SUMMER SESSION 1988

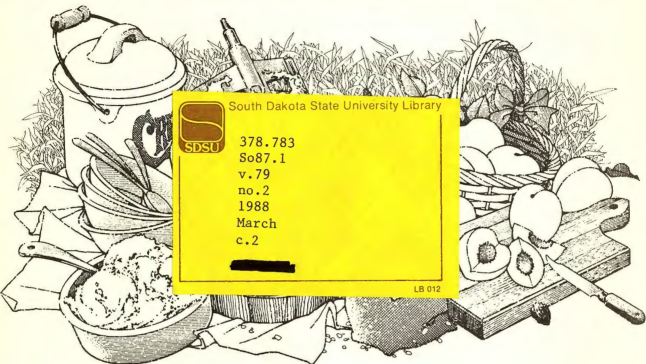
v.79 no.2 March 1988 c.2 378.783 So87.1

SOUTH DAKOTA STATE UNIVERSITY





SDSU DAIRY BAR.



SUMMER HOURS:

Monday-Friday 7 a.m. - 5 p.m.

Located in the Dairy-Microbiology Bldg.

South Dakota State University Bulletin (USPS474-180) Vol. 79, No. 2, March 1988

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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 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).

1988 South Dakota State University Summer Session July 14-August 5, 1988

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Inside Back Cover--Application for Summer Admission



HILTON M. BRIGGS LIBRARY South Dakota State University Brookings, SD 57007-1098

UNIVERSITY WEEK FOR

JUNE 22, 23, & 24, 1988

When your grandmother went to school, opportunities were very limited. Today at SDSU opportunities are endless through UNIVERSITY WEEK FOR WOMEN.

2

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Prairie Repertory Theatre Summer '88

This year the SDSU Prairie Repertory Company will be presenting 4 plays both at SDSU and at the Prairie Village Theatre (PV), Madison. Scheduled this summer are "Grease," "The Nerd," "Bus Stop" and "The Drunkard." Curtain is at 8 p.m.

Wednesday	Thursday	Friday	Saturday	Sunday
The second second	June 9	June 10	June 11	June 12
•	Grease	Grease	No Performance	No Performance
	Brookings	Brookings	Brookings	
June 15	June 16	June 17	June 18	June 19
Grease	Grease	Grease	No Performance	No Performance
Brookings	Brookings	Brookings	No Ferformance	No Penolitiance
BIOOKIIIgs	Diookiigs	Brookings	1 22	* *
June 22	June 23	June 24	June 25	June 26
The Nerd	The Nerd	The Nerd	Grease	Grease
Brookings	Brookings	Brookings	PV	PV
June 29	June 30	July 1	July 2	July 3
Bus Stop	Bus Stop	Grease	The Nerd	The Nerd
Brookings	Brookings	PV	PV	PV
Diookiiigs	Diookiiga		• • • •	
July 6	July 7	July 8	July 9	July 10
The Drunkard	The Nerd	Bus Stop	The Drunkard	The Drunkard
Brookings	PV '	PV	Brookings	Brookings
July 13	July 14	July 15	July 16	July 17
No Performance	Bus Stop	Bus Stop	The Drunkard	The Drunkard
	PV	PV	PV	PV
July 20	July 21	July 22	July 23	July 24
No Performance	- The Drunkard	The Drunkard	The Nerd	Grease
	PV	PV	PV	PV
July 27	July 28	July 29	July 30	July 31
No Performance	Grease	Grease	The Nerd	
No Performance				Bus Stop
	PV	PV	PV	PV

For tickets/reservations call:

In Brookings 688-5621

In Madison (beginning June 20) 256-9988

DONER AUDITORIUM IS NOW AIR-CONDITIONED

For further information contact:

Dr. James Johnson, Speech Department South Dakota State University Brookings, SD 57007

APRIL 9	SCIENCE FAIR South Dakota State University, Brookings, SD		JUNE 22-24	UNIVERSITY WEEK FOR WOMEN South Dakota State University, Brookings, SD
APRIL 11-12	AIDS CONFERENCE Holiday Inn, Brookings, SD	-	JUNE 26-29	LUTHERAN YOUTH GATHERING South Dakota State University, Brookings, SD
APRIL 27	"MEN & WOMEN IN THE WORKPLACE: A MAN'S PERSPEC- TIVE" Dr. Lloyd Lewan, Sioux Falls, SD		JULY 5-19	DEBATE CAMP South Dakota State University, Brookings, SD
MAY 11-13	RURAL ELECTRIC WORKSHOP South Dakota State University, Brookings, SD	٨	JULY 11-15	MUNICIPAL CLERKS South Dakota State University, Brookings, SD
MAY 30- JUNE 4	SOUTH DAKOTA GIRL'S STATE South Dakota State University, Brookings, SD		JULY 17-23	ELDERHOSTEL South Dakota State University, Brookings, SD
JUNE 19-21	SOUTH DAKOTA EXTENSION HOMEMAKERS STATE WORKSHOP South Dakota State University, Brookings, SD)	- " K.	

Summer Conferences 1988

Journalism/Mass Communication

Sharpen your communication skills by enrolling in SDSU Journalism courses.

Newswriting and Reporting

Getz MTWTh 11-12:20 MCom 210 1-2:20 3 credits June 14 - July11 A compact four-week course that will teach you to report and write news stories. It will cover news judgment, interviewing and writing.

Journalism Typography Van Ommeren MCom 213 2 credits

MTWTh 8:50-12 July12 - Aug. 4

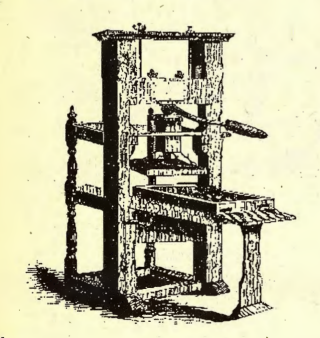
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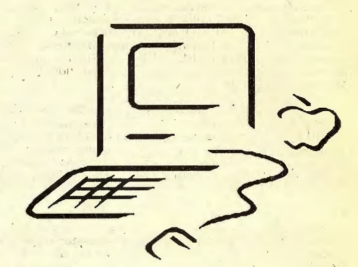
An intensive two-week course that will teach you how to plan and design brochures, newsletters, advertisements, and newspapers. You will study type selection, do layout and pasteup, and learn how produce printed literature on a Macintosh.

Publicity Methods

Perp	bich	0		MTTh	8-10:30
MCo	m 313			1	1:12:20
2 cr	edits		1.4	Ju	ly 3-29
	and a start	As in all as a	in the de	of algorithms	and not

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 communication elective in a number of university colleges.





Internships Getz MCom 495 2-4 credits This is an opportunity and a requirement for journalism majors to acquire a summer's experience working with the media.

Workshop in Communication Perpich MCom 553 1-4 credits

Thesis Sustaining Van Ommeren & Lee MCom 790 1 credit TBA

TBA

TBA

Update your skills with courses using the new Macintosh systems in the Journalism labs.

This page was entirely designed on a Macintosh.

Master of Science Teaching Degree

South Dakota State University has recently been authorized to offer a Master of Sciénce Teaching Degree. This program is specifically designed for secondary school teachers who wish to obtain an advanced degree in a discipline area in the sciences and for teachers who find themselves teaching in areas outside their college majors. The program is built around 1 and 2 credit courses in specific areas of the three disciplines of Chemistry, Physics, and Mathematics. A complete set of courses will be offered during the Summer Session. There will be 8 credits offered in Chemistry, 12 credits in Physics, and 10 credits in Mathematics. The specific courses are listed under the departments in this schedule booklet.

The degree requires 18 credits in the student's major and 6 credits in each of the other two fields in which the major is offered. An additional 5 credits of electives must be taken from the fields of biology, chemistry, education, mathematics, or physics, for a total of 35 credits required for graduation from this non-thesis program. Transfer credits are allowed and are evaluated individually. Students are required to major in one of the three a reas of the program but are not allowed to major in the area in which they received their undergraduate degree.

In addition to the courses offered during the summer, it is anticipated that some courses will be offered each semester either in Brookings or in locations throughout the state. For example, during the past year, one 2-credit course was offered in Mitchell during the Spring Semester. Courses will be offered in the future in other locations throughout the state as the demand justifies and adequate travel arrangements can be made.

If you have further questions about the courses being offered or about the program, contact David C. Hilderbrand, Chairman, MST Committee, 121 Shepard Hall, SDSU, Brookings, SD 57007, or call 688-5151.

If you wish to strengthen your background in one of the three disciplines, earn certification credits, or earn a master's degree and if you are a secondary school science teacher, you will find that this program and individual courses are specifically designed to meet your needs. Short Course Check List: _____Have you been admitted to the University? _____Did you complete the Registration process? _____Have you made your payment? _____Do you have your entry permit? If you can answer YES to these questions, you are ready for the short course!

Course #	Title	Cr.	Days	Times	Room	Instructor
Math 722	Functions, Limits, & Continuity	2	MTWThF	3:30-4:55		Kemp
Math 761	Foundations of Geometry	2	MTWThF	9:30-10:55		Vandever
Math 762	Adv. Euclidean Geometry	2	MTWThF	9:30-10:55	١	Vandever
Math 771	Structured Programming I	2	MTWThF	6:3-7:55		Broschat
Math 772	Structured Programming II	2	MTWThF	6:30-7:55		Broschat
Phys 701	Mechanics I	1	MTWThF	1,2:30-2:30	CEH 316,313	ТВА
Phys 702	Mechanics II	1	MTWThF	12:30-2:30	CEH 316,313	TA \
Phys 706	Electricity	1	MTWThF	12:30-2:30	CEH 316,313	TBA
Phys 707	Magnetism	1	MTWThF	12:30-2:30	CEH 316,313	TBA
Phys 709	Relativity	1	MTWThF	12:30-3:00	CEH 316,313	ТВА
Phys 710	Intro. to Quantum Theory	1	MTWThF	12:30-3:00	CEH 318	ТВА
Phys 712	Phys.of Molecules & Solids	1	MTWThF	12:30-3;00	CEH 318	ТВА
Phys 713	Nucl. & Radiation Physics	1 9	TWThF	12:30-3:40	CEH 318	TBA
Phys 714	Astronomy	1	MTWThF	12:30-3:00	CEH 318	Schiller
Phys 724 ;	Computers in the Lab	1	MTWThF	12:30-4:35	CEH 318	Quist
Phys 725	Astronomy II	1	MTWThF	12:30-3:00	CEH 318	Schiller
Chem 701-1 .	Solutions & Equilibria	2	MTWThF	8:00-9:25		Jensen
Chem 701-2	Periodic Relationships	1	MTWThF	8:00-9:25		Jensen
Chem 701-3	Formulations & Reacitons	1	MTWThF	8:00-9:25		ТВА
Chem 702	Environmental Chemistry	- 2	MTWThF	11:00-12:25		Gehrke
Chem 707	Inorganic Chemistry	2	MTWThF	11:00-12:25	e	Jensen

New Program for Teachers:

Six Social Science Areas Added to Teacher Education Minor

History, English, Foreign Languages, Geography, Political Science, and Psychology offer special courses for M.Ed. students.

Six departments from the College of Arts and Sciences have scheduled special seminars for students majoring in teaching who are pursuing the Master of Education degree. These courses are designed to fulfill minor or content area requirements.

History, English, Foreign Languages, Geography, Political Science and Psychology have developed a 4-year schedule of courses to allow teachers to complete a minor of at least 8 credits for the teaching degree.

These 6 disciplines join the fields of biology, chemistry, mathematics, physics, sociology and speech to expand the areas in which a teacher may obtain a content area minor during summers.

SUMMER SESSION 1988 OFFERINGS

Engl 792	Seminar in American Indian Literature
	July 12-29, 3 credits
FL 590/690	German Language & Culture
	June 20-25, 2 credits
FL 590/690	Aspects of Contemporary Germany
	August 19-21, 1 credit
FL 590/690	Insights into the Hispanic World
The second	June 10-12, 1 credit
FL 590/690	Aspects of Contemporary France
	May 13-15, 1 credit
Geog 506/606	
	June 20-22, 1 credit
Geog 506/606	Seminar: Remote Sensing
accy coorder	June 27-29, 1 credit
Geog 700	Seminar: World Place Location
acog roo	August 8-10, 1 credit
Geog 506/606	
acog 000/000	June 13-July 11, 3 credits
Hist 560/660	Topics: America at War
1131 300/000	July 12-August 5
PoIS 560/660	Provision for Decentralization of Power
F013 300/000	
PolS 560/660	June 13-17, 1 credit U.S. Constitutional Protection of Individual
F015 300/000	
	Liberties
	June 20-24, 1 credit
PolS 560/660	U.S. Constitution-Due Process & Equal
	Protection
Davis 5001000	June 27-July 1, 1 credit
Psyc 560/660	Topics: Psychology of Perception
	July 12-August 5, 3 credits

1989-1991 PROJECTED OFFERINGS

1000-1001	I HOULDIED OFFERINGO
Engl 784	Contexts for Teaching Literature
Engl 794	1989, 3 credits Canadian and American Fiction and poetry
Ligitor	1990, 3 credits
FL 560/660	Topics in German Literature
	1989, 1-3 credits
FL 560/660	Topics in Spanish Literature, 1989, 1-3 credits
FL 560/660	Topics in French Literature
	1989, 1-4 credits
FL 590/690	Special Topics in Language & Culture
FL 500/000	(German), 1990, 1-3 credits
FL 590/690	Special Topics in Language & Culture (Spanish)
Y 10 10 10 10	1990, 1-3 credits
FL 590/690	Special Topics in Language & Culture
	(French)
51 5001000	1990, 1-3 credits
FL 592/692	Seminar in Literature (Topical) 1991, 1-3 credits
Geog 506/606	
aceg courses	1989, 1 credit
Geog 506/606	Seminar: Physical Geography
-	1989, 1 credit
Geog 520/620	Seminar: World Geography
Geog 700	1989, 1 credit Seminar: Economic Geography
acog roo	1989, 3 credits
Geog 506/606	Seminar: Computer Mapping
	1990, 1 credit
Geog 506/606	Seminar: Cultural Geography
Geog 520/620	1990, 1 credit Seminar: Geography of South Dakota
acog szorozo	1990, 1 credit
Hist 560/660	History of South Dakota
	1989, 3 credits
Hist 560/660	South Dakota's Ethnic Groups
PolS 560/660	1990, 3 credits Seminar: American Political Institutions
1010 000/000	1989, 1-3 credits
PolS 560/660	Lawmaking and Elections
	1990, 1-3 credits
PolS 560/660	Political Ideologies
Psyc 560/660	1991, 1-3 credits Social Psychology
1 090 000/000	1989, 3 credits
Psyc 560/660	Teaching Psychology
1. 1.	1990, 3 credits

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Are you on ISIS? See page 67.

Around South Dakota

Human Nutrition

The science of food, the nutrients and other substances therein, their action, interaction, and balance in relation to health and disease and the processes by which the organism ingests, digests, absorbs, transports, utilizes and excretes food substances. P, Chem 111 or 120 or consent of instructor.

Instructor: Susanne Propst, M.S., Instructor, Nutrition and Food Science, SDSU NFS 321, 3 credits Wednesday, 6-10 p.m. May 18-August 3 Grinde Hall, Room 120, South Dakota School for the Deaf

Public Health Science

Organization and administration of public and voluntary health agencies. Principles, functions, and program development in vital statistics, maternal-child health, sanitation, health education, and special health programs. Problem solving in fields of public health.

Instructor: Joanne Anderson, M.S.N. Associate Professor of Nursing, SDSU

HSc 443, 3 credits Tuesday, Thursday, 6-9 p.m. June 7-July 29 Grinde Hall, South Dakota School for the Deaf

Physical Assessment

Theory and clinical application of theory in relationship to diagnosing human responses in health, health maintenance, prevention of injury and disease and in determining care in all health settings.

Instructor: Bill McBreen, M.S.N., Assistant Professor of Nursing, SDSU Nurs 450, 3 credits

Monday, Wednesday, Thursday, 5-9 p.m. May 9-June 2 TBA

Workshop:

Developing Self-Esteem

The foundation for positive self-esteem begins with a realistic assessment of one's self-image. Self-esteem can be enhanced by an individual's ability to integrate creativity, communicationand compassion into their relationships. Strategies for an integrative process will be presented. Working from a developmental model, the course will be helpful to teachers and counselors working with children, adolescents and adults. Maximum of 30 students. Advance payment required to reserve a seat.

Enrollment deadline: June 10, 1988 LIMITED TO 30 STUDENTS

Instructor: Robert Pederson M.Ed., Counselor, SDSU

LaVonne Lorenzen, M.Ed., Counselor, Yankton School District CHRD 581/681, 1 credit Thurs, Fri, Sat: June 16-18, 1988 ' Thurs, 7:00-9:00 p.m., Fri, 8:00 a.m.-9:00 p.m., Sat, 8:00 a.m.-12:00 Location TBA, Yankton, SD or Thurs, Fri, Sat: July 14-16, 1988 Thurs, Fri, Sat: July 14-16, 1988

Thurs, 7:00-10:00 p.m., Fri, 8:00 a.m.-9:00 p.m., Sat, 8:00 a.m.-12:00 t Harmony Hill, Watertown, SD

Reality Therapy in Schools

This course will provide educators with an overview of William Glasser's concepts of Reality and Control Theory. Participants will learn how to implement and use the discipline model and how Reality Therapy and Control Theory can be used to improve school and classroom climate. In addition, participants will examine Realty Therapy and Control Theory in light of their own professional development.

Editor's Note:

Patti Chance is an instructor in the Division of Education and is Reality Therapy Certified. She has taught in public schools for seven years and has three years of experience, as a counselor in a community agency, serving troubled youth.

Instructor: Patti Chance, M.Ed., Instructor, Education, SDSU

EdFn 590/690, 2 credits Fri, Sat, Sun: June 24-26, July 29-31, 1988 Fri, 6:00-9:00 p.m., Sat, 8:00-5:00, Sun, 1:00-5:00 p.m. Location TBA, Mitchell, SD or

Fri, Sat, Sun: June 17-19 and July 22-24 Pierre, SD

Values & Biology

This course is constructed to stimulate high school teachers (and through them their students) to develop the ability to reflect intelligently on and understand the role of values in human life, both individual and societal. Teaching strategies will include values clarification, moral reasoning, value analysis and conflict resolution as they apply to contemporary issues in biology.

People Helpers

Special Problems:

Dying and Death

A comprehensive look at the areas of dying and death in the American tradition. Some local field experience to be arranged for the entire class.

Instructors: Charles H. Blazey, D.Ed., Professor Emeritus of Health Science Edward P. Hogan, Ph.D., Professor of Geography, SDSU Geog 492, Sec. 41R, CRN X4132 TWThF, 1:00-5:20 p.m. July 12-15 Nursing-Home Economics 157

Adolescents in Crisis

This course is designed to provide an understanding of the developmental and social factors that contribute to adolescent stresses. Specific stresses will be examined (i.e., developmental stresses, adolescents' reactions to parental divorce, pregnancy and sexuality, runaways, adolescent abuse, delinquency, eating disorders, suicide and chronic illness). Recommended for teachers, counselors, youth workers and others concerned with helping teenagers.

Instructor: Carolyn Henry, Ph.D., Assistant Professor of Child Development and Family Relations, SDSU

CDFR 543/643, Sec 21R, CRN S1436/S1437, 3 credits MTWTh, 12:45-3:30 p.m. July 12-July 29, 1988 Pugsley Center 117 This course can be used in the minor area of the M.Ed.

Instructor: Gerald Myers, Ph.D., Professor, Biology, SDSU Trudie Myers, M.S., M.Ed. Bio 597/697, 3 credits MTWThF, June 20-24 and MTWTh, June 27-30 1988 9:00 a.m.-12:00, 1:00-3:00 p.m. Location TBA, Rapid City, SD

Special Topics:

22852 -

Social and Emotional Needs of the Gifted

Course provides an overview of gifted and talented along with underlying myths and stereotypes that exist about gifted children. Frequently occuring problems and particular suggestions for counseling will be discussed. Building on the strengths of the children and viewing matters from a family point of view are emphasized. To recognize special needs of the gifted and thus, opportunities that are overlooked is the intent of the class. The course is designed for school counselors and elementary and secondary educators.

Instructor: Cathy Kazmerzak, M.Ed., Instructor of Education, SDSU

CHRD 590/690, Sec 11R, CRN F1832/F1833, 2 credits

MTWTh, 10:45 a.m. 12:45 p.m.

June 14-16, 20-22, 27-29; July 5-7, 1988 (1 hour TBA)

Nursing-Home Economics 125

Counseling the Family

An overview of the major systems of family counseling and the methods they employ. A review of the current research in family counseling and its applicability to family counseling models.

Instructor: John Bill, Ph.D., Assistant Professor, SDSU CHRD 590/690, Sec 31R, CRN E1834/E1835, 3 credits MTWTh, 7:55-9:10 a.m. June 14-August 5, 1988 Nursing-Home Economics 127

Human Relations

Deals with issues surrounding the diversity of populations, both within the schools and in our global society. Part of this diversity within the schools can be attributed to the multi-cultural nature of the American population, including the integration of handicapped and gifted children.

Instructor: Marci Reisetter, M.Ed., Instructor of Education, SDSU

EdFn 525/625, Sec 31R, CRN E2572/E2573, 3 credits MTWTh 7:55-9:10 a.m. June 14-August 5, 1988 Nursing-Home Economics 363

Administration and Management of Human Services Programs

The purpose of this course is to examine the philosophy, purpose, goals, and the administration of a counseling/human services program. Emphasis will be placed on the characteristics, development, theory and practice in relation to the functions that form the basis of human services management. In addition, there will be some emphasis on current issues, ethical concerns, and problems in the delivery of services.

Instructor: John Bill, Ph.D., Assistant Professor of Education, SDSU

CHRD 713, Sec 31R, CRN E1843, 3 credits MTWTh, 10:45-12:00 noon June 14-August 5, 1988 Nursing-Home Economics 363

Techniques of Marriage Counseling

An in-depth survey of the techniques used in marriage counseling (including premarriage counseling). Technique presentations and skill building strategies will train the student to become an effective marriage therapist.

Instructor: James Hess, Ed.D., Associate Professor, BHSC

CHRD 590/690, Sec 41, 1 credit Fri. 6-10 p.m.; Sat. 8:00 a.m.-12:00 and 1:00-6:00; Sun. 9 a.m.-1 p.m. June 24-26, 1988 Pugsley Center 203

Counseling the Victim

Victims of sexual assault (adult and child). domestic violence (perpetrator, recipient and observer), sexual harassment, and child abuse experience varying degrees of violation of their development processes, internal stability and trust. Effective counseling during the crisis and recovery stages of the healing process requires a thorough understanding of the trauma and knowledge about the range of therapeutic skills sometimes required. This class will address the victim's experience with developmental issues, dissociation, post-traumatic reaction, denial and loss of memories about the events as well as identification of the victim and plans of prevention approaches. The class will include lecture, readings, class projects and casework.

Instructor: Mary Helen Hopponen, M.Ed., Instructor of Education, SDSU CHRD 706, Sec 31R, CRN E1841, 3 credits MTWTh 9:20-10:35 a.m.

June 14-August 5, 1988 Nursing-Home Economics 363

Get an Early Start on College!

