This course is designed to provide students with opportunities to apply basic management skills within the context of realistic situations. Each simulation exercise encountered is based on real life problems that require knowledge and skills applicable to management environments. Each module is comprised of practical work exercises designed to elicit behavior that demonstrates ability to apply managerial skills. LABORATORIES include principles of military ceremonies, land navigation, lifesaving techniques, and an outdoor adventure practical.*

202. Leadership Assessment Program. 1 FS
This program evaluates student attributes in twelve leadership dimensions through exercises designed to bring out specific behavior. The course consists of four exercises followed by individual performance feedback and group seminars on each of the leadership dimensions. LABORATORIES include military ceremonies, physical development practical, and an outdoor adventure practical.*

301-302 Military Science III
301. Leadership Practicum. 2 FS
Development of skills necessary to be an effective leader to include an understanding of: communication skills, human relations, organizational structures, power and influence and management skills. It is a practical exercise program designed to develop those skills areas which are important in leadership. A 2.0 academic grade point average is required for enrollment. Laboratory work includes physical fitness, land navigation, leadership in drill and ceremonies, and leadership reaction practical exercises.*

302 Modern Tactics and Leadership. 3 FS
Application of skills learned in MS 301 with emphasis on leadership and management of personnel and resources in a outdoor environment. Subjects include: radio and telecommunications, weapons systems, and military skills orientation. A 2.0 academic grade point average is required for enrollment. Laboratory work includes advanced physical fitness training and evaluation, leadership orientation and an overnight tactical exercise.*

494 Military Science Advanced Camp* and Internship 4.5 Su
ROTC six week Advanced Camp supplements on-campus instruction by giving practical experience in a field training environment. Provides opportunities to develop and demonstrate leadership capabilities in various situations, with emphasis at the small group level, through problem analysis, decision making, and troop leading experiences. Challenges you physically and mentally and provides a practical introduction to Army life. Course grade derived from student’s overall camp evaluation results and a paper on the training, or management analysis of internship experience.

401-402 Military Science IV
401. Soviet Military Thought and US Army Administration. 2 FS
The first half of the semester will deal with the contemporary Soviet military organization, strategy and tactics, and weapons systems. The second half of the semester will provide the student with the fundamentals of US Army administration procedures. Laboratory work includes practical work as a cadet officer trainee within the structure of the cadet corps as well as special projects stressing the leadership dimensions of planning and organizing, administrative control, delegation, influence and decision making. Labs are a continuation of MS 301 and 302.

402 Military Law and Professional Ethics. 3 FS
Outlines the historical basis for the development of the current military law system. The student will learn the intent and method of application of military justice. This course also provides the student with an introduction to the profession of officerhood, the characteristics of this calling and the uniqueness, roles, and responsibilities of an officer. Laboratory work is a continuation of MS 401 with emphasis on conducting a tactical training exercise for the MS III students.

Leadership Development Lab

Military Science I and II Laboratories
A series of labs on military-related subjects such as orienteering, recondo, mountaineering, and various physical activities. These outdoor enrichment labs are optional for freshman. Schedule to be arranged.

Military Science III Lab
Duties and responsibilities of junior leaders, emphasis on developing confidence, proficiency, and physical fitness.

Military Science IV Lab
Application of leadership principles, stressing responsibilities of the leader and affording experience and developing potential through the planning, conduct, and execution of training managerial experiences.

*Elective course work required within other disciplines such as natural sciences, social science, humanities, and foreign language for scholarship recipients.
**Minimum of 15 hours of laboratories required.

Music (Mus)

College of Arts and Science
Professor Hatfield, head; Professors Johnson, Piersel, P. Royer, Walker; Associate Professors H. Berberian, Colson, McKinney; Assistant Professors Saladin, Spencer, Vensand; Instructors A. Berberian, R. Royer.

It is the responsibility of the music department to culturally serve and enrich the university community. Students are served through several options offered: participation in various academic courses, participation in making music (performance) in a variety of music organizations and/or through Applied Music (private instruction in performance), and by attending the various cultural programs presented by the department throughout the year.

General Information
Several courses are offered to non-majors to stimulate the appreciation and understanding of music as a dynamic cultural force in our civilization, and/or to provide opportunities for further development of Musical Skills for lifetime enjoyment and for future avocational pursuits. Credits earned in some of these courses may be applied toward Humanities requirements of the University Core.

A. Courses which do not require previous musical knowledge or instructor consent: Music Appreciation — Mus 100; Blues, Jazz and Rock Survey — Mus 300; Class voice — MuAp 101-103; Class Piano — MuAp 111-113.

B. Courses which require some musical background and consent of instructor: All 100 and 200 Applied Music Courses (Private or Class Instruction in Voice, Keyboards, Strings, Woodwinds, Brass or Percussion). Music Literature courses (I, II, III, IV); Basic Musicianship I & II (Music Theory)

C. Performance Groups (audition with director required):
Concert Choir, Marching Band, Statesman, Concert Band, University Chorus, Symphonic Band, Chamber Singers, Jazz Ensembles, Symphony Orchestra, Woodwind Ensembles, String Ensembles, Brass Ensembles, Opera Theatre, Percussion Ensemble and Broadway Musical Production.
The Music Major or Minor

Degrees offered for a major are the Bachelor of Arts in Music (B.A. — Music) and the Bachelor of Music Education (B.M.E.). The latter leads to teaching certification.

Bachelor of Arts — Music Major Program

General Studies & Electives (B.A. & University Core plus electives) 70 hrs.

Music Curriculum:
Basic Musicianship (Theory & Literature) 32 hrs.
Performance (Applied Music & Ensembles) 20 hrs
Senior Recital or Honors Recital 2 hrs.
Music Electives 4-6 hrs.
Total 128 hrs.

This program is recommended for those whose intellectual temperament is more suited to a Liberal Arts program rather than the professional Bachelor of Music Education program. It provides an appropriate background for candidates desiring advanced degree preparation for careers as musicologists, composers, music librarians, or teachers. Classical or jazz performance, composition, analysis or history and literature may be elected. (Students may pursue the B.A. and combine teaching certification by adding the appropriate Music Education courses and Professional Education courses found in the B.M.E. program.)

This program is also recommended for those who want a double-major or who want to combine areas such as Art, Dance, Drama, Foreign Language, Business, Electronics, and Radio-Television. Careful planning with advisers from music and these other disciplines is extremely important in considering schedules.

Bachelor of Music Education Program

General Studies (University Core) 37 hrs.
Music Curriculum:
Basic Musicianship (Theory & Literature) 32 hrs.
Performance (Applied Music & Ensembles) 19 hrs.
Senior Recital 0 hrs.
Music Methods & Pedagogy 14 hrs.
Professional Education 26 hrs.
Total 128 hrs.

This program is recommended for those who wish to gain teacher certification. An emphasis in choral or instrumental teaching may be elected, or, by adding appropriate hours, students may prepare in both areas.

Specific Courses Required for Choral Emphasis

Conducting Fundamentals, Mus 260; Pedagogy I-II, Mus 270-271; Pedagogy III-IV, Mus 370-371; Music Education I, Mus 351 Elementary & General; Music Education II, Mus 361, Sect. 1, Choral Conducting; Music Education III, Mus 362, Vocal Emphasis; Music Education IV, Mus 365, Supervision & Adm.

Specific Courses Required for Instrumental Emphasis

Conducting Fundamentals, Mus 260; Pedagogy I-II, Mus 270-271; Pedagogy III-IV, Mus 370-371; Music Education I, Mus 351 Elementary & General; Music Education II, Mus 361, Sect. 2, Instrumental Conducting; Music Education III, Mus 362, Instrumental Emphasis; Music Education IV, Mus 365, Supervision & Adm.

Bachelor of Science (Music Merchandising Option)

General Studies (University Core) 48 hrs.

Music Curriculum:
Basic Musicianship (Theory & Literature) 32 hrs.
Performance (Applied Music & Ensembles) 13 hrs.
Music Industry 3 hrs.
Senior Recital 0 hrs.
Professional Requirements 18 hrs.
General electives 14 hrs.
Total 128 hrs.

The Bachelor of Science Degree is designed for those students with a strong background in music but have elected to not pursue a career in music performance or music education. The available option within the B.S. degree allows a student to continue to develop their musical skills along with in-depth study in economics, communications and computer science leading to possible career opportunities in the music industry or related fields.

Music Requirements: (All music majors)

1. Music Majors in all degree programs must choose an area of Applied Music for specialization and must meet the proficiency standards of the department.
   a. A jury examination at the end of each semester is required.
   b. Students must apply for and be granted approval to advance to the 300-400 levels of Applied Instruction.
   c. A minimum of 6 hours of 300-400 level Applied Music is required.

2. Auditions: Admission as a major requires successful completion of an audition in the applied major area.

3. Piano proficiency is required of all majors.

4. Voice or instrumental proficiency is required of all keyboard majors.

5. Foreign Language study is strongly recommended for students whose applied concentration is voice in the B.M.E. program. 14 Hours of foreign language study is required of all students enrolled in the B.A. program.

6. Ensemble Requirements:
   a. In addition to applied music, all music majors must participate in at least one major ensemble each semester they are enrolled as a regular university student (minimum of seven semesters)
   - wind and percussion students must elect Band, including two semesters (minimum) of Marching Band.
   - string students must elect orchestra
   - voice students must elect an appropriate choral group.
   - keyboard majors may elect any of the above organizations to satisfy this requirement.
   b. Participation in small ensembles is strongly encouraged for all majors and minors. (Keyboard majors may elect Accompanying.)
   c. A minimum of four pedagogy courses is required for those in the B.M.E. program. Instrumental students may wish to take six pedagogy courses to gain stronger preparation for teaching. The following courses are suggested:

   Brass Major
   2 W. W. Ped.
   1 Brass Ped.
   1 Percussion Ped.
   (1 string)
   (1 extra Brass)

   Woodwind Major
   1 W. W. Ped.
   2 Brass Ped.
   1 Percussion Ped.
   (1 string)
   (1 extra W. W.)

   Percussion Major
   2 W. W. Ped.
   2 Brass Ped.
   (1 Percussion Ped.)
   (1 string)

8. Recommendations for enrolling in student teaching will be issued by the department head following an interview with the student and his advisor.

9. Senior Recitals are required of all music majors.

10. Attendance at a weekly recital/forum is mandatory each semester a major or minor is enrolled for Applied music lessons. Students must enroll in Mus 199 for 0 hours credit to fulfill this requirement. Additionally, students are required to attend certain other evening concerts and recitals each semester as determined by the department.
Music Minor

Music Theory I & II ........................................ 8 hrs.
Music Literature I ........................................ 2 hrs.
Conducting Fundamentals ................................ 2 hrs.
Music Education II (Vocal or Instrumental Conducting) ........ 2 hrs.
Applied (at least two hours upper level) ........................................ 6 hrs.
Music Electives ........................................ 2 hrs.

22 hrs.

(In addition, minors must participate in Major Ensembles each semester in which they are enrolled in Applied Music lessons. Participation in small ensembles is strongly encouraged.)

Curriculum in Arts and Science, Music Major — B.A.

Leading to the Bachelor of Arts degree (128 Semester Hours)

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
<td>F 3 or 3</td>
</tr>
<tr>
<td>Fund of Speech, SpCm 101</td>
<td>F 3 or 3</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>S 4</td>
</tr>
<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
<td>S 1</td>
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<tr>
<td>Basic Musicianship I-II, Mus 110-111</td>
<td>F 4</td>
</tr>
<tr>
<td>Music Literature I-II, Mus 130-131</td>
<td>S 2</td>
</tr>
<tr>
<td>Applied Music</td>
<td>F 1</td>
</tr>
<tr>
<td>Music Organization</td>
<td>S 1-2</td>
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15-17 15-17

<table>
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<tr>
<th>Sophomore Year</th>
<th>Credit</th>
</tr>
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<tbody>
<tr>
<td>Natural Science</td>
<td>F 4</td>
</tr>
<tr>
<td>Practicum, SeEd 287</td>
<td>F 2 or 2</td>
</tr>
<tr>
<td>Psychology, Psy 101</td>
<td>F 3 or 3</td>
</tr>
<tr>
<td>Conducting Fundamentals, Mus 260</td>
<td>S 2</td>
</tr>
<tr>
<td>Music Education II</td>
<td>S 2</td>
</tr>
<tr>
<td>Pedagogy I &amp; II, Mus 270-271</td>
<td>F 1-2</td>
</tr>
<tr>
<td>Intermediate Musicianship III-IV</td>
<td>F 1-2</td>
</tr>
<tr>
<td>Applied Music</td>
<td>S 1</td>
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<tr>
<td>Music Organizations</td>
<td>S 1-2</td>
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16-19 16-19

<table>
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<th>Junior Year</th>
<th>Credit</th>
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<tr>
<td>Junior Composition, Engl 300</td>
<td>F 3 or 3</td>
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<tr>
<td>Math</td>
<td>F 3 or 3</td>
</tr>
<tr>
<td>Education, EdPc 302 &amp; EdFn 339</td>
<td>S 2</td>
</tr>
<tr>
<td>Music Education III-IV</td>
<td>F 2</td>
</tr>
<tr>
<td>Pedagogy III-IV</td>
<td>F 2</td>
</tr>
<tr>
<td>Counterpoint, Mus 311</td>
<td>S 3</td>
</tr>
<tr>
<td>Forms &amp; Analysis, Mus 313</td>
<td>F 3</td>
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<tr>
<td>Music Literature V</td>
<td>S 2</td>
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<tr>
<td>Applied Music (300 level)</td>
<td>F 2</td>
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<tr>
<td>Music Organizations</td>
<td>S 1-2</td>
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</table>

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<table>
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<th>Senior Year</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Social Science, Anth 421 or Hist 368</td>
<td>F 3 or 3</td>
</tr>
<tr>
<td>Social Science*, elective</td>
<td>F 3 or 3</td>
</tr>
<tr>
<td>Education, SeEd 450 (Reading)</td>
<td>F 3 or 3</td>
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<tr>
<td>Orchestration &amp; Arranging, Mus 420</td>
<td>S 2-3 or 2-3</td>
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<tr>
<td>Applied Music (400 level)</td>
<td>S 2 or 2</td>
</tr>
<tr>
<td>Senior Recital, Mus 493</td>
<td>S 0-2 or 0-2</td>
</tr>
<tr>
<td>Elective</td>
<td>S 2 or 2</td>
</tr>
</tbody>
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Curriculum in Music Education — B.M.E

Leading to the Bachelor of Music Education Degree (128 Semester Hours)

Curriculum in Arts and Science, Music Merchandising Major

Leading to Bachelor of Science Degree (128 semester hours)

Freshman Year

<table>
<thead>
<tr>
<th>Credit</th>
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<tbody>
<tr>
<td>Fr Comp, Engl 101 or 191</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
</tr>
<tr>
<td>Basic Musicianship I-II, Mus 110-111</td>
</tr>
<tr>
<td>Music Literature I-II, Mus 130-131</td>
</tr>
<tr>
<td>Applied Music</td>
</tr>
<tr>
<td>Music Organizations</td>
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15 15

Sophomore Year

<table>
<thead>
<tr>
<th>Credit</th>
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<tbody>
<tr>
<td>Social Science</td>
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<tr>
<td>Bio Science</td>
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</tbody>
</table>

Music 137
Music (Mus)

The Music courses are divided into the following areas: Music (Mus); Applied Music (MuAp); and Ensemble (MuEn).

**Undergraduate Courses**

**General**

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
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<tbody>
<tr>
<td>100 Music Appreciation (Topical)</td>
<td>2(2.0)</td>
</tr>
<tr>
<td>195 Recital Attendance 0</td>
<td>Required</td>
</tr>
<tr>
<td>200 Music Appreciation — Music Theatre</td>
<td>2(2.0)</td>
</tr>
<tr>
<td>300 Blues, Jazz &amp; Rock Survey</td>
<td>2(2)</td>
</tr>
<tr>
<td>202 The Music Industry</td>
<td>3(3,0) F</td>
</tr>
<tr>
<td>110 Basic Theory &amp; Musicianship I</td>
<td>1</td>
</tr>
<tr>
<td>111 Basic Theory &amp; Musicianship II</td>
<td>3</td>
</tr>
</tbody>
</table>

**Microeconomics Principals, Econ 202**

3

**Junior Comp, Eng 300**

3 or 2

**Physical Science**

2 or 2

**Publicity Methods, M Com 313**

3

**Junior Year**

F 8

**Forms & Analysis, Mus 313**

3

**Music Organization**

2

**Senior Year**

F 8

**Orchestration & Arranging, Mus 420**

2

**General Electives**

8

17

**130 Music Literature & History 2(2) F**

Musical periods and styles to the study of music literature and history.

**131 Music Literature & History II 2(2) S**

Ancient through Medieval and Renaissance music literature.

**230 Music Literature & History III 2(2) F**

Baroque and Classical music literature.

**231 Music Literature & History IV 2(2) S**

Romantic music literature.

**433 Music Literature V: 20th Century Music 2(2) F**

This course surveys music developments of the twentieth century in terms of three great cycles: first, the demise of functional tonality (1870-1918); second, the era of exploration, experimentation, and consolidation between the world wars (1918-1945); and third, the post-Hiroshima epoch (1945-present), with its attendant rationalist-anti-rationalist dichotomy.

**435 Music Bibliography 3(3,0)**

Source material for music research.

**Music Education**

**260 Conducting Fundamentals 2(2,1) F**

Basic principles in conducting - rehearsal and performance.

**351 Music Education I: Elementary Music Concepts 2(2,1) F**

Concepts, methods and materials for teaching fundamentals in public schools from K-12.

**361 Music Education II: Conducting 2(2,1) S**

Section 1: Instrumental music methods and materials.

**362 Music Education III Methods and Materials 2(2,1) F**

Section 1: Instrumental music methods and materials.
teaching techniques for individual and class instruction (offered odd years or on demand).

Section 2: Vocal Music Methods and Materials. Emphasis on lesson, solo and ensemble materials for the public school music teacher, including teaching techniques for individual and class instruction (offered even years or on demand).

365 Music Education IV: Supervision & Administration of School Music 2(2,1) S
- Historical survey of public school music. Objectives and goals of the music program. Organization and administration of school music, contemporary concepts.

365 Music Education V Instrumental Techniques 2(2,0) F (Alternate Years)
- Three major technical topics for the prospective music teacher will be covered: Marching Band techniques, Jazz Ensemble techniques and Instrumental Repair. Emphasis or in depth development of skills and practical application. (Offered even years or on demand.)

488 Supervised Teaching in Secondary Schools 4(TBA) FS
- Students should register for 4 hours under SeEd 488 and 4 hours under Mus 488. (Second half of semester)

Pedagogy

270 Pedagogy I 1-2(2,0) F
- Pedagogical considerations in teaching music. Methods and concepts in specialized areas:
  - Section 1 - Voice; Section 2 - Strings; Section 3 - Keyboard; Section 4 - Clarinet & Flute; Section 5 - Double Reeds & Saxophone; Section 6 - High Brass; Section 7 - Low Brass; Section 8 - Percussion
  - Voice & Keyboard offered odd years only

271 Pedagogy II 1-2 (2,0) S
- Continuation of Mus 270, sections 1-8 as in 270.
  - Voice & Keyboard offered odd years only

370 Pedagogy III 1-2 (2,0) F
- Continuation of Mus 271, sections 1-8 as in 270.
  - Voice and Keyboard offered odd years only

371 Pedagogy IV 1-2 (2,0) S
- Continuation of Mus 371, sections 1-8 as in 270.
  - Voice and Keyboard offered even years only

Individual Offerings

102 Living and Study Abroad
- See description in Arts and Science section.

295 Course Specials Program 5
- See description in Arts and Science section.

390-490 Independent Studies 1-3
- Consent. May be used as substitute for music requirement.

391-491 Directed Studies 1-3
- Special projects in music for which there is no course. Projects must be approved by Music Department staff. Consent.

395 Course Specials Program 5
- See description in Arts and Science.

493 Public Recital 0-1-2 FS
- All music majors are required to present a Senior Recital. Students may elect to enroll for Public Recital as follows: 0 credit, 1 credit, or, with permission from the Department Head and Applied Instructor, for 2 credits. The latter option requires a research paper on the literature performed, a recital preview with an oral defense of the research paper and the public performance. Students enrolled in Mus 493 must be concurrently enrolled in 400 level Applied lessons.

494 Cooperative Education/Internship/Field Experience (Topical) 3-12
- See description in Arts and Science section.

Graduate Courses

590-690 Independent Studies 1-3
- Consent. May be used as substitute for music requirement.

591-691 Directed Studies 1-3
- Special projects in music which must be approved. Consent.

596-696 Course Specials 1-6
- See description in Arts and Science section.

Applied Music (MuAp)

Undergraduate Courses

Individual Instruction in Voice
- 100-102 1(½,0) FS 200-202 1(½,0) FS
- 300-302 2(1,0) FS 400-402 2(1,0) FS

Class Instruction in Voice
- 101-103 1(1,0) FS 201-203 1(1,0) FS
- 301-303 2(2,0) FS 404-403 2(2,0) FS

Individual Instruction in Keyboard
- 110-112 1(½,0) FS 210-212 1(½,0) FS
- 310-312 2(1,0) FS 410-412 2(1,0) FS
  - Section 1 — Piano
  - Section 2 — Harpsichord
  - Section 3 — Organ

Class Instruction in Keyboard
- 111-113 1(1,0) FS 211-213 1(1,0) FS
- 311-313 2(2,0) FS 411-413 2(2,0) FS
  - Section 1 — Piano
  - Section 2 — Harpsichord
  - Section 3 — Organ

Individual Instruction in Woodwinds
- 120-122 1(½,0) FS 220-222 1(½,0) FS
- 320-322 2(1,0) FS 420-422 2(1,0) FS
  - Section 1 — Flute
  - Section 2 — Oboe
  - Section 3 — Bassoon
  - Section 4 — Clarinet
  - Section 5 — Saxophone

Class Instruction in Woodwinds
- 121-123 1(1,0) FS 221-223 1(1,0) FS
- 320 2(1,0) FS 421-423 2(2,0) FS
  - Section 1 — Flute
  - Section 2 — Oboe
  - Section 3 — Bassoon
  - Section 4 — Clarinet
  - Section 5 — Saxophone

Individual Instruction in Brass
- 130-132 1(½,0) FS 230-232 1(½,0) FS
- 330-332 2(1,0) FS 430-432 2(1,0) FS
  - Section 1 — Trumpet
  - Section 2 — French Horn
  - Section 3 — Trombone
  - Section 4 — Baritone
  - Section 5 — Tuba

Class Instruction in Brass
- 131-133 1(1,0) FS 231-233 1(1,0) FS
- 331-333 2(2,0) FS 431-433 2(2,0) FS
  - Section 1 — Trumpet
  - Section 2 — French Horn
  - Section 3 — Trombone
  - Section 4 — Baritone
  - Section 5 — Tuba

Individual Instruction in Percussion
- 140-142 1(½,0) FS 240-242 1(½,0) FS
- 340-342 2(1,0) FS 440-442 2(1,0) FS

Class Instruction in Percussion
- 141-143 1(1,0) FS 241-243 1(1,0) FS
- 341-343 2(2,0) FS 441-443 2(2,0) FS

Individual Instruction in Strings
- 150-152 1(½,0) FS 250-252 1(½,0) FS
- 350-352 2(2,0) FS 450-452 2(1,0) FS
  - Section 1 — Violin

Music 139
Ensembles (MuEn)

Undergraduate Courses

Music Organizations are open to all University Students. Auditions are required. Freshman and Sophomores must register for 100 level of large ensembles. Juniors and Seniors register for 300 level. Small ensembles; Freshman 100 level, Sophomores 200 level, Juniors 300 level, Seniors 400 level. Each course may be repeated for credit.

