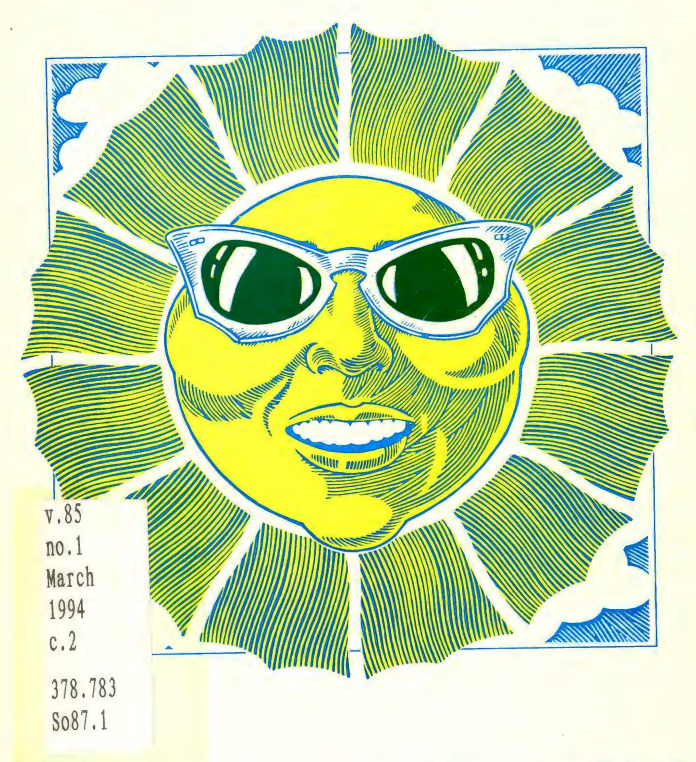
South Dakota State University Bulletin Quarterly







LR CONFERENCES 1994

Quest for Equity

March 22 and 23, 1994

"Campus Climate for Women: A Chilly One?" Ursula Delworth, the University of Iowa Iowa City, Iowa

April 13, 1994

"The Invisible Line: Flirtation, Boundary Slippage, Harassment, Assault." Fran Sepler, Sepler & Associates, Minneapolis, MN.

University Week for Women

June 22-24,1994

South Dakota State University hosts University Week Women which features numerous non-credit and Continui Education Unit bearing classes. Classes are designed those who wish to enhance their lives--personally a professionally. A credit class will be offered "Stress Adolescence."

For more information call (605) 688-4431.

JUNE 22-23-24 1994

South Dakota State University Library

TAKE A LEARNING BREAK

South Dakota State University Bulletin Quarterly (USPS 474-180)

Volume 85

Number 1

March 1994

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Due to conditions which may arise beyond control of South Dakota State University, statements in this catalog may be changed during the Summer Term with out notice. In so far as possible, courses listed and approved by the Board of Regents will be offered, but the University reserves the right to modify any statement in accordance with finances and other unforeseen conditions.

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

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

11,000 copies of this document were printed by South Dakota State University at a cost of 50 cents each. 3/94.

1994 South Dakota State University Summer Term May 16 - September 2, 1994

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Office of the Summer Term Academic Affairs South Dakota State University Administration 230, Box 2201 Brookings, South Dakota 57007-2098 (605) 688-5193

SOUTH DAKOTA STATE UNIVERSITY PRAIRIE REPERTORY THEATER SUMMER '94

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This year the SDSU Prairie Repertory Company will be presenting four plays both at Doner Auditorium, SDSU, and at the Dakota Prairie Playhouse, Madison. Scheduled this summer are "Out of Order," "Bye Bye Birdie," "Matchmaker" and "Joseph and the Amazing Technicolor Dreamcoat." Curtain time is 8 p.m.

Wednesday	Thursday	Friday	Saturday	Sunday
June 15 Out of Order Brookings	June 16 Out of Order Brookings	June 17 Out of Order Brookings	June 18 Out of Order Brookings	June 19 No Performance
June 22 Bye Bye Birdie Brookings	June 23 Bye Bye Birdie Brookings	June 24 Bye Bye Birdie Brookings	June 25 Bye Bye Birdie Brookings	June 26 No Performance
June 29 The Matchmaker Brookings	June 30 The Matchmaker Brookings	July 1 The Matchmaker Brookings	July 2 The Matchmaker Brookings	July 3 No Performance
July 6 No Performance	July 7 Joseph and the Amazing Technicolor Dreamcoat Brookings	July 8 Joseph and the Amazing Technicolor Dreamcoat Brookings	July 9 Joseph and the Amazing Technicolor Dreamcoat Brookings	July 10 Joseph and the Amazing Technicolor Dreamcoat Brookings
July 13 No Performance	July 14 Joseph and the Amazing Technicolor Dreamcoat Madison	July 15 Joseph and the Amazing Technicolor Dreamcoat Madison	July 16 Joseph and the Amazing Technicolor Dreamcoat Madison	July 17 Matchmaker Madison
July 20 No Performance	July 21 Matchmaker Madison	July 22 Out of Order Madison	July 23 Out of Order Madison	July 24 Bye Bye Birdie Madison
July 27 No Performance	July 28 Bye Bye Birdie Madison	July 29 Bye Bye Birdie Madison	July 30 Joseph and the Amazing Technicolor Dreamcoat Madison	July 31 Joseph and the Amazing Technicolor Dreamcoat Madison
August 3 Out of Order Madison	August 4 Out of Order Madison	August 5 Matchmaker Madison	August 6 Matchmaker Madison	August 7 Bye Bye Birdie Madison

Students will be admitted free to all plays with an SDSU Summer Session ID.

For tickets/reservations call:

In Brookings: 688-5621

In Madison: Dakota Prairie Playhouse 256-5666



REGISTRATION AND OTHER FACTS

Academic Calendar

Early RegistrationApr 5-8, Apr 11-15, 1 (all sessions) 8-11 a.m. and 1-3 p Christy Ballro	o.m.
Residence Halls openSun, May 15, 1 8 a.m., Binnewies	
Registration in Person (Summer Session 2 and 3)Mon, Jun 13, 1 8 a.m2 p.m., Intramural B	
Instruction BeginsTues, Jun 14, 1 (unless otherwise sta	
Change of Programs (drops, adds) Late Registration: Summer Session 2 (1st 4 weeks)Jun 14-15, 1 Summer Session 2-3 (8 wks)Jun 14-20, 1 Closing at 5 p.m., Adm	994
Balance of Tuition and Fees PaymentWed, Jun 29, 1 8 a.m3 p.m., Adm	994
Graduation Cards DueTues, Jun 21, 1 (Office of your De	
Academic HolidayMon, Jul 4, 1	994
Close of Summer Session 2 (1st 4 wks)Fri, Jul 8, 1	994
Registration: Summer Session 3 (2nd 4 weeks)	
Instruction Begins, Summer Session 3 (2nd 4 weeks)	994
Change of Program (drops, adds) Summer Session 3 (2nd 4 weeks)Jul 11-12, 1 Closing at 5 p.m., Adm	
Close of InstructionFri, Aug 5, 1	994
Grades Due in Registrar's OfficeWed, Aug 10, 1 5 p	994 p.m.
Residence Halls CloseSun, Sept 4, 1 10 a	994 a.m.

Summer Term 1994

Summer Session 1 (May Interim)May 16-June 10, 1994
Summer Session 2 (1st 4 weeks)June 13-July 8, 1994
Summer Session 3 (2nd 4 weeks)July 11-August 5, 1994
Summer Session 2-3 (8 weeks)June 13-August 5, 1994
Summer Session 4 (August Interim)August 8-September 2, 1994

University Administration

Robert T. Wagner, Ph.D., President Carol J. Peterson, Ph.D., Vice President for Academic Affairs Michael Reger, Ph.D., Vice President for Administration Edward P. Hogan, Ph.D., Assistant Vice President for Academic Affairs Bryant, David, Ph.D., Dean of Agriculture and Biological Sciences Cheever, Herbert, Ph.D., Dean of Arts and Sciences Dobbs Tidemann, Gail, Ph.D., Acting Dean of Home Economics Hietbrink, Bernard, Ph.D., Dean of Pharmacy Jensen, Darrell, Ph.D., Dean of Education Knutson, Ranny B., M.Ed., Registrar Olson, Roberta K., Ph.D., Dean of Nursing Pedersen, James O., Ph.D., Dean of General Registration Raney, Leon A., Ph.D., Dean of Libraries Sander, Duane, Ph.D., Dean of Engineering Sword, Christopher, Ph.D., Dean of Graduate School Tomlinson, Robert, Ed.D., Dean of Student Affairs



Summer Session Committee

Edward P. Hogan, Ph.D., Ass't Vice Pres for Academic Affairs, Chair

Eugene Arnold, Ph.D., Associate Dean of Ag & Bio Sciences Milo Bryn, M.S., M.A., Professor of Mathematics Herbert Cheever, Ph.D., Dean of Arts and Sciences Thomas Guetzloff, Graduate Student

David Hilderbrand, Ph.D., Director of Sioux Falls Programs Darrell Jensen, Ph.D., Dean of Education Han Kim, Ph.D., Professor of Economics and Statistics Lucas Lentsch, Student David Piersel, Ph.D., Professor of Music Marcia Reisetter, M.Ed., Assistant Professor of Education Gail Dobbs Tidemann, Ph.D., Acting Dean of Home Economics

Richard Whalen, Ph.D., Professor of Biology

ADMISSION TO SUMMER TERM

Students applying for a Summer Term course, should send in the Application for Admission (page 95) at least two weeks before the course begins.

Students Pursuing A Degree

Returning Students -- those who attended SDSU during Spring 1994, 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 (page 95). Include a nonrefundable \$15 application fee if you have not previously attended SDSU or any other public institution in SD. An admission letter including registration details will be forthcoming.

Readmit Students -- those who attended SDSU prior to Spring 1994, submit the application form (page 95). 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 page 95 of this schedule and be sure to state when, where and type of degree earned. Send to the Graduate School, Admin. 130. You will receive a blue card following receipt of your application.

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, Admin. 200, 688-4121. Approval from the student's high school counselor and principal are required, as well as a high school transcript. Immunization policy is required. See page 8.

Non-Degree Students

Students do not need to have a degree objective to participate in the Summer Term. Complete the application form on page 95. Registration details will be forthcoming. Immunization policy is required. See page 8.

Recommended Application Deadline---May 13, 1994

New undergraduates who have not applied prior to deadline should report to Admin. 200 on June 13, 1994, prior to their scheduled registration time. Graduate students should report to Admin. 130. Students applying after the recommended deadline should expect some delays in receiving their registration materials.

Early Registration (for all continuing students)

April 5 - 8 and 11 - 15, 1994

Undergraduates:

- 1. Report to Summer Term registration table in the Christy Ballroom after completing your Fall 1994 early registration.
- 2. You will need your Fall 1994 Registration Control Form and your adviser approved, written Registration Request Form (RRF) for summer to early register for Summer Term 1994.
- Registrar's Office staff will enter your requests on ISIS and give you a printed schedule.

Graduates:

 Report to the Graduate School, Adm. 130, with the exception of Short Courses. Register for <u>only</u> Short Courses at the Summer Term registration table in the Christy Ballroom. Full payment of tuition and fees <u>must</u> be made when you register for short courses.

BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION

REGISTRATION AND ADMISSION PROCEDURES

Session	Who	Where	When
Early registration	All students enrolled in Spring 1994. If you early registered but do not plan to attend, you must notify the Registrar's office prior to May 13, 1994.	Christy Ballroom	April 5-8 & 11-15; 8:00-11:00 & 1:00-3:00 (Report after completing early registration for Fall 1994)
Workshops and Short Courses	All students	See Page 27-31	See Page 27-31
Session 2 (1st 4-weeks)	New undergraduate students not previously admitted	Admin. 200	Monday, June 13, prior to scheduled registration time.
Session 3 (2nd 4 weeks)	New undergraduate students and readmitted undergraduate students who received an admission letter	Intramural Bldg.	Monday, June 13, 8 a.m. to 2 p.m.
Session 2 & 3 (8 weeks)	All undergraduate students who attended Spring 1994 including continuing early registered students	Intramural Bldg.	Monday, June 13, 8 a.m. to 2 p.m.
	Graduate students who attended Spring 1994	Intramural Bldg.	Monday, June 13, 8 a.m. to 2 p.m.
-	New Graduate students and those who did not attend Spring 1994	Admin. 130	Monday, June 13, prior to scheduled registration time
Late Enrollment	Undergraduate students	Admin. 208	Note dates below.
	Graduate students	Admin. 130	Note dates below.
Session 3 (Second 4-week)	All students	Admin. 208	Monday, July 11, 8 a.m. to 12 noon

REGISTRATION SCHEDULE Summer Session 2 and 3 (1st 4 weeks, 2nd 4 weeks, 8 weeks) June 13, 1994 8 a.m. - 2 p.m.

8:00	- 8:30	P-R	11:00	-11:30	E-F
8:30	- 9:00	N-O	11:30	-12:00	C-D
9:00	- 9:30	M	12:00	-12:30	A-B
9:30	- 10:00	K-L	12:30	- 1:00	Sa-Sk
10:00	-10:30	G-H	1:00	- 1:30	SI-Sz
10:30	-11:00	I-J	1:30	- 2:00	'T-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 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 Residential Life Office to arrange residence hall accommodations.
- 8. Veterans eligible for benefits, stop at Veteran's table.

If Early Registered

- 1. Report at scheduled time.
- 2. Receive schedule and invoice.
- 3. Adjust at terminals if needed.
- 4. Make tuition and fees down payment at cashier station. Pick up activity ticket and partial payment receipt.
- 5. If necessary, complete vehicle registration card and purchase decal at designated table.
- If necessary, stop at Residential Life Office to arrange residence hall accommodations.
- 7. Veterans eligible for benefits, stop at Veteran's table.
- 8. If you early registered but do not plan to attend, please notify the Registrar's Office prior to May 13, 1994.

Late Registration

- 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're entering.
- 4. Report to departmental offices for signatures verifying ADD approval for each course.
- 5. Pay tuition/fees down payment, Cashier's, Adm. 218.
- 6. Report to Adm. 208 for data entry and receipt of printed schedule.
- 7. If a residential hall is needed, report to Binnewies Hall.
- Last day to add June 15, 5 p.m. for Session 2 classes (1st 4 weeks) or July 12, 5 p.m. for Session 3 (2nd 4 weeks) classes or June 20, 5 p.m., for Session 2 & 3 (8 weeks).

WHAT IT WILL COST Charge (2/93) Purpose Description \$15.00 If you have already taken classes at SDSU or any other SD public institution, you **Application Fee** have already paid this fee. It is assessed only once. Tuition--The status of Summer Term funding is still undetermined at the time of publishing this schedule. Tuition charged for classes (either state or self support) will be announced at registration June 13. For purposes of estimating your tuition and fees, please use the state-support rates. Note: We expect a 5% increase in tuition as of May 16, 1994. **Tuition-Self Support** \$68.25/credit Regular tuition is charged for Audit options. Fellows, graduate assistants, Undergraduate self-supporting and all benefit programs receive no reduction on self-support courses. course \$89.25/credit Graduate, self-supporting course Tuition - State Support* *There may be a tuition increase of at least 5% per credit hour effective May 16, 1994. \$44.10 Undergraduate, resident Minnesota residents may also qualify for resident tuition reciprocity. Obtain forms in Admin, 318. \$66.40 Graduate, resident Fellows and graduate assistants pay only one-third of the graduate resident tuition \$44.10 Minnesota Reciprocity, rate. Undergraduate \$66.40 Minnesota Reciprocity, Graduate \$44.10 Wyoming Resident, Undergraduate Subject to BOR interpretation. \$66.40 Wyoming Resident, Graduate Subject to BOR Interpretation. \$66.15 Western Undergraduate Exchange Undergraduate, non-resident \$105.40 Regular tuition is charged for Audit. Graduate, non-resident \$135.95 Senior citizens (65 years and older within the 1994 calendar year) pay one-fourth of the tuition cost. \$22.05 National Guard undergraduate Prior National Guard approval required. (Due Registrar's office, Admin. 208, June 20, 1994) FEES Subject to revision \$6.90/credit **General University Fee** This fee, maximum \$62.10, goes to maintain the Health Service, the Student Union, tennis courts and other facilities not directly connected with instruction. Interim and workshop/short course registrants will not be charged this fee. Also not charged for sustaining thesis students. Optional for SDSU employees enrolling in courses of 3 credits or less, if they complete Employee Benefit forms obtained in Personnel Office. For information on all employee benefit options, contact Personnel (688-4128). Completed forms are due in the Registrar's Office June 20. \$15.50/course Engr/Science Lab Fee Laboratory courses to defray cost of lab equipment, supplies, etc. \$11.00/credit Engr Education Fee All students enrolled in designated Engineering courses to fund supplemental salaries for faculty members of the College of Engineering and to maintain and further develop program quality. \$16.11/credit University Covers auxiliary service to the instructional process, such as audiovisual, copy Support Fee center, etc. Will be charged to all State Support courses statewide and all selfsupport courses (including interim and workshop/short courses) in Brookings and Sioux Falls. **Deferred Maintenance** \$1.00/credit \$60.00/credit **Delivery Fee** Sioux Falls Center for Public Higher Eduction \$60.00/credit **Telecommunications** Fee All off-campus telecommunications sites. \$10.00 plus \$1/day Late Payment Fee Penalty assessed beginning June 30 (first day after final fee) \$20 max. \$100.00 First time enrolled International For new international students, assessed only once. Students \$12.00 Vehicle Registration No carry-over from 93-94 sticker. Required of all enrollees who wish to park oncampus. Various Some activities and laboratory courses may require special fees. Check with the appropriate department. \$32.50/week **Double Occupancy Housing Fee** Housing is available in Binnewies Hall. See inside back cover for application. \$43.50/week Single Occupancy Housing Fee Housing is available in Binnewies Hall. See inside back cover for application. \$3.00/week Health Service Fee Payable first class meeting for workshop and short course participants. No retroactive enrollment accepted. Summer Term only. Negotiated Hosted Foreign Students Fee For those foreign students who come to SDSU under a contractual arrangement that requires special administrative and programming arrangements beyond those of the regular academic program, a special administration or programming fee will be negotiated. \$20.00 plus face **Returned check** Any issuer of a check written to the University which is not honored. value and certified

letter charge

WHAT IT WILL COST

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 Session 2 (first 4-week), Session 3 (second 4-week), and Session 2-3 (8-weeks) (CRNs prefixed with F, S, and E) 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	\$ 50.00
2-3.9	
4-6.9	
7 & up	

Total tuition and fees for workshops and short courses (CRNs prefixed with I, J, W, X, and Z) are due at the time of registration

Final Fee Payment

Final payment will be due June 29 and will be collected in Admin. 102 from 8 a.m. to 3 p.m. This payment will include any Session 3 (2nd 4 week) classes for which the student is registered.

Payment Options

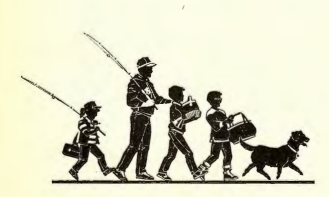
Students may pay for their enrollments via any one of the following means:

Cash Grant/Scholarship Check MasterCard Visa Discover

Credit cards will be processed promptly upon receipt.

Health Service Fee for Workshops and Short Courses

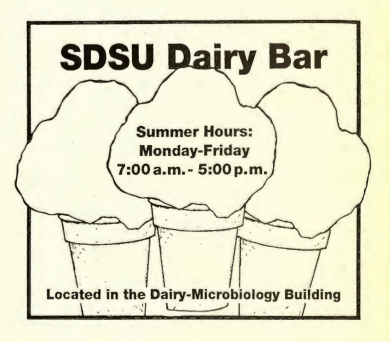
Participants in workshops and short courses who desire to obtain health service benefits during Summer Term should enroll for these benefits the first morning of the workshop or short course. The fee is \$3.00 per week per student.



BRING YOUR SOCIAL SECURITY NUMBER TO REGISTRATION.

Are you on ISIS? See page 5, Admission Instructions.





OTHER INFORMATION

Add-Drop

See Change of Program.

Auditor

The regular tuition per credit hour and all applicable fees will be charged for auditing a course. Full-time employees, after one year of employment, will not be charged the general university activity fee to audit a state support course limited to less than 4.0 credits if they complete the Employee Benefit forms from the Personnel Office and submit to the Registrar by June 20. Other special fees may be assessed to auditors. (See Auditing Courses for registration procedure.)

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. (Requires drop slip for credit, add slip for audit.)

Audit-to-credit changes will be allowed through the normal add period. (Requires drop slip for audit, add slip for credit.)

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 by drop/add slips, in the Records Office, Admin. 208.

Change of Program

Change of program (dropping or adding a class) can be accomplished June 14-15, 1994, Session 2, (1st 4-week session) and June 14-20, 1994, Session 2 and 3, (8-week session) at Admin. 208 from 8 a.m. to 5 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 29). Refunds, if any, will be adjusted at the time of final tuition and fee payment, June 29.

Change of program for classes beginning July 11 can be accomplished at Admin 208 from 8 a.m. to 5 p.m. during July 11-12, 1994.

Graduate students should secure the instructor's and or the department advisor's approval and signature before adding or dropping a class.

Course Numbering

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

Dropping a Class

Following is the schedule to drop an individual class. 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.

(Session 2) 1st 4-weeks

Drop with no grade thru 6-22-94 Drop with W grade 6-23-94 thru 6-29-94

- (Session 3) 2nd 4-weeks
 - Drop with no grade thru 7-20-94 Drop with W grade 7-21-94 thru 7-27-94

(Session 2 and 3) 8-weeks Drop with no grade thru 7-6-94 Drop with W grade 7-7-94 thru 7-20-94

Last day to drop a workshop or short course - before 69.4% of instruction is completed. W grade given after 41.7% 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.)

Financial Aid Information

Students must complete the Federal Financial Aid Application and be enrolled in an SDSU degree program. The SDSU summer financial aid application (available in Admin. 106) must also be completed. Eligible students should be enrolled and attending classes for a minimum of six (6) undergraduate credits or five (5) graduate credits during the total summer terms (sessions 1-4) for half-time enrollment status. Financial aid disbursments will be in the June and July sessions. Students completing early registration for summer classes, including workships, will have their financial aid processed earlier.

Food Service-check 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.