Polish your basic algebra knowledge and skills in preparation for the University required algebra course. Learn more about integers, rational numbers, signed numbers, absolute values, and basic operations. Solving algebraic equations and inequities in one-variable applications. Basic operations applied to polynomials, special products and factoring. Algebraic fractions, square roots and radicals. Enrollment limited to 25 students.

Instructor: Jan Vandever, Ph.D., Assistant Professor, SDSU

Math 010, Sec. 31R, CRN E6004, 3 credits MTWR, 7:55-9:10 a.m. June 14-August 5, 1988 Agricultural Engineering 100

Note: Credits earned for this course do not apply toward degree completion but are included in semester study load and may qualify for financial aid. Grade earned is included in grade point average.

Are you on ISIS? See page 67.

Education

Special Topics:

Inservice Training in Biology for Secondary Teachers

This course is directed toward, but not limited to, teachers or prospective teachers with minimal biology background. The primary goal will be to update content knowledge and develop skills of the participants that can be easily implemented in the classroom. Participants will be involved in developing lessons, lab activities, and enrichment activities that are considered to be basic to an introductory biology course. The course will emphasize the following:

- Topics and concepts considered basic to contemporary biology.
- Hands-on lab activities in collection, culture and use of living and preserved organisms in the classroom.
- Preparing chemicals, stains and preservation solutions.
- Observing and interpreting animal behavior.
- Human biology.
- Use of the computer in the biology classroom and laboratory.

Instructor: Gary Peterson, D.A., Professor of Biology, SDSU

Keith Morrill, M.A., Associate Professor of Biology, SDSU Bio 597/697, Sec 21R, CRN S0847/S0848,

2 credits MTWThF, 12:45-2:00 p.m. July 12-August 5,1988 Agricultural Hall 305

Research on Effective Schools

This course will address the extensive research relating to the effective school movement. Pertinent conceptualizations and research related to school climate, instructional leadership and focus, and the establishment of school/teacher expectations will be discussed in detail. Research based tools and skills will be employed.

Instructor: Charles Lingren, Ph.D., Professor of Education, SDSU

EdFn 744, Sec 21R, CRN 2592, 3 credits MTWRF, 7:55-10:35 a.m. July 12-July 29, 1988 Crothers Engineering Hall 204

Working With Exceptional Children

The purpose of the course will be to assist regular classroom teachers to better understand, and therefore more effectively teach, students with special learning needs. The following areas of exceptionality will be primarily discussed: learning disabilities, mental retardation, and behavior disorders. The course will also include short sections regarding hearing impairments, visual impairments, orthopedic or health impairments, speech/language disorders, and the gifted. Regular classroom curricular adaptations and modifications will be included. The course will also meet the guidelines pertaining to the learning disabilities competencies which are to be met by all classroom supervisory educators in South Dakota:

Instructor: Loye Romereim, Ed.D., Assistant Professor of Education, SDSU EdFn 700, Sec 31R, CRN E2591, 3 credits MTWTh, 10:45-12:00 noon June 14-August 5, 1988 Nursing-Home Economics 167

Current Topics:

Enhancing Artistic Creativity of the Young Child

Focus on artistic creativity in relation to developmental stages, birth to age 7. Contemporary theories in regard to enhancing artistic creativity, aimed at appreciation, environment, experiences and interactions. Course is designed for parents and educators of infants through early elementary. Graduate credit option. Team taught by SDSU faculty of Child Development and Family Relations and Art.

Instructors: Carol Russell, M.S., Child Development/Family Relations, SDSU Fletcher Russell, M.F.A., Sculpture, SDSU CDFR 543/643, Sec. 41R, CRN W1434/W1435, 2 credits MTWThF, 8:00 a.m.-12:00 noon June 14-17, 20, 27-30 TBA

Are you on ISIS? See page 67.

Learning Styles

A teacher's instructional style can be a major factor in the educational achievement of students. Students' learning styles and teachers' teaching styles can be compatible. This course deals with research findings about learning and teaching styles, examines learning style inventories, and explores how teachers can adapt instruction to promote student success, based on the students' varying approaches to learning.

Instructor: Lois Widvey, Ed.D., Professor of Education, SDSU

EdFn 590/690, Sec 41R, CRN X2584/X2585, 2 credits MTWRF, 8:30-12:00 noon July 18-29,1988 PC 201

Effective Teaching: Theory into Practice

This course will provide opportunities for participants to learn additional techniques for use in classroom teaching. The theory underlying the techniques and their uses will also be explored. Emphasis will be on techniques which allow students to gain skills in processing and manipulating information and for participation in social model skills. Opportunities will be provided for participants to analyze, practice, and create the various techniques under study.

Instructor: Marci Reisetter, M.Ed., Instructor of Education, SDSU

EdFn 745, Sec. 11, CRN F2593, 2 credits MTW, 10:45 a.m.-2 p.m. June 14-July 11, 1988 Rotunda A

Secondary School Curriculum

A study of the nature and principles of curriculum and curriculum development in the secondary schools. Process of curriculum change, development and evaluation will be examined. Roles of teachers, administrators, students and the public in curriculum change will be studied.

Instructor: Charles Lingren, Ph.D., Professor of Education, SDSU

SeEd 740, Sec 11R, CRN F2769, 3 credits MTWTh, 7:55-10:35 a.m. June 14-July 11, 1988 Agricultural Engineering 216

Teaching for the Development of Thinking

An examination of how to identify and use thinking skills in your program. The course will examine various approaches to the teaching of thinking skills and will focus on the skills teachers need, the environment necessary in the classroom, and the design of activities to promote thinking.

Instructor: Patti Chance, M.Ed., Instructor of Education, SDSU

EdFn 590/690, Sec 42R, CRN X2586/X2587, 2 credits MTWThF, 1:00-4:30 p.m. July 18-29, 1988 Rotunda B

Seminar:

Sociology of Education

The objective of this course is to explore the relationships between education and society in the United States. The historical roots of contemporary educational issues will be examined using the tools of sociological perspective of the overall structure of society as well as from the perspective of the school, classroom, and social interaction. Students of social science and education alike will have an opportunity to address issues that will increase their understanding of the processes and outcomes of education in the United States.

Instructor: Robert Mendelsohn, Ph.D., Professor, Rural Sociology, SDSU Soc 792, Sec 11R, CRN F8636, 3 credits MTWTh 9:30-12:00 noon June 14-July 11, 1988 Rotunda B

Seminar in American Indian Literature

The course will examine traditional and modern Indian literature, with consideration of how the past affects the present. Approaches to teaching Indian literature on various academic levels will also be presented. Interdisciplinary and bi-cultural methods will be emphasized.

Instructor: Charles Woodard, Ph.D., Professor of English, SDSU

Engl 792, Sec 21R, CRN S3407, 3 credits MTWTh, 12:45-3:25 p.m. July 12-August 5, 1988 Nursing-Home Economics 110

Science & Technology

Computer Aided Circuit Design

This course is an introduction to the use of the computer as a tool in designing, simulating and analyzing electronic circuits. The software that will be used is I-G SPICE (Interactive-Graphics Simulation Program with Integrated Circuit Emphasis). The interactive graphics feature provides students with almost instantaneous visual feedback, in graphical form, on the circuit being designed. Students will use work stations connected to a PRIME computer. A variety of electronic circuits will be studied. Enrollment limited to 15.

Instructor: Robert G. Finch, Ph.D., Professor of Electrical Engineering, SDSU EE 593/693, Sec 31R, CRN E2954/E2955, 2 credits MTTh, 12:45-2:20

June 14-August 5, 1988 Solberg Hall B10

Seminar in Power Systems:

Power Technology in the North Central Plains

The five-day tour beginning May 9, 1988, will include inspections selected from the many unique electric generation, substation, and industrial sites in the three-state area of South Dakota, North Dakota, and Minnesota which make a significant contribution to present electric power technology. Past tour sites have included hydro, steam, and nuclear generation plants; sunflower and wood co-generation plants; the lignite coal fields; DC transmission line terminals, 500 kV AC substations, energy control centers, coal gasification plant, a static var generator, and taconite mining. Approximately 12 tours will be selected and all companies cooperate with the tour by making special presentations on the site. This tour is open to engineering students, high school and university faculty, utility and industrial personnel (recent hires through retirees), journalists, newspaper reporters, public officials, etc. In the past, the interaction between individuals with various backgrounds has proven to be very educational. A trip fee which includes transportation by university vehicle will be charged. Contact Wayne Knabach (688-4625) for further information. Meals and lodging will cost approximately \$175 per individual. One credit (technical elective) for engineering students or for participating engineers may be obtained by payment of an additional \$54.00 tuition fee and performing certain notebook requirements.

Financial stipends to help finance the trip are available to undergraduate engineering students. A minimum of 10 enrollees is desired for this course to be offered. Enrollment deadline is April 19 with payment of fee.

Instructor: Wayne E. Knabach, M.S., Professor of Electrical Engineering, SDSU EE 435, Sec 41R, CRN W2917, 1 credit MTWThF May 9-13, 1988

Radio Systems

A study of radio concepts as needed by technicians or hobbyists. The course involves the study of a radio receiver by a functional block diagram concept. Each part of this block diagram is analyzed as to what it does and howit works. Emphasis is on the radio as a unit rather than design concepts. AM and FM receivers are discussed, with most emphasis on AM. A student should have some prior knowledge of electronics, particularly amplifiers. Appropriate for various science and engineering disciplines.

Instructor: Marion Heusinkveld, M.S., Associate Professor, General Engineering, SDSU ET 220, Sec 41R, CRN 13038, 3 credits MF 9:20-10:35, TWTh 9:20-12:00 noon May 9-June 3, 1988 Solberg Hall 207

Structure of Higher Language

This course covers the formal definitions of syntax and semantics for the three programming languages: LISP, PROLOG and C. Concepts underlying these programming languages and their instantiations in a selected group of languages are thoroughly discussed. Program description at compilation time and execution time are also a vital part of the course. Semantics for the languages are also discussed by using the axiomatic approach as well as by means of interpreters.

Instructor: Computer Science Staff, SDSU CSc 510/610, Sec 31R, CRN E1737/E1738, 3 credits MTWTh, 7:55-9:10 a.m. June 14-August 5, 1988 Administration 322

Structural Dynamics

Dynamic analysis of structural systems with one and several degrees of freedom. Determination of natural frequencies. Analysis of free and forced vibration systems including damping. Introduction to earthquake engineering. **Prerequisites:** CE 353 Structural Theory and CE 456 Concrete Theory & Design

Instructor: Nadim M. Hassoun, Ph.D., P.E., Professor of Civil Engineering, SDSU CE 749, Sec 31, CRN E1625, 3 credits MTWTh, 10:45 a.m.-12:00 noon June 14-August 5, 1988 Crothers Engineering Hall 114

SAS/GRAPH Maps and Graphs

The presentation of data spatially is far superior to table form. It is virtually impossible to inform your audience by just placing your information in tables. This course will give the student the necessary tools to employ SAS/GRAPH to produce the maps and charts for the presentation of data in a term paper, report, or thesis.

The SAS/GRAPH computer graphics system is a relatively simple program to employ but very powerful in terms of output capabilities. This course will introduce the various programs needed to produce maps of the counties of a state or states, the states of the U.S.A., countries of a continent, or areas of study for individual student needs. The maps can be documented by including several titles and footnotes, as well as customized annotations. Graphs and charts will also be produced.

No prior knowledge of computer usage will be assumed.

Instructor: Roger Sandness, Ph.D., Associate Professor, Department of Geography, SDSU Geog 506/606, Sec 11R, CRN F4141/F4142, 3 credits MTWTh, 7:55-10:35 June 14-July 11, 1988 Wecota Hall 04

How Do We Communicate?

Speech/English/Drama for Teachers

An intensive four-week institute designed for junior and senior high school teachers of speech, drama, and English. Sessions will include interpretation, presentation, and criticism of literature. The final two weeks will be devoted to the theory and practice of drama since 1950. Extensive participation by guest artists will be utilized. The participants will develop teaching and research materials which can be implemented into the respective participant's curricula. Sponsored by the National Endowment for the Arts and the Mundt Foundation, this course is free of charge, including dorm and travel, to instructors selected by application.

Instructors: Judith Zivanovic, Ph.D., Professor of Speech, SDSU

Nancy Wheeler, M.A., Assistant Professor of Speech, SDSU

Charles Woodard, Ph.D, Professor of English, SDSU

Engl 707, Sec 41R, CRN W3402, 3 credits SpCm 707, Sec 41R, CRN W9036, 3 credits (Maximum of 6 credits) MTWThF 9:00-3:00 p.m. June 20-July 15, 1988 Pugsley Center 203

Educational Television

Practical work in the preparation of educational and instructional television materials for educators and people in business and industry.

Instructor: Jerry Jorgensen, M.S.; Assistant Professor of Speech, SDSU RTVF 537/637, Sec 41R, CRN 18925/18926, 3 credits MTWTh, 12:45-4:50 p.m. May 9-May 26, 1988 Pugsley Center 214

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Short Course Check List:

____Have you been admitted to the University?

_____Did you complete the Registration process?

Have you made your payment?

____Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

HILTON M. BRIGGS LIBRARY South Dakota State University Brookings, SD 57007-1098

Music Cultures

Music Appreciation: Country Music

In-depth exploration of one of America's most popular and enduring musics. Concentrated sessions for two weeks. Fulfills humanities requirements.

Instructor: Corliss Johnson, D.M.A., Professor of Music, SDSU

Mus 100, Sec 41R, CRN W6804, 2 credits MTWThF, 1:00-4:15 p.m. June 20-July 1, 1988 Lincoln Music Hall 102

Music Appreciation:

History of American Pop Music

A survey of popular music in America from Civil War times to the present. We will discuss the Minstrel Show, Ragtime, Jazz, "Motown", Country Music, Broadway, and Rock. Emphasis will be placed on defining the audience that supports each genre, and how they are alike and different. We will do extensive listening to musical examples in class. Fulfills humanities, requirements.

Instructor: Anthony S. Lis, D.M.A., Assistant Professor of Music, SDSU

Mus 100, Sec.21R, CRN S6805, 2 credits MWF, 12:45-3:45 p.m. July 12-August 5, 1988 Lincoln Music Hall 102

Teaching Woodwinds

Intensive and complete analysis of teaching problems of all woodwinds. Short-cuts and hints for more effective results from your students. Appropriate lesson materials, solos for recitals, contests and all-state auditions. Help in preparing students for contests and auditions. Practical help in reed selection; adjustment. Practical information on mouthpieces and suitable instruments.

Instructor: Warren Hatfield, Ph.D., Professor of Music, SDSU

Mus 590/690, Sec 41R, CRN W6849/W6850 1-2 credits MTW, 9:00 a.m.-10:00 p.m., TBA June 20-22, 1988 Lincoln Music Hall 202 Independent Study: Vocal Workshop I and Vocal Workshop II

The students will have an individual voice technique lesson every day which consists of concentrated work on voice technique on a private basis with emphasis on development of the vocal chords, voice placement, breathing and muscle support development. In addition, there will be a master class in vocal repertoire daily. Students will sing several prepared vocal selections and be coached with emphasis placed on diction, style, and interpretation. Repertoire will be chosen on the basis of each student's vocal ability and needs for professional application. When they are not singing, they will attend the classes and observe. There will be a required listening assignment for which a brief written report must be handed in at the end of the week.

This workshop offers one credit per week or two credits for two weeks and will be personalized for student's needs and abilities.

Instructor: Staff, SDSU

Mus 590/690, 1 credit Vocal Workshop I, Sec 41R Vocal Workshop II, Sec 42R MTWThF, 9 a.m.-12:00 noon Lincoln Music Hall

Directed Study: Musical Theater

Lincoln Music Hall 213

Areas to be covered: Historical elements of the musical theater, producing a musical, viewing of videotapes. Materials available: Annie, Cabaret, Guys and Dolls, Hello Dolly, The King and I, The Music Man, My Fair Lady, Man of LaMancha, Oklahoma!, Oliver!, The Sound of Music, South Pacific, West Side Story, Brigadoon, Kiss Me Kate, The Unsinkable Molly Brown.

Instructor: John F. Colson, M.A., Professor of Music, SDSU Mus 591/691, Sec 44R, CRN X6864/X6865, 1-2 credits TWTh, 8:00 a.m.-10:00.p.m., TBA July 5-7, 1988

Directed Study:

Microcomputers for Music Teachers

Introduction to the use of the microcomputer in teaching music. No prior computer experience required. Extensive "hands-on" experience will be provided for all participants. Topics included will be: Programming in BASIC, survey of commercial software, ear training and music fundamentals applications, record keeping.

Instructor: David Piersel, Ph.D., Professor of Music, SDSU

Mus 591/691, Sec 42R, CRN W6860/W6861, 2 credits MTWThF, 8:45 a.m.-4:15.p.m. TBA Labs Tuesday and Thursday, 7:30-9:30 p.m. June 20-24, 1988 Lincoln Music Hall 110

Directed Study:

Microcomputers in Music Education: Advanced Applications

In part, a continuation of Microcomputers for Music Teachers (although it is not a prerequisite). Designed for teachers who have some background with computers and at least a rudimentary knowledge of programming. Emphasis will be on designing and writing your own instructional materials on the computer.

Instructor: David Piersel, Ph.D., Professor of Music, SDSU

Mus 591/691, Sec 43R, CRN W6862/W6863, 2 credits MTWThF, 8:45 a.m.-4:15 p.m. TBA Labs Tuesday and Thursday, 7:30-9:30 p.m. June 27-July 1, 1988 Lincoln Music Hall 110

Short Course Check List:

Have you been admitted to the University?
Did you complete the Registration process?
Have you made your payment?
Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

Orff-Schulwerk Workshops

The Orff Schulwerk seminar is an intensive twoweek (9 a.m.-4 p.m.) workshop dealing with contemporary approaches to teaching elementary school music. Class activities include ensemble work using Orff instruments, methods in teaching singing, creative movement, improvisation, and recorder skills. The courses, taught by outstanding Orff specialists from around the country, offer certification in Levels 1 and 2. The course offers 3 hours of undergraduate or graduate credit.

Instructor: Charles Canaan, D.M.A., Assistant Professor of Music, SDSU

Cost: \$315.00 Mus 595/695, 3 credits Level I: Sec 41R, CRN X6866/X6867 Level II: Sec 42R, CRN X6868/X6869 MTWThF, 9:00 a.m.-4:00 p.m. July 18-29, 1988 Lincoln Music Hall

Directed Study: Jazz Techniques for Teachers

An emphasis on jazz improvization, ensemble rehearsal tips and techniques and literature. Also covers the jazz combo. Will help you sharpen your jazz skills and teaching skills. The course is designed to assist the new teacher as well as the experienced teacher and will help those with little jazz experience as well as those with lots of jazz experience.

Instructor: Warren Hatfield, Ph.D., Professor of Music, SDSU

Mus 591/691, Sec 41R, CRN W6858/W6859, 1-2 credits MTW, 9:00 a.m.-10:00 p.m. June 27-29, 1988 Lincoln Music Hall 202

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Are you on ISIS? See page 67.

Home Economics and Nutrition

Special Problems:

International Aspects of Home Economics

This class will be held in conjunction with the International Federation for Home Economics (FHE) Congress in Minneapolis, Minn., July 24-29. Participants will be able to study areas of interest related to individual and family quality of life concerns worldwide. Class hours will include designated IFHE Congress sessions plus scheduled meetings between July 24-29. Class times: TBA. Pre-register by June 17.

Instructor: Delores Kluckman, Ed.D., Associate Professor of Home Economics, SDSU HEd 673, Sec 42R, CRN X5227, 1 credit SMTWThF - attendance at IFHE July 24-29, 1988 TBA

Current Topics in Foods

The course encompasses themes pertaining to the production, processing, distribution and consumption of foods. Topics covered will include extrusion technology, snack foods, packaging, commercial food preservation, milling, baking, malting and brewing, pasta production, commercial canning and sensory evaluation. Attendance on field trips is mandatory.

Instructor: P. Krishman, Ph.D., Assistant Professor of Nutrition Food Science, SDSU NFS 743, Sec 31R, CRN E7570, 3 credits MTWTh, 9:30-10:30 June 14-August 5, 1988 Nursing-Home Economics 414

Adviser Skills for Future Homemakers of America

Participation will include the activities of exchanging ideas with advisers from other states, large and small group sessions on management skills and techniques for working with youth, and introduction of new national projects. Small group sessions will be conducted in order to discuss and develop practical application of the information received during the national meeting. Attending all sessions of the National Leadership Meeting of the Future Homemakers of America in Cincinnati, Ohio, July 11-14 will be required.

Instructor: Julie Bell, M.S., Assistant Professor of Home Economics Education, SDSU HEd 743, Sec 43R, CRN X5231, 1 credit July 11-14, 1988 TBA Recent Developments and New Approaches in Human Nutrition

Vitamins in Human Nutrition

The course is focused on vitamins known to be dietary essentials for man and closely related or vitamin-like compounds. The course will examine the biochemical function and fate of the various vitamins. Form and stability of vitamins in various food processing and storage modes will be examined. The course is designed to be of benefit for those students in nutrition, health and physical education, biology, nursing or food production areas.

Instructor: Michael Crews, Ph.D., Associate Professor, Nutrition and Food Science, SDSU NFS 743, Sec 32R, CRN E7571, 3 credits MTWTh, June 14-Aug. 4, 7:55-9:10 a.m. Nursing-Home Economics 414

Current Issues in Home Economics Education

This class will be conducted as a part of the American Home Economics Association National Meeting in Baltimore, Maryland, June 19-23. Participants will exchange ideas with colleagues from other states, attend large and small group sessions on current topics in home economics education, and view exhibits related to home economics. Small group sessions will be conducted in order to discuss and develop practical applications of the information during the meeting.

Instructor: Virginia Clark, Ph.D., Associate Professor, Home Economics Education, SDSU HEd 573/673, Sec 41R, CRN W5224/W5225, 1 credit

June 19-23, 1988 (Attendance at AHEA is reguired)

Short Course Check List: .

Have you been admitted to the University? Did you complete the Registration process?

- _____Have you made your payment?
- _____Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

The World Around Us

Aspects of Contemporary French Civilization

(Intensive French Weekend)

Arriving at 5 p.m. on Friday, May 13, 1988, students will spend a minimum of 20 hours speaking and listening to French on various aspects of contemporary French culture, cuisine, economy, geography, Paris, regions and the arts. Graduate students will be immersed in a French ambiance at SDSU. Reading assignments will be provided prior to the weekend and a paper in French will be required following the experience.

Pre-requisite: a minor in French and admission granted in the Graduate School. Send letter of application before April 1, 1988, to: Dr. Ruth Redhead, Department of Foreign Languages, NHE 121A, South Dakota State University, Brookings, South Dakota 57007-0599.

Instructor: Ruth Redhead, Ph. D., Professor of French, SDSU

FL 590/690, Sec 41R, CRN W3716/W3717, 1 credit Fri 6:00 p.m.-9:00 p.m. Sat 9:00 a.m.-9:00 p.m. Sun 10:00 a.m.-2:00 p.m. May 13-15, 1988 Nursing-Home Economics 167

Aspects of Contemporary Germany

An intensive short course on life in Germany today. Students will be involved in presentations and discussions in German. Topics such as Jugend, Geographie, Politik, Feste, Schule, Berufstaetigkeit, Wirtschaft, Urlaub, und das kulturelle Leben will be included. Class format will include use of some audio and video tapes.