University Chorus
100-300 1(0,2) FS
Concert Choir
101-301 1(0,5) FS
Statesmen
102-302 1(0,2) FS
Civic University Orchestra
110-310 1(0,2) FS
Marching Band
120-320 1(0,5) FS
Symphonic Band
121-321 1(0,3) FS
Concert Band
122-322 1(0,2) FS
Pep Band
123-323 1(0,2) FS
Chamber Choir
130-230 1(0,2) FS
String Ensembles
140-240 1(0,2) FS
Wind Ensemble
150-250 1(0,2) FS
Brass Ensembles
160-260 1(0,2) FS
Percussion Ensemble
170-270 1(0,2) FS
Jazz Ensemble
180-280 1(0,2) FS

Nursing (Nurs)

College of Nursing

Associate Professor Hardin, head; Professors Emeriti Erickson, Holter; Professors Hofland, C. Peterson, E. Peterson, Johnson; Associate Professors Anderson, Gilliland, Hanson, Goddard, Howe, Holmes, Moriarty, Ritter, Schroder; Assistant Professors Ayotte, Brotsky, Chappell, Coyne, DeGroot, Doherty, Hanna, Hegge, Kropenske, Larson, McBreen, Meyer, Pettigrew, Preheim, Sanders, Schroeder, Scott, Shroyer, Wagner, Welcher; Instructors Adams, Assam, Buell, Carson, Foland, Gaspar, Hars, Henderson, Iken, Magnuson, Muhl, Schurrer, Sorenson.

The program purposes: (a) To provide a liberal education environment where persons, regardless of ancestry, sex, or creed, may prepare themselves for beginning professional practice as nurse generalists, so they may provide health care in a variety of settings, using a deliberately nursing process characterized by a holistic client-centered approach in cooperation with other professionals. (b) To provide an educational base for further academic study and for participation in the improvement of the profession and existing health care delivery system.

The professional program leading to a Bachelor of Science degree with a major in nursing is four academic years, but may be lengthened for those who need a longer time or want an enriched program.

The program consists of communication skills; the humanities, natural and social sciences supportive to nursing; your choice of electives; and professional nursing. The curriculum places emphasis on both the service provided outside of the hospital setting and to those who are hospitalized for treatment of acute and chronic illnesses.

Candidates for graduation in the basic curriculum are eligible to write the National Council Licensure Examination - RN (NCLEX-RN) for licensing as registered nurses. Licensing as a registered nurse (RN) is required by law in every state in order to practice professional nursing.

Graduates have a broad and basic preparation for professional nursing practice. They are qualified for first level positions in hospitals, health agencies and other institutions where professional nurses are employed. Graduates are prepared to assume professional responsibility for promotion of health, prevention of illness, and for nursing diagnosis, therapy, and rehabilitation. They assume responsibility for the guidance of nursing personnel and work cooperatively with other health care providers. They have the foundation for advanced study in nursing or specialization at the graduate level.

Both the undergraduate and graduate nursing programs at SDSU are approved by the South Dakota Board of Nursing, and are accredited by the North Central Association of Colleges and Secondary Schools, and the National League for Nursing. The College is a member agency in the National League for Nursing Council of Baccalaureate and Higher Degree Programs, American Association of Colleges of Nursing and the Midwest Alliance in Nursing.

Professional Organizations

Membership is encouraged in the local, state and national nursing student organizations, a preprofessional organization open to students in the Department of Nursing. The purpose of these organizations is to prepare you for professional activity.

Phi Chapter, Sigma Theta Tau, an honor society in nursing, was established in 1961. Membership is by election; criteria include placement in program, demonstrated ability in nursing, and a 3.0 grade point average. Sigma Theta Tau stimulates professional growth and creative activity in nursing.

Laboratory Facilities

Enrollment in clinical nursing courses will be limited when necessary due to staff and clinical facility limitations.

Majors in nursing have clinical experience in hospitals and health agencies which are chosen by the Department of Nursing.

In these hospitals and health agencies, you are taught principles of professional nursing care under the supervision of SDSU faculty. You learn the concepts of long-term and short-term client care in the fields of maternal-child, medical-surgical, psychiatric, gerontological and community health nursing. Social, cultural and community health concepts are integrated throughout all areas of instruction.
All students have an opportunity to participate in general and specialized client care at rural and urban hospitals, outpatient clinics and public health agencies. Student learning experiences to meet curriculum goals are selected from the following hospitals and health agencies: Brookings Community Hospital; Brookings Clinic; Brookview Manor Nursing Home; Brookings United Retirement Center; White Care Center; Crippled Children's Hospital, Sioux Falls; health department in Brookings, Moody, Lake, Codington, Hamlin or Deuel Counties; Memorial Medical Center, Watertown; St. Ann's Hospital, Watertown; Sioux Valley Hospital, Sioux Falls; South Dakota Human Services Center, Yankton; Veterans' Administration Center, Sioux Falls; and a variety of other community agencies.

Requirements, Pre-Nursing

Any student eligible for admission to SDSU and who desires to enroll in the College of Nursing and Department of Nursing, is accepted into pre-nursing.

Nursing Major

Upon admission to the nursing course, Nurs 213, Introduction to Nursing Process, you are accepted into the nursing major.

Minimum requirements for entrance to the nursing major are:

1. A grade of "C" or above in each of the required pre-nursing courses. Courses may be repeated one time only to raise an unsatisfactory grade.
2. A minimum cumulative grade point average of 2.5 in all work completed to date, and successful completion of the pre-nursing courses.
3. Formal application for acceptance to the major. Deadline for application and acceptance is mid-term of the semester preceding entrance into Nurs 213, Introduction to Nursing Process. Failure to meet the application deadline may automatically disqualify you for enrollment in the nursing course that semester.

Students preparing for the field of professional nursing must show a reasonably stable personality and demonstrate ability to meet the demands of the professional nurse.

Completion of the above requirement does not ensure admission.

Applications are selected competitively. Total enrollment in the major may vary, depending upon available clinical facilities, qualified faculty and funds, with the selection made from among those best qualified for the study and practice of nursing. Two positions in the nursing major will be reserved each semester for students who are considered "non-traditional". Students who have been out of school following high school or college work for at least 2 years before beginning prerequisite nursing courses at SDSU, and have completed at least 3 semesters of course work in another major at SDSU or another university or college should see their advisor regarding the application for admission as a non-traditional student.

A cumulative GPA of 2.5 must be maintained for entrance into the second semester of the major courses. If a student drops out of a course in the major for any reason, there is no guarantee that there will be a place for him/her in another semester due to the necessity to limit size of clinical classes.

After acceptance into the major, students failing to obtain a grade of "C" or above in each required course will need the recommendation of the Committee on Admission and Scholastic Standards before being allowed to continue. Nursing courses can be repeated only once to raise an unsatisfactory grade.

You must have a valid driver's license and insurance for personal liability and property damage when enrolled in courses which require the operation of an automobile other than your own. Professional malpractice and liability insurance will be required when enrolled in courses requiring clinical practice.

This insurance is available at a group rate.

For many of the clinical experiences transportation is provided through the SDSU Car Pool, however in the senior year, you are responsible for providing your own transportation one day each week for one semester when enrolled at the Brookings campus in Nurs 415, Nursing Process: The Community as Client and in Nurs 446 Directed Study. If you do not have a personal or a family car, a limited number of state cars are available by paying mileage at the rate set by SDSU.

Professional Conduct

All undergraduate and graduate nursing students are expected to adhere to the principles of the American Nurses Association Code with Interpretive Statements (1976). The Code for Nurses communicates a standard of professional behavior expected throughout the total programs and in each individual nursing course. Therefore, in addition to dismissal for academic failure, the faculty and administration of the Department of Nursing reserve the right to dismiss any student enrolled in either the undergraduate or graduate program for unethical, dishonest, or illegal conduct that is inconsistent with the Code for Professional Nurses.

Registered Nurse Students

The registered nurse who is a graduate of a hospital school of nursing or an associate degree program and who wishes to earn a Bachelor of Science Degree in nursing follows the regular application and admission procedure of the university and satisfies the requirements for the degree. Credits for a limited number of courses may be earned by examination. (See Examination for University Credit in Information section.) The West River RN Upward Mobility Program and the Aberdeen Upward Mobility program have been established to meet the needs of registered nurses in those areas. A special track for RN students is also available on the Brookings campus. For answers to specific questions, direct inquiries to the Dean, College of Nursing.

Transfer Students

Students transferring from other schools are accepted into the Department of Nursing under the general university guidelines. Those wishing to transfer into upper level nursing courses must furnish additional information as follows:

1. Three references, one of which must be from the director of the program in which you were previously enrolled.

2. A statement regarding your reasons for transferring.

These statements must be on file in the Department of Nursing prior to your acceptance into the upper level nursing major courses. They should be sent to the Dean, College of Nursing.

Curriculum Design

Required courses are listed in the following plans. Plan A specifies entry into the nursing major spring semester of the sophomore year. Plan B specifies entry into the major fall semester of the junior year. These plans can be altered to meet individual needs. Other plans are available from advisors.

Plan A

<table>
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<th>Course</th>
<th>Credit</th>
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<tr>
<td>Freshman Year</td>
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<tr>
<td>General Chemistry, Chem 110</td>
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<tr>
<td>Anatomy, Zool 221</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100*</td>
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<td>General Psychology, Psy 101</td>
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<tr>
<td>Freshman Comp, Engl 101 or 191*</td>
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<tr>
<td>Algebra, Math 111*</td>
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<tr>
<td>Intro Organic &amp; Biochem Chem 111</td>
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<tr>
<td>Intro To Sociology, Soc 100</td>
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<tr>
<td>Human Dev. &amp; Pers. I, CDFR 211</td>
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<tr>
<td>Fund of Speech, SpCrm 101*</td>
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Plan B

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<td>Human Nutrition, NFS 321</td>
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<td>Course Code</td>
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<tr>
<td>General Microbiology, Micr 231</td>
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<td>Human Dev. &amp; Pers. Ill, CDFR 313</td>
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<td>Abnormal Behavior, Psyc 451</td>
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<td>Pharmacology, Pha 241</td>
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<tr>
<td>Pathogenic Microbiology, Micr 423</td>
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<tr>
<td>Professional Nsg. &amp; Hlth Care I, Nrs 202</td>
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<tr>
<td>Communication in Nsg, Nrs 203</td>
<td>3</td>
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<tr>
<td>Intro to Nsg. Process, Nrs 213</td>
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<td>Elective</td>
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<td><strong>Junior Year</strong></td>
<td><strong>F 8</strong></td>
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<tr>
<td>Nursing Process (NP): Adults in Secondary Care, Nrs 314</td>
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<td>NP: Adults-Secondary Care, Clin, Appn, Nrs 315</td>
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<tr>
<td>NP: Individuals/Groups Community Mental Health I, Nrs 353</td>
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<td>NP: Ind/Groups-Community MH I, Clin Appn, Nrs 355</td>
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<td>Diet Therapy Seminar, NFS 303</td>
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<td>Junior Comp, Engl 300*</td>
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<td>NP: Children in Primary &amp; Second Care, Nrs 324</td>
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<td>NP: Children in Primary &amp; Second Care, Clin Appn, Nrs 325</td>
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<td>NP: Childbearing Family in Primary &amp; Second Care, Nrs 363</td>
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<td>NP: Childbearing Fam. in Prim &amp; Sec Care, Clin Appn, Nrs 365</td>
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<td><strong>Senior Year</strong></td>
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<td>Adv. NP: Ind/Groups in Community MH II, Nrs 405</td>
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<td>Adv. NP: Ind in Tertiary Care, Nrs 412</td>
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<td>Adv. NP: Ind in Tertiary Care, Clin Appn, Nrs 413</td>
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<td>NP: Community as Client, Nrs 415</td>
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<tr>
<td>Leadership in Nursing, Nrs 453</td>
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<tr>
<td>Public Health Science, HSc 443</td>
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<tr>
<td>Intro to Research in Nsg., Nrs 473</td>
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<td>Prof Nsg &amp; Hlth Care II, Nrs 463</td>
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<td>Directed Study in Nsg, Nrs 491</td>
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<td>Electives</td>
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<td><strong>Plan B</strong></td>
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<tr>
<td>For the student who desires a slower pace. For the student who needs to be gainfully employed. No summer school scheduled.</td>
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**First Year**
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<tr>
<th>Course Code</th>
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<td>General Chemistry, Chem 110</td>
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<tr>
<td>Anatomy, Zool 221</td>
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<td>Fitness &amp; Lifetime Act., PE 100*</td>
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<td>Math Core* (recommended Algebra, Math 111)</td>
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<td>Freshman Composition, Engl 101/191*</td>
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<td>Intro to Organic &amp; Biochem, Chem 111</td>
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<td>General Psychology, Psyc 101</td>
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<td>Fundamentals of Speech, SpCm 101*</td>
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<td>General Microbiology, Micr 231</td>
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<td>Mammalian Physiology, Zool 325</td>
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<tr>
<td>Intro to Sociology, Soc 100</td>
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<td>Human Dev. &amp; Person. I, CDFR 211</td>
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<tr>
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<td>Pharmacology, Pha 241</td>
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<td>Communication in Nursing, Nrs 203</td>
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<td>Intro to Nsg. Process, Nrs 213</td>
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<td>Junior Composition, Engl 300*</td>
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<td>Electives/Humanities*</td>
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**Fourth Year**
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<td>NP: Childbearing, Clin Appn, Nrs 365</td>
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<td>NP: Childbearing Family in Primary &amp; Secondary Care, Nrs 363</td>
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<tr>
<td>NP: Childbearing, Clin Appn, Nrs 365</td>
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<td>Public Health Science, HSc 443</td>
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<td>Adv NP: Ind/Gps in CHM II, Nrs 405</td>
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<tr>
<td>Adv NP: Individuals in Tertiary Care, Nrs 412</td>
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<tr>
<td>Adv NP: Ind. in Tertiary Care, Clin. Appn, Nrs 413</td>
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<tr>
<td>NP: Community as Client, Nrs 415</td>
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<tr>
<td>Leadership in Nursing, Nrs 453</td>
<td>2</td>
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<tr>
<td><strong>Fourth Year</strong></td>
<td><strong>F 8</strong></td>
<td><strong>16</strong></td>
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</table>

**Last (9th) Semester — Graduate in December**
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Pathogenic Microbiology, Micr 423</td>
<td>4</td>
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</tr>
<tr>
<td>Intro to Research in Nsg., Nrs 473</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Prof. Nsg &amp; Hlth Care II, Nrs 463</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Directed Study in Nsg, Nrs 446</td>
<td>6</td>
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</tr>
<tr>
<td>Elective/Humanities*</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Last (9th) Semester</strong></td>
<td><strong>F 8</strong></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

Required Pre-nursing Courses: Chem 110, 111; Psyc 101; Soc 100; Micr 231; Zool 221. MAJOR: Nrs 202, 203, 213, 314, 315, 324, 325, 353, 353, 353, 353, 365, 405, 412, 413, 415, 453, 463, 473, 491. Other required supporting courses: CDFR 211; CDFR 313; NFS 303, 321; Pha 241; Zool 325; HSc 443; Micr 423; Psyc 451.

General Anthropology, Anth 200 recommended as an elective. Eighteen credits are allowed as electives, 6 of these credits must be in humanities to meet core requirements. Of the 18 electives, up to 12 credits may be general electives. A total of 136 credits is required for graduation. For students interested in post-baccalaureate study in nursing Stat 341, Statistical Methods is recommended as an elective.

*University core courses — required for graduation.
Undergraduate Courses

Required Courses

Level I: Semesters 1 and 2 — Application of Knowledge

202 Professional Nursing and the Health Care System I 2(2.0)
Overview of professional nursing with introduction to deliberative processes of research and epidemiology used in studying the external environment and the community as a client. Enrollment limited. Preference given to nursing majors.

203 Communication in Nursing 3(2.3)
Communication process and skills required for professional nursing practice. Beginning interview in Nurs 202 recommended.

314 Nursing Process: Adults in Secondary Care* 4(4.0)
Application of deliberative nursing process through making an assessment and nursing diagnoses as basis for beginning planning and intervention for individuals with moderate to high level of health. Pathophysiology of well-defined medical-surgical conditions with high predictability of outcome. P, Nurs 203, 213, P or conc, Pha 241, CDFR 313, Conc, NFS 303.

415 Nursing Process: The Community as Client 3(1.6)
Nursing process applied to community as client. Nursing care of individuals/groups in the community with application of leadership skills. P, Nurs 324, 325, 363, 365, P or conc, HSc 443, Nurs 453.

453 Leadership in Nursing 2(3.0)

Level II: Semester 3, Synthesis of Knowledge

491 Directed Study in Nursing 1-6(0-2; 0-12)
Consolidation of previous learning. Application of the deliberative nursing process in a realistic work setting. Opportunity to increase self confidence functioning in a variety of nursing roles. Care of clients experiencing varying levels of health and illness. Evaluation of self as well as the practice of nursing in general. P, Nurs 405, 412, 413, 415, 453. P or conc, Nurs 463, 473.

463 Professional Nursing and the Health Care System II 1(1.0)

473 Introduction to Research In Nursing 1(1.0)
Application of research process to study problems in nursing and related environmental factors. P, Nurs 405, 412, 413, 415, 453. P or conc, Nurs 463.

Optional Undergraduate Courses

( Availability of these depend on demand and availability of faculty)

200 Nursing Workshops 1-3
Special session in specific areas of nursing. Approximately 45 hours of work required for each credit, including lecture, conference, committee and group activity, and outside assignments. Workshops in nursing may range from 1 to 3 weeks. Students limited to 4 credits to apply toward degree. P, consent.

342 Communicable Disease Nursing 1(2.0) FS
Prevention and control. P, consent.

350 Nursing in the Community 1-6
Community aspects of planning for health needs. Designed for non-credit or variable assignment of credits. May include some practice.

351 Seminar in Nursing 1(0,1-2) FS
Discussion and evaluation of the impact of nursing action in care of patients. Students limited to 4 credits to apply toward degree.

362 Communicable Disease Nursing 2(2.0) FS
Clinical experience in meeting the nursing care needs of the patient with a communicable disease. P, consent.

422 Women in Health Care Professions 2(2.0)
Women's roles and contributions in health care professions from ancient to modern times. Factors affecting women's activities in these fields. Movements and developments in these fields where women have made significant contributions. Open to nursing and non-nursing students. Elective for junior or senior in nursing or for registered professional nurses. Elective to apply to women's study minor.

450 Nursing Physical Assessment 3

492 Special Problems in Nursing 1-3
Open to upper division students by permission. Students limited to 4 credits to apply toward degree. P, consent.

493 Special Topics in Nursing 1-4
Study of selected topics in nursing under direction of faculty. Offered on sufficient demand and upon consent of instructor.

494 Cooperative Education in Nursing FSSu
Opportunity to receive academic credit for work experience related to nursing. Course requirements and amount of credit granted will be determined on an individual basis. Up to four credits may apply toward graduation. P, completion of two semesters of nursing major; permission of department head.

Graduate Courses

510-610 Theory and Conceptual Frameworks in Nursing 2(2.0)
A systematic study and interpretation of nursing phenomena by critical examination of theoretical concepts and models.

520-620 Pathophysiological Basis for Nursing Practice 2(2.0)
Manifestations of complex clinical problems analyzed through patho-
physiological mechanisms with implications for nursing practice. Assumes a basic knowledge of anatomy and physiology.

525-625 Human Sexuality in Health Care 3(3,0)

Provides the opportunity to identify, study, and discuss those areas in human sexuality which concern human interaction and in particular the work with clients and their families in health care. P. graduate student in nursing; graduate student in other disciplines with permission of instructor.

530-630 Nursing Science 2(0,6)

Experience in systematic assessment of clients/patients in the identification of nursing diagnoses with emphasis on evaluation of nursing intervention. 535-635 Death and Dying: Principles and Practices of Care 3(3,0)

Provides an opportunity to identify and discuss issues surrounding death and ways in which health professionals may provide appropriate care for the dying person and family.

545-645 Management of Acute and Chronic Pain 2(2,0)

Provides opportunity to identify and discuss management principles of acute and chronic pain with noninvasive and invasive measures. P. Senior or Graduate Nursing Student; other graduate students with consent of instructor.

590-690 Seminar: Guided Study in Nursing 1-4

Investigation of a selected problem in nursing theory or practice. May be repeated for two semesters for variable credit.

594-694 Research Methods in Nursing 3(3,0)

Components of the research process with emphasis on research in nursing and the health care system. Prerequisite: statistics course including descriptive and inferential statistics.

595-695 Special Topics 1-3(1,3,0)

Directed study, analysis and/or research of selected problems related to clinical practice in nursing. May be a combination of discussion/conference and clinical experience. Open to qualified seniors, RN's, and graduate students by consent. Limit of 3 credits can be applied to a degree.

