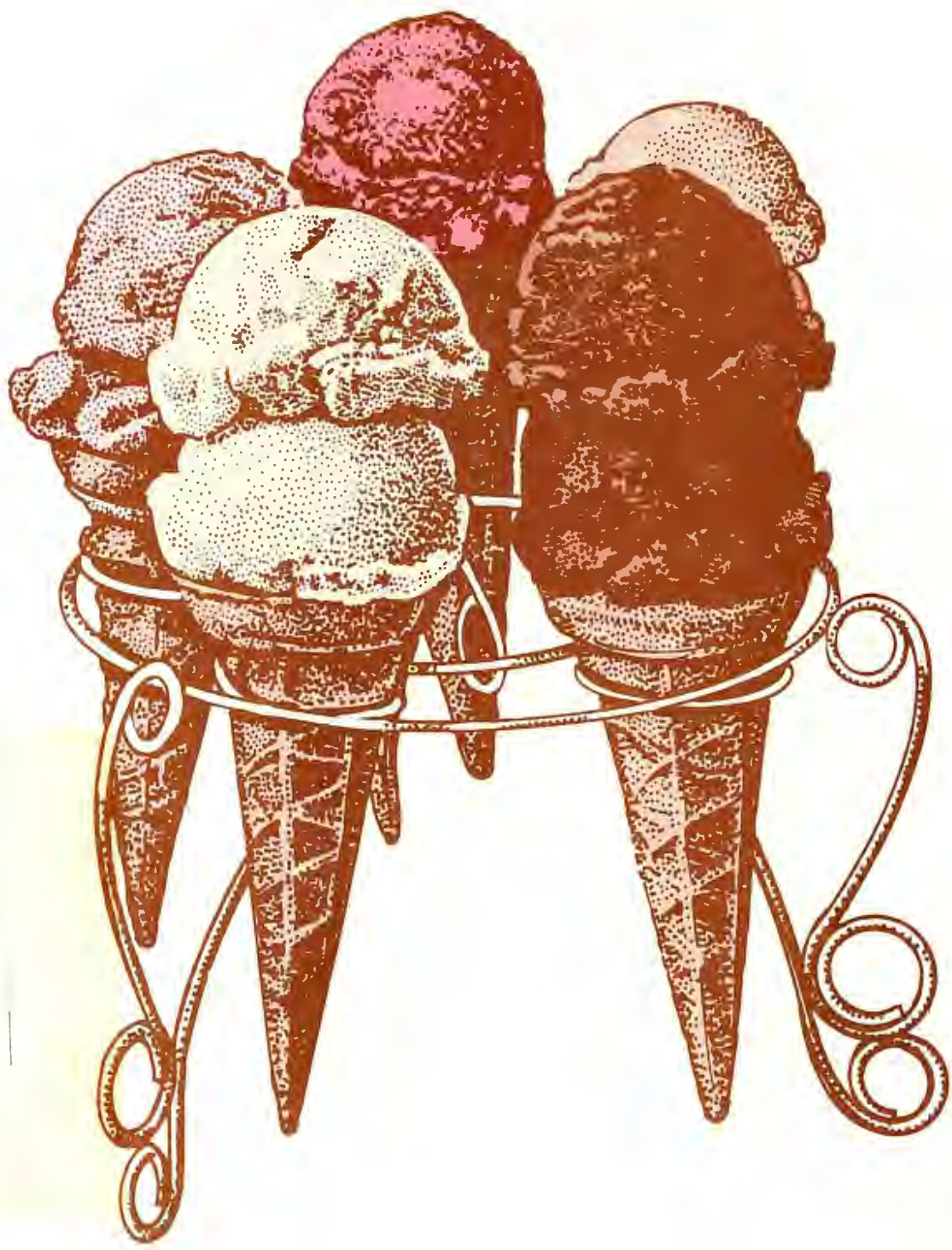


SOUTH DAKOTA STATE UNIVERSITY

SUMMER SESSION 1985



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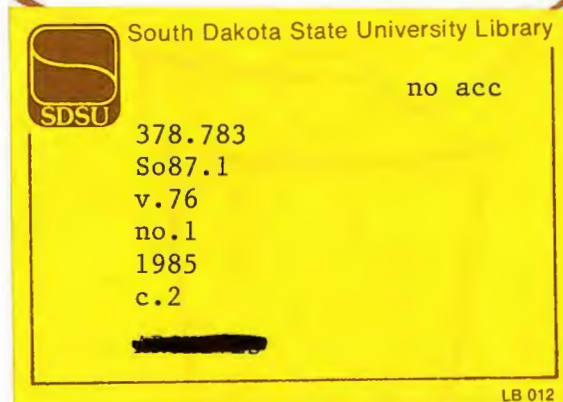


SDSU DAIRY BAR

SUMMER HOURS:

Monday - Friday,

8:00-5:00



**Located in the Dairy-
Microbiology Bldg.**

South Dakota State University Bulletin (USPS474-180)
Vol. 76 No. 1 March 1985

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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 summer session 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 or eliminate any statement in accordance with finances and other unforeseen conditions, including lack of enrollment.

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).

1985 South Dakota State University Summer Session June 3-July 26, 1985

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Celebrate a Decade of Growth

1985 University Week for Women

June 19-20-21, 1985

University Week for Women is celebrating its Tenth Anniversary this June. Amid all the celebrating will be some serious class attending, networking with women from throughout the state, making lasting friendships and renewing old acquaintances.

The learning, friendship and fun start on Wednesday, June 19 and for three wonderful days you can experience something you will never forget. Classes for fun, personal enrichment or even for college credit can be taken. Participants live on campus for the three days in the residence halls, walk to classes, eat together and play in the evenings.

If you are interested and would like more information, contact:



Carol Haugen, Advisor
University Week for Women
Conferences, Box 2218
South Dakota State University
Brookings, SD 57007-0599
or call (605) 688-5193.

Elderhostel-Experience SDSU today!

JUNE 1985

Sunday 9	Monday 10	Tuesday 11	Wednesday 12	Thursday 13	Friday 14	Saturday 15
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← ELDERHOSTEL →

Alumni Days

COME EARLY FOR ALUMNI DAYS AND ENJOY ELDERHOSTEL TOO!

WHAT IS ELDERHOSTEL?

Elderhostel is a nationwide program to bring educational opportunities to persons over 60 years of age. It offers classes at a college or university campus at minimal cost. Elderhostel is patterned after the youth hostel concept in Europe—Elderhostelers stay in college residence halls, accommodations that are adequate but not luxurious.

WHO CAN ATTEND?

Elderhostel is open to people 60 years of age or older or to those whose spouse qualifies.

There are no educational requirements; no texts to buy; no reading assignments or tests. As a participant in Elderhostel, you will be in classes comprised only of other Elderhostelers. Your participation need be only for the joy of learning and sharing with others.

WHAT IS THE COST?

The fee of \$195 per person includes housing, meals, entertainment, and instruction. Call for commuter rates.

FOR MORE INFORMATION:

Conferences & Institutes
South Dakota State University
Box 2218
Brookings, SD 57007
(605) 688-5193

WHAT CLASSES ARE AVAILABLE?

The Hutterites and Their Colonies in SD

Instructor: *Edward P. Hogan*

They just don't build them like they used to!

You will see illustrated lectures on South Dakota house types. The various house types constructed in the state are examined by exterior characteristics, historic and construction periods. Additionally future trends in housing will be explored. A tour of selected Brookings homes is being arranged.

American Music in the 30's

Instructor: *Corliss Johnson*

You will learn how music of the 1930's reflected the society of the time. The music and great performances in movie musicals will be discussed. A jazz concert on the Campus Green is being planned for Friday afternoon.

You will explore such topics as "Who are the Hutterites?", "What do they believe?", and "Where are they located?" You will see films depicting a history of the group and a view of 1985 way of life in the colonies. Additionally a Hutterite Minister will speak on current innovations and will facilitate our visit to a local colony.

Free Jazz Concert

by
Summer Breeze

Campus Green—Sylvan Theatre
South Dakota State University

Bring a blanket to sit on the grass.

Sponsored by Alumni Association and
Conferences and Institutes

Friday, June 14, 1985
2:00-3:30 p.m.

In case of rain, concert will be in
Pugsley Center, Christy Ballroom.

The Word: Written and Spoken



Undergraduate Course Special in Spanish Language and Culture:

Spanish Culture and Conversation

A concentrated 6-day workshop designed to encourage oral expression through the use of cultural materials and stimulating conversational topics. Development of speaking skills with emphasis on everyday conversational Spanish. Pre-requisite, two years of college Spanish.

Instructor: Elise Seymour, M.A., Assistant Professor, SDSU

MFL 394, Sec 43, LN 37036 2 Credits
MTWThFS, 9:00-12:00 & MTWThF, 1:30-3:30
June 10-15, 1985

Undergraduate Course Special in French Language and Culture:

French Culture and Conversation

A concentrated 6-day workshop designed to encourage oral expression through the use of cultural materials and stimulating conversational topics. Development of speaking skills with emphasis on everyday conversational French. Pre-requisite, two years of college French.

Instructor: Norman L. Iden, M.A., Associate Professor, SDSU

MFL 394, Sec 41, LN 37010 2 Credits
MTWThFS, 9:00-12:00 & MTWThF, 1:30-3:30
June 10-15, 1985

Undergraduate Course Special in German Language and Culture:

German Culture and Conversation

A concentrated 6-day workshop designed to encourage oral expression through the use of cultural materials and stimulating conversational topics. Development of speaking skills with emphasis on everyday conversational German. Pre-requisite, two years of college German.

Instructor: Anthony H. Richter, Ph.D., Professor, SDSU

MFL 394, Sec 42, LN 37028 2 Credits
MTWThFS, 9:00-12:00 & MTWThF, 1:30-3:30
June 10-15, 1985

First Year Spanish

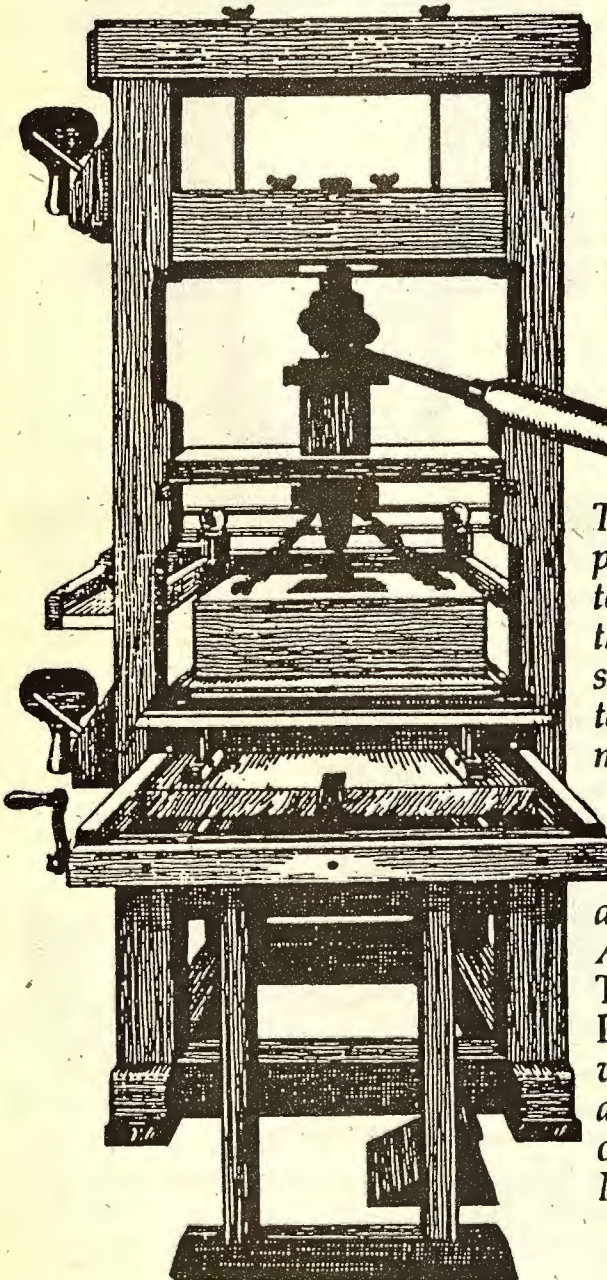
Fundamentals of the language are introduced to aid in learning to understand, speak, read and write Spanish. Hispanic culture is discussed and classwork may be supplemented by the language laboratory. Exemption possible by placement examination.

Instructor: Philip R. Baker, Ph.D., Associate Professor, SDSU

Span 101, Sec 21, LN 39039 4 Credits
MTWThF, 9:00-12:00
July 1-26, 1985

Journalism/ Mass Communications

The SDSU Journalism program offers you a summer of courses that can sharpen your communication skills. There are courses in reporting, in type and design, in public relations, in the basics of advertising, in photography and in publicity methods for groups or organizations.



The printing press. The ability to reproduce a thought a thousand times. Then ten thousand more. As a point of reference: One of the most influential documents in American history, The Federalist Papers, began with three men and a handful of newspapers in New York state.

Newswriting and Reporting

Van Ommeren
MCOM 210 MTWTF 12:45-3:15
3 credits June 4-June 27

A compact, one-month course that will teach you to report and write news stories. It will teach you news judgment, interviewing and writing.

Journalism Typography

Van Ommeren
MCOM 213 MTTh 12:45-3:15
3 credits July 1-July 25

A one month course that will teach you how to plan and design brochures, newsletters, advertisements and newspapers. You will learn the selection of type faces and styles as well as the skills of layout and pasteup.

Principles of Advertising

Holmes
MCOM 370 MTWTh 9:20-10:35
3 credits June 4-July 25

The course will teach you the fundamentals of advertising and its role in our society. You will learn about the psychology and strategies of advertising as well as being introduced to practical side of advertising design and planning.

Public Relations

Holmes
MCOM 573-673 MTWTh 10:45-12
3 credits June 4-July 25
The public relations course may be taken for either graduate or undergraduate credit. It will teach you what public relations is and how to use it effectively in business, government or groups.

Basic Photography

Petrella
MCOM 160 T 7-10 p.m.
2 credits June 4-July 25

The photography course will teach you how to take photographs and how to develop them. It includes photo composition and darkroom techniques.

Publicity Methods

McBride
MCOM 313 MWTh 10:45-12
2 credits June 4-July 25
A course that teaches methods of planning and getting publicity for projects or organizations. It includes writing skills for both newspaper and radio. It fulfills the communications elective in a number of the university colleges.

Radio News Lab

McBride
MCOM 336 TBA
1-3 credits June 4-July 25
For students who have had broadcasting courses, the radio lab offers credit for individual work in the KESD newsroom. The student will gather, write and broadcast stories.

Special Topics in Secondary Education

Innovative Methods of Teaching Foreign Languages

The focus of the workshop will be approaches to language teaching which are currently attracting the attention of other professional second language teachers. There will be discussion of the rationale of each approach relative to each other and to more traditional methods.

Instructor: Patricia K. Beattie, Ph.D., Associate Professor, SDSU

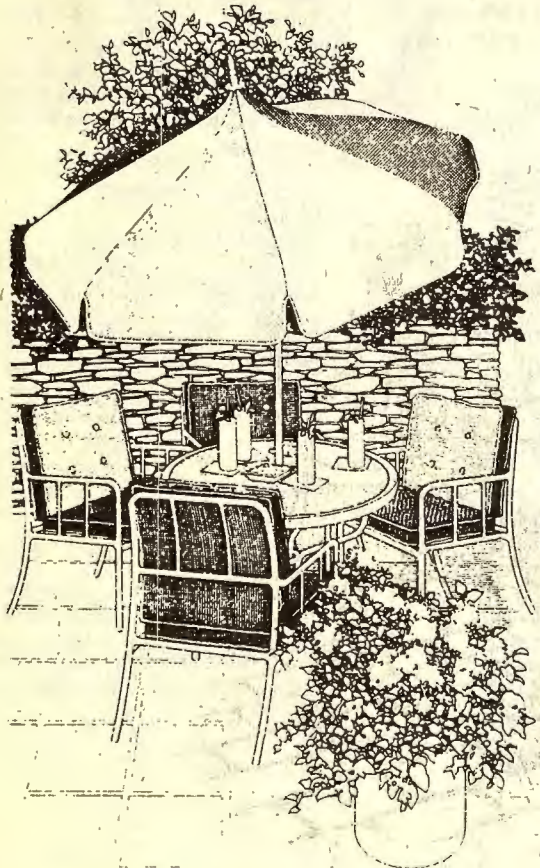
SeEd 590/690, Sec 41, LN 27570/27588 2 Credits
TWThFS, 9:00-12:00 : MTWThF, 1:00-4:00
June 17-22, 1985

Special Options in Radio/TV Production

This course is designed primarily for non-broadcast majors and will teach the student the various aspects of radio and television production. Some of the activities to be covered during the course include audio mixing, lighting, graphic design for TV, directing, producing radio spots, editing television programs, and videography.

Instructor, Jerry D. Jorgensen, M.A., Assistant Professor, SDSU

GCom 493, Sec 11, LN 88536 3 Credits
MTWTh, 12:45-3:25
June 4-June 27, 1985



Twain and James

Selected works for two American masters. Their achievement and their literary and social milieu will be discussed as well as their influence on later writers.

Instructor: Louis Williams, Ph.D., Professor, SDSU

Engl 454, Sec 31, LN 33413 3 Credits
MTWTh, 9:20-10:35
June 4-July 25, 1985



Seminar in American Indian Literature

The course will focus primarily on the literature of the Sioux.

Readings: Two of the following Autobiographies:

Black Elk Speaks

Indian Boyhood

Lame Deer Seeker of Visions

The following literary texts:

Ella Deloria, *Dakota Texts*

James Walker, *Dakota Myth*

Individual reports on a book selected from a list, including works by Vine Deloria, Jr., N. Scott Momaday, Mari Sandoz, Leslie Silko, James Welch, Simon Ortiz, and others.

Field trip to Blue Cloud Abbey and Flandreau Indian School

Guest Lectures, including Virginia Driving Hawk Sneve, Agnes Picotte, Charles Woodard.

Instructor: Jack Marken, Ph.D., Professor, SDSU

Engl 792, Sec. 31, LN 34070 3 Credits
MTWTh, 12:45-2:00
June 4-July 25, 1985

Science and Technology

Biomedical Engineering Principles

A comprehensive overview of engineering principles as applied to Bio-Systems. Principles of thermodynamics, fluid dynamics, solid mechanics, heat transfer and mass transport applied to the respiratory system, cardiovascular system, digestive system and the musculoskeletal system.

Instructor: Hassan Subhi Ghazi, Ph.D., Professor, SDSU
ME 493, Sec 32, LN 63274 2 Credits
MTW, 10:45-12:00
June 4-July 24, 1985

Special Topics

Chemical Equilibrium

This course is intended for high school science teachers of all background levels who anticipate an assignment in chemistry. The course will cover topics including kinetics, mechanisms, thermodynamics, acid-base relationships, solution equilibria, and precipitation reactions. The laboratory will emphasize the identification of inorganic ions in solution and will include modern instrumental methods.

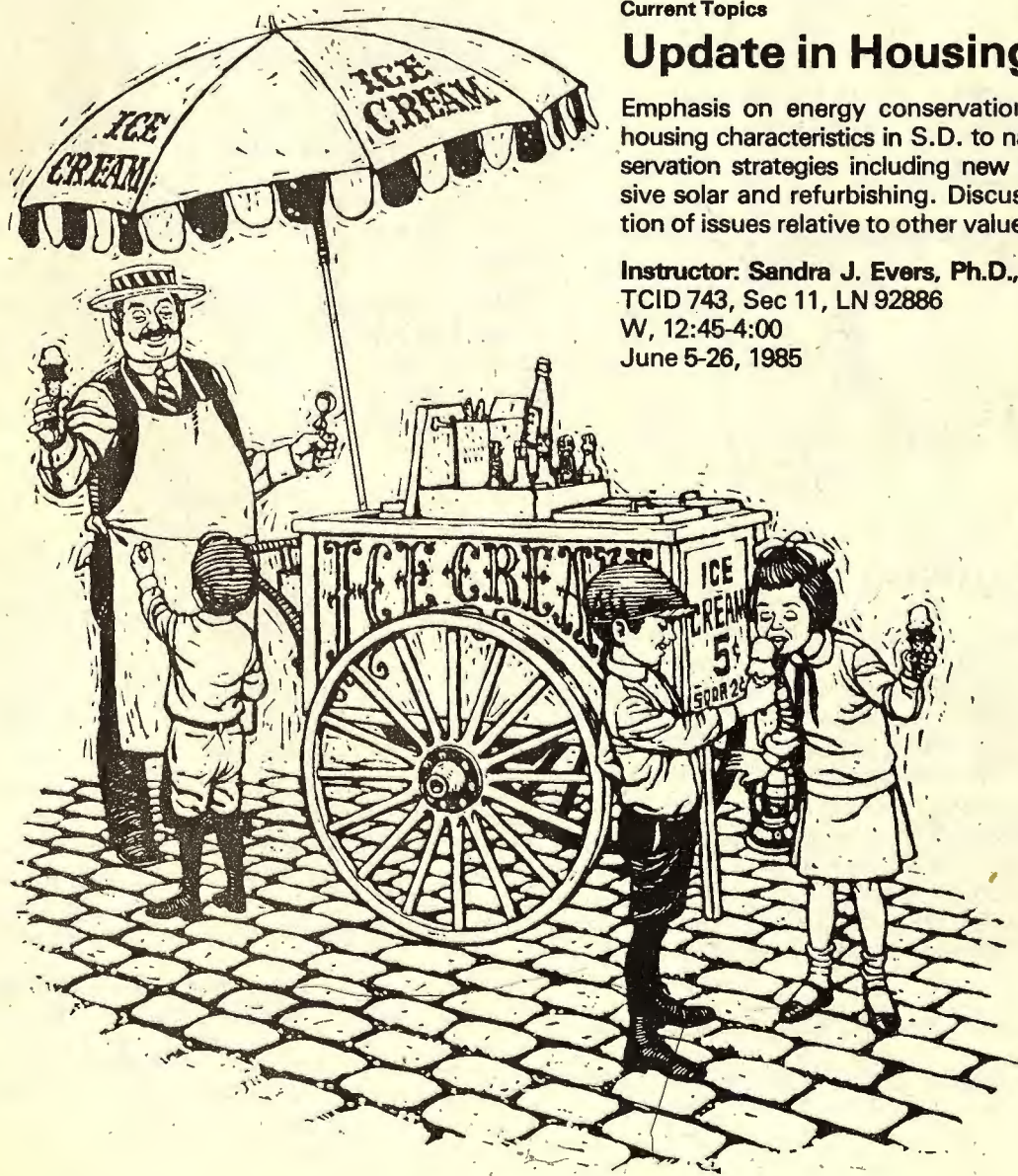
Instructor: William Jensen, Ph.D., Professor, SDSU
Chem 730, Sec 11, LN 11371 3 Credits
MTWTh, 8:30-12:00
June 4-27, 1985

Current Topics

Update in Housing

Emphasis on energy conservation. Comparison of housing characteristics in S.D. to nation. Review conservation strategies including new technologies, passive solar and refurbishing. Discussion of conservation of issues relative to other values.

Instructor: Sandra J. Evers, Ph.D., Professor, SDSU
TCID 743, Sec 11, LN 92886 1 Credit
W, 12:45-4:00
June 5-26, 1985



The Physical Being

Course Special

Stuttering

This is a three credit course dealing with the nature, the causes and alternative treatment for children and adults with rhythmic disorders.

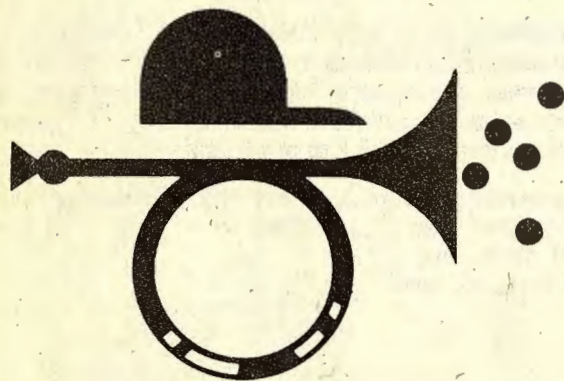
Dr. Meyer has studied stuttering under Dr. Wendell Johnson, University of Iowa; Dr. Charles Van Riper, Western Michigan University; and Drs. Henrickson and Martin, University of Minnesota. His caseload has included stutterers in private practice and while teaching at five universities, during 30 years as a professional.