Housing - see inside back cover

Health Service Availability

The SDSU Health Service will be available for student needs during Summer Session 1994 from 8 a.m. to 4 p.m. Health Service will close following 8 week main session until the beginning of the fall semester. After-hours service can be obtained from the Brookings Hospital.

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

Immunization Requirements for Registration

Due to regulations mandated by the South Dakota Board of Regents and the State Health Department, medically signed proof of **TWO** properly administered immunizations **OR** immune titers for Measles (Rubeola) and Rubella are now required for all new, re-admit and transfer students at all State Institutions. If you were born before January 1, 1957, you are exempt from this requirement.

If you have one immunization, the required second immunization may be administered not less than one month after the first immunization. Students who fail to provide the required proof of immunization during the first semester following admission to a State University will be REFUSED REGISTRATION for any following term until in compliance.

The above requirement also applies to Special Students at SDSU. The Student Health Service will assist in reviewing your immune records, and if necessary, provide any needed immunizations for a nominal charge. The student may also be immunized by his/her physician.

Please call Student Health Service at 688-5588 for information.

Counseling Services

Personal/emotional counseling is available on an appointment basis through the Counseling Center located in West Hall. Call 688-6146 for an appointment. Confidentiality is assured at all times.

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. Additional credits require written approval of the college dean.

Pass-Fail Electives

Students following the Bachelor's program have the option of enrolling in up to 20 credits of pass-fail elective courses. (See University Bulletin for specific regulations.)

- 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. (Drop/add slips are required.)

Refunds/Charges

- A. Cancelled classes: Full refund included in calculation of student's final fee payment. Note: A student must officially drop a cancelled class to prevent an "F" on the permanent record card. Contact Records Office, Admin. 208.
- B. Dropped Class: A class can be dropped without charge until 5 p.m., June 20, 1994, for Session 2 and 3, (8-week classes), and June 15,1994, for the Session 2, (1st 4-week classes). No refunds thereafter. Dropping all classes constitutes a withdrawal. See Withdrawal. (Note: if you are only taking one class, and you drop that class, this constitutes a withdrawal).
- C. Withdrawals from the University: Charges will be payable according to the scale under Withdrawal. Contact Withdrawal Officer Judith Petersen, Admin. 200, for information and help.

Section Identification

Section designations

beginning with	Meeting Schedule
1	Session 2 (First four-weeks)- June 14 -
2	July 8 Session 3 (Second four-weeks)- July 11 -
3	Aug.5 Session 2 and 3 (Eight-weeks)- June 14 -
	Aug. 5
4	Short course - offered for less than 4 weeks within the time span of
	the Summer Term.

Veterans' Certification

Veterans should stop by the Veterans Service Office, Admin. 108, at least 45 days prior to the start of the Summer Term 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. Application for National Guard half-tuition must be filed with Registrar, Admin. 208, by 5 p.m., June 20. Requirements for full-time benefits are normally as follows:

	Credit Hours
a. For the 8-week session	6 undergraduate*
	5 graduate

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

Withdrawal Procedures

Report to Adm 200 for proper procedures.

A student who discontinues attendance in all classes must visit Adm 200, Ms. Judith Petersen, to process the necessary withdrawal forms required for academic and financial reporting. Charges are based on total credits (tuition and fees) and the length of time a student attends in the term.

Dropping all courses constitutes a WITHDRAWAL: Charges will be assessed according to the authorized withdrawal schedule that follows. <u>Note</u>: When you are enrolled in only one course, and you drop that course, you are withdrawing from the university. Students may be asked to document their last date of class attendance for refund calculations. Financial aid recipients must comply with the SDSU Financial Aid Refund-Repayment distribution formula, and the Federal financial aid loan recipients must have exit loan courseling.

Charges for withdrawing students during the Standard Term are as follows:

Session 2, (1st 4 week courses), meeting June 14 - July 8 (14 class days)

Courses Prefixed "F" in CRN

Date of Authorized Withdrawal	Percent of Tuition and fees to be Paid
June 14-15	
June 20 After June 20	

Session 3, (2nd 4 weeks courses), meeting July 11 - Aug. 5 (16 class days)

Percent of Tuition

Courses Prefixed "S" in CRN

Date of Authorized Withdrawal	and fees to be Paid
July 11,12 July 13	0%
July 14	
After July 14	100%

Sessions 2 and 3, (8-week courses) meeting June 14 - Aug. 5 (30 class days).

Courses Prefixed "E" in CRN

	Percent of Tuition
Date of Authorized Withdrawal	and fees to be Paid
June 14 - 20	0%
June 21 - 22	
June 23 - 27	
After June 27	

Charges for withdrawing students for a Nonstandard Semester are as follows:

All Short Courses, courses prefixed I.J.W.X.Z in CRN

Date of Authorized Withdrawal	Percent of Tuition and fees to be Paid
up to 13% of class days more than 13%, up to 20% of class days more than 20%, up to 26% of class days more than 26% of class days	50% 75%

M.ED. IN CURRICULUM & INSTRUCTION

The Master of Education (M.Ed.) in Curriculum and Instruction is a program of study specifically designed to enhance the skills of classroom teachers (K-12), adults and community educators, recreation program staff, Cooperative Extension Service personnel, and junior and 4-year college instructors.

M.Ed. core courses offered Summer 1994:

EDER 761	Research and Writing
EDFN 720	History & Philosophy of Education
EDFN 725	Education in a Pluralistic Society
EDFN 727	Group Processes
EDFN 744	Research on School Improvement
EDFN 782	Seminar: Capstone
EDER 711	Educational Assessment

Additional Core for Elementary/Secondary

EDFN 745	Effective Teaching: Theory into Practice
ELED 773	Elementary School Curriculum
or	
SEED 740	Secondary School Curriculum
EPSY 740	Advanced Educational Psychology

For a minor this program allows emphasis in the following areas:

- Adult and Higher Education
- Computer Education
- Content Areas (English, mathematics, social studies, etc.)
- Gifted Education
- Middle School Education
- Reading Education



M.ED. IN EDUCATIONAL ADMINISTRATION

The Master of Education (M.Ed.) in Educational Administration is a program designed to provide the basic professional preparation for those who expect to become qualified administrators in schools where certification is required, and for other institutions, businesses, industries and service-oriented agencies where an administrative program is of value.

This major allows emphasis in the following areas:

- Elementary Administration
- Secondary Administration
- *Vocational/Technical Administration
- *Adult and Higher Education
 *May not lead to certification (check with advisor).

M.Ed. core courses in Educational Administration offered Summer 1994:

Public School Administration
Supervision
School Law
Seminar: Capstone
Research & Writing
Group Process & Cooperative Learning
Research on School Improvement

Additional major requirements for Elementary/ Secondary Program

EDAD 710/711	Elementary/Secondary School
	Administration
ELED 773/SEED 740	Elementary/Secondary School
	Administration
EDAD 789	Internship

The following **supporting courses** are also required for administrators in the K-12 educational setting and will be offered this summer. In addition, other selected supporting courses will be offered to afford students the opportunity to work toward the minor in the Educational Administration program.

EDFN 745	Effective Teaching: Theory Into Practice
EDER 711	Educational Assessments
EDFN 725	Education in a Pluralistic Society

If you have specific questions or need more information on the Curriculum & Instruction program or the Educational Administration program contact:

Dr. Charles Lingren Department of Advanced Studies College of Education Box 507 South Dakota State University Brookings, SD 57007 (phone 605/688-4377)

This Summer **Sharpen Your Writing and Visual Communication Skills**



Journalism's offerings provide the basic journalism skills-writing, design and photography.

Journalism writing and typography labs are air-conditioned and equipped with Macintosh computers-the key to desktop publishing.

		July 11	-Aug. 5		
Journalism Typography		Newsw and Rej	-	Basic Photography	
MCOM 213 2	credits	MCOM 210 3 credits		MCOM 160	2 credits
Lyle Olson Jack An intense four-week course that will teach you how to plan and design brochures, newslet-		FF 10:45-2:03 ack Getz four-week course ch you to report and stories. It will cover nent, interviewing . Mac Lab. MTWT Lec: 2: MTWT Lab: 8:3: 3:35-5:3 Frank Kle A course that teach and photo skills in darkroom skills of fi ing and photo printi air-conditioned equipped with new		:35-10:35 or :35 Klock aches camera including the f film develop- nting. Modern, darkroom	
		SDSU	For informatic Department Journalism a Mass Commo P.O. Box 2235 Brookings, S.I (605) 688-4172	of and inication D. 57007	

Master of Science Teaching (M.S.T.)

The Master of Science Teaching Degree 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 disciplines of Chemistry, Physics, Biology, and Mathematics. A complete set of courses will be offered during the Summer Term. There will be 6 credits offered in Biology, 8 credits in Chemistry, 11 credits in Physics, and 8 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 two other 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 areas 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 this summer, it is

anticipated that some courses will be offered each semester either in Brookings or locations throughout the state. In the past, courses have been offered in Mitchell, Clark, Sioux Falls, Huron and Miller. Future courses will be offered as the demand requires.

If you have any further questions about the courses being offered or about the program, contact:

William P. Jensen, Chairman MST Committee 121 Shepard Hall SDSU Brookings, SD 57007

(605) 688-5151

MST Course Listing ...

Dept./ Course #	CRN	Course Title	# of Credits	Dates	Time	Room	Instructor
MSTB 711	X0896	Animal Development	2	Jul 5-15	1:00-5:00	NPB 184	Haertel/ Granholm
MSTB 713	W0897	Mendelism & Chromasome Theory	1	Jul 18-21	1:00-5:00 M-Th	AgH 305	Willgohs
MSTB 715	W0869	Computer Applications in Biology	2	June 13-23	1:00-5:00 M-Th	AgH 301	Peterson
MSTB 716	W0870	Recent Developments in Biology	1	Jun 14-17	1:00-5:00 T-F	AgH 301	Peterson
MSTC 701	F1182	Solutions & Equilibria	2	Jun 13-Jul 8	9:20-10:35	Pha 128	Jensen
MSTC 701	X1241	Periodic Relationship	1	Jul 11-22	9:20-10:35	Pha 128	Utecht
MSTC 701	X1242	Formulas & Reactions	1	Jul 25-Aug 5	9:20-10:35	Pha 128	Utecht
* MSTC 709	F1191	Alternate Energies	2	Jun 13-Jul 8	10:45-12:00	Pha 128	Gehrke
* MSTC 710	S1204	Lecture Demonstrations	2	Jul 11-Aug 5	10:45-12:00	Pha 128	Jensen

MST Course Listing...

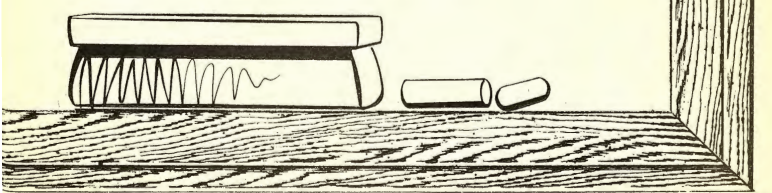
Dept./ Course #	CRN	Course Title	# of Credits	Dates	Time	Room	Instructor
MATH 693	W6171	SPTP-Math Methods for Science Teachers	1	Jun 13-17	12:45-2:00 3:35-4:50	HNH 023	Kemp
* MSTM 721	F6185	Analytic Geometry	2	Jun 13-Jul 8	10:45-12:05	GH 143	Kemp
*MSTM 781	F6194	Intro to Probability	2	Jun 13-Jul 8	7:55-9:10	Pha 128	Roe
* MSTM 722	S6021	Functions Limits & Continuity	2	Jul 11-Aug 5	10:45-12:00	GH 143	Kemp
* MSTM 782	S6209	Statistics	2	Jul 11-Aug 5	7:55-9:10	Pha 128	Roe
MSTP701	W7921	Mechanics I	1	Jun 20-Jul 1	2:05-3:30	CEH 316	Staff
* MSTP 702	X7940	Mechanics II	1	Jul 5-15	2:10-3:25	CEH 316	Staff
* MSTP 703	X7941	Mechanics III	1	Jul 18-22	2:10-4:50	CEH 316	Staff
* MSTP 706	W7926	Electricity (MSTP 703, or Dept. consent)	1	Jun 20-Jul 1	2:10-3:25	CEH 305	Staff
* MSTP 707	X7942	Magnetism (MSTP 706 or Dept. consent)	1	Jul 5-15	2:05-3:30	CEH 305	Staff
* MSTP 708	X7943	Optics I (MSTP 707 or Dept. Consent)	1	Jul 18-22	2:10-4:50	CEH 305	Staff
* MSTP 716	X7949	Circuits (MSTP 706 or Dept. Consent)	1	Jul 25-29	2:10-4:50	CEH 305	Staff
MSTP 718	X7951	Energy & the Environmen	it 1	Aug 1-5	12:45-3:25	CEH305	Staff
* MSTP 721	W7931	Vibrations & Waves II (MSTP 703 or Dept. Cons	1 sent)	Jun 20-Jul 1	12:45-2:00	CEH 305	W. Hein
* MSTP 722	X7955	Thermodynamics II (MSTP 705 or Dept. Cons	1 sent)	Jul 5-15	12:35-2:00	CEH 305	W. Hein
MSTP 727	X7959	Recent Development in Physics (MSTP 703 or De consent)	1 ept.	Jul 18-29	12:45-2:00	CEH 305	W. Hein

* Indicates a prerequisite or department consent is required.

NOTE: MST classes that list a date of June 13 (registration day) will actually meet on that date.

All classes will meet Monday through Friday unless noted otherwise.

Classes will not meet July 4, Holiday



HAVE TICKET, WILL TRAVEL

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Seminar in Power Systems: Power Technology in the North Central Plains

EE 435 1 credit CRN W2878, Sec 41 May 16-20, 1994 MTWThF - Travel

The five-day tour beginning May 16, 1994, will include inspections selected from the many unique electric generation, substation, and industrial sites in the four-state area of South Dakota, North Dakota, Minnesota, and Wisconsin which make a significant contribution to present electric power technology. Past tour sites have included hydro, steam, and nuclear generation plants; sunflower, wood and garbage co-generation plants; the lignite coal fields: DC transmission line terminals, 500 kV AC substations, energy control centers, coal gasification plant, static var generator, taconite mining and paper mills.

Approximately 12 tours will be selected and all companies cooperate with the tours 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 of \$100, which includes coordination and transportation by university vehicle, will be charged. Meals and lodging will cost approximately \$175 per individual. All participants will be required to register for one academic credit/audit at the estimated cost of \$97 for tuition and fees. Credit enrollments will need to meet certain notebook requirements. Financial stipends to help finance the trip are available to engineering students. A minimum of 10 enrollees is necessary for this course to be offered. Enrollment deadline is May 1 with payment of fee. Contact Wayne Knabach (605)-688-4625 for further information.

Register for the academic credit/audit option in the Registrar's Office, Administration 208.

Instructor: Wayne E. Knabach, M.S. Professor of Electrical Engineering, SDSU

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Summer Study in Mexico

Tentative Dates: Jun 16-Jul 28, 1994

Join students and faculty for a summer study program in Cuernavaca, Mexico. Students will live with a family in this beautiful Mexican city, engage in formal study of the language and culture of Mexico, and enjoy tours under faculty direction. A valuable experience for any Spanish student who has completed intermediate-level coursework; particularly important for those who hope to major or minor in the language. Some credit options are available.

For information contact Dr. Sydney Giavenco, Department of Foreign Languages, SDSU, Box 2275, Brookings, SD 57007. Phone (605) 688-5101.

Summer Study in Spain

Tentative Dates: May 14-28, 1994

A two-week tour of Spain led by a faculty member from the Department of Foreign Languages. Some of the places to be visited include: Madrid, Sevilla, Toledo, Segovia, Burgos, Pamplona, Barcelona, Valencia, Granada and Gibralter. Students who will be completing the required work in English will register for FL 195 (2 credits) students with a good command of Spanish may register for FL 195 (2 credits). Recommended for **anyone** who has never been to Spain whether they are fluent in the language or not. Space is limited.

For information, contact Professor Amy Stocke, Department of Foreign Languages, SDSU, Box 2275, Brookings, SD 57007. Phone (605) 688-5101.



EVENING OFFERINGS ON-CAMPUS

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☆ 《 Principles of Data Base System Design

CSC 530/630	June 15 - August 3, 1994
3 credits	M & W, 7:30-10:00 p.m.
CRN E1745/E1746, Sec 31	PC 205

Fundamental concepts. Physical data organization. Data models. Data Manipulation languages. Data base design. Application of data base concepts in design and development of data base systems and applications. Design of current commercial as well as research oriented data base systems. Techniques of using data base systems for application security and integrity. Performance evaluation. **P, CSC 285, CSC 230.**

Instructor: Stephen Krebsbach, M.S. Instructor of Computer Science, SDSU

System Analysis & Design

CSC 743	June 14 - August 4, 1994
3 credits	T & Th, 7:30-10:00 p.m.
CRN E1749, Sec 31	PC 205

The course covers advanced theory and practice of system analysis and design. Life cycle, prototyping, 4th generation, and object-oriented concepts of information system development will be discussed. The course also covers HIPO charts, dataflow analysis, Nasis-Schneiderman charts, decision tables, structured walkthroughs, PERT and CPM. End-user computing, computer selection, and evaluation are also discussed. Modular design, and the use of a computer aided software engineering (CASE) tools in the completion of an analysis and design project are also emphasized. **P, CSC 361 or permission of instructor.**

Instructor: Alireza Salehnia, Ph.D. Associate Professor of Computer Science, SDSU

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Rural Geography

GEOG 363 3 credits CRN E4112, Sec 31 June 15-August 3, 1994 M &W, 7:00 p.m. WEC 006

Character of American countryside as shaped by private and public decision-making processes. Case studies of major U.S. and European rural planning efforts to understand the present landscape and the problems of rural populations.

Instructor: Lee Opheim, Ph.D. Professor of Geography, SDSU

U. S. History Since 1877

Hist 152 3 credits CRN F5020, Sec 11 June 14-July 7, 1994 MTWTh, 6:00 p.m. NHE 150

Consideration of main themes, events and personalities in American history from 1877 to present, using political, social and economic perspectives.

Instructor: Michael Funchion, Ph.D. Professor of History, SDSU

Western Civilization Since 1650

HIST 122	May 16, June 10, 1994
3 credits	MTWThF, 7:00 p.m
CRN 15079, Sec 41	NHE 159

Survey of western civilization from the Thirty Years War to the present.

Instructor: Michael Funchion, Ph.D. Professor of History, SDSU

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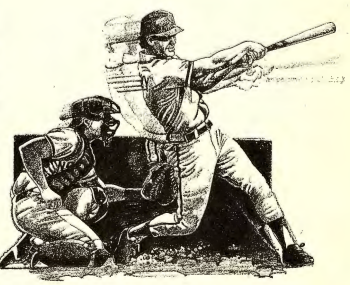
Desktop Publishing

PRTG 114 3 credits CRN S5950/S5951

July 11 - August 5, 1994 MTTh, 6:00 pm + lab tba PJ 206S

A four-week course that will teach you how to plan, design, layout and print a variety of publications on a Macintosh computer. No prior knowledge of desktop publishing systems is necessary.

Instructor: Lizabeth McLaughlin, M.S. Instructor in Journalism and Mass Communications, SDSU



AROUND SOUTH DAKOTA

Rapid City_____

Human Development and Personality I: Childhood

HDCF 211

3 credits

This course will be offered in Rapid City over RDTN. Please check the RDTN course listing on page 24 for complete information.

Current Topics: Advanced Curriculum in Early Childhood Education

HDCF 593/693 3 credits CRN W5556/W5567, Sec 51

June 1 - 6:00-9:00 pm June 10, 16, 20, 28, 29, 30, July 7 - 6:00-10:00 pm June 11 - 9:00 am-1:00 pm June 18 - 8:00 am-12:00 noon July 8 - 3:00-5:00 pm & 6:00-9:00 pm

The course will focus on current issues and concerns in planning and implementing developmentally appropriate practices in early childhood programs. Implications of various theoretical orientations will be considered in planning and implementing curriculum in the areas of science, mathematics, social studies, physical activity, emotional growth, logical reasoning, creative arts and language growth. Call the instructor at (605) 688-5989 for more information.

Instructor: Judy Branum, M.S.

Assistant Professor of Human Development, Consumer and Family Sciences, SDSU

Rapid City/Martin

Health, Policy, Legislation, Economics & Ethics

NURS 670 3 credits CRN E7295, sec 02, Rapid City, Thurs 4:00 pm CRN E7296, sec 03, Martin, TBA June 14-August 5, 1994

Legal, ethical, and political issues related to health policy that impact advanced nursing practice will be studied. Rural and urban health care issues will be emphasized. Change agent strategies designed to impact current state and national legislation will be applied. Utilization of professional associations will be included. Philosophical principles of biomedical ethics will be introduced for advanced nursing practice.

Instructor: TBA

West River Graduate Center /EAFB _____

Course No.	Course Title
AHED 711	Organization & Administration of Adult Education
CHRD 503/603	School Counseling
CHRD 510/610	Counseling Pre-Practicum
CHRD 590/690	Sp Tp: Counseling the Traumatized Child
CHRD 742	Career Counseling and Planning
CHRD 787	Counseling Practicum
CHRD 789	Internship in Counseling
CHRD 792	Research Problems
CHRD 793	Problems
EDAD 715	Supervision
EDAD 782	Seminar: Leadership Theory
EDAD 789	Internship in Administration
EDER 711	Educational Assessment
EDFN 590/690	Sp Tp: Newspapers in the Classroom
EDFN 590/690	Sp Tp: Psychology of the Adolescent
	Learner
EDFN 725	Education in a Pluralistic Society
EDFN 753	Diagnosis & Remediation of Reading Problems
ELED 773	Elementary School Curriculum
EPSY 762	Testing Practicum: Personality
	Assessment
SEED 691	Problems
SEED 740	Secondary School Curriculum
SEED 789	Internship in Education
SEED 792	Research Problems in Education

A partial/tentative listing of summer courses offered by the West River Graduate Center at Ellsworth AFB is listed above. For a complete listing or more information please contact:

> West River Graduate Center 28 MSSQ/MSE 1158 Ellsworth Street Ellsworth AFB, SD 57706-4811

phone: (605) 923-1913 or 394-5355

AROUND SOUTH DAKOTA

Rapid City/EAFB_____

For summer courses offered by BST/EET at Ellsworth AFB, please contact:

BST/EET - SDSU 28 MSSQ/MSE 1158 Ellsworth Street Ellsworth AFB, SD 57706-4811

phone: (605) 923-5698

Pierre

The following course will be offered in Pierre over RDTN. Please check the RDTN course listing on page 24-26 for complete information on the individual course.