Instructor: Anthony Richter, Ph.D., Professor of German, SDSU

FL 590/690, Sec 46R, CRN X3724/X3725, 1 credit Fri 5:00 p.m.-9:00 p.m. Sat 9:00 a.m.-4:00 p.m. Sun 10:00 a.m.-2:00 p.m. August 19-21, 1988 Nursing-Home Economics 159

Aspects of Contemporary French Civilization

This course, offered to graduate students, is part of the 1988 Summer Program of Study in France. Persons with an undergraduate minor in French who have been accepted for graduate studies at SDSU may apply to participate in the program by writing Dr. Ruth Redhead in the Department of Foreign Languages, NHE 121A, before April 1.

Participants will spend three weeks in France, where they will visit Paris, Normandy, Brittany, the Loire Valley, and a region of their choice. Activities will include sightseeing, reading, attending a play, keeping a journal, and writing a paper on one aspect of French culture. This experience will provide opportunities to speak and hear French as well as to become familiar with life in France today. The cost of the entire program (travel, room, meals, and tuition) is estimated at \$2000.

Instructor: Ruth Redhead, Ph.D., Professor of French, SDSU

FL 690, Sec 43, CRN W3721, 3 credits Tentative Dates: June 6 through June 27

German Language and Culture

A concentrated short course designed to review, update, and expand one's knowledge of contemporary Germany and to develop speaking and listening skills. Readings, audio tapes, video tapes, and discussions dealing with a broad range of topics will contribute to enhancing the student's skill. Special emphasis will be on young people (generation conflict, studies, hobbies, friendships, learning a trade, difficulties in school, job training, leisure time activities, outlook for the future, etc.) We will focus on authentic spoken German and spontaneous expression.

Instructor: Anthony Richter, Ph.D., Professor of German, SDSU FL 590/690, Sec 44R, CRN W3722/W3723, 2 credit MTWRF 9:00 a.m.-3:00 p.m. Sat 9:00 a.m.-12:00 noon June 20-25, 1988 Nursing-Home Economics 159

Insights into the Hispanic World

A concentrated short course designed to review, update and expand one's knowledge of contemporary Latin America and to develop Spanish speaking and listening skills. Movies, slide programs and the participation of Latin American students will enrich this course.

Instructor: Philip Baker, Ph.D., Professor of Spanish, SDSU

FL 590/690, Sec 42R, CRN W3718/W3719, 1 credit Friday 5:00-9:00 p.m., Saturday 9:00 a.m.-4:00 p.m., Sunday 10:00 a.m.-2:00 p.m. June 10-12, 1988 Nursing-Home Economics 167

Geography

Geography of South Dakota

A survey course in which the regions of South Dakota are analyzed in terms of their unique geographic characteristics with an emphasis on the physical condition of the state. The course is open to all people seeking to expand their knowledge of South Dakota. Particular attention will be given to those who are teachers in developing geography courses.

Instructor: Orville Gab, M.S., Assistant Professor of Geography, SDSU Geog 520/620, 2 credits

Geog 520/620, 2 credits MTW, 8:30 a.m.-4:30 p.m. August 8,9,10 1988 Huron, SD or

August 15,16,17 1988 Aberdeen, SD

Cultural Geography for Teachers

This course is for educators and others interested in learning more about the world's people and their varied ways of life. The course will include attention to such fundamental cultural topics as human population, economic activity, political patterns, languages and religions, and the importance of cultural patterns and differences in today's world.

Instructor: Charles Gritzner, Ph.D., Professor of Geography, SDSU

Geog 520/620, 1 credit MTW, 8:30 a.m.-4:30 p.m. August 1-3, 1988 Rapid City, SD TBA

Cultural Aspects of Latin America

This course expands on the content of FL 590/690, Insights into the Hispanic World. Video and slide programs, as well as foreign student participation, will bring to life the language and culture of the Hispanic World.

Instructor: Philip Baker, Ph.D., Professor of Spanish, SDSU;

FL 590/690, Sec 45R, CRN X3726/X3727, 2 credits MTWThF 9:00-12:00 & 1:00-3:00 p.m. Saturday 9:00-12:00 noon August 1-6, 1988 Nursing-Home Economics 167

Physical Geography for Teachers

This course is offered primarily in response to needs arising from the state high school geography requirement. Enrollment is open to all geography and social studies educators regardless of grade level, and to all other individuals interested in furthering their knowledge of the Earth's varied physical environments and their importance. Topics to be covered include landforms, weather and climate, plant and animal life, water features, soils, and mineral resources. Throughout the course, attention will be given to the relationship between humans and the environments they inhabit.

Instructor: Charles Gritzner, Ph.D., Professor of Geography, SDSU Geog 506/606, 1 credit

MTW, 8:30 a.m.-4:30 p.m. July 11-13, 1988 Sioux Falls, Grinde Hall, South Dakota School for the Deaf

Physical Geography II

MTW, 8:30 a.m.-4:30 p.m. July 18-20, 1988 Sioux Falls, Grinde Hall, South Dakota School for the Deaf

Seminar: Advanced Regional Studies World Geography

This course is being offered in response to needs arising from the state high school geography requirement. Enrollment is open to all geography and social studies educators regardless of grade level taught and to others interested in obtaining a general background or 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: Lee Opheim, Ph.D., Professor, Geography, SDSU

Geog 520/620, 1 credit MTW 8:30-4:30, Aberdeen, SD August 8-10, 1988 or

MTW 8:30-4:30, Huron, SD August 15-17, 1988

Seminar:

Air Photo and Remote Sensing

A mini-course designed to provide a background for teachers to explore how they might utilize imagery in the classroom to enhance their students' learning experiences. The course will provide a background on the nature of the imagery, its many applications, interpretation techniques, and equipment utilization. Both regular aerial photographic and satellite imagery will be utilized.

Instructor: Maynard Samuelson, M.S., Assistant Professor of Geography, SDSU

Geog 506/606, 1 credit MTW, 8:30 a.m.-4:30 p.m. June 13-15, 1988 Sioux Falls, Grinde Hall, South Dakota School for the Deaf

Aerial Photography

A mini-course designed to develop skills in the interpretation and utilization of aerial photographic imagery. The course will provide a background on the nature of the aerial photographs, their many applications, interpretation and equipment utilization techniques.

Instructor: Maynard Samuelson, M.S., Assistant Professor, Geography Department, SDSU

Geog 506/606, Sec 43R, CRN W4145/W4146, 1 credit MTW, 8:30 a.m.-4:30 p.m. June 20-22, 1988 Wecota 02

Remote Sensing

A mini-course in the applications of remote sensing. Concentration will be focused on satellite imagery including ultraviolet, visible, infrared, and radar. Techniques will be discussed that will aid in the determination of need and proper utilization of our physical and cultural resources.

Instructor: Maynard Samuelson, M.S., Assistant Professor, Geography Department, SDSU Geog 506/606, Sec 44R, CRN W4147/W4148, 1 credit MTW 8:30 a.m.-4:30 p.m. June 27-29, 1988 Wecota 02

Special Topics: Advanced Earth Sciences

An advanced course in the earth sciences. Students should have a background in physical geography. Topics include geodesy, surveying and mapping, astronomy, atmospheric sciences, climatology, oceanography, the earth's interior and crust, seismology, underground worlds, volcanology, glaciology, landforms made by waves, running water and wind, physiographic regions of North America and natural disasters.

Instructor: Lee Opheim, Ph.D., Professor of Geography, SDSU Geog 493, Sec 31R, CRN E4133, 3 credits MTWR, 10:45 a.m.-12:00 noon Wecota 06

Textiles and Design

Special Topics:

Historical Houses: Preserving the Past

The short course will focus on historic preservation of homes. It will cover evaluation of existing conditions, how to go about the restoration process, resources available and documenting the process. Guest speakers and field trips to local historical homes will be included as part of the course.

Instructor: Josie L. Yost, M.A., Associate Professor of Textiles, Clothing, and Interior Design, SDSU

ID 493, Sec 41R, CRN W9256, 1 credit MT 7:55-12:00, 12:45-3:25, W 7:55-12:00 June 13-15, 1988 Nursing-Home Economics 335

Special Topics:

Conservation and Preservation of Historic Textiles and Clothing for the Small Collector

This course is designed for those individuals who are interested in the conservation of historical clothing and textiles. Persons from local historical societies, small collectors and those genuinely interested in the preservation and restoration of the local heritage in regards to clothing and textiles are invited to study. During this short course you will learn techniques and procedures used in maintaining small collections (cataloging, accessions, acquisitions, storage). You will also learn (hands-on) techniques used in the preservation and restoration of historic artifacts as well as exhibition techniques and guidelines.

Instructor: Lisa Hallberg, M.S., Instructor of Textiles, Clothing and Interior Design, SDSU TC 493, Sec 41R, CRN W9209, 1 credit W 12:30-3:25, ThF 7:55 a.m.-12:00 noon and 12:45-3:25 p.m. June 15-17, 1988 Nursing-Home Economics 453

Design Fundamentals

Exploration of two-dimensional design concepts and media including computer graphics, video, photography, and traditional art media. Students will be directed through a series of exercises culminating in a final design project. No prior experience required.

Instructor: Michael Steele, M.F.A., Assistant Professor, Visual Arts

Arts 122, Sec 31R, CRN E0652, 3 credits MTWTh, June 14-Aug. 4, 1:00-4:00 p.m. Solberg 118W

Three Dimensional Design

Theory and practice of three-dimensional design using "found object" fabrication, handmade paper, hand-building in clay, low-relief and high-relief sculpting, and working from the live model in clay and plaster. No prior experience required.

Instructor: Michael Warrick, M.F.A., Assistant Professor, Visual Arts

Arts 123, Sec 31R, CRN E0653, 3 credits MTWTh, June 14-July 11, 8-11 a.m., 12-1:45 p.m. Industrial Arts 11R

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Short Course Check List:

- Have you been admitted to the University? Did you complete the Registration process?
 - Have you made your payment?
- Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

This America

Selected Principles of the United States Constitution

The Political Science Department will offer graduate courses during the next four summers. These courses will be of particular interest to secondary school civics and government teachers.

Summer '88, three courses will be offered. Students may receive 1-3 credits, depending upon the number of courses taken. A separate legal theme of the United States Constitution will be presented each week.

United States Constitutional Provisions for Decentralization of Power

The provisions under this theme will concern separation of powers, checks and balances, bicameralism, and Federalism.

Instructor: Robert Burns, Ph.D., Professor, Political Science, SDSU PolS 560/660, Sec 41R, CRN W8237/W8238, 1 credit MTWThF, June 13-17, 1988, 12:45 p.m.-3:30 p.m. Rotunda B

United States Constitutional Protection of Individual Liberties

Theme 2 will focus on the substantive individual guarantees of the 1st and 14th Amendments. Freedom of expression and association, free exercise of religion and protection from the establishment of religion will be studied. The selective incorporation process or nationalization of the Bill of Rights will also be studied under this theme.

Instructor: Robert Burns, Ph.D., Professor, Political Science, SDSU

PolS 560/660, Sec 42R, CRN W8239/W8240, 1 credit

MTWThF, June 20-24, 1988, 12:45 p.m.-3:30 p.m. Nursing-Home Economics 127

United States Constitution: Due Process and Equal Protection

Equal protection of the law under the 5th and 14th Amendments of the United States Constitution will be the theme of the third week. We will consider changing equal protection constitutional standards and also differences between constitutional prohibitions against discrimination and modern statutory prohibitions.

Instructor: Robert Burns, Ph.D., Professor, Political Science, SDSU

PoIS 560/660, Sec 43R, CRN W8241/W8242, 1 credit MTWRF, 12:45 p.m.-3:30 p.m. June 27-July 1

Nursing-Home Economics 159

Topics:

America at War, 1898-1974

An analysis of the military art as practiced by the United States from the Spanish American War through the war in Viet Nam. This course will explore the various American wars in the Twentieth Century and the relationship of the armed forces to American society. It is designed especially for teachers who wish to incorporate military history in their American history surveys. Participants will have access to bibliographic information concerning the entire American military experience and have the opportunity to study and discuss the campaigns and battles that are usually given short shrift in the textbooks.

Instructor: Jerry K. Sweeney, Ph.D., Professor of History, SDSU

Hist 560/660, Sec 21R, CRN S5047/S5048, 3 credits MTWThF, 9:20-11:20 a.m. July 12-August 4, 1988 Nursing-Home Economics 157

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Short Courses

Dept/Course #	Course/Title	Dates	Days	Time	Enrollmen Deadline
AS 105	Horsemanship	June 20-23	MTWThF	6-9PM	June 13
Chem 701	Concepts in Chemistry Periodic Relationships	July 12-22	MTWThF	8-9:25AM	June 28
Chem 701	Concepts in Chemistry Formulas & Reactions	July 25-Aug 5	MTWThF	8-9:25AM	July 11
CDFR 543/643	Current Topics: Enhancing Creativity in Young Children	June 14-17, 20,27-30	MTWThF	8-12:50PM	May 31
CE 106	Elementary Surveying	May 9-27	MTWThF	8-5PM	May 2
CE 208	Engineering Surveys	August 8-26	MTWThF	8-5PM	August 1
CHRD 590/690	Techniques of Marriage Counseling	June 24-26	F, Sat, Sun	6-10PM Sat 8AM-6PM	June 10
Actg 211	Accounting Principles II	May 16-June 3	MTWTh	7-11AM	May 9
EdFn 590/690	Special Topics: Teaching for Developmental Thinking	July 18-29	MTWThF	1-4:30PM	June 28
EdFn 590/690	Special Topics: Learning Styles	July 18-29	MTWThF	8:30AM-12	June 28
SeEd 572/672	Motivation and Discipline	June 20-July 1	MTWThF	1-4PM	June 6
Engl 101	Freshman Composition	May 9-27	MTWThF	1-4PM	May 2
Engl 218	Intro to Literature	May 9-27	MTWThF	8:30-11:30AM	May 2
Engl 303	Tech Communication	May 9-27	MTWThF	8:30-11:30AM	May2
Engl 706	Research Tools	May 9-27	MTWThF	8:30-11:30AM	May 2
FL 590/690	Aspects of Contemporary French Civilization	. May 13-15	F, Sat, Sun	F, 6-9PM, Sat, 9-9, Sun, 10-2	May 6
FL 590/690	German Language and Culture	June 20-25	MTWThFS	9-12, 1-3, Sat, 9-12	June 6
FL 590/690	Aspects of Contemporary Germany	August 19-21	F,Sat,Sun	F, 5-9PM, Sat 9-4PM Sun, 10-2PM	August 16
FL 590/690	Cultural Aspects of Latin America	August 8-16	MTWThF Sat	9-12PM, 1-3PM, 9-12PM	July 25
FL 590/690	Insights into the Hispanic World	June 10-12	F, Sat, Sun	F, 5-9PM/Sat, 9-4PM Sun, 10-2PM	May 20
ET 220	Radio Systems	May 9-June 3	MF TWTh	9:20-10:35 9:20-12:00	May 2
Geog 492	Sp.Pr. Dying and Death	July 12-15	TWThF	1-5:20PM	July 5
Geog 506/606	Sem: Aerial Photography	June 20-22	MTW	8:30-4:30PM	June 13
Geog 506/606	Sem: Remote Sensing	June 27-29	MTW	8:30-4:30	June 20
PE 100	Boundary Waters Canoe	May 14-22	Sat-Sun		May 2
HPER 581/681	WSI Workshop	May 29-June 3	TBA	ТВА	May 2
Hist 252	U.S. History Since 1877	May 9-June 3	MTWThF	7-9PM	May 2
HEd 573/673	Current Issues in Home Economics Education	June 19-23	ТВА	ТВА	
HEd	SpPr. International Aspects of Home Economics	July 24-29	ТВА	ТВА	
HEd 743	Current Topics: Advising Skills for FH of America	July 11-14	ТВА	TBA	
HEd 743	Current Topics: Integrating Global Perspectives into School Curriculum	June 13-17	MTWThF	8:30-4:30	June 6
HEd 743	Current Topics: Home Economics in Wellness	June 12-15	SMTW	ТВА	

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Mus 100	Music Appreciation: Country Music	June 20-July 1	MTWThF	1-4:15PM	June 13
Mus 591/691	Dr. Stdy. Jazz Techniques for Teachers	June 27-29	MTW	9M-10PM	June 20
Mus 591/691	Microcomputers for Music Teachers	June 20-24	MTWThF	8:45AM-4:15PM	June 13
Mus 591/691	Microcomputer for Music Teachers-Adv	June 27-July 1	MTWThF	8:45AM-4:15PM	June 20
Mus 595/695	Orff Schulwerk Wkshp—Level I	July 18-29	MTWThF	9AM-4PM	July 11
Mus 595/695	Orff Schulwerk Wkshp-Level II	July 18-29	MTWThF	9AM-4PM	July 11
Phil 235	Elementary Logic	May 9-27	MTWThF	9-11:30PM	May 2
Phil 225	Introduction to Ethics	May 9-27	MTWThF	1-3:30PM	May 2
Rel 360	Moral and Ethical Perspectives on Death and Dying	May 9-27	MTWThF	6:30-9:45PM	May 2
PolS 102	American Political Issues	May 9-27	MTWThF	8:30-12PM	May 2
PoIS 590/690	Topics: U.S. Constitutional Provisions for Decentralization of Power Topics: U.S. Constitutional	June 13-17 June 20-24	MTWThF MTWThF	12:45-3:30	June 6 June 13
	Protection of Individual Liberties Topics: U.S. Constitution: Due Process & Equal Protection	June 27-July 1	MTWThE gniles n.	12:45-3:30	June 20
Anth 421	Indians of North America	May 9-27	MTWThF	8-12PM	May 2
Soc 515/615	Social Thought	May 23-June 3	MTWThF	8-12PM	May 16
Soc 533/633	Leadership & Group Organization	May 9-20	MTWThF	8-12PM	May 2
SpCm 707	Speech/English/Drama For Teachers	June 20-July 15	MTWThF	ТВА	June 13
TC 493	Special Topics: Conservation and Management of Small Garment Collections	June 15-17	ThF W	7:55-12:00 12:45-3:25 12:30-4:00	May 25
ID 493	Special Topics: Historical Houses: Preserving the Past	June 13-15	MT	7:55-12:00	May 31

Conversion to the Integrated Student Information System (ISIS) has resulted in new regulations. Registration after the first day of all short course classes will result in a \$10 late fee. There will be no exceptions. NO SHOWS will not be an automatic drop. Students must complete a drop slip in PC 201 or receive an F for the class.

Short Course Check List:

Have you been admitted to the University?

_____Did you complete the registration process?

_____Have you made your payment?

____Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Are you on ISIS? See page 67.

Summer Camps

Jackrabbit Summer Sports Camps

Lifesaving Workshop	May 27-29
Water Safety Instructor's Workshop	May 29-June 2
Volleyball Camp	June 8-11
Swimming Camp	June 5-9
Girl's Basketball Camp	June 12-16
Dance Workshop	June 12-17
Boy's Basketball Camp	June 19-23
Student Athletic Training Workshop	June 20-22
Wrestling Camp	June 26-30
Position Camp	July 5-7
Football Camp	July 10-14
Baseball Camp	July 18-20
Cheerleading Camp	July 24-27
Cross Country Camp	July 24-29
For more information on these summer camps,	contact HPER
Office, SDSU, (605) 688-5625.	

Music Camps

Yellowstone Jazz Camp

Musicians 13 to 80

Yellowstone Jazz Camp will offer you the chance to live and work closely with experts in jazz performance and education, surrounded by the Rocky Mountains near Cody, Wyoming. The camp is nestled in the Beartooth Mountains of the Absaroka Range on Dead Indian Hill, just a few miles from the summit overlooking the spectacular Sunlight Basin. The camp has 12 cabin units in three buildings with a lodge adjacent to the buildings. The property is adjacent to Yellowstone National Park.

A Directors' Course is offered by Dr. Warren Hatfield, professor and chair of the SDSU Music Department. Topics include jazz improvisation, theory, ensembles, jazz techniques and literature. Directors are invited to play in the Faculty Big Band which will perform during the week and be featured in a Saturday performance, July 16, during the Summer Jazz Festival in Cody.

Students will participate in theory, jazz improvisation, master classes and sectionals and will perform on Friday afternoon. Noted jazz musicians from around the nation will provide instruction and the master classes.

For more information, please contact Dr. Hatfield, 688-5187, or the Office of Summer Session, 688-5193.

Instructor: Warren Hatfield, Ph.D., Professor of Music, SDSU

Mus 595/695, 1 credit MTWRF, all day July 10-15, 1988 Total cost \$275.00 includes credit, lodging, meals, workshop fee. 24

MUSIC CAMPS

Music Camp-Brass June 12-17 June 12-17 Music Camp-Percussion -June 12-17 All-State Music Camp For more information on these Music Camps, contact Music Department, SDSU, (605)688-5187.

SCIENCE CAMP

1988 Science, SDSU Summer Science Camp for Students, June 6-10, 1988 13-18 years old, interested in science and science/computer related topics.

For more information on the Science Camp, contact Jerry Myers,-Professor, Biology Department, P.O. Box 2207B (605) 688-6141.

All-State Music Camp

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

June 12-17, 1988.

For further information contact: Darwin Walker, Ph.D., Professor of Music, SDSU, (605) 688-5187.

Short Course Check List:

Have you been admitted to the University?

Did you complete the Registration process?

Have you made your payment?

Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

On-Campus Courses

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CDFR 643 CRTP-ENH ART CREAT CH W1435 41R MTWTHF 800-1200 TBA JUNE 14-17, 20, 27-30 CDFR 782 SPECIAL PROBLEMS E1459 31R TBA CIVIL ENGINEERING (CE) CEH 210B 688-54 CE 106 ELEM SURVEYING I1554 41R MTWTHF 800- 500 CEH 205 MAY 9 - MAY 27 CE 208 ENGR SURVEYS J1557 41R MTWTHF 800- 500 CEH 205 AUG 8 - AUG 26 CE 311 STRUCTURE MATLS LAB E1563 31R TBA CE 331 FLUID MECHANICS LAB E1572 31R TBA CE 363 TRANSPORTATION ENGR E1575 31R MTWTH 1045-1200 CEH 205 CE 433 HYDRAULIC ENGR E1584 31R MTWTH 755- 910 CEH 205 CE 457 INDETER STRUCT ANAL E1591 31R MTWTH 920-1035 CEH 114 L MTW 335- 545	2-4 27 3 TILTRUM 3 TILTRUM 1 1 3 SELIM 3 PRASUHN
CDFR 643 CRTP-ENH ART CREAT CH W1435 41R MTWTHF 800-1200 TBA JUNE 14-17, 20, 27-30 CDFR 782 SPECIAL PROBLEMS E1459 31R TBA CIVIL ENGINEERING (CE) CEH 210B 688-54 CE 106 ELEM SURVEYING I1554 41R MTWTHF 800- 500 CEH 205 MAY 9 - MAY 27 CE 208 ENGR SURVEYS J1557 41R MTWTHF 800- 500 CEH 205 AUG 8 - AUG 26 CE 311 STRUCTURE MATLS LAB E1563 31R TBA CE 331 FLUID MECHANICS LAB E1572 31R TBA CE 363 TRANSPORTATION ENGR E1575 31R MTWTH 1045-1200 CEH 205 CE 433 HYDRAULIC ENGR E1584 31R MTWTH 755- 910 CEH 205 CE 457 INDETER STRUCT ANAL E1591 31R MTWTH 920-1035 CEH 114	2-4 27 3 TILTRUM 3 TILTRUM 1 1 3 SELIM 3 PRASUHN 3 KOEPSELL KOEPSELL

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E1594 31R TBA	1-3	
CE 493 SPECIAL TOPICS E1595 31R TBA	1-3	Contraction of the second
CE 493 SPTP-DRILLED PIER END		
E1596 32R M W 1245- 200 CEH 205 L MTW 335- 530 CEH 205	3	FOREST
I. MTW 335- 530 CEH 205		
CE 493 SP TOP-ENGR GEOLOGY	15. 41	LORDI
E1597 33R M W 210- 325 CEH 205	3	FOREST
L T TH 1245- 325 CEH 205	5	FOREST
CE 493 CURR TOPICS ENV ENGR		FOREST .
E1598 34R TBA	2	DEBOER
E1598 34R TBA CE 494 COOPERATIVE EDUCATION	3.	DEDUER
D D/C CDADING		
P, P/F GRADING E1599 31R TBA CE 495 INTERNSHIP E1600 31R TBA	3 6	1 A A A A A A A A A A A A A A A A A A A
E1599 31R TBA	1-6	
CE 495 INTERNSHIP		
E1600 31R TBA	1-6	1.0
CE 496 FIELD EXPERIENCE		
E1601 31R TBA	1-6	
CE 552 PRESTRESSED CONCRETE		
E1603 31R MTWTH 755- 910 CEH 108	3	SIGL
CE 652 PRESTRESSED CONCRETE		
E1604 31R MTWTH 755- 910 CEH 108	3	SIGL ·
CE 556 ADV REINE CONCE DESIG		· ·
E1606 31R MTWTH 210- 325 CEH 108	3 .	HASSOUN
E1606 31R MTWTH 210- 325 CEH 108 CE 656 ADV REINF CONCR DESIG		Charles and the file
E1607 31R MTWTH 210- 325 CEH 108	3	HASSOUN
E1607 31R MTWTH 210- 325 CEH 108 CE 559 ADV STRUCT MECHANICS		
E1608 31R MTWTH 1245- 200 CEH 114	3	KOEPSELL
CE 659 ADV STRUCT MECHANICS		NOUI DILL
F1609 31P MTWTH 1245- 200 CFH 114	3	KOEPSELL
E1609 31R MTWTH 1245- 200 CEH 114 CE 563 PAVEMENT DESIGN	5	KORI DELL
E1610 31R MTWTH 920-1035 CEH 108	. 3	SELTM
CE 663 PAVEMENT DESIGN	5	SELIM
E1611 31R MTWTH 920-1035 CEH 108	2	CETIM
CE 749 STRUCTURAL DYNAMICS	3	SETIM
E1625 31R MTWTH 1045-1200 CEH 114	2	HACCOUN
	.3	HASSOUN
CE 790 THESIS		1
P, P/F GRADING		
E1638 31R TBA	1-7	
CE 791 THESIS SUSTAINING		
P, P/F GRADING		
E1639 31R TBA	1	
CE 792 SPECIAL ENGR PROBLEMS		
E1640 31R TBA	1-3	4
CE 793 SPECIAL TOPICS		•
E1642 31R TBA	1-3	
CE 793 SPTP-DRILLED PIER FND		
E1643 32R M W 1245- 200 CEH 205	3	FOREST
L MTW 335- 530 CEH 205	1	FOREST
CE 793 SPEC TOP-ENGR GEOLOGY		and the second second
E1644 33R M W 210- 325 CEH 205	3	FOREST
L T TH 1245- 325 CEH 205		FOREST
CE 793 CURR TOPICS ENV ENGR		
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COMPUTER SCIENCE (CSC) AD 133 688-5719

	110 PROGRAMMING IN BASIC			
E1702		101	2	ZHOU
CSC				(
	31R M WTH 755- 910 AD			RAGHURAM
	32R M WTH 920-1035 AD	102	2	RAJKUMAR
	114 PASCAL PROGRAMMING			
E1707	31RMTWTH755-910AD32RMTWTH920-1035AD	136	3	KENNER
E1708	32R MTWTH 920-1035 AD	136	3	RAGHURAM
	213 INTRO PROG W/ FORTRAN			
E1710	31R MTWTH 920-1035 AD	308	3	LUNDBERG .
CSC	271 FORTRAN PROGRAMMING		1	
E1712	31R MTWTH 755- 910 AD	101	3	LIM
(CROSS LISTED MATH 271 SEC 3	1		
CSC	313, COBOL PROGRAMMING			
E1722	31R MTWTH 1045-1200 AD	136	3	LIM
	314 COMPUTER OPERATIONS			
E1723	31R MTWTH 755- 910 AD	308	3	RAJKUMAR
CSC	316 PL/I PROGRAMMING			
	31R MTWTH 1045-1200 AD	101	3	KENNER .
CSC	493 SPECIAL TOPICS		÷	
	31R TBA		1-3	
	494 COOPERATIVE EDUCATION			
E1728			1-6	BERGUM
	495 INTERNSHIP			
E1729			1-6	BERGUM
	496 FIELD EXPERIENCE			the second se
E1730			1-6	BERGUM
	510 STRUCT OF HIGHER LANG			a Maria
	31R MTWTH 755- 910 (AD	322,	3 .	
	610 STRUCT OF HIGHER LANG			
E1738	31R MTWTH 755- 910 AD	322	3	× 1
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COUNSELING AND HUMAN RESOURCE DEVELOPMENT (CHRD) HH 228 688-4196

CHRD 510 FOUND OF GUID & PERS E1814 31R MTWTH 755-910 NHE 169 3 STAFF CHRD 610 FOUND OF GUID & PERS E1815 31R MTWTH 755-910 NHE 169 3 STAFF CHRD 590 SPTP-SOC&EMOT NDS GFT F1832 11R MTWTH 1045-1245 NHE 125 2 KAZMERZAK JUNE 14-16,20-22, 27-29; JULY 5-7, + 1 HR TBA CHRD 690 SPTP-SOC&EMOT NDS GFT 1045-1245 NHE 125 2 F1833 11R MTWTH KAZMERZAK JUNE 14-16,20-22, 27-29; JULY 5-7, + 1 HR TBA CHRD 590 SPTP-COUNS THE FAMILY E1834 31R MTWTH 755- 910 NHE 127 3 BILL CHRD 690 SPTP-COUNS THE FAMILY E1835 31R MTWTH 755- 910 NHE 127 3 BILL CHRD 590 SPTP-TCH MARRIAGE CNS W1836 41R TBA 1 J HESS JUNE 24-26; FRI 6-10, SAT 8-6, SUN 9-1; PC 203. CHRD 690 SPTP-TCH MARRIAGE CNS W1837 41R 1 J HESS TBA

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JUNE 24-26; FRI 6-10, SAT 8-6	6, SUN 9-	1; PC 203
CHRD 706 COUNSELING THE VICTIM E1841 31R MTWTH 920-1035 NHE 3	262 2	HODDONEN
CHRD 713 ADMEMGT HUMAN SRV PRG		
E1843 31R MTWTH 1045-1200 NHE 3	363 3	BILL
CHRD 722 COUNSEL LIFE SPAN II		
E1845 31R MTWTH 1245- 200 NHE 3 CHRD 742 CAREER CNSG & PLANNIN	363, 3	FULDA
E1847 31R MTWTH 920-1035 NHE	167 3	FULDA
CHRD 766 GROUP COUNSELING		
E1849 31R MTWTH 335- 450 NHE	125 3	STAFE
CHRD 787 COUNSELING PRACTICUM E1851 31R MTWTH 210- 325 HH	128 3-5	STAFF
CURD 700 INTERNELLIR		
E1853 31R TBA CHRD 792 RESEARCH PROBLEMS	1-6	STAFE
P, P/F GRADING		
E1855 31R TBA	2	STAFF
CHRD 793 PROBLEMS E1857 31R TBA	1-3	STAFE
DAIRY SCIENCE (DS) DM 109 688-4116		
DS 492 SPECIAL PROBLEMS		
E1908 31R TBA	1-3	
DS 494 COOPERATIVE EDUCATION E1914 31R TBA	1-3	
DS 495 INTERNSHIP		1.1.1
E1915 31R TBA	1-3	
DS 496 FIELD EXPERIENCE E1916 31R TBA	1-3	
DS 780 DAIRY SCI PROBLEMS	1-3	
E1936 31R TBA	1-3	
DS 790 THESIS		
P, P/F GRADING E1938 31R TBA	1-7	
DS 791 THESIS SUSTAINING	, '	
P, P/F GRADING		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
E1939 31R TBA DS 890 DISSERTATION PHD	1	
P, P/F GRADING		
E1941 31R TBA	1-7	
DS 891 DISSERTATION SUST PHD		
P, P/F GRADING E1942 31R TBA	1	
ECONOMICS (ECON) SCO 132 688-4141		
ACCOUNTING (ACTG)		a 1 3 4
ACTG 210 PRIN OF ACCOUNTING I		Long L
E2004 31R MTWTH 1045-1200 ASC 1	129E 3	KIM
ACTG 211 PRIN OF ACCOUNTING II 12005 41R MTWTH 700-1100 R0 A	A 3	O BRIEN
MAY 16 - JUNE 3		

	and the second				
a late	AGRICULTURAL ECONOMICS (AG	GEC [.])		1	
	492 AG ECON PROBLEMS				
E2058	31R TBA		1-3		
	493 SPECIAL TOPICS			1.1.1	
E2059	31R TBA	-	1-4	·	
	590 SPECIAL PROBLEMS			1	
	31R TBA		1-3		
	690 SPECIAL PROBLEMS				
E2086	31R TBA		1-3		
	BUSINESS ADMINISTRATION ()	BADM)			
	350 BUSINESS LAW I				
	31R MTWTH 630- 745 RO	C	3	LYONS	
	380 PERSONAL FINANCE	•	100		
E2108	31R MTWTH 755- 910 RO	С	3	LYONS	
,					
	ECONOMICS (ECON)			-	
	201 MACROECONOMICS PRIN		ŕ		
	31R MTWTH 755- 910 RO	F ·	3	KAMPS	
	202 MICROECONOMICS PRIN			1 and a state of the	
	31R MTWTH 920-1035 DM	202	3	GILBERT)
	301 INTERMED MICROECON			March 1991	
	31R MTWTH 1045-1200 DM		3	GILBERT	
	405 COMP ECONOMIC SYSTEMS		100		
	31R MTWTH 755- 910 ASC	129E	3	GREENBAUM	
	433 PUBLIC FINANCE				
	31R MTWTH 1045-1200 AD	102	3	GREENBAUM	
	492 ECONOMICS PROBLEMS			2. 2. 2. 2.	6
	31R TBA		1-3		
	494 COOPERATIVE EDUCATION		1-3		
EZZZO	31R TBA 495 INTERNSHIP	-	T-2	•	
	31R TBA		1-3		
	496 FIELD EXPERIENCE	1 6 -	1-2		
	31R TBA		1-3		
	504 HIST OF ECON THOUGHT		1-3		
E2229		F	3	KAMPS	
	604 HIST OF ECON THOUGHT	-		KINI D	
	31R MTWTH 920-1035 RO	F	3	KAMPS	
	590 SPECIAL PROBLEMS		1		
E2232			1-3		
	690 SPECIAL PROBLEMS				
E2233			1-3		
	790 THESIS			· · ·	
	/F GRADING			1	
E2247			1-7	• •	· *
ECON	791 THESIS SUSTAINING				
	/F GRADING		1		
E2248		1.	1		
EDUCA	TION (ED) HH 228 688-4196				
	the second s			·	
	ADULT HIGHER EDUCATION (A)		1		
	496 FLD PRAC TRNG EXTENSN		15 -	-	
E221/	210 107		2-5	UNICON	

AULD	TOOIL	D TRAC TRAC EXTENDE		
E2314	31R	TBA	2-5	HANSON

X		
AHED 600 SPEC PROB EXTENSION		
E2317 31R TBA	2-6	• *
AHED 582 SEMINAR		
E2322 31R TBA	1-3	
AHED 682 SEMINAR		
E2323 31R TBA	1-3	2
AHED 589 INTERNSHIP IN EDUC	1. 19-	Ser C
E2324 31R TBA	1-6	
AHED 689 INTERNSHIP IN EDUC		12
E2325 31R TBA	1-6	*
AHED 591 PROBLEMS	1 0	1
E2328 31R TBA	1-3	1.5
AHED 691 PROBLEMS	1-3	1.
E2329 31R TBA AHED 792 RESEARCH PROBLEMS	1-3	ing the second
P, P/F GRADING		
E2332 31R TBA	2	· ·
E2332 JIK - IDA	4	Steph op 1 =
EDUCATIONAL ADMINISTRATION (EDA		
EDAD 700 PUBLIC SCHOOL ADMIN	, ur	
E2456 31R M W 210- 450 NHE 167	3	CHANCE
EDAD 710 ELEM SCHOOL ADMIN	3	CITAIOE
S2457 21R MTWTH 1045- 200 RO C	3	ADERHOLD
JULY 12 - AUG 4		IID LIGHT LD
EDAD 711 SECONDARY SCH ADMIN		
S2459 21R MTWTH 1045- 200 RO A	3	CHANCE
JULY 12 - AUG 4	C V	
EDAD 715 SUPERVISION		
E2463 31R T TH 210- 450 NHE 167	3	JENSEN
EDAD 735 SCHOOL LAW		
S2466 21R MTWTH 755-1035 AGH 100B	3	BURNS
JULY 12 - AUG 4	1	
EDAD 782 SEM-EDUC, ADMIN		1013
F2469 11R M W 530-PM RO A	1	CHANCE
JUNE 14 - JULY 11		
EDAD 792 RESEARCH PROBLEMS		
P, P/F GRADING	111.0	
E2478 31R TBA	2	
EDAD 793 PROBLEMS		3. 1. 1. 1. 1.
E2481 31R TBA	2	
EDUCTOR DUNLINGTON AND DECEM	OTT	
EDUCATION EVALUATION AND RESEAR	(CH	(EDER)
EDER 711 GROUP TESTING	2	EDEDUDN
E2518 31R MTWTH 1045-1200 NHE 169	3	EDEBURN
EDER 761 RESEARCH & WRITING E2527 31R MTWTH 630-745 NHE 169	2	OTEINIEV
JUNE 14 - JULY 29 PLUS 2 FRIDAYS		
E2528 32R MTWTH 210- 325 NHE 169		
JUNE 14 - JULY 29 PLUS 2 FRIDAYS		
SOME IT - SOUL 29 LEDS 2 ERIDAIS	TDA	- I child star
EDUCATION FOUNDATIONS (EDFN)	• •	
EDFN 339 INTRO TO AMERICAN ED		1
	2	EDEBURN
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JUNE 14 - JULY 11 EDFN 385 COMPUTERS IN TEACHING S2556 21R MTW 1245- 325 HH 326 2 ERION

JULY 12 - AUG 4			
EDFN 520 HIST&PHIL OF EDUCATN	100	-	EDEDUDN
S2570 21R MTWTH 1245- 325 NHE	169	Z	EDEBURN
JULY 12 - JULY 29 EDFN 620 HIST&PHIL OF EDUCATN			
S2571 21R MTWTH 1245- 325 NHE	160	2	EDEDIIDN
JULY 12 - JULY 29	109	4	EDEDUKN
EDFN 525 HUMAN RELATION'S			
E2572 31R MTWTH 755- 910 NHE	363	3	REISETTER
EDFN 625 HUMAN RELATIONS	000	U	REIGHTIER
E2573 31R MTWTH 755- 910 NHE	363	3	REISETTER
EDFN 590 SPTP - LEARNING STYLES			
X2584 41R MTWTHF 830-1200 NHE	159	2	WIDVEY
JULY 18-29			
EDFN 690 SPTP-LEARNING STYLES			
X2585 41R MTWTHF 830-1200 NHE	159	2	WIDVEY
JULY 18-29	• 1	. ~	
EDFN 590 SPTP-TCH DEV OF THINK			and the second sec
	B	2	P CHANCE
JULY 18-29			
EDFN 690 SPTP-TCH DEV OF THINK X2587 42R MTWTHF 100- 430 RO	-	-	D GUINNOE
JULY 18-29	В	2	P CHANCE
EDFN 700 WRK W/ EXCEPTNL CHILD			
E2591 31R MTWTH 1045-1200 NHE	167	3	ROMEREIM
EDFN 744 RES ON EFFECTIVE SCHL	107	5	ROMERLIM
S2592 21R MTWTHE 755-1035 CEH	204	3	LINGREN
JULY 12 - JULY 29			
EDFN 745 EFF TCH-THEORY PRACT	and the		and the second
F2593 11R MTW 1045- 200 RO	A	2	REISETTER
JUNE 14 - JULY 11			
ELEMENTARY EDUCATION (ELED))		
ELED 773 ELEM SCHL CURRICULUM			
F2624 11R MTWTH 755-1035 CEH	204	3	ERION/ROM
JUNE 14 - JULY 11			
EDUCATIONAL PSYCHOLOGY (EF	CVI		
EPSY 302 EDUCATIONAL PSYCHOL	51)		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
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JULY 12 - AUG 4	110	2	LINION
EPSY 552 ENHANCING CREATIVITY			NO DATE
F2662 11R MTWTH 755-1035 RO	D	3	P CHANCE
JUNE 14 - JULY 11			W beserved .
EPSY 652 ENHANCING CREATIVITY		1.14	A second second
F2663 11R MTWTH 755-1035 RO	D	3	P CHANCE
JUNE 14 - JULY 11			
			111 - 121 - 1
SECONDARY EDUCATION (SEED)			
SEED 494 COOPERATIVE EDUCATION E2713 31R TBA		3-	
SEED 495 INTERNSHIP		3-	. Let . A
E2714 31R TBA		3-	a the set
SEED 572 MOTIVATION/DISCIPLINE	1	5	
	С	2	WIDVEY

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JUNE 13-JI		1. ·		
	ATION/DISCIPLINE		1	
	THF 100- 400 R	0 C	2	WIDVEY
JUNE 20-JU	JLY 1 '			
SEED 582 SEMIN	AR			•
E2743 31R	TBA		1-3	
SEED 682 SEMIN	AR			7 · · · · · · · · · · · · · · · · · · ·
	TBA		1-2	
SEED 591 PROBL	- IDA		T=2	
E2765 31R	TBA		1-3	
SEED 691 PROBL	EMS			
E2766 31R /	TBA		1-3	
SEED 740 SECON	DARY SCHL CURR			and the same
F2769 11R MTW	TH 755-1035 A	E 216	3	LINGREN
JUNE 14 -				A Contract State
	DATIONS OF READ	NG		
	210- 450 N		2	DOMEDETM
		пе 157	Ζ.	ROMERCIM
JUNE 14 -		in the second		1. S.
SEED 789 INTER				
E2775 31R		· ·	1-6	
	RCH PROBLEMS			
P, P/F GRADIN	IG)		
E2781 31R	TBA		. 2	
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VOCATIO	NAL TEACHER TRAI	NINC FD	TICAT	ION (VTTE)
	O ED THOT/PRAC		UCAI.	
			2	TIANCON
	TH 1245- 325 N	HE IIO	3	HANSON
JUNE 14 -				
VTTE 625 DEV	O ED THOT/PRAC	T (ALL LON
F2809 11R MTW	TH 1245- 325 N	HE 110	3	HANSON
JUNE 14 -	JULY 11	1.5.10.6		*
VTTE 731 ADMIN	N/SUPER VOC ED			in the second second
S2826 21R MTW	TH 755-1035 N	HE 159	3	HANSON
JULY 12 -		and here all	Law Tan	
FLECTRICAL ENG	INEERING (EE) H	H 201 68	8-452	5
FE 216 ELECT	RIC CIRCUITS II	Lastr.		
	TH 1045-1200 C	EH 204	2	VNIADACH
EE 305 BASIC	TH 1043-1200 C	En 204	3	KINADACH
EE 305 BASIC	ELEC ENGR I			
	TH 1245- 200 C			KNABACH
EE 310 PROBA	BILISTIC METHOD TH 755-910 C	S	1 2 3	State State
E2911 31R MTW	TH 755- 910 C	EH 213	3	FINCH
EE 316 SIGNA	L & SYSTEMS ANAL			- 1 1 El
E2912 31R MTW	TH 920-1035 C	EH 213	3	FINCH
	AR-POWER TECHNO			
W2917 41R MTW		1.0	1	KNABACH
	; TRAVEL STUDY		-	MINDAOII
		NÍ		
	RATIVE EDUCATIO			
	TBA		1-6	ELLERBRUC
EE 495 INTERI	NSHIP			al. 4
E2950 31R	TBA	5	1-6	ELLERBRUC
EE 496 FIELD	EXPERIENCE		ξ.	
E2951 31R	TBA		1-6	ELLERBRUC
	MP-AID CIRC DES			-1
	TH 1245- 200 S		2	FINCH '
JAJJT JIK MI .	111 1240-200 0	on Die	2	1 11,011

	EE 693 ST-COMP-AID CIRC E2955 31R MT TH 1245- EE 790 THESIS P, P/F GRADING E2958 31R TBA EE 791 THESIS SUSTAININ P, P/F GRADING E2959 31R TBA	200 A NG A	SOH		1-7 1	
	ELECTRONICS TECHNOLOGY	(ET)			
	ET 220 RADIO SYSTEMS I3038 41R M F 920- R TWTH 920- MAY 9 - JUNE 3	1035 1200	SOH SOH			and the second second
	ET294 COOPERATIVE EDUE304231RTBAET492 SPECIAL PROBLEM	A				HEUSINKVE
	E3052 31R TBA ET 494 COOPERATIVE EDU F3054 31P TBA	JCAT	ION		1 -	SORENSEN
	E3054 31R TBA					HEUSINKVE
	ENGINEERING MECHANICS (E	(M)	SEH 3	201 ^B 68	8-41	61
	EM321 MECHANICS OF MAE321931R MTWTH755-EM331 FLUID MECHANICSE322531R MTWTH920-	910	AL CEH	207	3	KOEPSELL
	ENGLISH (ENGL) NHE 251 68	8-5101				
	ENGLISH (ENGL) NHE 251 688					
	ENGL 101 FRESHMAN COMPO I3303 41R MTWTHF 100- MAY 9 - 27			Α	3	WOODARD
	F3304 11R MTWTH 755-:	1035				
	JUNE 14 - JULY 11 S3305 21R MTWTH 755- JULY 12 - AUG 4	1035	RO	A	3	TAYLOR
	ENGL 218 INTRO TO LIT I3309 41R MTWTHF 830-	1130	NHE	110	3	YARBROUGH
•	MAY 9 - 27 F3310 11R MTWTH 755-: JUNE 14 - JULY 11	1035	AGH	100A	ś	EVANS
	E3311 31R MTWTH 1045- ENGL 256 LIT OF AMER WES		RO	G	3	SIMPKINS
	E3312 31R MTWTH 1045-3		RO	F	3	WEST
	ENGL 300 JUNIOR COMPOSIT F3323 11R MTWTH 755-3		RO	G	3	KILDAHL
	JUNE 14 - JULY 11 E3324 31R MTWTH 755-	910	RO	Е	3	ALEXANDER
	E3325 320 MTWTH 920-	1035	PO	С	3	WEST
	S3326 21R MTWTH 755- JULY 12 - AUG 4	1035	RO	G	3	YARBROUGH
	ENGL 303 TECH COMMUNICA	TION	1			
•	13333 41R MTWTHF 830-1			Е	3	EVANS