710 Curriculum Development in Nursing 2(2,0)

720 Leadership and Role Development 2(2,0)

725 Patient Care Management 3(3,0)

760 Advanced Concepts in Nursing I 3(2,3)

765 Advanced Concepts in Nursing II 4(2,6)

770 Clinical Nursing Specialization 6(3,9)

775 Nurse Role Practicum 4-12(0,12-36)

780 Advanced Seminar in Nursing 1-3(1-3,0)

782 Advanced Communication for Nursing Practice 3(2,3)

790 Thesis in Nursing 5

792 Problems in Nursing Research 1-3

Nutrition and Food Science (NFS)

College of Home Economics

Professor Showmaker Head; Professor Beattie; Professors Emeriti Colburn, Deethard, Guild, Shank, Wills; Assistant Professor Rosholt: Instructors Beste, Gates, Miller

Major in Nutrition, Food Science and Restaurant Management

Options available in the Nutrition and Food Science major are Dietetics (Coordinated or pre-clinical programs) and in Food Science. The Restaurant Management major has three curriculum options allowing students to choose from Bachelor of Science or Bachelor of Arts Programs.

Minors in Nutrition and Food Science

A minor in Nutrition and Food Science requires 16 semester credits of NFS-prefixed courses which should include NFS 321 and at least 5 hours of 300-level or above. All courses for the minor must be approved by the NFS Department. Students planning a minor in Nutrition and Food Science must contact the NFS Department head by the junior year.

Honors Program

The Honors program in Nutrition and Food Science meets the needs of the above average student interested in a curriculum leading to a graduate degree. Courses will be determined with the academic adviser.

Nutrition and Food Science — Dietetic Option

Dietetics offers a wide variety of jobs in hospitals, nursing homes, public health agencies, industries, schools, universities, the armed services, and state, national and international organizations.

The dietitian finds employment opportunities in many types of institutions and commercial food services. The educational experiences require development of competence in application of modern management theory and the behavioral sciences to the management of food service systems.

In the future the use of the computer as a decision-making tool is an important part of the expertise of the dietitian. Dietitians with an interest in mathematics are introducing computer methods in food systems management.

Governmental regulations are requiring the services of the dietitian in federally supported programs. The consulting services of a dietitian are often sought by architects and hospital administrators in planning and equipping food service facilities.

Dietetics:

Coordinated Undergraduate Program

SDSU's coordinated undergraduate program in dietetics (CUP) has been accredited by the American Dietetic Association (ADA). This curriculum meets the requirements for an undergraduate major in general dietetics and combines clinical learning experiences with appropriate academic courses, travel is required at student's expense. Students completing this type of program are eligible for ADA membership, for taking the ADA registration examination, and for employment as a dietitian without completing the traditional internship.

Students interested in becoming eligible for the CUP should follow the freshman and sophomore courses sequence shown below. Application for this program should be made Spring Semester of the Sophomore year. Selection of students for this program will be competitive. Admission to the professional phase of the program for the junior year will be based on the following criteria:

1. Grade point average of a minimum of 2.5 on a 4.0 scale.
2. Grades of at least C on all science courses.
3. Grades of at least B in NFS 141 and NFS 321.
4. Completion of required prerequisite courses (shown as freshman-sophomore sequence below).
5. Letter of reference and a personal interview with the selection committee.

Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Nutrition &amp; the Family, NFS 101</td>
<td>2</td>
</tr>
<tr>
<td>Family Development, CDFR 101</td>
<td>2</td>
</tr>
<tr>
<td>Clothing &amp; Housing the Family, TCID 101</td>
<td>2</td>
</tr>
<tr>
<td>Managing Family Resources, HE 102</td>
<td>2</td>
</tr>
<tr>
<td>Career Exploration, HE&amp; 101</td>
<td>1</td>
</tr>
<tr>
<td>Field Experience, HE 101</td>
<td>1</td>
</tr>
<tr>
<td>General Chemistry, Chem 110 or 112</td>
<td>4</td>
</tr>
<tr>
<td>General Chemistry, Chem 114</td>
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### Sophomore Year

<table>
<thead>
<tr>
<th>Course Name</th>
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<tbody>
<tr>
<td>Human Nutrition, NFS 321</td>
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<td></td>
</tr>
<tr>
<td>General Microbiology, Micr 231</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Anatomy, Zool 221</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Macroeconomics, Econ 201</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Elementary Organic Chemistry, Chem 120</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Intro to Speech, SpCm 101</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>General Psychology, Psy 101</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Educational Psychology, EPscy 302</td>
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<td>2</td>
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<tr>
<td>Biochemistry, Chem 260</td>
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<td>Electives/Humanities</td>
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### Junior Year

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<tr>
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<tbody>
<tr>
<td>Physiology, Zool 325</td>
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<tr>
<td>Intro to Clinical Dietetics, NFS 322</td>
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<td>5</td>
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<tr>
<td>Advanced Human Nutrition, NFS 422</td>
<td>3</td>
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<tr>
<td>Advanced Food Science, NFS 341</td>
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<td>4</td>
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<tr>
<td>Food Service Purchasing, NFS 371</td>
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<tr>
<td>Quantity Food Production &amp; Service, NFS 381</td>
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<td>3</td>
</tr>
<tr>
<td>Business Management, BAD 360</td>
<td>3</td>
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<tr>
<td>Junior Comp, Engl 300 or Tech Comm., Engl 303</td>
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<tr>
<td>Clinical Dietetics, NFS 423</td>
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<tr>
<td>Electives/Humanities</td>
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### Senior Year

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<th>Course Name</th>
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<tbody>
<tr>
<td>Institutional Organization-Management, NFS 391</td>
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<td>Professional Practicum, NFS 494</td>
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<td>4</td>
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<tr>
<td>Special Problems, NFS 461</td>
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<td>Computer-Assisted Food Systems Management, NFS 471</td>
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<tr>
<td>Electives</td>
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### Suggested electives:
- Human Development and Personality, CDFR 211; Management in Personal and Family Living, HE 241; Dairy Foods, DS 231; Meat Production to Consumption AS 241; Cultural Anthropology, Anth 220; Food Microbiology, Micr 311; Principles of Accounting, Actg 210; Meal Management, NFS 251; Intro to Med. Sci, Zoo 307; Interpersonal Communications, SpCm 201.

### Food Science

The option in food science prepares you for careers in food production technology, promotion and advertising of foods, food research and development, or for advanced degree programs in food science and technology. Two curriculum tracks are provided to guide you in the technical or the promotional aspects of the food industry. Qualified students may also plan an honors curriculum in consultation with a department advisor.

Well-equipped laboratories enable you to receive practical experience while learning the principles of food science. You may also work part-time in the Nutrition and Food Science research laboratories and earn part of your university expenses.

### Food Science (Science/Technical Curriculum)

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Nutrition &amp; The Family, NFS 101</td>
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<tr>
<td>Family Development, CDFR 101</td>
<td>2</td>
</tr>
<tr>
<td>Clothing &amp; Housing the Family, TCID 101</td>
<td>2</td>
</tr>
<tr>
<td>Managing Family Resources, HE 102</td>
<td>2</td>
</tr>
<tr>
<td>Career Exploration, HE 201</td>
<td>1</td>
</tr>
<tr>
<td>Field Experience, HE 101</td>
<td>1</td>
</tr>
<tr>
<td>Food Technology, NFS 151</td>
<td>2</td>
</tr>
<tr>
<td>Freshman Comp, Engl 101 or 191</td>
<td>3</td>
</tr>
<tr>
<td>Nutrition &amp; the Family, NFS 101</td>
<td>2</td>
</tr>
<tr>
<td>Family Development, CDFR 101</td>
<td>2</td>
</tr>
<tr>
<td>Clothing &amp; Housing the Family, TCID 101</td>
<td>2</td>
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<tr>
<td>Managing Family Resources, HE 102</td>
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<tr>
<td>Career Exploration, HE 201</td>
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<tr>
<td>Field Experience, HE 101</td>
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<tr>
<td>Food Technology, NFS 151</td>
<td>2</td>
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<tr>
<td>Freshman Comp, Engl 101 or 191</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Activities, PE 100</td>
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<tr>
<td>Gen Chemistry, Chem 112</td>
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### Sophomore Year

<table>
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<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Gen Chemistry, Chem 114</td>
<td>4</td>
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<tr>
<td>Gen Microbiology, Micro 231</td>
<td>4</td>
</tr>
<tr>
<td>Technical Control of Dairy Products I, DS 221</td>
<td>3</td>
</tr>
<tr>
<td>Dairy Foods, DS 231</td>
<td>3</td>
</tr>
<tr>
<td>Organic Chemistry, Chem 120</td>
<td>4</td>
</tr>
<tr>
<td>Food Microbiology, Micro 311</td>
<td>3</td>
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<tr>
<td>Meats, Production to Consumption, HS 241</td>
<td>3</td>
</tr>
<tr>
<td>Fundamentals of Speech, SpCm 101</td>
<td>3</td>
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<tr>
<td>Intro to Sociology, Soc 100</td>
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### Junior Year

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Quantitative Analysis, Chem 232</td>
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<tr>
<td>Math elective</td>
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<tr>
<td>Principles of Advertising, MCom 370</td>
<td>3</td>
</tr>
<tr>
<td>Human Nutrition, NFS 321</td>
<td>3</td>
</tr>
<tr>
<td>Statistical Methods, Stat 341</td>
<td>3</td>
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<tr>
<td>Quantity Food Production, NFS 381</td>
<td>3</td>
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<tr>
<td>Junior Comp, Engl 300</td>
<td>3</td>
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<tr>
<td>Food Processing, NFS 351</td>
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### Senior Year

<table>
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<th>Course</th>
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<tbody>
<tr>
<td>Applied Chemical Instrumentation, Chem 330</td>
<td>3</td>
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<tr>
<td>Advanced Food Science, NFS 341</td>
<td>4</td>
</tr>
<tr>
<td>Animal Science Elective</td>
<td>3</td>
</tr>
<tr>
<td>Technical Control of Dairy Products II, DS 422</td>
<td>4</td>
</tr>
<tr>
<td>Research Problems, NFS 342</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Human Nutrition, NFS 422</td>
<td>3</td>
</tr>
<tr>
<td>Humanities Electives</td>
<td>6 or 6</td>
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<tr>
<td>Electives</td>
<td>6 or 6</td>
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</table>

### Suggested electives:
- Elementary Physics I & II, Phys 111-113;
- Elementary Physical Chemistry, Chem 340;
- Computer Programming, CSc 311;
- Advanced Composition, Engl 303;
- Mammalian Physiology, Zool 325;
- Anatomy, Zool 221

### Food Science

**Food Promotion/Advertising Curriculum**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition &amp; the Family, NFS 101</td>
<td>2</td>
</tr>
<tr>
<td>Family Development, CDFR 101</td>
<td>2</td>
</tr>
<tr>
<td>Clothing and Housing the Family, TCID 101</td>
<td>2</td>
</tr>
<tr>
<td>Managing Family Resources, HE 102</td>
<td>2</td>
</tr>
<tr>
<td>Career Exploration, HEd 101</td>
<td>1</td>
</tr>
<tr>
<td>Field Experience, HE 101</td>
<td>1</td>
</tr>
<tr>
<td>Food Technology, NFS 151</td>
<td>2</td>
</tr>
<tr>
<td>Freshman Comp, Engl 101 or 191</td>
<td>3</td>
</tr>
<tr>
<td>Fund. of Speech, SpCm 101</td>
<td>3</td>
</tr>
<tr>
<td>Fitness and Lifetime Activities, PE 101</td>
<td>1</td>
</tr>
<tr>
<td>Gen Chemistry, Chem 110</td>
<td>4</td>
</tr>
<tr>
<td>Foods: Principles, NFS 141</td>
<td>4</td>
</tr>
<tr>
<td>Algebra, Math 111</td>
<td>3</td>
</tr>
<tr>
<td>Basic Photography, MCom 160</td>
<td>2</td>
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### Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Meal Management, NFS 251</td>
<td>3</td>
</tr>
<tr>
<td>Meats, Production to Consumption, AS 241</td>
<td>3</td>
</tr>
<tr>
<td>Organic Chemistry, Chem 120</td>
<td>4</td>
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<tr>
<td>Journalism Typography, MCom 213</td>
<td>2</td>
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<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
</tr>
<tr>
<td>Gen Microbiology, Micro 231</td>
<td>3</td>
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<td>Junior Comp, Engl 300</td>
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### Junior Year

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<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Biochemistry, Chem 260</td>
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<tr>
<td>Human Nutrition, NFS 321</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Advertising, MCom 370</td>
<td>3</td>
</tr>
<tr>
<td>Animal Science Elective</td>
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<tr>
<td>Consumer and the Market, HE 391</td>
<td>3</td>
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<tr>
<td>Magazine Writing &amp; Editing, MCom 315</td>
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<tr>
<td>Food Processing, NFS 351</td>
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<tr>
<td>Writing for Radio &amp; TV, MCom 330</td>
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<tr>
<td>Publicity Methods, MCom 313</td>
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<tr>
<td>Statistical Methods, Stat 341</td>
<td>3</td>
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<tr>
<td>Dairy Science Elective</td>
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### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Advanced Food Science, NFS 341</td>
<td>4</td>
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<tr>
<td>Advanced Exposition, Engl 303</td>
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<tr>
<td>Writing in the Sciences, Engl 307</td>
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<tr>
<td>Research Problems, NFS 342</td>
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<tr>
<td>Advanced Human Nutrition, NFS 422</td>
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<tr>
<td>Advertising Copy and Layout, MCom 371</td>
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<tr>
<td>Broadcast Advertising, MCom 372</td>
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</tr>
<tr>
<td>Experiences in Adult Education, HEd 421</td>
<td>2</td>
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<tr>
<td>Humanities Electives</td>
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<tr>
<td>Electives</td>
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</table>

### Suggested electives:
- Biology, Bio 151, 153; Environmental Chemistry, Chem 380;
- Computer Programming, CSc 311;
- Institution Organization and Management, NFS 391;
- Community Nutrition, NFS 424;
- Radio and TV Production, MCom 331;
- Intro to Printing, Prt 112

### Restaurant Management

The Department of Nutrition and Food Science offers three curricula in restaurant management. The degree may be earned in either the College of Home Economics (Bachelor of Science) or in the College of Arts and Science (Bachelor of Science, Bachelor of Arts).

Students who complete the degree will usually find that most of their credits will transfer into this program. Students enrolled in either of the Arts and Science curricula must meet the core requirements of that College.

### Curriculum in Home Economics, Restaurant Management Major

Leading to the Bachelor of Science degree

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Nutrition &amp; the Family, NFS 101</td>
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</tr>
<tr>
<td>Family Development, CDFR 101</td>
<td>2</td>
</tr>
<tr>
<td>Clothing and Housing the Family, TCID 101</td>
<td>2</td>
</tr>
<tr>
<td>Managing Family Resources, HE 102</td>
<td>2</td>
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<tr>
<td>Career Exploration, HEd 101</td>
<td>1</td>
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<tr>
<td>Field Experience, HE 101</td>
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<tr>
<td>Foods: Principles, NFS 141</td>
<td>4</td>
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<tr>
<td>Intro to Hospitality Industry, NFS 171</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<tr>
<td>Freshman Comp, Engl 101 or 191</td>
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### Freshman Year

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<tr>
<td>Foods Principles, NFS 141</td>
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<tr>
<td>Intro to Hospitality Industry, NFS 171</td>
<td>2</td>
</tr>
<tr>
<td>Freshman Comp, Eng 101 or 191</td>
<td>3 or 3</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
<td>3 or 3</td>
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<tr>
<td>Research Problems in Food Service, NFS 342</td>
<td>3</td>
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<tr>
<td>Hospitality Industry Law, NFS 362</td>
<td>2</td>
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<tr>
<td>Food Service Operational Mgt., NFS 481</td>
<td>3</td>
</tr>
<tr>
<td>Special Topics, NFS 461</td>
<td>0-4</td>
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<td>Electives/Humanities</td>
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### Sophomore Year

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<tr>
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<tr>
<td>Prin of Econ II, Econ 202</td>
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<tr>
<td>Prin of Accounting I, Actg 210</td>
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<tr>
<td>Prin of Accounting II, Actg 211</td>
<td>3</td>
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<tr>
<td>Food Service Purchasing, NFS 371</td>
<td>3</td>
</tr>
<tr>
<td>Quantity Food Production, NFS 381</td>
<td>3</td>
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<tr>
<td>Natural Science</td>
<td>4</td>
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<tr>
<td>Meat, Production to Consumption, AS 241</td>
<td>3</td>
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<tr>
<td>Electives/Humanities</td>
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### Junior Year

<table>
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<td>Business Management, BAd 360</td>
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<tr>
<td>Institutional Organization &amp; Management, NFF 391</td>
<td>3</td>
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<tr>
<td>Money and Banking, Econ 330</td>
<td>3</td>
</tr>
<tr>
<td>Marketing, Econ 353</td>
<td>3</td>
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<tr>
<td>Jr Comp, Eng 300</td>
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</tr>
<tr>
<td>Statistical Methods, Stat 341</td>
<td>3</td>
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<tr>
<td>Dairy Foods, DS 231</td>
<td>3</td>
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<tr>
<td>Business Law, BAd 350</td>
<td>3</td>
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<tr>
<td>Hospitality Industry Law, NFS 361</td>
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<tr>
<td>Food and Beverage Cost Control, NFS 382</td>
<td>3</td>
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<tr>
<td>Equipment, Layout &amp; Design, NFS 372</td>
<td>3</td>
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<tr>
<td>Electives/Humanities</td>
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</table>

### Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Computer-Assisted Food Service Management, NFS 471</td>
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<tr>
<td>Labor, Law &amp; Economics, Econ 382</td>
<td>2</td>
</tr>
<tr>
<td>Risk Management, Econ 453</td>
<td>3</td>
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<tr>
<td>Business Law, BAd 350</td>
<td>3</td>
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<tr>
<td>Prin of Advertising, MCom 370</td>
<td>3</td>
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<tr>
<td>Food Service Operational Management, NFS 481</td>
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<tr>
<td>Professional Practicum, NFS 494</td>
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</table>

### Curriculum in Arts & Sciences, Restaurant Management Major

Leading to the Bachelor of Arts degree

This curriculum is especially appropriate for students considering foreign employment opportunities in the hospitality industries.

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Freshman Year</td>
<td></td>
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<tr>
<td>Foods Principles, NFS 141</td>
<td>4</td>
</tr>
<tr>
<td>Intro to Hospitality Industry, NFS 171</td>
<td>2</td>
</tr>
<tr>
<td>Freshman Comp, Eng 101 or 191</td>
<td>3 or 3</td>
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<tr>
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<tr>
<td>Special Topics, NFS 461</td>
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<td>Electives/Humanities</td>
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<th>Sophomore Year</th>
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<tbody>
<tr>
<td>Prin of Econ I, Econ 201</td>
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<tr>
<td>Prin of Econ II, Econ 202</td>
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<tr>
<td>Natural Science</td>
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<tr>
<td>Meat, Production to Consumption, AS 241</td>
<td>3 or 3</td>
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<td>Electives or Humanities</td>
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<td>Foreign Language</td>
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<th>Junior Year</th>
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<tbody>
<tr>
<td>Institutional Organization &amp; Management, NFF 391</td>
<td>3</td>
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<td>Money and Banking, Econ 330</td>
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<td>Jr Comp, Eng 300</td>
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<td>Food and Beverage Cost Control, NFS 382</td>
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<tr>
<td>Equipment, Layout &amp; Design, NFS 372</td>
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<thead>
<tr>
<th>Senior Year</th>
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<tbody>
<tr>
<td>Computer-Assisted Food Service Management, NFS 471</td>
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<td>3</td>
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<tr>
<td>Risk Management, Econ 453</td>
<td>3</td>
</tr>
</tbody>
</table>

Nutrition and Food Science 147
Undergraduate Courses

Nutrition and Food Service (NFS)

101 Nutrition & the Family 2(2.0) FS
Family nutritional needs at various development stages from prenatal and infancy through adulthood to aging.

111 Food and Man 2(2.0) FS
Considerations of the role of food, and man's use of food substances, in the development and growth of human cultures. Study of the cultural, social and economic impacts of food.

141 Foods: Principles 4(2.6) FS
Scientific investigation of basic foods used to maintain optimum nutrition.

151 Food Technology 2(2.0)
Survey of the technology used in the conversion of raw foods into finished food products suitable for human consumption. World and domestic food needs, chemical additives and food safety will be discussed. Required of all food science majors.

171 Introduction to the Hospitality Industry 2(2.0) F
History, organizational structure, and trends in the hospitality industry. Place of lodging and food service establishments in the state and national economy.

221 Survey of Nutrition 3(3.0) FS
Fundamentals of nourishing the body properly and the role that food plays in meeting the nutritional requirements of individuals. Designed for the student who lacks a science background but wishes to study human nutrition in some detail.

251 Meal Management 3(1.4) FS
Planning, purchasing, preparing, and serving food for the family. Selection and preparation of low-cost meals, convenience foods, and ethnic foods. Case study of meal planning at specific income levels. P, 141 or consent.

303 Diet Therapy 1(1.0) FS
Discussion of role of nutrition or diet intervention in treatment of patients/clients with particular emphasis on dietary management of pathological conditions. Students will become familiar with methods and materials of therapeutic nutrition. P, NFS 321, concurrent Nurs. 234.

321 Human Nutrition 3(3.0) FS
The science of food, the nutrients and other substances therein, their action, interaction, and balance in relation to health and disease and the processes by which the organism ingests, digests, absorbs, transports, utilizes and excretes food substances. P, Chem 111 or 120 or consent.

322 Introduction to Dietetics 5(3.6) F
Principles of dietetics and the roles of the professional dietitian. Terminology of the health professions and the functions of the dietitian as a member of the health team. P, 321, or consent.

341 Advanced Food Science 4(2.6) F
Study of physical/chemical factors affecting food quality resulting from preparation and processing methods. Students will become familiar with techniques in sensory evaluation and basic principles of food analysis. P 141 and Chem. 120.

342 Research Problems in Nutrition, Food Science & Food Systems 3(1.6) S
Investigation of problems in nutrition, food science and/or food systems management with results submitted as a technical paper. P, 341.