Course Title

Course No. HDCF 211 HDCF 593/693 HDCF 593/693 HDCF 593/693 Math 225 PS 700

Human Development & Personality I: Childhood Current Topics: Stress in Children Current Topics: Stress in Adolescents Current Topics: Stress in Families Calculus and Analytic Geometry II Special Topics: Ground Water Protection

For summer courses offered by Capital University Center in Pierre, please contact:

Capital University Center 809 East Dakota Pierre, SD 57501

phone: (605) 224-6131



Registration How to Enroll

REGISTRATION

Contact:

SDSU Sioux Falls Programs - CPHE Bergeland Senior Center, Room 303 132 S. Dakota Ave., at 10th Street Sioux Falls, SD 57102 (605)335-5089 FAX (605) 339-6561

By Mail - using the registration form on page 93 of this catalogue and the application form on page 95. In order for a registration to be accepted, payment must be made in full. Payment may be by check payable to SDSU or by credit card (VISA, MasterCard or Discover - credit card number and expiration date are required). For Sioux Falls courses, send registration, application materials and payments to the above address.

In Person - You may register in person Monday through Friday, 10 a.m. to 5 p.m. in the Center for Public Higher Education (see address above).

By Phone - call 605-335-5089 and provide the information required on the registration and application forms. Full payment will be required via credit card (VISA, MasterCard or Discover). Supply credit card number and expiration date.

By FAX - by completing the registration and application forms on pages 93 and 95 and including credit card number and expiration date (full payment is required for registration to be accepted), and faxing to (605) 339-6561.

Registration will continue for each class until that class is filled, or until the last day to add (varies depending on the class). Payment in full is required in order for registration to be accepted. You may pay by check or by credit card (VISA, MasterCard or Discover).

Textbooks - Textbooks may be purchased at "The Book Shop" 203 S. Phillips, Sioux Falls, SD or at the University Bookstore at SDSU, Brookings, SD. Textbooks for Nursing classes may be purchased at the Sioux Falls College Bookstore.

() Macroeconomics Principles

ECON 201	May 17-July 7, 1994
3 credits	T & Th, 6:00-8:45 pm
CRN U2255	Bergeland

U.S. economy. Money and banking. Federal Reserve policy, national income, government spending, taxation, business fluctuations and levels of employment and prices. Supply and demand, business organization, world trade, economic growth, and economic systems. P, MATH 112 or equivalent.

Instructor: Dwight (Bill) Adamson, Ph.D., Ass't Professor of Economics, SDSU

Freshman Composition

ENGL 101	June 15-August 3, 1994
3 credits	M & W, 6:30-9:30 pm
CRN U3305	Bergeland

Training in efficient, accurate reading and in clear, effective writing. Instruction in standard English grammar, usage, and punctuation in connection with writing.

Instructor: Staff

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American Literature II

ENGL 242	June 14-August 4, 1994
3 credits	T & Th, 6:30-9:30 pm
CRN U3312	Bergeland

The students will explore, examine and enjoy a wide variety of great American literary works that not only encompass the earlier classics of American literature but also include new directions in writing. The artistic, political, and social background of the writers, poets and playwrights and their best works will provide the students with an understanding of American literary heritage.

Instructor: Carol Dornberger, M.A., Instructor of English

History of Western Civilization Since 1650

HIST 122 3 credits CRN U5002

6

June 15-August 3, 1994 M & W, 6:00-9:00 pm Washington H.S.

Survey of western civilization from the Thirty Years War to the present.

Instructor: April Brooks, Ph.D., Ass't Professor of History, SDSU

U.S. History Since 1877

HIST 152	June 14-July 7, 1994
3 credits	M,T,W,Th, 6:30-9:30 pm
CRN U5020	Bergeland

Consideration of main themes, events and personalities in American history from 1877 to present, using political, social and economic perspectives.

Instructor: Michael Funchion, Ph.D., Professor of History, SDSU

Epidemiology

HLTH/HSC 440	June 16-August 4, 1994
3 credits	Th, 4:00-9:00 pm
CRN E4322/E4969	SV Hospital, Classroom B

Basic principles applicable to infectious and noninfectious disease. The epidemiologic methods for understanding the patterns of disease and health. P, junior or senior standing or consent of instructor. Registration will be on-site at the first class meeting.

Instructor: Amy Schrier, M.S., Instructor of Nursing, SDSU

Public Health Science

HLTH/HSC 443 3 credits CRN E4324/E4972 June 14-August 2, 1994 T, 4:00-9:00 pm SV Hospital, Classroom C

Study of organization and administration of public and voluntary health agencies. Principle functions and program development in vital statistics, maternal-child health, adult health, sanitation, health education, and special health programs, Junior or senior standing or consent of instructor. **Registration will be on-site at the first class meeting.**

Instructor: Cindy Barnard, M.S. Instructor of Nursing, SDSU

Human Development and Personality I: Childhood

HDCF 211	June 14-July 7, 1994
3 credits	M,T,W,Th, 9:00 am-12:00 noon
CRN R5535	SETI, 205

Knowledge and understanding of human being through study of development beginning at conception continuing to adolescence. Consideration given to biological growth, social, emotional and intellectual development as it changes behavior and shapes the individual. Observation in Nursery School Laboratory.

Instructor: Judy Branum, M.S. Ass't Professor of Human Development, SDSU

Besign in the American Home

ID 211	July 11-August 4, 1994
2 credits	M,T,Th, 6:00-8:15 pm
CRN U0497	Bergeland

Elements and principles of design as they relate to the selection of home furnishings

Instructor: Sandra Evers, Ph.D., Professor of Interior Design, SDSU

3 credits CRN U6002 M & W, 6:30-9:30 pm Washington H.S. Integers, Rational numbers, signed numbers, absolute values, and basic operations. Solving algebraic equations and inequalities in one variable with applications. Basic operations applied to polynomials, special products and factoring. Algebraic fractions square roots and radicals. (Note: Remedial Level) Instructor: Christine Larson, M.S., Instructor of Mathematics, SDSU	NFS 321 3 credits CRN R7573May 17-August 2, 1994 T, 4:00-7:00 pm Sioux Valley HospitalThe 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.Instructor:Rosemary Ingram, M.S., R.D., Instructor of Nutrition Food Science, SDSUSocial Psychology
Integers, Rational numbers, signed numbers, absolute values, and basic operations. Solving algebraic equations and inequalities in one variable with applications. Basic operations applied to polynomials, special products and factoring. Algebraic fractions square roots and radicals. (Note: Remedial Level) Instructor: Christine Larson, M.S., Instructor of Mathematics, SDSU	 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. Instructor: Rosemary Ingram, M.S., R.D., Instructor of Nutrition Food Science, SDSU
Instructor: Christine Larson, M.S., Instructor of Mathematics, SDSU	Instructor of Nutrition Food Science, SDSU
Intermediate Algebra	Social Psychology
3 credits T & Th, 6:30-9:00 pm	PSYC 441 June 15-August 3, 1994 3 credits M & W, 6:30-9:30 pm CRN T8326 Washington H.S.
factoring of polynomials, solution of linear and quadratic equations, inequalities, systems of equations,	Basic principles, concepts and methods utilized in analyzing individual and group interactions. P, 101 or 102.
exponents and radicals. Credit for Math 110 will not be granted to anyone who has previously received credit in Math 112 or 113, P. 1 unit of high school algebra.	Instructor: Virginia Norris, Ph.D., Ass't Professor of Psychology, SDSU
Instructor: Maurice Monahan, M.A., Professor of Mathematics, SDSU	Fundamentals of Speech
🛱 Calculus & Analytic Geometry III	SPCM 101 June 15-August 3, 1994 3 credits M & W, 6:30-9:30 pm CRN U1523 Washington H.S.
CRN R6043 SETI, 205	Required of all students unless granted advanced placement. Emphasis on skill development in research organization, style, delivery, and listening necessary for
Instructor of Mathematics, SDSU	effective oral communication. Instructor: Jerry Ferguson, Ph.D., Professor of Speech, SDSU

GRADUATE

CSC 530/630	June 15-August 3, 1994
3 credits	M & W, 7:30-10:00 pm
CRN R1747/R1748	SETI, 205

Fundamental concepts. Physical data organization. Data models. Data Manipulation languages. Data base design. Application of data base concepts in design and development of data base systems and applications. Design of current commercial as well as research oriented data base systems. Techniques of using data base systems for application security and integrity. Performance evaluation. P, CSC 285, CSC 230.

Instructor: Stephen Krebsbach, M.S., Instructor of Computer Science, SDSU

👸 🚷 System Analysis & Design

CSC 743	June 14-August 4, 1994
3 credits	T & Th, 7:30-10:00 pm
CRN R1750	SETI, 205

The course covers advanced theory and practice of system analysis and design. Life cycle, prototyping, 4th generation, and object-oriented concepts of information system development will be discussed. The course also covers HIPO charts, dataflow analysis, Nasis-Schneiderman charts, decision tables, structured walkthroughs, PERT and CPM. End-user computing, computer selection, and evaluation are also discussed. Modular design, and the use of a computer aided software engineering (CASE) tools in the completion of an analysis and design project are also emphasized. P, CSC 361 or permission of instructor.

Instructor: Alireza Salehnia, Ph.D., Assoc Professor of Computer Science, SDSU

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Mental Pathology

CHRD 755	June 14-August 4, 1994
3 credits	T & Th, 6:30-9:30 pm
CRN U1849	Washington H.S.

Focuses on the various abnormalities in personalities, behaviors and levels of functioning in society. Specific attention given to the behavioral disorders which are most commonly seen in our society. P, Abnormal Psychology.

Instructor: William (Bill) Huet, M.A., Instructor of Psychology

Personnel and Labor Relations

ECON 782	May 16-July 7, 1994
3 credits	M & Th, 6:00-8:45 pm
CRN T2263	Bergeland

Labor relations, negotiation and arbitration; pay and benefits; hiring, promotion and termination policies; use of testing in the workplace. P, BAD 360 or consent.

Instructor: Jamie O'Brien, J.D., Assoc Professor of Economics, SDSU



Testing Practicum: Intellectual Assessment

 EPSY 761
 June 15-August 3, 1994

 2 credits
 M & W, 6:00-9:00 pm

 CRN U2654
 Bergeland

A psychological testing practicum that focuses on intellectual assessment. The student learns to select, administer, score, and interpret the Wechsler scales as well as write a psychological report. P, CHRD 736, 755, and permission of instructor.

Instructor: Bev Gunderson, Ed.D., Ass't Professor of Counseling and Human Resource Development, SDSU

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Testing Practicum: Personality Assessment

EPSY 762 2 credits CRN U2679 May 2-June 8, 1994 M & W, 6:00-9:00 pm Bergeland

A psychological testing practicum that focuses on objective personality assessment. The student learns to select, administer, score and interpret the MMPI and the PIC as well as write a psychological report. P, CHRD 736, 755, and permission of instructor.

Instructor: Bev Gunderson, Ed.D., Ass't Professor of Counseling and Human Resource Development, SDSU

Industrial Safety

GE 520/620	May 16-June 7, 1994
3 credits	M,T,W, 6:00-10:00 pm
CRN T4041/T4042	Bergeland

Safety requirements and standards common to all industries and processes are reviewed. Attention is focused on legal safety requirements, particularly the Occupational Safety and Health Administration (OSHA) Standards. Emphasis is placed on how to recognize, evaluate, and control safety hazards associated with common industrial methods and technologies.

Instructor: Keith Corbett, M.S., Industrial Hygienist/Instructor in Engineering Extension, SDSU

Seminar in Regional Geography

GEOG 700 3 credits CRN T4125 June 14-August 4, 1994 T & Th, 6:30-9:00 pm Washington H.S.

This course gives students an opportunity to study current world events and trends in their geographic contexts. Students will have an opportunity to review the status of the world's most dangerous geopolitical flashpoints, as well as compare the relative disparity between the affluent and developing countries.

Instructor: Lee Opheim, Ph.D., Professor of Geography, SDSU

Current Topics: Stress in Children

 HDCF 593/693
 May 16,18,19,20, 1994

 1 credit
 M,W,Th,F, 4:00-8:00 pm

 CRN R5550/R5551
 SETI, 205

This class is a discussion course covering early and middle childhood stress sources such as parent-child, sibling, school, and external relationships; as well as specific sources such as abuse, divorce. This class is intended to be a resource for anyone interested in children as a means of understanding the stressors children live with, and to cope with stress effectively

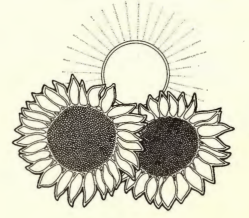
Instructor: Diane Ostrander, Ph.D., Ass't Professor of Human Development, SDSU

Current Topics: Stress in Adolescence

HDCF 593/693	May 23,25,26,27, 1994
1 credit	M,W,Th, F, 4:00-8:00 pm
CRN R5556/R5557	SETI, 205

Adolescence is a time of crisis for many individuals and families. To be able to lessen the impact of stress in this already turbulent time requires study and understanding. This class as a discussion course is intended to introduce those interested in adolescents to some of the issues and processes adolescents face, and to help begin to develop some of the potential coping strategies that may aide in helping youth in crisis.

Instructor: Diane Ostrander, Ph.D., Ass't Professor of Human Development, SDSU



Current Topics: Stress in Families

HDCF 593/693 1 credit CRN R5562/R5563

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June 6,8,9,10, 1994 M,W,Th,F, 4:00-8:00 pm **SETI, 205**

Many families today live with multiple sources of stress and insufficient coping resources to resolve these stressors. This course is an overview of stress sources and the basic coping processes in families. Potential stress topics to be covered in class include family battering, alcoholism, involuntary fertility, gender role conflicts, and unemployment.

Instructor: Diane Ostrander, Ph.D., Ass't Professor of Human **Development, SDSU**

({ **Child Development Theory and Application**

HDCF 711	May 16-June 9, 1994
3 credits	M,T,W,Th, 6:30-9:30 pm
CRN U5572	Bergeland

In-depth study of human development. Emphasis upon current theories and their application to an understanding of the developmental growth processes: relationship between cognitive, social, physical and emotional development and behavior; range of normality in growth and behavior. Focus on normal development but with consideration of impact of deviance from normative development on child, family, neighborhood.

Instructor: Deanna Gilkerson, Ph.D., Ass't Professor of Human

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Development, SDSU

Health, Policy, Legislation, **Economics & Ethics**

NURS 670	June 16-August 4, 1994
3 credits	Th, 4:00-10:00 pm
CRN E7294	Sioux Valley Hospital

Legal, ethical, and political issues related to health policy that impact advanced nursing practice will be studied. Rural and urban health care issues will be emphasized. Change agent strategies designed to impact current state and national legislation will be applied. Utilization of professional associations will be

included. Philosophical principles of biomedical ethics will be introduced for advanced nursing practice.

Instructor: Dianna Sorenson, Ph.D., Assistant Professor of Nursing, SDSU

前公 **Nutrition of the Aged**

NFS 761 3 credits **CRN R7570**

July 12-August 4, 1994 T,W,Th,F 7:00-10:00 pm Sioux Valley Hospital

Physiological and behavioral changes associated with the aged and their impact on nutrition. Effect of nutrition on aging and lifespan. Common health problems of the aged and their implications. P, 321 or consent.

Instructor: Michael G. Crews, Ph.D., **Professor of Nutrition Food Science,** SDSU

3 Statistical Methods II

STAT 641	June 14-August 4, 1994
3 credits	T & Th, 6:00-8:30 pm
CRN T6215	Washington H.S.

Analysis of variance, various types of regression and other statistical techniques and distributions. Section offered in the areas of Biological Science and Social Science, P. 341 or 381.

Instructor: Paul Evenson, M.S. **Professor of Statistics, SDSU**

Special Topics: Curriculum Design and Evaluation

VTTE 590/690	July 11-22 8:0	0 am-12:00 noon
3 credits	& July 28	8:00-1:00 pm
CRN U2815/U2816		Bergeland

This course addresses principles in developing vocational education curriculum research, development, implementation and evaluation at the secondary, postsecondary and adult levels. Concepts include: coordination and organization of vocational education curriculum; curriculum design models, (including competency based education and applied academics); trends in state and national programs; long range planning; articulation between secondary, postsecondary and 4 year program.

Instructor: Lon Moeller, Ph.D. **Professor of Education, SDSU**

RDTN INTERACTIVE TELEVISION 尚

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Human Development and Personality I: Childhood

HDCF 211

3 credits

Knowledge and understanding of human being through study of development beginning at conception continuing to adolescence. Consideration given to biological growth, social, emotional and intellectual development as it changes behavior and shapes the individual. Observation in Nursery School Laboratory.

Judy Branum, M.S., Assistant Professor

M, T, W, Th, 9:00 am - 12:00 noon June 14-July 7, 1994 Brookings, originating site, CRN F5532, (Pugsley 205) to: •Pierre, CRN R5533, CUC •Rapid City, CRN R5534, SDSM&T, Classroom Bldg, 109 •Sioux Falls, CRN R5535, Southeast Technical Institute

Calculus & Analytic Geometry III

MATH 225

3 credits

Christine Larson, M.S., Instructor

M, T, W, Th, F, 8:00 am-9:00 am June 14-August 5, 1994 Brookings, originating site, CRN E6042, (Pugsley 203) to: •Sioux Falls, CRN R6043, Southeast Technical Institute •Pierre, CRN 6045, CUC

🖄 Human Nutrition

NFS 321

3 credits

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.

Rosemary Ingram, M.S., R.D., Instructor

T, 4:00-7:00 pm May 17-August 2, 1994 Sioux Falls, originating site, CRN R7573, (Sioux Valley Hospital) to: •Pierre, CRN R7575, CUC •Aberdeen, CRN R7574, NSU

(Principles of Data Base System Design

CSC 530/630

3 credits

Fundamental concepts. Physical data organization. Data models. Data Manipulation languages. Data base design. Application of data base concepts in design and development of data base systems and applications. Design of current commercial as well as research oriented data base systems. Techniques of using data base systems for application security and integrity. Performance evaluation. P, CSC 285, CSC 230.

Stephen Krebsbach, M.S., Instructor

M, W, 7:30-10:00 pm June 15-August 3, 1994 Brookings, originating site, CRN E1745/E1746, (Pugsley 205) to: •Sioux Falls, CRN R1747/R1748, Southeast Technical Institute

🖄 🤄 System Analysis & Design

CSC 743

3 credits

The course covers advanced theory and practice of system analysis and design. Life cycle, prototyping, 4th generation, and object-oriented concepts of information system development will be discussed. The course also covers HIPO charts, dataflow analysis, Nasis-Schneiderman charts, decision tables, structured walkthroughs, PERT and CPM. End-user computing, computer selection, and evaluation are also discussed. Modular design, and the use of a computer aided software engineering (CASE) tools in the completion of an analysis and design project are also emphasized. P, CSC 361 or permission of instructor.

Alireza Salehnia, Ph.D., Associate Professor

T, Th, 7:30-10:00 pm June 14-August 4, 1994 Brookings, originating site, CRN E1749, (Pugsley 205) to: •Sioux Falls, CRN R1750, Southeast Technical Institute

RDTN Registration Procedures

To Register: Please call the University offering the class. You are strongly encouraged to register 2-3 weeks in advance! RDTN line charges may make it necessary to cancel classes with low enrollments prior to the starting date of the class. Your cooperation with this request will help to reduce cancellations.

RDTN INTERACTIVE TELEVISION 尚

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Current Topics: Stress in Children

HDCF 593/693

1 credit

This class is a discussion course covering early and middle childhood stress sources such as parent-child, sibling, school, and external relationships; as well as specific sources such as abuse, divorce. This class is intended to be a resource for anyone interested in children as a means of understanding the stressors children live with, and to cope with stress effectively

Diane Ostrander, Ph.D., Assistant Professor

M, W, Th, F, 4:00-8:00 pm May 16, 18, 19, 20, 1994 Brookings, originating site, CRN W5548/W5549, (Pugsley 203) to: •Sioux Falls, CRN R5550/R5551, Southeast Technical Institute •Pierre, CRN R5552/R5553, State Capitol, RDTN Studio, B12

Current Topics: Stress in Adolescence

HDCF 593/693

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1 credit

Adolescence is a time of crisis for many individuals and families. To be able to lessen the impact of stress in this already turbulent time requires study and understanding. This class as a discussion course is intended to introduce those interested in adolescents to some of the issues and processes adolescents face, and to help begin to develop some of the potential coping strategies that may aide in helping youth in crisis.

Diane Ostrander, Ph.D., Assistant Professor

M, W, Th, F, 4:00-8:00 pm May 23, 25, 26, 27, 1994 Brookings, originating site, CRN W5554/W5555, (Pugsley 203) to: •Sioux Falls, CRN W5556/W5557, Southeast Technical Institute •Pierre, CRN W5558/W5559, State Capitol, RDTN Studio, B12

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Current Topics: Stress in Families

HDCF 593/693

1 credit

Many families today live with multiple sources of stress and insufficient coping resources to resolve these stressors. This course is an overview of stress sources and the basic coping processes in families. Potential stress topics to be covered in class include family battering, alcoholism, involuntary fertility, gender role conflicts, and unemployment.

Diane Ostrander, Ph.D., Assistant Professor

M, W, Th, F, 4:00-8:00 pm June 6, 8, 9, 10, 1994 Brookings, originating site, CRN W5560/W5561, (Pugsley 203) to: •Sioux Falls, CRN R5562/R5563, Southeast Technical Institute •Pierre, CRN R5564/R5565, State Capitol, RDTN Studio, B12

🛱 🜔 Nutrition of the Aged

NFS 761

3 credits

Physiological and behavioral changes associated with the aged and their impact on nutrition. Effect of nutrition on aging and lifespan. Common health problems of the aged and their implications. P, 321 or consent.