			· -
MAY 9 - 27	L. 1. 1. 1.	1	1. A. M. C. M. C
F3334 11R MTWTH 755-1035 PJ	204S	3	HAUG
JUNE 14 - JULY 11			
E3335 31R MTWTH 1245- 200 NHE	125	3	SIMPKINS
ENGL 491 DIRECTED STUDY			
E3347 31R TBA		1-3	WARD AND A PARK
ENGL 494 COOPERATIVE EDUCATION			The second second
E3349 31R TBA		1-	
ENGL 495 INTERNSHIP		10	
E3350 31R TBA		1-	
ENGL 496 FIELD EXPERIENCE		Sec. Co	
E3351 31R TBA ENGL 534 ADVANCED SHAKESPEARE F3364 11R MTWTH 830-1120 NHE	•	1-	
ENGL 534 ADVANCED SHAKESPEARE			and the second second
	110	3	BRANDT
JUNE 14 - JULY 11			A State of the
ENGL 634 ADVANCED SHAKESPEARE	110	~	-
F3365 11R MTWTH 830-1120 NHE	110	3	BRANDT
JUNE 14 - JULY 11	(72		
ENGL 706 RESEARCH TOOLS	105		DUGGIN
13396 41R MTWTHF 830-1130 NHE	125	3	DUGGAN
MAY 9 - 27			1 1-
ENGL 707 SP/ENGL/DRAM FOR TCHR	000		ETTINI (100
W3402 41R MTWTHF TBA PC	203	1-3	ZIVAN/WOO
JUNE 20 - JULY 15			
ENGL 790 THESIS			
P, P/F GRADINGE340531RTBA		1	
E3405 31R TBA	1	1-7	allesse i se that all
ENGL 791 THESIS SUSTAINING			
D D/F CDADING	{		
P, P/F GRADING			· · · · · · · · · · · · · · · · · · ·
E3406 31R TBA		1	
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT	110		
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE	110		WOODARD
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245-325 NHE JULY 12 - AUG 4	110'		WOODARD
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245-325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT		3	
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245-325 NHE JULY 12 - AUG 4		3	WOODARD D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA		3 1-3	
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245-325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT		3 1-3	
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68	8-5101	3 1-3	
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE	8-5101	3 1-3	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH	8-5101	3 1-3	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION	8-5101 212	3 1-3 4	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA	8-5101 212	3 1-3 4	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP	212	3 1-3 4 1-	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA	212	3 1-3 4	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE	212	3 1-3 4 1- 1-	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA	212	3 1-3 4 1-	D EVANS
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXP- FRANCE	8-5101 212	3 1-3 4 1- 1- 1-	D EVANS DAN LI
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3715 41R TBA	8 8-5101 212	3 1-3 4 1- 1- 1- 6	D EVANS DAN LI
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3715 41R TBA 6-WK STY IN FRANCE, JUNE 1-	212 JULY	3 1-3 4 1- 1- 1- 1- 5.	D EVANS DAN LI REDHEAD
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXP- FRANCE W3715 41R TBA 6-WK STY IN FRANCE, JUNE 1-A P, 2 YRS FRENCH. APPLY BY AN	212 2ULY PRIL	3 1-3 4 1- 1- 1- 1- 1- 5. L FL	D EVANS DAN LI REDHEAD DEPT
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXP- FRANCE W3715 41R TBA 6-WK STY IN FRANCE, JUNE 1-A P, 2 YRS FRENCH. APPLY BY AN	212 2ULY PRIL	3 1-3 4 1- 1- 1- 1- 1- 5. L FL	D EVANS DAN LI REDHEAD DEPT
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXP- FRANCE W3715 41R TBA 6-WK STY IN FRANCE, JUNE 1-A P, 2 YRS FRENCH. APPLY BY AM FL 590 ST-ASP CONTEMP FRANCE W3716 41R TBA NHE	98-5101 212 JULY PRIL 1 167	3 1-3 4 1- 1- 1- 1- 1- 5. L FL 1	D EVANS DAN LI REDHEAD DEPT REDHEAD
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3715 41R TBA 6-WK STY IN FRANCE, JUNE 1- P, 2 YRS FRENCH. APPLY BY AN FL 590 ST-ASP CONTEMP FRANCE W3716 41R TBA NHE MAY 13-15; FRT 6-9; SAT 9-12	98-5101 212 JULY PRIL 1 167	3 1-3 4 1- 1- 1- 1- 1- 5. L FL 1	D EVANS DAN LI REDHEAD DEPT REDHEAD
E3406 31R TBA ENGL 792 SEM AMER INDIAN LIT S3407 21R MTWTH 1245- 325 NHE JULY 12 - AUG 4 ENGL 797 SP ST IN COMP & LIT E3410 31R TBA FOREIGN LANGUAGES (FL) NHE 121 68 FL 101 FIRST YEAR CHINESE E3709 31R MTWTHF 920-1035 SH FL 494 COOPERATIVE EDUCATION E3712 31R TBA FL 495 INTERNSHIP E3713 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXPERIENCE E3714 31R TBA FL 496 FIELD EXP- FRANCE W3715 41R TBA 6-WK STY IN FRANCE, JUNE 1-A P, 2 YRS FRENCH. APPLY BY AM FL 590 ST-ASP CONTEMP FRANCE W3716 41R TBA NHE	212 212 JULY PRIL 167 ,1-4,6	3 1-3 4 1- 1- 1- 5. L FL 15-9;	D EVANS DAN LI REDHEAD DEPT REDHEAD SUN 10-2

MAY 13-15; FRI 6-9; SAT 9-12, 1-4, 6-9; SUN 10-2 FL 590 INSIGHT-HISPANIC WRLD TBA NHE 167 2 BAKER W3718 42R JUNE 10-12; FRI 5-9, SAT 9-4, SUN 10-2 690 INSIGHT-HISPANIC WRLD FL TBA NHE 167 2 BAKER W3719 42R JUNE 10-12; FRI 5-9, SAT 9-4, SUN 10-2 690 ASP CONT FRENCH CIV FL W3721 43R TBA 3 REDHEAD JUNE 1-JULY 16, 3-WK STUDY IN FRANCE P, FRENCH MINOR. PAPER. APPLY BY APRIL 1 FL 590 GERMAN LANG & CULT
 W3722
 44R
 MTWTHF
 900-1200
 NHE
 159
 2
 RICHTER

 R
 MTWTHF
 100-300
 NHE
 159
 RICHTER
 R S 900-1200 NHE 159 RICHTER JUNE 20-25 FL 690 GERMAN LANG & CULT
 W3723
 44R MTWTHF
 900-1200 NHE
 159
 2
 RICHTER

 R MTWTHF
 100-300 NHE
 159
 2
 RICHTER

 R MTWTHF
 900-1200 NHE
 159
 2
 RICHTER

 R S
 900-1200 NHE
 159
 2
 RICHTER
 JUNE 20-25 FL 590 ASPECT CONTEMP GERMAN X3724 46R TBA NHE 159 1 RICHTER AUG 19-21; FRI 5-9, SAT 9-4, SUN 10-2 690 ASPECT CONTEMP GERMAN FL. X3725 46R TBA NHE 159 1 RICHTER AUG 19-21; FRI 5-9, SAT 9-4, SUN 10-2 FL 590 CULT ASP LATIN AMER X3726 45R MTWTHF 900- 300 NHE 167 2 BAKER R S 900-1200 NHE 167 BAKER AUG 8-13 690 CULT ASP LATIN AMER FL X3727 45R MTWTHF 900- 300 NHE 167 2 BAKER R S 900-1200 NHE 167 BAKER AUG 8-13 FRENCH (FREN) FREN 101 INTRO FR LANG&CULT F3729 11R MTWTHF 755-1035 NHE 125 4 IDEN JUNE 14 - JULY 11 FREN 102 INTRO FR LANG&CULT S3730 21R MTWTHE 755-1035 NHE 125 4 IDEN JULY 12 - AUG 5 FREN 491 DIR STUDY IN FRENCH TBA E3737 31R 1-3 IDEN GERMAN (GERM) GERM 101 FIRST YEAR GERMAN F3804 11R MTWTHF 755-1035 NHE 157 4 C SUNDE JUNE 14 - JULY 11

SPANISH (SPAN) SPAN 101 FIRST YEAR SPANISH E3903 31R MTWTHF 920-1035 NHE 169 4 BAKER SPAN 201 SECOND YEAR SPANISH F3915 11R MTWTHF 920-1200 NHE 127 3 BATES

JUNE 14 - JULY 11		
SPAN 202 SECOND YEAR SPANISH		the state of the s
S3916 21R MTWTHF 920-1200 NHE	127 3	SEYMOUR
JULY 12 - AUG 5		
GENERAL ENGINEERING (GE) CEH 201	B 688-4161	
GE 422 ENGINEERING ECONOMY		
E4011 31R MT TH 630-745 CEH GE 494 COOPERATIVE EDUCATION		KNABACH
E4017 31R TBA	1-6	
GE 495 INTERNSHIP	1-0	
E4018 31R TBA	1-6	
GE 496 FIELD EXPERIENCE	, 10	
E4019 31R TBA	1-6	
CE 700 CEMINAD		
P, P/F GRADING		
P, P/F GRADING E4024 31R TBA GE 701 SEMINAR	0	
E4025 31R TBA	1	· · ·
GE 792 ENG DESIGN OR RES PAP		
P, P/F GRADING		
E4026 31R · TBA	1-2	
GEOGRAPHY (GEOG) SCO 232 688-4511	1	
GEOG 132 PHYS GEOGRAPHY II		
E4104 31R MTWTH 755- 910 WEC	06 1	CAR
L TBA	00 4	
		GAD
GEOG 210 WORLD REG GEOGRAPHY E4107 31R MTWTH 920-1035 WEC	06 3	OPHEIM
GEOG 219 GEOG OF SOUTH DAKOTA E4109 31R T TH 700-PM WEC		
E4109 31R T TH 700-PM WEC	06 3	SAMUELSON
GEOG 383 CARTOGRAPHY		
E4124 31R MTWTH 1245- 200 WEC	007 3	GAB
GEOG 492 SPECIAL PROBLEMS		78
E4131 31R TBA SCO	232 1-4	HOGAN
GEOG 492 SP PR DYING & DEATH		The second second
X4132 41R TWTHF 100- 520 NHE	157 1	HOGAN/BLA
JULY 12-15		- 5
GEOG 493 SP-ADV EARTH SCIENCE E4133 31R MTWTH 1045-1200 WEC	06 2	ODUETW
GEOG 494 COOPERATIVE EDUCATION	00 3	OPHEIM
E4134 31R TBA SCO	232 1-6	SAMUELSON
CEOC INTERNALID		
E4135 31R TBA SCO	232 1-6.	SAMUELSON
GEOG 495 INTERNSHIP E4135 31R TBA SCO : GEOG 496 FIELD EXPERIENCE		
E4136 31R TBA SCO	232 1-6	SAMUELSON
GEOG 506 SAS/GRAPH-MAPS&GRAPHS		
F4141 11R MTWTH 755-1035 WEC	04 3	SANDNESS
JUNE 14 - JULY 11		
GEOG 606 SAS/GRAPH-MAPS&GRAPHS		
GEOG 606 SAS/GRAPH-MAPS&GRAPHS F4142 11R MTWTH 755-1035 WEC (JUNE 14 - JULY 11	04 3	SANDNESS
JUNE 14 - JULY 11		
GEOG 506 SEM-AERIAL PHOTOGRPHY	00 11	CAMULT CON
W4145 43R MTW 830- 430 WEC	02. 1	SAMUELSON

JUNE 20-22 GEOG 606 SEM-AERIAL PHOTOGRPHY W4146 43R MTW 830-430 WEC 02 1 SAMUELSON JUNE 20-22 GEOG 506 SEM-REMOTE SENSING W4147 44R MTW 830- 430 WEC 02 1 SAMUELSON JUNE 27 - 29 GEOG 606 SEM-REMOTE SENSING W4148 44R MTW 830- 430 WEC 02 1 SAMUELSON JUNE 27 - 29 GEOG 700 SEM-WORLD PLACE LOC E4171 31R TBA SCO 232 1 HOGAN' GEOG 790 THESIS P, P/F GRADING TBA SCO 232 1-7 HOGAN E4173 31R GEOG 791 THESIS SUSTAINING P, P/F GRADING TBA SCO 232 1 HOGAN E4174 .31R GEOG 792 SPECIAL PROBLEMS E4179 31R TBA SCO 232 1-4 HOGAN HEALTH, PHYSICAL EDUCATION AND RECREATION (HPER) PEC 253B 688-5625 _____ DANCE (DANC) DANC 131 CREATIVE DANCE-CHILD S4254 21R MTWTH 1245- 220 PEC 105. 2 M RICHARD JULY 12 - AUG 4 DANC 132 INTERNATL FOLK DANCE S4256 21R MTWTH 755- 930 PEC 105 1 M RICHARD JULY 12 - AUG 4 DANC 493 DANCE CAMP W4261 41R MTWTHFS 900- 900 PEC 105 2 M RICHARD JUNE 12 - 17, SUN-MON, 9 AM TO 9 PM HEALTH, PHYSICAL ED & RECREATION (HPER) HPER 491 DIRECTED STUDY E4410 31R 1-TBA HPER 494 COOPERATIVE EDUCATION E4413 31R TBA 1-HPER 495 INTERNSHIP 1 11 1 1 1-E4414 31R TBA HPER 496 FIELD EXPERIENCE E4416 31R TBA 1-HPER 581 WATER SAFETY INSTR WK W4459. 41R TBA PEC NAT 1 ERICKSN/F MAY 29 - JUNE 2 HPER 681 WATER SAFETY INSTR WK TBA PEC NAT 1 ERICKSN/F W4460 41R MAY 29 - JUNE 2 HPER 581 WK-VOLLEYBALL CAMP 1 ALLYN/FOR W4461 42R TBA JUNE 8-11 HPER 681 WK-VOLLEYBALL CAMP W4462 42R 1 ALLYN/FOR TBA

JUNE 8-11		
HPER 581 WK-WOMENS BASKETB CMP		AN A BALL OF
W4465 43R TBA	1	NEIBER/FO
JUNE 12-16 HPER 681 WK-WOMENS BASKETB CMP		A second states
W4466 43R TBA	-	NETDED /EO
JUNE 12-16	T	NEIBER/FO
HPER 581 WK-MENS BASKETBL CAMP	-,	
W4467 44R TBA	7	THORCON /F
JUNE 19-23	1	THORSON/F
HPER 681 WK-MENS BASKETBL CAMP	4	
W4468 44R TBA	1	THORSON/F
JUNE 19-23	-	HIORBON, L
HPER 581 WK-WRESTLING CAMP		1
W4469 45R TBA	1	ENGELS/FO
JUNE 26-30		
HPER 681 WK-WRESTLING CAMP		
W4470 45R TBA	1	ENGELS/FO
JUNE 26-30		1444
HPER 581 WK-FOOTBALL CAMP		
X4471 46R TBA	1	HAENSEL/F
JULY 10-14		
HPER 681 WK-FOOTBALL CAMP	54.4	
X4472 46R TBA	1	HAENSEL/F
JULY 10-14		
HPER 581 WK-BASEBALL CAMP X4473 47R TBA		
X4473 47R TBA JULY 18-20	1	EKELAND/F
HPER 681 WK-BASEBALL CAMP		
X4474 47R TBA	1	EKELAND/F
JULY 18-20	-	EKELAND/E
HPER 581 WK-CROSS COUNTRY CAMP		
X4475 48R TBA	1	UNDRWD/FO
JULY 24-29	1	onDinney 20
HPER 681 WK-CROSS COUNTRY CAMP		
X4476 48R TBA	1	UNDRWD/FO
JULY 24-29		
HPER 582 SEM-LAB TECHNIQUES		1. 1. P.
E4485 31R MTW 1045-1200 PEC 118	2	EWING
HPER 682 SEM-LAB TECHNIQUES		
E4486 31R MTW 1045-1200 PEC 118	2	EWING
HPER 582 ADVANCED ANALYSIS	- '	
E4487 32R MTW 920-1035 PEC 274	2	LIDSTONE
HPER 682 ADVANCED ANALYSIS	~	TIDOTON
E4488 32R MTW 920-1035 PEC 274 HPER 745 SPORTS MEDICINE	2	LIDSTONE
F4492 11R MTW 1245- 325 PEC 274	2	POOLED
JUNE 14 - JULY 11	4	BOUHER
HPER 760 MOTOR LEARNING/DEV		
E4494 31R MTWTH 755- 910 PEC 289	3	OIEN
HPER 790 THESIS		
P, P/F GRADING		
E4496 31R TBA	1-7	LIDSTONE
HPER 791 THESIS SUSTAINING		121 4 4 2
P, P/F GRADING		
E4497 31R TBA	1	LIDSTONE

HPER 792 IND RESEARCH/STUDY P, P/F GRADING		
	1-4	LIDSTONE
PHYSICAL EDUCATION (PE) PE 100 BOUND WTR CANOE TRIP		1
W4502 41R TBA	1	OLSON
MAY 14-22; REQUIRES ORIENTATION		
PE 100 BEGINNING SWIMMING F4503 11R MTWTH 755- 910 PEC NAT	1	EDICKCON
JUNE 14 - JULY 11	- +	ERICKSON
PE 100 BICYCLING-FUN/FITNESS		
F4504 12R MTWTH 755- 910 PEC 120	1	KORTEMEYE
JUNE 14 - JULY 11 PE 100 SOFTBALL	¢	
F4505 13R MTWTH 920-1035 EST FLD	1	EKELAND
JUNE 14 - JULY 11		the state of the state of the
PE 100 JOGGING F4506 14R MTWTH 1045-1200 PEC TRA	1	UNIDEDWOOD
JUNE 14 - JULY 11		UNDERWOOD
PE 100 TENNIS		Million Parts
F4507 15R MTWTH 1245- 200 EST CTS	1	DUTCHER
JUNE 14 - JULY 11 PE 100 WEIGHT TRAINING		
S4508 21R MTWTH 755- 910 PEC 102	1	KOOL
JULY 12 - AUG 4		
PE 100 GOLF S4509 22R MTWTH 920-1035 EST RNG		CULADE CON
JULY 12 - AUG 4	·Ц.	CHARLSON
PE 100 RACQUETBALL		
S4510 23R MTWTH 1045-1200 PEC 109	1	ENGELS
JULY 12 - AUG 4 PE 100 FISHING TECHNIQUES		
S4511 24R MTWTH 1045-1200 PEC 274	1	IRELAND
• JULY 12 - AUG 4	1.00	Earth Carl
PE 100 TENNIS S4512 25R MTWTH 210- 325 EST CTS		THORSON
JULY 12 - AUG 4	-	THORSON
PE 491 DIRECTED STUDY		**************************************
E4542 31R TBA	1-	and the second s
PE 494 COOPERATIVE EDUCATION E4544 31R TBA	1-	
PE 495 INTERNSHIP	-	
'E4545 31R TBA	1-	
PE 496 FIELD EXPERIENCE E4546 31R TBA	1-	
LIJIO JIK IDA	1-	
RECREATION (RECR)		
RECR 491 DIRECTED STUDY E4908 31R TBA	1-9	1.1.1
RECR 492 PROB IN RECREATION	1-9	
E4909 31R TBA	1-3	A stand to a
RECR 494 COOPERATIVE EDUCATION	1	KODEMEN
E4912 31R TBA RECR 495 INTERNSHIP	1-	KORTEMEY
E4913 31R TBA	1-	KORTEMEY

RECR 496 FIELD EXPERIENCE E4914 31R TBA		
HEALTH SCIENCE (HSC) NHE 231 688-4106	-	-
HSC494 COOPERATIVE EDUCATIONE496531RTBAHSC495 INTERNSHIPE496631RTBAHSC496 FIELD EXPERIENCEE496731RTBA	1- 1-	
HISTORY (HIST) SCO 332 688-4314		
HIST 121 WESTERN CIVIL TO 1650 S5002 21R MTWTHF 755-955 PJ 204S JULY 12 - AUG 4	4.	
HIST 122 WEST CIVIL SINCE 1650 F5003 11R MTWTHF 755- 955 SOH 105 JUNE 14 - JULY 11 HIST 151 US HIST TO 1877	3	CRAIN
F5004 11R MTWTHF 700-PM RO F JUNE 14 - JULY 11	3	SWEENEY
HIST 152 US HIST SINCE 1877 15005 41R MTWTHF 700-PM RO A MAY 9 -JUNE 3; DESIGNED FOR INTERN		
HIST 492 SPECIAL PROBLEMS F5021 11R TBA JUNE 14 - JULY 11	1-4	BELL
S5022 31R TBA S5023 21R TBA		BELL BELL
HIST 494 COOPERATIVE EDUCATION F5024 11R TBA JUNE 14 - JULY 11	1-	FUNCHION
E5025 31R TBA S5026 21R TBA JULY 12 - AUG 4		FUNCHION FUNCHION
HIST 495 INTERNSHIP F5027 11R TBA JUNE 14 - JULY 11	1-	FUNCHION
E5028 31R TBA S5029 21R TBA JULY 12 - AUG 4		FUNCHION FUNCHION
HIST 496 FIELD EXPERIENCE F5030 11R TBA JUNE 14 - JULY 11	,1-	FUNCHION
E5031 31R TBA S5032 21R TBA JULY 12 - AUG 4		FUNCHION FUNCHION
HIST 592 SPECIAL PROBLEMS F5039 11R TBA JUNE 14 - JULY 11	1-3	BELL
HIST 692 SPECIAL PROBLEMS F5040 11R TBA	1-3	BELL

JUNE 14 - JULY 11	
HIST 592 SPECIAL PROBLEMS	
E5041 31R TBA	1-3 BELL
HIST 692 SPECIAL PROBLEMS	
E5042 31R TBA	1-3 BELL
HIST 592 SPECIAL PROBLEMS	
S5043 21R TBA	1-3 BELL
JULY 12 - AUG 4	I-3 DEDD
HIST 692 SPECIAL PROBLEMS	1 0 0000
	1-3 BELL
JULY 12 - AUG 4	
HIST 560 TOP-AM WAR 1898-1974	
S5047 21R MTWTHE 920-1120 NHE 157	3 SWEENEY
JULY 12 - AUG 4	
HIST 660 TOP-AM WAR 1898-1974	RITS IN
S5048 21R MTWTHF 920-1120 NHE 157	3 SWEENEY
JULY 12 - AUG 4	o brillingi
0001 12 - A06 4	
HOME ECONOMICS (HE) NHE 249 688-6181	
HUME ECONOMICS (HE) NHE 249 000-0101	These states and the states of the
HE 492 SPECIAL PROBLEMS	
E5123 31R TBA	1-3
HE 494 COOPERATIVE EDUCATION	
E5124 31R TBA	1-
HE 495 INTERNSHIP	
E5125 31R TBA	1-
HE 496 FIELD EXPERIENCE	
EŠ126 31R TBA	1-
HE 497 PROFESSIONL PRACTICUM	The second states and second s
	1-
E5127 31R TBA HE 500 PRACT IN HE RELAT OCC	+
	2-6 CLARK
E5130 31R TBA HE 600 PRACT IN HE RELAT OCC	Z=0 CLARK
E5131 31R TBA	2-6 CLARK
HE 573 SPECIAL PROBLEMS	
E5140 31R TBA	1-4 CLARK
HE 673 SPECIAL PROBLEMS	C. S. S. S. S. S.
E5141 31R TBA	1-4 CLARK
HE 701 SEMINAR IN HOME EC	
S5148 21R TBA	.5 CLARK
JULY 12 - AUG 5	λ.
HE 790 THESIS	
P, P/F GRADING	
E5151 31R TBA	1-7 CLARK
HE 791 THESIS SUSTAINING	
P, P/F GRADING	
E5152 31R TBA	1 CLARK
	I CLARK
HE 792 PROBLEMS IN HOME EC	2 01 2 2 2
E5160 31R TBA	2 CLARK
HE 793 INDIV RESEARCH & STY	
E5166 31R TBA	1-7 CLARK
HE 794 GRADUATE INTERNSHIP	and the first second
E5172 31R TBA	5-7 CLARK