Instructor: Edward L. Meyer, Ph.D., Professor, SDSU

DCom 394, Sec 31, LN 88102 1-2 Credits

MTWTh, 10:45-12:00

June 4-July 25, 1985



Seminar:

Sport Profiling

This course is designed to attempt to identify the physiological determinants of human performance. Each student will complete a physiological profile of an elite athlete from SDSU. The class will be a combination of lab experiences and lectures. All testing will be completed in the Human Performance Lab in the PE Center. Students will need to have had at least one course in Exercise Physiology at the undergraduate level. The physiological parameters to be evaluated will include aerobic power, anaerobic power, body composition, flexibility, muscular strength, and muscular endurance. Course enrollment will be limited to ten (10).

Instructor: John L. Ewing, Ph.D., Associate Professor, SDSU

HPER 582/682, Sec 32, LN 44873/44881 2 Credits

MTW, 9:20-10:35

June 4-July 24, 1985

Children's Clothing

Selection of children's clothing based on physical, social and psychological development; sizing comparisons of commercial pattern companies and ready-to-wear; children's wear industry-designers, licensing, product categories; details from start to finish on how to construct children's garments with special emphasis on applied design; designing children's garments using a basic pattern. This workshop can serve as an update for home economists or an elective for TC majors.

Instructors: Nancy Lyons, M.S., Assistant Professor, SDSU; Linda Manikowske, M.S., Assistant Professor, SDSU

TC 492, Sec 41, LN 92088

MTWThF, 9:00 am-5:00 pm

June 3-7, 1985

2 Credits

Child Nutrition

An intensive study of the nutrition of the human organism, beginning with prenatal nutrition and extending through adolescence. An evaluation of the factors affecting height and weight for age, muscular development, and the nutritional status. P. NFS 321 or consent.

Instructor: Roger A. Shewmake, Ph.D., Associate Professor, SDSU

NFS 760, Sec 31, LN 75760

3 Credits

T, 6:00 pm

June 4-July 23, 1985

PRAIRIE REPERTORY THEATER

SUMMER 1985

This year the Prairie Repertory Company will be presenting 4 plays both at SDSU in Brookings and at the Theater at Prairie Village (PV), Madison. Scheduled this summer is *Barefoot in the Park*, *Guys and Dolls*, *A Bedfull of Foreigners*, and *Ten Little Indians*. Curtain is 8 p.m.

Wednesday	Thursday	Friday	Saturday	Sunday
	June 13 <i>Barefoot in the Park</i> Brookings	June 14 <i>Barefoot in the Park</i> Brookings		
June 19 <i>Bedfull of Foreigners</i> Brookings		June 21 <i>Barefoot in the Park</i> PV	June 22 <i>Barefoot in the Park</i> PV	June 23 <i>Bedfull of Foreigners</i> PV
June 26 <i>Guys and Dolls</i> Brookings	June 27 <i>Bedfull of Foreigners</i> PV	June 28 <i>Bedfull of Foreigners</i> PV	June 29 <i>Guys and Dolls</i> PV	June 30 <i>Guys and Dolls</i> PV
July 3 <i>Ten Little Indians</i> Brookings		July 5 <i>Guys and Dolls</i> PV	July 6 <i>Guys and Dolls</i> PV	July 7 <i>Ten Little Indians</i> PV
	July 11 <i>Ten Little Indians</i> PV	July 12 <i>Barefoot in the Park</i> PV	July 13 <i>Barefoot in the Park</i> PV	July 14 <i>Guys and Dolls</i> PV
July 17 <i>Guys and Dolls</i> PV	July 18 <i>Bedfull of Foreigners</i> PV	July 19 <i>Bedfull of Foreigners</i> PV	July 20 <i>Ten Little Indians</i> PV	July 21 <i>Ten Little Indians</i> PV
July 24 <i>Ten Little Indians</i> PV	July 25 <i>Barefoot in the Park</i> PV	July 26 <i>Bedfull of Foreigners</i> PV	July 27 <i>Guys and Dolls</i> PV	July 28 <i>Guys and Dolls</i> PV

For tickets/reservations call:
 In Brookings 688-5621
 In Madison (beginning June 17) 256-9988

For further information, contact:
 Dr. James Johnson, Speech Department
 South Dakota State University
 Brookings, SD 57007

The World: Past Present, and Future

Seminar in Sociology

Demographic Resources & Materials

This course presents an overview of the various resources and materials used to analyze demographic patterns and trends in populations. Special emphasis will be placed on the resources used in South Dakota. In addition, regional, national and world resources will be discussed. Included will be a two-day basic introductory workshop presented by a program specialist from the U.S. Census Bureau. (This workshop is free and open to the public and will be held May 22-23, in Rotunda A.)

Instructor: Linda L. Baer, Ph.D., Assistant Professor, SDSU
Soc 791, Sec 41, LN 86363 3 Credits
MTWThF, 8:00-12:00
May 20-31, 1985

Undergraduate Course Special:

America at War, 1941-1945

This course examines the development of American diplomacy prior to WW II, the effect of the war on the "home front" and the military aspects of the American contribution to the conflict.

Instructor: Jerry K. Sweeney, Ph.D., Professor, SDSU
Hist 396, Sec 31, LN 50130 3 Credits
MT, 7:00-9:30 pm
June 3-July 23, 1985

Topics:

Christ and Caesar

A study of the origins and growth of Christianity and the Church in the first four centuries A.D. Other major topics will include: the development of the Roman Empire, relations and conflicts between the Church and Roman government, Christianizing of the Empire, and "the fall of Rome."

Instructor: Rodney E. Bell, Ph.D., Professor, SDSU
Hist 330, Sec 32, LN 50075 3 Credits
MTWTh, 10:45-12:00
June 4-July 25, 1985

Special Problems

Ancient; U.S. 1930's

Independent study for advanced undergraduates or graduate students in Greek and Roman history or the United States in the 1930s. (1) Possible Ancient topics include: Athens in the Age of Pericles; Spartan Society; Cicero and the Roman Republic; The Early Church; The Age of Augustus; and the Era of Constantine. (2) Topics in the history of the 1930s may include: FDR; Culture of the Depression Decade; the New Deal and the American Farmer; the New Deal and Women; and the New Deal and the Constitution.

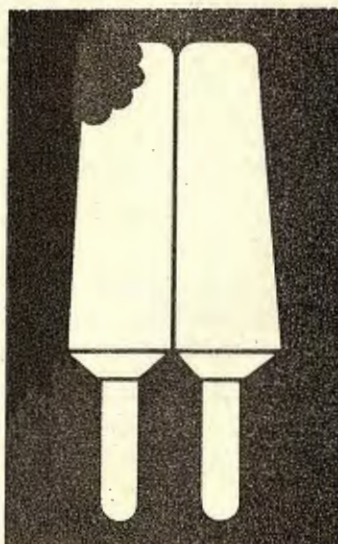
Instructor: Rodney E. Bell, Ph.D., Professor, SDSU
Hist 592/692 1-3 Credits
Sec 11, June 4-27, 1985, LN 50393/50407
Sec 21, July 1-25, 1985, LN 50431/50440
Sec 31, June 3-July 26, 1985, LN 50415/50423
Days and Time TBA

Special Problems

Ancient; Early Church

Individual or group study for undergraduates in the history and culture of the ancient world. Possible topics and themes include: Women in the Ancient World, Self-Government in Greek and Roman Society; Early Christianity and the Roman Empire; and the "Decline and Fall" of Rome.

Instructor: Rodney E. Bell, Ph.D., Professor, SDSU
Sec 11, June 4-27, 1985, LN 50210
Sec 21, July 1-25, 1985, LN 50237
Sec 31, June 3-July 26, 1985, LN 50229
Days & Times TBA



Classroom Concepts and Content

Current Trends in Agricultural Education

A wide variety of mini-sessions, including innovations in curriculum development, supervised occupational experience; implementation of new Federal Vocational Education legislation; recent developments in dairy cattle and poultry judging and emphasis on professional development.

Instructor: Clark W. Hanson, Ph.D., Associate Professor, SDSU

AgEd 505/605, Sec 41, LN 01163/01171 1 Credit

MTWTh, 8:00 am-4:00 pm

July 8-11, 1985

Special Topics

Administration of Reading Programs

This is a course designed specifically for such school personnel as principals, curriculum coordinators, etc., those not directly involved in the teaching of reading, but involved in decisions affecting the school reading program. It could also be of interest to others such as parents who want to know more about reading in the public schools, or students who may be considering a career in reading education. It's assumed that people who take this course will have no (or limited) formal training in the theory and teaching of reading. Topics covered in the course will vary somewhat, but in general the following will be offered: types of reading programs available, evaluating reading programs, evaluating teachers, role of the principal in the reading program, role of parents, the use and abuse of tests, choosing a basal, secondary reading instruction, etc. The general goal of the course is to help each participant build a framework of knowledge which will be useful in their future work.

Instructor: Gary Steinley, Ph.D., Associate Professor, SDSU

EdFn 590/690, Sec 11, LN 25828/25836 3 Credits

MTWTh, 9:20-12:00

June 4-27, 1985

Special Topics

Enhancing Creativity

This course explores the various dimensions of creativity, including what it is, how it develops, how to teach creative students, and how to evaluate creative works. A major emphasis will be on how to work with students who already exhibit significant creative abilities. Another emphasis will be how to foster creativity with all students.

Instructor: Robert S. Ristow, Ed.D., Assistant Professor, SDSU

EdFn 590/690, Sec 22, LN 25909/25917 3 Credits

MTWTh, 2:10-4:50

July 1-25, 1985

Special Topics

Educational Programming for the Gifted

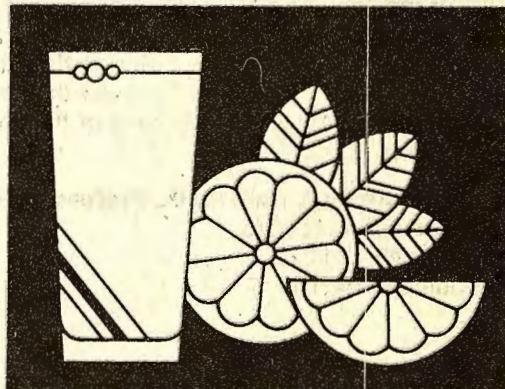
As the needs of gifted and talented children are becoming recognized within the educational community, teachers and parents, as well as other educational personnel, need to develop skills in curricular accommodations for those children. This course focuses on curricular methods and materials for gifted and talented children. Students will be exposed to various programming models, IEP development, differentiated curriculum concepts as well as methods to facilitate higher level thinking skills and skills in self-directed learning.

Instructor: Robert S. Ristow, Ed.D., Assistant Professor, SDSU

EdFn 590/690, Sec 12, LN 25844/25852 3 Credits

MTWTh, 2:10-4:50

June 4-27, 1985



Of Sight and Sound

Music Teachers Workshop

Teaching Music Reading and Sequencing Music Instruction

This workshop should be of particular interest to anyone concerned with improving student skills in reading music and functioning with basic improvisation. Techniques, activities, and games for tonal and rhythm content will be sequences to develop music reading and improvisation skills. Participants will practice skills and materials through singing and recorder playing. Video-taped demonstrations of children will be shown. The content is designed for teachers of bands, classroom music, orchestras, studio piano, and choirs both elementary and secondary levels.

Guest lecturers, Dr. Stanley Schleuter, co-ordinator of Music Education at Kent State University and Lois Schleuter, co-ordinator of Music Activities at the Kent State University Laboratory School.

Workshop Co-ordinator: Warren G. Hatfield, Ph.D., Professor, SDSU

Mus 591/691, Sec 45, LN 68640/68659 2 Credits
MTWThF, 9:00-4:00
July 9-13, 1985

European Performance Tour

"Mile High Band and Choir European Tour"

Five countries, seventeen days. Band and choir performance groups present a series of concerts in Europe. Both organizations are made up of high school and college students and music educators. An additional fee is required. For further information contact, Darwin Walker, Ph.D., Professor, Music Department, SDSU (605) 688-4422.

Mus 295, Sec 41, LN 68098 3 Credits
Mus 596/696, Sec 41, LN 68721/68730 3 Credits
June 14-30, 1985

Conducting Workshop

Emphasis on Conducting selected contemporary Band Literature. Complex meter and rhythm will be stressed. Videotape recording and instructor critique will be used for analysis of conducting technique.

Instructor: John Colson, M.A., Associate Professor, SDSU

Mus 591/691, Sec. 48, LN 68705/68713 2 Credits
MTWThF, 9:00-4:00
June 17-21, 1985

All-State Music Camp

For students in grades 8-12: Study in choral, orchestra, band, jazz ensemble and dance. Nationally known conductors and instructors.

For further information contact: Darwin Walker, PhD., Professor, Music Department, SDSU, (605) 688-4422.

June 2-7, 1985

Marching Band Directors Workshop

David Wells, nationally recognized drill design expert, returns for the third year for five days of innovative design concepts along with inspiring videotape performances of the nation's top high school marching bands and Winter Guard units.

Workshop Co-ordinator: Darwin Walker, Ed.D., Professor, SDSU

Mus 591/691, Sec. 42, LN 68586/68594 2 Credits
MTWThF, 9:00-4:00
June 3-7, 1985

Vocal Workshop: Level II

An opportunity to study voice with an advanced performer/teacher. The objective is to develop vocal technique which can be utilized to assist singers and choral directors wishing to have a more complete grasp of vocal technique and pedagogical training. Designed for those desiring to meet both morning and afternoon for the two week course.

Workshop Co-ordinator: David Saladino, M.S., Assistant Professor, SDSU

Mus 590/690, Sec 44, LN 68497/68500 2 Credits
MTWThF, 9:00-4:00
June 10-21, 1985

Choral Directors Arranging Workshop

Arranging and/or Composition for voices. Includes writing accompaniments for instruments or piano.

Instructor: Paul Royer, M.M., Professor, SDSU
Mus 591/691, Sec 47, LN 68683/68691 1-2 Credits
MTWThF, 9:00-4:00
June 24-28, 1985

Band Directors Arranging Workshop

Arranging and/or Composition for instrumental groups—small to large.

Instructor: Paul Royer, M.M., Professor, SDSU
Mus 591/691, Sec 46, LN 68667/68675 1-2 Credits
MTWThF, 9:00-4:00
June 10-14, 1985



Flag and Rifle Workshop for Band Directors

A three-day "hands on" workshop to better acquaint directors of marching bands and auxiliary advisors with fundamental advanced flag maneuvers, as well as show and drill flag design.

**Workshop Co-ordinator: Darwin Walker, EdD.,
Professor, SDSU**
Mus 591/691, Sec 44, LN 68624/68632 1 Credit
WThF, 9:00-4:00
June 5-7, 1985

Vocal Workshop: Level I

An opportunity to study voice with an advanced performer/teacher. The objective is to develop vocal technique which can be utilized to assist singers and choral directors wishing to have a more complete grasp of vocal technique and pedagogical training. Meets daily each morning for two weeks.

**Workshop Co-ordinator: David Saladino, M.S.,
Assistant Professor, SDSU**
Mus 590/690, Sec 43, LN 68470/68489 1 Credit
MTWThF, 9:00-12:00
June 10-21, 1985

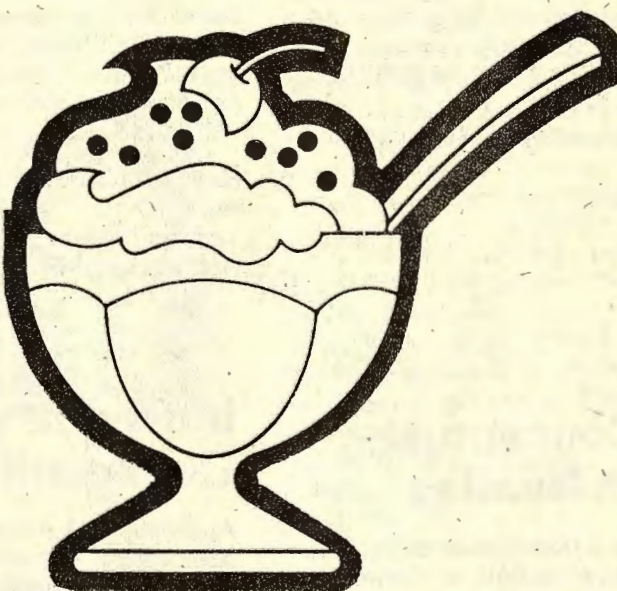
Short Courses

If time is stopping you from expanding your knowledge, be sure to examine this list of short courses. They are designed with time in mind.

Pre-registration for all short courses is required two weeks prior to the first class meeting. For further information contact the Summer Session Office.

Dept. Course #	Course Title	Dates	Days	Time
AgEd 505/605	Current Trends in Agricultural Educ	July 8-11	MTWTh	8am-4pm
Rang 324	Range Surveys	August 5-16	MTWThF	
CDFR 543/643	Special Topics: British/American Family	TBA		
CE 106	Elementary Surveying	May 13-31	MTWThF	8am-5pm
CE 433	Hydraulic Engineering	May 13-June 7 Week of June 3-7, TBA	MTWThF	8am-10:30am
CE 208	Engineering Surveys	July 29-August 16	MTWThF	8am-5pm
SeEd 572/672	Motivation & Discipline	June 17-28	MTWThF	1-4pm
SeEd 590/690	Special Topics in Secondary Education: Innovative Methods of Teaching Foreign Languages	June 17-22	TWThFS and MTWThF	9am-12noon 1-4pm
EE 435	Study Tour: Seminar in Power Systems: Power Technology in the North Central Plains	May 13-17	MTWThF	
Engl 597/697 or SpCm 592/692	Speech & Drama Activities	July 8-19	MTWThF	9am-3pm
MFL 394	Undergraduate Course Special in French Language and Culture	June 10-15	MTWThFS and MTWThF	9am-12noon 1:30-3:30pm
MFL 394	Undergraduate Course Special in German Language and Culture	June 10-15	MTWThFS and MTWThF	9am-12noon 1:30-3:30pm
MFL 394	Undergraduate Course Special in Spanish Language and Culture	June 10-15	MTWThFS and MTWThF	9am-12noon 1:30-3:30pm
Geog 492 or HSc 442	Special Problems: Dying and Death	July 8-11	MTWTh	12:45-5pm
Geog 520/620	Sem. Reg. Geog: Geography for Teachers	June 10-14	MTWThF	9am-4:30pm
Geog 520/620	Sem. Reg. Geog.: Regional Geography	July 1-26	TBA	TBA
PolS 446	China and Asian Politics	May 13-31	MTWThF	9-11:40am
HEd 493	Special Topics: Computers in Home Economics	June 3-14	TBA	TBA
MCOM 553/653	Workshop in Communication	June 16-21 and June 23-28	TWThFS	TBA
Mil 101	Military Science I	May 16-31	TTh	TBA
Mil 102	Military Science I	May 16-31	MW	TBA
Mil 201	Military Science II	May 16-31	TTh	TBA
Mil 202	Military Science II	May 16-31	MW	TBA
Mil 494	Adv Camp & Internship	June 4-38 July 2-August 5		TBA
Mus 100	Music Appreciation: Country Music	June 17-28	MTWThF	1-4pm
Mus 390	Independent Study: Conducting	June 17-21	MTWThF	9am-4pm
Mus 590/690	Independent Study: Woodwind Pedagogy	July 8-12	MTThF	8am-5pm
Mus 590/690	Independent Study: Conducting	June 17-21	MTWThF	9am-4pm
Mus 590/690	Independent Study: Vocal Workshop I	June 10-21	MTWThF	9am-12noon
Mus 590/690	Independent Study: Vocal Workshop II	June 10-21	MTWThF	9am-4pm
Mus 590/690	Independent Study: Brass Pedagogy	July 1-5	MTWF	8am-5pm
Mus 591/691	Microcomputer for Music Teacher	June 17-21	MTWThF	9am-4pm

Mus 591/691	Marching Band Directors Workshop	June 3-7	MTWThF	9am-4pm
Mus 591/691	Microcomputers of Music Ed. Adv.	June 24-28	MTWThF	9am-4pm
Mus 591/691	Flag & Rifle Workshop-Band Directors	June 5-7	WThF	9am-4pm
Mus 591/691	Music Teachers Workshop: Teaching Music Reading & Sequencing Mus. Instr.	July 8-12	MTWThF	9am-4pm
Mus 591/691	Band Directors Arranging Workshop	June 10-14	MTWThF	9am-4pm
Mus 591/691	Choral Directors Arranging Workshop	June 24-28	MTWThF	9am-4pm
Rel 360	Moral and Ethical Perspectives on Death and Dying	May 13-31	MTWThF	9am-12noon
Soc 501/601	Social Deviance	May 20-31	MTWThF	1-5pm
Soc 791	Demographic Resources & Materials	May 20-31	MTWThF	8am-12noon
TC 492	Children's Clothing	June 3-7	MTWThF	9am-5pm



Summer Camps

HPER 581/681	Lifesaving Camp	May 24-26
HPER 581/681	Water Safety Instructor Week	May 26-30
HPER 581/681	Swimming Camp	June 2-6
HPER 581/681	Wrestling Camp	June 3-7
HPER 581/681	Men's Basketball Camp	June 9-14
HPER 581/681	Women's Basketball Camp	June 16-24
HPER 581/681	Cheerleading Camp	June 23-26
HPER 581/681	Volleyball Camp	June 2-4
HPER 581/681	Football Camp	July 7-11
HPER 581/681	Cross Country Camp	July 21-26

For further information on these summer camps, contact: HPER Office, SDSU (605) 688-5625

- MUSIC • All State Music Camp for Students in band,
 Grades 8-12, orchestra, jazz, and dance. June 2-7

For further information on this summer camp, contact: Darwin Walker, Ph.D., Music Department, SDSU, (605) 688-4422

- SCIENCE • SDSU Summer Science Camp for Students
 13-17 years old interested in science and
 science/computer related topics. June 2-8

For further information on this summer camp, contact: Peter Wilkin, Biology Department, P.O. Box 2207, SDSU (605) 688-6141

Around the State

Introduction to Nursing Process

Deliberative nursing process with emphasis on assessment, nursing diagnosis and selected skills, including basic physical assessment techniques. Simulated laboratory experiences and/or community-based experiences in health screening. Admission to nursing major. P or conc, Micr 231, Zool 325, Nurs 202, 203; CDFR 211, NFS 321.

For additional information, contact: Donna Ritter (605) 688-6153.

Instructor: Staff

Nurs 213

Time and Dates: TBA
Aberdeen, SD

4 Credits

Theory and Conceptual Framework in Nursing

A systematic study and interpretation of nursing phenomena by critical examination of theoretical concepts and models. For additional information, contact: Marge Hegge, (605) 688-4114.

Instructor: Evelyn T. Peterson, D.N.S., Professor, SDSU

Nurs 510/610

2 Credits

Mon., 12:45-4:50 and 5-8 pm
May 6, 20, June 3, 17, 1985
Aberdeen, SD

Children in Primary and Secondary Care

Pathophysiology, disturbances in normal growth and development, health care needs and problems of children—infant throughout adolescence. P, Nurs 314, 315, 353, 355. Micr 423 recommended. For additional information, contact: Donna Ritter, (605) 688-6153.

Instructor: Staff

Nurs 324

Time and Dates: TBA
Hot Springs, SD

3 Credits

Childbearing Family in Primary and Secondary Care

Normal childbearing process and related pathophysiology. Application of the deliberative nursing process with emphasis on planning and implementation based on the assessment and nursing diagnoses, working with selected communities and childbearing families. P, Nurs 314, 315, 353, 355.

For additional information, contact: Donna Ritter, (605) 688-6153.

Instructor: Staff

Nurs 363

3 Credits

Time and Dates: TBA
Hot Springs, SD

Individuals/Groups in Community Mental Health I

Application of nursing process with emphasis on psychosocial assessment and advanced communication skills required for care of individuals and selected groups for promotion of mental health. P, Nurs 203, 213; P or conc, Psyc 451

For additional information, contact: Donna Ritter, (605) 688-6153.

Instructor: Staff/Jane Muhl, M.Ed., Assistant Professor, SDSU

Nurs 353

2 Credits

Time and Dates: TBA
Mitchell, SD

Individuals/Groups in Community Mental Health I, Clinical Application

Clinical application of content in Nurs 353 including hospital and out-of-hospital settings. P, Nurs 203, 213; P or conc, Psyc 451.

For additional information, contact: Donna Ritter, (605) 688-6153.

Instructor: Staff

Nurs 355

2 Credits

Time and Dates: TBA
Mitchell, SD

Special Problems:

Curriculum Revision

Examination of current trends in Home Economics and three implications for curriculum revision. The major purpose of the class is to revise one's own curriculum. Pre-register 2 weeks prior to the class by phoning, 688-5193.