Michael G. Crews, Ph.D., Professor

T,W, Th, F, 7:00-10:00 pm July 12-August 5, 1994 Sioux Falls, originating site, CRN R7570 (Sioux Valley Hospital) to: •Rapid City, CRN R7571, Rapid City Regional Hospital •Pierre, CRN R7572, State Capitol, RDTN Studio, B12



Special Topics: Ground Water Protection

PS 700

1-2 credits (2 credits requires additional work and time)

PS 700 is designed for high school science teachers, middle school science teachers, vocational agricultural teachers, local and regional planners, and other technical professionals that are interested in the hows and whys of the impact of farming practices (South Dakota Agronomic Agriculture) on the environment around us. Subtopics that are covered are the impact of fertilizers, pesticides, tillage, and interpretation of water chemical analysis. This course will meet Earth Science requirements.

C. G. Carlson, Ph.D., Associate Professor

M, T, W; Th, 1:00-5:00 pm June 20-23, 1994 Brookings, originating site, CRN W8182, (Pugsley) 205 to: •Pierre, CRN W8183, CUC



INTERACTIVE TELEVISION

South Dakota Public Higher Education Universities and the South Dakota Rural Development Telecommunications Network have developed statewide educational opportunities at fourteen sites. The following information provides a listing of RDTN classroom sites and a list of the course offerings of each university.

RDTN Sites

A Aberde	en: Northern State University, Union 123A
B1 Brookin	gs: South Dakota State University,
	Pugsley Ctr 203
B2	South Dakota State University,
	Pugsley Ctr 205
Ma Madiso	n: Dakota State University
Mi Mitchel	I: Mitchell Technical Institute,
	Main Bldg, 131
P1 Pierre:	State Capitol, RDTN Studio, B12
P2	Capital University Center,
	809 E. Dakota
RC1	Rapid City: SD School of Mines &
	Technology, Classroom Bldg, 109
RC2	Rapid City Regional Hospital
SF1	Sioux Falls: Southeast Technical
	Institute, Bldg 1, 205
SF2.	Sioux Valley Hospital
S Spearf	sh: Black Hills State University
V Vermill	on: University of South Dakota
W Watert	own: Lake Area Technical Institute,
	Administration Bldg, 125

RDTN Courses

Dakota State University, call Registrar 256-5145, or School of Education 256-5177

SCED 645	Science Education for Elementary
	Teachers
SCED 697	Advanced Science Education for
	Elementary Teachers
ENGL 470/570	Literature of Computer Ethics

Northern State University, call 622-2486

BAD 370	Marketing
ELED 755	Teaching & Supervision of Reading in
	the Elementary School
ENG 473/673	Literary Genres: Fairy Tales
IE 772	History & Philosophy of Vocational
	Education
PSYC 492/692	Sem: AIDS: Issues and Answers

SD School of Mines & Technology, call 394-2377

South Dakota State University, call 688-4484 or 1-800-637-2670

System Analysis & Design
Principle of Data Base System Design
Human Development & Personality I:
Childhood
Cur Tps: Stress in Children
Cur Tps: Stress in Adolescence
Cur Tps: Stress in Families
Calculus & Analytic Geometry
Human Nutrition
Nutrition of Aged
Ground Water Protection

University of South Dakota, call 677-5281 or 1-800-233-7937

BADM 762	Business and Its Environment
BADM 780	Administrative Policy
ELED 793	Sem: Clouds, Currents & Calamities:
	Meteorology for K-6 Educators
ENGL 301	Business Writing
HSAD 770	Advanced Health Care Management
NURS 317	Obstetrical Nursing
SEED 452/652	Reading in the Content Area
SEED 775	Sem: Hands On Mathematics for
	Middle Schools
SPCM 755	Special Topics: Intercultural
	Communication
SPED 782	Sem: Traumatic Brain Injury-
	Educational Strategies

RDTN Registration Procedures

To Register: Please call the University offering the class. You are strongly encouraged to register 2-3 weeks in advance! RDTN line charges may make it necessary to cancel classes with low enrollments prior to the starting date of the class. Your cooperation with this request will help to reduce cancellations.

SHORT COURSES Enrollment deadline for all short courses is 2 weeks before the class begins.

Completing Admission, Registration, and Full Payment for a short course guarantees you a space in the course and should be completed at least 2 weeks before the course begins.

ADMISSION

All students who were not enrolled in SDSU classes, Spring 1994, must apply and be admitted to the University.

Complete the application form (page 95) and return as instructed in "Registration and Payment", (B) and (C) below. A \$15.00 application fee is required if you have not previously attended SDSU or any other state supported higher education institution in South Dakota.

REGISTRATION AND PAYMENT

Please call Toll Free 1-800-637-2670 to obtain total cost information for a short course.

- A. <u>Currently enrolled students</u> (attending SDSU courses Spring 1994) may register at the time of Fall 1994 Early Registration in the Christy Ballroom, Pugsley Center, April 5-8 and April 11-15, 1994, 8:00-11:00 and 1:00-3:00. Full payment of tuition and fees is required at the time of registration
- B. Beginning April 18, 1994:

By Mail - complete and send the registration form on bottom of this page and the application form on page 95. In order for a registration to be accepted, payment must be made in full. Payment may be by check made out to SDSU or by credit card (VISA, MasterCard or Discover-credit card number and expiration date are required.) Send Short Course Registration Form, Application for Admission, and full payment to the Registrar's Office, Box 2201, SDSU, Brookings, SD 57007.

In Person - you may register in person Monday through Friday, 8 a.m. to 5 p.m. at the Registrar's Office, Administration Building, Room 208, Brookings, SD.

By Phone - call Toll Free in South Dakota 1-800-637-2670 or call 605-688-4484 and provide the information required on the Short Course Registration Form and the Application for Admission. Full payment will be required via credit card (VISA, Mastercard or Discover). Supply credit card number and expiration date.

By FAX - complete the Short Course Registration Form and the Application for Admission, including credit card number and expiration date (full payment is required for registration to be accepted), and faxing to (605) 688-6384.

C. The day the short course begins:

If a student does not register and pay in advance using the procedures in (A) or (B) he/she will not be guaranteed a space in the course.

Registration, if space is available, can be completed by reporting to the Registrar's Office, Adm. 208, the day the short course begins with a signed add slip from the instructor.

DROPPING A SHORT COURSE:

- A. Before the Short Course Begins: You MUST notify the Registrar's Office in writing or by telephone. A full refund of tuition and fees will be issued after notification is received.
- B. <u>On or After the Start Date of the Short Course:</u> Complete and return a drop slip signed by the instructor to the Registrar's Office, Adm. 208.

You <u>MUST</u> drop a course as per instructions in (A) and (B) above if you previously registered and paid. Ceasing to attend is not a "Drop" and will result in a grade of "F" being assigned.

C. DATES:

- 1. A "W" grade is given after 41.7% of instruction is completed.
- 2. The last date to drop a short course is before 69.4% of instruction is completed.
- 3. A total refund is issued until 13% of instruction is completed.

South Dakota State University Short Course Registration

NO REGISTRATIONS WILL BE ACCEPTED BEFORE APRIL 18, 1994

Full payment of Tuition and Fees is required at the time of registration. Please call Toll Free 1-800-637-2670 to obtain total cost information for a short course.

Complete Application for Admission form (page 95) if you **DID NOT** attend Spring 1994.

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Name					
	Last	(Maiden/Previous)	First		МІ
Permanent Address					
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CRN	_SUBJ	Crse No.		Sec	
Title		Cr		Sec	
check	cash	other:			
VISA	MasterCard	Discover	Account No		
Expiration date	· ·	Signature			

Dept./ Course #	CRN	Course Title	Dates	Days	Time	Number of Credits
AGED 505/605	X0091/0092	Sem: Current Trends	Jul 18-21	MTWR	8:00 am-12:00 noon	1
AE 493	X0283	Special Topics	Jul 11-14	MTWR	pm (TBA)	1
AE 793	X0288	Special Topics	Jul 11-14	MTWR	pm (TBA)	1
RANG 421	X0445	Range Ecology Field Trip	Aug 20-Sep 3	TBA	TBA	3
BIO 597/697	W0857/W0858	Sp Tp: Geographic Information Systems Summer Workshop (Oak Lake)		TWRF	ТВА	1
BIO 597/697	X0859/X0860	Environmental Education for Science Teachers (Oak Lake)	Jul 25-27	MTW	9:00 am-4:00 pm	1
BIO 597/697	X0861/X0862	Sp Tp: Project SAVE (Oak Lake)	Jul 31-Aug 6	Su MTWRF Sat	1:00-5:00 pm 8:00 am-5:00 pm 8:00 am-12:00 noon	2
MSTB 713	X0897	Mendelism & the Chromosome Theory	Jul 18-21	MTWR	1:00-5:00 pm	1
MSTB 716	W0870	Recent Developments in Biology	Jun 14-17	TWRF	1:00-5:00 pm	1.
MSTB 711	X0896	Animal Development	Jul 5-15	MTWRF	1:00-5:00 pm	2
MSTB 715	W0869	Computer Applications in Biology	Jun 13-23	MTWR	1:00-5:00 pm	2
CHEM 750	X1113	Sp Tp: Cristal	Jul 10-15	TBA	ТВА	2
MSTC 701	X1241	Periodic Relationship	Jul 11-22	MTWRF	9:20-10:35 am	1
MSTC 701	X1242	Formulas & Reactions	Jul 25-Aug 5	MTWRF	9:20-10:35 am	1
CE 106	11351/11352	Elementary Surveying	May 16-Jun 3	MTWRF	8:00 am-5:00 pm	- 3 ′
CE 208	J1363/J1364	Engineering Surveys	Aug 8-26	MTWRF	8:00 am-5:00 pm	3
DCOM 493	W1472	UCS: Counseling in Speech Language Pathology	May 16-Jun 9	MTWR	1:00-4:00 pm	3
RTVF 537/637	X1511/X1512	Educational & Corporate Television	Jul 11-22	MTWRF	12:30-5:00 pm	3
SPCM 101	W1562	Fundamentals of Speech	May 16-Jun 23	MTWR	1:30-3:30 pm	3
CHRD 590/690	W1868/W1869	Sp Tp: Grief Counseling	May 20,21,22 June 10,11,12		5:30-9:30 pm 9:00 am-5:00 pm 1:00-4:00 pm	2
ACTG 210	12004	Principles of Accounting	May 16-Jun 10		10:45-12:00noon 12:45-2:00 pm	3
BADM 350	12103	Business Law I	May 16-Jun 2	MTWR	7:30-11:00 am	3
BADM 360	12106	Business Management	May 16-Jun 10	MTWR	7:55-10:35 am	3
ECON 353	12257	Marketing	May 16-Jun 9	MTWR	10:45-12:00 noon & 12:45-2:00 pm	3
ECON 782	12262	Personnel & Labor Relations	May 16-Jun 9	MTWR	7:55-10:35 am	3
EDFN 590/690	W2593/W2594	Sp Tp: Integrating Curriculum for High Ability Students	Jun 17-24	MTWRF	9:00-12:00 noon 1:00-3:00 pm	2
EDFN 590/690	X2604/X2605	SpTp: Working With Clarisworks	Jul 11-22	MTWRF	8:30-11:30 am	2
EPSY 303	W2673	Exceptional Child	May 16-Jun 9	MTWR	8:30-11:30 am	2
SEED 590/690	X2792/X2793	Environmental Education for Science Teachers	Jul 25-27	MTW	9:00 am-4:00 pm	1

Dept./ Course #	CRN	Course Title	Dates	Days	Time	Number of Credits
💼 EE 435	W2878	Sem: Power Systems	May 16-20	MTWRF	ТВА	1
EE 765	W2881	Electrical Properties of Materials	May 23-Jul 14	MTWR	9:30-10:45 am	3
ENGL 303	13444	Technical Communications	May 16-Jun 3	MTWRF	8:30-11:30 am	3
ENGL 303	13445	Technical Communications	May 16-Jun 3	MTWRF	12:15-3:00 pm	3
ENGL 303	13446	Technical Communications	May 16-Jun 3	MTWRF	8:30-11:30 am	3
ENGL 706	13452	Research Tools	May 16-Jun 3	MTWRF	8:30-11:30 am	3
ENGL 797	W3465	Summer Institute for Teachers	Jun 13-24	MTWRF	9:00 am-4:00 pm	3
西FL 195	13711	Living & Study Abroad Culture Spain	May 16-27		ТВА	1-3
<mark>றூFL 395</mark>	13713	Living & Study Abroad Language Spain	May 16-27		ТВА	1-3
ற்FL 395	W3718	Living & Study Abroad Mexico (written approval)	Jun 16-Jul 28		ТВА	3-6
<mark>றிFL 690</mark>	W3721	Sp Tp: Language & Culture- Mexico	Jun 16-Jul 28		ТВА	3-6
FL 590/690	X3729/X3730	Sp Tp: Foreign Language Curriculum Development	Aug 8-12	MTWRF	9:00 am-3:00 pm	2
FL 590/690	X3731/X3732	Sp Tp: Foreign Language Skills & Culture	Aug 15-19	MTWRF	9:00 am-3:00 pm	2
GEOG 506/606	W4193/W4194	Sem: Geographic Information Systems Summer Workshop (Oak Lake)	Jun 14-17	TWRF	ТВА	1
GEOG 506/606	W4191/4192	Sem: Institute in Geography Education (written approval)	Jun 13-25	ТВА	ТВА	4
GEOG 506/606	X4227/X4228	Sem: K-5 Geography Education (written approval)	Jul 11-16	MTWRFS	ТВА	2
AT 471	W4243	Football Clinical Experience	Aug 15-Sep 2	MTWRFS	1:00-3:30 pm	1
PE 100	W4643	Canoe Basics	Jun 7-10	TWR F	9:00 am-3:00 pm 9:00 am-5:00 pm	1
<mark>ற</mark> ிPE 100	W4645	Fishing Techniques (Mandatory Training-June 1)	Jun 3,4,5	F,Sat, Sun	8:00 am-6:00 pm 8:00-12:00 noon	1
PE 122	W4651	Water Safety Instruction	May 27-Jun 2	F Sat MTW R	7:00-10:00 p.m. 8:00 am-12:00 noon 8:00 am-5:00 pm & 0 8:00 am-12:00 noon	6:30-9:30 pm
(HIST 122	15079	Western Civilization Since 1650	May 16-Jun 2	MTWRF	7:00 pm	3
HDCF 593/693	15546/15547	Cr Tp: Infertility Effects on Marriage & Family Relationships	May 16-Jun 10	MTWR	12:45-3:25 pm	3
尚HDCF 593/693	W5548/W5549	Cr Tp: Stress in Children	May 16-20	MTWRF	4:00-8:00 pm	1
尚HDCF 593/693	W5554/W55555	Cr Tp: Stress in Adolescents	May 23-27	MTWRF	4:00-8:00 pm	1
尚HDCF 593/693	W5560/W5561	Cr Tp: Stress in Families	Jun 6-10	MTWRF	4:00-8:00 pm	1
	/		Jun 17, Jul 8, 22			

Course #	CRN	Course Title	Dates	Days	Time	Number of Credits
HE 700	X5685	Research Methods	Jul 9,10,23,24 & Aug 6,7	Sat, Sun	8:30-12:00 noon & 1:00-5:00 pm	3
HED 741	W5698	Supervision in Home Economics Education	Jun 14-15 Jul 18-19	TW MT	8:30 am-5:00 pm	2
MCOM 553/653	W5804/W5805	WK Communication News & Yearbook	Jun 12-16	SMTWR	ТВА	1-4
MCOM 553/653	W5806/W5807	WK Communication- Photography	Jun 12-16	SMTWR	ТВА	1 <mark>-4</mark>
MCOM 553/653	W5808/W5809	WK Communication- Newspaper	Jun 12-16	SMTWR	ТВА	1-4
MCOM 553/653	W5810/W5811	WK Communication- Desktop Publishing	Jun 12-16	SMTWR	TBA	1- 4
MCOM 553/653	W5812/W5813	WK Communication- Yearbook	Jun 19-23	SMTWR	ТВА	1-4
MCOM 553/653	W5814/W5815	WK Communication- News & Yearbook	Jun 19-23	SMTWR	TBA	1-4
MCOM 553/653	W5816/W5817	WK Communication- Photography	Jun 19-23	SMTWR	ТВА	1-4
MCOM 553/653	W5818/W5819	WK Communication- Desktop Publishing	Jun 19-23	SMTWR	ТВА	1-4
MATH 693	W6171	Sp Tp: Methods- Science Teachers	Jun 13-17	MTWRF	12:45-2:00 pm 3:35-4:50 pm	1
ME 711	W6386	Advanced Heat Transfer I	May 16-Jun 28	MTWRF	2:25-3:40 pm	3
ME 700	W6387	Seminar	May 16-Jun 28	TW	4:00-5:00 pm	0
ME 701	W6388	Seminar	May 16-Jul 8	TW	4:00-5:00 pm	1
ME 721	W6391	Viscous Flow I	May 16-Jul 8	MTWR	10:45 am-12:10 pm	3
ME 795	W6396	Sp Tp: Computational Methods	May 16-Jul 8	MTWR	7:55-9:10 am	3
MUS 100	W6837	Music Appreciation: Country Music	Jun 20-30	MTWR	1:00-4:30 pm	2
PHIL 205	17741	Introduction to Philosophy	May 16-Jun 3	MTWRF	7:55-12:00 noon	4
PHYS 793	W7919	Sp Tp: PRISMS I	Jun12-17	SMTWRF	8:00 am-5:00 pm	1
MSTP 701	W7921	Mechanics I	Jun 20-Jul 1	MTWRF	2:10-3:25 pm	1
MSTP 706	W7926	Electricity	Jun 20-Jul 1	MTWRF	2:10-3:25 pm	. 1
MSTP 721 -	W7931	Vibrations & Waves II	Jun 20-Jul 1	MTWRF	12:45-2:00 pm	1
MSTP 702	X7940	Mechanics II	Jul 5-15	MTWRF	2:05-3:30 pm	1
MSTP 703	X7941	Mechanics III	Jul 18-22	MTWRF	2:10-4:50 pm	1
MSTP 707	X7942	Magnetism	Jul 5-15	MTWRF	2:05-3:30 pm	1
MSTP 708	X7943	Optics I	Jul 18-22	MTWRF	2:10-4:50 pm	1
MSTP 716	X7949	Electrical Circuits	Jul 25-29	MTWRF	2:10-4:50 pm	1
MSTP 718	X7951	Energy & Environment	Aug 1-5	MTWRF	12:45-3:25 pm	1
MSTP 722	X7955	Thermodynamics II	Jul 5-15	MTWRF	12:35-2:00 pm	1
MSTP 727	X7959	Recent Developments in Physics	Jul 18-29	MTWRF	12:45-2:00 pm	1
尚PS 700	W8182	Sp Tp: Ground Water Protection	Jun 20-23	MTWR	1:00-5:00 pm	1-2

Dept./ Course #	CRN	Course Title	Dat <mark>es</mark> Day	ys	Time	Number of Credits
POLS 100	18270	American Government	May 16-Jun 3	MTWRF	7:50-10:40 am	3
PSYC 451	18351	Abnormal Behavior	May 16-Jun 10	MTWR	12:45-3:15 pm	3
REL 237	18414	Religion in American Culture	May 16-Jun 3	MTWRF	7:50-10:40 pm	3
REL 360	18418	Moral & Ethical Perspectives on Death and Dying	May 16-Jun 3	MTWRF	12:50-3:40 pm	3
SOC 325	18653	Domestic Violence	May 16-Jun 3	MTWRF	7:55-10:55 am	3
SOC 401	18654	Sociological Theory	May 16-Jun 3	MTWRF	11:10 am-2:10 pm	3
SOC 716	18678	Symbolic Interaction	'May 16-Jun 3	MTWRF	7:55-10:55 am	3
SOC 780	18683	Special Problems in Sociolog	y May 16-Jun 3	ТВА	ТВА	1-3

SUMMER CAMPS

Jackrabbit Summer Camps

Lifeguard Training	April 16-17
Lifeguard Training	April 23-24
Lifeguard Instructors	May 16-17
Water Safety Instruction	May 27,28,30,31 & June 1,2
Competitive Swimming	June 7-11
Baseball	June 8-10
Girl's Basketball (grades 9	-12) June 12-15
Football	June 15-18
Girls Basketball (grades 6-	8) June 16-18
Boy's Basketball	June 19-22
Big Man/Guard	June 23-25
Wrestling	June 26-30
Tae Kwon Do	July 8-10
Volleyball	July 10-14
Soccer	July 17-21
Cross Country	July 24-28
For more information co	ntact:

SDSU Summer Camps Box 2820 South Dakota State University Brookings, SD 57007-1497 Phone: (605)688-5422 Science Camp

Field Experiences in the Life Sciences

South Dakota State University Science Camp is for students middle school and junior high age who are interested in environmental science. Camp will be held at Oak Lake August 14-19, 1994.

For more information contact:

Dr. Jerry Myers Biology/Microbiology Department Box 2207B South Dakota State University Brookings, SD 57007

Phone: (605) 688-4566

All State Music Camp

South Dakota State University Music Camp is for students in grades 8-12. This camp is a study in choral, orchestra, band, jazz ensemble and dance with nationally known conductors and instructors. Camp will be held on the SDSU campus June 12-17, 1994.