351 Principles of Food Processing 3(2.3) S
Study of the physical/chemical principles and approaches used in heat processing, freezing, dehydration, and fermentation of foods. Current processing methods will be considered in terms of preparation, packaging, and quality control of food products. P, Chem 110 or 112 or 114, NFS 151, or consent.

361 Hospitality Industry Law 2(2.0) S
This course presents common and civil law as it relates to the operation of various hospitality industry enterprises. Preventative law is presented to permit managers to be aware of potential legal pitfalls and steps required to minimize legal problems. P, Business Law (BAd 350) alternate years.

371 Food Service Purchasing 2(1.3) F
Purchasing food and supplies for food service establishments. Quality evaluation, specifications, record keeping inventory control systems.

372 Equipment, Layout & Design 3(1.4) S
Planning food service facilities with emphasis on kitchen layout, food service facilities design, equipment and furniture selection. A study of management factors which affect the human element in food production and service.

381 Quantity Food Production & Service 3(1.6) S
Management of production and service of quantity food in institutions and commercial establishments. Experience in planning, preparing and serving meals in a variety of food service establishments. P, 371 or consent.

382 Food and Beverage Cost Control 3(3.0) F
A comprehensive study of those factors which affect operating costs in establishments serving food and beverages. Ways to analyze food, beverage and labor costs will be studied. Cost control methods including an introduction to computer assisted management records and reports. Control of sales including various types of cash registers. P, NFS 381 alternate years.

391 Institution Organization & Management 3(3.0) F
Management principles in food service facilities including organization, personnel policies, job analysis, employee selection, training, evaluation, supervision of production areas. P, 371, 381.

403 Seminar 1(1.0) FS
Presentation and discussion of topics based on nutrition, foods and institutional management literature in professional journals and related resources. Open to advanced students in dietetics, food science and restaurant management. P, Junior standing in dietetics, food science or restaurant management.

422 Advanced Human Nutrition 3(3.0) S
Principles of physiological chemistry and physiology applied to nutrition. P, 321, Zool 221 and 325, Chem 260 or consent.

423 Clinical Nutrition 3(3.0) S
Role of nutritional intervention in pathological conditions. P, 422 or concurrent enrollment.

424 Community Nutrition & Consulting Dietetics 4(2.6) S
Application of learning principles, teaching methods and knowledge of nutrition in community nutrition education programs and outpatient nutrition counseling. Introduction to the role of the consultant dietitian. P, 321.

471 Computer-assisted Food Service Management 3(2.3) F
Simulated day to day transactions using the computer to assist in management decisions. Use of data files for inventory and production control, food cost accounting and analysis of patient nutrient intake. P, NFS 371, 381, 391. Concurrent enrollment in NFS 391 permitted.

481 Food Service Operational Management 3(1.6) S
An advanced food production and service course. The student is required to plan, prepare, serve, evaluate and calculate costs for meals prepared for special occasions. Students are required to assume total responsibility for special meals. Meals are prepared and served in university dining rooms or the Student Center. P, 381, consent. Alternate years.

493 Special Topics 1-4 FSSu
Supervised work or clinical experience in dietetics, food service or hospitality management, nutrition programs or in food industries. P, consent.

Graduate Courses

503-603 Seminar in Food & Nutrition 1-2
550-661 Special Problems in Food & Nutrition 1-3
Special study in food and nutrition. P, consent.

724 Recent Developments & New Approaches in Human Nutrition 3(3.0)

734 Techniques in Nutrition Research 3(1.6)

743 Current Topics in Foods 3(3.0)

Pharmaceutical Sciences (PHA)

College of Pharmacy

Professor Hietbrink; Head; Professor Omdot; Professor Emeritus Redman; Associate Professors Chappell, Cascella; Assistant Professor Houglum.

See page 48 for Pharmacy Curriculum
Undergraduate Courses

221 Pharmacy I 3(2.3) S
Theory, preparation, and application of pharmaceutical solution dosage forms. P, 2nd-year standing in pharmacy, Chem 120.

221 Chemical Properties & Analysis 4(3.3) S
Descriptive inorganic chemistry as it relates to pharmacy. Lewis acidic and basic properties of various ions, relationship of these properties to complex solubility, product constants and ionization constants. Laboratory procedures derive from and reinforce the lecture material relative to qualitative analysis of various ions and tiritmetric and instrumental quantitative analysis. F, chem 112, 120 2nd-year standing.

241 Pharmacology 3(3.0) FS

312 Pharmacy II 4(3.3) F
Theory, preparation, and application of pharmaceutical solid, plastic, and polyphasic dosage forms. P, 3rd-year standing.

321 Inorganic Medicinals 3(3.0) F
Inorganic compounds having pharmaceutical or medicinal value, stressing chemical properties, physical properties, uses, incompatibilities and doses. P, 3rd-year standing.

323 Pharmaceutical Biochemistry 5(4.3) F
Chemistry of living organisms as basis for understanding metabolism and pharmacological action of medicinal preparations. P, 3rd-year standing.

331 Pharmacognosy I 3(3.0) F
Drugs from plant and animal sources which include alkaloids, vitamins, antibiotics, immunologic agents and selected hormone products. Sources, isolation, chemical and physical properties, actions and uses. P, 3rd-year standing.

332 Pharmacognosy II 4(3.2) S
Continuation of 331. P, 331.

411 Biopharmaceutics and Pharmacokinetics 4(3.3) S
Physio-chemical relationships of pharmaceutical dosage forms and their practical application. Introduction to biopharmaceutics and pharmacokinetics and dosage form adjustment. P, Pha 312.

431 Organic Medicinals 4(4.0) S
Nomenclature and properties of organic compounds as they relate to pharmacy and medicine. Structure-activity relationships, incompatibilities, uses and uses, P, 3rd-year standing. Pha 321, 323.

422 Organic Medicinals 4(4.0) F
Continuation of 421. P, 421, 4th-year standing.

440 Advanced Pharmacokinetics 2(2.0) F
Theory and application of compartmental models for the study of the time course of drugs in the body. P, Pha 411.

455 Pharmaceutical Research 1-3(0.3 per credit) FS
Students may elect research problems in one of the pharmaceutical sciences, biopharmaceutics, pharmacognosy, pharmacology, pharmaceutical chemistry, or pharmacognosy or pharmacology. P, consent.

541 Pharmacology 5(4.3) F
Basic principles of pharmacology and therapeutics. Laboratory illustration (student participation) of drug action. P, 4th-year standing.

542 Pharmacology 5(4.0) S
Continuation of 541. P, 541.

543 Toxicology 2(2.0) S
Toxicology and medicolegal aspects of poisonings. Common poisons with emphasis on antidotal measures. P, 4th-year standing.

210 Drug Literature Evaluation 1(1.0) S

251 Introduction to Pharmacy 1(1.0) F
Practice, literature, ethics, history, organization and regulation. The pharmaceutical industry and its relation to the profession. Medical Terminology.

313 Pharmaceutical Calculations 1(1.0) S
Systems of weights and measures and mathematical problems encountered in pharmaceutical practice. P, 2nd-year standing.

314 Pharmaceutical Jurisprudence 3(3.0) F
State and federal laws and regulations. P, 4th-year standing.

401 Current Topics in Pharmacy 1(1.0) S
Films and discussions on topics of interest not included in more formalized courses. P, 4th or 5th year standing.

412 Prescription Practice 5(3.4) S
Pharmacist's professional role in dispensing medications. P, 4th-year standing.

414 Adverse Drug Reactions 2(2.0) S
Study of organ systems of untoward reactions to therapeutic agents. Clinical presentations of representative reactions include pathophysiology, mechanisms, complications and treatments. P, Pharmacology 541.

425 Pharmaceutical Marketing 2(2,0) S
Marketing functions of the manufacturer, wholesaler and practitioner. P, 4th-year standing.

431 Agricultural Pharmacy 3(2.2) F
Animal health care including visits to livestock units on campus. P, 4th-year standing.

455 Pharmaceutical Research 1-3(0.3 per credit) FS
Students may elect research problems in an appropriate area of pharmacy practice. P, consent.

513 Clinical Pharmacy (6) FS
Cooperative clinical experience in several types of professional environments. P, 5th-year standing.

515 Pharmacy Externship 6 FS
Cooperative clinical experience in a selected community and an institutional pharmacy. Ten weeks in an outlined program under the supervision of a practitioner-preceptor. P, 5th-year standing.

517 OTC Products 2(2.0) FS

519 The Geriatric Patient 3(2.1)/2(2.0) FS
Psychological, social and physiological aspects of aging with attention to the altered health care needs of geriatric patients and their altered medication requirements. P, 5th-year standing or consent

545 Drug Therapy I 3(3.0) F
Pathophysiology and drug therapy of disease states by organ system with emphasis on etiology, pathogenesis, complications, drug selection, dosage regimen and interactions. P, 4th-year standing.

546 Drug Therapy II 3(3.0) S
Continuation of PHA 545. P, 545.

552 Pharmacy Management 3(3.0) FS
Economic and professional considerations in management of a community pharmacy. P, 5th-year standing.

554 Hospital Pharmacy 3(2.1) S
Drug Distribution and control in hospitals. P, 5th-year standing or consent.

Pharmacy Practice (PHA)

College of Pharmacy

Associate Professor; Billow, Head; Professor Hopponen; Professor Emeriti Eidsmoe, Gross; Assistant Professors Farver, Halbert, Koestner, Larson, Powers, Repschlaeger, Van Riper; Instructor Hendricks.

Undergraduate Courses

201 Use and Misuse of Drugs 2(2.0) FS
Principles of drug action, examination of medical and legal aspects of use and misuse of prescription, non-prescription and illicit drugs. Not open to pharmacy students.

Pharmacy Practice (PHA)

College of Arts and Science

Associate Professor Norlin, head; Professors Fee, Nelson; Associate Professor Kedl.

Philosophy may be characterized as one's attempt to find a meaningful perspective from which to view oneself, one's world and one's place in that world. Students from any major may profit from philosophy.

The academic study of religion involves the use of critical and interpretative skills in examining the vast range of ideas, practices, and writings that are reflected in religion.
Present course work is designed to enrich the student's perspectives and humanize some of the important features of philosophy and religion.

A minor in Philosophy is available in either the B.A. or B.S program. The minor requires 16 credit hours of philosophy, including Phil 205. Of these 16 hours, 6 must be in upper division courses.

A minor in Religion may be pursued in either the B.A. or the B.S. program. Completion of the minor requires 15 credit hours of religion.

Pre-ministerial students are advised to explore the pre-professional offerings. Contact the department.

Philosophy (Phil)

205 Introduction to Philosophy 4(4,0) FS
Inquiry into some of the basic problems of philosophy leading to an appreciation of the place and value of philosophy in the intellectual community, and intellectual activities of the student.

225 Introduction to Ethics 3(3,0) FS
Major ethical theories, investigation of some of the problems arising from these theories, and a critical analysis of the validity of these theories in light of your own ethical intuitions.

235 Elementary Logic 3(3,0) FS
Investigation of reasoning leading to thoughtfulness in your academic and personal life.

312 Great Ideas of the Western World 4
Begins on the assumption that ideas have been profound instruments of change and development in human culture. Explores some of the fundamental ideas which have shaped western civilization and how much our contemporary world is a product, not simply of war, plague and commerce, but also of the way humanity has understood the world.

331 Philosophy of Science 3(3,0) FS
Analysis of nature and goals of scientific knowledge and logical structure of physical, biological, and social sciences in terms of natural law, scientific theories, and explanations.

383 Bioethics 4(4,0)
(cross-listed as Biology 383)

491 Directed Studies
See general description in College of Arts and Science Alternatives and Options.

423 Political Philosophy 3(3,0) FS
424 Modern Political Theory 3(3,0) FS
(See Political Science 461, 462)

492 Special Problems in Philosophy 1-3(1-3,0) FS
(May be repeated for a total of 12 hours.)

493 Undergraduate Course Specials
See general description in College of Arts and Science Alternatives and Options.

494-495-496 Cooperative Education/Internship/Field Experience
(Topical) See general description in College of Arts and Science Alternatives and Options.

Physics (Phys)

College of Engineering

Professor Tunheim, Head; Professors Duffey, Graetzer, Hein, Miller, Parker; Professor Emeritus Williams; Associate Professors Leisure; Assistant Professor Jackson, Kitterman, Lynch, Sippel

Two main objectives are considered in the organization of course work in this department. First, that the basic courses meet the needs of students in the various colleges of the university who need basic physics. Second, the sequence of advanced courses makes it possible to follow one of two curricula which specialize in the engineering or science of physics. The department is well supplied with laboratory and lecture-demonstration equipment and other facilities in support of these objectives.

The curriculum in Engineering Physics, administered in the College of Engineering, is built around a strong core of physics courses supported by allied courses from engineering departments. It is designed to give the ability to apply new research developments to pressing problems of society. Students interested in industrial employment should consider this program. Electives can be chosen to emphasize either electrical or mechanical aspects. Two major areas of employment are applied nuclear physics and solid state. A graduate with this background may enter employment immediately as an Engineer or continue graduate work in physics or another field such as Nuclear Engineering, Electrical Engineering, or Mechanical Engineering.

The other curriculum leads to a B.S. degree with a physics major in the College of Arts and Science. The program is so arranged that with proper choice of electives a student may emphasize training for one of several careers. One elective area leads to a strong physics major suitable for planning toward graduate work and eventually a position in research or university teaching. A second elective area includes all professional education courses that are required to enter secondary teaching. A third elective area leaves 38 hours of electives, giving maximum flexibility. For a student pursuing meteorology as a career should choose elective courses in climatology, geography, and computer science. A student pursuing a career in medical physics should choose elective courses in physiology, anatomy, microbiology and electronics. A more complete listing of elective courses for various technical careers is available from the Physics Department office.

To be eligible for graduation in either physics major, you must have a "C" average or above for all physics courses. An average of "C" or above must also be obtained for the three courses; Physics

Religion (Rel)

213 Introduction to Religion 3(3,0) FS
The nature of religion and faith, contemporary developments in religion, and current problems from religious perspectives.

226 Old Testament 2(2,0) F
Old Testament and Intertestamental literature and its relevance for today.

227 New Testament 2(2,0) S

237 Religion in America 3(3,0) F
Analysis in historical perspective of the major religious movements in the U.S.; Judaism, Protestantism, Roman Catholicism, with particular emphasis upon their cultural context and relationship to American life and thought — past, present, and future.

312 Dynamics of Body, Mind and Spirit 3
The new work dealing with the relationship of the physiological dimension with mind and consciousness and new developments regarding the relation of spirit, mind and body. These include efforts to develop more holistic approaches to illness and health, also research into such traditional religious disciplines as Zen, Yoga and meditation, and more recent disciplines such as relaxation techniques, bio-feedback and body awareness.

338 World Religions 3(3,0) S
Major world faiths: Hinduism, Buddhism, Confucianism, Taoism, Judaism, Islam, Christianity, and possible developments in the modern world.

349 Current Issues in Religion 3(3,0) F
Selected issues in contemporary religious life and thought, such as the religion of the "counter culture"; the emergence of new sects; religion in relation to environmental issues and technology; religion and social change. May be repeated for a total of nine hours credit.

360 Moral and Ethical Perspectives on Death and Dying
Attitudes and issues that focus on death and dying in society, the religious and moral dimensions of these attitudes and issues. P, Rel 213 or Phil 205, or consent of instructor.

491 Directed Studies
See general description in College of Arts and Science Alternatives and Options.

493 Undergraduate Course Specials
See general description in College of Arts and Science Alternatives and Options.

494-495-496 Cooperative Education/Internship/Field Experience
(Topical) See general description in College of Arts and Science Alternatives and Options.
Curriculum in Engineering Physics

128 Semester Credits Required for the Bachelor of Science degree

<table>
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<th>Semester</th>
<th>Credit</th>
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<td>Math Comp, Engl 101 or 191 &amp; Fund of Speech, SpCm 101</td>
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<td>Engineering Design Graphics I, EG 121</td>
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<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<td>Orientation for Engineers, GE 110</td>
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<td>PASCAL Programming, CSc 114</td>
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<td>Introduction to Literature, Engl 218</td>
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<td>Atomic Physics, Phys 331</td>
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<td>Principles of Economics I, Econ 201</td>
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<td>Metal Processing, ES 225 or 235</td>
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<td>Computer Programming &amp; Data Proc., CSc 271</td>
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<td>Optics, Phys 361</td>
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<td>Introductory Nuclear Physics, Phys 433</td>
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<td>Theory of Electricity, Phys 421</td>
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<td>Advanced Lab IV, Phys 414</td>
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<td>Physics Colloquium, Phys 497</td>
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*Non-technical electives are provided to strengthen cultural growth and education in the humanistic and social science areas. Courses must be chosen to satisfy the University Core as described on pages 11-13. They must be a logical and purposeful selection having the approval of the academic advisor. Technical electives must be approved by the Department Head if not listed below.

*Technical elective programs will be planned and coordinated according to the interest and aptitude of the student and be approved by the academic advisor. Technical electives must be approved by the Department Head if not listed below.

Suggested Technical Electives

Statistics, Em 221 and Dynamics, Em 222, Engineering Mechanics, Em 223; Fluid Mechanics, EM 331; Physical Climatology & Meteorology, AgE 353; Metallurgy, ME 341; Heat Transfer, ME 411; Engineering Analysis, ME 351; Electrical Materials I, EE 265; Basic Electrical Engineering I, EE 305; Electronics III, Elec 420; Electromagnetic Field Theory, EE 385; Electronics Lab, Elec 322; Lines, Antennas, and Waveguides, EE 386; Digital Systems, EE 445; Electrical Materials II, EE 465; Modern Algebra, Math 313; Linear Algebra, Math 315; Mathematical Statistics, Math 361; Laplace Transform, Math 433; Complex Variables, Math 521; Advanced Calculus I-II, Math 532-542; Vector Analysis, Math 527; Partial Differential Equations, Math 531; Introduction to Numerical Computation, Math 373; Theory of Probability, Math 583; Atomic and Molecular Spectra, Phys 437; Special Projects, Phys 495; Plasma Physics, Phys 525; Reactor Physics, Phys 535; Science of Solids, Phys 537-537; Physical Chemistry, Chem 342 and 344; Inorganic Chemistry, Chem 452; Instrumental Analysis, Chem 343; Biology 200 level or higher courses; all Computer Science courses of number higher than 312.

Credit in Phys 494, Cooperative Education/Internship/Field Experience is particularly encouraging for those interested in industrial employment as a technical elective.

Curriculum in Arts and Science, Physics Major

Leading to the Bachelor of Science degree

128 Semester Credits Required

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<td>General Chemistry, Chem 110 or 112 and 114 or 120</td>
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<tr>
<td>Computer Programming, CSc 312</td>
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<td>Technology and Society, GE 231</td>
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<td><strong>Junior Year</strong></td>
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<td>Optics, Phys 361</td>
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<td>Advanced Lab II, Phys 314</td>
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<td>Electives</td>
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Elective Areas of Study

1. Professional Physics

Classical Theoretical Physics, Phys 351
Modern Theoretical Physics, Phys 371
Advanced Laboratory I, Phys 312
Thermodynamics, Phys 341
Physics of the Solid State, Phys 439
Introductory Nuclear Physics, Phys 433
Advanced Laboratory III-IV, Phys 412-414
Theory of Electricity, Phys 421
Differential Equations, Math 321

Physics 151
II. Science Teaching

Psychology, Psy 101 ........................................ 3
Practicum & Professional Laboratory Experiences, SeEd 287 .......... 2
Introduction to American Education, EdFn 339 .......................... 2
Educational Psychology, EPsyc 302 ................................ 2
Educational Measurements, EdEr 415 .................................. 2
Methods of Teaching in Secondary Schools, SeEd 400 .............. 3
Strategies in Science Teaching, SeEd 416 ............................... 3
Principles of Guidance, CGPS 410 .................................... 2
Audio-Visual Methods and Materials, SeEd 405 ....................... 3
Indian Studies, Hlst 368 or Anth 421 ................................ 3
Teaching of Reading, SeEd 450 ...................................... 3
Supervised Student Teaching SeEd 488 ............................... 3

III. General Physics

Physics electives .................................................. 8
Social Sciences electives from approved list (total) .............. 12
Humanities electives from approved list (total) ................ 8
Additional electives ............................................. 38

Curriculum in Arts and Sciences Physics Minor

The physics minor consists of a minimum of 17 credit hours of physics. Eleven of these must consist of Elementary Physics 111 and 113 or General Physics 211 and 213 together with Atomic Physics 331. The six remaining credit hours can be chosen from all remaining courses in the Physics Department except Physics 101.

Undergraduate Courses

101 Introductory Physics 4(3,2) FS
One-semester course. Concepts, vocabulary and methods of the science. P, high school algebra. (Credit will not be allowed in both 101 and 111-113 or 211-213.)

103 Descriptive Astronomy 3(3,0) FS
Introduction to the course: moon, sun, planets, constellations, galaxies, stellar evolution, radio astronomy, black holes, instrumentation, use of telescopes for viewing. P, plane trigonometry.

111 Elementary Physics I 4(3,2) FS
First semester of a year course, primarily for students in the biological, agricultural, and health sciences. Mechanics, heat, wave motion. P, Math 111. (Credit will not be allowed in both 111-113 and 211-213)

113 Elementary Physics II 4(3,2) FS
Continuation of 111. Electricity, light, and atomic nuclear physics. P, 111.

211 General Physics I 4(3,2) FS
For students in physical science and engineering, Mechanics and Thermodynamics, P, concurrent registration in Math 224. (Credit will not be allowed in both 111-113 and 211-213.)

213 General Physics II 4(3,2) FS
Continuation of 211. Electricity, waves, and optics. P, 211.

319 Advanced Laboratory I 1(0,3) S

314 Advanced Laboratory II 1(0,3) F
Selected experiments, primarily in optics.

326 Electrical Measurements 1(0,3)
DC and AC bridge measurements of resistance, inductance, and capacitance. Display and measurement of transients and magnetic effects. P, 213.

331 Atomic Physics 3(3,0) FS
Atomic and nuclear structure with emphasis on impact of 20th century developments on science and engineering. P, 213 or 113 and consent.

341 Thermodynamics & Statistical Mechanics 3(3,0) S
Thermodynamic systems from macroscopic approach considering first and second laws of thermodynamics and their consequences, and from microscopic approach via kinetic theory of gases and statistical mechanics. P, 213 or 113 and Math 225.