HOME ECONOMICS ED (HED) NHE 305 688-4176

	HOME ECONOMICS ED (HED) HHE 505 000 4H		
	HED 493 SPECIAL TOPICS		
		1 2	C. Marken .
	E5206 31R TBA 1 HED 494 COOPERATIVE EDUCATION	1-3	
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	HED 495 INTERNSHIP		and the second second
	E5210 31R TBA T HED 496 FIELD EXPERIENCE	1-	ALT C.
	HED 496 FIELD EXPERIENCE		. The second sec
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	HED 497 PRACTICUM		16
	E5212 31R TBA 1	1-	
	HED 573 SPECIAL PROBLEMS		*.
	E5221 31R TBA TBA TBA	1-4	
	HED 673 SPECIAL PROBLEMS		-
		1-4	CLARK
	HED 573 SPPR-CURR ISSUES HED		N
	W5224 41R TBA	1	CLARK
	JUNE 19-23		
	HED 673 SPPR-CURR ISSUES HED		
		1	CLARK
	JUNE 19-23		
	HED 673 SPPR-INTERNTL ASP HEC		
	X5227 42R TBA	1	KLUCKMAN
	JULY 24 - 29	-	
P.	HED 743 CUR TP-H EC-WELLNESS		· · · · · · · · · · · · · · · · · · ·
4		2	CLARK
	W5229 41R TBA SPR FSH JUNE 12-15, PLUS HRS TBA, OFFERED	TN	SDEADEICH
	HED 743 CUR TP-INT GLOB PRESP	TIA	SI LARE I DII
	W5230 42R MTWTHF 830-1200 NHE 373	2	KLUCKMAN
	R MTWTHF 100- 400 NHE 373	4	VIUCYMAN
	JUNE 13 - 17, PLUS OTHER HOURS TBA		REOCKMAN
	HED 743 CUR TP-ADV SKILLS FHA		1
		1	DETT
	X5231 43R TBA JULY 11 - 14	Ξ.	DELL
	HED 751 CURRICULUM IN H EC ED		
	HED 751 CURRICULUM IN H EC ED	2	GLDK (BDAN
	X5232 41R TWTHF 800- 500 NHE 373	2	CLRK/BRAN
	JULY 19 - 22, PLUS OTHER HOURS TBA	2	
	HORTICULTURE (HO) AGH 106 688-5136		
1	HO 492 PROBLEMS		
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1		a fried	
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	HO 495 INTERNSHIP		
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	HO 496 FIELD EXPERIENCE		
	E5327 31R TBA	1-	
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	LANDSCAPE DESIGN (LA)	•	a second s
	LA 492 PROBLEMS		
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	LA 494 COOPERATIVE EDUCATION		
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	LA 495 INTERNSHIP		-*
	E5426 31R TBA :	1-`	-

	LA 496 FIELD EXPERIENCE				
	E5427 31R TBA	• [1-		
	PARK MANAGEMENT (PR)				
	PR 492 PROBLEMS				
	E5516 31R TBA		1-2.	· · · · ·	
	PR 494 COOPERATIVE EDUCATION		T-7.		
			1-		-
	E5525 31R TBA PR 495 INTERNSHIP		Τ-		
	PR 495 INTERNSHIP		-		
	E5526 31R TBA		1-		
	PR 496 FIELD EXPERIENCE				
	E5527 31R TBA	(181)	1-		
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	JOURNALISM (J) PJ 209 688-4171	- 3.		and the second	
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	MASS COMMUNICATION (MCOM)				
	MCOM 210 NEWSWRITING/REPORTING				
	F5712 11R MTWTH 1100-1220 PJ	206N	3	GETZ	
	R MTWTH 100- 220 PJ	206N		GETZ	
	JUNE 14 - JULY 11				
	MCOM 213 JOURNALISM TYPOGRAPHY	- 2.2.		·	
,	X5715 41R MTWTH 850-1200 PJ		2	VAN OMMER	1
	JULY 18 - 29	200	-	VIIII OTHIDIC	1
	MCOM 313 PUBLICITY METHODS			the third of the	
	S5718 21R MT TH 800-1030 PJ	2041	2	DEDDICH	
	R MT TH 1100+1220 PJ				
		204N		PERFICH	
	JULY 12 - AUG 4				
	MCOM 492 SPECIAL PROBLEMS				
	E5741 31R TBA		1-2		
	MCOM 494 COOPERATIVE EDUCATION				
	E5742 31R TBA		2-4	GETZ	
	MCOM 495 INTERNSHIP			· · · · ·	
	E5743 31R TBA	~	2-4	GETZ	
	MCOM 496 FIELD EXPERIENCE				
	E5744 31R TBA		2-4	GETZ	
	MCOM 553 WRKSHP IN COMMUNICATN		15.00	and they address	
	W5748 41R TBA		1-4	PERPICH	
	MCOM 653 WRKSHP IN COMMUNICATN				
	W5749 41R TBA		1-4	PERPICH	
	MCOM 651 SP PR-COMMUNICATION				
	E5750 31R TBA		1-3	LEE	
	MCOM 762 SPECIAL PROBLEMS			. The second	
	E5787 31R TBA		1-2	and the second s	
	MCOM 790 THESIS	*		r -	
2	P, P/F GRADING				
	E5790 31R TBA		1-7	LEE	
	MCOM 791 THESIS SUSTAINING		- '		
	P, P/F GRADING	1			
	E5791 31R TBA		1	VAN OMMER	
	EDIAT DIK IDA		1	VAN OPHIER	_
	MATHEMATICS (MATH) HH 100 688-619	6			-
	MATHEMATICS (MATH) HH 100 008-019	0			-
					-
	MATH 010 BASIC ALGEBRA	100	2	TANDETTED	
	E6004 31R MTWTH 755- 910 AE	100	3	VANDEVER	

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	111 ALGEBRA			· · ·
	31R MTWTH 755- 910 AD	327	3	1446
MATH	113 COLL ALGEBRA & TRIG			4
E6012	31R MTWTH 755- 910 SOH	101	5	AYERS
	R MT TH 1045-1200 SOH	101	V	AYERS
	120 PLANE TRIGONOMETRY			Sec. 1
	31R MTWTH 755- 910 AE	208	3	BRYN
	123 CALC & ANALYTC GEOM I			·
E6024	31R MTWTH 755- 910 AD	301	5	SCHMIDT
	R MTW 1045-1200 AD	3,01		SCHMIDT
	215 MATRIX ALGEBRA	I		
	31R M WTH 920-1035 AE		2	BRYN
	222 CALC FOR NON-MATH MAJ			
E6030	31R MTWTH 755- 910 AD	326	5	CLEVER
1. 1. 1.	R MT TH 1045-1200 AD	326		CLEVER
	224 CALC & ANALY GEOM II	1		
E6036	31R MTWTH 755- 910 CEH		4	STRUCK
	R M W 1045-1200 CEH	319		STRUCK .
	225 CALC & ANALY GEOM III			•
	31R MTWTH 1045-1200 AD	322	3	BRYN
	271 FORTRAN PROGRAMMING			
	31R MTWTH 755- 910 AD		3	LIM
, C	ROSS LISTED CSC 271, SEC 3	1		
	321 DIFFERENTIAL EQUATION			
E6057	31R MTWTH 755- 910 NHE	167	3	MONAHAN
	331 ADVANCED ENGR MATH			4
	31R MTWTH 920-1035 AD	322	3	KEMP
	373 INTRO NUMERICAL COMP			
	31R MTWTH 920-1035 AE	208	3	BROSCHAT
	381 MATH STATISTICS	107		T A OLUDD
	31R MTWTH 755- 910 ASC		4	LACHER
TECOED	491 DIRECTED STUDIES		1 2	VOCOM
E6069	491 DIRECTED STUDIES 31R TBA 493 SPECIAL TOPICS	2 C	1-3	YOCOM
MAIN F6072	31R TBA		1 2	YOCOM
EBU/Z	494 COOPERATIVE EDUCATION		T=2	IOCOM
E6078			1-3	NIELSEN
	31R TBA 495 INTERNSHIP		1-2	NIELSEN
E6079		· · · ·	1-3	NIELSEN
	496 FIELD EXPERIENCE		1-5	ИТППОНИ
E6080		1 4 2	1-3	NIELSEN
	521 COMPLEX VARIABLES I		1 0	NIDEDIN
	31R MTWTH 755- 910 AGH		3	NIELSEN
	621 COMPLEX VARIABLES I	100	-	HIDDON,
	31R MTWTH 755- 910 AGH	139	3	NIELSEN
	531 PARTIAL DIFF EQUATION	105	-	
	31R MTWTH 920-1035 AGH	139	3	BENNETT
	631 PARTIAL DIFF EQUATION			
	31R MTWTH 920-1035 AGH	139	.3	BENNETT
	571 NUMERICAL ANALYSIS			1
	31R MTWTH 1045-1200 AGH	139	3	YOCOM
	671 NUMERICAL ANALYSIS		1.	
	31R MTWTH 1045-1200 AGH	139	3	YOCOM
	711 FUNCTIONS&PERMUTATNS		× - 1	
	11R MTWTHF 335- 450 NHE	110	2	MONAHAN

JUNE 14 - JULY 11			
MATH 722 FUNC LIMITS&CONTINUTY			
S6130 21R MTWTHF 335- 450 NHE		2	KEMP
JULY 12 - AUG 5		-	
MATH 761 FOUND OF GEOMETRY			
F6133 11R MTWTHF 920-1035 ASC	106	2	MANDEWED
	120	4	VANDEVER
JUNE 14 - JULY 11			and an and a second second
MATH 762 ADV EUCLIDEAN GEOM	4 - 1		
S6134 21R MTWTHF 920-1035 RO	E	2	VANDEVER
JULY 12 - AUG 5	2		
MATH 771 STRUCTURED PROGRAM I	· itte		
F6136 11R MTWTHE 630- 745 AD	327	2	ROE
JUNE 14 - JULY 11	214 . 0	821	
MATH 772 STRUCTURED PROGRAM II			
S6137 21R MTWTHF 630- 745 AD	327	2	POF
JULY 12 - AUG 5	527	4	ROE
MATH 790 THESIS			
P, P/F GRADING	1.0		
E6150 31R TBA		1-7	LACHER
MATH 791 THESIS SUSTAINING			
P, P/F GRADING			
E6151 31R TBA		1	LACHER
MATH 792 SPECIAL PROBLEMS			
E6152 31R TBA		1-3	LACHER
MATH 795 RESEARCH PAPER			
E6160 31R / TBA		2	LACHER
MECHANICAL ENGINEERING (ME) CEH	210A	688-!	5426
MECHANICAL ENGINEERING (ME) CEH	210A	688-	5426
	210A	688-	5426
ME 314 THERMODYNAMICS	QXT 2		
ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH	QXT 2		
ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL	218	3	KNOFCZYNS .
ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH	218 316	3	KNOFCZYNS .
ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH L M W 1245-325 CEH	218 316	3	KNOFCZYNS .
ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH L M W 1245-325 CEH ME 415 HEAT TRANSFER	218 316 217	3 3	KNOFCZYNS BASSETT
ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH L M W 1245-325 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-1200 CEH	218 316 217	3 3	KNOFCZYNS BASSETT
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ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH L M W 1245-325 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-1200 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-910 CEH ME 451 AUTOMATIC CONTROL E6325 31R MTWTH 755-910 CEH	218 316 217 218	3 3 3	KNOFCZYNS BASSETT MOUTSOGLO
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ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH L M W 1245-325 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-1200 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-1200 CEH ME 451 AUTOMATIC CONTROL E6325 31R MTWTH 755-910 CEH ME 494 COOPERATIVE EDUCATION E6328 31R TBA ME 495 INTERNSHIP E6329 31R TBA ME 496 FIELD EXPERIENCE E6330 31R TBA ME 701 SEMINAR P, P/F GRADING E6354 E6354 31R TBA ME 735 MODELING & SIMULATN E6360 31R MTWTH 1045-1200 CEH	218 316 217 218 219	3 3 3 1- 1- 1-	KNOFCZYNS BASSETT MOUTSOGLO HAMIDZADE MOUTSOGLO
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ME 314 THERMODYNAMICS E6320 31R MTWTH 755-910 CEH ME 321 KINEMATIC-DYN MACH EL E6321 31R T 1045-1200 CEH L M W 1245-325 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-1200 CEH ME 415 HEAT TRANSFER E6323 31R MTWTH 1045-1200 CEH ME 451 AUTOMATIC CONTROL E6325 31R MTWTH 755-910 CEH ME 494 COOPERATIVE EDUCATION E6328 31R TBA ME 495 INTERNSHIP E6329 31R TBA ME 496 FIELD EXPERIENCE E6330 31R TBA ME 701 SEMINAR P, P/F GRADING E6354 31R TBA ME 735 MODELING & SIMULATN E6360 31R MTWTH 1045-1200 CEH ME 790 THESIS P, P/F GRADING P, P/F GRADING E6366 31R	218 316 217 218 219	3 3 3 1- 1- 1-	KNOFCZYNS BASSETT MOUTSOGLO HAMIDZADE MOUTSOGLO
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ME 795 NUM METH IN HEAT TRNS E6368 31R MTWTH 920-1035 CEH 2	19 3	MOUTSOGLO
MECHANIZED AGRICULTURE (MA) AE 1	05 688-51	41
MA 492 SPECIAL PROBLEMS E6450 31R TBA MA 493 SPECIAL TOPICS E6451 31R TBA MA 494 COOPERATIVE EDUCATION	1,-3	
E6451 31R TBA MA 494 COOPERATIVE EDUCATION	1-4	
E6457 31R TBA		HELLICKSO
E6457 31R TBA MA 495 INTERNSHIP E6458 31R TBA	. 1-	HELLICKSO
E6458 31R TBA MA 496 FIELD EXPERIENCE E6459 31R TBA MA 500 SP TP-AG POWER UNITS	1-	HELLICKSO
MA500 SP TP-AG POWER UNITSX646141RTBA	1	KELLEY
X6461 41R TBA JULY 11-14 MA 600 SP TP-AG POWER UNITS		
X6462 41R TBA JULY 11-14	1	KELLEY
MA 512 ADV FARM MACHINERY	0.5	
F6465 11R MTW 755-1035 AE 1 JUNE 13 - JULY 11	.25 2	KELLEY
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MEDICAL TECHNOLOGY (MEDT) SH 121	688-5151	
MEDT 495 MED TECH INTERNSHIP		
E6495 31R TBA	8	
MICROBIOLOGY (MICR) DM 201B 688-411	6	
MICR 492 MICROBIOLOGY PROBLEM E6507 31R TBA	1-3	TODD
MICR 494 COOPERATIVE EDUCATION E6516 31R TBA	1-	TODD
MICR 495 INTERNSHIP E6517 31R TBA	1-	TODD
MICR 496 FIELD EXPERIENCE E6518 31R TBA	1-	TODD
MICR 790 THESIS	1-	
P, P/F GRADING E6522 31R TBA	1-7	TODD
MICR 791 THESIS SUSTAINING P, P/F GRADING		-10 de 10
E6523 31R TBA	1	TODD

MILITARY SCIENCE (MIL) ARMY ROTO	AR 688-61	51
MIL 101 THE ARMY OFFICER		
F6601 11R TBA	1 1	
JUNE 14 - JULY 11		
S6602 21R TBA	. 1	
JULY 12 - AUG 4		
MIL 102 MIL GEOGELRDSHP TASKS	1 1 1	
F6603 11R TBA) JUNE 14 - JULY 11	· · · ·	
S6604 21R TBA	1.1	
JULY 12 - AUG 4		
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F6607 11R TBA	2	
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S6608 21R TBA	2	
JULY 12 - AUG 4		1
MIL 494 ADV CAMP & INTERNSHIP W6615 41R TBA	. 4	
MIL 495 ROTC NURSING ADV CAMP		
W6616 41R TBA	3	
MUSIC (MUS) LMH 200 688-5187		
MUS 100 MUS APP COUNTRY MUSIC W6804 41R MTWTHF 100- 415 LMH		JOHNSON
JUNE 20 - JULY 1	102 2	UDINADON
MUS 100 MUS APP HIST AMER POP		States and the second
X6805 41R M W F 1245- 345 LMH	102 2	LIS
JULY 5 - 29	· · · · ·	
MUS 120/WOODWIND MUSIC CAMP W6806 41R TBA	1	
JUNE 12 - 17	±	1,
MUS 130 BRASS MUSIC CAMP		
W6807 41R TBA	1	
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MUS 140 PERCUSN MUSIC CAMP		
W6808 41R TBA JUNE 12 - 17	1	1
MUS 392 IND ST CONDUCTING		
F6815 11R MTWTHF 900- 400 LMH	2	COLSON
JUNE 14 - JULY 11	6. S S S S	
MUS 392 IND ST WOODWIND PEDA		
R TBA LMH	202	HATFIELD
JUNE 14 - JULY 11 MUS 494 COOPERATIVE EDUCATION		
E6838 31R TBA	1-5	
MUS 495 INTERNSHIP		
E6839 31R TBA	1-5	
MUS 496 FIELD EXPERIENCE		
E6840 31R TBA	1-5	

MUS 590 IND ST-CONDUCTING F6843 11R MTWTHF TBA LMH 213 2 COLSON JUNE 14 - JULY 11 MUS 690 IND ST-CONDUCTING F6844 11R MTWTHF TBA LMH 213 2 COLSON JUNE 14 - JULY 11 MUS 590 IND ST-BRASS PEDAGOGY F6847 12R TBA LMH 213 2 COLSON JUNE 14 - JULY 11 MUS 690 IND ST-BRASS PEDAGOGY LMH 213 2 COLSON F6848 12R TBA JUNE 14 - JULY 11 MUS 590 IND ST-TCHG WOODWINDS W6849 41R MTW 900-AM LMH 202 1-2 HATFIELD . JUNE 20-22; 9 AM TO 10 PM MUS 690 IND ST-TCHG WOODWINDS W6850 41R MTW 900-AM. LMH 202 1-2 HATFIELD JUNE 20-22; 9 AM TO 10 PM MUS 591 DIRECTED STUDY F6856 11R TBA LMH 202 1-3 HATFIELD JUNE 14 - JULY 11 MUS 691 DIRECTED STUDY F6857 11R TBA LMH 202 1-3 HATFIELD JUNE 14 - JULY 11 MUS 591 DR ST-JAZZ TECH TCHR W6858 41R MTW 900-AM LMH 202 1-2 HATFIELD JUNE 27-29;9 AM TO 10 PM MUS 691 DR ST-JAZZ TECH TCHR 900-AM LMH 202 1-2 HATFIELD W6859 41R MTW JUNE 27-29;9 AM TO 10 PM MUS 591 MICROCOMP MUSIC TCHR W6860 42R MTWTHF 845- 415 LMH 110 2 PIERSEL JUNE 20-24 MUS 691 MICROCOMP MUSIC TCHR W6861 42R MTWTHF 845- 415 LMH 110 2 PIERSEL JUNE 20-24 MUS 591 MICROCOMP MUS ED-ADV W6862 43R MTWTHF 845- 415 LMH 110 2 PIERSEL JUNE 27 - JULY 1 MUS 691 MICROCOMP MUS ED-ADV W6863 43R MTWTHF 845- 415 LMH 110 ' 2 PIERSEL JUNE 27 - JULY 1 MUS 591 DR ST-MUSICAL THEATRE X6864 44R MTW 800-AM LMH 213 1-2 COLSON JULY 5-7; 8 AM TO 10 PM MUS 691 DR ST-MUSICAL THEATRE X6865 44R MTW 800-AM LMH 213 1-2 COLSON JULY 5-7; 8 AM TO 10 PM MUS 595 ORFF-SCHULWERK, LEV I 3 CANAAN X6866 41R MTWTHE 900- 400 LMH JULY 18-29 MUS 695 ORFF-SCHULWERK, LEV I 3 CANAAN X6867 41R MTWTHE 900- 400 LMH JULY 18-29 MUS 595 ORFF-SCHULWERK, LEV II 3 CANAAN X6868 42R MTWTHF 900- 400 LMH

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JULY 18-29 MUS 695 ORFF-SCHULWERK,LEV	н			·
X6869 42R MTWTHF 900- 400	LMH		3	CANAAN
JULY 18-29		12 1		
	-	- 31		
APPLIED MUSIC (MUAP)				
MUAP 110 INDIVID INSTR-PIANO	TMIT		1	DIFDEFT
S6909 21R TBA JULY 12 - AUG 4	LMH	TTT	Т	FIERSEL
MUAP 210 INDIVID INSTR-PIANO				
S6910 21R TBA	LMH	111	1	PIERSEL
JULY 12 - AUG 4				
MUAP 310 INDIVID INSTR-PIANO	1. 19	1.23623	1.1.1	1. 1. 2. 1.
S6911 21R TBA	LMH	111	2	PIERSEL
JULY 12 - AUG 4 MUAP 410 INDIVID INSTR-PIANO				
		111	2	PIERSEL
JULY 12 - AUG 4	LIGHT		2	THROAD
MUAP 120 INDIV INST-FLUTE				
F6936 11R TBA	LMH	202	1	HATFIELD
JUNE 14 - JULY 11		1.11		
MUAP 220 INDIV INST-FLUTE	-			
	LMH	202	, 1	HATFIELD
JUNE 14 - JULY 11 MUAP 320 INDIV INST-FLUTE		et Maria		
F6938 11R TBA	T.MH	202	2	HATFIELD
JUNE 14 - JULY 11		202	-	
MUAP 420 INDIV INST-FLUTE	-	14 A		
F6939 11R TBA	LMH	202 .	2	HATFIELD
JUNE 14 - JULY 11			1	
MUAP 120 INDIV INSTR-OBOE	TNIT	202	1	HATFIELD
F6942 12R TBA JUNE 14 - JULY 11	TWH	202	Τ.	HATFIELD
MUAP 220 INDIV INSTR-OBOE				
	LMH	202	1	HATFIELD
JUNE 14 - JULY 11				
MUAP 320 INDIV INSTROBOE				
F6944 12R TBA	LMH	202	2	HATFIELD
JUNE 14 - JULY 11 MUAP 420 INDIV INSTR-OBOE	~			
F6945 12R TBA	T.MH	202	2	HATETELD
JUNE 14 - JULY 11	Linin	202	~	
MUAP 120 INDIV INSTR-BASSOO	N	1.1		
F6948 13R TBA	LMH	202	1	HATFIELD
JUNE 14 - JULY 11	1			
MUAP 220 INDIV INSTR-BASSOO		202	-	HADETELD
F6949 13R TBA JUNE 14 - JULY 11	LMH	202	1	HATFIELD
MUAP 320 INDIV INSTR-BASSOO	N			
F6950 13R TBA	LMH	202	2	HATFIELD
JUNE 14 - JULY 11				
MUAP 420 INDIV INSTR-BASSOO	N· ·			
F6951 13R TBA	LMH	202	2	HATFIELD
JUNE 14 - JULY 11 MUAP 120 INDIV INSTR-CLARINE	T			1 March
F6954 14R TBA	T.MH	202	1	HATELELD
FORT THE IDE	Linut	202	-	