For more information contact:

Dr. Darwin Walker, Professor of Music Lincoln Music Hall, Box 2212 South Dakota State University Brookings, SD 57007 AGRICULTURAL EDUCATION (AGED)WEN 108B 688-4196

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

AGED 494 COOPERATI	VE EDUCATION		
E0052 31S	ТВА	1-3	MOELLER
AGED 495 INTERNSHI	P		
E0053 31S	TBA	1-3	MOELLER
AGED 506 PROBLEMS			
P, INSTR WRITTEN	APPROVAL		
E0061 311	TBA	1-3	HANSON
AGED 606 PROBLEMS			
P, INSTR WRITTEN	APPROVAL		
E0062 311	TBA	1-3	HANSON
AGED 792 RESEARCH	PROBLEMS		
P, INSTR WRITTEN	APPROVAL	,	
E0066 31J	TBA	2	HANSON
P/F GRADING			

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

AGED 707 SUP OCCUP EXP&STU GRP F0070 11D MTW 1045-200 WEN 001 2 MOELLER

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

AGED	495 INTERNSHIP		·
S0076	215	TBA	1-3 MOELLER
AGED	506 PROBLEMS		
S0080	211	ТВА	1-3 MOELLER
AGED	606 PROBLEMS		
S0081	211	ТВА	1-3 MOELLER
AGRICU	LTURAL ENGINEER	RING (AE) AE 107	688-5141

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

	the second	
AE	492 SPECIAL PROBLEMS	
E0112	31I TBA	1-3
AE	493 SPECIAL TOPICS	
E0113	31X TBA	1-4
AE	494 COOPERATIVE EDUCATION	
E0115	31S TBA	1-6
AE	495 INTERNSHIP	
E0116	31S TBA	1-6
AE	496 FIELD EXPERIENCE	
E0117	31S TBA	1-6
AE	770 SPECIAL PROBLEMS	
E0138	31I TBA	1-2
AE	790 THESIS	
E0154	31T TBA	1-7
F	P/F GRADING	
AE	791 THESIS SUSTAINING	

E0155 31U TBA	1
P/F GRADING	
AE 792 RES REPORT/DES PAPE	R
E0156 *31J TBA	2
P/F GRADING	
AE 795 SPECIAL TOPICS	
E0158 31X TBA	1-3
AE 890 DISSERTATION-PHD	
E0160 31T TBA	1-
P/F GRADING	
AE 891 DISSERTATION PHD-SU	IST
E0161 31U TBA	1
P/F GRADING	
AGRICULTURAL SYSTEMS TECHNOLO	IGY (AST)
AE 107 688-5141	
EIGHT WEEK SESSION (943)	JUNE 14-AUGUST 5
AST 492 SPECIAL PROBLEMS	
E0256 311 TBA	1-3
AST 493 SPECIAL TOPICS	
E0257 31X TBA	1-4
AST 494 COOPERATIVE EDUCATI	ON
E0259 31S TBA	1-6
AST 495 INTERNSHIP	
E0260 31S TBA	1-6
AST 496 FIELD EXPERIENCE	
E0261 31S TBA	1-6
AST 792 SPECIAL PROBLEMS	
E0263 311 TBA	1-3
annes annes a start inter	· · · · · · · · · · · · · · · · · · ·
SHORT COURSES (944) VARI	OUS DATES
AST 493 SPECIAL TOPICS	
X0283 41X MTWR TBA	1 KELLEY
JULY 11 - 14 (PM)	
AST 793 SPECIAL TOPICS	1 VELLEV
X0288 41X MTWR TBA	1 KELLEY
JULY 11 - 14 (PM)	
ANIMAL SCIENCE (AS) ASC 105	
EIGHT WEEK SESSION (943)	JUNE 14-AUGUST 5
	ON
AS 494 COOPERATIVE EDUCATI	
E0360 31S TBA	1-8
AS 495 INTERNSHIP E0361 31S TBA	1-8
E0361 31S TBA AS 496 FIELD EXPERIENCE	1-0
E0362 31S TBA	1-8
AS 591 RESEARCH PROBLEMS	1-0
AS STI RESEARCH PRUDLEMS	

E0371 31J TBA	1-3
AC 401 DECEADON DOODIENC	
E0372 31J TBA	1-3
AS 592 SPECIAL TOPICS	
E0375 31X TBA	1-3
AS 692 SPECIAL TOPICS	•
E0376 31X TBA	1-3
AS 790 THESIS	
E0389 31T TBA	1-7
P/F GRADING	
AS 791 THESIS SUSTAINING	
E0390 31U TBA	1
P/F GRADING	
AS 890 DISSERTATION-PHD	
E0395 31T TBA	1-7
P/F GRADING	
AS 891 DISSERTATION PHD-SUST	
E0396 31U TBA	1
P/F GRADING	,
RANGE SCIENCE (RANG)	
EIGHT WEEK SESSION (943) JUNE	14-AUGUST 5
RANG 494 COOPERATIVE EDUCATION E0411 31S TBA	1.0
	1-8
P/F GRADING RANG 495 INTERNSHIP	
	1.0
E0412 31S TBA P/F GRADING	1-8
RANG 496 FIELD EXPERIENCE	
E0413 31S TBA	1 0
RANG 591 RESEARCH PROBLEMS	1-8
E0421 31J TBA	1-3
RANG 691 RESEARCH PROBLEMS	1-5
E0422 31J TBA	1-3
RANG 592 SPECIAL TOPICS	1-5
	1 - 7
RANG 692 SPECIAL TOPICS	1-3
E0435 31X TBA	1-3
EU435 SIA IBA	1-3
SECOND FOUR WEEK SESSION (944	ULLY 11-AUCUST E
SECOND FOOR WEEK SESSION (944	JULT 11-AUGUST 5
RANG 495 INTERNSHIP	
S0441 21S TBA	1-8 JOHNSON
P/F GRADING	I O OUMSON
I'I' ORADINO	
SHORT COURSES (944) VARIOUS DA	ATES
RANG 421 RANGE ECOLOGY FLD TRP	
X0445 *41S TBA	3 KRONBERG
AUGUST 20 - SEPT 3	
BIDIOGICAL SCIENCES (BIDS)	

BIOLOGICAL SCIENCES (BIOS)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 **BIOS 890 DISSERTATION-PHD** E0450 31T 1-7 TBA P/F GRADING BIOS 892 PHD SEMINAR E0452 31E ТВА 1 P/F GRADING APPAREL MERCHANDISING & INTERIOR DESIGN(AM/ID) NHE 229 688-5196 INTERIOR DESIGN (ID) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 ID 497 PROFESSIONL PRACTICUM P, INSTR WRITTEN APPROVAL E0491 31S 7 RODGERS TBA SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5 ID 211 DESIGN IN AMER HOME U0497 21D MT R 600-PM SX FLS 2 EVERS SX FLS SELF SUPPORT-SEE TUITION & FEE CHART 8 VISUAL ARTS (ART) SOH 102 688-4103 ART EDUCATION (ARTE) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 ARTE 590 SP PR IN VISUAL ARTS E0570 31I 1-3 H.MORGAN TBA ARTE 690 SP PR IN VISUAL ARTS E0571 311 TBA 1-3 H.MORGAN FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 ARTE 590 SP PR IN VISUAL ARTS 1-3 H.MORGAN F0574 111 TBA ARTE 690 SP PR IN VISUAL ARTS F0575 111 TBA 1-3 H.MORGAN SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5 ARTE 590 SPPR IN VISUAL ARTS S0581 211 1-3 H.MORGAN TBA ARTE 690 SPPR IN VISUAL ARTS S0582 211 TBA 1-3 H.MORGAN ART HISTORY (ARTH)

SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5 ARTH 100 ART&DESIGN APPRECIATN S0601 21R MTWR 210- 450 SAM 104 3 GAMBILL ART STUDIO (ARTS) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 ARTS 491 DIRECTED STUDIES E0710 311 TBA 1-9 ARTS 492 PROB IN VISUAL ARTS E0717 311 3 TBA ARTS 493 TOPICS IN VISUAL ARTS E0721 31X TBA 1-5 **ARTS 495 INTERNSHIP** E0723 31S TBA 1-9 AVIATION EDUCATION (AVIA) WEN 108B 688-6291 EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 AVIA 272 INTRO TO FLIGHT I P, INSTR WRITTEN APPROVAL 2 BEHNKEN E0758 *31M TBA AVIA 273 INTRO TO FLIGHT II P, INSTR WRITTEN APPROVAL E0762 *31M TBA 2 BEHNKEN AVIA 372 ADV FLIGHT TRAINING P, INSTR WRITTEN APPROVAL E0768 *31M TBA 1-8 BEHNKEN BIOLOGY(BIO)/MICROBIOLOGY(MICR) AGH 304 688-6141 EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 **BIO 371 GENETICS** E0807 31R MTWR 920-1035 DM 112 3 WHALEN **BIO 492 BIOLOGICAL PROBLEMS** E0812 31I 1-4 TBA **BIO 494 COOPERATIVE EDUCATION** E0814 31S TBA 1-**BIO 495 INTERNSHIP** E0815 31S TBA 1-**BIO 496 FIELD EXPERIENCE** 1 -E0816 31S TBA BIO 597 SPECIAL TOPICS E0823 31X 1-3 TBA **BIO 697 SPECIAL TOPICS** E0824 31X TBA 1-3 **BIO 782 SPECIAL PROBLEMS** E0825 311 TBA 1-4 BIO 790 THESIS E0836 31T TBA 1-7

P/F GRADING BIO 791 THESIS SUSTAINING E0837 310 TBA) 1 P/F GRADING BIO 793 BIOLOGICAL RES PROB E0839 311 TBA 1-3 P/F GRADING

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

BIO	151 INTRODUC	TORY BIOLOGY			
F0846	*11R MTWR	755- 940 AGH	301	3	MYERS
F0847	51L MTWR	940-1225 AGH	305		MYERS
F0849	52L MTWR	940-1225 AGH	301		

SECOND FOUR WEEK SESSION(944) JULY 11-AUGUST 5

BIO153 INTRODUCTORY BIOLOGYS0852*21RMTWR755-935AGH305351LMTWR935-935552LMTWR935-1205AGH301

SHORT COURSES (943) VARIOUS DATES

BIO 597 SPTP-GEOG INFO SYSTEM W0857 41X TWRF TBA OAK LAKE 1 TROEL/GRI JUNE 14 - JUNE 17 CROSS REFERENCED SEE GEOG 506 BIO 697 SPTP-GEOG INFO SYSTEM W0858 41X TWRF TBA OAK LAKE 1 TROEL/GRI JUNE 14 - JUNE 17 CROSS REFERENCED SEE GOEG 606 SHORT COURSES (944) VARIOUS DATES

BIO 597 SPTP-ENVIR ED SCI TCH X0859 41X MTW 900- 400 OAK LAKE 1 MOELLER JULY 25 - JULY 27 CROSS REFERENCED SEE SEED 590 BIO 697 SPTP-ENVIR ED SCI TCH X0860 41X MTW 900- 400 OAK LAKE 1 MOELLER JULY 25 - JULY 27 CROSS REFERENCED SEE SEED 690 **BIO 597 SPTP-PROJECT SAVE** X0861 42X TBA OAK LAKE 2 HABERMAN SUNDAY, JULY 31 100-500PM MONDAY-FRIDAY, AUGUST 1-5 800AM-500PM + TBA SATURDAY, AUGUST 6 800-1200NOON **BIO 697 SPTP-PROJECT SAVE** X0862 42X TBA OAK LAKE 2 HABERMAN SUNDAY, JULY 31 100-500PM MONDAY-FRIDAY, AUGUST 1-5 800AM-500PM + TBA

SATURDAY, AUGUST 6 800-1200NOON

BOTANY (BOT)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

BOT 782 SPECIAL PROBLEMS (E0861 311 TBA 1-4

SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5

BOT492SPECIAL PROBLEMSP, INSTR WRITTEN APPROVALS0865211TBA1-4

MASTER OF SCIENCE TEACHING BIOLOGY (MSTB)

SHORT COURSES (943) VARIOUS DATES

MSTB 715 COMPUTER APPLC IN BIO W0869 41D MTWR 100- 500 AGH 301 2 PETERSON JUNE 13 - JUNE 23 MSTB 716 REC DEVEL IN BIOLOGY W0870 41D TWRF 100- 500 AGH 301 1 PETERSON JUNE 14 - JUNE 17

SHORT COURSES (944) VARIOUS DATES

MSTB 711 ANIMAL DEVELOPMENT X0896 41D MTWRF 100- 500 NPB 184 2 HAERT/GRA JULY 5 - JULY 15 MSTB 713 MENDELISM&CHROM THEOR X0897 41D MTWR 100- 500 AGH 305 1 WILLGOHS JULY 18 - JULY 21

MICROBIOLOGY (MICR) DM 201B 688-4119

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

MICR	492 MICROBIOLOGY PROBLEM	
E0911	31I TBA	1-3
MICR	494 COOPERATIVE EDUCATION	
E0914	31S TBA	1-3
MICR	495 INTERNSHIP	
E0915	31S TBA	1-3
MICR	496 FIELD EXPERIENCE	
E0916	31S TBA	1-3
MICR	782 MICRO PROBLEM	
E0918	TBA TBA	1-4
MICR	790 THESIS	
E0924	31T TBA	1-7
F	/F GRADING	a 6
MICR	791 THESIS SUSTAINING	
E0925	31U TBA	1
P	/F GRADING	

FIRST FOUR WEEK SESSION (943)JUNE 14 - JULY 8

MICR 231 GENERAL MICROBIOLOGY F0931 *11R MTWR 755-945 DM 202 4 WILLGOHS F0932 51L MTWR 945-130 DM 210

ZOOLOGY (ZOOL)

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

 ZOOL
 221
 ANATOMY

 F1032
 *11R
 MTWR
 755-940
 AGH
 100B
 3
 MORRILL

 F1033
 51L
 MTWR
 940-1225
 AGH
 343
 MORRILL

 F1034
 52L
 MTWR
 1240-325
 AGH
 343
 MORRILL

 ZOOL
 325
 MAMMALIAN
 PHYSIOLOGY
 PHYSIOLOGY
 PHONGO-M

 F1037
 *11R
 MTWR
 755-1055
 RO
 A
 3
 KAYONGO-M

 F1038
 51L
 MTWR
 1100-200
 AGH
 334
 KAYONGO-M

 F1039
 52L
 MTWR
 205-505
 AGH
 334
 KAYONGO-M

BIOLOGICAL SCIENCES (BIOS)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

BIOS 890 DISSE	RTATION-PHD	
E1049 31T	ТВА	1-7
P/F GRADIN	G	
CHEMISTRY (CHEM) SH 121 688-5151	· · · · · · · · · · · · · · · · · · ·

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

CHEM	110 GENERAL	CHEMISTRY			
E1055	*31R MTWR	755- 910 SH	210	4	JONES
E1056	51L M W	100- 400 SH	04		JONES
CHEM	111 ORGANC	& BIOCHEMISTR	Y		
E1061	*31R MTWR	755- 910 RO	B	5	MOLITOR
	RT	920-1035 RO	B		MOLITOR
E1062	51L M W	100- 400 SH	102		MOLITOR ,
CHEM	120 ELEM OR	G CHEM			
E1065	31R MTWR	920-1035 GH	145	3	RUE
E1066	*32R MTWR	920-1035 GH	145	4	RUE
E1067	51L T R	100- 400 SH	102		RUE
CHEM	121 ELEM OR	G CHEM LAB			· *
E1071	*31L T R	100- 400 SH	102	1	RUE
CHEM	361 BIOCHEM	ISTRY			
E1077	*31R MTWR	755- 910 SH	212	4	UTECHT/GR
E1078	51L T R	100- 400 SH	208		UTECHT/GR
CHEM	495 INTERNS	HIP			• *
E1087	31S	TBA		1-4	
CHEM	591 SPECIAL	PROBLEMS			· · · ·
E1089	311	TBA		1-4	•
CHEM	691 SPECIAL	PROBLEMS			4
	DEPT WRITTEN				
E1090	311	TBA		1-4	
	750 SPECIAL	TOPICS			
	DEPT WRITTEN	APPROVAL			

E1098 31X TBA 1-CHEM 772 SEMINAR E1099 31E TBA 1 P/F GRADING CHEM 773 SEMINAR E1101 31E TBA 1 E1102 32E TBA 1 CHEM 790 THESIS TBA E1103 31T 1-7 P/F GRADING CHEM 791 THESIS SUSTAINING E1104 31U TBA 1 P/F GRADING CHEM 890 DISSERTATION PHD E1107 31T 1-7 TBA P/F GRADING CHEM 891 DISSERTATION PHD SUST E1108 31U 1 TBA P/F GRADING SHORT COURSES (944) VARIOUS DATES CHEM 750 SPTP-CRISTAL X1113 41X TBA 2 JENSEN JULY 10 - JULY 15 MASTER OF SCIENCE TEACHING CHEMISTRY (MSTC) FIRST FOUR WEEK SESSION (943)JUNE 14 - JULY 8 MSTC 701 SOLUTIONS&EQUILIBRIA F1182 11R MTWRF 920-1035 PHA 128 2 JENSEN WILL ACTUALLY MEET JUNE 13 - JULY 8 PLUS ONE PERIOD TBA **MSTC 709 ALTERNATIVE ENERGY** F1191 11R MTWRF 1045-1200 PHA 128 2 GEHRKE PLUS ONE PERIOD TBA SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5 **MSTC 710 LECTURE DEMONSTRATION** S1204 21R MTWRF 1045-1200 PHA 128 2 JENSEN SHORT COURSES (944) VARIOUS DATES MSTC 701 PERIODIC RELATIONSHIP X1241 41R MTWRF 920-1035 PHA 128 1 UTECHT JULY 11 - JULY 22 MSTC 701 FORMULAS & REACTIONS X1242 42R MTWRF 920-1035 PHA 128 1 UTECHT JULY 25 - AUGUST 5 **CIVIL & ENVIRONMENTAL ENGINEERING (CEE)**

CEH 118 688-5427

EIGHT WEEK SESSION (943) JUNE 1	4 - 1	AUGUST '5
CEE 475 ENGR ADMINISTRATION	_	
E1303 31R MTWR 920-1035 CEH 205	3	ROLLAG/KU
CEE 492 SPECIAL PROBLEMS		
E1304 31I TBA	1-3	
CEE 493 SPECIAL TOPICS		
E1305 31X TBA	1-3	
CEE 494 COOPERATIVE EDUCATION		
E1309 31S TBA	1-6	
P/F GRADING		
CEE 495 INTERNSHIP		*
E1310 31S TBA	1-6	
P/F GRADING		
CEE 496 FIELD EXPERIENCE		
E1311 31S TBA	1-6	
P/F GRADING		
CEE 552 PRESTRESSED CONCRETE	-	
E1316 31R MTWR 755- 910 CEH 124	3	SIGL
CEE 652 PRESTRESSED CONCRETE	-	
E1317 31R MTWR 755- 910 CEH 124	3	SIGL
CEE 555 PRECAST CONCRETE STRC	-	
E1321 31R TBA	3	HASSOUN
CEE 655 PRECAST CONCRETE STRC	-	
E1322 31R TBA	3	HASSOUN
CEE 700 SEMINAR		
E1331 31E TBA	0	
P/F GRADING CEE 701 SEMINAR		
	1	1
E1332 31E TBA CEE 770 ENGR RES/DES PAPER	-	
E1337 *31J TBA	2	
P/F GRADING	2	
CEE 790 THESIS		
E1339 31T TBA	1-7	
P/F GRADING	1 /	
CEE 791 THESIS SUSTAINING		
E1340 31U TBA	1	
P/F GRADING	-	
CEE 792 SPECIAL ENGR PROBLEMS		
E1341 311 TBA	1-3	
CEE 793 SPECIAL TOPICS	1 5	ş
E1343 31X TBA	1-3	
CEE 793 SPTP-ADV MECH OF MTRL	1 0	
E1344 32X TBA	3	KOEPSELL
CEE 793 SPTP-HAZ&TOXIC DISPOS	0	
E1345 *33X TBA	3	KENNEDY
CEE 793 SPTP-HAZ&TOXC DSP LAB	-	
E1346 51X TBA		KENNEDY
CEE 793 SPTP-WTR QUAL MODELNG		
E1347 34X TBA		KENNEDY
CEE 797 RESEARCH		

E1349 31J TBA P/F GRADING 1-9 KENNEDY

SHORT COURSES (943) VARIOUS DATES

CEE 106 ELEM SURVEYING

I1351 *41R MTWRF 800-915 CEH 211 3 TILTRUM I1352 51L MTWRF 915-500 CEH 211 TILTRUM MAY 16 - JUNE 3

SHORT COURSES (944) VARIOUS DATES

CEE 208 ENGR SURVEYS

J1363 *41R MTWRF 800- 915 CEH 211 3 TILTRUM J1364 51L MTWRF 915- 500 CEH 211 TILTRUM AUGUST 8 - 26

COMMUNICATION STUDIES & THEATRE (CST)

PC 115A 688-6131

COMMUNICATION DISORDERS (DCOM)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

DCOM 341 CLIN PRAC SP LNG PATH P, INSTR WRITTEN APPROVAL **3 BRORSON** E1443 *31G TBA DCOM 441 CLIN PRAC AUDIOLOGY P, INSTR WRITTEN APPROVAL E1446 *31G 1-2 BRORSON TBA DCOM 492 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E1450 31I TBA 1-2 BRORSON P, INSTR WRITTEN APPROVAL E1451 32I TBA 1-2 BRORSON

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 DCOM 310 PHONO&ARTIC DISORDRS F1468 11R MTWR 755-1035 CEH 218 3

SHORT COURSES (943) VARIOUS DATES

DCOM 493 TP-COUNSEL SP-LNG PTH W1472 41X MTWR 100-400 PC 215 3 BRORSON MAY 16 - JUNE 9

GENERAL COMMUNICATION SPEECH (GCOM)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

1-

GCOM 495 INTERNSHIP P, INSTR WRITTEN APPROVAL E1481 31S TBA FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 GCOM 211 PHONETICS F1486 11R MTWR 1045- 125 SCO 030 3 LAMPSON RADIO, TV, AND FILM (RTVF) EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 RTVF 492 SP PR RADIO TV FILM P, INSTR WRITTEN APPROVAL E1490 311 TBA 1-2 RTVF 762 SP PR RADIO TV FILM P, DEPT WRITTEN APPROVAL E1494 311 TBA 1-2

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

RTVF 492 SP PR RADIO TV FILM	
P, INSTR WRITTTEN APPROVAL	
S1501 21I TBA	1-2
RTVF 762 SP PR RADIO TV FILM	
P, DEPT WRITTEN APPROVAL	
S1504 21I TBA	1-2

SHORT COURSES (944) VARIOUS DATES

RTVF 537 EDUCATNAL & CORP TV X1511 41R MTWRF 1230- 500 PC 214 3 JORGENSEN JULY 11 - JULY 22 RTVF 637 EDUCATNAL & CORP TV X1512 41R MTWRF 1230- 500 PC 214 3 JORGENSEN JULY 11 - JULY 22

SPEECH COMMUNICATION (SPCM)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

SPCM 101 FUND OF SPEECH	
E1522 31R MTWR 920-1035 NHE 167	
U1523 32R M W 630-PM SX FLS	3 FERGUSON
SX FLS SELF SUPPORT-SEE TUITION	& FEE CHART
SPCM 492 SP PR-ORAL INTERPRET	
P, INSTR WRITTEN APPROVAL	
E1529 31I TBA	1-2
SPCM 492 SP PR-PUBLIC ADDRESS	
P, INSTR WRITTEN APPROVAL	
E1530 32I TBA	1-2
SPCM 492 SPECIAL PROBLEMS	
E1531 33I TBA	2
SPCM 790 THESIS	
P, INSTR WRITTEN APPROVAL	
E1538 31T TBA	1-7
P/F GRADING	
SPCM 791 THESIS SUSTAINING	