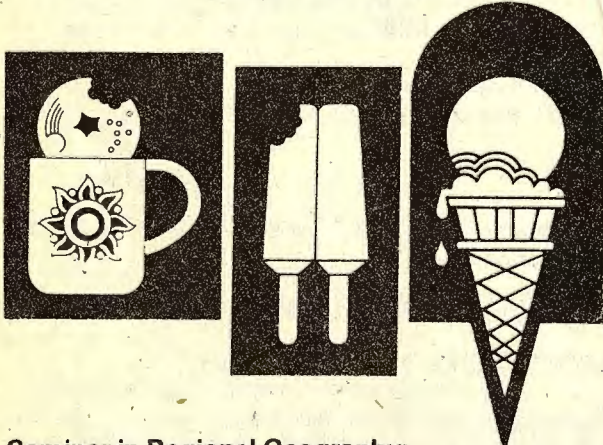
Instructor: Edna Page Anderson, Ph.D., Professor, SDSU

HED 573/673, Sec 41, LN 52230/52248 2 Credits
MTWThF, 9:00-12:00 & 1:00-4:00

June 10-14, 1985

Riggs High School, Room 208

Use upper level—Back Door entrance



Seminar in Regional Geography:

Geography for Teachers

Geography for Teachers is being offered primarily in response to needs arising from the new state high school geography requirement. Enrollment is open, however, to all geography and social studies educators regardless of grade level taught, or to other persons interested in obtaining a general background of knowledge in geography.

Instruction will emphasize geographic content—the nature, role and importance of geographic knowledge; basic map and globe skills; both the physical and cultural elements of the earth's varied environments; and the regional concept. Useful materials and teaching strategies will be integrated into the instructional format. The course is developed around six fundamental geographic competencies: understanding basic concepts, the use of geographic tools and techniques, understanding spatial patterns on the earth's surface, understanding spatial relationships between and among physical and cultural features of the global environment, understanding spatial processes, and applying decision-making skills to geographic issues and problems.

Instructor: Charles F. Gritzner, Ph.D., Professor, SDSU

Geog 520/620 2 Credits

MTWThF, 9:00-5:00

July 8-12, 1985

Riggs High School, Room 208

Use upper level—Back Door entrance

Pierre, SD

First Black Hills Conference

The Human Brain: Cognition in Education

Sponsored by: Division of Education, South Dakota State University
Black Hills Special Services Cooperative
South Dakota Division of Elementary and Secondary Education

The conference keynote will be provided by Dr. Gary A. Davis, Professor of Educational Psychology, from the University of Wisconsin in Madison. He has taught in the areas of Creativity and Learning Theory and has authored or co-authored 13 books and over 50 articles and theoretical papers on creativity and problem-solving. He is perhaps best known for his creativity tests and his two textbooks, *Creativity is Forever* and *Education of the Gifted and Talented: Tomorrow's Promise*. He has presented at numerous conventions including the Fourth National Conference on Creativity, the XXII International Congress of Psychology in Leipzig, Germany and the Eighth International Creativity Conference in Buffalo, New York.

A few of the many topics to be covered include Activities for Gifted K-6; Whole brain Education: Ticket to Information Age; Thinking Makes Brains Stronger!

For additional information please contact the Division of Education at South Dakota State University (605) 688-4196.

June 13, 14, & 15, 1985

Holiday Inn, I-90 & LaCross Street
Rapid City, SD

Conference registration (3 days)	\$40.00
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Conference registration (3 days)	\$40.00
University credit—1 graduate hour (3 days)	\$15.00

One-day conference attendance—no credit	\$20.00
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Special Problems:

Curriculum Revision

Examination of current trends in Home Economics and three implications for curriculum revision. The major purpose of the class is to revise one's own curriculum. Pre-register 2 weeks prior to the class by phoning, 688-5193.

Instructor: Edna Page Anderson, Ph.D., Professor, SDSU

HED 573/673, Sec 42, LN 52256/52264 2 Credits

MTWThF, 9:00-12:00 & 1:00-4:00

July 29-August 2, 1985

Rapid City Central High School

433 Mt. Rushmore Road, Rapid City, SD

**Special Topics in Secondary Education:
Innovative Methods of
Teaching Foreign Languages**

The focus of the course will be approaches to language teaching which are currently attracting the attention of other professional second language teachers. There will be discussion of the rationale of each approach relative to each other and to more traditional methods.

Instructor: Patricia K. Beattie, Ph.D., Associate Professor, SDSU
SeEd 590/690, Sec 42, LN 27596/27600 2 Credits
TWThFS, 9:00-12:00 & MTWThF 1:00-4:00
July 8-13, 1985
Rapid City Central High School
433 Mt. Rushmore Road, Rapid City, SD

Undergraduate Course Special in French Language and Culture

French Culture and Conversation:

A concentrated 6-day workshop designed to encourage oral expression, through the use of cultural materials and stimulating conversational topics. Development of speaking skills with emphasis on everyday conversational French.
Pre-requisite, two years of college French..

Instructor: Norman L. Iden, M.A., Associate Professor, SDSU
MFL 394, Sec 44, LN 37044 2 Credits
MTWTHF, 9:00-12:00 and 1:30-3:30
Saturday, 9:00-12:00
June 24-29, 1985
Rapid City Central High School
433 Mt. Rushmore Road, Rapid City, SD

Undergraduate Course Special in German Language and Culture

German Culture and Conversation:

A concentrated 6-day workshop designed to encourage oral expression through the use of cultural materials and stimulating conversational topics. Development of speaking skills with emphasis on everyday conversational German.

Pre-requisite, two years of college German.

Instructor: Anthony H. Richter, Ph.D., Professor, SDSU
MFL 394, Sec 45, LN 37052 2 Credits
MTWThF, 9:00-12:00 and 1:30-3:30
Saturday, 9:00-12:00
June 24-29, 1985
Rapid City Central High School
433 Mt. Rushmore Road, Rapid City, SD

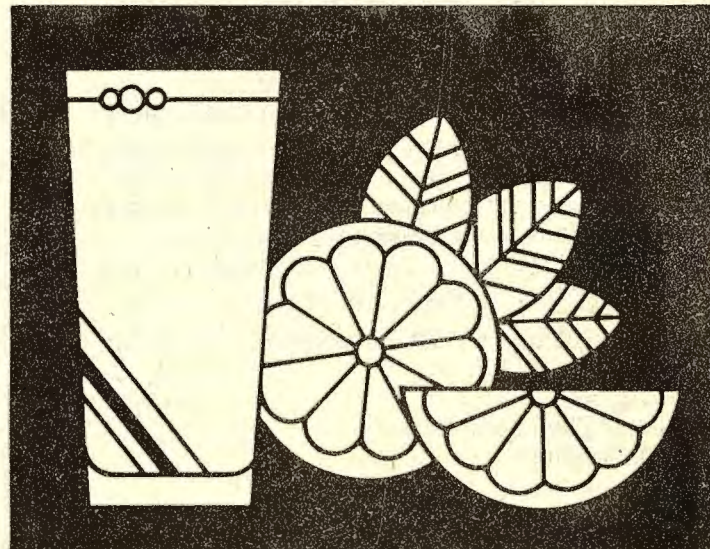
Undergraduate Course Special in Spanish Language and Culture

Spanish Culture and Conversation:

A concentrated 6-day workshop designed to encourage oral expression through the use of cultural materials and stimulating conversational topics. Development of speaking skills with emphasis on everyday conversational Spanish.

Pre-requisite, two years of college Spanish.

Instructor: Elise Seymour, M.A., Assistant Professor, SDSU
MFL 394, Sec 46, LN 37060 2 Credits
MTWThF, 9:00-12:00 and 1:30-3:30
Saturday, 9:00-12:00
June 24-29, 1985
Rapid City Central High School
433 Mt. Rushmore Road, Rapid City, SD



Seminar on the Effective Management of Volunteer Programs

Effective management of volunteers requires a high degree of skill, sensitivity and flexibility with constant concern for individuality. As human service agencies and organizations experience budget cuts the effective utilization of volunteers becomes necessary for program survival. Volunteers now come in all sizes, ages, shapes and backgrounds and there is a lag in realizing what a wide range of skills and knowledge a volunteer program manager must implement to effectively utilize volunteers.

Instructors: Arlinda Nauman, Ed.D., Assistant Professor, SDSU

Mary Ellen Aamot, M.Ed., Assistant Professor, SDSU

AHEd 582/682 2 Credits

MTWThF, 9:00-5:00

July 22-26, 1985

Rapid City Central High School

433 Mt. Rushmore Road, Rapid City, SD

Seminar in Regional Geography:

Geography for Teachers

Geography for Teachers is being offered primarily in response to needs arising from the new state high school geography requirement. Enrollment is open, however, to all geography and social studies educators regardless of grade level taught, or to other persons interested in obtaining a general background of knowledge in geography.

Instruction will emphasize geographic content—the nature, role and importance of geographic knowledge; basic map and globe skills; both the physical and cultural elements of the earth's varied environments; and the regional concept. Useful materials and teaching strategies will be integrated into the instructional format. The course is developed around six fundamental geographic competencies: understanding basic concepts, the use of geographic tools and techniques, understanding spatial patterns on the earth's surface, understanding spatial relationships between and among physical and cultural features of the global environment, understanding spatial processes, and applying decision-making skills to geographic issues and problems.

Instructor: James B. Kracht, Ph.D., Associate Professor, Texas A & M University

Geog 520/620, Sec 46, LN 41661/41670 2 Credits

MTWThF, 9:00-5:00

August 12-15, 1985

Rapid City Central High School

433 Mt. Rushmore Road, Rapid City, SD

Advanced Concepts in Nursing II

(A continuation of Nurs 760). The development of nursing practice by application of scientific principles, generalization and concepts to complex nursing problems. Particular attention directed toward management of client relationship with the changed environment determined by his/her health status. (P, regular status; P or concurrent Nurs 610, Nurs 760, or consent of instructor).

For additional information, contact: Marge Hegge, (605) 688-4114.

Instructors: Grad Faculty Team

Nurs 765, Sec 31, LN 73091

4 Credits

Tues. R, 12:45-4:50

WTh L, 6 hours

June 3-July 26, 1985

Rapid City, SD

Sem. Reg. Geog:

Geography for Teachers

Geography for Teachers is being offered primarily in response to needs arising from the new state high school geography requirement. Enrollment is open, however, to all geography and social studies educators regardless of grade level taught, or to other persons interested in obtaining a general background of knowledge in geography.

Instruction will emphasize geographic content—the nature, role and importance of geographic knowledge; basic map and globe skills; both the physical and cultural elements of the earth's varied environments; and the regional concept. Useful materials and teaching strategies will be integrated into the instructional format. The course is developed around six fundamental geographic competencies: understanding basic concepts, the use of geographic tools and techniques, understanding spatial patterns on the earth's surface, understanding spatial relationships between and among physical and cultural features of the global environment, understanding spatial processes, and applying decision-making skills to geographic issues and problems.

Instructor: Charles F. Gritzner, Ph.D., Professor, SDSU

Geog 520/620, Sec 43, LN 41602/41610 2 Credits

MTWThF, 9:00-5:00

June 17-21, 1985

Sioux Falls, SD

Individuals/Groups in Community Mental Health I

Application of nursing process with emphasis on psychosocial assessment and advanced communication skills required for care of individuals and selected groups for promotion of mental health. P, Nurs 203, 213; P or conc, Psyc 451.

For additional information, contact: Donna Ritter (605) 688-6153.

Instructor: Staff/Jane Muhl, M.Ed., Assistant Professor, SDSU

Nurs 353, Sec 41, LN 72109

2 Credits

Time and Dates: TBA

Sioux Falls, SD

Individuals/Groups in Community Mental Health I, Clinical Application

Clinical application of content in Nurs 353 including hospital and out-of-hospital settings. P, Nurs 203, 213; P or conc, Psyc 451. For additional information, contact: Donna Ritter (605) 688-6153.

Instructor: Staff

Nurs 355, Sec 41, LN 72133

2 Credits

Time and Dates: TBA

Sioux Falls, SD

Special Topics:

Physical Assessment

This three credit course will include advanced theory, demonstration and supervised clinical practice in history taking and physical assessment of the total individual. Course is designed as preparation for advanced nursing practice at graduate level. For additional information, contact: Marge Hegge (605) 688-4114.

Instructor: Marlene Gilliland, M.S.N., Adjunct Associate Professor

Nurs 595/695, Sec 41, LN 72915/72923 3 Credits

M, 9:00-4:00

May 13-July 1, 1985

Sioux Falls Wellness Center, Room 1

Leadership and Role Development

Opportunity for analysis and critical review of current issues regarding the nurse's role in delivery of health care services. P, or concurrent, Nurs 610, Nurs 760, or consent of instructor. For additional information, contact: Marge Hegge (605) 688-4114.

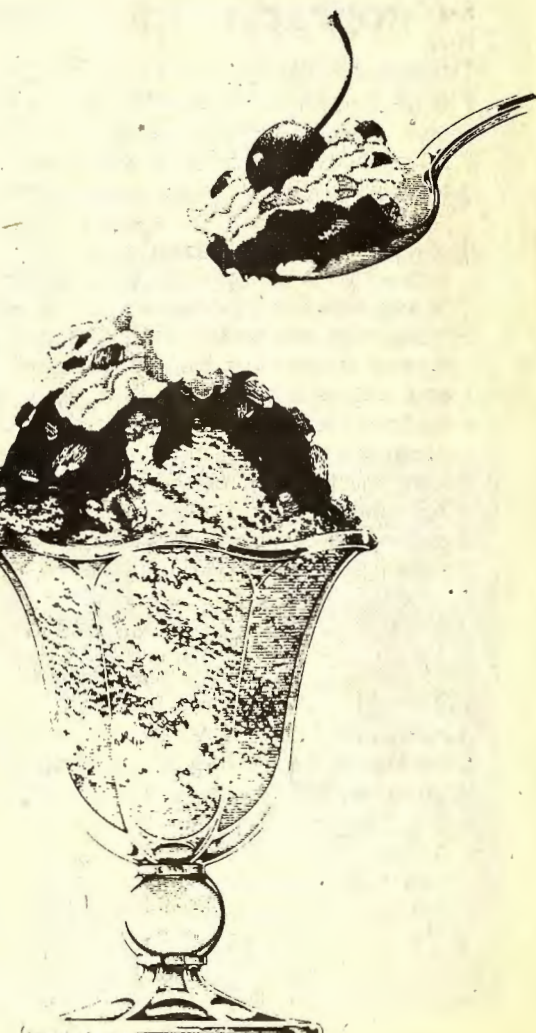
Instructor: Evelyn T. Peterson, D.N.S., Professor, SDSU

Nurs 720, Sec 31, LN 73040

2 Credits

Thurs, 9:20-12:00 & 12:45-2:00 June 6-July 25, 1985

Sioux Falls, SD



Introduction to the Nursing Process

Deliberative nursing process with emphasis on assessment, nursing diagnosis and selected skills, including basic physical assessment techniques. Simulated laboratory experiences and/or community-based experiences in health screening. Admission to nursing major. P or conc. Micr 231, Zool 325, Nurs 202, 203; CDFR 211, NFS 321. For additional information, contact: Donna Ritter (605) 688-6153.

Instructor: Staff

Nurs 213

4 Credits

Time and Dates: TBA

Sturgis, SD



Nursing Health Assessment

Theory and clinical application of theory in relationship to diagnosing human responses in health and disease. Emphasizes independent nursing actions in promotion of health, health maintenance, preventions of injury and disease and in determining care for clients in all health settings. P. Senior standing. For additional information, contact: Donna Ritter (605) 688-6153.

Instructor: Staff/Sydney Ayotte, Assistant Professor, SDSU

Nurs 450

3 Credits

Time and Dates: TBA

Sturgis, SD

Special Topics: Entrepreneurship

This course is designed to help educators in all areas of vocational education to teach basic concepts of entrepreneurship. Preregistration by May 15, 1985 is required. Immediately after May 15, each registrant will receive a set of materials with which to work before the class meets.

Graduate credit requires additional work. Experiences in the home community will be required between the June and July sessions. Maximum enrollment of 30. To preregister, call (605) 688-4176.

Instructor: Delores M. Kluckman, Ed.D., Associate Professor, SDSU

HED 573/673, Sec 43, LN 52272/52280 2 Credits

WThF&M, 9:00-12:00 & 1:00-4:00

June 12, 13, 14 and July 22, 1985

Lake Area Vocational Technical Institute

Watertown, SD

Special Topics:

Ag Machinery

This 4 day course is designed for Vocational Agricultural Instructors. The course will include technical subject matter on farm machinery as well as advanced instructional methods.

Instructor: Van C. Kelley, M.S., Assistant Professor, SDSU

MA 500/600, Sec 41, LN 64599/64602 1 Credit

MTWTh, 9:00-4:00

July 5-18, 1985

Lake Area Vocational Technical Institute

Watertown, SD

Sem. Reg. Geog

Geography for Teachers

Geography for Teachers is being offered primarily in response to needs arising from the new state high school geography requirement. Enrollment is open, however, to all geography and social studies educators regardless of grade level taught, or to other persons interested in obtaining a general background of knowledge in geography.

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Instructor: Charles F. Gritzner, Ph.D., Professor, SDSU

Geog 520/620

MTWThF, 9:00-5:00

June 24-28, 1985

Elementary Media Center, Webster, SD

On campus courses

AGRICULTURAL EDUCATION (AGED) HH 228 688-4196

AGED 494 COOPERATIVE EDUCATION

01082 31R TBA 1-3 MOELLER

AGED 495 INTERNSHIP

01090 31R TBA 1-3 MOELLER

AGED 496 FIELD EXPERIENCE

01104 31R TBA 1-3 MOELLER

AGED 505 SEMINAR

01120 31R TBA 1-2 HANSON

AGED 605 SEMINAR

01139 31R TBA 1-2 HANSON

AGED 505 SEM-CURRENT TRENDS

01163 41R MTWTH 800- 400 RO A 1 HANSON
JULY 8-11

AGED 605 SEM-CURRENT TRENDS

01171 41R MTWTH 800- 400 RO A 1 HANSON
JULY 8-11

AGED 506 PROBLEMS

01260 31R TBA 1-3 HANSON

AGED 606 PROBLEMS

01279 31R TBA 1-3 HANSON

AGED 707 SUP OCCUP EXP&STU GRP

01333 11R MTW 920-1200 SOH 207 2 MOELLER
JUNE 4-28

AGED 792 RESEARCH PROBLEMS

01350 31R TBA 2 HANSON

AGRICULTURAL ENGINEERING (A-E) AE 107 688-5141

A E 492 SPECIAL PROBLEMS

02046 31R TBA 1-3

A E 493 SPECIAL TOPICS

02100 31R TBA 1-4

A E 494 COOPERATIVE EDUCATION

02194 31R TBA 1-6 HELICKSO

A E 495 INTERNSHIP

02208 31R TBA 1-6 HELICKSO

A E 496 FIELD EXPERIENCE

02216 31R TBA 1-6 HELICKSO

A E 595 SPECIAL TOPICS

02240 31R TBA 1-3

A-E 695 SPECIAL TOPICS

02259 31R TBA 1-3

A E 770 SPECIAL PROBLEMS

02313 31R TBA 1-2

A E 790 THESIS

02372 31R TBA 1-7

A E 790 THESIS SUSTAINING

02380 32R TBA 1

ANIMAL SCIENCE (A-S) ASC 105 688-5165

A S 494 COOPERATIVE EDUCATION

03212	31R	TBA	1-8
A S 495 INTERNSHIP			
03220	31R	TBA	1-8
A S 496 FIELD EXPERIENCE			
03239	31R	TBA	1-8
A S 591 RESEARCH PROBLEMS			
03301	31R	TBA	1-3
A S 691 RESEARCH PROBLEMS			
03310	31R	TBA	1-3
A S 592 SPECIAL TOPICS			
03360	31R	TBA	1-3
A S 692 SPECIAL TOPICS			
03379	31R	TBA	1-3
A S 790 THESIS			
03662	31R	TBA	1-7
A S 790 THESIS SUSTAINING			
03670	32R	TBA	1
A S 890 THESIS			
03751	31R	TBA	1-
A S 890 THESIS SUSTAINING			
03760	32R	TBA	1

RANGE SCIENCE (RANG)

RANG 324 RANGE SURVEYS

04529	41R	TBA	2 LEWIS
AUG 5-16			

RANG 494 COOPERATIVE EDUCATION

04570	31R	TBA	1-8
RANG 495 INTERNSHIP			
04588	31R	TBA	1-8
RANG 496 FIELD EXPERIENCE			
04596	31R	TBA	1-8
RANG 591 RESEARCH PROBLEMS			
04715	31R	TBA	1-3 LWS/SCHLN
RANG 691 RESEARCH PROBLEMS			
04723	31R	TBA	1-3 LWS/SCHLN
RANG 592 SPECIAL TOPICS			
04839	31R	TBA	1-3 LWS/SCHLN
RANG 692 SPECIAL TOPICS			
04847	31R	TBA	1-3 LWS/SCHLN

ART (ART) SOH 102 688-4103

ART DESIGN (ARTD)

ARTD 112 LETTERING

05010	21R MTWTH	700-1200 SOH 202	3 EDIE
JULY 1-26			

ART STUDIO (ARTS)

ARTS 112 DRAWING I

06513	11R MTWTH	700-1200 SOH 118E	3 BOYD
JUNE 3-28			

AVIATION EDUCATION (AVIA) HH 228 688-4196

AVIA 272 INTERMED FLIGHT TRNG

07587	31R	TBA	2 CARD
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AVIA 372 ADV FLIGHT TRAINING

07625 31R

TBA

2 CARD

BIOLOGY (BIO) AGH 304 688-6141**BIO 151 INTRODUCTORY BIOLOGY**

08036 11R MTWTH 800-1200 AGH 305 3 MORRILL
 JUNE 4-27

BIO 211 PRINCIPLES OF ECOLOGY

08087 21R MTW 755-1035 AGH 311 3 L HAERTEL
 R TH 630-1200 AGH 311 L HAERTEL
 JULY 1-26

BIO 371 GENETICS

08133 31R MTWTH 920-1035 AGH B 3 WHALEN

BIO 494 COOPERATIVE EDUCATION

08281 31R TBA 1- MCMULLEN

BIO 495 INTERNSHIP

08290 31R TBA 1- MCMULLEN

BIO 496 FIELD EXPERIENCE

08303 31R TBA 1- MCMULLEN

BIO 597 SPECIAL TOPICS

08427 31R TBA 1-3

BIO 697 SPECIAL TOPICS

08435 31R TBA 1-3

BIO 790 THESIS

08524 31R TBA 1-7

BIO 790 THESIS SUSTAINING

08532 32R TBA 1

CHEMISTRY (CHEM) SH 121 688-5151**CHEM 110 GENERAL CHEMISTRY**

10561 31R MTWTH 755- 910 SH 210 4 SPINAR
 L M W 100- 400 SH 004 SPINAR

CHEM 111 INTRO ORGANIC/BIOCHEM

10596 31R M W 920-1035 SH 317 5
 R MTWTH 755- 910 SH 317
 L M W 100- 400 SH 102

CHEM 120 ELEM ORG CHEM

10626 31R MTWTH 920-1035 SH 210 3 HECHT
 10650 32R MTWTH 920-1030 SH 210 4 HECHT
 L T TH 100- 400 SH 102 HECHT

CHEM 121 ELEM ORG CHEM LAB

10685 31R T TH 100- 400 SH 102 1 HECHT

CHEM 260 ELEM BIOCHEMISTRY

10740 31R MTWTH 1045-1200 SH 210 4 BRANDWEIN
 L T TH 100- 400 SH 208 BRANDWEIN

CHEM 494 COOPERATIVE EDUCATION

10863 31R TBA 1-4

CHEM 495 INTERNSHIP

10871 31R TBA 1-4

CHEM 496 FIELD EXPERIENCE

10880 31R TBA 1-4

CHEM 730 SP TP-CHEM EQUILIBRM

11371 11R M W 830-1200 SH 315 3 JENSEN
 L T TH 830-1200 JENSEN

JUNE 4-26

CHEM 790 THESIS

11509 31R TBA 1-7

CHEM 790 THESIS SUSTAINING

11517 32R TBA 1

CHILD DEVELOPMENT AND FAMILY RELATIONS (CDFR)