JUNE 14 -	-			
	JULY 11			
MUAP 220 INDIV	INSTR-CLARINET			
	TBA LMH		1	HATELELD
JUNE 14 -	THEY 11	202		
		1		
	INSTR-CLARINET			
F6956 14R	TBA LMH	202	2	HATFIELD
JUNE 14 -	JULY 11			
MUAP 420 INDIV	INSTR-CLARINET			Page .
F6957 14R	TBA LMH	202	2	HATFIELD
JUNE 14 -	THEY 11			
	INSTR-SAXOPHONE		•	
	TBA LMH	202	1	HADETELD
TUDIE 14		202	T	TATETELD
JUNE 14 -				
	INSTR-SAXOPHONE			
F6961 15R	TBA LMH	202	1	HATFIELD
JUNE 14 -	JULY 11	-		
MUAP 320 INDIV	INSTR-SAXOPHONE			
F6962 15R	TBA LMH	202	2	HATFIELD
JUNE 14 -			-	
	INSTR-SAXOPHONE	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			0	TINDETEED
	TBA LMH	202	2	HATFIELD
	JULY 11			
MUAP 130 INDIV	INSTR-TRUMPET			*11-11 = = = = = = =
F6990 11R	TBA LMH JULY 11	213	1	COLSON
JUNE 14 -	JULY 11			
	INSTR-TRUMPET			
	TBA LMH		1	COLSON
JUNE 14 -		213	-	CORPORT
				1-11
	INSTR-TRUMPET		-2-	Same and
	TBA LMH	213	2	COLSON
JUNE 14 -				
MUAP 430 INDIV	INSTR-TRUMPET			
			2	COLSON
F6993 11R '	TBA LMH		2	COLSON
F6993 11R / JUNE, 14 -	TBA LMH JULY 11		2	COLSON
F6993 11R JUNE 14 - MUAP 130 INDIV	TBA LMH JULY 11 INSTR-FR HORN	213		
F6993 11R JUNE 14 - MUAP 130 INDIV	TBA LMH JULY 11 INSTR-FR HORN	213		
F6993 11R JUNE 14 - MUAP 130 INDIV F6994 12R JUNE 14 -	TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11	213		
F6993 11R JUNE 14 - MUAP 130 INDIV F6994 12R JUNE 14 - MUAP 230 INDIV	TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN	213 213	1	COLSON
F6993 11R JUNE 14 - MUAP 130 INDIV F6994 12R JUNE 14 - MUAP 230 INDIV F6995 12R	TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN TBA LMH	213 213	1	COLSON
F6993 11R JUNE 14 - MUAP 130 INDIV F6994 12R JUNE 14 - MUAP 230 INDIV F6995 12R JUNE 14 -	TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11	213 213	1	COLSON
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F6993 11R JUNE 14 - MUAP 130 INDIV F6994 12R JUNE 14 - MUAP 230 INDIV F6995 12R JUNE 14 - MUAP 330 INDIV	TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN	213 213 213 213	1	COLSON COLSON
F6993 11R JUNE 14 - MUAP 130 INDIV F6994 12R JUNE 14 - MUAP 230 INDIV F6995 12R JUNE 14 - MUAP 330 INDIV F6996 12R	TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN TBA LMH JULY 11 INSTR-FR HORN TBA LMH	213 213 213 213	1	COLSON COLSON
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P, P/F GRADING E8169 31R TBA PS 791 THESIS SUSTAINING	1-7	STAFE
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P, P/F GRADING E8231 31R TBA POLS 592 SPECIAL PROBLEMS	3-	BURNS
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F8529 11R TBA	1-3	SATTERLEE
JUNE 14 - JULY 11		
ANTH 690 SPECIAL PROBLEMS	1 0	
F8530 11R TBA	1-3	SATTERLEE
JUNE 14 - JULY 11 ANTH 590 SPECIAL PROBLEMS	· · ·	
S8531 21R TBA	1-3	SATTERLEE
JULY 12 - AUG 4	1-5	DATTERDES
ANTH 690 SPECIAL PROBLEMS		
	1-3	SATTERLEE
JULY 12 - AUG 4		
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SOC 100 INTRO TO SOCIOLOGY		
W8556 41R MTWTHF 800-1200 RO F	3	MENDELSOH
MAY 23 - JUNE 3 SOC 150 SOCIAL PROBLEMS		
F8559 11R MTWTH 920-1200 AGH 100B	3	KAYONGO-M
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SOC 492 SPECIAL PROB IN SOC		pas all all the
F8577 11R TBA	1-3	SATTERLEE
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P, P/F GRADING		
F8584 11R TBA	3-	FALTEMIER
JUNE 14 - JULY 11		,
P, P/F GRADING	*	
S8585 21R TBA	3-	FALTEMIER

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JULY 12 - AUG 4		*
SOC 515 SOCIAL THOUGHT		and a state of
W8605 41R MTWTHF 800-1200 RO C	3	KAYONGO-M
MAY 23 - JUNE 3		
SOC 615 SOCIAL THOUGHT		
W8606 41R MTWTHF 800-1200 RO C	3	KAYONGO-M
MAY 23 - JUNE 3		
SOC 533 LRDSHP & GROUP ORGAN		
W8607 41R MTWTHF 800-1200 NHE 157	3	FALTEMIER
MAY 9 - 20	Ŭ	
SOC 633 LRDSHP & GROUP ORGAN		
W8608 41R MTWTHF 800-1200 NHE 157	2	TRATTEMTED
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SOC 780 SPECIAL PROB IN SOC	1 0	
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MAY 9 - JUNE 3		
F8625 11R TBA	1-3	
JUNE 14 - JULY 11		
S8626 21R TBA	1-3	SATTERLEE
JULY 12 - AUG 4		
SOC 781 INTERNSHP IN PLANNING		
P, P/F GRADING	Ner I	
E8628 31R TBA	1-6	SATTERLEE
SOC 790 THESIS		
P, P/F GRADING E8634 31R TBA		
E8634 31R TBA	1-7	SATTERLEE
SOC 791 THESIS SUSTAINING		
P, P/F GRADING		
E8635 31R TBA	1	SATTERLEE
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F8636 11R MTWTH 930-1200 RO B	3	MENDELSOH
JUNE 14 - JULY 11		
SOC 793 RESEARCH PAPER		
P, P/F GRADING		
	1-3	SATTERLEE
SOC 890 DISSERTATION PHD		
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E8809 31R TBA	1-2	MEYER
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E8810 31R TBA	1-2	MEYER
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GCOM 494 COOPERATIVE EDUCATION	(,
E8857 31R TBA	1-
GCOM 495 INTERNSHIP	1-
E8858 31R TBA	1-
GCOM 496 FIELD EXPERIENCE	* .
E8859 31R TBA	1-
RADIO, TV, AND FILM (RTVF)	
RTVF 492 SP PR RADIO TV FILM	al a familie and a start
E8922 31R TBA	1-2
RTVF 537 EDUCATIONAL TV	
18925 41R MTWTH 1245- 450 PC 214	3 TOPOETNSEN
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RTVF 637 EDUCATIONAL TV	· · · · · · · · · · · · · · · · · · ·
18926 41R MTWTH 1245- 450 PC 214	3 JORGENSEN
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RTVF 762 SP PR RADIO TV FILM	
E8928 31R TBA	1-2
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F8952 11R MTWTH 755-1035 PC 215	3
JUNE 14 - JULY 11	
E8954 318 MTWTH 755- 910 SH 352	3
E8954 31R MTWTH 755- 910 SH 352 E8955 32R MTWTH 920-1035 SOH 101	3
E8956 33R MTWTH 920-1035 SH 352	3
E8956 33R MIWIH 920-1035 SH 352 E8957 34R MTWTH 1045-1200 PC 215	3
E8957 34R MTWTH 1045-1200 PC 215	3
E8958 35R MTWTH 1245- 200 PC 215	3
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E9040 31R TBA	1-7
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E9041 31R TBA	1
SPCM 792 SP PR-ORAL INTERPRET	A STATE OF A
E9042 31R TBA	1-2
SPCM 794 SP PR-PUBLIC ADDRESS	1-2
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E9043 31R TBA	1-2
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THEA 135 THEATRE ACT-ACTING	
E9105 31R TBA	1
THEA 145 THEATRE ACT-TECH	
E9111 31R TBA	1
THEA 195 THEATRE ACT-SPEC PROJ	· ~
E9120 31R TBA	1
THEA 485 SUMMER THEATRE	
E9126 31R TBA	5
THEA 492 SPECIAL PROBLEMS	
	1-2
E9127 31R TBA	1-2

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STATISTICS (STAT) AGH 121 688-5133
STAT 341 STATISTICAL METHODS I E9156 31R MTWTH 755-910 ASC 126 3 KIM
TEXTILES, CLOTHING & INTERIOR DESIGN (TCID) NHE 229 688-5196
TEXTILES, CLOTHING & INTERIOR DESIGN (TCID) TCID 792 SPECIAL PROBLEMS TCID
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TEXTILES & CLOTHING (TC) TC 492 SPECIAL PROBLEMS
E9208 31R TBA 1-4 TC 493 SPTP-CONS MGMT SM GRM
W9209 41R THF 755-325 NHE 453 1 HALLBERG R W 1230-400 NHE 453 HALLBERG JUNE 15,16,17
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JUNE 13,14,15 ID 497 PROFESSIONL PRACTICUM E9270 31R TBA 7
VETERINARY SCIENCE (VET) VET BLDG 103 688-5171
VET 590 PROBLEMS IN VET SCI E9316 31R TBA 1-3 VET 690 PROBLEMS IN VET SCI
E9317 31R TBA 1-3
WILDLIFE AND FISHERIES SCIENCES (WL) WL 202 688-612
WL 492 RESEARCH PROBLEMS P, P/F GRADING E9423 31R TBA 1-3
WL 494 COOPERATIVE EDUCATION
P, P/F GRADING E9425 31R TBA 1- WL 495 INTERNSHIP P, P/F GRADING
E9426 31R TBA 1- WL 496 FIELD EXPERIENCE

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E9470 31R TBA	1-7
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Registration and Other Facts

Academic Calendar

Early registration	Bugglow Contor 201
Registration in Person	Monday, June 13, 1988 8 a.m4 p.m. Intramural Building
Instruction Begins	.Tuesday, June 14, 1988
Change of Programs (drops, adds) Late Registration	June 13-17, 1988 Closing at 4 p.m. Administration 208
Balance of tuition and fees payment .	Tuesday, June 28, 1988 8 a.m3 p.m., Adm 102
Graduation Cards Due	. Thursday, June 30, 1988
Academic Holiday	Monday, July 4, 1988
Close of first 4 weeks	Monday, July 11, 1988
Registration for second 4 weeks	Monday, July 11, 1988 7 a.m12 noon Adm 101
Instruction begins, second 4 weeks	Tuesday, July 12, 1988
Change of Program (drops, adds) sectors four-weeks classes	
Close of Instruction	Friday, August 5, 1988

Grades due in Registrar's Office

University Administration

Robert T. Wagner, Ph.D., President Carol J. Peterson, Ph.D., Vice president for Academic Affairs Richard Powers, Ph.D., Vice President for Administration Barbara Audley, DPA, Director, Lifelong Learning and Outreach, Director of Summer Session Edna Page Anderson, Ph.D., Dean of Home Economics

David Bryant, Ph.D., Dean of Agriculture and Biological Sciences Darrell Jensen, Ph.D., Dean of Education Margaret Hegge, Ed.D., Acting Dean of Nursing Bernard Hietbrink, Ph.D., Dean of Pharmacy Ranny B. Knutson, M.Ed., Registrar

Rex C. Myers, Ph.D., Dean of Arts and Sciences James O. Pedersen, Ph.D., Dean of General Registration Leon A. Raney, Ph.D., Dean of Libraries Michael P. Reger, Ph.D., Dean of Student Affairs Duane Sander, Ph.D., Acting Dean of Engineering Christopher Sword, Ph.D., Dean of Graduate School

Summer Session Administration

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

Office of Credit Programs

James P. Jones, M.A., Acting Coordinator, West River Graduate Center

George Kroetch, M.S., Asst. Professor and Adviser, West River Graduate Center

Earl Burnette, M.Ed., Program Assistant, West River Graduate Center

Susan Rosen, B.S., Coordinator Isabelle Apland, Program Assistant Brenda Hall, Program Assistant

Office of Conferences, Institutes and Non-Credit Programs

Jo Ann M. Sckerl, M.A., Coordinator Laura Quail, B.S., Program Assistant Lesley Aamold, Program Assistant

Cover Design Tony White Eyes

Summer Session Committee

Barbara M. Audley, D.P.A., Director of Summer Session, Chair

Julie Bell, M.S., Assistant Professor, Home Economics David Hilderbrand, Ph.D., Professor of Chemistry Darrell Jensen, Ph.D., Dean of Education Rex C. Myers, Ph.D., Dean of Arts and Sciences David Piersel, Ph.D., Professor of Music Donna Ritter, M.N., Associate of Professor of Nursing John Taylor, Ph.D., Professor of English Lois Widvey, Ph.D., Professor of Education

Produced by University Relations

Janet Blank-Libra, editor Virginia Coudron, graphic⁷designer

Short Course Check List:

Have you been admitted to the University? Did you complete the Registration process? Have you made your payment? Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

ADMISSION TO SUMMER SESSION

Students applying for any Summer Session course, including short-courses and workshops should send the application in at least two weeks before the course begins.

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Students Pursuing A Degree

Returning Students--those who attended SDSU during spring 1988 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 1988 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 and the Certification of Bachelor's Degree form. 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 Session. Complete the application form on the back cover. Registration details will be forthcoming.

Recommended Application Deadline--May 20,1988

New undergraduates who have not applied prior to deadline should report to Admin. 200 on June 13, 1988, prior to their scheduled registration time. Graduate students should report to Admin. 130. Students applying after the recomended deadline should expect some delays in receiving their registration materials.

Early Registration

(for all continuing students)

 Report to Lifelong Learning and Summer Session, Pugsley Center, after completing your registration in the Christy Ballroom for Fall 1988.

> You will need your Fall 1988 Registration Control Card and your adviser approved, written Registration Request Form (RRF) for summer to early register for summer session 1988.

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Summer session staff will enter your requests on ISIS and give you a printed schedule.

Registration Procedures

Session	Who	Where	When
Early registration	All Students enrolled in spring 1988 If you early registered but do not plan to attend, you must notify the Registrar's office prior to June 6, 1988.	Pugsley Center, Room 201	April 12-15; April 18-22 8:00-12:00 and 1:00-5:00 (Report after completing registration for Fall 1988.)/
Workshops and Short Courses	All students * .	Pugsley Center, Room 201 or telephone 688-5193	Two weeks prior to the beginning of the class
Main Session	New undergraduate students not previously admitted	Adm. 200	Monday, June 13, 8 a.m. to 4 p.m. See Alpha Schedule prior to registra- tion time.
	New undergraduate students and readmitted undergraduate students who received an admission letter	Intramural Bldg.	Monday, June 13, 8 a.m. to 4 p.m.
	All undergraduate students who attended Spring 1988 including continuing early registered students	Intramural Bidg.	Monday, June 13, 8 a.m. to 4 p.m.
-	Graduate students who attended Spring '88	Intramural Bidg.	Monday, June 13, 8 a.m. to 4 p.m.
	Graduate students not covered above	Adm. 130	Monday, June 13, prior to scheduled registration time
Late Enrollment	Undergraduate students	Adm. 208	Tuesday, June 14, 7 a.m. through June 17, 4 p.m.
	Graduate students	Adm. 130	
Second 4-Week Courses	All students	Adm. 208	Monday, July 11, 7 a.m. to 4 p.m.

REGISTRATION SCHEDULE, Summer Session, June 13, 1988

8:00- 8:30	Aa-Be	12:00-12:30	Ma-Mi
8:30- 9:00	Bf-Ce	12:30- 1:00	Mj-Oi
9:00- 9:30	Cf-Do	1:00- 1:30	Oj-Oz
9:30-10:00	Dp-Ge	1:30- 2:00	Ra-Sc
10:00-10:30	Gf-Ha	2:00- 2:30	Sd-St
10:30-11:00	Hb-Je	2:30- 3:00	Su-11z
10:30-11:00	Hb-Je		
11:00-11:30	Jf-Kr	3:00- 3:30	Va-Wi
11:30-12:00	Ks-Ly	3:30- 4:00	Wj-Z

Registration Steps—June 13: Not Early Registered (but Admitted or Continuing)

- 1. Report to Intramural Bldg. at scheduled time
- 2. Report to Dean in the center of the Intramural Bldg. to complete Registration Request Form
- 3. Report to Registration Terminals
- 4. Receive printed schedule and invoice
- 5. Make tuition and fees down payment at cashier's station. Pick up activity ticket and partial payment receipt.
- 6. If necessary, complete vehicle registration card and purchase decal at designated table.
- 7. If necessary, stop at Housing table to arrange residence hall accommodations.
- 8. Veterans eligible for benefits, stop at Veteran's table.

If Early Registered

- 1. Report scheduled time
- 2. Adjust at terminals if needed
- 3. Receive schedule and invoice

- Make tuition and fees down payment at cashier's station. Pick up activity ticket and partial payment receipt.
- 5. If necessary, complete vehicle registration card and purchase decal at designated table.
- 6. If necessary, stop at Housing table to arrange residence hall accommodations.
- 7. Veterans eligible for benefits, stop at Veteran's table.
- If you early registered but do not plan to attend, you must notify the Registrar's office prior to June 6, 1988.

Late Registration

۱.	Pick up materials as follows:
	Undergraduate StudentsAdm. 200
	Graduate StudentsAdm. 130

- 2. Visit dean of your major college for adviser assignment.
- Complete registration request 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. Report to Adm. 208 for data entry and receipt of printed schedule.
- 6. Make tuition fees down payment at Cashier's Office, Adm. 218.
- 7. If housing is needed, visit the Housing Office, Wecota Hall, for assignment and payment.
- 8. Last day to ADD—June 17, 1988—4 p.m. or July 15, 1988—4 p.m., for second four-weeks classes.

What It Will Cost

265

5 1 34

MERIN

Charge (as of 3/1/88)	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.
classes (eith	her state support or self support) wi	ndertermined at the time of publishing this schedule. Tuition charged for Il be announced at registration June 13. For purposes of estimating you as. Note: We expect a 3% increase in tuition as of May 9, 1988.
Tuition—Self Suppor \$48.00/credit	t Undergraduate self-supporting course	Regular tuition is charged for Audit options. Fellows and graduate assistants receive no reduction.
\$59.00/credit	Graduate, self-supporting course	Senior citizens (65 years and older) pay one-fourth the tuition cost. No residence required.
\$24.00/credit	National Guard undergraduate	Prior National Guard approval required. (Due, Registrar's Office, June 17, 1988)
Tuition—State Suppo \$35.50	ort* *There may be a tuition incre Undergraduate, resident	ase of at least 3% per credit hour effective May 9, 1988. Minnesota residents may also qualify for resident tuition reciprocity. Obtain forms in Adm. 314.
\$53.00	Graduate, resident	Fellows and graduate assistants pay only one-third of the resident tui- tion rate.
\$49.10 \$53.00	Minnesota, Reciprocity Undergraduate Minnesota Reciprocity, Graduate	
\$81.00	Undergraduate, non-resident	Regular tuition is charged for Audit
\$104.00	Graduate, non-resident	Senior citizens (65 years and older within the 1988 calendar year) pay one-fourth of the tuition cost.
\$17.75	National Guard undergraduate	Prior National Guard approval required. (Due Registrar's Office, June 17, 1988)
Fees-Subject to rev	ision	
\$6.50/credit	General University Fee	This fee, maximum \$58.50; goes to maintain the Health Service, the Stu- dent 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: Op- tional for SDSU employees enrolling in courses, if they complete Em- ployee Benefit forms obtained in Personnel Office.
ie fi		For information on all employee benefit options contact Personnel (688-4128). Completed forms are due in the Registrar's Office June 17, 1988.
\$12.50/course	, Engr/Science Lab Fee	Engineering, Chemistry, Biology, Microbiology, Home Economics, Phar- macy, and Geography Laboratory courses to defray costs of lab equip- ment, supplies, etc.
\$9.50/credit	Engr Education Fee	All students enrolled in designated Engineering courses to fund sup- plemental salaries for faculty members of the College of Engineering and to maintain and further develop program quality.
\$10.50/ credit	Instructional Administrative Service Fee	Covers auxiliary service to the instructional process, such as audiovisual, copy center, etc. Will be charged to interim and workshop/short course registrants. Also charged to all summer school credits. Faculty/Staff auditing courses are exempt if employee benefit forms are completed.
\$6.00/credit	Delivery Fee	Self-supporting courses only (if necessary).
610.00	Late Registration Fee	Penalty assessed beginning June 14. Workshops and short courses exempt.
\$10.00 plus \$1/day	Late Payment Fee	Penalty assessed beginning June 29 (first day after final fees) to \$20.00 maximum.
\$75.00	International Students	For new international students, assessed only once.
\$7.50	Vehicle Registration	No carry over from 87-88 sticker. Required of all enrollees who wish to

Various	the stand of the	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. Summer Session only.
Negotiated	Hosted Foreign Students Fee	For those foreign students who come to SDSU under a contractual ar- rangement that requires special administrative and programming ar- rangements beyond those of the regular academic program, a special administration or programming fee will be negotiated.
\$20.00 plus face value and certified letter charge	Returned check	Any issuer of a check written to the University which is not honored.

Minimum Down Payment

At the time of registration (June 13), 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	
2-3.9	
4-6.9	200.00
7 & up	250.00

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 Fee Payment

Final payment will be due June 28 and will be collected in Adm. 102 from 8 a.m. to 3 p.m.

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 Summer Session should enroll for these benefits the first morning of the workshop or short course. The fee is \$3 per week per student. The Summer Session Office (PC 201) will handle the arrangements.

Short Course Check List:

Have you been admitted to the University?

Did you complete the Registration process?

Have you made your payment?

____Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Are you on ISIS? See page 67.

Other Information

Add-Drop

See Change of Program

Auditor

The regular tuition per credit will be charged for auditing a course. Full-time employees, after one year of full-time employment, will not be charged tuition or general university/activity and instructional fees to audit a state-supported course if they complete the Employee Benefit forms from Personnel Office and submit to the Registrar by June 17. 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 exemption from payment.

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 ("AUP") or unsatisfactory ("AUF") 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, Admin. 208.

Change of Program

Change of program (dropping or adding a class) can be accomplished June 14-17, 1988, at Admin. 208 from 8 a.m. to 4 p.m. Students should obtain the appropriate form from their adviser or major department and obtain needed signatures before proceeding to Admin. 208. Any additional fees due (add slip) will be payable at the time of final fees payment (June 28). Refunds, if any, will be adjusted at the time of final tuition and fee payment, June 28.

Change of program for classes beginning July 12 or later can be accomplished at Admin. 208 from 8 a.m. to 4 p.m. during July 12-15, 1988.