P, INSTR WRITTEN APPROVAL E1539 31U TBA 1 P/F GRADING SPCM 792 SP PR-ORAL INTERPRET P, INSTR WRITTEN APPROVAL E1540 31I TBA 1-2 SPCM 794 SP PR-PUBLIC ADDRESS P, INSTR WRITTEN APPROVAL E1541 31I 1-2 TBA P, INSTR WRITTEN APPROVAL E1542 32I TBA 1-2 FIRST FOUR WEEK SESSION (943)JUNE 14 - JULY 8 SPCM 101 FUND OF SPEECH F1553 11R MTWR 755-1035 PC 215 3 SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5 SPCM 794 SP PR-PUB AD DEBATE P, INSTR WRITTEN APPROVAL S1558 21I 1-2 TBA SHORT COURSES (943) VARIOUS DATES SPCM 101 FUND OF SPEECH W1562 41R MTWR 130- 330 GH 141 3 MAY 16 - JUNE 23 THEATRE (THEA) EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 THEA 135 THEATRE ACT-ACTING P, INSTR WRITTEN APPROVAL E1573 31A TBA 1 THEA 145 THEATRE ACT-TECH P, INSTR WRITTEN APPROVAL E1579 31A TBA 1 P, INSTR WRITTEN APPROVAL E1581 32A 1 TBA P, INSTR WRITTEN APPROVAL E1582 33A 1 TBA THEA 195 THEATRE ACT-SPEC PROJ P, INSTR WRITTEN APPROVAL E1590 31A 1 TBA THEA 485 SUMMER THEATRE P, INSTR WRITTEN APPROVAL E1596 31L TBA 5 THEA 492 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E1597 31I 1-2 TBA THEA 792 SPEC PROB-THEATRE P, INSTR WRITTEN APPROVAL E1599 311 1-2 TBA

COMPUTER SCIENCE (CSC) AD 133 688-5719

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

CSC 112 MICROCOMPUTR LITERACY		
E1705 *31R MTWR 1045-1200 AD 1	36 3	SHIN
CSC 114 PROGRAMMING I		
E1707 *31R MTWR 755- 910 AD 1	36 3	SHIN
CSC 213 INTRO PROG W/FORTRAN		
	608 3	BERGUM
CSC 312 ADV MICROCOMPUTR APPL		DEROON
E1710 *31R MTWR 920-1035 AD 1	36 3	SALEHNIA
CSC 314 ASSEMBLY I		OALLINIA
E1715 *31R MTWR 755- 910 AD 1	02 3	HAMER
CSC 318 C PROGRAMMING/UNIX	.02 .0	HAILEN
E1717 *31R MTWR 920-1035 AD 1	01 3	CONG
		CONG
	1 7	BERGUM
E1727 *31X TBA	1-5	BERGUM
LSC 495 SPIP-PRUGRAFING IN ADA		UANED
E1728 *32X MTWR 920-1035 AD 1	.02 3	HAMER
CSC 493 SPTP-UNIX SYST MANGMT		and the second s
E1729 *33X MTWR 755~ 910 AD 1	.01 3	KREBSBACH
CSC 494 COOPERATIVE EDUCATION		
P, INSTR WRITTEN APPROVAL E1730 ×31S TBA		
E1730 *31S TBA	1-3	BERGUM
CSC 495 INTERNSHIP		
P, INSTR WRITTEN APPROVAL		
E1731 *31S TBA	1-3	BERGUM
CSC 495 INTERNSHIP P, INSTR WRITTEN APPROVAL E1731 *31S TBA CSC 496 FIELD EXPERIENCE		
P, INSTR WRITTEN APPROVAL	1-3	
E1732 *31S TBA	1-3	BERGUM
CSC 520 ARTIFICIAL INTELLIGEN		
E1741 *31R MTWR 1045-1200 AD 1	01 3	CONG
CSC 620 ARTIFICIAL INTELLIGEN		
E1742 *31R MTWR 1045-1200 AD 1	01 3	CONG
CSC 530 PRIN DATA BASE DES		
E1745 *31R M W 730-PM PC 2	205 3	KREBSBACH
TELECOMMUNICATION		
CSC 630 PRIN DATA BASE DES		
E1746 *31R M W 730-PM PC 2	05 3	KREBSBACH
TELECOMMUNICATION		
CSC 530 PRIN DATA BASE DES		
R1747 *32R M W 730-PM SX F	15 3	KREBSBACH
TELECOMMUNICATION	20 0	RREDODAON
CSC 630 PRIN DATA BASE DES		
R1748 *32R M W 730-PM SX F		VDERCRACH
	15 5	KKEDSDACH
TELECOMMUNICATION		
CSC 743 SYS ANALYSIS & DESIGN		
E1749 *31R T R 730-PM PC 2	05 3	SALEHNIA
TELECOMMUNICATION		
R1750 32R T R 730-PM SX F	LS 3	SALEHNIA
TELECOMMUNICATION		
CSC 790 THESIS		

E1751 *31T TBA P/F GRADING	1-7
CSC 791 THESIS SUSTAINING E1752 *31U TBA	1
P/F GRADING CSC 792 RES REPORT/DESIGN PAP	
E1753 *31J TBA P/F GRADING	2
COUNSELING AND HUMAN RESOURCE DEVELOP	MENT (CHRD)
WEN 113 688-4190	
EIGHT WEEK SESSION (943) JUNE 14	- AUGUST 5
CHRD 510 PRE-PRACTICUM	
E1815 31D M W 755-1035 IM 123	3 CLAYBORNE
CHRD 610 PRE-PRACTICUM	The local strategy of the second strategy of
E1816 31D M W 755-1035 IM 123	3 CLAYBORNE
CHRD 582 SEMINAR:CAPSTONE P, INSTR WRITTEN APPROVAL	
E1826 31E T R 210- 405 NHE 169	2 SCHOEN
CHRD 682 SEMINAR: CAPSTONE	
P, INSTR WRITTEN APPROVAL	
E1827 31E T R 210- 405 NHE 169	2 SCHOEN
CHRD 706 COUNSELING THE VICTIM	
E1833 31D M W 210- 450 NHE 157	3 HOPPONEN
CHRD 722 CSLG THR LIFE SPAN II	
E1839 31D M W 1245- 325 NHE 363	3 ERIKSEN
CHRD 723 COUNSELING THE FAMILY E1840 31D M W 920-1200 ASC 129E	3 MUXEN
CHRD 736 APPRAS OF INDIVIDUAL	5 HOXEN
E1846 31D MTWR 1045-1200 AD 102	3 SCHOEN
CHRD 742 CAREER CSLG&PLANNING	
E1847 31D T R 920-1200 ASC 129E	3 ERIKSEN
CHRD 755 MENTAL PATHOLOGY	
U1849 31D T R 630-PM SX FLS	
SX FLS SELF SUPPORT-SEE TUITION	& FEE CHART
CHRD 766 GROUP COUNSELING P, DEPT WRITTEN APPROVAL	
E1850 31D T R 210- 450 NHE 157	3 MUXEN
CHRD 787 CHRD PRACTICUM	o noven
P, INSTR WRITTEN APPROVAL	
E1851 31S M R 755-1035 WEN 026	3 SMITH
P, INSTR WRITTEN APPROVAL	
E1852 32S M R 1245- 325 WEN 027	3 CLAYBORNE
CHRD 789 CHRD INTERNSHIP E1853 *31S TBA	2-6
CHRD 790 THESIS	2 0
E1854 31T TBA	1-6
P/F GRADING	
CHRD 791 THESIS SUSTAINING	
E1855 31U TBA	1
P/F GRADING	

CHRD 792 RESEARCH PROBLEMS E1856 31J 2 TBA P/F GRADING CHRD 793 PROBLEMS 1-3 E1857 31I TBA SHORT COURSES (943) VARIOUS DATES CHRD 590 SPTP: GRIEF COUNSELING P, CHRD MAJOR; CHRD 561,510 W1868 41X TBA NHE 210 2 MUXEN FRI, MAY 20 & JUNE 10 530-930PM SAT, MAY 21 & JUNE 11 900AM-500PM SUN, MAY 22 & JUNE 12 100-400PM CHRD 690 SPTP: GRIEF COUNSELING P, CHRD MAJOR; CHRD 561,510 TBA NHE 210 2 MUXEN W1869 41X FRI, MAY 20 & JUNE 10 530-930PM SAT, MAY 21 & JUNE 11 900AM-500PM SUN, MAY 22 & JUNE 12 100-400PM DAIRY SCIENCE (DS) DM 109 688-4116 _____ EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 DS 492 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL 1 - 3E1908 31I TBA DS 493 SPECIAL TOPICS E1911 31X TBA 1-4 DS 494 COOPERATIVE EDUCATION E1914 31S TBA 3- PARSONS DS 495 INTERNSHIP 3-E1915 31S TBA DS 496 FIELD EXPERIENCE P, INSTR WRITTEN APPROVAL 3- BALDWIN E1916 31S TBA DS 780 DAIRY SCI PROBLEMS P, INSTR WRITTEN APPROVAL E1936 31I TBA 1-4 DS 790 THESIS E1938 31T 1 - 7TBA P/F GRADING 791 THESIS SUSTAINING DS E1939 31U 1 TBA P/F GRADING DS 890 DISSERTATION-PHD E1941 31T 1-7 TBA P/F GRADING 891 DISSERTATION PHD SUST DS E1942 31U 1 TBA P/F GRADING ---------ECONOMICS (ECON) SCO 132 688-4141

ACCOUNTING (ACTG)

MAY INTERIM SESSION (943) MAY 16-JUNE 10

ACTG 210 PRIN OF ACCOUNTING I I2004 41R MTWR 1045-1200 RO A 3 GUSTAFSON R MTWR 1245- 200 RO A GUSTAFSON

AGRICULTURAL ECONOMICS (AGEC)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

AGEC 492 AG ECON PROBLEMS P, INSTR WRITTEN APPROVAL E2058 311 TBA 1-3 STAFF AGEC 590 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E2085 311 TBA 1-3 STAFF AGEC 690 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E2086 311 TBA 1-3 STAFF

BUSINESS ADMINISTRATION (BADM)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

BADM 326 OPERATIONS RESEARCH P, ECON 301, STAT 341 E2091 31R MTWRF 920-1035 NHE 363 4 KIM

MAY INTERIM SESSION(943)

 BADM 350 BUSINESS LAW I

 I2103 41R MTWR
 730-1100 HNH 023 3 LYONS

 MAY 16 - JUNE 2

 BADM 360 BUSINESS MANAGEMENT

 P, JR STNDG OR CONSENT

 I2106 41R MTWR
 755-1035 AD 101 3 CUMBER

 MAY 16 - JUNE 10

ECONOMICS (ECON)

EIGHT WEEK SESSION (943) JUNE 13 - AUGUST 5

ECON 201 MACROECONOMICS PRIN P, MATH 112 E2202 31R MTWR 630-745 DM 112 3 GILBERT ECON 202 MICROECONOMICS PRIN P, MATH 112 E2205 31R MTWR 755-910 NPB 102 3 KAMPS ECON 301 INTERMED MICROECON P, 202,MATH 222 OR EQUIV E2209 31R MTWR 755-910 DM 112 3 GILBERT

ECON 302 INTERMED MACROECON P, 201,202,MATH 222 OR EQUIV E2210 31R MTWR 755- 910 NPB 184 3 GREENBAUM ECON 330 MONEY AND BANKING P, 201 OR 202, SOPH STANDING 1045-1200 NPB 184 3 GREENBAUM E2212 31R MTWR ECON 405 COMPARATIVE ECON SYST P, 201;9 HR HIST, EC, POLS, SOC E2214 31R MTWR 1045-1200 NPB 103 3 FAUSTI **ECON 433 PUBLIC FINANCE** P, 201, 301 920-1035 NPB 102 3 KAMPS E2217 31R MTWR ECON 492 ECONOMICS PROBLEMS P, INSTR WRITTEN APPROVAL 1-3 STAFF E2220 31I TBA ECON 494 COOPERATIVE EDUCATION P, INSTR WRITTEN APPROVAL E2226 31S 1-3 FREDRICKS TBA **ECON 495 INTERNSHIP** P, INSTR WRITTEN APPROVAL 1-3 FREDRICKS E2227 31S TBA ECON 496 FIELD EXPERIENCE P, INSTR WRITTEN APPROVAL 1-3 FREDRICKS E2228 31S TBA ECON 590 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL 1-3 E2232 31I TBA ECON 690 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL 1 - 3E2233 31I TBA ECON 790 THESIS 1 - 7E2247 31T TBA P/F GRADING ECON 791 THESIS SUSTAINING 1 E2248 31U TBA P/F GRADING ECON 792 RESEARCH PAPER 2 E2249 31J TBA P/F GRADING SHORT COURSES (943) VARIOUS DATES ECON 201 MACROECONOMICS PRIN P, MATH 112 600-PM SX FLS 3 ADAMSON U2255 41R T R MAY 16 - JULY 7 SX FLS SELF SUPPORT-SEE TUITION & FEE CHART ECON 353 MARKETING P, 202 I2257 41R MTWR 1045-1200 NPB 103 3 SONDEY R MTWR 1245- 200 NPB 103 SONDEY MAY 16 - JUNE 9 ECON 782 PERSONNEL&LABR RELATN P, BADM 360 OR CONSENT 12262 41R MTWR 755-1035 NPB 102. 3 0 BRIEN

MAY 16 - JUNE 9 P, BADM 360 OR CONSENT T2263 42R M R 600-PM SX FLS 3 O BRIEN MAY 16 - JULY 7 SX FLS STATE SUPPORT-SEE TUITION & FEE CHART EDUCATION (ED) WENONA 108 688-4196 ADULT HIGHER EDUCATION (AHED) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 AHED 496 FLD PRAC TRNG EXTENSN 2-5 LINGREN E2314 31S TBA AHED 591 PROBLEMS P, INSTR WRITTEN APPROVAL E2317 31I TBA 1-3 LINGREN AHED 691 PROBLEMS P, INSTR WRITTEN APPROVAL E2318 311 1-3 LINGREN TBA AHED 600 SPEC PROB EXTENSION P, INSTR WRITTEN APPROVAL E2319 311 2-6 LINGREN TBA **AHED 789 INTERNSHIP** P, INSTR WRITTEN APPROVAL E2327 *31S 1-6 LINGREN TBA AHED 792 RESEARCH PROBLEMS P, INSTR WRITTEN APPROVAL E2332 31J 2 LINGREN TBA P/F GRADING EDUCATIONAL ADMINISTRATION (EDAD) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 **EDAD 789 INTERNSHIP** P, INSTR WRITTEN APPROVAL 1-6 LINGREN E2474 *31S TBA EDAD 792 RESEARCH PROBLEMS P, INSTR WRITTEN APPROVAL E2475 31J 2 LINGREN TBA P/F GRADING EDAD 793 PROBLEMS P, INSTR WRITTEN APPROVAL E2477 311 1-3 LINGREN TBA FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 EDAD 700 PUBLIC SCHOOL ADMIN F2479 11D MTWR 755-1035 GH 143 3 JOHNSON EDAD 715 SUPERVISION F2481 11D MTWR 755-1035 WEN 015 3 LINGREN EDAD 735 SCHOOL LAW

 F2483
 11D
 MTWR
 1045-1200
 IM
 123
 3
 MILLS

 D
 MTWR
 1245-200
 IM
 123
 MILLS

SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5

EDAD 710 ELEMENTARY SCH ADMIN S2486 21D MTWR 755-1035 GH 143 3 MYERS,TRU EDAD 711 SECONDARY SCH ADMIN S2487 21D MTWR 755-1035 WEN 015 3 MILLS

SHORT COURSES (943) VARIOUS DATES

EDAD 782 SEMINAR-CAPSTONE

W2493 41E TBA NHE 167 1 EDEBURN WEDNESDAY, JUNE 15,22,29; 500-730PM FRIDAY, JUNE 17, 24; 800-1200AM

EDUCATION EVALUATION AND RESEARCH (EDER)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

EN
EN

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

EDER 711 EDUCATIONAL ASSESSMNT S2531 21D MTWR 210-450 GH 137 3 FAGER EDUCATION FOUNDATIONS (EDFN)

EIGHT WEEK SESSION (943) JUNE 13 - AUGUST 5

EDFN 143 MAST LIFTME LEARN SKL E2539 31D MTW 920-1035 NPB 184 2 EDFN 789 INTERNSHIP P, INSTR WRITTEN APPROVAL E2543 *31S TBA 2-6 LINGREN

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

	551 CURR&INSTR IN GFT EDC			
F2558	11D MTWR 755-1035 IM	127	3	LAMPSON
EDFN	651 CURR&INSTR IN GFT EDC			
F2559	11D MTWR 755-1035 IM	127	3	LAMPSON
	590 SPTP-STRT INT SCI&MTH			
	11X MTWR 1045- 200 IM		3	MYERS, TRU
	690 SPTP-STRT INT SCI&MTH			
	11X MTWR 1045- 200 IM	127	3	MYERS, TRU
	590 SPTP-PSYC ADOLES LRN			
F2562	12X MTWR 1045- 200 WEN	015	3	PENROD

 EDFN
 690
 SPTP-PSYC
 ADOLES
 LRN

 F2563
 12X
 MTWR
 1045-200
 WEN
 015
 3
 PENROD

 EDFN
 720
 HISTORY
 & PHIL
 OF
 ED

 F2567
 11D
 MTWR
 210-450
 WEN
 004
 3
 THEOBALD

 EDFN
 727
 GROUP
 PROCESSES
 F2571
 11D
 MTWR
 1045-200
 IM
 122
 3
 EDEBURN

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

EDFN	527 MID SCH	AFFECT APPLIC		
S2574	21D MTW	755-1035 NHE	157 2	EDEBURN
EDFN	627 MID SCH	AFFECT APPLIC		
S2575	21D MTW	755-1035 NHE	157 2	EDEBURN
EDFN	528 MID SCH	CURR&INST		
S2576	21D MTWR	1045-1200 NHE	157 3	THEOBALD
	D MTWR	1245- 200 NHE	157	THEOBALD
EDFN	628 MID SCH	CURR&INST		
S2577	21D MTWR	1045-1200 NHE	157 3	THEOBALD
	D MTWR	1245- 200 NHE	157	THEOBALD
EDFN	725 EDUC-PLU	JRALISTIC SOCI		
S2580	21D MTWR	210- 450 NHE	167 3	ROMEREIM
EDFN	744 RES ON \$	SCHL IMPROVMNT		
S2584	21D MTWR	1045-1200 WEN	015 3	STEINLEY
	D MTWR	1245- 200 WEN	015	STEINLEY
EDFN	745 EFF TCH	THEORY/PRACT		
S2585	21D MTWR	755-1035 WEN	001 3	REISETTER

SHORT COURSES (943) VARIOUS DATES

EDFN 590 SPTP: INT CURR HGH ABL W2593 41X MTWRF 900-1200 AGH 139 2 DEKRAII X MTWRF 100- 300 AGH 139 DEKRAII JUNE 17 - JUNE 24 EDFN 690 SPTP: INT CURR HGH ABL 900-1200 AGH 139 2 DEKRAII W2594 41X MTWRF 100- 300 AGH 139 X MTWRF DEKRAII **JUNE 17 - JUNE 24** EDFN 782 SEMINAR: CAPSTONE NHE 157 1 ERION W2599 41E TBA WED, JUNE 15,22,29, 500-730PM; FRI, JUNE 17,24, 800AM-1200NOON SHORT COURSES (944) VARIOUS DATES

EDFN 590 SPTP-WRKG W/CLARISWRK X2604 41X MTWRF 830-1130 WEN 208 2 ERION JULY 11 - JULY 22 EDFN 690 SPTP-WRKG W/CLARISWRK X2605 41X MTWRF 830-1130 WEN 208 2 ERION JULY 11 - JULY 22 EDFN 590 SPTP-HUM REL III MED X2606 42X TWR 830- 430 PC 215 1 PENROD JULY 19, 20, 21 EDFN 690 SPTP-HUM REL III MED X2607 42X TWR 830- 430 PC 215 1 PENROD JULY 19, 20, 21 EDFN 590 SPTP:RECLAIM YTH/RISK X2608 43X WRF 830-430 PC 215 1 PENROD JULY 27, 28, 29 EDFN 690 SPTP:RECLAIM YTH/RISK X2609 43X WRF 830-430 PC 215 1 PENROD JULY 27, 28, 29

ELEMENTARY EDUCATION (ELED)

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

ELED 773 ELEM SCHL CURRICULUM F2624 11D MTWR 210-450 WEN 001 3 WIDVEY

EDUCATIONAL PSYCHOLOGY (EPSY)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

EPSY 761 TST PRAC-INTEL ASSESS P, INSTR WRITTEN APPROVAL U2654 31S M W 600-PM SX FLS 2 GUNDERSON SX FLS SELF SUPPORT-SEE TUITION & FEE CHART EPSY 762 TST PRAC-PERS ASSESS P, INSTR WRITTEN APPROVAL E2656 31S M W 210- 405 NHE 169 2 SCHOEN

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

EPSY	552 ENHANCING (CREATIVITY			
F2663	11D MTWR 21	10- 450 NHE	127	3	KRUMM
EPSY	652 ENHANCING (CREATIVITY			
F2664	11D MTWR 21	10- 450 NHE	127	3	KRUMM
EPSY	740 ADV EDUCAT	PSYCHOLOGY			
F2668	11D MTWR 75	55-1035 WEN	001	3	FAGER