PC 121 688-6418

CDFR 211 HUM DEV/PERS I CHILD

14044 31R MTWTH 755- 910 PC 117 3 BRANUM

CDFR 492 SPECIAL PROBLEMS

14192 31R TBA 1-4

CDFR 497 PRAC CHILD&FAM SERV

14257 31R TBA 4- BRNM/RCRD

CDFR 502 SEM INTRO FAM THERAPY

14320 21R MTWTH 1245- 330 PC 117 2 RICHARDSON

JULY 1-26

CDFR 602 SEM INTRO FAM THERAPY

14338 21R MTWTH 1245- 330 PC 117 2 RICHARDSON

JULY 1-26

CDFR 543 SP TP-STEPFAM ISS&CON

14362 21R MTWTH 920-1200 PC 117 2 CGLN/RCRD

JULY 1-26

CDFR 643 SP TP-STEPFAM ISS&CON

14370 21R MTWTH 920-1200 PC 117 2 CGLN/RCRD

JULY 1-26

CDFR 543 SP TP-BRIT/AMER FAMILY

14389 41R TBA 1-3

CDFR 643 SP TP-BRIT/AMER FAMILY

14397 41R TBA 1-3

CDFR 544 AM WOMAN ROLES/RELATN

14400 11R MTWTH 920-1200 PC 117 2 HLNG/RCRD

JUNE 4-28

CDFR 644 AM WOMAN ROLES/RELATN

14419 11R MTWTH 920-1200 PC 117 2 HLNG/RCRD

JUNE 4-28

CDFR 582 SPECIAL PROBLEMS

14460 31R TBA 1-4

CDFR 682 SPECIAL PROBLEMS

14478 31R TBA 1-4

CIVIL ENGINEERING (C E) CEH 210B 688-5427**C E 106 ELEM SURVEYING**

15547 41R MTWTHF 800- 500 CEH 207 3 TILTRUM

MAY 13-MAY 31

C E 208 ENGR SURVEYS

15571 41R MTWTHF 800- 500 CEH 207 3 TILTRUM

JULY 29-AUG 16

C E 311 STRUCTURAL MATLS LAB

15636 31R M W 215- 515 CEH 113 1

15644 32R T TH 215- 515 CEH 113 1

C E 327 WATER SUPPLY ENGR

15687 31R MTWTH 920-1035 CEH 211 4 HOUSIAUX

L MTWTH 1045-1200 CEH 211 HOUSIAUX

C E 331 FLUID MECHANICS LAB

15725 31R TBA 1

C E 433 HYDRAULIC ENGR				
15849 41R MTWTHF	800-1030 CEH 205	3	PRASUHN	
MAY 13-JUNE 7 (WEEK OF JUNE 3-7, TBA)				
C E 446 SOILS ENGINEERING				
15873 31R MTWTH	1245- 200 CEH 211	4	FOREST	
C E 446 SOILS ENGR LAB				
15881 51L M W	215- 515 CEH 111		FOREST	
15890 52L T TH	215- 515 CEH 111			
C E 456 CONCRETE THEOR/DESIGN				
15903 31R MTWTH	920-1035 CEH 207	3		
L M W	215- 515 CEH 207			
C E 457 INDETER STRUCT ANAL				
15911 31R MTWTH	1045-1200 CEH 207	3		
L T TH	215- 515 CEH 207			
C E 492 SPECIAL PROBLEMS				
15938 31R	TBA	1-3		
C E 494 COOPERATIVE EDUCATION				
15962 31R	TBA	1-6		
C E 495 INTERNSHIP				
15970 31R	TBA	1-6		
C E 496 FIELD EXPERIENCE				
15989 31R	TBA	1-6		
C E 552 PRESTRESSED CONCRETE				
16020 31R MTWTH	755- 910 CEH 207	3	SIGL	
C E 652 PRESTRESSED CONCRETE				
16039 31R MTWTH	755- 910 CEH 207	3	SIGL	
C E 557 MATRIX ANALYSIS				
16047 31R MTWTH	1245- 200 CEH 205	3	SIGL	
C E 657 MATRIX ANALYSIS				
16055 31R MTWTH	1245- 200 CEH 205	3	SIGL	
C E 590 SPECIAL PROBLEMS				
16080 31R	TBA	1-3		
C E 690 SPECIAL PROBLEMS				
16098 31R	TBA	1-3		
C E 595 SPECIAL TOPICS				
16179 31R	TBA	1-3		
C E 695 SPECIAL TOPICS				
16187 31R	TBA	1-3		
C E 595 SP TP-LAND DISPSL WW				
16195 32R	TBA	3	DORBUSH	
C E 695 SP TP-LAND DISPSL WW				
16209 32R	TBA	3	DORBUSH	
C E 595 SP TP-SOILS				
16217 33R	TBA	3	FOREST	
C E 695 SP TP-SOILS				
16225 33R	TBA	3	FOREST	
C E 790 THESIS				
16381 31R	TBA	1-3		
C E 790 THESIS SUSTAINING				
16390 32R	TBA	1-3		

COMPUTER SCIENCE (CSC) AD 133 688-5719

CSC 112 PROGRAM WITH BASIC

17043 31R M WTH	755- 910 HH	119	2	KEMP
17051 32R M WTH	920-1035 HH	119	2	CLEVER
SEC 32 WILL USE MICROCOMPUTERS				
17060 33R M WTH	920-1035 AD	136	2	ROE

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.

CSC 114 PASCAL PROGRAMMING
 17086 31R M WTH 1045-1200 CEH 305 2 BENNETT
CSC 271 COMP PROG-DATA PROC
 17108 31R MTWTH 755- 910 AD 136 4 VANDEVER
 17116 32R MTWTH 1045-1200 AD 136 4 BENNETT
 CROSS LISTED MATH 271
CSC 311 INTRO COMP & PROGRAM
 17140 31R MTWTH 755- 910 AD 102 3 LUNDBERG
CSC 312 COMPUTER PROGRAMMING
 17167 31R M WTH 920-1035 AD 102 2 LUNDBERG
 17175 32R M WTH 1045-1200 AD 102 2 LUNDBERG
CSC 313 COBOL
 17221 31R MTWTH 920-1035 AD 308 3 VANDEVER
CSC 316 PL/1 PROGRAMMING
 17256 31R MTWTH 755- 910 AD 308 3 KENNER
CSC 494 COOPERATIVE EDUCATION
 17280 31R TBA 1-
CSC 495 INTERNSHIP
 17299 31R TBA 1-
CSC 496 FIELD EXPERIENCE
 17302 31R TBA 1-

COUNSELING, GUIDANCE AND PERSONNEL SERVICES (CGPS)
 HH 124, 688-4196

CGPS 503 ELEM SCHOOL GUIDANCE
 18031 11R MTWTH 1245- 330 SOH 105 3 MITCHUM
 JUNE 4-27
CGPS 603 ELEM SCHOOL GUIDANCE
 18040 11R MTWTH 1245- 330 SOH 105 3 MITCHUM
 JUNE 4-27
CGPS 561 THEORIES OF COUNSELNG
 18120 31R MTWTH 755- 910 SOH 105 3 SMITH
CGPS 661 THEORIES OF COUNSELNG
 18139 31R MTWTH 755- 910 SOH 105 3 SMITH
CGPS 590 SP TP-GENDER ISS CSLG
 18325 22R MTWTH 1245- 330 SOH 105 3 HOPPONEN
 JULY 1-25
CGPS 690 SP TP-GENDER ISS CSLG
 18333 22R MTWTH 1245- 330 SOH 105 3 HOPPONEN
 JULY 1-25
CGPS 713 ADM&OPER-GUID&PER SER
 18422 11R MTWTH 920-1200 SOH 101 3 LINDSTROM
 JUNE 4-27
CGPS 766 GROUP COUNSELING
 18481 31R M W 920-1200 SOH 105 3 MITCHUM
CGPS 787 COUNSELING PRACTICUM
 18546 31R T TH 1245- 335 HH 128 3 SMITH
CGPS 791 PROBLEMS
 18570 31R TBA 1-3
CGPS 796 RESEARCH PROBLEMS
 18600 31R TBA 2



DAIRY SCIENCE (D S) DM 109 688-4116

D S 492 SPECIAL PROBLEMS

19089 31R TBA 1-3

D S 494 COOPERATIVE EDUCATION

19143 31R TBA 1-3

D S 495 INTERNSHIP

19151 31R TBA 1-3

D S 496 FIELD EXPERIENCE

19160 31R TBA 1-3

D S 590 SPECIAL PROBLEMS

19267 31R TBA 1-3

D S 690 SPECIAL PROBLEMS

19275 31R TBA 1-3

D S 790 THESIS

19380 31R TBA 1-7

D S 790 THESIS SUSTAINING

19399 32R TBA 1

D S 890 PHD THESIS

19402 31R TBA 1-7

D S 890 PHD THESIS SUSTAINING

19420 32R TBA 1

ECONOMICS (ECON) SCO 132 688-4141

ACCOUNTING (ACTG)

ACTG 210 PRIN OF ACCOUNTING I

20044 31R MTWTH 920-1035 ASC 126 3 RASMUSSEN

ACTG 211 PRIN OF ACCOUNTING II

20052 31R MTWTH 1045-1200 ASC 126 3 RASMUSSEN

AGRICULTURAL ECONOMICS (AGEC)

AGEC 492 AG ECON PROBLEMS

20583 31R TBA 1-3

AGEC 590 SPECIAL PROBLEMS

20850 31R TBA 1-3

AGEC 690 SPECIAL PROBLEMS

20869 31R TBA 1-3

BUSINESS ADMINISTRATION (B AD)

B AD 310 BUSINESS FINANCE

21032 31R MTWTH 920-1035 ASC 127 3 KIM

B AD 350 BUSINESS LAW I

21067 21R MTWTH 630- 910 RO G 3 LYONS

JULY 1-26

ECONOMICS (ECON)

ECON 201 MACROECONOMICS PRIN

22020 31R MTWTH 1045-1200 RO G 3 KAMPS

ECON 202 MICROECONOMICS PRIN

22055 31R MTWTH 755- 910 DM 112 3 GILBERT

ECON 302 INTERM MACROECONOMICS

22110 31R MTWTH 1045-1200 ASC 129E 3 GREENBAUM

ECON 353 MARKETING

22128 31R MTWTH 1045-1200 DM 112 3 GILBERT

ECON 405 COMPARATIVE ECON SYST
 22144 31R MTWTH 755- 910 ASC 127 3 GREENBAUM
ECON 433 PUBLIC FINANCE
 22179 31R MTWTH 920-1035 HN 125 3 KAMPS
ECON 492 ECONOMICS PROBLEMS
 22209 31R TBA 1-3
ECON 494 COOPERATIVE EDUCATION
 22268 31R TBA 1-3
ECON 495 INTERNSHIP
 22276 31R TBA 1-3
ECON 496 FIELD EXPERIENCE
 22284 31R TBA 1-3
ECON 590 SPECIAL PROBLEMS
 22322 31R TBA 1-3
ECON 690 SPECIAL PROBLEMS
 22330 31R TBA 1-3
ECON 790 THESIS
 22470 31R TBA 1-5
ECON 790 THESIS SUSTAINING
 22489 32R TBA 1
ECON 791 SP TP-HS CURR IN TAXN
 22519 41R MTWTH 900- 1 TOLAND
 JUNE 3-7- PRE REGISTER BY JUNE 1, 688-5193
SEED 753 DIAG&REMED RDG PROBS
 22731 11R MTW 210- 450 2 G ACKMAN
 JUNE 4-26
SEED 754 CLIN PRACT IN RDG
 22740 11R TBA 2
 JUNE 4-26

EDUCATION (ED) HH 228 688-4196

ADULT HIGHER EDUCATION (AHED)
AHED 496 FLD PRAC TRNG IN EXT
 23124 31R TBA 2-5 SCHOLTEN
AHED 600 SPEC PROB EXTENSION
 23175 31R TBA 2-6
AHED 582 SEMINAR
 23221 31R TBA 1-3
 JULY 26
AHED 682 SEMINAR
 23230 31R TBA 1-3
 JULY 26
AHED 591 PROB IN ADULT/CONT ED
 23280 31R TBA 1-3
AHED 691 PROB IN ADULT/CONT ED
 23299 31R TBA 1-3

EDUCATIONAL ADMINISTRATION (EDAD)
EDAD 700 PUBLIC SCHOOL ADMIN
 24546 31R MTWTH 755- 910 SOH 101 3 SCHOLTEN
EDAD 710 ORG & ADM OF ELEM ED
 24570 21R MTW 1245- 330 HN 127 2 STAFF
 JULY 1-24
EDAD 711 SECONDARY SCH ADMIN
 24600 21R MTWTH 1245- 325 HN 159 3 D NELSON
 July 1-24

EDAD 715 ELEM&SEC SCH SUPERVSN					
24635 31R MTWTH	1045-1200 HN	363	3	JENSEN	
EDAD 735 SCHOOL LAW					
24660 11R MTWTH	215- 500 HN	159	3	SCHOLTEN	
JUNE 4-27					
EDAD 782 SEMINAR					
24694 31R	TBA		1-3		
EDAD 791 PROBLEMS					
24759 31R	TBA		1-3		
EDAD 792 RESEARCH PROBLEMS					
24783 31R	TBA		2		

EDUCATION EVALUATION AND RESEARCH (EDER)

EDER 761 INTRO TO GRAD STUDIES					
25275 31R MTWTH	630- 745 HN	125	3	EDEBURN	

EDUCATION FOUNDATIONS (EDFN)

EDFN 339 INTRO TO AMERICAN ED					
25500 11R MTW	1245- 330 HN	127	2	EDEBURN	
JUNE 4-27					
EDFN 590 SPECIAL TOPICS					
25801 31R	TBA		1-3		
EDFN 690 SPECIAL TOPICS					
25810 31R	TBA		1-3		
EDFN 590 SP TP-ADM OF RDG PROG					
25828 11R MTWTH	920-1200 HN	169	3	STEINLEY	
JUNE 4-27					

EDFN 690 SP TP-ADM OF RDG PROG					
25836 11R MTWTH	920-1200 HN	169	3	STEINLEY	
JUNE 4-27					
EDFN 590 SP TP-EDUC PROG/GIFTD					
25844 12R MTWTH	210- 450 HN	125	3	MC INTYRE	
JUNE 4-27					

EDFN 690 SP TP-EDUC PROG/GIFTD					
25852 12R MTWTH	210- 450 HN	125	3	MC INTYRE	
JUNE 4-27					

EDFN 590 SP TP-MULTCLT/SP EDUC					
25860 13R MTW	210- 450 RO	C	2	RISTOW	
JUNE 4-27					

EDFN 690 SP TP-MULTCLT/SP EDUC					
25879 13R MTW	210- 450 RO	C	2	RISTOW	
JUNE 4-27					

EDFN 590 SP TP-ADV PROG APPLIC					
25887 21R TWTH	920-1200 HH	326	2	MOELLER	
JULY 2-26					

EDFN 690 SP TP-ADV PROG APPLIC					
25895 21R TWTH	920-1200 HH	326	2	MOELLER	
JULY 2-26					

EDFN 590 SP TP-ENHNC CREATIVTY					
25909 22R MTWTH	210- 450 RO	C	3	RISTOW	
JULY 1-26					

EDFN 690 SP TP-ENHNC CREATIVTY					
25917 22R MTWTH	210- 450 RO	C	3	RISTOW	
JULY 1-26					



ELEMENTARY EDUCATION (ELED)
ELED 773 ELEM SCH CURRICULUM
 26247 21R MTW 920-1200 HN 169 2 WIDVEY
 JULY 1-26

EDUCATIONAL PSYCHOLOGY (EPSY)
EPSY 302 EDUCATIONAL PSYCHOL
 26557 21R MTW 1045- 200 SH 317 2 RISTOW
 JULY 1-24

SECONDARY EDUCATION (SEED)
SEED 287 PRACTICUM
 27030 11R MTW 920-1200 SOH 303 2 WIDVEY
 JUNE 4-26
SEED 450 TEACHING OF READING
 27120 21R MTWTH 755-1035 AGC 106 3 STEINLEY
 JULY 1-26
SEED 495 INTERNSHIP
 27138 31R TBA 3-
SEED 496 FIELD EXPERIENCE
 27146 31R TBA 3-
SEED 572 MOTIVATION&DISCIPLINE
 27367 41R MTWTHE 100- 400 CEH 204 2 WIDVEY
 JUNE 17-28
SEED 672 MOTIVATION&DISCIPLINE
 27375 41R MTWTHE 100- 400 CEH 204 2 WIDVEY
 JUNE 17-28
SEED 582 SEMINAR
 27430 31R TBA 1-3
SEED 682 SEMINAR
 27448 31R TBA 1-3
SEED 590 SP TP-MTH TCH FOR LAN
 27570 41R TWTHFS 900-1200 HN 167 2 BEATTIE
 R MTWTHE 100- 400 HN 167 BEATTIE
 JUNE 17-22
SEED 690 SP TP-MTH TCH FOR LAN
 27588 41R TWTHFS 900-1200 HN 167 2 BEATTIE
 R MTWTHE 100- 400 HN 167 BEATTIE
 JUNE 17-22
SEED 590 SP TP-METH TCH FR LNG
 27596 42R TWTHFS 900-1200 ELL AFB 2 BEATTIE
 R MTWTHE 100- 400 ELL AFB BEATTIE
 JULY 8-13
SEED 690 SP TP-METH TCH FR LNG
 27600 42R TWTHFS 900-1200 ELL AFB 2 BEATTIE
 R MTWTHE 100- 400 ELL AFB BEATTIE
 JULY 8-13
SEED 591 PROBLEMS
 27650 31R TBA 1-3
SEED 691 PROBLEMS
 27669 31R TBA 1-3
SEED 74Q SECONDARY SCHL CURR
 27693 21R MTW 920-1200 SH 353 2 LINGREN
 JULY 1-24

SEED 745 UPDAT TCH STRATEGIES
 27723 11R MTW 755-1035 AGC 106 2 LINGREN
 JUNE 4-26
SEED 789 INTERN IN EDUCATION
 27758 31R TBA 1-6
SEED 792 RESEARCH PROBLEMS
 27812 31R TBA 2

VOCATIONAL TEACHER TRAINING EDUCATION (VTTE)
VTTE 525 DEV VO ED THOT/PRACT
 28088 11R MTWTH 1245- 325 HN 169 3 HANSON
 JUNE 4-28
VTTE 625 DEV VOC ED THOT/PRACT
 28096 11R MTWTH 1245- 325 HN 169 3 HANSON
 JUNE 4-28
VTTE 731 ADMIN/SUPER VOC ED
 28266 21R MTWTH 755-1035 ASC 129E 3 HANSON
 JULY 1-26

ELECTRICAL ENGINEERING (E E) HH 201 688-4526

E E 215 ELECTRIC CIRCUITS I
 29017 31R MTWTH 1245- 200 CEH 319 3
 E E 216 ELECTRIC CIRCUITS II
 29033 31R MTWTH 1045-1200 CEH 213 3
 E E 265 ELECT MATERIALS I
 29050 31R MT TH 755- 910 CEH 213 2 W KNABACH
 E E 305 BASIC ELEC ENGR I
 29076 31R MTWTH 920-1035 CEH 305 3
 E E 310 PROBABILISTIC METHODS
 29092 31R MTWTH 755- 910 CEH 319 3 R FINCH
 E E 316 SIGNAL & SYSTEM ANAL
 29122 31R MTWTH 920-1035 CEH 319 3 R FINCH
 E E 365 ELECT MATERIALS II
 29165 31R MT TH 755- 910 CEH 319 2 A ANDRAWI
 E E 494 COOPERATIVE EDUCATION
 29491 31R TBA 1-6
 E E 495 INTERNSHIP
 29505 31R TBA 1-6
 E E 496 FIELD EXPERIENCE
 29513 31R TBA 1-6
 E E 593 SP TP-DIGT SIGNL PROC
 P, EE 316 AND CONSENT
 29548 31R MTWTH 630- 745 CEH 218 2 R FINCH
 E E 693 SP TP-DIGT SIGNL PROC
 P, EE 316 AND CONSENT
 29556 31R MTWTH 630- 745 CEH 218 2 R FINCH
 E E 790 THESIS
 29580 31R TBA 1-7
 E E 790 THESIS SUSTAINING
 29599 32R TBA 1

ELECTRONICS TECHNOLOGY (E T)

E T 208 COOP WORK EXPERIENCE
 30139 31R TBA 1-8 HEUSINKVE

**E T 280 DIGITAL COMPUTER FUND
P, GRADUATING SR ONLY**

30198 31R MTWTH 920-1035 SOL 309 3 P RAVEE

**E T 281 ADV ELECTRONICS LAB
P, GRADUATING SR ONLY**

30201 31R T TH 210- 450 SOL 301 2 P RAVEE

**E T 372 LOGIC CIRCUITS
P, GRADUATING SR ONLY**

30295 31R MTWTH 1045-1200 SOL 309 3 P RAVEE

E T 308 COOP WORK EXPERIENCE

30376 31R TBA 1-8 HEUSINKVE

E T 408 COOP WORK EXPERIENCE

30490 31R TBA 1-8 HEUSINKVL

E T 495 SPECIAL PROBLEMS

30520 31R TBA 1-3 SORENSEN

ENGINEERING MECHANICS (E M) CEH 201B 688-4161

E M 221 STATICS

32107 31R MTWTH 755- 910 CEH 205 3

E M 222 DYNAMICS

32131 31R MTWTH 1045-1200 CEH 219 3 KNOFCZYN

E M 321 MECHANICS OF MTL

32190 31R MTWTH 1245- 200 CEH 114 3 KOEPSELL

E M 331 FLUID MECHANICS

32255 31R MTWTH 755- 910 CEH 219 3 KNOFCZYN

ENGLISH (ENGL) HN 251 688-5191

ENGL 101 FRESHMAN COMP

33030 31R MTWTH 755- 910 HN 110 3 J TAYLOR

33049 32R MTWTH 1045-1200 HN 110 3 J TAYLOR

ENGL 218 INTRO TO LITERATURE

33090 31R MTWTH 1045-1200 AD 322 3 G WEST

ENGL 300 JUNIOR COMP

33235 11R MTWTH 755-1035 AD 326 3 M DUGGAN
JUNE 4-27

33243 31R MTWTH 755- 910 AGH 139 3 L WILLIAM

33251 32R MTWTH 1045-1200 AD 326 3 J MARKEN

33260 33R MTWTH 920-1035 AGH 139 3 G WEST

33278 21R MTWTH 755-1035 AD 326 3 WITHERING

JULY 1-25

ENGL 303 TECHNICAL COMMUNICATN

33332 11R MTWTH 755-1035 HN 127 3 R FOREMAN
JUNE 4-27

33340 31R MTWTH 920-1035 HN 110 3 C WOODARD

ENGL 395 DIR STY-SPORTS LIT

33383 31R MTWTH 1045-1200 HN 157 3 C WOODARD

ENGL 454 TWAIN AND JAMES

33413 31R MTWTH 920-1035 HN 363 3 L WILLIAM

ENGL 494 COOPERATIVE EDUCATION

33499 31R TBA 1-

ENGL 495 INTERNSHIP

33502 31R TBA 1-

ENGL 496 FIELD EXPERIENCE

33510 31R TBA 1-

ENGL 519 COMPARATIVE NOVEL

33901 31R MTWTH 920-1035 PHA 128 3 R ALEXAND

ENGL 619 COMPARATIVE NOVEL
 33910 31R MTWTH 920-1035 PHA 128 3 R ALEXAND
ENGL 597 SPEECH&DRAMA ACT
 33944 41R MTWTHF 900- 300 PC 203 2 ZIVNVC/WH
 JULY 8-19
ENGL 697 SPEECH&DRAMA ACT
 33952 41R MTWTHF 900- 300 PC 203 2 ZIVNVC/WH
 JULY 8-19
 CROSS REF SPCM 592/692 SEC 41
ENGL 790 THESIS
 34053 31R TBA 1-7
ENGL 790 THESIS SUSTAINING
 34061 32R TBA 1
ENGL 792 SEM-AMER INDIAN LIT
 34070 31R MTWTH 1245- 200 HN 110 3 J MARKEN
ENGL 793 SEM-ENGLISH LIT
 34088 11R MTWTH 920-1200 DM 212 3 K KILDAHL
 JUNE 4-27

ENTOMOLOGY (ENT) AGH 219 688-5121

ENT 493 SPECIAL TOPICS
 35556 31R TBA 1-4
ENT 691 SPECIAL TOPICS
 36005 31R TBA 1-7
ENT 790 THESIS
 36129 31R TBA 1-7
ENT 790 THESIS SUSTAINING
 36137 32R TBA 1

FOREIGN LANGUAGES (FL) HN 121 688-5101

MFL 394 UGRD CRSE SPEC-FRENCH
 37010 41R MTWTHFS 900-1200 CEH 204 2 IDEN
 R MTWTHF 130- 330 CEH 204 IDEN
 JUNE 10-15
MFL 394 UGRD CRSE SPEC-GERMAN
 37028 42R MTWTHFS 900-1200 PJ 204S 2 RICHTER
 R MTWTHF 130- 330 PJ 204S RICHTER
 JUNE 10-15
MFL 394 UGRD CRSE SPEC-SPAN
 37036 43R MTWTHFS 900-1200 HN 167 2 SEYMOUR
 R MTWTHF 130- 330 HN 167 SEYMOUR
 JUNE 10-15
MFL 394 UGRD CRSE SPEC-FRENCH
 37044 44R MTWTHFS 900-1200 ELL AFB 2 IDEN
 R MTWTHF 130- 330 ELL AFB IDEN
 JUNE 24-29
MFL 394 UGRD CRSE SPEC-GERMAN
 37052 45R MTWTHFS 900-1200 ELL AFB 2 RICHTER
 R MTWTHF 130- 330 ELL AFB RICHTER
 JUNE 24-29