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

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." Ceasing to attend is not a "Drop" and will result in a grade of "F" being assigned. Last day to drop a 4-week course

- a. Meeting June 14-July 11 Wednesday, June 29 b. Meeting July 12-Aug. 5 Wednesday, July 27
- Last Day to drop an 8-week course
- a. Meeting June 14-August 5 Friday, July 20 Last day to drop a workshop
 - or short course · Before 69.4% 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. (If you only have one course and drop it, that is a withdrawal.)

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 option of enrolling in up to 20 credits of pass-fail elective courses.

- These credits must be outside the student's major and may not satisfy University, College, or Departmental specific course requirements.
- 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.
- 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 "P" (Pass) or "F" (Fail).
- 6. The grade received, whether "P" or "F," will be recorded on the permanent record. A "P" will not count in the computation of the semester or the cumulative grade point average. An "F" will calculate in both places. If the course is passed, the credits and two times the number of "C" grade points will be counted in the graduation ratio.
- 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 Registrar's Office, Admin. 208.
- B. Dropped class: A class can be dropped without charge until June 17, 1988, (4 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. 208, 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,
	Admin. 130.
700-above	Graduate students only

Section Identification

Section designations

beginning with	Meeting Schedule
<1	First four weeks—June 14-July 11
2	Second four weeks-July 12-August 5
3	Eight-weeks-June 14-August 5
4	Short course—offered for less
5 -	than 4 weeks within the time
	span of the 8-week session

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, Admin. 208. Scale of charges for withdrawals:

50% tuition retained within first week 100% tuition retained after the first week Workshops—no refunds

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 a special group, you may purchase computer cards at a small savings.

Veterans' Certification

Veterans should stop by the Veterans Service Office, Admin. 108, at least 45 days prior to the start of the Summer Session to ensure accurate completion of paperwork. This includes Chapter 106 (National Guard and reserve) personnel wishing to use their benefits. You are also required to contact the Veterans' Advising Table at registration to confirm credits and enrollment. National Guard half-tuition must be filed with Registrar, Adm. 208, by 5 p.m., June 17. Requirements for full-time benefits are normally as follows:

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

*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 Summer Session 1988, from 7 a.m. to 4 p.m. Health Service will close following Summer Session until the beginning of the fall semester. After-hours service can be obtained from the Brookings Hospital.

International students are expected to have medical insurance coverage. Check at Student Health Clinic for details.

Are you on ISIS? See page 67.

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

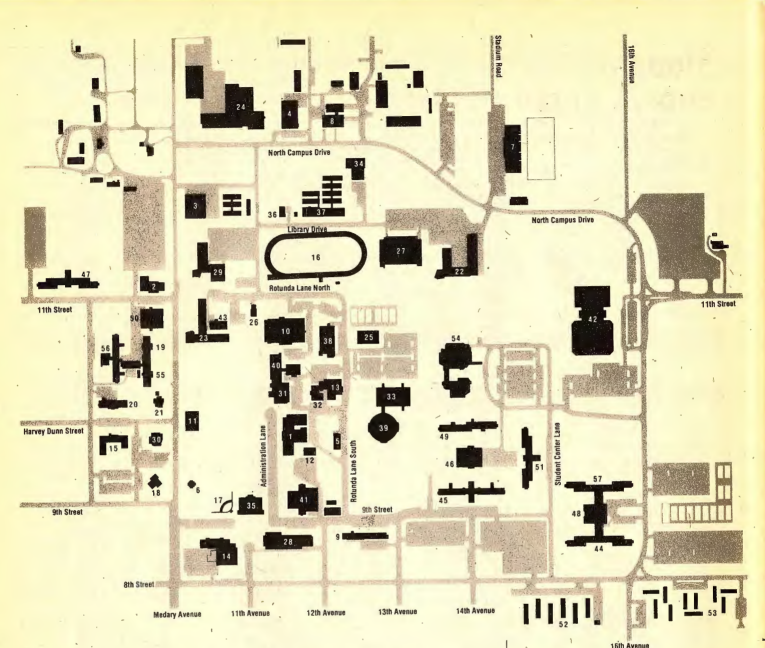
Offices, Telephone Numbers of Departments (Alphabetically by College, then Department)

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and the second and the se	Address	Telephone No.
Agriculture-Office of the Associate Dean March		
Agricultural Engineering		
Animal Science		
Botany-Biology-Zoology		
Dairy Science		
Economics		
Horticulture-Forestry		
Microbiology		
Plant Science		
Rural Sociology		
Veterinary Science		
Wildlife and Fisheries		
Arts & Science—Office of the Dean	Ad 122	8-6619
Aerospace Studies	Ar 200A	
Art		
Chemistry	SH 121	
English	NHE 251	
Foreign Languages		
Health, Physical Education & Recreation		
Geography		
History		
Journalism & Mass Communication		
Military Science		
Music		
Philosophy& Religion		
Political Science		
Psychology		
Speech		
Education—Office of the Dean		
Education		
Counseling, Guidance & Personnel Service		
Agricultural Education		
Engineering—Office of the Dean		
Civil Engineering	CEH 110	
Computer Science		
Electrical Engineering	HH 201	
Electronics Engineering Technology	SoH 215A	
Mathematics	HH 100	
Mechanical Engineering	CEH 210	8-5426
Physics		
General Engineering		
General Registration		
Home Economics—Office of the Dean		
Child Development & Family Relations		
Home Economics Education		
Nutrition & Food Science		
Textiles, Clothing & Interior Design		
Nursing—Office of the Dean		
Health Science		
Nursing		
Graduate Program		
Pharmacy—Office of the Dean		
Pharmaceutical Sciences		
Pharmacy Practice	Pha 138	

Have Some Questions? These Offices Can Supply Answers

1	r det ge the fi		
What General information about	Who	'Where	Telephone No.
	Director of the Summer Session	.PC 2901	
	Adviser	.See separate listing	
The same state	College of General Registration (GR)		
Academic requirements	Career and Academic Planning		
Billing error	Cashier's Office	.Ad 218	
Books, School supplies	.Bookstore	.USU 111	
Calendar of activities	.Student Affairs	Ad 200	
Catalog, Undergraduate	. High School Relations	Ad 200	8-4121
	Adviser		
Change of major	.Dean	See separate listing	
Counseling	.Adviser	Construction Hasting	
	General Registration	Medary Commons	8,4153
Financial	.Financial Aids	Ad 106	
Vocational/Career	.Adviser	.See separate listing	
	Career & Academic Planning		
Credit by examination	Career Planning & Placement	. Medary Commons	8-4153
Drop-Add	Adviser's	.Au 313	
	Student Affairs	. Aid 200	
Emergencies after hours	.Health Service	.WH 214	
a table a state of the second	Police (campus) Campus Emergency	.PWP	
	Police (city)		
	Fire		011
Entrance test results	Admissions & Records	.Ad 200	8-4121
Grades	. Financial Aids	.Ad 106	
	Records	. Ad 208	
Grade Transcript	.Records	.Ad 208	
Graduate Assistantships	. Major department		-
Hearing difficulty	Graduate Office		
	Health Service		
Illness or injury	.Health Service	.WH 214	
	.Financial Aids		
Jobs (off-campus)	. Placement		
	Major Department		
Housing (off-campus)			<i>.</i>
Housing, unmarried/married	.Director of Housing	.WEC 115	
Library Hours	Library	.BL	
	Records		
Lost keys, admission to campus		and the second second	
	.Campus Police		
	.Student Affairs		
	Payroll		
Physical handicap	Health Service	.WH 214	
Printing/duplicating	.Print Lab/Copy Center	.PJ 1st floor	
	University Relations		
Recreational equipment rentals	.Outing center	USU 081	
Refunds'	Cashier's Office		
Reservations, banquet facilities			
Scholarships	.Central Scheduling	Ad 106	8.4605
a fair and a second	Major department		1 7 1 1
Student newspaper	Collegian	.USU 069	
(on-campus numbers			
Veteran's Information	.Student Affairs	Ad 108	
Withdrawal from college	.Student Affairs	.Ad 208	



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
- Coughlin-Alumni Stadium 7.
- 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

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Student Short Course Registration Instructions

- 1. All students must apply and be admitted to the University before registering for a short course. To save time and frustration, return the form provided in the back of this book to Adm 208 two weeks before the class begins.
- 2. Students who were not enrolled in SDSU classes in spring '88 must complete the admission form on the back page and mail it to the address indicated before May 30, 1988.
- 3. Early registration for the course may occur in several ways. This process must be completed one week before class begins. Select the most convenient option:
 - a. Complete the registration form in the back of the book and return it to the Summer Session office, PC 201.
 - b. Call (605) 688-5193.
 - c. Stop in the Summer Session office, PC 201. Register in person.
 - d. Students enrolled during spring '88 may early register April 12-15, 18-22 in PC 201, 8:00 a.m.-4:00 p.m.
- 4. If you are unable to register before the short course begins, registrations will be accepted in Adm 208, Monday 7-10 a.m. each week short courses begin. Registration at any other time must take place in PC 201.
- 5. Payment in full must be made at time of registration. Credit cards (Visa and MasterCard), cash and checks are accepted.
- 6. Obtain the computer printout of your registration in PC 201 or Adm. 208 on Mondays. This serves as an entry permit to the class. It will be used to verify your registration.
- 7. Advance registration is appreciated. This saves time and energy for everyone.
- 8. Students needing to drop a course must complete and return a drop slip, available in PC 201; "No Shows" will no longer be automatically dropped from the class roll. If you registered, you must drop the class, or you will receive an "F."
- 9. Enjoy the class.

Short Course Check List:

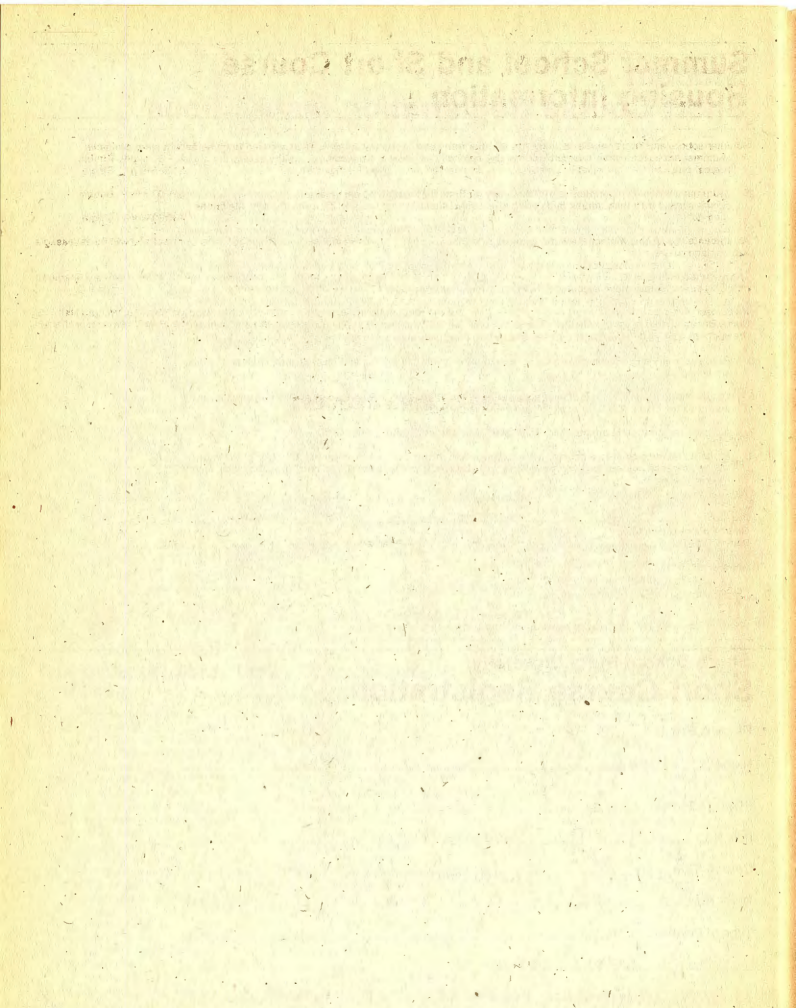
- _____Have you been admitted to the University?
- ____Did you complete the registration process?
- _____Have you made your payment?
- _____Do you have your entry permit?

If you can answer YES to these questions, you are ready for the short course!

South Dakota State University Short Course Registration

Please Print

Name		First	• •		Middle Initial
SDSU Address					
S.S. No	1	Brookings Tele	phone	· -	
Course Title				CRN	
Dept. No		Cr	Sec	1	
Type of Payment:	Date				
Cash	_Check	_Credit Card No			
VISA	MasterCard	Expiration date		Amount \$	



Summer School and Short Course Housing Information

company......\$32.00/week Single

All students requesting Service B will be required to sign a Summer School Residence Hall Accomodations Contract and will be assessed a \$25 damage deposit.

The summer residence hall (Mathews Hall) will be open for check-in between 8 a.m. and 5 p.m. beginning June 12, 1988. If you are unable to check in during these hours, please contact the Student Housing Office to make other arrangements.

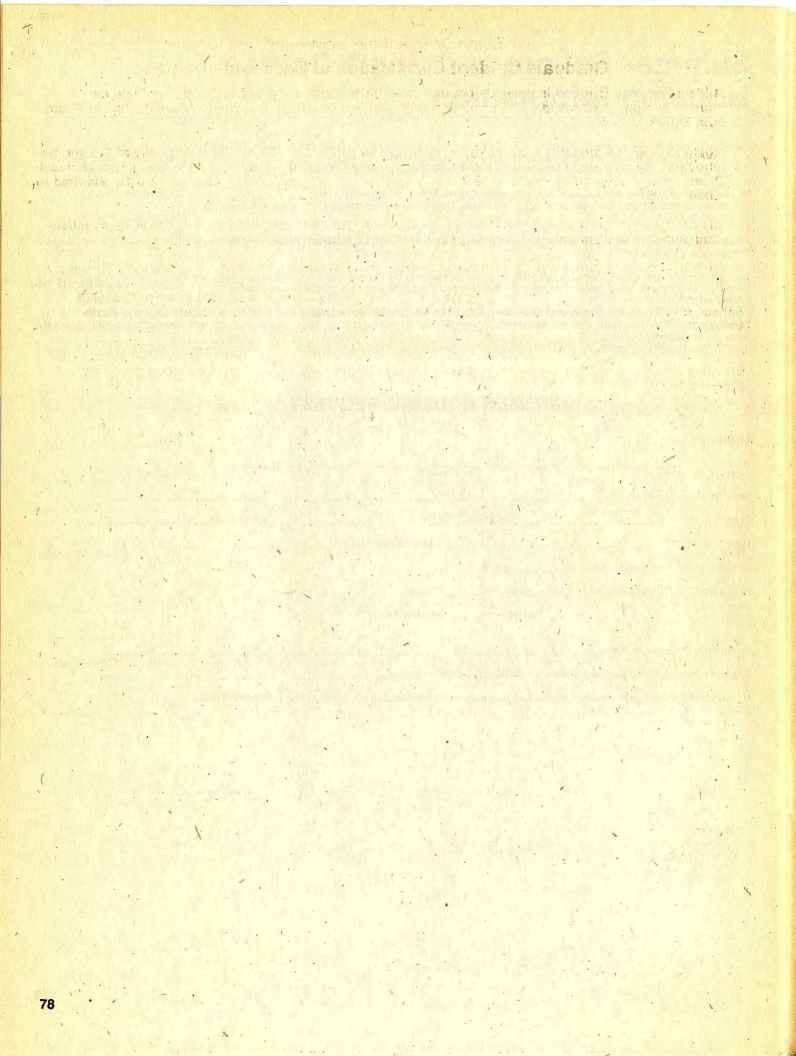
If you need summer school or short course housing, fill out the request below and return to the Office of Student Housing, Wecota Hall 115, South Dakota State University, Box 506, Brookings, SD 57007-0898. If you have any questions, you may contact Housing personnel at this address or call (605) 688-5148.

SUMMER HOUSING REQUEST

Name Family Name	First Name		M	<u>.</u>	
Address, City, State and Zip					
Phone ()	Social Sec	curity No	Birthdate		
Date of Arrival		Date of Departure			
Check the Services Requested: _	AB				
Room Assignment Preferences: _	Single	Double			
	Smoker	Non- smoker,			

Are you enrolling in the Master's in Science Teaching (MST) Program _

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



South Dakota State University

Graduate Student Certification of Bachelor's Degree

Students wishing to enroll in graduate courses must have completed a bachelor's degree from an institution of recognized standing (regional accreditation) and be admitted to the Graduate School at South Dakota State University.

Regular on-campus students are required to complete an application, pay an application fee of \$15 and be admitted prior to admission to any graduate course. Students enrolling through Lifelong Learning & Outreach (LLO) are exempt from the application fee if they are not pursuing a graduate degree but **must be admitted** to the Graduate School.

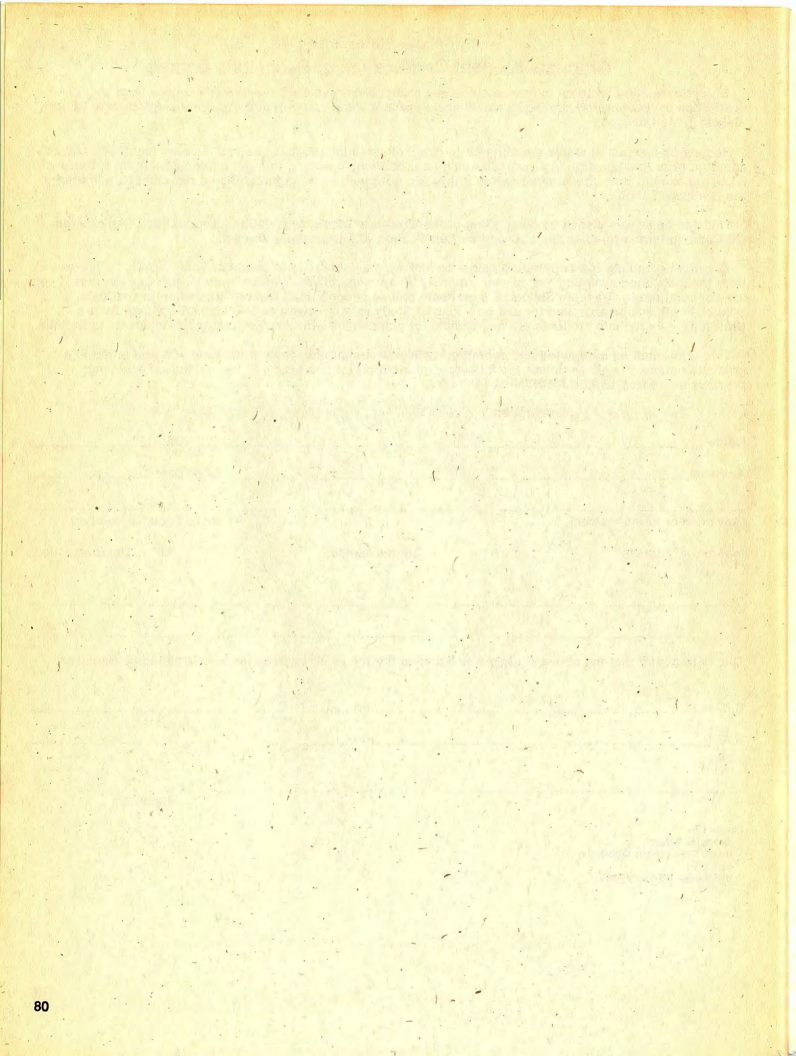
This can be accomplished by completion of the Graduate School Application form or Credit Registration-Off-Campus form available from LLO and by Certification of a Bachelor's Degree.

You must complete the information below so that we may obtain certification of your bachelor's degree from the institution awarding the degree. You may be administratively withdrawn from graduate courses if you are not admitted to Graduate School. If a graduate course is completed without admission to Graduate School, it will not be approved for use on a Plan of Study for a graduate degree at South Dakota State University. All graduate students are responsible for compliance with the regulations in the Graduate Bulletin.

This form **must be completed** and submitted **with** your registration form at the time you **first enroll** in a graduate course. Please complete the following information for forwarding to the institution awarding previous degrees: (PLEASE PRINT)

Name	/.	Date
Address		Birth Date
(Any other or former names)		Social Security Number
Institution, address:	Degree earned:	Dates attended:
	······································	
This is to certify that the above studen	t was awarded the following degrees	(to be completed by Registrar):
B.S. in	on	
B.A. in	on	
	· · · /	
· · · · · · · · · · · · · · · · · · ·		Registrar
Return to: Graduate School South Dakota State University		

Graduate School South Dakota State University Box 2201 Brookings, SD 57007-1998



APPLICATION FOR ADMISSION 1988 SUMMER SESSION ONLY

If you attended SDSU Spring 1988, do not submit this form. You must submit the \$15 application processing fee if you have not attended SDSU previously.

NAME						
Last	First	Middle		Former		
Social Security Number			BIRTH DATE			
Birth Place		Resident of				
City/State		County/Sta	ate			
PERMANENT ADDRESS:				0		
Street		City		State		Zip
LOCAL ADDRESS:		City		State		Zip
				ner (IF OTHER	, SUBMI	T FORMS TO ADM 200)
NEXT OF KIN	Relationship		Address		P	hone
High School Attended				Yr. of Grad	uation	·
List All schools attended since Hi School	Location	Yea	ar		Highe	est Degree Earned
Will you be taking: Undergraduate courses Mail to: Administration Bldg 2	00 must also subr	es. Graduate student mit a Certification of il to: Administration	Bachelor's Degree		2.	0 (level) (YY/TRM) (DOB)
Will you be pursuing a degree? AA BS BA BME	Yes □ No Which de □BST □MA □MED	gree do you plan to j MS MST D	pursue? PhD		5.	(Ethnic) M or F
List Major Arts & Science, Engineering Pharmacy, Graduate	from Co	ollege of 🗆 Agricultur n, 🗋 Home Economi	re & Biological Scier cs, □Nursing,	nces,	7.	(m stat) CRFTDLM(type) PorF
I will be enrolling in: List Course	!(S)		Course	e Number(s)	9.	D or E R or C (Campus)
					_	College Religion
Campus: Brookings or	elsewhere					Degree
City of Program					_	Major
Under a new policy, the children of or university can now qualify for i			ny South Dakota pub	lic college	10.	(site) M or N (matr)
Did either your mother or father g	raduate from a South D	akota public college	or university 🗆 yes	No No		Grad date
Name of Graduate					_ 11.	ETRM
If yes, from which institution? 🗆 S	DSU, 🗆 USD, 🗆 SDSM8	T, □NSC, □ BHSC,	DSC, USD-Sp	pringfield	12.	State County
Which degree did he/she receive?	🗆 Associate, 🗆 Bache	elor's, 🗆 Master's, 🗆	Doctorate		10	1 or 2 (res)
Required for Civil Rights/Affirmat	ive Action reporting:				13.	High School
Sex: □Male, □Female Ethnic Group: □ White, □ Black,	□ Asian. □ American	Indian, Hispanic			14.	•
	wan, _ Amonoan					College
Religious Preference: Marital Status: D Married, D Sep Handicapped: Audio D Visuali	arated/Divorced, Unr y Learning Disabled	narried Mobility-Ambulate	ory 🗆 Mobility-Whee	el Chair		
I understand that this is an application for Application for Admission available from the Graduate admission requires proof of bec	Undergraduate Admission Offi	ce (Adm 200) or the Gradua	ate School (Adm 130) as a	ppropriate.		

Graduate admission requires proof of bachelor's degree. You must complete the Certification of Bachelor's Degree form and submit it with this application if you have not enrolled for graduate courses at SDSU during a previous semester.

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

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 SESSION

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