SHORT COURSES (943) VARIOUS DATES

EPSY 303 EXCEPTIONAL CHILD

W2673 41D MTWR 830-1130 GH 137 2 ROMEREIM MAY 16 - JUNE 9 EPSY 762 TST PRAC-PERS ASSESS

P, INSTR WRITTEN APPROVAL

U2679 41S M W 600-PM SX FLS 2 GUNDERSON SX FLS SELF SUPPORT-SEE TUITION & FEE CHART MAY 2 - JUNE 8

SECONDARY EDUCATION (SEED)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

SEED 492 PROBLEMS IN EDUCATIONP, INSTR WRITTEN APPROVALE2711 311TBA1-3 STEINLEY

SEED 494 COOPERATIVE EDUCATION P, INSTR WRITTEN APPROVAL E2713 31S **3- STEINLEY** TBA SEED 495 INTERNSHIP P, INSTR WRITTEN APPROVAL E2714 31S TBA **3- STEINLEY** SEED 496 FIELD EXPERIENCE P, INSTR WRITTEN APPROVAL E2715 31S **3- STEINLEY** TBA SEED 591 PROBLEMS P, INSTR WRITTEN APPROVAL E2765 31I TBA 1-3 LINGREN SEED 691 PROBLEMS P, INSTR WRITTEN APPROVAL E2766 31I TBA 1-3 LINGREN SEED 691 PR-CURR&INSTR GIFT ED E2767 32I TBA **3 LINGREN** SEED 789 INTERN IN EDUCATION P, INSTR WRITTEN APPROVAL E2769 *31S 1-6 LINGREN TBA SEED 792 RESEARCH PROBLEMS P, INSTR WRITTEN APPROVAL E2771 31J TBA 2 LINGREN P/F GRADING

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

 SEED
 572
 MOTIVATION&DISCIPLINE

 S2778
 21D
 MTWR
 210-450
 NHE
 125
 3
 WIDVEY

 SEED
 672
 MOTIVATION&DISCIPLINE
 5
 3
 WIDVEY

 S2779
 21D
 MTWR
 210-450
 NHE
 125
 3
 WIDVEY

 SEED
 740
 SECONDARY
 SCHOOL
 CURR
 5
 3
 JOHNSON

SHORT COURSES (944) VARIOUS DATES

SEED 590 SPTP-ENVIR ED SCI TCH X2792 41X MTW 900- 400 OAK LAKE 1 MOELLER JULY 25 - JULY 27 CROSS REFERENCED SEE BIO 597 SEED 690 SPTP-ENVIR ED SCI TCH X2793 41X MTW 900- 400 OAK LAKE 1 MOELLER JULY 25 - JULY 27 CROSS REFERENCED SEE BIO 697

VOCATIONAL TEACHER TRAINING EDUCATN (VTTE)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

VTTE	573 SPPR-HOME	EC OR AGED	
E2801	311	TBA	1-4 HANSON
VTTE	793 PROBLEMS		
E2805	311	TBA	1-3 HANSON

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

VTTE 525 DEV VO-ED THOT/PRACT F2808 11D MTWR 210- 450 WEN 004 3 HANSON VTTE 625 DEV VO-ED THOT/PRACT F2809 11D MTWR 210- 450 WEN 004 3 HANSON SHORT COURSES (944) VARIOUS DATES VTTE 590 TP-CURR DES & EVAL U2815 41X MTWRF 800-1200 SX FLS .3 MOELLER SX FLS SELF SUPPORT-SEE TUITION & FEE CHART JULY 11 - 28 VTT3 690 TP-CURR DES & EVAL U2816 41X MTWRF 800-1200 SX FLS 3 MOELLER SX FLS SELF SUPPORT-SEE TUITION & FEE CHART JULY 11 - 28 ELECTRICAL ENGINEERING (EE) HH 201 688-4526 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 EE 494 COOPERATIVE EDUCATION E2850 31S 1-6 ELLERBRUC TBA EE 552 BIOMEDICAL SYS ANALYS **3 KORNBAUM** E2852 31R MTWR TBA EE 652 BIOMEDICAL SYS ANALYS E2853 31R MTWR TBA **3 KORNBAUM** EE 790 THESIS E2861 .31T 1-7 BROWN TBA P/F GRADING EE 791 THESIS SUSTAINING 1 BROWN E2862 31U TBA P/F GRADING EE 792 ENGR RES/DESIGN PAPER 2 BROWN E2863 31J TBA P/F GRADING SHORT COURSES (943) VARIOUS DATES 435 SEMINAR-POWER SYSTEMS EE W2878 41E MTWRF TBA 1 KNABACH MAY 16 - 20 765 ELECTRCL PROP MATERLS EE W2881 41R MTWR 930-1045 CEH 318 3 GALIPEAU MAY 23 - JULY 14 ELECTRONICS TECHNOLOGY (ET) WEN 203 688-6417 _____ EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 ET 200 EET-OFF CAMPUS ORIENT 0 SORENSON E3041 310 TBA ET 294 COOPERATIVE EDUCATION

E3042 31S TBA 1-8 ET 492 SPECIAL PROBLEMS E3050 31I 1-3 SORENSON TBA ET 494 COOPERATIVE EDUCATION E3054 31S TBA 1-8 ENGINEERING GRAPHICS (EG) WEN 203 688-6417 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 EG 123 COMPUTER AIDED DES&GR E3150 *31L MTWR 920-1035 GH 139 1 GARRY E3151 *32L MTWR 1045-1200 GH 139 1 GARRY ENGLISH (ENGL) NHE 251 688-5191 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 ENGL 101 FRESHMAN COMPOSITION E3304 31D MTWR 755- 910 NHE 110 U3305 32D M W 630-PM SX FLS 3 3 SX FLS SELF SUPPORT-SEE TUITION & FEE CHART ENGL 242 AMERICN LITERATURE II U3312 31D T R 630-PM SX FLS 3 DORNBERGE SX FLS SELF SUPPORT-SEE TUITION & FEE CHART **ENGL 495 INTERNSHIP** E3320 31S TBA 1 -ENGL 790 THESIS E3331 31T TBA 1-7 P/F GRADING ENGL 791 THESIS SUSTAINING E3332 31U TBA 1 P/F GRADING ENGL 795 IND RESEARCH&STY E3330 31J TBA 1 - 3FIRST FOUR WEEK SESSION (943) JUNE 14- JULY 8 ENGL 218 INTRO TO LIT F3342 11D MTWR 920-1200 NHE 125 3 EVANS ENGL 300 ADV COMPOSITION F3345 11D MTWR 920-1200 NHE 157 3 TAYLOR F334612DMTWR920-1200NHE1693WOODARDF334713DMTWR920-1200SCO0203YARBROUGH ENGL 367 AMERICAN SHORT STORY F3353 11D MTWR 1245- 325 SCO 020 3 WILLIAMS SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5 ENGL 300 ADV COMPOSITION \$3398 21D MTWR 920-1200 SCO 030 3 KILDAHL S3399 22D MTWR 920-1200 SCO 020 3 TAYLOR

SHORT COURSES (943) VARIOUS DATES

ENGL 303 TECH COMMUNICATION I3444 41D MTWRF 830-1130 SCO 020 3 WOODARD MAY 16 - JUNE 3 13445 42D MTWRF 1215- 300 SCO 030 3 EVANS MAY 16 - JUNE 3 13446 43D MTWRF 830-1130 NHE 159 3 KELLER MAY 16 - JUNE 3 ENGL 706 RESEARCH TOOLS 13452 41E MTWRF 830-1130 SCO 026 3 DUGGAN MAY 16 - JUNE 3 ENGL 797 SPEC TOPIC-COMP & LIT W3465 41X MTWRF 900- 400 NHE 159 3 WEST SUMMER INSTITUTE FOR TEACHERS JUNE 13 - JUNE 24 _____ _____ FOREIGN LANGUAGES (FL) NHE 121 688-5101 _____ EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 FL 395 LIVING & STUDY ABROAD P, INSTR WRITTEN APPROVAL 1-6 E3701 31S TBA FL 495 INTERNSHIP P, INSTR WRITTEN APPROVAL 3-E3703 31S TBA FL 496 FIELD EXPERIENCE P, INSTR WRITTEN APPROVAL 3-E3704 31S TBA SHORT COURSES (943) VARIOUS DATES FL 395 LIV&ST-ABR-LANG SPAIN P, INSTR WRITTEN APPROVAL TBA 1-3 STOCKE 13713 41X MAY 16 - MAY 27 FL 395 LIV&ST ABROAD-MEXICO* P, INSTR WRITTEN APPROVAL W3718 42S 3-6 GIOVENCO TBA JUNE 16 - JULY 28 690 SPTP-LANG&CULT-MEXICO FL P, INSTR WRITTEN APPROVAL **3-6 GIOVENCO** W3721 41X TBA JUNE 16 - JULY 28 SHORT COURSES (944) VARIOUS DATES 590 SPTP-FL CURR DEVELPMT FL X3729 41X MTWRF 900- 300 NHE 159 2 AUGUST 8 - 12 690 SPTP-FL CURR DEVELPMT FL X3730 41X MTWRF 900- 300 NHE 159 2 AUGUST 8 - 12

 FL
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 SPTP-FL
 SKILLS & CULT

 X3731
 42X
 MTWRF
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FRENCH (FREN)

EIGHT WEEK SESSION (943) JUNE 11 - AUGUST 5

FREN 492 SPECIAL PROBLEMSP, INSTR WRITTEN APPROVALE3756 311TBA1-3

GERMAN (GERM)

EIGHT WEEK SESSION (943) JUNE 11 - AUGUST 5

P, INSTR WRITTEN APPROVAL E3827 311 TBA 1-3

SPANISH (SPAN)

EIGHT WEEK SESSION (943) JUNE 11 - AUGUST 5

SPAN 102 FIRST YEAR SPANISH P, 101 E3903 31D MTWR 920-1055 NHE 127 4 CARDENAS SPAN 492 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E3942 311 TBA 1-3 GENERAL ENGINEERING (GE) WEN 308 688-6417

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

GE 496 FIELD EXPERIENCE	
E4019 31S TBA	1-6
GE 790 THESIS	
E4031 31T TBA	1-7
P/F GRADING	
GE 791 THESIS SUSTAINING	
E4032 31U TBA	1
P/F GRADING	
GE 792 RES REPORT/DES PAPER	
E4033 31J TBA	2
P/F GRADING	
GE 795 RES/DESIGN PAPER SUST	
E4035 31J TBA	1
P/F GRADING	

SHORT COURSES (943) VARIOUS DATES

GE 520 INDUSTRIAL SAFETY 600-PM SX FLS 3 CORBETT 14041 41R MTW SX FLS STATE SUPPORT-SEE TUITION & FEE CHART 620 INDUSTRIAL SAFETY GE SX FLS 3 CORBETT 14042 41R MTW 600-PM SX FLS STATE SUPPORT-SEE TUITION & FEE CHART GEOGRAPHY (GEOG) SCO 232 688-4511 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 GEOG 132 PHYS GEOGRAPHY I 755- 910 WEC 006 4 GAB E4102 *31R MTWR E4103 51L M WR 920-1040 WEC 006 GAB GEOG 219 GEOG OF SOUTH DAKOTA E4109 31R MTWR 1045-1200 WEC 006 3 GAB GEOG 363 RURAL GEOGRAPHY E4112 31R M W 700-PM WEC 006 3 OPHEIM GEOG 492 SPECIAL PROBLEMS P, DEPT WRITTEN APPROVAL E4113 31I SCO 232 1-4 SANDNESS TBA **GEOG 495 INTERNSHIP** P, DEPT WRITTEN APPROVAL SCO 232 1-6 SAMUELSON E4118 31S TBA GEOG 496 FIELD EXPERIENCE P, DEPT WRITTEN APPROVAL SCO 232 1-6 SAMUELSON E4119 31S TBA GEOG 700 SEM:REGIONAL GEOG T4125 31E T R 630-PM SX FLS 3 OPHEIM SX FLS STATE SUPPORT-SEE TUITION & FEE CHART GEOG 790 THESIS TBA SCO 232 1-6 SANDNESS E4131 31T P/F GRADING GEOG 791 THESIS SUSTAINING SCD 232 1 SANDNESS E4132 31U TBA P/F GRADING **GEOG 792 SPECIAL PROBLEMS** P, DEPT WRITTEN APPROVAL SCO 232 1-4 SANDNESS E4133 31I TBA GEOG 794 RESEARCH PAPER - GEOG P, DEPT WRITTEN APPROVAL E4135 31J TBA SCO 232 1-3 SANDNESS P/F GRADING FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 GEOG 506 SEM-SAS/COMPUTER GRPH F4151 11E MTWR 1200- 245 WEC 007 3 SANDNESS GEOG 606 SEM-SAS/COMPUTER GRPH F4152 11E MTWR 1200- 245 WEC 007 3 SANDNESS SECOND FOUR WEEK SESSION(944) JULY 11-AUGUST 5

GEOG 212 GEOG OF NORTH AMERICA

755-1035 WEC 007 3 SAMUELSON S4181 21R MTWR GEOG 492 SPECIAL PROBLEMS P, DEPT WRITTEN APPROVAL S4183 21I 1-4 SANDNESS TBA GEOG 792 SPECIAL PROBLEMS P, DEPT WRITTEN APPROVAL 1-4 SANDNESS S4187 21I TBA SHORT COURSES (943) VARIOUS DATES GEOG 506 SEM-INST IN GEOG ED P, DEPT WRITTEN APPROVAL W4191 41E MTWRFS 800- 430 WEC 004 4 GRITZNER JUNE 13 - 25 GEOG 606 SEM-INST IN GEOG ED P, DEPT WRITTEN APPROVAL W4192 41E MTWRFS 800- 430 WEC 004 4 GRITZNER JUNE 13 - 25 GEOG 506 SEM: GEOGRAPHIC INFO W4193 42X TWRF TBA OAK LAKE 1 GRITZ/TRO **JUNE 14 - JUNE 17 CROSS REFERENCED SEE BIO 597** GEOG 606 SEM: GEOGRAPHIC INFO W4194 42X TWRF TBA OAK LAKE 1 GRITZ/TRO JUNE 14 - JUNE 17 **CROSS REFERENCED SEE BIO 697** SHORT COURSES (944) VARIOUS DATES GEOG 506 SEM:K-5 GEOG EDUC P, DEPT WRITTEN APPROVAL X4227 41E MTWRFS 800- 430 WEC 004 2 GRITZNER JULY 11 - 16 GEOG 606 SEM:K-5 GEOG EDUC P, DEPT WRITTEN APPROVAL X4228 41E MTWRFS 800- 430 WEC 004 2 GRITZNER JULY 11 - 16 ______ HEALTH, PHYSICAL EDUCATION AND RECREATION (HPER) _____ PEC 253B 688-5625 _____ ATHLETIC TRAINING (AT) SHORT COURSES (944) VARIOUS DATES AT 471 FOOTBALL CLINICAL EXP W4243 41G MTWRFS 100- 330 PEC 1 BOOHER AUGUST 15 - SEPT 2 (EXCEPT SUNDAYS) HEALTH EDUCATION (HLTH)

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EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

HLTH 440 EPIDEMIOLOGY

E4322 31R R 400-PM SX FLS 3 SHRIER CROSS REFERENCED-SEE HLTH 440 HLTH 443 PUBLIC HLTH SCIENCE E4324 31R T 400-PM SX FLS 3 BARNARD CROSS REFERENCED-SEE HSC 443 HEALTH, PHYSICAL ED & RECREATION (HPER) EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 HPER 492 PROB IN HPER E4403 31I TBA 1-3 KIRCHNER HPER 492 PROBLEMS IN WELLNESS E4404 32I TBA 1-3 COTNER **HPER 495 INTERNSHIP** E4407 31S TBA 1- KIRCHNER HPER 790 THESIS E4416 31T TBA 5-7 LIDSTONE P/F GRADING HPER 791 THESIS SUSTAINING E4417 31U TBA 1 LIDSTONE P/F GRADING HPER 792 IND RESEARCH/STUDY E4418 31I TBA 1-3 LIDSTONE P/F GRADING

FIRST FOUR WEEK SESSION (943)JUNE 14-JULY 8

HPER	582 SEM-EXER	TST/PRESCRPT	
F4425	11E MTWRF	740- 910 PEC 118 2 F	FINN
HPER	682 SEM-EXER	TST/PRESCRPT	
F4426	11E MTWRF	740- 910 PEC 118 2 F	INN
HPER	582 SEM-ATHL	INJ REHAB	
F4427	12E MTW	210- 450 PEC 104 2 0	GAGLIAS
HPER	682 SEM-ATHL	INJ REHAB	
F4428	12E MTW	210- 450 PEC 104 2 0	GAGLIAS

PHYSICAL EDUCATION (PE)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

 PE
 100 WEIGHT TRAINING

 E4495
 31P M W
 210- 400 PEC 102 1

 PE
 100 ULTIMATE FRISBEE

 E4496
 32P T R
 1045-1225 PEC TRK 1

 PE
 100 RESTRICTED PE

 P, INSTR WRITTEN APPROVAL

 E4497
 33P
 TBA

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

 PE
 100 GOLF

 F4552 *11P MTWR
 1045-1235 EST RNG
 1

 PE
 100 RACQUETBALL
 1

 F4553
 12P MTWR
 1210-200 IM CTS
 1
 SCHOENEBE

PE 733 MIDDLE LEVEL PE F4557 11R MTW 1045- 145 PEC 274 2 HACKER SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5 PE 100 TENNIS S4601 *21P MTWR 920-1035 EST CTS 1 P TBA PE 100 VOLLEYBLL/SAND VOLLEY S4602 22P MTWR 1045-1225 PEC 100 1 PE 770 ADV ADM OF INTERSCHL S4612 21R MTW 210- 450 PEC 274 2 EKELAND SHORT COURSES (943) VARIOUS DATES 100 CANOE BASICS PE W4643 42P TWR 900- 300 NPB FS 1 SANDNESS P F 900- 500 NPB FS JUNE 7, 8, 9, 10 **100 FISHING TECHNIQUES** PE W4645 *43P 700-PM PEC 104 1 HAENSEL MANDATORY TRAINING JUNE 1 (7-10PM) FT. THOMPSON JUNE 3(8-6), 4(8-6), 5 (8-12) 122 WATER SAFETY INSTR PE W4651 41E 130- 500 PEC 290 1 ERICKSON MAY 27 - JUNE 2 FRI(7-10PM); SAT(8-12&1-4PM); MON, TUES, WED(8-12& 130-500 & 630-930); THURS (8-12 & 130-400) PHYSICAL THERAPY (PT) EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 PT 492 SPPR-SPORTS MEDICINE E4704 31I TBA 1 BOOHER PT 496 FIELD EXPERIENCE E4707 31S TBA 1- BOOHER RECREATION (RECR) EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 **RECR 491 DIRECTED STUDY** E4903 311 TBA 1-9 ERICKSON **RECR 492 PROB IN RECREATION** E4904 311 1-3 ERICKSON TBA **RECR 495 INTERNSHIP** E4906 315 TBA 1- ERICKSON RECR 496 FIELD EXPERIENCE E4907 31S 1- ERICKSON TBA HEALTH SCIENCE (HSC) NHE 353 688-6153

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

HSC 440 EPIDEMIOLOGY	
E4969 31R R 400-PM SX FLS	3 SHRIER
CROSS REFERENCED-SEE HLTH 440	
HSC 443 PUBLIC HEALTH SCIENCE	
E4972 31R T 400-PM SX FLS	3 BARNARD
CROSS REFERENCED-SEE HLTH 443	
PREFERENCE TO RN UPWARD MOBILITY	
HISTORY (HIST) SCO 332 688-4311	
EIGHT WEEK SESSION (943) JUNE 14	- AUCUST 5
EIGHT WEEK SESSION (943) JUNE I	4 - A00031 5
HIST 122 WESTERN CIV SNC 1650	
U5002 31R M W 600-PM SX FLS	3 BROOKS
SX FLS SELF SUPPORT-SEE TUITION	
HIST 492 SPECIAL PROBLEMS E5004 311 TBA HIST 493 TP:19TH CENT EUROPE E5005 31Y MTWP 755- 910 AD 310	1-4 BELL
HIST 493 TP:19TH CENT EUROPE	
HIST 592 SPECIAL PROBLEMS	
HIST 592 SPECIAL PROBLEMS E5013 311 TBA	1-3 BELL
HIST 692 SPECIAL PROBLEMS	
HIST 692 SPECIAL PROBLEMS E5014 311 TBA	1-3 BELL
FIRST FOUR WEEK SESSION (943) JU	JNE 14-JULY 8
description of the second s	
HIST 151 US HIST TO 1877	
F5019 11R MTWR 1200- 230 AD 310	3 SWEENEY
HIST 152 US HIST SINCE 1877	7. 500001700
U5020 11R MTWR 630-PM SX FLS SX FLS SELF SUPPORT-SEE TUITION	
HIST 492 SPECIAL PROBLEMS F5023 111 TBA	1-6 BELL
HIST 502 SPECIAL PORLEMS	I 7 DELL
HIST 592 SPECIAL PROBLEMS F5034 111 TBA	1-3 BELL
HIST 692 SPECIAL PROBLEMS	- · DELL
F5035 111 TBA	1-3 BELL
SECOND FOUR WEEK SESSION (944)JU	JLY 11-AUGUST 5
HIST 121 WESTERN CIV TO 1650	
S5044 21R MTWR 920-1200 NHE 125	3 BELL
HIST 368 HIST OF AMER INDIANS	
S5047 21R MTWR 920-1200 AD 310	3 CRAIN
HIST 492 SPECIAL PROBLEMS	
S5053 211 TBA	1-4 BELL
HIST 592 SPECIAL PROBLEMS	
S5061 211 TBA	1-3 BELL
HIST 692 SPECIAL PROBLEMS	
S5062 211 TBA	1-3 BELL

SHORT COURSES (943) VARIOUS DATES

HIST 122 WEST CIV SINCE 1650 15079 41R MTWRF 700-PM NHE 159 3 FUNCHION MAY 16 - JUNE 3

HORTICULTURE (HO) AGH 106 688-5136

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EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

HO	492 PROBL	EMS	
E5316	311	TBA	1-2
HO	494 COOPE	RATIVE EDUCATION	
Ρ,	INSTR WRIT	TEN APPROVAL	
E5325	315	TBA	1-3
HO	495 INTER	NSHIP	
E5326	315	TBA	1-3
HO	496 FIELD	EXPERIENCE	
E5327	315	TBA	1 - 3

LANDSCAPE DESIGN (LA)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

LA	492 PROBL	EMS	
E5416	311	TBA	1-2
LA	494 COOPE	RATIVE EDUCATION	
P, I	NSTR WRIT	TEN APPROVAL	
E5425	315	TBA	1-3
LA	495 INTER	NSHIP	
E5426	315	TBA	1'-3
LA	496 FIELD	EXPERIENCE	
E5427	315	TBA	1-3