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MFL 394 UGRD CRSE SPEC-SPAN
 37060 46R MTWTHFS 900-1200 ELL AFB 2 SEYMOUR
 R MTWTHF 130- 330 ELL AFB SEYMOUR
 JUNE 24-29
MFL 395 LIV&STY ABROAD-SPAN
 37109 11R TBA 1-6 BAKER
 JUNE 3-24
MFL 395 LIV&STY ABROAD-FREN
 37117 31R TBA 3 REDHEAD
 JUNE 5 - JULY 17
MFL 494 COOPERATIVE EDUCATION
 37125 31R TBA 1-
MFL 495 INTERNSHIP
 37133 31R TBA 1-
MFL 496 FIELD EXPERIENCE
 37141 31R TBA 1-
MFL 496 FIELD EXP IN SPAIN
 37150 11R TBA 3- BAKER
 JUNE 3-24
MFL 496 FIELD EXP IN FRANCE
 37168 31R TBA 3 REDHEAD
 JUNE 5 - JULY 17
 SPANISH (SPAN)
SPAN 101 FIRST YEAR SPANISH
 39039 21R MTWTHF 900-1200 HN 127 4 BAKER
 JULY 1-26
SPAN 201 2ND YEAR SPANISH
 39152 11R MTWTH 920-1200 HN 159 3 BATES
 JUNE 4-27
SPAN 202 2ND YEAR SPANISH
 39187 21R MTWTH 920-1200 HN 159 3 BATES
 JULY 1-26

GENERAL ENGINEERING (G E) CEH 201B 688-4161

G E 398 COMPUTER-AIDED DESIGN
P, JR STANDING OR CONSENT
 40029 31R M W 100- 220 SOH 208 2 REMUND
 L M W 230- 420 SOH 208 REMUND
P, JR STANDING OR CONSENT
 40037 32R T TH 100- 220 SOH 208 2 REMUND
 L M W 230- 420 SOH 208 REMUND
G E 422 ENGINEERING ECONOMY
 40118 31R MT TH 630- 745 CEH 213 2 KNABACH
G E 494 COOPERATIVE EDUCATION
 40177 31R TBA 1-
G E 495 INTERNSHIP
 40185 31R TBA 1-
G E 496 FIELD EXPERIENCE
 40193 31R TBA 1-
G E 770 ENG DESIGN OR RES PAP
 40266 31R TBA 1-2

GEOGRAPHY (GEOG) SCO 232 688-4511

GEOG 132 PHYSICAL GEOGRAPHY II
 41041 31R MTWTH 755- 910 RO F 4 SANDNESS
GEOG 210 WORLD REG GEOGRAPHY
 41076 31R MTWTH 920-1035 RO E 3 OPHEIM

GEOG 212 GEOG OF NORTH AMERICA
 41092 31R MTWTH 1245- 200 RO E 3 GAB
GEOG 363 RURAL GEOGRAPHY
 41149 31R MTWTH 1045-1200 RO E 3 OPHEIM
GEOG 383 CARTOGRAPHY
 41165 31R T TH 700-PM WEC 001 3 GAB
GEOG 492 SPECIAL PROBLEMS
 41327 31R TBA SCO 232 1-4 HOGAN
GEOG 492 SP PR-DYING & DEATH
 41335 41R MTWTH 1245- 500 HN 157 1 HOGAN/BLA
 JULY 8-11 - CROSS REF HSCI 442 SEC 41
GEOG 494 COOPERATIVE EDUCATION
 41343 31R TBA SCO 232 1-6 SAMUELSON
GEOG 495 INTERNSHIP
 41351 31R TBA SCO 232 1-6 SAMUELSON
GEOG 496 FIELD EXPERIENCE
 41360 31R TBA SCO 232 1-6 SAMUELSON
GEOG 506 SEM-COMP GRAPH DIGIT
 41521 31R MTWTH 1045-1200 SCO 030 3 SANDNESS
GEOG 606 SEM-COMP GRAPH DIGIT
 41530 31R MTWTH 1045-1200 SCO 030 3 SANDNESS
GEOG 520 SEM-GEOG FOR TEACHERS
 41564 41R MTWTH 900- 430 SCO 219 2 HOGAN
 JUNE 10-14
GEOG 620 SEM-GEOG FOR TEACHERS
 41572 41R MTWTH 900- 430 SCO 219 2 HOGAN
 JUNE 10-14
GEOG 520 SEM-REGIONAL GEOG
 41580 42R TBA SCO 232 2 HOGAN
 JULY 1-26
GEOG 620 SEM-REGIONAL GEOG
 41599 42R TBA SCO 232 2 HOGAN
 JULY 1-26
GEOG 520 SEM-GEOG FOR TEACHERS
 41602 43R MTWTHF 900- 500 SX FLLS 2 GRITZNER
 JUNE 17-21
GEOG 620 SEM-GEOG FOR TEACHERS
 41610 43R MTWTHF 900- 500 SX FLLS 2 GRITZNER
 JUNE 17-21
GEOG 520 SEM-GEOG FOR TEACHERS
 41629 44R MTWTHF 900- 500 WEB STER 2 GRITZNER
 JUNE 24-28
GEOG 620 SEM-GEOG FOR TEACHERS
 41637 44R MTWTHF 900- 500 WEB STER 2 GRITZNER
 JUNE 24-28
GEOG 520 SEM-GEOG FOR TEACHERS
 41645 45R MTWTHF 900- 500 PIE RRE 2 GRITZNER
 JULY 8-11
GEOG 620 SEM-GEOG FOR TEACHERS
 41653 45R MTWTHF 900- 500 PIE RRE 2 GRITZNER
 JULY 8-11
GEOG 520 SEM-GEOG FOR TEACHERS
 41661 46R MTWTHF 900- 500 RPD CITY 2 KRACHT
 AUG 12-16
GEOG 620 SEM-GEOG FOR TEACHERS
 41670 46R MTWTHF 900- 500 RPD CITY 2 KRACHT
 AUG 12-16
GEOG 790 THESIS
 41700 31R TBA SCO 232 1-6

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-1593 for information.

GEOG 790 THESIS SUSTAINING

41718 32R TBA SCO 232 1

GEOG 792 SPECIAL PROBLEMS

41793 31R TBA SCO 232 1-4

HEALTH, PHYSICAL EDUCATION AND RECREATION (HPER)
PEC 253B 688-5625

DANCE (DANC)

DANC 131 CREATIVE DANCE-CHILD

42544 21R MTWTH 215- 410 PEC 105 2 RICHARDSON
JULY 1-25

HEALTH EDUCATION (HLTH)

HLTH 760 ADV ADMIN SCHOOL HLTH

43036 11R MTW 1245- 215 PEC 289 2 BOOHER
JUNE 1-27

HEALTH, PHYSICAL EDUCATION, & RECREATION

HPER 491 DIRECTED STUDY

44105 31R TBA 1-9

HPER 494 COOPERATIVE EDUCATION

44130 31R TBA 3-

HPER 495 INTERNSHIP

44148 31R TBA 3-

HPER 496 FIELD EXPERIENCE

44156 31R TBA 3-

HPER 581 LIFESAVING CAMP

44571 41R TBA 1 ERKSN/FRS
MAY 24-26

HPER 681 LIFESAVING CAMP

44580 41R TBA 1 ERKSN/FRS
MAY 24-26

HPER 581 WATER SAFETY INST WK

44610 42R TBA 1 ERKSN/FRS
MAY 26-30

HPER 681 WATER SAFETY INST WK

44628 42R TBA 1 ERKSN/FRS
MAY 26-30

HPER 581 SWIMMING CAMP

44652 43R TBA 1 ERKSN/FRS
JUNE 2-6

HPER 681 SWIMMING CAMP

44660 43R TBA 1 ERKSN/FRS
JUNE 2-6

HPER 581 WRESTLING CAMP

44679 44R TBA 1 ENGEL/FRS
JUNE 3-7

HPER 681 WRESTLING CAMP

44687 44R TBA 1 ENGEL/FRS
JUNE 3-7

HPER 581 MENS BASKETBALL CAMP

44695 45R TBA 1 ZULK/FORS
JUNE 9-14

HPER 681 MENS BASKETBALL CAMP

44709 45R TBA 1 ZULK/FORS
JUNE 9-14

HPER 581 WOMENS BASKETBALL CMP

44717 46R TBA 1 NEIBR/FRS
JUNE 16-21

All section numbers beginning with the number '3' will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.

HPER 681 WOMENS BASKETBALL CMP					
44725	46R	TBA		1	NEIBR/FRS
JUNE 16-21					
HPER 581 VOLLEYBALL CAMP					
44733	47R	TBA		1	ALLYN/FRS
JUNE 2-4					
HPER 681 VOLLEYBALL CAMP					
44741	47R	TBA		1	ALLYN/FRS
JUNE 2-4					
HPER 581 CHEERLEADING CAMP					
44750	48R	TBA		1	ADRSN/FRS
JUNE 23-26					
HPER 681 CHEERLEADING CAMP					
44768	48R	TBA		1	ADRSN/FRS
JUNE 23-26					
HPER 581 FOOTBALL CAMP					
44776	49R	TBA		1	HNSL/FRSY
JULY 7-11					
HPER 681 FOOTBALL CAMP					
44784	49R	TBA		1	HNSL/FRSY
JULY 7-11					
HPER 581 CROSS COUNTRY CAMP					
44792	50R	TBA		1	UNDRD/FRS
JULY 21-26					
HPER 681 CROSS COUNTRY CAMP					
44806	50R	TBA		1	UNDRD/FRS
JULY 21-26					
HPER 582 SEM-CARD REHB PRG&PRT					
44857	31R	TWTH	1045-1200 PEC	120	2
HPER 682 SEM-CARD REHB PRG&PRT					
44865	31R	TWTH	1045-1200 PEC	120	2
HPER 582 SEM-SPORT PROFILING					
44873	32R	MTW	920-1035 PEC	120	2
HPER 682 SEM-SPORT PROFILING					
44881	32R	MTW	920-1035 PEC	120	2
HPER 783 RESEARCH METHODS					
44946	31	MTWTH	755- 910 PEC	289	3
HPER 790 THESIS					
44962	31R	TBA		1-7	LDSTN/EWI
HPER 790 THESIS SUSTAINING					
44970	32R	TBA		1	LDSTN/EWI
HPER 792 IND RESEARCH&STUDY					
44989	31R	TBA		1-4	LDSTN/EWI
PHYSICAL EDUCATION (P E)					
P E 100 BWCA CANOE TRIP					
45004	41R	TBA		1	OLSN/WLLM
MAY 12-19					
P E 100 RACQUETBALL					
45039	11R	MTWTH	755- 910 IM	CTS	1
JUNE 4-27					
P E 100 TENNIS					
45047	12R	MTWTH	920-1035 E	CTS	1
JUNE 4-27					
P E 100 GOLF					
45055	13R	MTWTH	920-1035 RNG		1
JUNE 4-27					

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P E 100 BEGINNING SWIMMING
 45063 14R MTWTH 1045-1200 PEC POOL 1 ERICKSON
 JUNE 4-27
P E 100 TENNIS
 45071 21R MTWTH 755- 910 E CTS 1 CHARLSON
 JULY 1-25
P E 100 RACQUETBALL
 45080 22R MTWTH 920-1035 IM CTS 1 UNDERWOOD
 JULY 1-25
P E 100 GOLF
 45098 23R MTWTH 920-1035 RNG 1 WORKMAN
 JULY 1-25
P E 100 FISHING TECHNIQUES
 45101 24R MTWTH 1045-1200 PEC 289 1 IRELAND
 JULY 1-25
P E 491 DIRECTED STUDY
 45420 31R TBA 1-9
P E 494 COOPERATIVE EDUCATION
 45446 31R TBA 3-
P E 495 INTERNSHIP
 45454 31R TBA 3-
P E 496 FIELD EXPERIENCE
 45462 31R TBA 3-
P E 770 ADV ADM INTERSCH ATHL
 45543 11R MTW 230- 500 PEC 289 2 OIEN/EKEL
 JUNE 4-27
P E 771 CURR TRENDS ATHLETICS
 45551 21R MTW 1245- 215 PEC 274 3 WILLIAMSO
 JULY 1-25

RECREATION (RECR)
RECR 491 DIRECTED STUDY
 49085 31R TBA 1-9
RECR 492 PROBLEMS
 49093 31R TBA 1-3
RECR 494 COOPERATIVE EDUCATION
 49123 31R TBA 3-
RECR 495 INTERNSHIP
 49131 31R TBA 3-
RECR 496 FIELD EXPERIENCE
 49140 31R TBA 3-

HEALTH SCIENCE (H SC) HN 231 688-4106

H SC 442 SOC HLTH TCHG SEX ED
 49557 21R MTWTH 920-1200 HN 157 3 BLAZEY
 JULY 1-25
H SC 442 SEM-DYING & DEATH
 49565 41R MTWTH 1245- 500 HN 157 1 BLAZEY
 JULY 8-11 - CROSS REF GEOG 492 SEC 41
H SC 443 PUBLIC HEALTH SCIENCE
 49590 11R MTWTH 920-1200 HN 157 3 BLAZEY
 JUNE 4-27
H SC 494 COOPERATIVE EDUCATION
 49654 31R TBA 1-
H SC 495 INTERNSHIP
 49662 31R TBA 1-

H SC 496 FIELD EXPERIENCE

49670 31R TBA

1-

HISTORY (HIST) SCO 332 688-4314

HIST 122 HIST OF WEST CIV 1650					
50032	31R MTWTH	755- 910	RO	B	3
HIST 330 TOPICS-NAZI GERMAN					
50067	31R MTWTH	920-1035	RO	B	3
HIST 330 TOPICS-CHRIST&CAESAR					
50075	32R MTWTH	1045-1200	RO	B	3
HIST 396 SP-AM AT WAR 1941-45					
50130	31R MT	700-PM	RO	B	3
HIST 492 SP PR-ANCIENT CHURCH					
50210	11R	TBA			1-4
JULY 4-27					
50229	31R	TBA			1-4
50237	21R	TBA			1-4
JULY 1-25					
HIST 494 COOPERATIVE EDUCATION					
50288	31R	TBA			1-
HIST 495 INTERNSHIP					
50296	31R	TBA			1-
HIST 496 FIELD EXPERIENCE					
50300	31R	TBA			1-
HIST 592 SP PR-ANCIENT US 1930					
50393	11R	TBA			1-3
JUNE 4-27					
HIST 692 SP PR-ANCIENT US 1930					
50407	11R	TBA			1-3
JUNE 4-27					
HIST 592 SP PR-ANCIENT US 1930					
50415	31R	TBA			1-3
HIST 692 SP PR-ANCIENT US 1930					
50423	31R	TBA			1-3
HIST 592 SP PR-ANCIENT US 1930					
50431	21R	TBA			1-3
JULY 1-25					
HIST 692 SP PR-ANCIENT US 1930					
50440	21R	TBA			1-3
JULY 1-25					

HOME ECONOMICS (H E) HN 249 688-6181**H E 494 COOPERATIVE EDUCATION**

51241 31R TBA 1-

H E 495 INTERNSHIP

51250 31R TBA 1-

H E 496 FIELD EXPERIENCE

51268 31R TBA 1-

H E 573 SPECIAL PROBLEMS

51403 31R TBA 1-4

H E 673 SPECIAL PROBLEMS

51411 31R TBA 1-4

H E 790 THESIS

51519 31R TBA 1-7

H E 790 THESIS SUSTAINING

51527 32R TBA 1

H E 792 PROBLEMS IN HOME ECON

51608	31R	TBA	1-2
H E 793 INDIV RESEARCH&STY			
51667	31R	TBA	1-7
H E 794 GRADUATE INTERNSHIP			
51721	31R	TBA	1-7

HOME ECONOMICS ED (H ED) HN 305 688-4176

H ED 493 SPECIAL TOPICS

52060	31R	TBA	1-3 ANDERSON
H ED 493 SP TP-COMP IN H EC			
52078	41R MTWTHF	830-1230 RO A	1-2
JUNE 4-14			

H ED 494 COOPERATIVE EDUCATION

52094	31R	TBA	1- KLUCKMAN
H ED 495 INTERNSHIP			

52108	31R	TBA	1-
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H ED 496 FIELD EXPERIENCE

52116	31R	TBA	1-
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H ED 573 SPECIAL PROBLEMS

52213	31R	TBA	1-4
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H ED 673 SPECIAL PROBLEMS

52221	31R	TBA	1-4
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H ED 573 SP PR-CURR REVISION

52230	41R MTWTHF	900- 400 PIE, RRE	2 ANDERSON
JUNE 10-14			

H ED 673 SP PR-CURR REVISION

52248	41R MTWTHF	900- 400 PIE RRE	2 ANDERSON
JUNE 10-14			

H ED 573 SP PR-CURR REVISION

52256	42R MTWTHF	900- 400 RPD CITY	2 ANDERSON
JULY 29 - AUG 2			

H ED 673 SP PR-CURR REVISION

52264	42R MTWTHF	900- 400 RPD CITY	2 ANDERSON
JULY 29 - AUG 2			

H ED 573 SP PR-ENTREPRENEURSHP

52272	43R	900- 400 WTR TOWN	2 KLUCKMAN
JUNE 12, 13, 14, JULY 22			

H ED 673 SP PR-ENTREPRENEURSHP

52280	43R	900- 400 WTR TOWN	2 KLUCKMAN
JUNE 12, 13, 14 AND JULY 22			

H ED 741 SUPERVISION IN HED

52310	31R W	500- 900	2 ANDERSON
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HORTICULTURE (HO) AGH 106 688-5136

HO 492 PROBLEMS

53163	31R	TBA	1-2
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HO 494 COOPERATIVE EDUCATION

53252	31R	TBA	1-
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HO 495 INTERNSHIP

53260	31R	TBA	1-
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HO 496 FIELD EXPERIENCE

53279	31R	TBA	1-
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LANDSCAPE DESIGN (LA)

LA 492 PROBLEMS					
54160 31R	TBA			1-2	
LA 494 COOPERATIVE EDUCATION					
54259 31R	TBA			1-	
LA 495 INTERNSHIP					
54267 31R	TBA			1-	
LA 496 FIELD EXPERIENCE					
54275 31R	TBA			1-	
PARK MANAGEMENT (PR)					
PR 492 PROBLEMS					
54666 31R	TBA			1-2	
PR 494 COOPERATIVE EDUCATION					
54720 31R	TBA			1-	
PR 495 INTERNSHIP					
54739 31R	TBA			1-	
PR 496 FIELD EXPERIENCE					
54747 31R	TBA			1-	
PRE-FORESTRY (F)					
F 492 PROBLEMS					
55166 31R	TBA			1-2	
F 494 COOPERATIVE EDUCATION					
55255 31R	TBA			1-	
F 495 INTERNSHIP					
55263 31R	TBA			1-	
F 496 FIELD EXPERIENCE					
55271 31R	TBA			1-	
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JOURNALISM (J) PJ 209 688-4171					
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MCOM 160 BASIC PHOTOGRAPHY					
57061 31R T	700-PM	PJ	207	12	PETRELLA
57070 32L M	730-PM	PJ	207		
57088 33L W	730-PM	PJ	207		
57096 34L TH	730-PM	PJ	207		
MCOM 210 NEWSWRITING&REPORTING					
57126 11R MTWTH	1245- 315	PJ	206N	3	VAN OMMER
JUNE 4-27					
MCOM 213 JOURNALISM TYPOGRAPHY					
57150 21R MT-TH	1245- 315	PJ	206S	2	VAN OMMER
JULY 1-25					
MCOM 313 PUBLICITY METHODS					
57185 31R M WTH	1045-1200	PJ	204N	2	MC BRIDE
MCOM 336 RADIO NEWS LAB					
57215 31R	TBA			1-3	MC BRIDE
MCOM 370 PRIN OF ADVERTISING					
57304 31R MTWTH	920-1035	PJ	101	3	HOLMES
MCOM 450 SP PR-COMMUNICATION					
57363 31R	TBA			1-3	LEE
MCOM 494 COOPERATIVE EDUCATION					
57428 31R	TBA			2-4	CLINE
MCOM 495 INTERNSHIP					
57436 31R	TBA			2-4	CLINE
MCOM 496 FIELD EXPERIENCE					
57444 31R	TBA			2-4	CLINE
MCOM 553 WRKSHP IN COMMUNICATN					
57487 41R	TBA			1-4	CLINE
JUNE 16-21 AND JUNE 23-28					

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MCOM 653 WRKSHP IN COMMUNICATN
 57495 41R TBA 1-4 CLINE
 JUNE 16-21 AND JUNE 23-28

MCOM 560 SPECIAL PROBLEMS
 57509 31R TBA 1-3

MCOM 660 SPECIAL PROBLEMS
 57517 31R TBA 1-3 LEE

MCOM 573 PUBLIC RELATIONS
 57541 31R MTWTH 1045-1200 PJ 208 3 HOLMES

MCOM 673 PUBLIC RELATIONS
 57550 31R MTWTH 1045-1200 PJ 208 3 HOLMES

MCOM 790 THESIS
 57908 31R TBA 1-6 LEE

MCOM 790 THESIS SUSTAINING
 57916 32R TBA 1 LEE

PRINTING MANAGEMENT (PRTG)
PRTG 494 COOPERATIVE EDUCATION

59706 31R TBA 1-
PRTG 495 INTERNSHIP
 59714 31R TBA 1-
PRTG 496 FIELD EXPERIENCE
 59722 31R TBA 1-

MATHEMATICS (MATH) HH 100 688-6196

MATH 111 ALGEBRA
 60062 31R MTWTH 755- 910 HN 159 3 STRUCK

MATH 113 COLL ALGEBRA&TRIG
 60127 31R MTWTH 755- 910 PJ 208 5 YOKOTA
 R MT TH 920-1035 PJ 208 YOKOTA

MATH 120 PLANE TRIGONOMETRY
 60186 31R MTWTH 1045-1200 AGC 106 3 STRUCK

MATH 123 MATH ANALYSIS I
 60240 31R MTWTH 755- 910 CEH 318 5 ROE
 R M WTH 1045-1200 CEH 318 ROE

MATH 140 SURVEY OF MATHEMATICS
 60267 31R MTWTH 920-1035 CEH 316 3 YOCOM

MATH 215 MATRIX ALGEBRA
 60275 31R MT TH 1045-1200 AD 308 2 MONAHAN

MATH 222 CALC FOR NON-MATH MAJ
 60305 31R MTWTH 755- 910 SH 357 5 CLEVER
 R MT TH 1045-1200 SH 357 CLEVER

MATH 224 MATH ANALYSIS II
 60364 31R MTWTH 755- 910 RO C 4 GANAPATHY
 R M W 1045-1200 RO C GANAPATHY

MATH 225 MATH ANALYSIS III
 60429 31R MTWTH 755- 910 RO E 3 AYERS

MATH 241 MATH OF FINANCE
 60445 31R MTWTH 1045-1200 RO F 3 BRYN

MATH 243 DISCRETE MATHEMATICS
 60453 31R MTWTH 1045-1200 PHA 128 3 BERGUM

MATH 271 COMP PROG&DATA PROC
 60488 31R MTWTH 755- 910 AD 136 4 VANDEVER
 CROSS LISTED CSC 271 SEC 31

60496 32R MTWTH 1045-1200 AD 136 4 BENNETT

CROSS LISTED CSC 271 SEC 32

MATH 321 DIFFERENTIAL EQUATION

60572	31R MTWTH	755- 910 HN	169	3	BRYN
	MATH 331 ADV ENGINEERING MATH				
60607	31R MTWTH	755- 910 HN	363	3	MONAHAN
	MATH 373 INTRO NUMERICAL COMP				
60640	31R MTWTH	1045-1200 HH	119	3	KEMP
	MATH 381 MATH STATISTICS				
60666	31R MTWTH	700- 845 PJ	204N	4	LACHER
60674	32R MTWTH	1245- 240		4	NIELSEN
	MATH 493 SPECIAL TOPICS				
60720	31R	TBA		1-3	YOCOM
	MATH 494 COOPERATIVE EDUCATION				
60780	31R	TBA		1-3	NIELSEN
	MATH 495 INTERNSHIP				
60798	31R	TBA		1-3	NIELSEN
	MATH 496 FIELD EXPERIENCE				
60801	31R	TBA		1-3	NIELSEN
	MATH 790 THESIS				
61506	31R	TBA		5-7	YOCOM
	MATH 790 THESIS SUSTAINING				
61514	32R	TBA		1	YOCOM
	MATH 792 SPECIAL PROBLEMS				
61522	31R	TBA		1-3	YOCOM
	MATH 793 ADV TP-NUMBER THRY				
61590	31R	TBA		3	YOKOTA