351 Classical Theoretical Physics 3(3,0) F

361 Optics 3(3,0) F
Intermediate course in geometrical and physical optics with principal emphasis on physical optics. Analysis of refraction phenomena, thin lenses, wave nature of light, interference, diffraction, and polarization. P, 213 or 113 and consent.

371 Modern Theoretical Physics 3(3,0) F
Nature of space, time and particles. Quantization of translatory motion, rotatory motion, vibratory motion, motion in a Coulombic field. Operators, wave packets, potentials, forces. P, 331 or consent.

412 Advanced Lab I 1(0,3) S
Selected experiments in modern physics: gamma ray spectroscopy, half life, beta decay, positron annihilation, neutron capture, bubble chamber events, nuclear statistics, etc.

414 Advanced Lab IV 1(0,3)
Continuation of 412 into individualized projects. Also, experiments in solid state physics, such as electron spin resonance and diamagnetism.

421 Theory of Electricity 3(3,0) S

433 Introductory Nuclear Physics 3(3,0)
Radioactivity, nuclear spectra and structure, particle accelerators, fission and fusion, radiation safety, high energy particles. P, 331.

437 Atomic & Molecular Spectra 3(3,0) S
Atomic and molecular structure in terms of vector model and quantum mechanics. P, concurrent registration in 371.

439 Physics of the Solid State 3(3,0) F

494 Cooperative Education/Internship/Field Experience 1-6 FSSu
Planned and supervised professional experience related to physics or engineering physics which takes place outside the formal classroom with private business or industry, or public agencies. P, consent of department program coordinator.

495 Special Topics 1-3 FS
Special problems. P, consent.

497 Physics Colloquium 1(1,0) FS
Recent developments in the field of physics, and topics of related interest. Participation required for physics majors for any semester during the junior or senior year.

Graduate Courses

521-621 Electrodynamics 3(3,0) S
Complex quantities, circuits, Maxwell's equations, waves in general, planar, cylindrical, and spherical waves, approximation methods, plasmas. P, 421.

525-625 Plasma Physics 3(3,0) S
Elementary processes in a plasma, trajectories of charged particles, collective effects, creation of plasma, plasma instabilities, applications. P, 421.

535-635 Reactor Physics 3(3,0) S
Fission processes: moderation and diffusion of neutrons, critical equation, reactor control, environmental effects, and nuclear fusion reaction. P, 331.

537-637 Science of Solids 3(3,0)
Topics covered to satisfy student interests in areas such as magnetism, semi-conductors, superconductors, ferroelectrics, and devices based on these aspects of solids. The role of defects in solids and strength of materials may be covered. P, 331, and 439 or consent.

571-671 Quantum Mechanics 3(3,0) S
Hermitian operators, matrix methods, perturbation theory, Dirac wave equation, four-fermion interactions. P, 351, 371.

575-675 Sensors & General Relativity 3(3,0)
Convariance in physics, basic tensor algebra and calculus, affine connections, the Riemann tensor, field equations, linear approximations, the Schwarzschild solution. P, 351.

595-695 Special Topics 1-3 FS
Individualized special projects. P, consent.

743 Statistical Mechanics 2(2,0)

751 Theoretical Mechanics 3(3,0) F

779 Group Theory in Quantum Mechanics 3(3,0)

790 Thesis 5-7
Planning (Plan)

Professor Hogan, chairman and coordinator; Coordinating Committee: Professors Carl, Gilbert; Associate Professors Burns, Edeburn, Nordstrom, Wagner; Assistant Professor Samuelson

Planning is an essential part of most private and public activities. It is a process that can be learned and applied to increase effectiveness in decision making and operations.

The Minor in Planning (Master's Degree Level) and teaching Planning courses are governed by a Coordinating Committee appointed by and responsible to the Vice President for Academic Affairs.

Graduate Courses

501-651 Principles of State, Regional and Community Planning
Purpose, structure, and dynamics of the planning process. Identification of different types of planning. Interdependencies among persons who contribute to the planning process and are trained in separate academic disciplines. Basic techniques employed within different phases of the planning process. P, Enrollment within a minor in planning at the Master's level or consent.

592-692 Techniques of State, Regional and Community Planning
Brief review of basic approaches, procedures and methods employed within different phases of the planning process. Coordination required among persons trained in separate academic disciplines in order to carry out these basic techniques. Exercises in the practical application of selected techniques and review of their applications in on-going to completed planning efforts. P, Plan 692.

(See also specialized courses in planning within departmental listings in Economics, Education, Engineering, Geography, Horticulture-Forestry, Political Science and Sociology.)

Plant Science (PS)

College of Agriculture and Biological Sciences

Professor Horton, head; Professors Arnold, Berndt, Buchenau, P. Carson, Gardner, Kantack, Kenefick, McDaniel, Moore, Reeves, Shubeck, Walgenbach, Walstrom, White; Professors Emeriti Fine, Kinch, Semeniuk, Shank; Associate Professors Cholick, Easton, Evenson, Kohl, Lay, Lunden, Malo, Smolik, Wragge; Assistant Professors Boe, Bonnemann, Carlson, M. Carson, Ferguson, Fksen, Geise, Gellner, Hall, Lemme, Pollmann, Schultz, Schumacher, Stymiest, Weydreyer, Wicks; Instructor Gerwing.

Courtesy Appointments:

The following staff members are employed outside the Plant Science Department but work cooperatively with Department staff and carry an adjunct professor appointment in the department: (Biology) Chem; (Chemistry) D. Evenson; (Northern Grain Insect Research Laboratory — USDA/AR) Branson, Dobby, Fischer, Gustin, Kahler, Kieckhefer, Krysan, Price, Sutter; (North Central Soil Conservation Research Laboratory, Morris, MN — USDA/AR) Benoit, Caskey, Lindstrom, Olness; (University of South Dakota) Hoffman.

The primary goal of the department is to prepare you for leadership in business and farming enterprises related to crop production, insect control, plant disease control, pest management and soil management. In addition, you can prepare for graduate study leading to a career in research, teaching or extension.

Graduates with training in plant science are sought by agricultural production or the agri-business areas of crops and soils. Individuals can prepare for careers in farming or ranching; for work with companies producing agricultural products, such as fertilizers; for processing grain or hybrid seed; for work with government agencies, such as the Cooperative Extension Service, Farmers Home Administration, Commodity Credit Corporation, Agricultural Research and Marketing.

Curriculum in Agriculture, Agronomy Major

Leading to the Bachelor of Science degree

Freshman Year

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<td>Intro Biology I, Biol 151</td>
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<td>Botany, Bot 200 or Biology II, Biol 153</td>
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<td>Intro to Sociology, Soc 100</td>
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<td>Crop Production, PS 103</td>
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<td>Fundamentals of Speech, SpCM 101</td>
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Sophomore Year

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<td>Computer Science 112 or 212 or higher</td>
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Junior Year

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<td>Soil Fert. &amp; Fertilizers, PS 323</td>
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<td>Geology, PS 243</td>
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Senior Year

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<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Physiology, Bot 427</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Undergraduate Seminar, PS 491</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Crop and Livestock Insects, Ent 293</td>
<td>3</td>
<td></td>
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<tr>
<td>Option and Elective Courses**</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

*See approved list
**See selected option

The Department offers instruction leading to the Bachelor of Science Degree with a Major in Agronomy. Four options are offered in the major: (1) Business, (2) Plant Protection, (3) Production, and (4) Soils.

Plant Science 153
Production Option

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra, Math 111 or Algebra and Trig, Math 113</td>
<td>3 or 5</td>
</tr>
<tr>
<td>Gen Chemistry, Chem 110 or 112</td>
<td>4</td>
</tr>
<tr>
<td>Intro Physics, Physics 101 or 111</td>
<td>4</td>
</tr>
<tr>
<td>Ag Marketing, Econ 354</td>
<td>3</td>
</tr>
<tr>
<td>Climatology, AE 353 or An. Nutr., AS 223</td>
<td>3</td>
</tr>
<tr>
<td>Technical Writing, Engl 303 or Pub Methods,</td>
<td></td>
</tr>
<tr>
<td>MCom 313</td>
<td>3 or 2</td>
</tr>
<tr>
<td>Genetics, Bio 371</td>
<td>3</td>
</tr>
<tr>
<td>Weed Control, PS 343</td>
<td>3</td>
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<tr>
<td>Plant Sci. Electives (at least one course</td>
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</tr>
<tr>
<td>each of 3 areas listed below*)</td>
<td>10</td>
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<tr>
<td>Unrestricted Electives</td>
<td>25 or 28</td>
</tr>
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</table>

Crops Courses

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Seed &amp; Grain Tech, PS 303-3</td>
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</tr>
<tr>
<td>Grain &amp; Seed Prod. &amp; PS 312-2</td>
<td></td>
</tr>
<tr>
<td>Forage, PS 313-3</td>
<td></td>
</tr>
<tr>
<td>World Crops, PS 433-3</td>
<td></td>
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<tr>
<td>Plant Breeding, PS 443-3</td>
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Protection Courses

<table>
<thead>
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<tbody>
<tr>
<td>Regulation and Appl Pesticides, PS 253-3</td>
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</tr>
<tr>
<td>Environ. and Plt Health, PS 322-2</td>
<td></td>
</tr>
<tr>
<td>Plant Path II (Field Crops), PS 333-3</td>
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<tr>
<td>General Entomology, Ent 305-3</td>
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<tr>
<td>Mycology, PS 453-3</td>
<td></td>
</tr>
<tr>
<td>Integrated Crop Pest Management, Ent 521-3</td>
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Soils Courses

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Soil Geography, PS 310-4</td>
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</tr>
<tr>
<td>Soil Conservation, PS 372</td>
<td></td>
</tr>
<tr>
<td>Marketing Management, Econ 352-3</td>
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</table>

Business Option

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Algebra, Math 111 or Algebra and Trig, Math 113</td>
<td>3 or 5</td>
</tr>
<tr>
<td>Gen Chemistry, Chem 110 or 112</td>
<td>4</td>
</tr>
<tr>
<td>Intro Physics, Physics 101 or 111</td>
<td>4</td>
</tr>
<tr>
<td>Technical Writing, Engl 303 or Pub Methods,</td>
<td></td>
</tr>
<tr>
<td>MCom 313</td>
<td>3 or 2</td>
</tr>
<tr>
<td>Weed Control, PS 343</td>
<td>3</td>
</tr>
<tr>
<td>Princ. of Econ I or II, Econ 201 or 202</td>
<td>3</td>
</tr>
<tr>
<td>Princ. of Act, Actg 210</td>
<td>3</td>
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<tr>
<td>Weather, Econ 354</td>
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<tr>
<td>Business Administration, BAd 360</td>
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<tr>
<td>Business Electives (see following list)</td>
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<tr>
<td>Plant Science Electives (at least one course</td>
<td>10</td>
</tr>
<tr>
<td>each of 3 areas listed below*)</td>
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</tr>
<tr>
<td>Unrestricted Electives</td>
<td>16-19</td>
</tr>
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</table>

*See production option for list of approved courses in crops, crop protection and soils areas.

Business Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Actg 211-3</td>
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<tr>
<td>B Ad 280-3</td>
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</tr>
<tr>
<td>B Ad 350-3</td>
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</tr>
<tr>
<td>B Ad 351-3</td>
<td></td>
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<tr>
<td>Econ 330-3</td>
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<tr>
<td>Econ 352-3</td>
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Soils Elective

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>Agriculture and Tech, Math 111 or Math 111</td>
<td>5 or 6</td>
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<tr>
<td>Math Analysis I, Math 123</td>
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<tr>
<td>Gen Chemistry, Chem 112 and 114</td>
<td>8</td>
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<tr>
<td>Intro Physics, Physics 111 and 113</td>
<td>8</td>
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<tr>
<td>Quantitative Analysis, Chem 232</td>
<td>4</td>
</tr>
<tr>
<td>Technical Writing, Engl 303</td>
<td>3</td>
</tr>
<tr>
<td>Climatology, AE 353</td>
<td>3</td>
</tr>
<tr>
<td>Soil Microbiology, Micro 412</td>
<td>3</td>
</tr>
<tr>
<td>Soil Conservation, PS 372</td>
<td>2</td>
</tr>
<tr>
<td>Soil Geography, PS 310</td>
<td>4</td>
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</table>

Crop Protection Option

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Algebra, Math 111 or Algebra &amp; Trig, Math 113</td>
<td>3 or 5</td>
</tr>
<tr>
<td>Gen Chemistry, Chem 110 or 112</td>
<td>4</td>
</tr>
<tr>
<td>Intro Physics, Elem Phys I, Phys 101 or 111</td>
<td>4</td>
</tr>
<tr>
<td>Field Application &amp; Reg. of Pest, PS 253</td>
<td>3</td>
</tr>
<tr>
<td>Basic Taxonomy, Bot 301</td>
<td>4</td>
</tr>
<tr>
<td>Weed Control, PS 343</td>
<td>3</td>
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<tr>
<td>Communication Elective</td>
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<tr>
<td>Agrostology, Bot 305</td>
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<tr>
<td>Social Science Elective</td>
<td>3</td>
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<tr>
<td>Prin. of Pl. Path. II, PS 333</td>
<td>3</td>
</tr>
<tr>
<td>Weeds of the NC States, PS 341</td>
<td>1</td>
</tr>
<tr>
<td>General Entomology, Ent 305</td>
<td>3</td>
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<tr>
<td>Environment &amp; Plant Health, PS 322</td>
<td>2</td>
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<tr>
<td>Irrigation, PS 483</td>
<td></td>
</tr>
<tr>
<td>Unrestricted Electives</td>
<td>19-21</td>
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</table>

AGRONOMY MINOR: PS 103, 113, 223, 491, plus 6 additional credits of Plant Science courses.

ENTOMOLOGY MINOR: Requires 16 hours from any of the following courses: Ent 191, 253, 293, 305, 391, 393, 492.

PLANT PATHOLOGY MINOR: PS 223, 333, 453, plus 7 additional credits selected from the following courses: Bio 371, Bot 261, 427, Ent. 293, Mirc 231.

*Students who plan to teach in secondary schools should consult the Director of the Education Division regarding 24 hours in Education required for certification.

Entomology (Ent)

Undergraduate Courses

191 Household Pest Control 2(1,2) FS  
Pests in relation to household, stored products, and other environmental considerations; their life cycles, importance and control.

293 Crop & Livestock Insects 3(2,2) S  
Major problems of insect damage to crops, rangeland, and livestock in the great plains region and a current review of effective control measures to include biological, natural, chemical, cultural, and legal controls.

295 Horticultural Insects 3(2,2) F  
Major problems of insect and related invertebrate damage to horticultural plants and a current review of effective control measures to include biological, natural, chemical, cultural, and legal controls.

305 General Entomology 3(2,2) FS  
Provides an understanding of how insects influence man's existence and well-being. Describes the current knowledge of the various procedures that may be employed to control insects.

391 Beekeeping 3(1,4) S  
Provides experience in morphology, disease detection and control, recognition of honey bee communication, parthenogenesis, honey grading, and colony management.

393 Insects Affecting Man and Animals 3(2,2) F  
Relationship of anthropods (insects, ticks, mites and relatives) to disease in man (public health) with emphasis on the northern great plains. Open to upperclassmen in Health Science, Entomology, Microbiology, Veterinary Science or Zoology.

490 Entomology Seminar 1(1,0) FS  
Presentation of topics based on entomological literature in scientific journals. Open to advanced undergraduate students in entomology and related sciences. Maximum of 3 credits accepts. (Major students are urged to attend all seminar sessions during junior and senior years.)

493 Special Topics in Entomology (As arranged) FSSu  
Qualified students may investigate special topics under supervision of department staff in the following and other selected areas: Medical entomology, Beekeeping, Acardology, Principles of Insect Taxonomy.
Graduate Courses

511-611 Insect Ecology and Biological Control 3(2,2) AY S
(Offered in 1985) Insects in relation to their environment. Effects of prionocline and environmental factors on pests, disease, reproduction, development, and feeding habits of insects. Techniques for determining various factors important to survival and reproduction in the insects' environment. P, Bio 211.

521-621 Integrated Crop Pest Management 3(3,0) AY S
(Offered in 1986) The biological and ecological basis of integrated pest management for midwestern crop insects are emphasized as they relate to an understanding of economic thresholds for the insect pests. Pest scouting techniques for major crop pests and simulated control decisions are discussed.

524-623 Insect Physiology 3(2,2) AY S
(Offered in 1985) Fundamental physiological processes in insects including digestion, respiration, excetration, locomotion, function of the senses and hormonal effects. Normal functioning of adult and immature stages, developmental physiology and physiology of behavior. P, Chem 260 or equivalent and consent.

561-661 Taxonomy of Insects 3(3,0) FS
Collection, identification and classification of insects. Techniques of identifying the groups of economic insect pests that affect the production of feed, food and fiber.

571-671 Principles of Insecticide Use 3(3,0) F
(Offered in 1985) Provides the professional entomologist with a knowledge of the accepted testing methods for determining the efficacy of a substance as an insect control agent. Emphasizes the environmental and health concerns which must be demonstrated in properly tested a substance for use as an insect control agent.

691 Special Topics in Entomology (As arranged) FSSu
Graduate students may conduct advanced research studies or investigate special areas other than those of a strictly taxonomic nature. Permission required.

790 M.S. Thesis in Entomology 5-7 FSSu

792 Graduate Seminar in Entomology 1(1,0) FS

Plant Science Courses (PS)

Undergraduate Courses

103 Crop Production 3(2,2) FS
Practices and principles; crop distribution; growth processes; response to environment. Grain and forage crops, including their distribution, use, improvement, growth, harvesting, and marketing.

113 Soils 3(2,2) FS
Development and classification of soils, physical, biological, and chemical properties; management aspects, including water, fertility, and erosion; soils in the environment. P, Chem 110 or equivalent recommended.

223 Principles of Plant Pathology I 3(2,2) F

243 Geology 3(3,0) S
Geologic processes, including rock weathering, work of wind, ground water, streams, glaciers, lakes, oceans, volcanism, mountain formation, origin of earth, minerals, and rocks. P, Chem 110 or equivalent.

353 Field Application & Regulation of Pesticides 3(2,2) S
General field methods of pesticide application to include formulations, calibrations, toxicology, and handling precautions; environmental effects of pesticides; federal and state regulations; classifications of pesticides. Chem 120 recommended.

303 Seed & Grain Technology 3(2,2) AY S (Offered in 1983)
Seed testing and judging. Grain market grading and quality determinations.

310 Soil Geography & Land Use Interpretation 4(2,4) F
Relationship of soil characteristics and soil classification to land use interpretations. Laboratory exercises emphasize remote sensing interpretations of soils and procedures used in soil survey investigations. Field trip. P, 113 or consent.

312 Grain & Seed Production & Processing 2(2,0) AY S (Offered in 1986)
Distribution, adaptation, and culture of grain crops. Production and harvesting of seed crops. Seed processing, cleaning procedures, machinery, conditioning drying, storage, and marketing; production of certified and hybrid seed crops. P, 103 or Ho 111.

313 Forage Crops & Pasture Management 3(2,2) F
Grasses and legumes; their establishment, management, and use for hay, pasture, and silage. P, 103.

320 Crop Judging 1 or 2(0.3 per credit) FS
Seed and plant identification of crops and weeds, seed analysis and grain grading. Students are expected to enroll in the spring semester for pre-judging and in the fall to compete in regional and national contests. May be repeated for maximum of 3 credits. P, 103 required, 303 recommended.

321 Soil Judging 1(0.3) FS
Practical experience in evaluating the physical and chemical properties of soils important in soil judging and in making land use decisions. Soil forming factors, soil classification, land use interpretations, and soil morphology. Participation in regional and national soil judging contests. May be repeated for a maximum of 3 credits. P, 113 required, 310 recommended.

322 Environment & Plant Health 2(2,0) AY S (Offered in 1986)
Plant diseases caused by non-living environmental factors emphasizing variable climatic factors, soil moisture extremes, nutrient deficiencies and excesses, air pollution, and pesticides. Laboratory and greenhouse tours provide practical examples of how the environment relates to plant health.

323 Soil Fertility & Fertilizers 3(3,0) S
Soil fertility management and its effects on the growth of crops, including evaluation, uptake and utilization of specific ions by plants, use of fertilizer elements to alter soil fertility, importance of crop residue management to maintain and improve productivity, and chemical composition of fertilizers and their characteristics. P, 113 and Chem 110.

333 Principles of Plant Pathology II 3(2,2) S
Course content alternates each year. In-depth study of diseases of field crops (1985) and horticultural crops (1986). Emphasis on diagnosis, epidemiology, and control. Training is provided to develop an understanding of plant diseases that are of particular interest to the student. P, 223.

341 Weeds of the North Central States 1(0.2) F
Introduction to weeds common to the North Central states. Plant identification by vegetative characteristics. Plant and seed collections required. Desirable antecedent Bot 261.

343 Weed Control 3(3,0) F

352 Physical Environment of Soils & Plants 2(2,0) AY S (Offered in 1986)

372 Conservation & Management of Soils 2(2,0) AY F (Offered in 1986)
World, national and state, soil resources; economics, social causes of erosion; extent and significance of soil loss; management and practices for soil and water conservation; significance of erosion to environment. P, 113.

412 Soil Chemistry 2(2,0) AY S (Offered in 1985)
Chemical reactions and properties of clay minerals, organic matter, major and minor nutrient elements, and salts which affect soil formation and agricultural use.

433 World Crop & Soil Resources 3(3,0) F
Survey of the grain, root, sugar, beverage, oil, rubber, vegetable and fiber crops grown in the world. Factors influencing crop production and soil formation on a global scale. P, 103 or 113 or consent.

443 Plant Breeding 3(3,0) S
Plant breeding as applied to field crops and horticultural varieties with particular emphasis on the relationship of genetics and allied subjects. P, 103, Bio 371.

453 Mycology 3(2,2) AY F (offered in 1986)
Structures, life histories, and classification of fungi.

483 Irrigation & Crop & Soil Practices 3(3,0) S
Problems of irrigated agriculture. Soil salinity and salt-affected soils, water quality, management of irrigated crops; cropping systems; water, fertility requirements of irrigated agriculture, water movement, storage, and release in soils. P, 113 and Math 111.