MECHANICAL ENGINEERING (M E) CEH 210A 688-5426

M E 241 ENGINEERING MATERIALS

63150	31R MTWTH	920-1035 CEH 218	3	BASSETT
	M E 314 THERMODYNAMICS			
63207	31R MTWTH	920-1035 CEH 219	3	HOOKS
	M E 321 KIN&DYN OF MACH ELEM			
63215	31R MTWTH	1245- 200 CEH 217	3	BASSETT
	M E 415 HEAT TRANSFER			
63223	31R MTWTH	755- 910 CEH 218	3	GHAZI
	M E 421 DESGN OF MACHINE ELEM			
63231	31R MTWTH	920-1035 CEH 217	4	DELFANIAN
	R M W 1045-1200 CEH 217			DELFANIAN
	M E 422 MECH ENG COMP APPL			
63240	31R MTW	1245- 200 CEH 213	2	SAYAR
	M E 451 AUTO CONTROLS			
63258	31R MTWTH	210- 325 CEH 218	3	SAYAR
	M E 493 SP TP-INTRO ENG DSGN			
63266	31R MTWTH	920-1035 CEH 213	3	SAYAR
	M E 493 SP TP-PRIN BIOMED ENG			
63274	32R MTW	1045-1200 CEH 218	2	GHAZI
	M E 494 COOPERATIVE EDUCATION			
63282	31R	TBA	1-	
	M E 495 INTERNSHIP			
63290	31R	TBA	1-	
	M E 496 FIELD EXPERIENCE			
63304	31R	TBA	1-	
	M E 532 VISCOUS FLUID FLOW			
63363	31R MTWTH	210- 325 CEH 219	3	GHAZI
	M E 632 VISCOUS FLUID FLOW			
63371	31R MTWTH	210- 325 CEH 219	3	GHAZI

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M E 690 SPECIAL PROBLEMS
 63550 31R TBA 1-3 HOOKS
M E 790 THESIS
 63665 31R TBA 1-3 HOOKS
M E 790 THESIS SUSTAINING
 63673 32R TBA 1 HOOKS

MECHANIZED AGRICULTURE (M A) AE 105 688-5141

M A 492 SPECIAL PROBLEMS
 64505 31R TBA 1-3
M A 494 COOPERATIVE EDUCATION
 64564 31R TBA 1-6 HELICKSO
M A 495 INTERNSHIP
 64572 31R TBA 1-6 HELICKSO
M A 496 FIELD EXPERIENCE
 64580 31R TBA 1-6 HELICKSO
M A 500 SP TP-AG MACHINERY
 64599 41R MTWTH 900- 400 WTR TOWN 1 KELLEY
 JULY 5-18
M A 600 SP TP-AG MACHINERY
 64602 41R MTWTH 900- 400 WTR TOWN 1 KELLEY
 JULY 5-18
M A 562 ADV IRRIG MECH&PRAC
 64653 11R MTW 755-1035 AE 125 2 CHU
 JUNE 4-28
M A 662 ADV IRRIG MECH&PRAC
 64661 11R MTW 755-1035 AE 125 2 CHU
 JUNE 4-28
M A 582 ADV FARM ENGINES
 64696 11R MTW 755-1055 AE 131B 2 KELLEY
 JUNE 4-28
M A 682 ADV FARM ENGINES
 64700 11R MTW 755-1055 AE 131B, 2 KELLEY
 JUNE 4-28

MEDICAL TECHNOLOGY (MEDT) SH 121 688-5151

MEDT 495 MED TECH INTERNSHIP
 64955 31R TBA 8

MICROBIOLOGY (MICR) DM 201B 688-4116

MICR 441 MICROBIOLOGY PROBLEM
 65072 31R TBA 1-3 TODD
MICR 494 COOPERATIVE EDUCATION
 65161 31R TBA 1- SHAVE
MICR 495 INTERNSHIP
 65170 31R TBA 1- SHAVE
MICR 496 FIELD EXPERIENCE
 65188 31R TBA 1- SHAVE
MICR 790 THESIS
 65226 31R TBA 1-7 TODD
MICR 790 THESIS SUSTAINING
 65234 32R TBA 1 TODD

MILITARY SCIENCE (MIL) ARMY ROTC AR 688-6151

MIL 101 MILITARY SCIENCE I

66036	41R T TH	TBA	AR	101	1
MAY 16-31					
66044	42R T TH	TBA	AR	101	1
MAY 16-31					

MIL 102 MILITARY SCIENCE I

66060	41R M W	TBA	AR	101	1
MAY 16-31					
66079	42R M W	TBA	AR	101	1
MAY 16-31					

MIL 201 MILITARY SCIENCE II

66095	41R T TH	TBA	AR	101	1
MAY 16-31					
66109	42R T TH	TBA	AR	101	1
MAY 16-31					

MIL 202 MILITARY SCIENCE II

66125	41R M W	TBA	AR	101	1
MAY 16-31					
66133	42R M W	TBA	AR	101	1
MAY 16-31					

MIL 494 ADV CAMP & INTERNSHIP

66150	41R	TBA		4	WERTS
JUNE 4-28, JULY 2-AUG 5					

MUSIC (MUS) LMH 200 688-5187

MUS 100 MUS APP-COUNTRY MUSIC

68047	41R MTWTHF	100- 400	LMH	102	2	JOHNSON
JUNE 17-28						

MUS 295 MILE HIGH EUROPN TOR

68098	41R MTWTHF	TBA			3	WALKER
JUNE 14-30						

MUS 390 IND ST-WOODWIND PEDAG

68152	31R	TBA	LMH		2	HATFIELD
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MUS 390 IND ST-CONDUCTING

68179	41R MTWTHF	900- 400	LMH		2	COLSON
JUNE 17-21						

MUS 494 COOPERATIVE EDUCATION

68381	31R	TBA			1-	HATFIELD
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MUS 495 INTERNSHIP

68390	31R	TBA			1-	HATFIELD
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MUS 496 FIELD EXPERIENCE

68403	31R	TBA			1-	HATFIELD
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MUS 590 IND ST-WOODWIND PEDAG

68438	41R MT THF	800- 500	LMH		2	HATFIELD
JULY 8-12						

MUS 690 IND ST-WOODWIND PEDAG

68446	41R MT THF	800- 500	LMH		2	HATFIELD
JULY 8-12						

MUS 590 IND ST-VOCAL WRKSHP I

68470	43R MTWTHF	900-1200	LMH		1	J SALADIN
JUNE 10-21						

MUS 690 IND ST-VOCAL WRKSHP I

68489	43R MTWTHF	900-1200	LMH		1	J SALADIN
JUNE 10-21						

MUS 590 IND ST-VOCAL WKSHP II

68497	44R MTWTHF	900- 400	LMH		2	SALADINO
JUNE 10-21						

MUS 690 IND ST-VOCAL WKSHP II		
68500 44R MTWTHF 900- 400 LMH	2	SALADINO
JUNE 10-21		
MUS 590 IND ST-BRASS PEDAGOGY		
68519 45R MTW F 800- 500 LMH	2	COLSON
JULY 1-5		
MUS 690 IND ST-BRASS PEDAGOGY		
68527 45R MTW F 800- 500 LMH	2	COLSON
JULY 1-5		
MUS 591 MICROCOMP-MUSIC TEACH		
68560 41R MTWTHF 900- 400 LMH	2	PIERSEL
JUNE 17-21		
MUS 691 MICROCOMP-MUSIC TEACH		
68578 41R MTWTHF 900- 400 LMH	2	PIERSEL
JUNE 17-21		
MUS 591 MARCH BAND DIR WKSHP		
68586 42R MTWTHF 900- 400 LMH	2	WALKER
JUNE 3-7		
MUS 691 MARCH BAND DIR WKSHP		
68594 42R MTWTHF 900- 400 LMH	2	WALKER
JUNE 3-7		
MUS 591 MICROCOMP-MUS ED ADV		
68608 43R MTWTHF 900- 400 LMH	2	PIERSEL
JUNE 24-28		
MUS 691 MICROCOMP-MUS ED ADV		
68616 43R MTWTHF 900- 400 LMH	2	PIERSEL
JUNE 24-28		
MUS 591 FLAG WRKSHP-BAND DIR		
68624 44R WTHF 900- 400 LMH	1	WALKER
JUNE 5-7		
MUS 691 FLAG WRKSHP-BAND DIR		
68632 44R WTHF 900- 400 LMH	1	WALKER
JUNE 5-7		
MUS 591 WK-TCHG MUS RDNG&SEQ		
68640 45R MTWTHF 900- 400 LMH	2	HATFIELD
JULY 9-13		
MUS 691 WK-TCHG MUS RDNG&SEQ		
68659 45R MTWTHF 900- 400 LMH	2	HATFIELD
JULY 9-13		
MUS 591 BAND DIR ARR WKSHP		
68667 46R MTWTHF 900- 400 LMH	1-2	ROYER
JUNE 10-14		
MUS 691 BAND DIR ARR WKSHP		
68675 46R MTWTHF 900- 400 LMH	1-2	ROYER
JUNE 10-14		
MUS 591 CHORAL DIR ARR WKSHP		
68683 47R MTWTHF 900- 400 LMH	1-2	ROYER
JUNE 24-28		
MUS 691 CHORAL DIR ARR WKSHP		
68691 47R MTWTHF 900- 400 LMH	1-2	ROYER
JUNE 24-28		
MUS 591 IND STUDY-CONDUCTING		
68705 48R MTWTHF 900- 400 LMH	2	COLSON
JUNE 17-21		
MUS 691 IND STUDY-CONDUCTING		
68713 48R MTWTHF 900- 400 LMH	2	COLSON
JUNE 17-21		

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.

APPLIED MUSIC (MUAP)

MUAP 110 INDIVID INSTR-PIANO					
69094 21R	TBA	LMH 111	1	PIERSEL	
MUAP 210 INDIVID INSTR-PIANO					
69108 21R	TBA	LMH 111	1	PIERSEL	
MUAP 310 INDIVID INSTR-PIANO					
69116 21R	TBA	LMH 111	2	PIERSEL	
MUAP 410 INDIVID INSTR-PIANO					
69124 21R	TBA	LMH 111	2	PIERSEL	
MUAP 111 CL INST-BEG KEYBOARD					
69183 21R	TBA	LMH 110	1	PIERSEL	
MUAP 211 CL INST-INT KEYBOARD					
69213 21R	TBA	LMH 110	1	PIERSEL	
MUAP 120 INDIV INSTR-FLUTE					
69361 31R	TBA	LMH 210	1	JOHNSON	
MUAP 220 INDIV INSTR-FLUTE					
69370 31R	TBA	LMH 210	1	JOHNSON	
MUAP 320 INDIV INSTR-FLUTE					
69388 31R	TBA	LMH 210	2	JOHNSON	
MUAP 420 INDIV INSTR-FLUTE					
69396 31R	TBA	LMH 210	2	JOHNSON	
MUAP 120 INDIV INSTR-OBOE					
69426 31R	TBA	LMH 202	1	HATFIELD	
MUAP 220 INDIV INSTR-OBOE					
69436 31R	TBA	LMH 202	1	HATFIELD	
MUAP 320 INDIV INSTR-OBOE					
69442 31R	TBA	LMH 202	2	HATFIELD	
MUAP 420 INDIV INSTR-OBOE					
69450 31R	TBA	LMH 202	2	HATFIELD	
MUAP 120 INDIV INSTR-BASSOON					
69485 31R	TBA	LMH 202	1	HATFIELD	
MUAP 220 INDIV INSTR-BASSOON					
69493 31R	TBA	LMH 202	1	HATFIELD	
MUAP 320 INDIV INSTR-BASSOON					
69507 31R	TBA	LMH 202	2	HATFIELD	
MUAP 420 INDIV INSTR-BASSOON					
69515 31R	TBA	LMH 202	2	HATFIELD	
MUAP 120 INDIV INSTR-CLARINET					
69540 31R	TBA	LMH 210	1	JOHNSON	
MUAP 220 INDIV INSTR-CLARINET					
69558 31R	TBA	LMH 210	1	JOHNSON	
MUAP 320 INDIV INSTR-CLARINET					
69566 31R	TBA	LMH 210	2	JOHNSON	
MUAP 420 INDIV INSTR-CLARINET					
69574 31R	TBA	LMH 210	2	JOHNSON	
MUAP 120 INDIV INSTR-SAXOPHONE					
69604 31R	TBA	LMH 202	1	HATFIELD	
MUAP 220 INDIV INSTR-SAXOPHONE					
69612 31R	TBA	LMH 202	1	HATFIELD	
MUAP 320 INDIV INSTR-SAXOPHONE					
69620 31R	TBA	LMH 202	2	HATFIELD	
MUAP 420 INDIV INSTR-SAXOPHONE					
69639 31R	TBA	LMH 202	2	HATFIELD	
MUAP 130 INDIV INSTR-TRUMPET					
69817 21R	TBA	LMH 213	1	COLSON	

NURS 494 COOPERATIVE EDUCATION
P, DEPT HEAD CONSENT

72302	31R	TBA	1-3
NURS 510 THEO&CONC FRMWRK-NURS			
72524	41R M	1245- 450 ABR DEEN	2 E PETERSO
MAY 20, JUNE 3, 10, 17			
NURS 610 THEO&CONC FRMWRK-NURS			
72532	41R M	1245- 800 ABR DEEN	2 E PETERSO
MAY 6, 20, JUNE 3, 17			
NURS 520 PATHOPHYS BAS NRS PRC			
72567	31R M	920-1200 HN 202	2 HOFLAND
	R M	1245- 200 HN 202	HOFLAND
NURS 620 PATHOPHYS BAS NRS PRC			
72575	31R M	920-1200 HN 202	2 HOFLAND
	R M	1245- 200 HN 202	HOFLAND
NURS 592 SPECIAL PROBLEMS			
72605	31R	TBA	1-3
NURS 692 SPECIAL PROBLEMS			
72613	31R	TBA	1-3
NURS 594 RESEARCH METHODS			
72800	31R	TBA	3
NURS 694 RESEARCH METHODS			
72818	31R	TBA	3
NURS 595 SP TP-PHYS ASSESSMNT			
72915	41R M	900- 400 SF WELL	3 GILLILAND
MAY 13 - JULY 1			
NURS 695 SP TP-PHYS ASSESSMNT			
72923	41R M	900- 400 SF WELL	3 GILLILAND
MAY 13 - JULY 1			
NURS 595 SP TP-LEGALÐ ACCT			
72931	31R T	745-1200 HN 218	2 HEGGE
	R W	745-1200 HN 218	HEGGE
JUNE 4 - JULY 4			
NURS 695 SP TP-LEGALÐ ACCT			
72940	31R T	745-1200 HN 218	2 HEGGE
	R W	745-1200 HN 218	HEGGE
JUNE 4 - JULY 4			
NURS 720 LDRSHP & ROLE DEV			
73040	31R TH	920-1200 SX FLLS	2 E PETERSO
	R TH	1245- 200 SX FLLS	E PETERSO
NURS 760 ADV CONCEPT NRSG I			
73083	31R T	920-1200 HN 202	3
	R T	1245- 200 HN 202	
	L T	230- 430 HN 202	
	L W	800-1200 HN 202	
NURS 765 ADV CONCEPT NRSG II			
73091	31R T	1245- 450 RPD CITY	4 RC FACULT
	L W	TBA RPD CITY	RC FACULT
	L TH	TBA RPD CITY	RC FACULT
6 HR LABS			
NURS 790 THESIS			
73121	31R	TBA	1-3
NURS 790 THESIS SUSTAINING			
73130	32R	TBA	1
NURS 792 PROBLEMS IN RESEARCH			
73199	31R	TBA	1-2

NUTRITION AND FOOD SCIENCE (NFS) HN 441 688-5161

MUAP 230 INDIV INSTR-TRUMPET
 69825 21R TBA LMH 213 1 COLSON
 MUAP 330 INDIV INSTR-TRUMPET
 69833 21R TBA LMH 213 2 COLSON
 MUAP 430 INDIV INSTR-TRUMPET
 69841 21R TBA LMH 213 2 COLSON
 MUAP 130 INDIV INSTR-FR HORN
 69876 22R TBA LMH 213 1 COLSON
 MUAP 230 INDIV INSTR-FR HORN
 69884 22R TBA LMH 213 1 COLSON
 MUAP 330 INDIV INSTR-FR HORN
 69892 22R TBA LMH 213 2 COLSON
 MUAP 430 INDIV INSTR-FR HORN
 69906 22R TBA LMH 213 2 COLSON
 MUAP 130 INDIV INSTR-TROMBONE
 69930 23R TBA LMH 213 1 COLSON
 MUAP 230 INDIV INSTR-TROMBONE
 69949 23R TBA LMH 213 1 COLSON
 MUAP 330 INDIV INSTR-TROMBONE
 69957 23R TBA LMH 213 2 COLSON
 MUAP 430 INDIV INSTR-TROMBONE
 69965 23R TBA LMH 213 2 COLOSN
 MUAP 130 INDIV INSTR-BARITONE
 69990 24R TBA LMH 213 1 COLSON
 MUAP 230 INDIV INSTR-BARITONE
 70009 24R TBA LMH 213 1 COLSON
 MUAP 330 INDIV INSTR-BARITONE
 70017 24R TBA LMH 213 2 COLSON
 MUAP 430 INDIV INSTR-BARITONE
 70025 24R TBA LMH 213 2 COLSON
 MUAP 130 INDIV INSTR-TUBA
 70050 25R TBA LMH 213 1 COLSON
 MUAP 230 INDIV INSTR-TUBA
 70068 25R TBA LMH 213 1 COLSON
 MUAP 330 INDIV INSTR-TUBA
 70076 25R TBA LMH 213 2 COLSON
 MUAP 430 INDIV INSTR-TUBA
 70084 25R TBA LMH 213 2 COLSON

NURSING (NURS) HN 255 688-6153

NURS 213 INTRO TO NURS PROCESS
 72044 41R TBA ABR DEEN 4
 72052 41R TBA STU RGIS 4
 NURS 324 CHILD PRIM & SEC CARE
 72095 41R TBA HOT SPRG 3
 NURS 353 IND GR COM MTL HLTH I
 72109 41R TBA SX FALL 2 MUHL
 72117 42R TBA MIT CHEL 2 MUHL
 NURS 363 CHDBR FAM-PRI&SEC CRE
 72125 41R TBA HOT SPRG 3
 NURS 355 IND GR COM MH I CL AP
 72133 41R TBA SX FALL 2
 72141 42R TBA MIT CHEL 2
 NURS 450 NURS HLTH ASSESSMENT
 72214 41R TBA STU RGIS 3 AYOTTE
 NURS 492 SP PROB IN NURSING
 72273 31R TBA 1-3 HARDN-PAL

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.

NFS 493 SPECIAL TOPICS
 75493 11R TBA HN 441 1-4 SHEWMAKE
 JUNE 4-27

NFS 561 SPECIAL PROBLEMS
 75620 11R TBA HN 441 1-3 SHEWMAKE
 JUNE 4-27

NFS 661 SPECIAL PROBLEMS
 75639 11R TBA HN 441 1-3
 JUNE 4-27

NFS 760 CHILD NUTRITION
 75760 31R T 600-PM HN 410 3 SHEWMAKE

PHILOSOPHY (PHIL) SCO 314 688-4825

PHIL 225 INTRO TO ETHICS
 77046 11R MTWTH 755-1035 AD 322 3 NELSON
 JUNE 4-27

PHYSICS (PHYS) CEH 310 688-5428

PHYS 103 DESCRIPTIVE ASTRONOMY
 78034 31R M W 800-PM CEH 311 3 SIPPET
 PHYS 111 ELEM PHYSICS I
 78093 31R MTWTH 755- 910 CEH 316 4
 L M W 215- 415 CEH 313

PHYS 211 GENERAL PHYSICS I
 78158 31R MTWTH 920-1035 CEH 318 4 HEIN
 L T TH 230- 430 CEH 301 HEIN

PHYS 213 GENERAL PHYSICS II
 78212 31R MTWTH 1045-1200 CEH 316 4 LEISURE
 L M W 1250- 250 CEH 303 LEISURE

PHYS 331 ATOMIC PHYSICS
 78301 31R MTWTH 755- 910 CEH 305 3

PHYS 494 COOPERATIVE EDUCATION
 78450 31R TBA 1-3

PHYS 495 INTERNSHIP
 78468 31R TBA 1-

PHYS 496 FIELD EXPERIENCE
 78476 31R TBA 1-

PHYS 790 THESIS
 79022 31R TBA 1-6

PHYS 790 THESIS SUSTAINING
 79030 32R TBA 1

PLANT SCIENCE (P S) AGH 219 688-5121

P S 492 SPECIAL PROBLEMS
 80799 31R TBA 1-4

P S 494 COOPERATIVE EDUCATION
 80888 31R TBA 1-3

P S 495 INTERNSHIP
 80896 31R TBA 1-3

P S 496 FIELD EXPERIENCE
 80900 31R TBA 1-3

P S 598 FLD ST SOIL CLASSIFIC
 81507 31R TBA 2 LEMME

P S 698 FLD ST SOIL CLASSIFIC
 81515 31R TBA 2 LEMME

P S 700 SPECIAL TOPICS

81604	31R	TBA	1-6
P S 780 ADV SPECIAL PROBLEMS			
81639	31R	TBA	1-2
P S 790 THESIS			
81698	31R	TBA	1-7
P S 790 THESIS SUSTAINING			
81701	32R	TBA	1
P S 890 THESIS			
81710	31R	TBA	1-7
P S 890 THESIS SUSTAINING			
81728	32R	TBA	1

POLITICAL SCIENCE (POLS) SCO 332 688-4314

POLS 100 AMERICAN GOVERNMENT

82040	31R MTWTH	920-1035	RO C	3	BURNS
POLS 446 CHINA&ASIAN POLITICS					
82201	41R MTWTHF	900-1140	CEH 204	3	BURNS
MAY 13-31					

POLS 483 DIRECTED STUDIES

82236	31R	TBA	1-9
POLS 494 COOPERATIVE EDUCATION			
82295	31R	TBA	3- BURNS
POLS 495 INTERNSHIP			
82309	31R	TBA	3- BURNS
POLS 496 FIELD EXPERIENCE			
82317	31R	TBA	3- BURNS
POLS 592 SPECIAL PROBLEMS			
82503	31R	TBA	1-3 BURNS
POLS 692 SPECIAL PROBLEMS			
82511	31R	TBA	1-3 BURNS

PSYCHOLOGY (PSYC) SCO 336 688-4322

PSYC 101 GENERAL PSYCHOLOGY

83046	31R MTWTH	755- 910	SH 212	3	BRANUM
83054	32R MTWTH	1245- 200	HN 125	3	BRANUM

PSYC 321 CHILD PSYCHOLOGY

83160	31R MTWTH	755- 910	PHA 128	3	BURKE
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PSYC 451 ABNORMAL BEHAVIOR

83259	31R MTWTH	1045-1200	HN 125	3	BURKE
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PSYC 492 PROBLEMS

83283	31R	TBA	1-3
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PSYC 494 COOPERATIVE EDUCATION

83348	31R	TBA	3- RITTER
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PSYC 495 INTERNSHIP

83356	31R	TBA	3- RITTER
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PSYC 496 FIELD EXPERIENCE

83364	31R	TBA	3-
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PSYC 497 PRAC FOR PSYCH SERV

83372	31R	TBA	12 RITTER
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RELIGION (REL) SCO 318 688-4825

REL 227 NEW TESTAMENT

84093	21R MTWTH	755-1035	AD 322	3	NORLIN
	JULY 1-25				

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.