490 Undergraduate Seminar 1(1,0) FS
Review of literature and original investigations in field crops, plant pathology, and soils with written and oral reports. Two hours required for graduation.

492 Special Problems 1-4 FSSu
Assigned readings, research, and written reports. Limit of four hours in each major for B.S. degree. P, consent.
494-496 Cooperative Education Field Experience and in Plant Science 1-12 FSSu
Planned and supervised professional experience related to plant science which takes place outside the formal classroom with private business, industry or public agencies. Provides practical experience to supplement classroom training and reinforce career objectives. Written reports required. Application for permission to register must be made prior to the experience. P, consent of department program coordinator.

495 Internship in Plant Science 1-12 FSSu
Supervised off campus experience with a crop production related enterprise. Provides practical experience to supplement classroom training and reinforce career objectives. Written reports required. Application for permission to register must be made.

496 Field Experience 1-6 FSSu
Planned and supervised field experience to supplement classroom training. Application for permission to register must be made prior to the experience. P, consent.

Graduate Courses

504-604 Virus & Bacterial Diseases of Plants 4(2,4) AF F (Offered in 1986)
Plant diseases caused by viruses, bacteria, and mycoplasma-like organisms — including identification, development, symptoms, and control. Advanced laboratory research methods used in isolation, transmission, culture, purification, microscopy, serology, and investigation of the nature and properties of important plant pathogens. P, consent.

513-613 Host-Plant Pathogen Interactions 3(2,2) S
Influence of various host-pathogen interactions on plant disease epidemics.
Physical, physiological and genetic interactions are considered from both individual and population viewpoints. Basic epidemiology and disease prediction systems are examined in relation to interacting populations. P, consent.

533-633 Advanced Soil Genesis 3(2,3) AS F (Offered in 1986)
Detailed study of the processes of soil genesis and an examination of soil and ecosystems with respect to the soil-forming factors of time, parent material, topography, climate and organisms. P, consent.

534-634 Plant Nematology 3(2,4) AF F (Offered in 1985)
Nematode diseases of plants with emphasis on collection, isolation, preservation, symptomology, identification, life histories and control of plant parasitic nematodes. P, consent.

543-643 Physical Properties of Soils 3(3,0) F (Offered in 1986)
Exchange of energy and water at soil surfaces, infiltration and redistribution of water, and soil physical properties related to plant growth. Applications in development and utilization of soil and water resources consistent with preservation of environmental quality. P, consent.

553-653 Advanced Genetics 3(3,0) AF F (Offered in 1986)
Procedures in genetic studies as they relate to molecular and classical genetic applications.

554-654 Chemical Properties of Soils 4(4,0) AF F (Offered in 1985)
Chemical considerations of the dynamic interactions of the soil solid-water-gas phases as affected by climate, matter, added fertilizer elements, and plants. P, consent.

563-663 Environmental & Physiological Aspects of Crop Production 3(3,0) AS F (Offered in 1986)
A systems analysis of factors which limit or increase crop production and the potential for qualitative and quantitative adjustments. P, Bot 427 and consent.

573-673 Cytogenetics 3(2,3) F (Offered in 1985)
The nature and behavior of cell inclusions in relation to heredity. P, Bio 341 or 317.

581-681 Crop Breeding Techniques 1(1,0) AS Su (Offered in 1986)
A practices course where artificial hybridization of crop plants will be demonstrated and carried out. Background material will be offered with each crop. Both field and horticultural crops are included. 700 Special Topics 1-6 (1-3 per credit) FSSu

780 Advanced Special Problems 1 or 2 FSSu

890 Thesis, Ph.D. As arranged.

Psychology (Psyc)
College of Arts and Science

Professor Branum, head; Professors Burke, Hillner, Ritter

The Department offers preprofessional and applied curricula in the Psychology major and a Psychological Services major. Each curriculum requires certain core courses but they differ otherwise according to the goals of the student.

Psychology Major, Preprofessional Curriculum (BA or BS)
Those who intend to become qualified psychologists should elect the preprofessional curriculum, designed to prepare for training at the graduate level. This requires a strong foundation in techniques of analyzing behavior, historical findings and theoretical approaches, as well as a basic understanding of supporting fields. The curriculum for this major is as follows:

102, Introduction to Psychology, 4 cr.; (transfers may substitute 101, General Psychology, 3 cr.; 202, Advanced General Psychology, 3 cr.; 302, Psychological Investigations, 3 cr.; 303, Experiments in Psychology, 3 cr.; 305, Simple Learning and Conditioning, 3 cr.; Human Learning and Cognitive Behavior, 3 cr.; 362, Theories of Personality, 3 cr.; 401, Psychology Seminar, 1 cr.; 409, History and Systems of Psychology, 3 cr.; 451, Abnormal Behavior, 3 cr.; Stat 341, Statistical Methods I, 3 cr. (recommended elective); 492, Problems in Psychology, 3 cr.

For the college and university requirements see the appropriate sections of the catalog.

Psychology Major, Applied Curriculum (BA or BS)
The curriculum in Applied Psychology is intended primarily for those who desire, before or apart from any consideration of graduate training, a useful knowledge of principles of behavior that might apply to any occupation that requires working with people. The curriculum for this major is as follows:

102, Introduction to Psychology, 4 cr.; (transfers into the Psychology major may substitute 101, General Psychology, 3 cr.; 401, Psychology Seminar, 1 cr.; 492, Problems in Psychology, 3 cr.; Psychology electives appropriate to the area of interest, 16 (or 17) cr. for a total of 24 credits in Psychology.

For college and university requirements see the appropriate sections of the catalog.

Psychological Services Major (BA or BS)
Persons interested in working as diagnostic and therapeutic aides in clinical facilities should elect the Psychological Services major. This includes familiarization with standard tests and techniques of therapy, as well as a supervised senior practicum at a treatment facility. The curriculum for this major is as follows:

102, Introduction to Psychology, 4 cr.; (transfers into the major may substitute 101, General Psychology, 3 cr.; 302, Psychological Investigations, 3 cr.; 303, Experiments in Psychology, 3 cr.; 305, Simple Learning and Conditioning, 3 cr.; 311, Physiological Psychology, 3 cr.; 321, Child Psychology, 3 cr.; 356, Psychological Assessment, 2 cr.; 357, Psychological Therapies, 2 cr.; 358, Behavior Modification, 3 cr.; 362, Theories of Personality, 3 cr.; 401, Psychology Seminar, 1 cr.; 441, Social Psychology, 3 cr.; 451, Psychology of Abnormal Behavior, 3 cr.; 497, Practicum for Psychological Services, 12 cr.; 492, Problems in Psychology, 3 cr.

Although not a formal requirement, students will benefit by taking 305 before 306 and 362 before 357. Practice testing is recommended to fulfill the 492 requirement.

For other college and university requirements see the appropriate sections of the catalog.

Teaching Option
Students considering teaching secondary school should so notify the Department Teaching Coordinator and the Division of Education before their junior year. One semester of the senior year will be set aside for the education block and off-campus student teaching.

Printing (Prtg)
(See Journalism and Mass Communication)
Minor

The minor in Psychology consists of the following courses: 101 or 102, 202, 409, and 6 or 7 credits of 300-400 level courses for a total requirement of 16 credits.

Undergraduate Courses

01 General Psychology 3(3,0) FSSu
Concepts of development, learning, motivation, emotion, frustration, personality, and other basic behavioral processes. Prerequisite for all courses in psychology except 102.

02 Introduction to Psychology 4(4,0) F
Fundamentals of behavior, including perception, physiological processes, sensation and perception, learning, motivation, emotion and frustration, personality, abnormal processes, and methods of investigation. P, major or minor in psychology or consent of instructor. Prerequisite for all courses in psychology taken by majors except transfers who have taken Psych 101. Note: credits will not be given for both Psych 101 and 102.

02 Advanced General Psychology 3(3,0) FSSu
Contemporary research related to psychological concepts expounded in Psych 101 and 102. P, 101 or 102.

02 Psychological Investigations 3(3,0) F

03 Experiments in Psychology 3(3,0) S
Review of representative past research and original class projects. P, 302 or consent.

05 Simple Learning & Conditioning 3(3,0) F
Traditional conditioning experimentation and phenomena, primarily as revealed through animal research. Principles of reinforcement and factors which influence the conditioning process are discussed in detail. P, 101 or 02.

06 Human Learning & Cognitive Behavior 3(3,0) S
Traditional human learning experimentation and human cognitive behavior such as perceptual-motor skills, verbal learning and behavior, transfer of training, concept formation, memory, natural language behavior, information processing, etc. P, 101 or 102.

11 Physiological Psychology 3(3,0) F

21 Child Psychology 3(3,0) SSu
Physical, social, emotional and intellectual aspects of child development may be counted as an education elective. P, 101 or 102.

31 Business & Industrial Psychology 3(3,0) F
Application of psychological principles to such problems as employee selection, supervision, job satisfaction, work efficiency and human engineering. P, 101 or 102.

56 Psychological Assessment 2(2,0) F
Diagnosis and classification by interview and observation techniques, and by intellectual achievement and aptitude, temperament and personality tests. Familiarization at the level of the professional assistant. P, 101 or 102.

57 Psychological Therapies 2(2,0) S
Traditional and contemporary methods of psychotherapy. Interviewing techniques and the professional assistant's role. P, 101 or 102.

58 Behavior Modification 3(3,0) S
Principals of learning applied to human behavior modification. P, 101 or 102.

62 Theories of Personality 3(3,0) S
Major personality theories, including psychoanalytic, field, factor, stimulus-response, and constitutional formulations. P, 101 or 102.

01 Psychology Seminar 1(1,0) F
Current employment trends and developments within the profession. Required of all majors. P, senior standing or consent.

09 History & Systems of Psychology 3(3,0) S
Origins and channels of psychological thought, from the British empiricists through major contemporary developments. P, 101 or 102.

11 Social Psychology 3(3,0) F
Basic principles, concepts and methods utilized in analyzing individual and group interactions. P, 101 or 102.

51 Abnormal Behavior 3(3,0) FSSu
Causal factors, symptoms and treatment of major forms of abnormal behavior, including neurosis, psychosis, and the psychophysiological disorders. P, 101 or 102.

97 Practicum for Psychological Services 120(0,12) FSSu
Supervised training and experience at an institution for behavior disorders or mental deficiency. Primarily for majors in the Psychology Technician curriculum. P, minimum GPA of 2.2, consent of program coordinator and approval of institutional supervisor. Will not count toward minimum credit requirements in the major.

492 Problems in Psychology 1-3 FSSu
P, 101 or 102, outline of proposed work and consent of supervising staff member. May be repeated for a total of 6 credits.

494-495-496 Cooperative Education/Internship/Field Experience (Topical) 3-12 FSSu
See description in the Alternatives and Options for the College of Arts and science. Will not count toward minimum credit requirements in the major.

493 Undergraduate Course Specials 1-5
See description under Undergraduate Course Specials in the Alternatives and Options for the College of Arts and Science.

Religion (Rel) (See Philosophy and Religion)

Reserve Officer Training Program (See Aerospace Studies, Military Science)

Sociology(Soc) (See Rural Sociology)

Rural Sociology (Soc) (Anth)
College of Agriculture and Biological Sciences

Professor Satterlee, head; Professors Dimit, Hess, Wagner; Professors Emeriti Chittick, Riley, Sauer; Associate Professor Falternier, Mendelsohn; Assistant Professors Baer, Grant, Stover.

The courses offered by the department have been organized with three definite objectives in mind: a sequence for those in Agriculture and Biological Sciences, Arts and Science or other colleges who may wish to earn an undergraduate major or minor in sociology; basic service courses that will be of interest and practical help to students in any college; courses to fulfill requirements of a Master's degree or Doctor of Philosophy degree in Sociology.

An undergraduate may select from any of the following options as an area of concentration.

Options

Introduction: The department advising program is designed to provide the major with several options based upon career interest. Each major is assigned to an adviser based on choice of option. Upon determination of career interests you may select a specialized option. Majors will be furnished with a department undergraduate handbook outlining specific requirements and recommended courses in each option.

1. General Sociology Option. All incoming freshmen and transfer students majors will be assigned to this option. After taking courses in specialized areas, and working with General Sociology Option Advisers, students may select any of the following options. Those desiring to gain a broad orientation to all areas of Sociology with anticipation of other career interests or graduate school may remain in this option.

2. Teaching Option. Prepares for entrance into junior or senior level teaching. These students in consultation with departmental Teaching Option Adviser and the Division of Education plan their program to accomplish other teaching minors to maximize employment opportunities. One semester is set aside for a teaching-block and off-campus teaching assignment.

Rural Sociology 157
3. **Social Work Option.** The department cooperates with the Department of Social Behavior at USD, to offer an accredited degree in Social Work for those seeking a specialized career in private or public social welfare. Students need to work closely with their adviser and the Coordinator of Social Work. They need to select this option early in their sophomore year to complete all requirements. The final portion of the program is completed at USD. Students seeking more general social service type careers should select the Human Services Option.

4. **Human Services Option.** Designed for those interested in “working with people” in a variety of social service type agencies. Students are encouraged to take social work, law enforcement, and child development types courses and spend time in field placement in a social service agency. This option differs from the Social Work Option in that students are working toward a BA or BS degree in Sociology; whereas those in the Social Work Option are seeking a BA or BS in Social Work.

5. **Criminal Justice Option.** Students seeking careers in probation, parole, court services, private security, or general law enforcement should select this option. Those selecting this option will be working toward a BA or BS in Sociology with a minor in Criminal Justice, both offered by the Department of Sociology in cooperation with the Department of Criminal Justice at USD. Students will be expected to work closely with their adviser and the Coordinator of Criminal Justice within the department to fulfill the necessary requirements of the program.

6. **Personnel Services Option.** Those students seeking careers in business, related to personnel relations, are encouraged to select this option. Basic training in employee relations, conflict management, labor relations, aptitude testing, Affirmative Action requirements are a part of this program. Supportive coursework in economics, guidance, accounting and psychology are incorporated in this option.

**Curriculum in Arts and Science, Sociology Major**

**Leading to the Bachelor of Arts degree**

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Fr Comp, Engl 101 or 191</td>
</tr>
<tr>
<td>3</td>
<td>Jr Comp, Engl 300</td>
</tr>
<tr>
<td>3</td>
<td>Fund of Speech, SpCm 101</td>
</tr>
<tr>
<td>2</td>
<td>Fitness &amp; Lifetime Activities PE 100 (two semesters)</td>
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<tr>
<td>2</td>
<td>Foreign Languages (8-14 hours determined by proficiency test)</td>
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<td>14</td>
<td>Humanities (from approved list)</td>
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<tr>
<td>12</td>
<td>Mathematics (any Math course)</td>
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<tr>
<td>3</td>
<td>Natural Science (from approved list)</td>
</tr>
<tr>
<td>3</td>
<td>Social Science elective (outside major dept.)</td>
</tr>
<tr>
<td>3</td>
<td>Major in Sociology</td>
</tr>
<tr>
<td>31</td>
<td>Include Soc 100, 301, 310, and 22 additional elective Sociology or Anthropology credits</td>
</tr>
<tr>
<td>46</td>
<td>General electives</td>
</tr>
<tr>
<td></td>
<td>Majors need to consult with their adviser for recommended electives to best fit their option (General Sociology, Teaching, Social Work, Human Services, Criminal Justice, Personnel Services) within the major</td>
</tr>
<tr>
<td>Total</td>
<td>Hours 128</td>
</tr>
</tbody>
</table>

**Minor in Sociology**

(Include Soc 100, and additional 13 credits. Six credits must be numbered 300 or above.)

**Curriculum in Arts and Science, Sociology Major**

**Leading to the Bachelor of Science degree**

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
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<tbody>
<tr>
<td>3</td>
<td>Fr Comp, Engl 101 or 191</td>
</tr>
<tr>
<td>3</td>
<td>Jr Comp, Engl 300</td>
</tr>
<tr>
<td>3</td>
<td>Fund of Speech, SpCm 101</td>
</tr>
<tr>
<td>3</td>
<td>Macroeconomics Principles, Econ 201</td>
</tr>
<tr>
<td>2</td>
<td>Fitness &amp; Lifetime Activities PE 100 (two semesters)</td>
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<tr>
<td>3-5</td>
<td>General Chemistry, Chem 110 or 112</td>
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<tr>
<td>4</td>
<td>Intro Physics, Phys 101, 115 or 211</td>
</tr>
<tr>
<td>2</td>
<td>Communication Elective</td>
</tr>
<tr>
<td></td>
<td>To be selected from Engl 303 MCom 210, 313, 315, 330, 331, 335, SpCm 315, 334, 335</td>
</tr>
<tr>
<td>12</td>
<td>Group I Agriculture Courses</td>
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<tr>
<td></td>
<td>(See catalog listing)</td>
</tr>
<tr>
<td>6</td>
<td>Humanities electives</td>
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<tr>
<td></td>
<td>(See catalog listing)</td>
</tr>
<tr>
<td>6</td>
<td>Biological Science electives</td>
</tr>
<tr>
<td></td>
<td>(To be selected from courses in Biol, Ent, Zool, Micr, Pl Path, or WL 363 or 367)</td>
</tr>
<tr>
<td>31</td>
<td>Major in Sociology</td>
</tr>
<tr>
<td>31</td>
<td>(Same as BA in Arts and Science)</td>
</tr>
<tr>
<td>46</td>
<td>General electives</td>
</tr>
<tr>
<td></td>
<td>Majors need to consult their adviser for recommended electives to best fit career aspirations</td>
</tr>
<tr>
<td>Total</td>
<td>Hours 128</td>
</tr>
</tbody>
</table>

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Students should plan their schedules to take lower level courses (100-200) in their Freshman and Sophomore years and upper level (300-400) during their Junior and Senior years. Students must accomplish a total of 40 hours of upper level courses (300 and above).

**Minor in Sociology**

(Include Soc 100, and additional 13 credits. Six credits must be numbered 300 or above.)

**Curriculum in Agriculture, Rural Sociology Major**

**Leading to the Bachelor of Science degree**

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
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<tr>
<td>3</td>
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</tr>
<tr>
<td>3</td>
<td>Junior Composition, Engl 300</td>
</tr>
<tr>
<td>3</td>
<td>Fund of Speech, SpCm 101</td>
</tr>
<tr>
<td>3</td>
<td>Macroeconomics Principles, Econ 201</td>
</tr>
<tr>
<td>2</td>
<td>General Chemistry, Chem 110 or 112</td>
</tr>
<tr>
<td>3</td>
<td>Intro Physics, Phys 101, 115 or 211</td>
</tr>
<tr>
<td>2</td>
<td>Communication Elective</td>
</tr>
<tr>
<td></td>
<td>To be selected from Engl 303 MCom 210, 313, 315, 330, 331, 335, SpCm 315, 334, 335</td>
</tr>
<tr>
<td>12</td>
<td>Group I Agriculture Courses</td>
</tr>
<tr>
<td></td>
<td>(See catalog listing)</td>
</tr>
<tr>
<td>6</td>
<td>Humanities electives</td>
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<tr>
<td></td>
<td>(See catalog listing)</td>
</tr>
<tr>
<td>6</td>
<td>Biological Science electives</td>
</tr>
<tr>
<td></td>
<td>(To be selected from courses in Biol, Ent, Zool, Micr, Pl Path, or WL 363 or 367)</td>
</tr>
<tr>
<td>31</td>
<td>Major in Sociology</td>
</tr>
<tr>
<td>31</td>
<td>(Same as BA in Arts and Science)</td>
</tr>
<tr>
<td>46</td>
<td>General electives</td>
</tr>
<tr>
<td></td>
<td>Majors need to consult their adviser for recommended electives to best fit career aspirations</td>
</tr>
<tr>
<td>Total</td>
<td>Hours 128</td>
</tr>
</tbody>
</table>

---

Students should plan their schedules to take lower level courses (100-200) in their Freshman and Sophomore years and upper level (300-400) during their Junior and Senior years.

**Minor in Sociology**

(Same as BA or BS in Arts and Science)

The courses in Rural Sociology are listed under two sections: Anthropology (Anth) and Sociology (Soc).
Anthropology (Anth)

Undergraduate Courses

200 General Anthropology 3(3,0) F

320 Cultural Anthropology 3(3,0) S
Meaning of culture, its significance for humans, its diverse forms among peoples, past and present. P, Soc 100.

321 High Cultures of Central & South American 3(3,0) (On Demand)
A cultural survey of the Aztec, Maya and Inca Indian civilizations. Factors and processes of growth that shaped cultural history in Mexico, Guatemala and Peru, before the advent of the white man.

421 Indians of North America 3(3,0) FSSu
Provides prospective teachers and those interested in Indian people with a basic knowledge of Indian history and culture. Emphasis on the Dakota Indians.

494-495-496 Cooperative Education/Internship/Field Experience in Anthropology 3-12 FSSu
Planning and supervised professional experience related to Anthropology which takes place outside the formal classroom with business, industry, private/public agencies. Credit will not count toward meeting minimum requirements of the major or minor. May be repeated until 12 credits are earned. Graded S or U; P, major or minor; P, consent of department program coordinator.

Graduate Courses

590-690 Special Problems 1-3 FSSu
P, open to undergraduate and graduate students with sufficient background and consent.

791 Seminar 1-4 FSSu (On demand)

Sociology (Soc)

Undergraduate Courses

100 Introduction to Sociology 3(3,0) FSSu
Comprehensive study of society, with analysis of group life, and other forces shaping human behavior. Prerequisite to most courses numbered above 100.

150 Social Problems 2(2,0) FS
Present day problems in American society, such as crime, divorce, alcoholism, drug addiction, old age physical and mental health — their significance and current methods of prevention and treatment. P, 100.

240 Rural Sociology 3(3,0) FS
Rural society, rural communities, population composition and trends, social processes; social participation in rural organizations and agencies; changing relationship between country and city in contemporary society. P, 100.

250 Marriage 2(2,0) FS
Courtship and marriage period given special emphasis. Mate selection problems, adjustments in marriage, reproduction, child-parent relations, divorce, and later years of marriage.

270 Introduction to Social Work 3(3,0) FS
History of social work methods, social services to children, family, aged, public welfare clients, mentally ill, criminals, school and the community. P, 100 or consent of instructor.

301 Intermediate Sociology 3(3,0) FS

310 Introduction to Research Methods 3(2,2) FS
The research process; selection and formulation of research problems; concepts, propositions and scientific theories; elementary research design; data collection procedures, elementary statistical interpretations and conclusions. P, Soc 100.

330 Self and Society 3(3,0) FS
Focus of attention on the nature of social interaction and the dynamic social activities taking place. Includes examination of self-concept, self-attitudes as well as the perception and interpretation of other. P, 100.

340 Urban Sociology 3(3,0) FS
Patterns of urban growth, demographic and ecological processes, institutions, folkways, dynamics of social class, and social problems of modern city and urban fringe areas. P, 100.

350 Ethnic and Racial Groups 3(3,0) F (On demand)
Sociological phenomena of ethnic relations, developmental processes, problems and consequences. P, Soc 100.

351 Criminology 3(3,0) F

353 Sociology of Work 2(2,0) S
Focus on human behavior in work environments. Topics include social organization, meaning of human resources; management — labor relations; role of pay and benefits; problems of personnel adjustment; and work related social tensions and conflict.

362 Population Problems 3(3,0) FS
Theories of population: factors involved in birth rate, death rate, and migrations. Social consequences of population change; problems of population composition and population policy. P, 100.

370 Social Legislation 3(3,0) F
Historical development of social welfare legislation; current trends and issues in, and implementation and administration of social policy. P, 100.

382 The Family 3(3,0) FS
Development of the family as a social institution with emphasis on comparative family systems and the contemporary American family from the standpoint of social class, ethnic background and family crises. P, 100.

383 Sociology of Sex Roles 3(3,0) F
Female and male roles in relation to one another in a changing world are the focus of this course. The nature of sex roles, their origin, and their variations over time and across cultures are examined.

451 Juvenile Delinquency 3(3,0) FS
Juvenile court system; causes of delinquency; patterns of delinquent behavior; and alternative solutions currently in operation throughout the US which attempt to reduce the incidence of juvenile delinquency. P, 100.

471 Social Work Skills & Methods I 3(3,0) S
Basic concepts and methods common to all social service practice; focus on developing interactional skills. (Should be taken prior to the Practicum in Soc 492. P, 270.)

490 Special Problems 1-3 FSSu
P, major or minor and junior or senior standing.

491 Seminar 1-3(1,0) FSSu
Focus will vary in areas of sociology, anthropology, teaching and research, and by option. Can be repeated. P, Soc 100.

494-495-496 Cooperative Education/Internship/Field Experience in Sociology 3-12 FSSu
Planned and supervised professional experiences related to Sociology which takes place outside the formal classroom with business, industry, private/public agencies. Credit will not count toward meeting minimum requirements of the major or minor. May be repeated until 12 credits are earned. Graded S or U; P, major or minor; P, consent of department program coordinator.

497 Topics in Sociology 1-3 FSSu
Selected topics in current interest in Sociology. Subject areas vary from semester to semester based on general interest appeal.

Graduate Courses

(see department for schedule of offerings)

501/601 Social Deviance 3(3,0) F
This course will examine the nature of negatively evaluated behaviors and the process by which customs, rules and normative structure of society are constructed. A primary goal of the course is the development of a coherent interpretation of contemporary theories and empirical investigations of social deviance.

515-615 Social Thought 3(3,0) S
Brief survey of history and development of world’s most important social theories and schools of social thought, evaluated in light of present knowledge. P, undergraduate or graduate (consent).

520-620 Social Organization 3(3,0) F
Elements of social organization, analysis of social groups and complex social organizations. Examination of conditions and factors related to the integration and disintegration of social organizations. P, undergraduate or graduate (consent).

521-621 Social Stratification 3(3,0) S
Theories of social stratification: Relationship between social class and education, occupational choice, political preference, religious affiliation and social mobility. P, undergraduate or graduate (consent).

530-630 Social Change 3(3,0) F
Theories concerning factors and processes in social-cultural change.
Consideration of various interpretations of social-cultural change in terms of stages, cycles, and trends. P, undergraduate or graduate (consent).

533-633 Leadership & Group Organization 3(3,0) F

Emergence of and types of leaders. Analysis of community power structure. Emphasis on group dynamics, small groups and effective meetings. P, undergraduate or graduate (consent).

540-640 Rural Community Planning 3(3,0) S

Changes occurring in rural areas and their effects upon rural communities. Basic concepts, procedures, and processes for planning in a rural environment. Some alternative approaches to rural planning. National and International focus.

710 Research Methods 3(3,0)
712 Sociological Theory I 3(3,0)
713 Sociological Theory II 3(3,0)
760 Advanced Demographic Theories and Techniques 3(3,0)
780 Special Problems 1-3 (1-3,0)
781 Internship in Planning 1-6
790 Thesis, M.S. as arranged
791 Seminar 1-4 (On demand) FSSu (As arranged)
890 Thesis, Ph.D. as arranged

Speech (Sp)
College of Arts and Science

Associate Professor Zivanovic, Head; Professor Emeritus Stine; Professors Denton, Ferguson, Hoogestraat, Johnson, Meyer, Widvey; Associate Professors Ferguson, Schliessmann; Assistant Professors Hefling, Lampson, Peterson; Instructor Wheeler.

You may major or minor in speech, elect courses for self improvement, take courses to meet humanities requirements, or participate in speech activities. The major may choose any of the following options:

Option A — General Speech (Balanced Curriculum); Option B — Theatre; Option C — Speech Communication; Option D — Mass Communication; Option E — Communication Disorders; Option F — Speech Education.

Advanced Placement in Speech

All students are required to take Speech (SpCm) 101 for graduation; however, those with previous training and experience in speech may apply to the department to take an advanced course or courses in Speech and earn credit for 101 concurrently. The disposition of the application for advanced placement rests with the departmental administrator. Application must be made by the end of the third semester or prior to the fourth semester of residence.

Co-curricular Activities Theatre

Professor Johnson, Director of Theatre

Several major, experimental and student productions each year. You may be cast in or assist with a production. University credit may be earned.

Forensics

Professor Hefling, Director of Forensics

Local, regional and national participation in debate, extemporaneous speaking, oral interpretation, and oratory is sponsored. Any student is eligible. University credit may be earned.

Radio, Television, and Film

Opportunities are provided to perform and assist in production in broadcast facilities. University credit may be earned.

Speech and Hearing Clinics

Professor Meyer, supervisor

Clinical speech and hearing services are available to students under the supervision of American Speech and Hearing Association certified clinicians.

Curricular Program

Major: 36 credits in Speech, including SpCm 101, approved by the department. Not more than 13 credits chosen from the activity courses (MCom 132, SpCm 281, Thea 135, 145, 195 and 495) may be counted toward the major.

Minor: 20 semester credits (including SpCm 101) approved by the head of the department. Not more than 8 credits chosen from activity courses (MCom 132, SpCm 281, Thea 135, 145, 195 and 495) may be counted.

Upper Level Requirements

See College of Arts and Sciences requirements.

Option A — General Speech

(Balanced Curriculum)

Curriculum in Arts and Science, Speech Major

Leading to the Bachelor of Arts degree

<table>
<thead>
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<th>Credits</th>
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<td>Major: Fr Comp, Engl 101 or 191 &amp; 300</td>
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<tr>
<td>Fund of Speech, SpCm 101</td>
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<tr>
<td>Mathematics</td>
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<tr>
<td>Fitness &amp; Lifetime Activities, PE 100</td>
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<tr>
<td>Natural Science (2 prefixes)</td>
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<td>Social Science</td>
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<tr>
<td>Humanities</td>
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<tr>
<td>(From 2 disciplines other than Speech and Foreign Languages)</td>
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<tr>
<td>Foreign Language</td>
</tr>
<tr>
<td>Major (in addition to SpCm 101)</td>
</tr>
<tr>
<td>Electives (including 23 credits for prospective teachers)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

Option B — Theatre

Students seeking Option B, Theatre, should complete their major as follows: Thea 100, 131, 141, 351, five credits selected from Thea 495, 135, 145; SpCm 101, 330 or 442; three credits selected from Thea 510 or 560; and ten credits of electives chosen from courses prefixed Thea.

The humanities requirement is to be fulfilled by selecting courses from Art, Dance, Music, Dramatic Literature Classes in English, and the course History of Costume.

Students seeking a minor with Theatre emphasis should complete — Thea 100, 131, 141, 351 or 590; five credits chosen from Thea 495, 135, 145; SpCm 101 and sufficient electives chosen from courses prefixed Thea to raise the combined total to 20 credits.

Option C — Speech Communication

Students seeking Option C, Speech Communication, should complete their major as follows: DCom 112, GCom 211, 223, MCom 130, SpCm 101, 315, 322, 330, 334, 335; and sufficient electives to raise the combined total to 36 credits.

160 Speech
Option D — Mass Communication

Students seeking Option D, Mass Communication, should complete their major as follows: MCom 130, 331, 330, 260, 333, 336, 361, 335, 372, 332, and four credits of 132, SpCm 101 and sufficient electives to raise the combined total to 36 credits.

Option E — Communication Disorders

Students seeking Option E, Communication Disorders, should consult Dr. Meyer to plan a program leading to certification.

Option F — Speech Education

Students seeking Option F, Speech Education, should complete their major as follows: DCom 112, or 113, or GCom 211, or 223, SpCm 101, 222, 330, 375, Thea 131, 141, 335 or 351; and sufficient electives to raise the combined total to 36 credits. Option F is required for recommendation to classroom student teaching.

A minor in English is strongly recommended.

Prospective classroom teachers must also complete the courses in the Department of Education required of all secondary school teachers. Students who plan to teach in the secondary schools should consult the dean of the Division of Education prior to their junior year.

Courses Offered

The courses in the Speech Department are divided into five areas: Communication Disorders (DCom), General Communication (GCom), Mass Communication (MCom), Speech Communication (SpCm), and Theatre (Thea).

Communication Disorders (DCom)

Undergraduate Courses

112 Voice & Articulation 2(2,0) F Improvement in articulation, pitch, rate, volume, quality.
131 Introduction to Communication Disorders 3(3,0) F/S
Survey of common speech problems, their correction and prevention. Emphasis on voice and articulation problems.
212 Language Development 3(3,0) F (A.Y.)
Emphasis on the acquisition and development of language, verbal and non-verbal, as children learn to communicate effectively by selecting the most appropriate communication strategies.
310 Current Methods in Speech Correction 3(3,0) SSu (A.Y.)
Treatment and prevention of speech and language disorders. P, 131.
321 Audiology 4(3,0) SSu (A.Y.)
Pathologies of the ear. Hearing rehabilitation. Administering and interpreting hearing tests. P, consent of instructor.
330 Speech Pathology in the Schools 3(3,0) F (A.Y.)
Planning and operating public school remedial program. P, 131.
336 Diagnostic Methods in Speech Disorders 3(3,0) S (A.Y.)
Diagnostic tools for Speech and Language Disorders. P, 131.
341 Clinical Practice in Speech Therapy 1-2 Cr. FSSu
May be repeated for a total of 6 credits. P, consent.
441 Clinical Practice in Audiology 1-2 Cr. FSSu
May be repeated for a total of 4 credits. P, consent.
492 Special Problems in Speech Reeducation 1-2 Cr. FSSu
May be repeated for a total of 6 credits. P, consent.
493 Course Special*

*Refer to Arts and Science alternatives and options statement.

General Communication (GCom)

Undergraduate Courses

211 Phonetics 3(3,0) S
223 Speech Science 3(3,0) F (A.Y.)
Physical, physiological, neurological, and psychological bases of speech.
491 Directed Studies*
493 Undergraduate Course Specials*
494-495-496 Cooperative Education/Internship/Field Experience (Topical)*

*Refer to College of Arts and Science alternatives and options statement.

Graduate Courses

505-605 Theories of Communication 3(3,0)
(See Journalism section) May count toward Speech major.
543-643 Development of the English Language 2(2,0)
(See English Section) May count toward Speech major.

Mass Communication (MCom)

Undergraduate Courses

130 Intro to Radio & TV 3(3,0) F
History, structure, regulation, and financial support; potentialities and limitations; public responsibilities, impact on society.
132 Mass Communication Activities 1(0,3) FSSu
Credit earned by active participation in broadcasting and film activities, may be repeated until eight activity credits are earned. P, consent.
Section I: Radio: P, MCom 130 or MCom 152 and consent of instructor.
Section II: Television: P, MCom 331 or consent of instructor.
Section III: Film: P, MCom 361 and consent of instructor.
260 Introduction to Film 3(3,0) F
Film as art; themes and inventions; films and society; introduction to the camera.
330 Writing for Radio & TV 2(2,0) S (A.Y.)
Preparation of continuities such as commercials, public service announcements, talks, interviews, drama, documentaries, and educational programs.
331 Television Production 3(2,3) F
Experience in the production and direction of television programs. Includes preparation and presentation of talks, interviews, discussion, extension and community services for TV broadcast.
332 Television News Reporting 4(2,6) F**
333 Radio News Reporting 2(1,3) F**
335 Broadcast Programming 3(3,0) S (A.Y.)
Program types and essentials of effective structure. Audience characteristics and preferences. Managerial problems. Special consideration of agricultural, commercial, and educational broadcast requirements.
336 Radio News Lab 1-3 S**
361 Film Production 3(2,3) S (A.Y.)
Production methods as a tool of observation and personal expression, technique of animation, news — documentary, and commercial production.
372 Radio TV Advertising 3(2,3) S*
460 Film Narrative 3(2,3) S
Myths, values and beliefs as expressed in selected films; forms, styles, and directors.
493 Course Specials*

*Refer to College of Arts and Science alternatives and options statement.
**See Journalism Section. May count toward Speech major.

Graduate Courses

537-637 Educational Radio & TV 3(3,0) (Offered on Demand)
Educational broadcasting with practical work in preparation and presentation of educational and instructional materials for radio, TV, and film and their use in the classroom.
560-660 Special Problems in Radio, TV, or Film 1-2 cr. FSSu
Directed research. May be repeated to a total of 6 undergraduate or 4 graduate credits. P, consent.
Speech Communication (SpCm)

Undergraduate Courses

101 Fundamentals of Speech 3(3,0) FSSu
Required of all students unless granted advanced placement. Emphasis on the nature of analysis and evidence in argumentative discourse. 222 Debate 2(2,0) F (A.Y.) Principles and methodology of reasoned discourse. Major emphasis: use of logic, nature of analysis and evidence in argumentative discourse.

281 Forensic Activities 1(0,3) FSSu Active participation in forensic activities. May be repeated for a total of 8 credits. P, consent.

315 Public Speaking 3(3,0) FS Theory and practice of public speaking, including speaking for special occasions. P, SpCm 101 or consent of instructor.

322 Argumentation 3(3,0) S (A.Y.) Argumentative theory. Analytical investigation of strategies and contracts, with major emphasis on effective argumentation.

330 Oral Interpretation 3(3,0) FS Oral interpretation of literature.

334 Discussion 2(2,0) FS Nature, values, and limitations of discussion. Theory and practice.

335 Parliamentary Procedure 2(2,0) FS Organizing and conducting meetings.

375 Teaching of Speech 3(2,0) F (A.Y.) Problems of the speech teacher. Curriculum, instructional materials, and methods.

442 Group Performance of Literature 3(3,0) F Literary types and use in group production situations. P, SpCm 330 or consent.

493 Course Special* *Refer to College of Arts and Science alternatives and options statement.

Graduate Courses

516-616 History & Criticism of American Public Address 3(3,0) FSSu Critical evaluation of American speakers from Colonial to contemporary. P, consent.


552-652 General Semantics 3(3,0) F (A.Y.) Relations between symbols; human behavior in reaction to symbols including unconscious attitudes, linguistic assumptions; and the objective systematization of language.

566-666 Rhetorical Theory 3(3,0) F (A.Y.) Historical development of rhetorical theory from classical to modern.

576-676 Directing Speech Activities 3(3,0) S (A.Y.) Organizing and directing declamation, dramatic, and forensic programs.

592-692 Special Problems in Oral Interpretation 1-2 cr. FSSu Directed research. May be repeated to a total of 6 undergraduate or 4 graduate credits. P, consent.

594-694 Special Problems in Public Address 1-2 cr. FSSu Directed research. May be repeated to a total of 6 undergraduate or 4 graduate credits. P, consent.

790 Thesis 5-7 FSSu

Theatre (Thea)

Undergraduate Courses

100 Introduction to Theatre 3(3,0) FS Background of theatrical arts: Production, plays, history, and theory. 131 Acting 3(3,0) FS Basics of acting.

135 Theatre Activities — Acting 1(0,3) FSSu Credit earned by active participation in acting roles. May be repeated for a total of 8 credits. P, consent.

141 Stagecraft 3(2,3) FS Theory and practical experience in theatre production. Lab work on major theatre productions.

145 Theatre Activities — Technical Theatre 1(0,3) FSSu Credits earned by backstage and crew work. May be repeated for a total of 8 credits. P, consent.

195 Theatre Activities — Special Projects 1(0,3) FSSu Credit earned by completing selected theatre projects. May be repeated for a total of 8 credits. P, consent.

240 Costumes for the Stage 2(2,0) S (A.Y.) Historic, aesthetic, and functional elements of costume design.

241 Make-up for the Stage 2(2,0) F Principles and application of stage make-up.

341 Scene Design 3(2,3) S (A.Y.) History of set design, planning and designing for stage. Lab work on two major theatre productions.

351 Directing 3(3,0) F (A.Y.) Play directing. Theory and practice.

355 Children's Theatre 3(3,0) S (A.Y.) Children's theatre as an art form. Students become proficient in organization, design, and presentation of a children's theatre program. P, Thea 131 or Thea 100.

390 Theatre Arts Management 3(3,0) F (A.Y.) Emphasis on theory and practice of Arts Management as an important feature of the Theatre Arts discipline. Students will become proficient in the organization, promotion, budgeting, and operation of a performing arts program. P, Thea 100, 131.

445 Lighting for Stage & TV 3(2,3) F (A.Y.) Theatre and TV lighting. Lab and production participation.

471 Playwriting 3(3,0) F (A.Y.) Dramatic theory and playwriting technique in form and style; writing an original one-act. P, consent.

490 Summer Theatre 5(0,15) Su Credit earned by participation in State University Theatre's repertory company. May be repeated to a total of 10 credits, but only 5 may be applied to a minor. P, consent.

493 Course Special* *Refer to College of Arts and Science alternatives and options statement.

Graduate Courses

510-610 Dramatic Literature 3(3,0) S (A.Y.) Analysis of important drama through present day.

560-660 History of Theatre 3(3,0) S (A.Y.) Periods, theatres, and representative dramatic literature from primitives to present day.

590-690 Special Problems 1-2 cr. FSSu Directed research. May be repeated to a total of 6 undergraduate or 4 graduate credits. P, consent.

Statistics (Stat)

Administrative Committee: Professors Dimit, Hsia, Kim, Lacher, Storry, Tucker; Associate Professors Edeburn, Evenson, Monahan, Nielsen, Assistant Professor Wicks. Teaching Faculty: Professors Hsia, Kim, Lacher; Associate Professors Evenson, Monahan, Nielsen; Assistant Professor Wicks; Coordinator of Instruction: Professor Tucker.

Statistics is the development and application of the most effective methods of collecting, tabulating, and interpreting quantitative data in such a manner that the validity of conclusion and estimates may be assessed by means of inductive reasoning based on the mathematics of probability.

Statistics teaching is governed by an administrative committee appointed by and responsible to the Vice President for Academic Affairs. The statistics faculty is appointed by the Vice President for Academic Affairs from the departments involved in this area.
Undergraduate Courses

211 Survey of Statistical Applications 3(3.0) FSSu
A broad overview of the uses of descriptive and inferential statistics. Basics of frequency, central tendency and variation are presented and their applications, and misapplications, are discussed in detail. P, Math 111 or equivalent. Not a prerequisite for advanced statistics courses.

341 Statistical Methods I 3(2,2) FSSu
Concepts in probability, data description, distributions, sampling, statistical inferences (parametric and non-parametric). P, Math 113 or 111. Credit will not be given for both 211 and 341.

Math 381 Mathematical Statistics 3(4.0) FS
Statistical methods and probability, especially in engineering and physical sciences. Common single and multiple variable densities and moment generating functions. Applications of random sampling to hypothesis testing, confidence limits, correlation, and regression. P, 224.

Econ 423 Statistical Econometrics II 3(2,2) FS
Probability, point and interval estimation, tests of hypotheses, multiple regression and correlation, chi square analysis, and analysis of variance. P, Stat 341.

Graduate Courses

641 Statistical Methods II 3(3.0) FS
Analysis of variance, various types of regression and other statistical techniques and distributions. Sections offered in the areas of Biological Science, Physical Science, and Social Science. P, 341 or Math 381.

791 Special Topics in Statistics 1-3,6 max/student
Advanced study of one or more selected topics as student need justifies such as sampling, statistical genetics, multivariate statics. P, Stat 341.

Textiles, Clothing, and Interior Design (TCID)

College of Home Economics
Professor Evers, head; Professors Emeriti Lund, Rosenberger, Semeniuk, Stoflet; Associate Professors Sivers (Emeritus), Yost; Assistant Professors Kamstra, Lyons.

Majors in Textiles, Clothing and Interior Design

1) Textiles and Clothing major with options in Retailing and Apparel Design.
2) Interior Design major.

Students electing these majors should achieve a 2.2 GPA by the end of the sophomore year. Some courses are offered alternate years while others are offered once a year. Work experience in selling is recommended before the junior year and required before the Professional Practicum. To enroll in the Professional Practicum (TCID 494) a student must have 95 semester credits and a 2.2 GPA. A C grade or above must be earned in required TC and/or ID courses for graduation. A double major in TC and in ID requires careful and early planning. Consult your advisor for assistance and current information.

Minors in Textiles and Clothing

Sixteen credit hours are required for a Minor in Textiles and Clothing. Plan your minor with a TC advisor early in your program.

Requirements for a Minor in Textiles and Clothing

Textiles, TC 242 or Clothing Selection, TC 171 2-3
Fashion Economics, TC 363 3
Textiles and Clothing Electives 10-11

Requirements for a Minor in Interior Design

Introduction to Interior Design, ID 221 3

Credits

Interior Design Electives 10

Honors Program

This is designed for the student with high scholastic standing who is primarily interested in a program designed to lead to the M.S. and/or Ph.D. degrees. Courses will be selected with the help of academic advisors.