REL 237 RELIGION IN AMERICA
 84123 31R MTWTH 1045-1200 SH 212 3 FEE
REL 338 WORLD RELIGIONS
 84158 31R MTWTH 920-1035 SH 212 3 FEE
REL 360 MORÐ PER DEATH&DYG
 84182 41R MTWTHF 900-1200 DM 100 3 NORLIN
 MAY 13-31

SOCIOLOGY (SOC) SCO 226 688-4132

ANTHROPOLOGY (ANTH)
ANTH 200 GENERAL ANTHROPOLOGY
 85057 31R MTWTH 920-1035 RO G 3 STOVER
ANTH 421 INDIANS OF NORTH AMER
 85081 11R MTWTH 920-1150 SOH 202 3 HESS
 JUNE 4-27
ANTH 494 COOPERATIVE EDUCATION
 85197 31R TBA 1-
ANTH 495 INTERNSHIP
 85200 31R TBA 1- FALTEMIER
ANTH 496 FIELD EXPERIENCE
 85219 31R TBA 1-
ANTH 590 SPECIAL PROBLEMS
 85294 31R TBA 1-3 SATTERLEE
ANTH 690 SPECIAL PROBLEMS
 85308 31R TBA 1-3 SATTERLEE

SOCIOLOGY (SOC)
SOC 100 INTRO TO SOCIOLOGY
 85561 31R MTWTH 920-1035 DM 112 3 FALTEMIER
SOC 150 SOCIAL PROBLEMS
 85596 31R MTW 755- 910 ASC 126 2 GOREHAM
SOC 492 SPECIAL PROBLEMS
 85774 31R TBA 1-3 SATTERLEE
SOC 494 COOPERATIVE EDUCATION
 85839 31R TBA 1-
SOC 495 INTERNSHIP
 85847 31R TBA 1- FALTEMIER
SOC 496 FIELD EXPERIENCE
 85855 31R TBA 1-
SOC 501 SOCIAL DEVIANCE
 86045 41R MTWTHF 100- 500 RO A 3 MENDELSOH
 MAY 20-31
SOC 601 SOCIAL DEVIANCE
 86053 41R MTWTHF 100- 500 RO A 3 MENDELSOH
 MAY 20-31
SOC 780 SPECIAL PROBLEMS
 86258 31R TBA 1-3 SATTERLEE
SOC 781 INTERNSHP IN PLANNING
 86282 31R TBA 1-6 SATTERLEE
SOC 790 THESIS-MS
 86347 31R TBA 1-5 SATTERLEE
SOC 790 THESIS-MS SUSTAINING
 86355 32R TBA 1 SATTERLEE
SOC 791 DEMOGRAPHIC RES&MATLS
 86363 41R MTWTHF 800-1200 RO A 3 BAER
 MAY 20-31

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.

SOC 793 RESEARCH PAPER			
86380 31R	TBA	1-3	SATTERLEE
SOC 890 THESIS-PHD			
86460 31R	TBA	1-	SATTERLEE
SOC 890 THESIS-PHD SUSTAINING			
86479 32R	TBA	1	SATTERLEE

SPEECH (SP) PC 115A 688-6131

COMMUNICATION DISORDERS (DCOM)			
DCOM 341 CLIN PRAC SP THERAPY			
88080 31R	TBA	1-2	MEYER
DCOM 394 CRSE SPEC-STUTTERING			
88102 31R MTWTH	1045-1200 AGH 139	1-2	MEYER
DCOM 432 SP PR-SPEECH REEDUCTN			
88145 31R	TBA	1-2	MEYER
DCOM 441 CLIN PRAC AUDIOLOGY			
88161 31R	TBA	1-2	MEYER

GENERAL COMMUNICATION SPEECH (GCOM)			
GCOM 493 CRSE SP-RADIO/TV PROD			
88536 11R MTWTH	1245- 325 PC 214	3	JORGENSEN
JUNE 4-27			
GCOM 494 COOPERATIVE EDUCATION			
88579 31R	TBA	1-	
GCOM 495 INTERNSHIP			
88587 31R	TBA	1-	
GCOM 496 FIELD EXPERIENCE			
88595 31R	TBA	1-	

MASS COMMUNICATION (MCOM)			
MCOM 560 SP PR-RADIO-TV-FILM			
89222 31R	TBA	1-2	
MCOM 660 SP PR-RADIO-TV-FILM			
89230 31R	TBA	1-2	

SPEECH COMMUNICATION (SPCM)			
SPCM 101 FUND OF SPEECH			
89524 11R MTWTH	755-1035 SH 353	3	
JUNE 4-27			
89540 31R MTWTH	755- 910 PC 214	3	
89559 32R MTWTH	755- 910 SH 352	3	
89567 33R MTWTH	920-1035 PC 214	3	
89575 34R MTWTH	1045-1200 PC 214	3	
89583 35R MTWTH	1045-1200 SH 352	3	
SPCM 592 WKSP SPEECH&DRAMA ACT			
90000 41R MTWTH	900- 300 PC 203	2	ZIVNVC/WH

~~JULY 8-19~~

SPCM 692 WKSP SPEECH&DRAMA ACT			
90018 41R MTWTH	900- 300 PC 203	2	ZIVNVC/WH

~~JULY 8-19~~

CROSS LISTED ENGL 597/697			
SPCM 592 SP PR-ORAL INTERP			
90077 31R	TBA	1-2	
SPCM 692 SP PR-ORAL INTERP			
90085 31R	TBA	1-2	

SPCM 594 SP PR-PUBLIC ADDRESS			
90182 31R	TBA	1-2	
SPCM 694 SP PR-PUBLIC ADDRESS			
90190 31R	TBA	1-2	
SPCM 790 THESIS			
90409 31R	TBA	1-7	
SPCM 790 THESIS SUSTAINING			
90417 32R	TBA	1	

THEATRE (THEA)			
THEA 135 THEATRE ACT-ACTING			
91057 31R	TBA	1	
THEA 145 THEATRE ACT-TECHNICAL			
91111 31R	TBA	1	
THEA 195 THEATRE ACT-SP PROJ			
91200 31R	TBA	1	
THEA 490 SUMMER THEATRE			
91260 31R	TBA	5	
THEA 590 SPECIAL PROBLEMS			
91359 31R	TBA	1-2	
THEA 690 SPECIAL PROBLEMS			
91367 31R	TBA	1-2	

STATISTICS (STAT) AGH 121 688-5133

STAT 341 STATISTICAL METHODS I			
91561 31R MTWTH	730- 910 AGH 113	3	KIM
STAT 641 STAT METH II-PHYS SCI			
91693 31R	TBA	3	EVENSON

TEXTILES, CLOTHING & INTERIOR DESIGN (TCID)

HN 229 688-5196

TEXTILES & CLOTHING (TC)			
TC 492 SP PR-CHILD CLOTHING			
92088 41R MTWTHF	900- 500 HN	221	2 LYNNS/MNKW
JUNE 3-7			
TC 497 PROF PRACTICUM			
92258 31R	TBA	1-	SWEDLUND

INTERIOR DESIGN (ID)			
ID 492 SPECIAL PROBLEMS			
92568 31R	TBA	1-4	EVERS
ID 497 PROF PRACTICUM			
92703 31R	TBA	1-	EVERS
ID 592 SPEC PROB IN TCID			
92800 31R	TBA	1-4	EVERS
ID 692 SPEC PROB IN TCID			
92819 31R	TBA	1-4	EVERS
ID 743 CUR TP-UPDAT IN HOUSG			
92886 11R W	1245- 400 HN	335	1 EVER
JUNE 5-26			

WILDLIFE AND FISHERIES SCIENCES (WL) WL 202 688-612

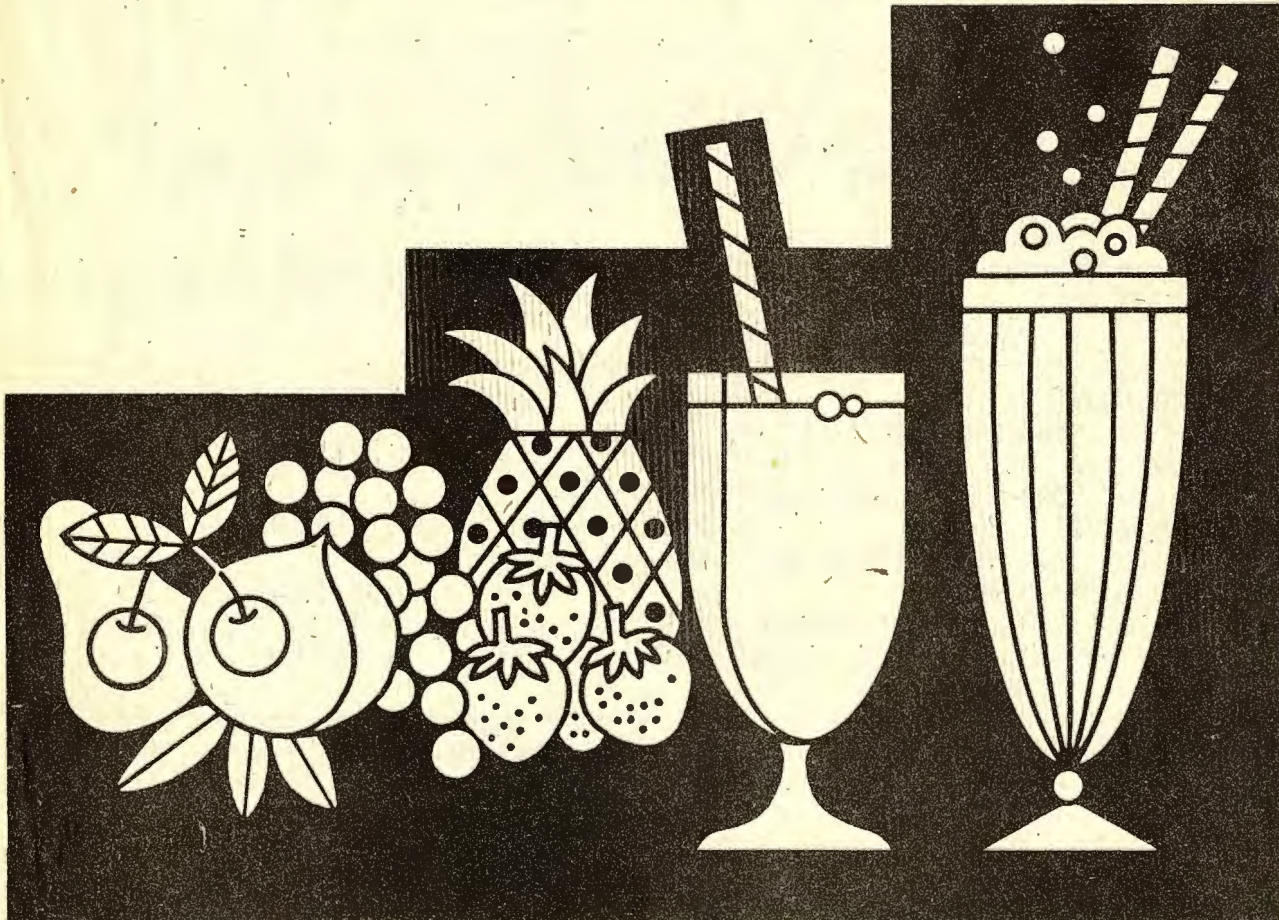
WL 494 COOPERATIVE EDUCATION			
94250 31R	TBA	1-	

WL 495 INTERNSHIP		
94269 31R	TBA	1-
WL 496 FIELD EXPERIENCE		
94277 31R	TBA	1-
WL 590 SPECIAL TOPICS		
94501 31R	TBA	1-3
WL 690 SPECIAL TOPICS		
94510 31R	TBA	1-3
WL 591 RESEARCH PROBLEMS		
94560 31R	TBA	1-2
WL 691 RESEARCH PROBLEMS		
94579 31R	TBA	1-2
WL 790 THESIS		
94706 31R	TBA	1-7
WL 790 THESIS SUSTAINING		
94714 32R	TBA	1

ZOOLOGY (ZOOL) AGH 304 688-6141

ZOOL 221 ANATOMY			
95150 31R MTWTH	755-1100	A GH 343	3 NORRIS
JUNE 4 - JULY 12			
ZOOL 790 THESIS			
95524 31R	TBA	1-7	
ZOOL 790 THESIS SUSTAINING			
95532 32R	TBA	1	

All section numbers beginning with the number "3" will meet for the entire eight weeks. All other section numbers will specify meeting dates within their description. If you need a specific course description, call 688-5193 for information.



Registration and Other Facts

Academic Calendar

Pre-registration	April 9, 10, 11, 12 (consult pre-registration section for exact times)	Armory Drill Floor
Registration in Person	Monday, June 3, 1985 9 a.m.-1 p.m. Intramural Building	
Instruction begins	Tuesday, June 4, 1985	
Change of Programs (drops, adds) Late Registration	June 3-June 7, 1985 Closing at 4 p.m. Administration 200	
Balance of tuition and fees payment	Tuesday, June 18, 1985 8 a.m.-3 p.m.	
Close of first 4 weeks.....	Friday, June 28, 1985	
Graduation cards due (office of your dean)	Friday, June 28, 1985	
Registration for second four weeks classes.....	Monday, July 1, 1985 8am-12Noon Administration 101	
Instruction begins, second four weeks classes	Monday July 1, 1985	
Academic Holiday	Thursday, July 4, 1985	
Change of Program (drops, adds) second four weeks classes, Late Registration	July 1-5, 1985 Closing at 4pm Administration 200	
Close of Instruction.....	Friday, July 26, 1985	
Grades due.....	Wednesday, July 31, 1985 4:00 pm	



Summer Session Administration

Barbara M. Audley, D.P.A., Director

Office of Credit Programs

C. Bruce Crosswait, Ed.D., Coordinator, West River Graduate Center
Mary Beth Schiobohm, B.S., Fiscal Officer
Susan Rosen, B.S., Training Coordinator
Earl Burnette, B.S., Administrative Assistant
Isabelle Apland, Program Assistant
Mary Roe, Program Assistant

University Administration

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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 Education/ Community Service, Director of the Summer Session
Harvey E. Johnson, M.Ed., Registrar
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Leon A. Raney, Ph.D., Dean of Libraries
Allen R. Barnes, Ph.D., Dean of Arts and Science
Delwyn Dearborn, Ph.D., Dean of Agriculture and Biological Sciences
Ardyce Gilbert, Ph.D., Dean of Home Economics
Raymond E. Hopponen, Ph.D., Dean of Pharmacy
Darrell Jensen, Ph.D., Dean of Education
James O. Pederson, Ph.D., Dean of General Registration
Carol J. Peterson, Ph.D., Dean of Nursing
Ernest Buckley, Ph.D., Dean of Engineering
Christopher P. Sword, Ph.D., Dean of Graduate School

Office of Conferences, Institutes, and Non-Credit Programs

Jo Ann Skerl, Coordinator
Carol Haugen, Assistant Coordinator

Cover Design

Kerry Sly

Summer Sessions Committee

Barbara M. Audley, D.P.A., Director of the Summer Session, chair
Allen Barnes, Ph.D., Dean of Arts and Science
Darrell Jensen, Ph.D., Dean of Education
Brian Ketelhut, B.S., Student Association
Delores Kluckman, Ed.D., Associate Professor of Home Economics
Ruth J. Marske, M.A., Associate Professor of HPER
Keith Morrill, M.A., Associate Professor of Biology
Evelyn T. Peterson, D.N.S., Professor of Nursing
Robert S. Ristow, Ed.D., Assistant Professor of Education
Jerry K. Sweeney, Ph.D., Professor of History

ADMISSION TO SUMMER SESSIONS

Students Pursuing A Degree

Returning Students—those who attended SDSU during spring 1985 do not complete any additional processes. See registration procedures of this schedule for further details.

New and Transfer Students—those who have not attended SDSU the previous semester submit the application form (back cover of this schedule). Include a nonrefundable \$15 application fee if you have not previously attended SDSU. An admission letter including registration details will be forthcoming.

Readmit Students—those who attended SDSU prior to spring 1985 submit the application form (back cover). An admission letter including registration details will be forthcoming.

Summer-Only Graduate Students

If you already have a bachelor's degree, and you do not plan to work toward a graduate degree, you may enroll as a special student. All you need is certification that you have a bachelor's degree from an accredited institution. Complete the application form on the back cover of this schedule. You will receive an admission letter with instructions on how and where to register.

High School Students

Students who have not graduated from high school may participate in courses offered during the summer. Contact the Admissions Office for application details, Administration 200, 688-4121. An application, approval from the student's high school counselor and a high school transcript are required.

Non-Degree Students

Students do not need to have a degree objective to participate in summer sessions. Complete the application form on the back cover. Registration details will be forthcoming.

Recommended Application Deadline—May 24, 1985

New undergraduates who have not applied should report to Administration 102 on June 3, 1985, 8:30 a.m. Graduates should report to Administration 130. Students applying after the recommended deadline should expect some delays in receiving their registration materials.

Pre-Registration (for all continuing students)

1. Report to Summer Session Table, Armory Drill Floor, when pre-registering for Fall semester according to the schedule that follows. You will need your spring 1985 pre-registration control card and your advisor approved written South Dakota State Tentative Registration form for summer to pre-register for Summer Session 1985.

April 9	8:00-10:00	Seniors*	L-Z and Grad T-Z
April 9	10:00-12:00	Seniors*	A-K and Grad D-H
April 9	1:00- 3:00	Juniors**	A-G and Grad A-C
April 9	3:00- 5:00	Juniors**	H-M and Grad N-S
April 10	8:00-10:00	Juniors**	N-Z and Grad I-M

**Juniors—All students who have completed 62 to 94.99 credits toward graduation by the end of Fall 1984.

Seniors—All students who have completed 95 credits or more toward graduation by end of Fall 1984 (includes 5th Year Seniors).

All Other Students

April 10	10:00-12:00	A-B
April 10	1:00- 3:00	C-D
April 10	3:00- 5:00	E-G
April 11	8:00-10:00	L-Me
April 11	10:00-12:00	Mf-O
April 11	1:00- 3:00	I-K
April 11	3:00- 5:00	H
April 12	8:00-10:00	Si-T
April 12	10:00-12:00	P-R
April 12	1:00- 3:00	U-Z
April 12	3:00- 5:00	Sa-Sh

2. Summer Session Staff will pull cards, collect packet, and return schedule.



Registration Procedures

Session	Who	Where	When
Workshops and Short Courses	All Students	Pugsley Center, Room 201 or telephone 688-5193	Two weeks prior to the beginning of the class
Pre-registration	All students enrolled spring 1985	Armory Drill Floor	April 9, 10, 11, 12 8:00-12:00 and 1:00-5:00 (consult pre-registration section for exact times)
Main Session	New undergraduate students not previously admitted	Adm. 101	Monday, June 3, 8:30 a.m.
	New undergraduate students and re-admitted undergraduate students who received an admission letter	Adm. 101	Monday, June 3 9 a.m.-1 p.m. Pick up packets, then proceed to Intramural Building, Southeast Door
	All undergraduate students who attended Spring 1985 or continuing pre-registered students	Intramural Building Southeast Door	Monday, June 3, 9 a.m.-1 p.m.
	Graduate students who attended Spring '85 or Summer 1984 or notified of attendance and not pre-registered	Adm. 138	Monday, June 3, 9 a.m.-1 p.m. Pick up packets, then proceed to Intramural Building, Southeast Door
	Graduate students not covered above	Adm. 130	Monday, June 3, 9 a.m.-1 p.m. Pick up packets, then proceed to Intramural Building, Southeast Door
Late Enrollment	Undergraduate students	Adm. 200	After 1 p.m. on Monday June 3 through June 7, at 4 p.m.
	Graduate students	Adm. 130	
Second Four Week Courses	All students	Adm. 101	Monday, July 1, 8 a.m.-12 noon

Registration Steps—June 3 Not Pre-Registered

1. Pick up packet from table.
2. Report to adviser in the center of the Intramural Building to complete tentative classification and schedule.
3. Complete all blanks of registration permit.
4. Complete other registration cards included in packet.
5. Pick up course cards at departmental tables for each course you wish to take.
6. Make tuition and fees down payment at cashier's station. Pick up activity ticket and partial payment receipt.
7. Present the following to the Student Affairs check desk:
 - a. Validated registration permit.
 - b. Classification card with course cards arranged in the order listed.
 - c. Miscellaneous cards.
8. If necessary, complete vehicle registration card and purchase decal at designated table.
9. If necessary, stop at Housing table to arrange residence hall accommodations.
10. Veterans eligible for benefits, stop at Veterans table.

If Pre-registered

1. Pick up packet from the table marked Summer School Information.
2. Check packet materials (if changes are required, inquire at the information table).
3. Follow steps "6" through "10" listed under "Steps."

Late Registration

1. Pick up materials as follows:
 Undergraduate Students Adm. 200
 Graduate Students Adm. 130
2. Visit dean of your major college for adviser assignment.
3. Complete tentative registration form and obtain ADD slips from your adviser for every course you are entering.
4. Report to departmental offices for signatures verifying ADD approval for each course.
5. Make tuition fees down payment at Cashier's Office, Adm. 218.
6. Turn in all materials to Student Affairs, Adm. 200.
7. If housing is needed, visit the Housing Office, Wecota Hall, for assignment and payment.
8. Last day to add—June 7, 1985—4 p.m. or July 5, 1985, 4 p.m., for second four weeks classes.

What It Will Cost

(as of 2/1/85)

Charge	Purpose	Description
\$15.00	Application Fee	If you have already taken classes at SDSU, you have already paid this fee. It is assessed only once.
Tuition—The status of summer school funding is still undetermined at the time of publishing this schedule. Tuition charged for classes (either state support or self-support) will be announced at registration June 3. For purposes of estimating your tuition and fees, please use the self-support rates. Note: We expect a 7% increase of tuition as of June 1, 1985.		
Tuition- Self-support		
\$41.00/credit	Undergraduate, self-supporting course	Regular tuition is charged for Pass/Fail Audit options. Fellows and graduate assistants receive no reduction.
\$51.00/credit	Graduate, self-supporting course	Senior citizens (65 years and older) pay one-fourth the tuition cost. No residence required.
\$20.50/credit	National Guard undergraduate	Prior National Guard approval required.
Tuition- State Support*		*There will be a tuition increase of at least 7% per credit hour effective June 1, 1985.
\$30.50	Undergraduate resident	Minnesota residents may also qualify for resident tuition reciprocity. Obtain forms in Adm. 314.
\$46.00	Graduate, resident	Fellows and graduate assistants pay only one-third of the resident tuition rate.
\$42.90	Minnesota Reciprocity Undergraduate	
\$46.00	Minnesota Reciprocity Graduate	
\$69.50	Undergraduate, non-resident	Regular tuition is charged for Pass/Fail and Audit.
\$89.00	Graduate non-resident	Senior citizens (65 years and older) pay one-fourth of the tuition cost.
\$15.25	National Guard undergraduate	Prior National Guard approval required.
Fees- Subject to revision		
\$5.00/credit	General University Fee	This fee, maximum \$45, goes to maintain the Health Service, the Student Union, tennis courts and other facilities not directly connected with instruction. Interim and workshop/short course registrants will not be charged this fee. Also not charged for sustaining thesis students. Optional for employees enrolling in courses, if they complete permission to enroll form obtained in Personnel Office.
\$10.00/course	Engr/Science Lab Fee	Engineering, Chemistry, Biology, and Microbiology Laboratory courses to defray costs of lab equipment, supplies, etc.
\$9.00/credit	Engr Education Fee	All students enrolled in designated Engineering courses, to fund supplemental salaries for faculty members of the College of Engineering and to maintain and further develop program quality.
\$4.35/credit	Instructional/Administrative Service Fee	Covers auxiliary service to the instructional process, such as audio-visual, copy center, etc. Will be charged to interim and workshop/short course registrants. Also charged to all summer school credits.
\$3.00/cr.	Delivery Fee	Self-supporting courses only (if necessary).
\$10.00	Late registration fee	Penalty assessed beginning June 4. Workshops and short courses exempt.
\$10.00 plus \$1/day	Late fee Payment	Penalty assessed beginning June 19 (first day after final fees) through June 27. Maximum \$35.00.
\$75.00	International Students	For new international students, assessed only once.
\$7.50	Vehicle Registration	No carry over from '84-'85 sticker. Required of all enrollees who wish to park on-campus.
Various		Some activities and laboratory courses may require special fees. Check with the appropriate department.
\$3.00/Week	Health Service Fee	Payable first class meeting for workshop and short course participants. No retroactive enrollments accepted, June and July only.
Negotiated	Hosted Foreign Students Fee	For those foreign students who come to SDSU under a contractual arrangement that requires special administrative and programming arrangements beyond those of the regular academic program, a special administration or programming fee will be negotiated.
\$20.00 plus face value of check	Returned check	Any issuer of a check written to the University which is not honored.
Housing	See separate page at the end of this section.	

Minimum Down Payment

At the time of registration (June 3), students should be prepared to make a down payment toward their total tuition and fees for Section 1-, 2-, 3- classes in which they enroll. The following schedule will be used to determine the down payment:

No. of credit hours enrolled	Down Payment
0-1.0	\$ 25.00
2-3.9	75.00
4-6.9	150.00
7 and up	200.00

Total tuition and fees for workshops and short courses (Sections beginning with 4 or 5) will be due no later than the first day of the class.

Final Fees Payment

Final payment will be due June 18 and will be collected in Adm 102 from 8 a.m. to 3 p.m.