Fashion Institute of Technology

The College of Home Economics is affiliated with the Fashion Institute of Technology (FIT) in New York City. Senior status (95 semester credits) and a minimum of 2.5 GPA (on 4.0 scale) is required for FIT consideration. FIT courses may be transferred as electives toward the SDSU degree if approved prior to taking them. See TCID department head for further information. Planning should begin in Sophomore year.

Textiles and Clothing Majors

Courses in textiles and clothing provide knowledge applicable to the use of clothing and household fabrics by individuals and families. The scientific and cultural aspects of textiles and clothing are examined, with emphasis on aesthetic, economic, sociological, and psychological factors.

Apparel Design Option

The curriculum in Apparel Design is for students interested in the aesthetic aspects of textiles and clothing and in apparel designing.

Retailing Option

The Retailing curriculum is for students interested in careers in the marketing of textiles and clothing products by retailers and manufacturers.

Interior Design Major

The curriculum in interior design prepares students to enter the profession of residential/commercial design through course work in technical, material, historical, cultural and aesthetic aspects of design with studios emphasizing the design problem-solving process.

Textiles, Clothing, and Interior Design — Apparel Design Option

A. Child Development & Family Relations 2
CDFR 101 Family Development, 2 cr.

B. Home Economics Education 4
HE 101 Field Experience, 1 cr.
HEEd 101 Career Exploration, 1 cr.
HE 102 Managing Family Resources, 2 cr.

C. Nutrition & Food Science 2
NFS 101 Nutrition & Family, 2 cr.

D. Textiles, Clothing & Interior Design 34
TC 101 Clothing & the Family, 1 cr.
ID 102 Housing & the Family, 1 cr.
TC 112 Clothing Construction Principles, 2 cr.
TC 242 Textiles, 3 cr.
TC 314 Creative Clothing, 4 cr.
TC 315 Apparel Design, 3 cr.
TC 363 Fashion Economics, 3 cr.
TC 372 History of Costume, 3 cr.
TC 412 Tailoring, 3 cr.
TC 413 Socio-Psychological Clothing Aspects, 3 cr.
TC 415 Experiences in Clothing Problems, 3 cr.
TC Electives, 5 cr.

E. Communication 9
Eng 101 Freshman Composition, 3 cr
Eng 300 Junior Composition, 3 cr
SpCm 101 Fundamentals of Speech, 3 cr

Credits

Textiles, Clothing and Interior Design 163
Undergraduate Courses

Interior Design (ID)

102 Housing and the Family 1(1,0) FS
Space allocation and aesthetic considerations in family housing and how these change during the life cycle.

**211 Art in Today's Home 2(1,2) FS**
Elements and principles of design as they relate to accessorizing the home.

**221 Introduction to Interior Design 3(2,2) FS**
Emphasis on functional application of principles and elements of design to the home. Principles of drawing plans and elevations.

**310 Interior Design Fabrics 3(2,2) S**
Relationship of weight, color, texture, design of textiles to their application in interiors. Sources of traditional and contemporary fabrics are explored. Lab: Designing and creating appropriate fabric structures.

**322 Intermediate Interior Design I 3(0,6) F**
Introduction to the design process, developing skills in specifying materials for interiors. Application of design theory to practical situations. P. 22:

**323 Intermediate Interior Design II 3(0,6) S**
Development of the basic knowledge and skills needed to specify materials for interiors. P. 322 and Engr. Gs. 223.

Textiles, Clothing & Interior Design — Retailing Option

Students should have retail experience before the end of their junior year.

A. Child Development & Family Relations 2

B. Home Economics Education 4

C. Nutrition, Food & Science 2

D. Textiles, Clothing & Interior Design 43

E. Communications 9

F. Humanities 6

G. Mathematics 3

H. Social Science 12

**164 Textiles, Clothing and Interior Design**
331 Family Housing 3(2,2) FS
An overview of housing in America including historical influence, space planning, energy conservation, and financing.

363 Fashion Economics 3(3,0) F
History and development of fashion industry. Social and economic factors that influence fashion demand. Activities involved in the production, distribution, and consumption of fashion goods.

373 Merchandising 3(3,0) S
Principles of merchandising as applied to textiles, apparel and furnishings retailing. Study of consumer, demand, buying, inventory, control, and promotion. Field trip to market center is required.

422 Advanced Interior Design I 3(0,6) F
Experience in solving commercial design problems within the framework of a business. P, 323.

423 Advanced Interior Design II 3(0,6) S
Experience in solving design problems of commercial and contract interiors. P, 422.

424 Historical Backgrounds of Homes & Furnishings I 3(3,0) F (alt. yrs.)
Historical Backgrounds: from Antiquity through the Renaissance.

425 Historical Backgrounds of Homes & Furnishings II 3(3,0) S (alt. yrs.)
Historical Backgrounds: from Renaissance to present.

492 Special Problems in Interior Design 1-4
Problems for independent study selected according to special interests and needs. Arranged by contract with the instructor.

497 Professional Practicum 1-12 FSSu
Supervised work experience in a cooperating retail firm or design studio. Provides opportunities for interaction between business, community and the university. P, ID 373 and consent of department. Minimum GPA 2.2. Recommended before the final semester.

Undergraduate Courses

Textiles & Clothing (TC)

101 Clothing & the Family 1(1,0) FS
Aesthetic and practical clothing needs of the family and how these needs change during the life cycle.

112 Clothing Construction Principles 2(0,4) FS
Basic construction techniques used in garment structures use of commercial patterns. Open to all students.

171 Clothing Selection 2(2,0) FS
Social, psychological and economic factors affecting dress, selection and coordination of wardrobe.

242 Textiles 3(2,2) FS

314 Creative Clothing 4(2,4) FS
Principles of flat pattern design. Development of original designs through modification of basic sloper. P, 112.

315 Apparel Design 3(1,4) F
Study of past and present fashion designers. Working sketches are emphasized. Structural and applied design is included. P, Arts 122.

363 Fashion Economics 3(3,0) F
History and development of fashion industry. Social and economic factors that influence fashion demand. Activities involved in the production, distribution, and consumption of fashion goods.

372 History of Costume 3(3,0) S
Development of costumes from ancient times; social significance, symbolic meanings, and functions are investigated. Costume collection in College of Home Economics serves as resource material.

373 Merchandising 3(3,0) S
Principles of merchandising as applied to textiles, apparel and furnishings retailing. Study of customer, demand, buying, inventory, control and promotion. Field trip to market center is required.

412 Tailoring 3(0,6) F
Custom-tailoring techniques applied in suits and coats. P, 112.

413 Social-Psychological Clothing Aspects 3(3,0) F
Examination of clothing behavior from sociological, psychological and cultural perspectives.

*415 Experiences in Clothing Problems 3(0,6) S
Advanced problems in clothing construction. Interpretation of client’s design ideas into a finished garment. P, 314 or consent of instructor. Offered alternate years.

*443 Advanced Textiles 3(2,3) S

492 Special Problems in Textiles, Clothing 1-4
Problems for the independent study selected according to student’s special interests and needs. Arranged by contract with instructor.

497 Professional Practicum 1-12 FSSu
Supervised work experience in a cooperating retail firm provides opportunities for interaction between business, community and university. P, TC 373 and consent of department. Minimum GPA 2.2. Recommended before the final semester.

Graduate Courses

544-644 Textile Chemistry 3(2,2) (Offered on demand)
Chemistry of textiles including laboratory study of physical and chemical properties of textile fibers and fabrics. Juniors and seniors by special permission.

573-673 Fashion, Art & Textile Tour 3(3,0) Su
Understanding the interrelationships of fashion, art, and textiles of a specific area of the world. Study of the arts from a historical and contemporary approach. Open to juniors, seniors and graduates.

592-692 Special Problems in Textiles, Clothing & Interior Design 1-4

743 Current Topics 1-3 cr.

773 Costumes & Textiles Through the Ages 3(3,0) On demand

774 New Developments in Textiles 3(3,0) On demand

790 Seminar in Textiles, Clothing & Interior Design 1-2

*Require special fees, equipment, supplies or materials.

Veterinary Science (Vet)

College of Agriculture and Biological Sciences

Professor Vorhies, head; Professors Emeritus Harshfield; Professors Bailey, Kirkbride, Roller, Swanson; Associate Professors Francis, Johnson, Nelson; Assistant Professors Benefield, Collins, Lindal, Shave; Instructors Leslie-Steen, Stotz; Adjunct Professor Evenson.

Complex systems of livestock farming and transportation have greatly increased the opportunity for introduction of animal and avian diseases into herds and flocks. Livestock and poultry producers must give attention to disease prevention and control in their farming and ranching operations. The courses in this department are planned to meet the demand for information in this field; as well as provide basic information in auxiliary areas.

South Dakota does not have a professional College of Veterinary Medicine. A pre-veterinary curriculum is offered which allows students to obtain prerequisites for application to Colleges of Veterinary Medicine in other states. Exceptional students may meet requirements in three years of pre-veterinary study. Most, however, require four years of pre-veterinary work, and many complete a Bachelor of Science Degree before entering professional curriculum of Veterinary Medicine.

Entrance into the professional curriculum in a College of Veterinary Medicine rests with the individual applicant, and is based upon many factors, including their previous academic record. Keen competition should be anticipated, and the student should be aware of the difficulties involved in acceptance to a College of Veterinary Medicine.

The State provides loans to students enrolled in the professional curricula. These loans are administered by the State Board of Regents. The applications forms can be obtained by writing the Board of Regents, Office Building No. 3, Pierre, S.D. 57501.

Suggested Pre-Veterinary Curriculum

**Freshman Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Math 111 or Math 112</td>
<td>3 or 3</td>
</tr>
<tr>
<td>Gen Chemistry, Chem 112-114</td>
<td>4</td>
</tr>
<tr>
<td>Intro Biology, Bio 151-153</td>
<td>3</td>
</tr>
</tbody>
</table>

Veterniary Science 165
Fund of Speech, SpCm 101 ........................................ 3 or 3
Elements of Dairying, DS 130 .................................. 3
Intro to Animal Science, AS 101 ................................. 3
Elective .................................................................... 3
Fitness & Lifetime Activities, PE 100 ............................ 1

**Sophomore Year**

F  S
Fund of Organic Chemistry, Chem 222-224 ............... 4 4
Elementary Physics, Phys 111-113 ............................ 4 4
Animal Nutrition, AS 223 ........................................... 3
Poultry Management, AS 366 ..................................... 3
Invertebrate Zoology, Zool 357 ................................. 4
Vertebrate Zoology, Zool 365 ..................................... 4

Jr Comp, Engl 300 ..................................................... 3
Gen Chem, Chem 112 ............................................... 4
Intro to Sociology, Soc 100 ........................................ 3
Prin of Ecology, Biol 211 .......................................... 3
Prin of Fish Manage, WL 412* ................................. 3

**Junior Year**

F  S
Quantitative Analysis, Chem 232 .............................. 4
Biochemistry, Chem 260 ......................................... 4
Gen Microbiology, Micr 231 ...................................... 4
Embryology, Zool 383 ............................................. 4
Jr Comp, Engl 300 & Advanced Exposition, Engl 303 3 3
Genetics, Bio 371 ..................................................... 3
Electives ................................................................ 3 4

**Graduate Courses**

590-690 Problems in Veterinary Science 1-3 as arranged FS
Consent of staff.
723 Advanced Systematic Physiology 4(3,3) F
725 Advanced Systematic Physiology 4(3,3) S
727 Endocrinology 4(3,3) F

Wildlife and Fisheries Sciences (WL)

**College of Agriculture and Biological Sciences**

Professor Scalet, Head; Professors Bjugstad, Flake, Linder; Assoc-
Professor Uresk; Assistant Professors McCabe, Modde.

The curriculum offers professional education in fisheries, wildlife, and related biological and environmental areas. It covers a broad spectrum of physical and biological sciences as well as social sciences, humanities, and other courses essential to understanding the relationship of man to his environment.

This curriculum prepares you for a variety of positions with state and federal agencies such as state conservation organizations, U.S. Fish and Wildlife Service, U.S. Forest Service, U.S. National Park Service, U.S. Soil Conservation Service, U.S. Public Health Service, etc. Private industry employs biologists as biological consultants on environmental problems. By taking prescribed education courses you can obtain certification to teach biology in secondary schools.

The Department offers both the Bachelor of Science and Master of Science degrees. A student who plans on a career in research should complete the advanced degree.

Research funded through the Cooperative Fishery and Wildlife Research Unit, S.D. Agricultural Experiment Station, and outside granting agencies offers opportunities for financial assistance to qualified students working for the graduate degree.

**Curriculum in Biological Science**

**Wildlife and Fisheries Sciences Major**

Leads to the Bachelor of Science degree

<table>
<thead>
<tr>
<th>Credit</th>
<th>Freshman Year</th>
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<tbody>
<tr>
<td>Fund of Speech, SpCm 101</td>
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<tr>
<td>Fresh Comp, Engl 101</td>
<td>3</td>
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<tr>
<td>Physical Ed, PE 100</td>
<td>2</td>
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<tr>
<td>Algebra, Math 111 and Trigonometry, Math 120</td>
<td>6</td>
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<tr>
<td>or Algebra and Trig, Math 113</td>
<td>5</td>
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<tr>
<td>Gen Chem, Chem 112</td>
<td>4</td>
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<tr>
<td>Intro to Sociology, Soc 100</td>
<td>3</td>
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<tr>
<td>Humanities Elect</td>
<td>3</td>
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<tr>
<td>Biology, Biol 151 and 153</td>
<td>6</td>
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<tr>
<td>Intro to Wildl and Fish, WL 220</td>
<td>2</td>
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</tbody>
</table>

**Sophomore Year**

Calculation, Math 222 or 123 ......................... 5
Organic Chem, Chem 120 ........................................ 4
Chem Elect (Chem 260, 232 or 380) ..................... 4
Elem Physics, Phys 111 and 113 ............................ 6
Macroeconomics Prin, Econ 201 ..................... 3
Humanities Elect ................................. 3
Prin of Ecology, Biol 211 ................................. 3
Seminar, WL 490 ............................................ 5

**Junior Year**

Junior Comp, Engl 300 ............................................. 3
Communications Elect ......................... 2 or 3
Computer Sci, CSc 271 or 311 ......................... 3 or 4
Social Sci Elect .............................................. 3
Gen Microbiology, Micr 231 ......................... 4
Botany Elect, (Bot 201, 301, 305, 415, or F 231) .... 3 or 4
Ichthyology, WL 367* .......................................... 3
Mammalogy, Zool 355 ................................. 3
Prin Fish Manage, WL 412* ................................. 3

**Senior Year**

Stat Methods I, Stat 341 ........................................ 3
Genetics, Biol 371 .............................................. 3
Physiology Elect, (Bot 427, Biol 343, or Zool 325) .. 3 or 4
Botany Elect, (Bot 201, 301, 305, 415, or F 231) .. 3 or 4
Ornithology, WL 365* ........................................... 4
Prin Wildl Manage, WL 411* ................................. 4
Seminar, WL 490 ............................................ 5

Remaining hours of the 128 hour requirement are electives

*Field trips required in these courses may result in pro-rate charges to defray transportation costs.

This curriculum fits the needs of the average student. Where preparation for special fields is desired, substitutions may be made with the approval of the head of the department. For a more complete curriculum sheet, contact the department.

**Undergraduate Courses**

210 Environmental Conservation 2(2.0) FS
Ecological approach to conservation; man’s past and present impact on world environments; wise use of natural resources, including soil, water, air, forests, rangelands, energy, wildlife and fisheries.
220 Introduction to Wildlife and Fisheries Management 2(2,0) F
An introduction to the basic principles used in the management of wildlife and fish populations. The course is directed towards the presentation of general concepts.

363 Ornithology 4(3,3) S*
Identification of game and non-game bird species; life histories, habits, and special structural and physiological adaptations of various groups. Introduction to the ecology of native and introduced game birds of North America.

367 Ichthyology 3(2,3) F*
Characteristics and relationships of fish and fish-life vertebrates; adaptations, modifications, and life histories of major groups; identification of common game and forage fishes; economic and recreational importance of various groups. Special reference to fishes of the north-central and northern Great Plains states.

411 Principles of Wildlife Management 4(3,2) F*
Application of ecological principles to the management of wild birds and mammals. History and development of wildlife management as a science; wildlife agencies and legislation; characteristics of, and factors affecting wildlife populations; techniques and theory of management; wildlife conservation and biopolitics. P, WL 363, Zool 355; or consent.

412 Principles of Fisheries Management 3(2,3) S*
Fisheries management as a science with emphasis on freshwater game fishes and freshwater ecosystems. Fish life histories, food habits, length-weight relationships, and age and growth characteristics. Methods of study of fish habitat, fish population, and yield. Managing lakes, streams, and ponds for fish production. P, WL 367 or consent.

490 Senior Seminar 1/2(1,0) FS
Individual reports and group discussions on recent research and management developments in wildlife, fisheries, and related fields; employment opportunities and procedures for employment. Required of majors; each student allowed one credit toward graduation. Taken spring semester of Sophomore year and fall semester of Senior year. P, consent.

494-495-496 Cooperative Education Internship/Field Experience 1-12, FSSu
Planned and supervised professional experience related to wildlife and fisheries conservation which takes place outside the formal classroom associated with federal, state, or private operations.

Graduate Courses

511-611 Limnology 4(2,6) F* (Offered in 1985)
Physical, chemical, and biological characteristics of lakes, ponds, and streams. Analysis of factors and processes that operate in fresh-water systems. Methods of measuring and evaluating these factors and processes. P, Chem 114, Phys 113, Biol 211, or consent.

513-613 Fisheries Science 3(2,3) F* (Offered in 1984)
Methods employed to evaluate and manage fish populations for sport and commercial fishing. Principles and techniques related to the following topics are included: fish population dynamics, population manipulation, habitat evaluation and management, fish propagation, evaluation and regulation of fish harvest. P, WL 367, 412; or consent.

515-615 Upland Game Management 3(2,3) S* (Offered in 1985)
Upland game birds and mammals as components of ecosystems. Effects of farming; industry; social change; technology; and federal, state, and private programs on game and non-game species. Techniques for individual species management. P, WL 411; consent.

517-617 Big Game Management 3(2,3) S* (Offered in 1986)
Big game animals life histories and field techniques for research and management. Recreational, economic, and aesthetic importance of big game species and domestic livestock. P, WL 411 and consent.

519-619 Waterfowl Management 3(2,3) F* (Offered in 1985)

590-690 Special Topics in Wildlife & Fisheries 1-3 credits as arranged FSSu
Students may secure small-group instruction in a variety of special topics including ecosystem analysis of wetlands, grasslands, woodlands, small ponds, or reservoirs. Other special topics offered on occasion are animal damage control, endangered species, techniques of analysis, wildlife law enforcement, non-game bird management, and other topics. Contact department head concerning planned special topics. P, graduate or senior undergraduate and consent.

591-691 Wildlife Research Problems 1-2 credits as arranged FSSu
Arrangements must be made with supervising staff member prior to registration. P, cumulative grade point average of at least 2.75 and permission of supervisor.

711 Aquatic Ecology 4(2,6)
713 Animal Population Dynamics 3(2,3)
790 Thesis in Wildlife 5-7 credits
792 Graduate Seminar 1(1,0)

*Field trips required in these courses may result in pro-rate changes to defray transportation costs.

Women’s Studies

Professor Eleanor Schwab, Coordinator, Department of History-Political Science

An interdisciplinary program enabling you to select courses dealing directly or indirectly with women, including the development of feminism, women’s changing roles in the family, religion, the labor force, politics, and women’s relationship to sexuality. Particularly useful for students expecting to work with women in social work, counseling, nursing, business, education. 17 hours are selected from the list of required and elective courses in consultation with the chairman of the Women’s Studies Committee.

Women’s Studies Minor

Required Courses

Course Credit
Contemporary Health Problems HSc 212 ......................... 2
Marriage, Soc 250 .................................................. 2
Dynamics of Family Development, CDFR 342 .................. 2
Women in American Culture, Hum 213 ......................... 3
Current Issues in Religion: Feminism & Theology, Rel 349 .... 3
Seminar, Women & Politics, PolS 429 ......................... 3
Women’s Health Care Professions, Nurs 422 ................. 3

Elective Courses

Course Credit
Seminar Women in the Labor Force, CGPS 592/692 ............. 3
Special Studies: Image of Women in Am. Lit, Engl 597/697 ...... 3
Course Special: Women in Foreign Language, MFL ........... 3
Sociology of Sex Roles, Soc 497 .................................. 3
American Women: Roles & Relationships, CDFR 594/694 ....... 3
American Lit Seminar: Women Writers, EngL 594/694 ........ 3
EngL Lit Seminar: Selected EngL Women Writers, EngL 593/693 .. 3
Biotechnology and the American Women, Bio 597/697 ........ 3

Womens Studies 167
### Personal Course Record

<table>
<thead>
<tr>
<th>Course Title</th>
<th>C.N.</th>
<th>Dept.</th>
<th>Cr.</th>
</tr>
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7. Coughlin-Alumni Stadium
8. Extension Building
9. Foundation Seed Stock Building
10. Harding Hall
11. Intramural
12. Memorial Art Center
13. Pugsley Continuing Education Center
14. Seabey Hall
15. Sexauer Field
16. Sylvan Theatre
17. Tompkins Alumni Center
18. Wenona Hall
19. West Hall

Classroom/Academic
20. Agricultural Engineering
21. Agricultural Hall
22. Animal Science Complex
23. Armory
24. Briggs Library
25. Crothers Engineering Hall
26. Dairy Microbiology
27. Family Management and Resource Center
28. Health, Physical Education and Recreation
29. Home Economics-Nursing
30. Horticulture
31. Horticulture-Forestry
32. Industrial Arts
33. Lincoln Music Hall
34. Physiology Laboratory
35. Plant Science Building
36. Printing and Journalism Building
37. Rotunda for Arts and Science
38. Shepard Hall-Pharmacy Addition
39. Solberg Hall

Residence Halls/Food Service
40. Binnewies Hall
41. Brown Hall
42. Grove Commons
43. Hansen Hall
44. Larson Commons
45. Mathews Hall
46. Medary Commons
47. Pierson Hall
48. State Court
49. State Village
50. University Student Union
51. Waneta Hall
52. Weota Hall and Annex
53. Young Hall