OTHER INFORMATION

Add-Drop

See Change of Program

Auditor

The regular tuition per credit will be charged for auditing a course. Faculty and career service staff will not be charged tuition or general university/activity and instructional fees to audit a state-supported course. Other special fees may be assessed to auditors. Fellows, graduate assistants, research and teaching assistants will not be charged tuition to audit state-supported courses but will be assessed general university and instructional fees. (See auditing courses for registration procedure).

Self-support delivery does not permit this option.

Auditing Courses—Procedure

Registration as an auditor must be accomplished by using the Add slip procedure after registration day.

Credit-to-audit changes will be allowed through the normal drop period.

Audit-to-credit changes will be allowed through the normal add period.

Audit credits will not be counted as a part of the student's load for figuring full-time student status. A grade of satisfactory ("E") or unsatisfactory ("F") will be designated by the instructor. These grades are normally based on class attendance.

Cancelled Class

If a class is cancelled, the student has two courses of action: (1) Substitute another class for the cancelled one (use change of program procedure) or (2) Drop to remove from record. Both processes are handled in the Records Office, by drop/add slip, Adm. 200.

Change of Program

Change of program (dropping or adding a class) can be accomplished June 3-7, 1985, at Administration 200 from 8 a.m. to 4 p.m. Students should obtain the appropriate form from their advisor or major department before proceeding to Adm. 200. Any additional fees due (add slip) will be payable at the time of final fees payment (June 18). Refunds, if any, will be adjusted at the time of final tuition and fee payment, June 18.

Change of program for classes beginning July 1 or later can be accomplished at Administration 200 from 8 a.m. to 4 p.m. during July 1-5, 1985.

Graduate students should secure Graduate School approval before adding or dropping a class (Adm. 130).

Payment Options

Students may pay for their enrollments via any one of the following means:

Cash	Visa	Grant/Scholarship
Check	MasterCard	

Health Service Fee for Workshops and Short Courses

Participants in workshops and short courses who desire to obtain health service benefits during June and July should enroll for these benefits the first morning of the workshop or short course. The fee is \$3.00 per week per student. The Summer Sessions Office (PC 201) will handle the arrangements.

Dropping a Class With No Record

Following is the schedule to drop an individual class without any grade appearing on the student's permanent record card. Students should use the "Drop" procedure under Change of Program. Last day to drop a 4-week course

- a. meeting June 4-June 28 Thursday, June 20
- b. meeting July 1-July 26 Tuesday, July 16

Last day to drop an 8-week course

- a. meeting June 4 to July 26 Friday, July 5

Last day to drop a workshop

or short course Before 70% of instruction is completed
No refunds available at these times.

Note: Dropping all classes constitutes a withdrawal and is subject to the scale of withdrawal charges.

Maximum Enrollment Limitations

Normal course load is 4 credits for a 4-week session, with a maximum of 5. For the 8-week session, normal course load is 8 credits with a maximum of 9.

Pass-Fail Electives

Students following the Bachelor's program have the options of enrolling in up to 20 credits of pass-fail elective courses.

1. These credits must be outside the student's major and may not satisfy University, College, or Departmental specific course requirements.
2. Enrollment must be specified at the beginning of the semester by add slip registration after registration day. Add Slip should carry notation pass-fail elective.
3. A student may change from pass-fail elective to credit during the normal Add Period. A student may change from credit to pass-fail elective during the normal Add Period.
4. The course must be satisfied in the normal manner; the student is responsible for attending class, taking exams, completing assignments, etc.
5. The student will be required to take and receive a grade in all exams. These grades may direct that a mid-term deficiency report be sent and may result in a final grade of "E" (Satisfactory or "F" (Fail)).
6. The grade received, whether "E" or "F," will be recorded on the permanent record but will not count in the computation of the semester or the cumulative grade point average. If the course is passed, the credits and two times the number of "C" grade points will be counted for graduation.
7. Colleges may further restrict the Pass-Fail credit option.

Refunds/Charges

- A. Cancelled classes: full refund included in calculation of student's final fee payment unless another class is substituted. Note: A student must officially drop a cancelled class to prevent an "F" on the permanent record card. Contact Records Office, Adm. 200.
- B. Dropped class: a class can be dropped without charge until June 7, 1985 (4:00 p.m.). No refunds thereafter. Dropping all classes constitutes a withdrawal. See "C" below.
- C. Withdrawals from the University: Charges will be payable according to the scale under Withdrawal below. Contact withdrawal officer, Adm. 200 for information and help.
- D. Short courses: No refunds after enrollment deadline (usually 2 weeks before first meeting).

Course Numbering

001-099	Non-credit (pre-college or remedial)
100-599	Mainly for undergraduates
600-699	Graduate students, undergraduates by permission from Graduate School, Office, Adm. 130.
700-above	Graduate students only.

Section Numbering

Section designations beginning with	Meeting Schedule
1	First four weeks—June 4-June 28
2	Second four weeks—July 1-26
3	Eight weeks—June 4-July 26
4 {	Short course—offered for less than 4 weeks within the time span of the 8 week session
5 }	

Veterans' Certification

Veterans should stop by the Veterans Service Office, Adm. 108, at least 45 days prior to the start of the summer session to ensure accurate completion of paperwork. You are also required to contact the Veterans' Advising table at registration to confirm credits and enrollment.

Requirements for full-time benefits are normally as follows:

	Credit Hours
a. For the 8-week session:	6 undergraduate*
b. For 4-week session:	5 graduate 3 undergraduate*

*and 600 minutes per week **every week** (Laboratory periods are counted at only half the time actually spent)

Health Service Availability

The SDSU Health Service will be available for student needs during June and July, 1985, from 7 a.m. to 4 p.m. Health Service will be closed in August until the beginning of the fall semester. After-hours services can be obtained from the Brookings Hospital.

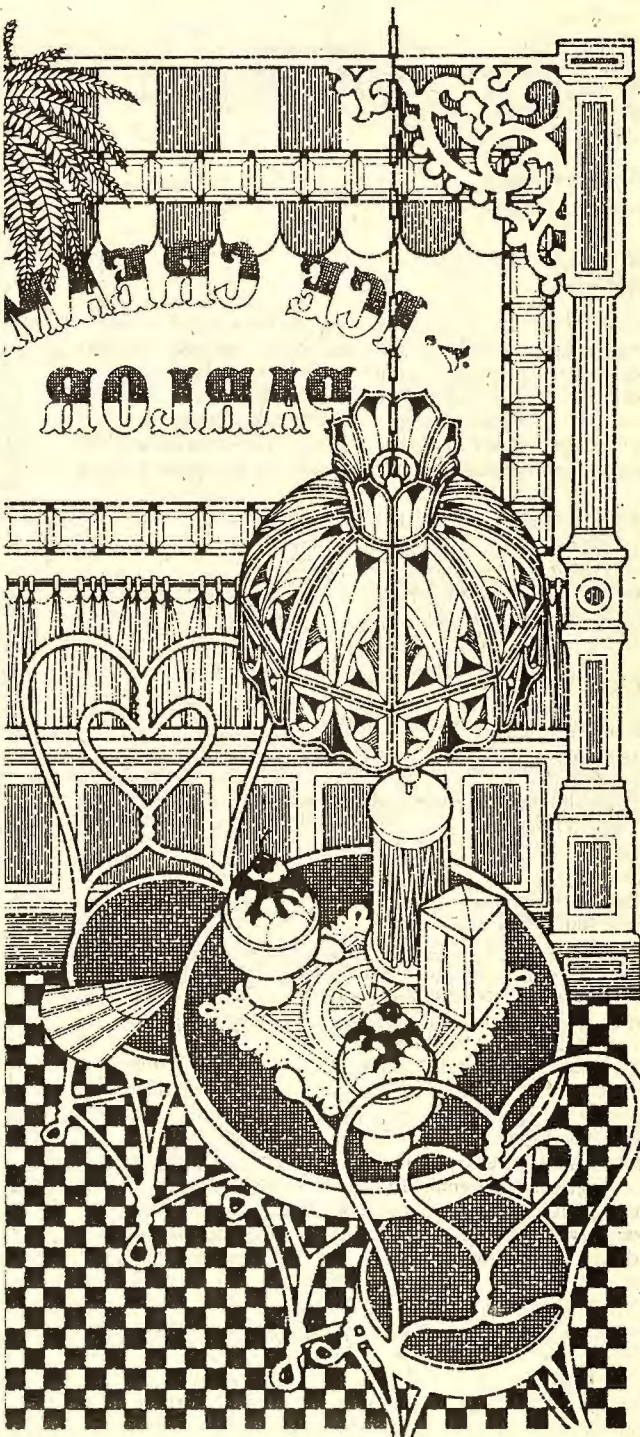
Withdrawal

A student who withdraws is one who totally leaves the University for the given academic period. Persons wishing to withdraw totally from the Summer Session should contact the withdrawal officer, Adm. 200. Scale of charges for withdrawals:

50% tuition retained within first week
100% tuition retained after first week

Food Service

Meals will be served at the University Student Union Cafeteria, Monday through Friday. You may pay cash or, if you are living in a residence hall or are part of special group, you may purchase computer cards at a small saving.



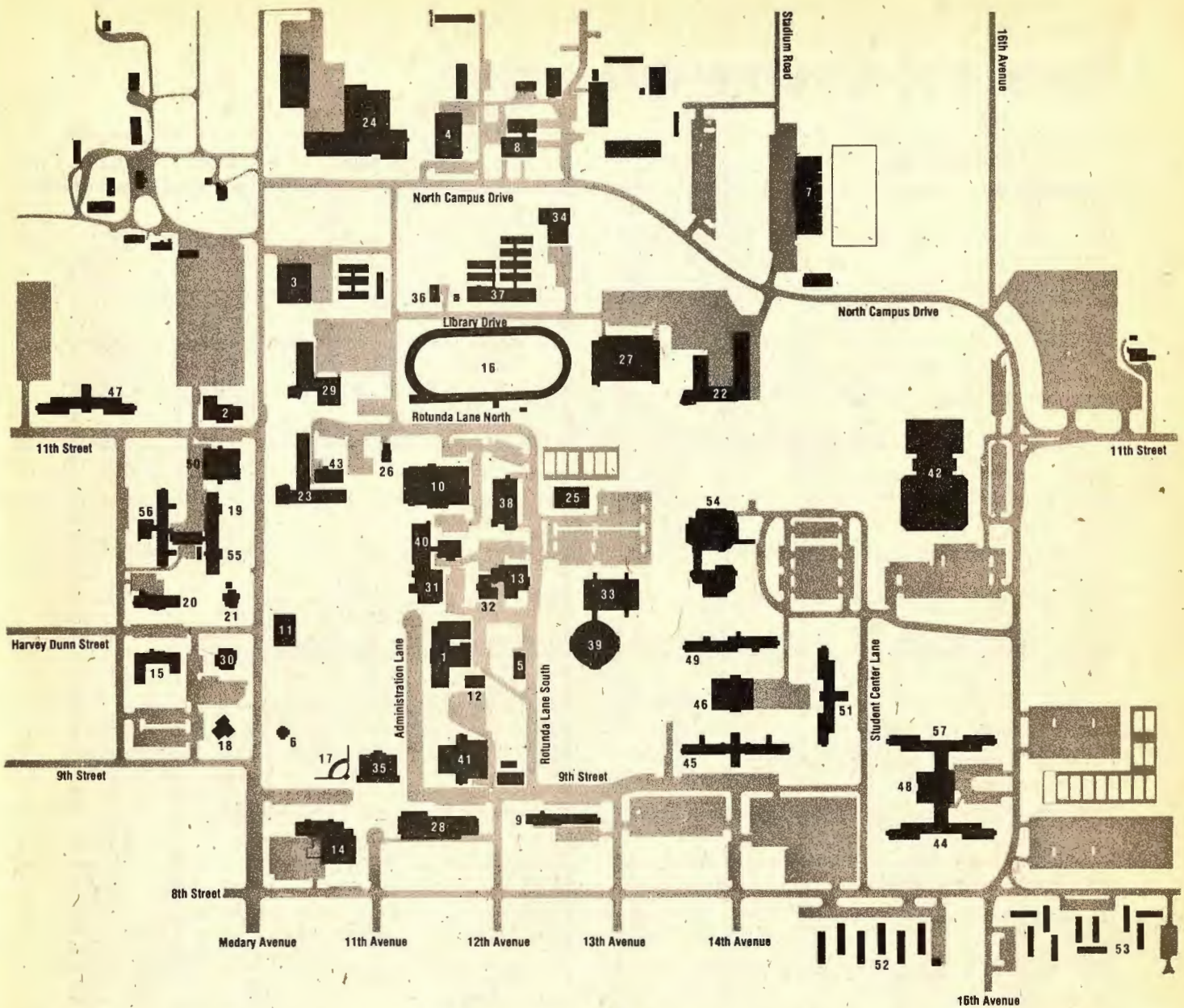
Have some questions? These offices can supply answers.

What	Who	Where	Telephone No.
General information about summer school	Director of the Summer Session	PC 201	8-5193
Academic difficulty	Advisor	See separate listing	
Academic requirements	College of General Registration (GR)	Medary Commons	8-4153
Billing error	Career and Academic Planning	Medary Commons	8-4153
Books, school supplies	Advisor/Dean	See separate listing	
Calendar of activities	Cashier's Office	Ad 218	8-6116
Catalog, Undergraduate	Bookstore	USU 111	8-4163
Catalog, Graduate	Student Affairs	AD 200	8-4121
Change of course	High School Relations	AD 200	8-4121
Change of major	Graduate Office	AD 132	8-4181
Counseling	Advisor	See separate listing	
Academic	Dean	See separate listing	
Financial	Counseling Center	WH 109	8-6146
Personal	Advisor	See separate listing	
Vocational/Career	General Registration	Medary Commons	8-4153
Credit by examination	Financial Aids	AD 106	8-4121
Drop-Add	HELP phone	WH 109	8-5146
Emergencies after hours	Advisor	See separate listing	
Entrance test results	Career & Academic Planning	Medary Commons	8-4153
Financial help	Career Planning & Placement	Medary Commons	8-4153
Grades	Tests & Measurements	AD 315	8-4217
Grade Transcript	Student Affairs	AD 200	8-4121
Graduate assistantships	Health Service	WH 214	8-4157
Hearing difficulty	Police (campus)	PWP	8-5117
Hospitalization	Police (city)		911
Illness or injury	Fire		911
Jobs (campus)	Admissions & Records	AD 200	8-4121
Jobs (off-campus)	Financial Aids	AD 106	8-4121
Housing (off-campus)	Advisor		
Housing, unmarried/married	Student Affairs	AD 200	8-4121
Library Hours	Major department	See separate listing	
Locating Student	Graduate Office	AD 132	8-4181
Lost keys, admission to campus buildings	Speech Department	PC 115	8-6131
New student orientation	Health Service	WH 214	8-4157
Parking	Financial Aids	AD 106	8-4121
Pay Checks	Placement	Medary Commons	8-4153
Physical handicap	Job Service of South Dakota	418 7th St.	692-6368
Printing/duplicating	Major Department		
Publicity			
Recreation			
Recreational equipment rentals			
Refunds			
Reservations, banquet facilities for student meetings			
Scholarships	Central Scheduling	USU 119C	8-4022
Student newspaper	Financial Aids	AD 106	8-4121
Telephone assistance (on-campus numbers)	Major department	USU 069	8-6164
(off-campus)	Collegian		39
Veteran's Information	Student Affairs	AD 108	8-4121
Withdrawal from college	Student Affairs	AD 200	8-4121

Offices, Telephone Numbers of Departments (Alphabetically by College, Then Department)

	Address	Telephone No.
Agriculture—Office of the Associate Dean	AGH 135.....	8-5133
Agricultural Engineering	AE 107	8-5141
Animal Science	ASC 103	8-5165
Botany-Biology	AGH 304	8-6141
Dairy Science	DM 109A	8-4116
Economics	SCO 132	8-4141
Horticulture-Forestry	AGH 108	8-5136
Microbiology	DM 201	8-4116
Plant Science	AGH 219	8-5121
Rural Sociology	SCO 226	8-4132
Veterinary Science	ADR 105	8-5171
Wildlife and Fisheries	WL 202B	8-6121
 Arts & Science—Office of the Dean	 AD 122	 8-6619
Aerospace Studies	AR 200A	8-6106
Art	SOH 102	8-4103
Chemistry	SH 121	8-5151
English	HN 251	8-5191
Foreign Languages	HN 121A	8-5101
Health, Physical Education & Recreation	PEC 251	8-5625
Geography	SCO 232	8-4511
History	SCO 334	8-4314
Journalism & Mass Communication	PJ 209	8-4171
Military Science	AR 200A	8-6151
Music	LMH 200	8-5187
Philosophy & Religion	SCO 312	8-4825
Political Science	SCO 334	8-4314
Psychology	SCO 336	8-4322
Speech	PC 115	8-6131
 Education—Office of the Dean	 HH 228	 8-4196
Education	HH 228	8-4196
Counseling, Guidance & Personnel Service	HH 123	8-4196
Agricultural Education	HH 228	8-4196
 Engineering—Office of the Dean	 CEH 201	 8-4161
Civil Engineering	CEH 210	8-5427
Electrical Engineering	HH 201	8-4526
Electronics Engineering Technology	Sol 215A	8-6417
Mathematics	HH 100	8-6196
Mechanical Engineering	CEH 210	8-5426
Physics	CEH 310	8-5428
General Engineering	CEH 210B	8-4161
 General Registration	 Medary Commons	 8-4153
 Home Economics—Office of the Dean	 HN 249	 8-6181
Child Development & Family Relations	PC 119	8-6622
Home Economics Education	HN 305	8-4176
Nutrition & Food Science	HN 443	8-5161
Textiles, Clothing & Interior Design	HN 229	8-5196
 Nursing—Office of the Dean	 HN 255	 8-5178
Health Science	HN 217	8-4106
Nursing	HN 351	8-6153
Graduate Program	HN 131	8-4114
 Pharmacy—Office of the Dean	 PHA 125	 8-6197
Pharmaceutical Sciences	SH 309D	8-6197
Pharmacy Practice	PHA 138	8-6197





Administration/Offices/ Points of Interest

1. Administration Building
2. Agricultural Heritage Museum
3. Agronomy Seedhouse and Greenhouse
4. Animal Disease Research and Diagnostic Laboratory
5. Communications Center
6. Coughlin Campanile
7. Coughlin-Alumni Stadium
8. Foundation Seed Stock Building
9. Harding Hall
10. Intramural Building
11. Memorial Art Center
12. Old Horticulture (Ag Communications)
13. Power Plant
14. Pugsley Continuing Education Center
15. Scobey Hall
16. Sexauer Field
17. Sylvan Theatre
18. Tompkins Alumni Center
19. Wenona Hall
20. West Hall
21. Woodbine Cottage (President's residence)

Classroom/Academic

22. Agricultural Engineering
23. Agricultural Hall
24. Animal Science Complex
25. Armory (ROTC)
26. Biology Annex
27. Briggs Library
28. Crothers Engineering Hall
29. Dairy Microbiology
30. Family Resource and Management Center
31. Guilford C. Gross Pharmacy Building
32. Heat/Power Laboratory
33. Home Economics-Nursing
34. Horticulture-Forestry
35. Lincoln Music Hall
36. Physiology Laboratory (Alcohol Fuels Research)
37. Plant Science Building
38. Printing and Journalism Building (includes U.S. Postal Service)
39. Rotunda for Arts and Science
40. Shepard Hall
41. Solberg Hall
42. Stanley J. Marshall HPER Center
43. Wildlife and Fisheries Sciences Building

Residence Hall/ Food Service

44. Binnewies Hall
45. Brown Hall
46. Grove Commons
47. Hansen Hall
48. Larson Commons
49. Mathews Hall
50. Medary Commons
51. Pierson Hall
52. State Court
53. State Village
54. University Student Union
55. Wecota Hall and Annex
56. Waneta Hall
57. Young Hall

Personal Course Record

Course Title	C.N.	Dept.	Cr.	Course Title	C.N.	Dept.	Cr.



Summer School and Short Course Housing Information

Summer school and short course housing is available from June 3-July 26, 1985. The following housing services are available:

- | | | |
|---|---------------|--------|
| A. Summer school and short course students staying one to three nights per week.
Telephone service is not included. | \$ 7.25/night | Double |
| | \$ 9.50/night | Single |
| B. Summer School and short course students staying four nights or more per week whose
courses are less than four weeks in length. Telephone service is not included. | \$21.00/week | Double |
| | \$28.00/week | Single |
| C. Summer school students staying four nights or more per week whose courses are more
than four weeks in length. Telephone service is included. | \$22.00/week | Double |
| | \$30.00/week | Single |
| D. Weekly linen service-includes two sheets, two towels, a pillowcase, and a washcloth. | | |

All students requesting services B and C will be required to sign a Summer School Residence Hall Accommodations Contract and will be assessed a \$25.00 damage deposit.

The summer residence hall will be open for check-in between 8 am and 5 pm beginning June 2, 1985. If you will be unable to check-in during these hours, please contact the Student Housing Office to make other arrangements.

If you need summer school or short course housing, fill out the request below and return to the Office of Student Housing, Wecota Hall 115, South Dakota State University, Box 506, Brookings, SD 57007-0898. If you have any questions, you may contact Housing personnel at this address or call (605) 688-5148.

SUMMER HOUSING REQUEST

Please Print

Name _____ M. _____ F. _____

Address, City & State _____

Phone _____ Birthdate _____

Date of Arrival _____ Date of Departure _____

Check the services Requested: A B C D

Room Assignment Preferences: Single Double
 Smoker Non-smoker

Roommate Preference: Name _____

Single rooms are not guaranteed. Single room requests will be processed on a first come, first served basis.



APPLICATION FOR ADMISSION

1985 Summer Session Only

If you attended SDSU Spring 1985, do not submit this form.

Status (check one)

- I do not possess a bachelor's degree
If not, mail this application to Admissions, Box 2201, SDSU, Brookings, SD 57007.
- I already hold a bachelor's degree.
If so, mail this application to the Graduate School, Box 2201, SDSU, Brookings, SD 57007.

Plans

I will / will not be pursuing a degree. (If pursuing a degree, please refer to the appropriate graduate or undergraduate catalog for a list of credits acceptable towards a degree or degrees.) If pursuing a degree, complete following.

Major: _____

Degree: _____

NEW STUDENTS
Attach \$15
nonrefundable
application fee
here.

**DO NOT WRITE IN
THIS COLUMN**

ID Number _____

H.S. _____

College _____

Race _____

State _____

County _____

Residency _____

R NR
Male Female
 0 1

Class _____

0 Special
 1 Fr.
 2 So.
 3 Jr.
 4 Sr.
 5 5th Yr. Sr.

College _____

0 Ag
 1 Eng
 2 A&S
 3 Home Ec
 4 Pharm
 5 GR
 7 Nursing
 8 Education

Major _____

Status _____

3 Prior Sem.
 4 New
 5 Former
 6 Transfer
 7 Former Trans.

PLEASE PRINT CLEARLY!

1. Name _____ (last) _____ (former name, if any) _____ (first) _____ (middle)

2. Current Mailing Address: _____ street _____ city _____ state _____ zip

3. Permanent Mailing Address: _____ street _____ city _____ state _____ zip

4. Date of Birth _____ month/day/year _____ Place of Birth _____ city/state _____ Resident of: _____ county/state _____

5. High School attended _____ Year of graduation _____

6. Social Security No. _____ 7. Country of Citizenship _____
Non-U.S. students must complete additional forms in AD 312

8. Telephone No. _____ 9. Desire information on campus housing? Yes No

10. Person to notify in case of emergency _____ name _____ relationship _____ address _____ phone _____

Previous Education

Non-High School Graduate Have you ever attended a South Dakota public institution of higher education? _____

High School Graduate Former ID # _____

Some College Which? _____

College Graduate Name of other college(s) _____ city _____

Have attended SDSU _____ city _____

Indicate highest degree earned _____ from _____ abbr. of school _____

I understand that this is an application for the summer session only. If I am planning to attend during the fall or spring semester 1985-86, I must reapply by completing an application for admission available from the Undergraduate Admissions Office (AD 200) or the Graduate School (AD 132) as appropriate.

Waiver statement: Graduate Admissions requires proof of bachelor's degree. Your signature below serves as your permission for us to request information from the above educational institution(s).

All answers I have given on the application are complete and accurate to the best of my knowledge. If admitted, I agree to observe the rules and regulations of South Dakota State University and to pay all fees and charges assessed thereunder.

Signature of applicant

Date

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 Equal Opportunity/Affirmative Action employer (male/female).



SUMMER SESSIONS

*Pugsley Center 201
South Dakota State University
Box 2218
Brookings, SD 57007-0599*

*SECOND CLASS
POSTAGE PAID
BROOKINGS, SD 57007*