PARK MANAGEMENT (PR)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

* PR	492 PROBLE	EMS	•
E5485	311	TBA	1-2
PR	494 COOPER	RATIVE EDUCATI	ON
P, 1	INSTR WRIT	TEN APPROVAL	
E5488	315	TBA	1-3
PR	495 INTERN	ISHIP	
E5490	315	TBA	1-3
PR	496 FIELD	EXPERIENCE	
E5491	315	TBA	1-3
HUMAN	DEVELOPMEN	IT, CONSUMER AN	D FAMILY SCIENCES
(HDCF)	PC 119 6	588-6418	

CONSUMER AFFAIRS (CA)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

CA 492 SPECIAL PROBLEMS	
P, INSTR WRITTEN APPROVAL	
E5510 31I TBA	1-3
CA 592 SPECIAL PROBLEMS	
P, INSTR WRITTEN APPROVAL	
E5511 31I TBA	1-3
CA 692 SPECIAL PROBLEMS	
P, INSTR WRITTEN APPROVAL	
E5512 31I TBA	1-3
CA 792 SPECIAL PROBLEMS	
P, INSTR WRITTEN APPROVAL	
E5513 311 TBA	1-3

HUMAN DEVELOPMENT, CHILD & FAMILY STUDIES (HDCF)

EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5

HDCF 292 SPECIAL	PROBLEMS	
E5519 31I	TBA	1-3
HDCF 492 SPECIAL	PROBLEMS	
E5521 31I	TBA	1-3
HDCF 497 PRACT CI	HILD&FAM SERV	
P, INSTR WRITTE	N APPROVAL	
E5523 31S	TBA	1- BRANM/CEG
HDCF 592 SPECIAL	PROBLEMS	
E5525 31I	ТВА	1-3
HDCF 692 SPECIAL	PROBLEMS	
E5526 31I	TBA	1-3
HDCF 792 SPECIAL	PROBLEMS	
E5527 311	TBA	1-3

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

HDCF 211 HU DE&P	ER I-CHILDHD		*
F5532 11R MTWR	900-1200 PC	205 3	BRANUM
TELECOMMUNIC	ATION		
R5533 12R MTWR	900-1200 PIE	RRE 3	BRANUM
TELECOMMUNIC	ATION		
R5534 13R MTWR	900-1200 RPD	CTY 3	BRANUM
TELECOMMUNIC	ATION		
R5535 14R MTWR	900-1200 SX	FLS 3	BRANUM
TELECOMMUNIC	ATION		
HDCF 593 CRTP-AN	TI-BIAS CURR		
F5536 11X MTW	920-1205 PC	134 2	LEHMKUHL
HDCF 693 CRPT-AN			
F5537 11X MTW	920-1205 PC	134 2	LEHMKUHL
SECOND FOUR	WEEK SESSION(9	44) JULY	11-AUGUST 5
HDCF 492 SPECIAL	. PROBLEMS		

1-3

S5538 211 TBA

HDCF 742 FAMILY RELATIONS S5541 21R MTWR 155- 435 PC 117 3 OSTRANDER SHORT COURSES (943) VARIOUS DATES HDCF 497 PRACT CHILD&FAM SERV P, INSTR WRITTEN APPROVAL 15545 41S 1-3 BRANUM TBA MAY 16 - JUNE 10 HDCF 593 CRTP-INFERT: MARR&FAM 15546 41X MTWR 1245- 325 AD 310 3 HANSON MAY 16 - JUNE 10 HDCF 693 CRTP-INFERT: MARR&FAM I5547 41X MTWR 1245- 325 AD 310 **3 HANSON** MAY 16 - JUNE 10 HDCF 593 CRTP-STRESS IN CHLDRN W5548 42X M WRF 400- 800 PC 205 1 OSTRANDER TELECOMMUNICATION MAY 16 - MAY 20 HDCF 693 CRTP-STRESS IN CHLDRN W5549 42X M WRF 400~ 800 PC 205 1 OSTRANDER TELECOMMUNICATION MAY 16 - MAY 20 HDCF 593 CRTP-STRESS IN CHLDRN R5550 43X M WRF 400- 800 SX FLS 1 OSTRANDER TELECOMMUNICATION MAY 16 - MAY 20 HDCF 693 CRTP-STRESS IN CHLDRN R5551 43X M WRF 400- 800 SX FLS 1 OSTRANDER TELECOMMUNICATION MAY 16 - MAY 20 HDCF 593 CRTP-STRESS IN CHLDRN 400- 800 PIE RRE 1 OSTRANDER R5552 44X M WRF TELECOMMUNICATION MAY 16 - MAY 20 HDCF 693 CRTP-STRESS IN CHLDRN **R5553 44X M WRF 400- 800 PIE RRE 1 OSTRANDER** TELECOMMUNICATION MAY 16 - MAY 20 HDCF 593 CRTP-STRESS IN ADOLES W5554 45X M WRF 400- 800 PC 205 1 OSTRANDER TELECOMMUNICATION MAY 23 - MAY 27 HDCF 693 CRTP-STRESS IN ADOLES W5555 45X M WRF 400- 800 PC 205 1 OSTRANDER TELECOMMUNICATION MAY 23 - MAY 27 HDCF 593 CRTP-STRESS IN ADOLES R5556 46X M WRF 400- 800 SX FLS 1 OSTRANDER TELECOMMUNICATION MAY 23 - MAY 27 HDCF 693 CRTP-STRESS IN ADOLES R5557 46X M WRF 400- 800 SX FLS 1 OSTRANDER TELECOMMUNICATION MAY 23 - MAY 27

HDCF 593 CRTP-STRESS IN ADOLES R5558 47X M WRF 400- 800 PIE RRE 1 OSTRANDER TELECOMMUNICATION MAY 23 - MAY 27 HDCF 693 CRTP-STRESS IN ADOLES R5559 47X M WRF 400- 800 PIE RRE 1 OSTRANDER TELECOMMUNICATION MAY 23 - MAY 27 HDCF 593 CRTP-STRESS IN FAMILY W5560 48X M WRF 400- 800 PC 205 1 OSTRANDER TELECOMMUNICATION JUNE 6 - JUNE 10 HDCF 693 CRTP-STRESS IN FAMILY W5561 48X M WRF 400- 800 PC 205 1 OSTRANDER TELECOMMUNICATION JUNE 6 - JUNE 10 HDCF 593 CRTP-STRESS IN FAMILY R5562 49X M WRF 400- 800 SX FLS 1 OSTRANDER TELECOMMUNICATION JUNE 6 - JUNE 10 HDCF 693 CRTP-STRESS IN FAMILY R5563 49X M WRF 400- 800 SX FLS 1 OSTRANDER TELECOMMUNICATION JUNE 6 - JUNE 10 HDCF 593 CRTP-STRESS IN FAMILY R5564 50X M WRF 400- 800 PIE RRE 1 OSTRANDER TELECOMMUNICATION JUNE 6 - JUNE 10HDCF 693 CRTP-STRESS IN FAMILY R5565 50X M WRF 400- 800 PIE RRE 1 OSTRANDER TELECOMMUNICATION JUNE 6 - JUNE 10 HDCF 593 CRTP-ERLY CHLD EDUC W5566 51X RPD CTY 3 BRANUM TBA 6/1.6-9PM;6/10,6-10PM;6/11,9-1PM;6/16,6-10PM; 6/18,8-12AM;6/20,6-10PM;6/28,6-10PM;6/29, 6-10PM;6/30,6-10PM;7/7,6-10PM;7/8,3-5 & 6-9PM HDCF 693 CRTP-ERLY CHLD EDUC W5567 51X TBA RPD CTY 3 BRANUM 6/1,6-9PM;6/10,6-10PM;6/11,9-1PM;6/16,6-10PM; 6/18,8-12AM;6/20,6-10PM;6/28,6-10PM;6/29, 6-10PM;6/30,6-10PM;7/7,6-10PM;7/8,3-5 & 6-9PM HDCF 711 CHLD DEV THRY&APPLIC U5572 41R MTWR 630-PM SX FLS 3 GILKERSON MAY 16 - JUNE 10 SX FLS SELF SUPPORT-SEE TUITION & FEE CHART HOME ECONOMICS (HE) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 **495 INTERNSHIP** HE P, INSTR WRITTEN APPROVAL 1-E5636 31S TBA HE 592 SPECIAL PROBLEMS

P, INSTR WRITTEN APPROVAL E5637 311 1 - 3TBA HE 692 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E5638 31I 1 - 3TBA HE 790 THESIS E5652 31T TBA 1-7 P/F GRADING 791 THESIS SUSTAINING HE E5653 31U TBA 1 P/F GRADING HE **794 GRADUATE INTERNSHIP** E5661 31S TBA 1-7 P/F GRADING HE 795 INDIV RESEARCH&STUDY E5662 31J TBA 1-7 P/F GRADING HE **796 INDIV RES PAPER SUST** E5663 31J TBA 1 P/F GRADING 315 TBA HE **797 INTERNSHIP PAPER SUST** P/F GRADING FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 HE 401 PROFESSIONL PERSPECTI F5668 11D MTWR 1045-1235 NHE 363 2 SWEDLAND 492 SPECIAL PROBLEMS HE F5670 111 TBA 1 - 3 HE **495 INTERNSHIP** P, INSTR WRITTEN APPROVAL F5671 11S TBA 1-SHORT COURSES (943) VARIOUS DATES HE 701 SEMINAR W5681 41E F 800-100 NHE 169 1 HELLING JUNE 17, JULY 8, JULY 22 SHORT COURSES (944) VARIOUS DATES HE 700 RESEARCH METHODS X5685 41D PC 117 3 CAMARENA TBA JULY 9&10 830-1200,100-500 JULY 23&24 830-1200,100-500 AUGUST 6&7 830-1200,100-500 HOME ECONOMICS EDUCATION (H ED) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 HED 492 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E5691 311 1 - 3TBA

HED 592 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL 1-3 E5692 31I TBA HED 692 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E5693 31I 1-3 TBA SHORT COURSES (943) VARIOUS DATES HED 741 SUPERVISION IN HEC ED W5698 41S TBA NHE 373 2 KLUCKMAN JUNE 14-15 830-500; JULY 18-19 830-500 JOURNALISM (J) PJ 209 688-4171 _____ MASS COMMUNICATION (MCOM) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 MCOM 495 INTERNSHIP 1-4 GETZ E5713 31S TBA MCOM 751 SP PR-COMMUNICATION E5728 31I 1-3 LEE/OLSON TBA MCOM 790 THESIS TBA 1-7 LEE/OLSON E5733 31T P/F GRADING MCOM 791 THESIS SUSTAINING TBA 1 LEE/OLSON E5734 31U P/F GRADING SECOND FOUR WEEK SESSION(944)JULY 11-AUGUST 5 MCOM 160 BASIC PHOTOGRAPHY S5764 21R MTWR 210- 325 PJ 207 2 KLOCK S576551LMTWR835-1035PJ207S576652LMTWR335-535PJ207 KLOCK KLOCK MCOM 210 NEWSWRITING/REPORTING S5771 21R MTWRF 1045-1200 PJ 206N 3 GETZ S5772 51L MTWRF 1200- 205 PJ 206N GETZ MCOM 213 JOURNALISM TYPOGRAPHY S5775 21R MTWR 725- 820 PJ 206S 2 OLSON S5776 51L MTWR 820-1045 PJ 206S OLSON MCOM 492 SPECIAL PROBLEMS S5779 21I 1-2 OLSON/LEE TRA MCOM 751 SPEC PROB/COMMUNICATN 1-3 OLSON/LEE S5787 21I TBA SHORT COURSES (943) VARIOUS DATES MCOM 553 WK COMM-NEWS&YEARBOOK 1-4 GIAGO W5804 41W TBA JUNE 12 - 16 PLUS TBA

1-4 GIAGO

MCOM 653 WK COMM-NEWS&YEARBOOK

TBA

W5805 41W

JUNE 12	- 16 PLUS TBA	
	COMMUNTN-PHOTGRPHY	
W5806 42W		1-4 GIAGO
	- 16 PLUS TBA	
	COMMUNTN-PHOTGRPHY	
W5807 42W		1-4 GIAGO
JUNE 12	- 16 PLUS TBA	
	COMMUNTN-NEWSPAPER	
	ТВА	1-4 GIAGO
	- 16 PLUS TBA	
	COMMUNTN-NEWSPAPER	
	ТВА	1-4 GIAGO
	- 16 PLUS TBA	
MCOM 553 WK	COMMUNTN-DSKTP PUB	
W5810 44W	TBA	1-4 GIAGO
JUNE 12	- 16 PLUS TBA	
	COMMUNTN-DSKTP PUB	
W5811 44W	TBA	1-4 GIAGO
JUNE 12	- 16 PLUS TBA	
MCOM 553 WK	COMMUNTN-YEARBOOK	
W5812 45W	TBA	1-4 GIAGO
	- 23 PLUS TBA	
MCOM 653 WK	COMMUNTN-YEARBOOK	
W5813 45W		1-4 GIAGO
JUNE 19	- 23 PLUS TBA	
	COMM-NEWS&YEARBOOK	
W5814 46W	TBA	1-4 GIAGO
JUNE 19	- 23 PLUS TBA	
MCOM 653 WK	COMM-NEWS&YEARBOOK	
W5815 46W	TBA	1-4 GIAGO
JUNE 19	- 23 PLUS TBA	
MCOM 553 WK	COMMUNTN-PHOTGRPHY	
W5816 47W	TBA	1-4 GIAGO
JUNE 19	- 23 PLUS TBA	
MCOM 653 WK	COMMUNTN-PHOTGRPHY	
	TBA	1-4 GIAGO
JUNE 19	- 23 PLUS TBA	
MCOM 553 WK	COMMUNTN-DSKTP PUB	
W5818 48W	TBA	1-4 GIAGO
JUNE 19	- 23 PLUS TBA	
MCOM 653 WK	COMMUNTN-DSKTP PUB	
W5819 48W	TBA	1-4 GIAGO
JUNE 19	- 23 PLUS TBA	

PRINTING MANAGEMENT (PRTG)

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

PRTG	114 DESKTOP	PUBLISHIN	G			
S5950	21R MT R	600-PM	PJ	206S	3	MCLAUGHLI
S5951	51L	TBA				MCLAUGHLI
MATHEM	ATICS(MATH)	STATISTIC	S(ST	AT)HH	100	688-6196

EIGHT WEEK SESSION (933) JUNE 14 ~ AUGUST 5

MATH 010 BASIC ALGEBRA	-	1.4.0.0.1
U6002 31R M W 630-PM SX FLS	3	LARSUN
SX FLS SELF SUPPORT-SEE TUITION	& FE	E CHARI
MATH 110 INTERMEDIATE ALGEBRA		
E6004 31R MTWR 920-1035 GH 137 U6005 32R T R 630-PM SX FLS	3	MONAHAN
U6005 32R T R 630-PM SX FLS	3	MONAHAN
SX FLS SELF SUPPORT-SEE TUITION	& FE	EE CHART
MATH 112 COLLEGE ALGEBRA		
E6006 31R MTWR 755- 910 GH 137	3	VANDEVER
MATH 113 COLL ALGEBRA & TRIG		
E6012 31R MTWR 755- 910 GH 141	5	BROSCHAT
R MT R 1045-1200 GH 141	5	DROOGHAT
MATH 123 CALC & ANALYTC GEOM I	-	ATDUOK
E6024 31D MTWR 755- 910 GH 145	5	STRUCK
D MTW 1045-1200 GH 145		
MATH 224 CALC & ANALY GEOM II		
E6036 31D MTWR 755- 910 NHE 167	4	CLEVER
D T 1045-1220 NHE 167		
MATH 225 CALC & ANALY GEOM III		
E6042 31D MTWRF 800- 900 PC 203	3	LARSON
TELECOMMUNICATION		
R6043 32D MTWRF 800~ 900 SX FLS	3	LARSON
TELECOMMUNICATION		
R6045 34D MTWRF 800- 900 PIE RRE	3	LARSON
TELECOMMUNICATION	•	Entroom
MATH 321 DIFFERENTIAL EQUATION		
E6057 31D MTWR 755- 910 NHE 127	z	RENNETT
MATH 381 MATH STATISTICS	5	BENNETT
E6066 31D MTWR 605- 745 GH 141	1	LACHER
	4	LAUNER
MATH 491 DIRECTED STUDY E6069 311 TBA		VRAAM
E6069 311 TBA	1-5	YOCOM
MATH 494 COOPERATIVE EDUCATION		
P, DEPT WRITTEN APPROVAL		
E6078 31S TBA	1-3	NIELSEN
MATH 495 INTERNSHIP		
E6079 31S TBA	1-3	NIELSEN
MATH 496 FIELD EXPERIENCE		
E6080 31S TBA	1-3	NIELSEN
MATH 571 NUMERICAL ANALYSIS	-	
E6107 31D MTWR 1045-1200 GH 137	3	SCHMIDT
MATH 671 NUMERICAL ANALYSIS	5	Jennibi
	3	SCHMIDT
E6108 31D MTWR 1045-1200 GH 137	3	SCHHIDI
MATH 593 SPTP-NUMBER THEORY	-	VOOUN
E6111 31X MTWR 755- 910 NHE 125	3	YOCUM
MATH 693 SPTP-NUMBER THEORY		
E6112 31X MTWR 755- 910 NHE 125	3	YOCUM
MATH 728 COMPLX VARIABLS I		
E6135 31D MTWR 1245- 200 GH 145	3	ANDERSON
MATH 790 THESIS		
E6150 31T TBA	1-7	LACHER
P/F GRADING		
MATH 791 THESIS SUSTAINING		
E6151 31U TBA	1	LACHER

P/F GRADING MATH 792 RESEARCH PAPER E6152 31J TBA 2 LACHER P/F GRADING MATH 795 SPECIAL PROBLEMS E6160 31I TBA 1-3 YOCOM MATH 797 RESEARCH E6161 31J TBA 1 LACHER P/F GRADING

SHORT COURSES (943) VARIOUS DATES

MATH 693 SPTP:METHDS-SCI TCHRS W6171 41X MTWRF 1245- 200 HNH 023 1 KEMP X MTWRF 335- 450 HNH 023 KEMP JUNE 13 - 17

MASTER OF SCIENCE TEACHING MATH (MSTM)

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 MSTM 721 ANALYTIC GEOMETRY F6185 11D MTWRF 1045-1205 GH 143 2 KEMP WILL ACTUALLY MEET JUNE 13 - JULY 8 MSTM 781 INTRO TO PROBABILITY F6194 11D MTWRF 750- 910 PHA 128 2 ROE WILL ACTUALLY MEET JUNE 13 - JULY 8

SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5

MSTM 722 FUNCT LIMIT&CONTINUTY S6201 21D MTWRF 1045-1200 GH 143 2 KEMP WILL ACTUALLY MEET JULY 11 - AUGUST 5 MSTM 782 STATISTICS S6209 21D MTWRF 755- 910 PHA 128 2 ROE WILL ACTUALLY MEET JULY 11 - AUGUST 5

STATISTICS (STAT)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

STAT 341 STATISTICAL METHODS IE6210 31R MTWR 755-910 NHE 363 3 KIMSTAT 541 STATISTICAL METHOD IIE6212 31R MTWR 920-1035 GH 141 3 EVENSONSTAT 641 STATISTICAL METHOD IIE6213 31R MTWR 920-1035 GH 141 3 EVENSONT6215 32R T R 600-PM SX FLS 3 EVENSONSX FLS STATE SUPPORT-SEE TUITION & FEE CHARTMECHANICAL ENGINEERING (ME) CEH 210 688-5426

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

ME 721 VISCOUS FLOW I W6391 41R MTWR 1045-1210 CEH 307 3 GHAZI MAY 16 - JULY 8 ME 795 SPTP-COMPUTATNAL METH W6396 41X MTWR 755- 910 CEH 108 3 HAMIDZADE MAY 16 - JULY 8

MEDICAL TECHNOLOGY (MEDT) SH 121 688-5151

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

MEDT 495 MED TECH INTERNSHIPP, CLIN LAB TECH MAJORE6495 31STBA8-

MICROBIOLOGY (MICR) DM 201B 688-4119

MUS 690 IND STY-INSTR MUS ARR

TBA

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E6815 31I

NOTE SEE BIOLOGY/MICROBIOLOGY

MILITARY SCIENCE (MIL) ARMY ROTC AR 688-6151 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 MIL 295 ROTC 6-WKS BASIC CAMP P, INSTR WRITTEN APPROVAL E6612 31S TBA **4 BRANNOCK** MIL 494 ADV CAMP & INTERNSHIP P, INSTR WRITTEN APPROVAL 4 HENRY E6615 31S TBA MIL 495 ROTC NURSING ADV CAMP P, INSTR WRITTEN APPROVAL E6616 31S **3 HENRY** TBA FIRST FOUR WEEK SESSION (943) JUNE 14 - JULY 8 MIL 101 THE ARMY OFFICER P, INSTR WRITTEN APPROVAL TBA AR 101 1 AKIN F6621 11R MIL 201 LDRSHP THEORY&APPLIC P, INSTR WRITTEN APPROVAL F6623 11R TBA AR 101 2 HENRY SECOND FOUR WEEK SESSION (944)JULY 11-AUGUST 5 MIL 102 MIL GEOG&LDRSHP TASKS P, INSTR WRITTEN APPROVAL S6632 21R TBA AR 101 1 AKIN MIL 202 OFFICER DEV&TACTICS P, INSTR WRITTEN APPROVAL TBA AR 101 2 HENRY S6634 21R MUSIC (MUS) LMH 200 688-5187 MUSIC (MUS) EIGHT WEEK SESSION (943) JUNE 14-AUGUST 5 MUS 391 DR STY-SELECT TOP/MUS 1 - 3E6808 311 TBA MUS 483 PUBLIC RECITAL E6811 31H 0 - 2TBA MUS 495 INTERNSHIP E6813 31S TBA 3MUS 690 IND STY-BRASS LIT E6816 321 TBA

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

MUS 370 PEDAGOGY III

F6819 11A MTWRF TBA LMH 202 1-2 JOHNSON

SHORT COURSES (943) VARIOUS DATES

MUS 100 MUS APP COUNTRY MUSIC W6837 41R MTWR 100-430 LMH 102 2 JOHNSON JUNE 20 - JUNE 30 MUS 351 MUS ED I:ELEM CONCEPT W6841 41D MTWRF 100-400 LMH 108 2 CANAAN MAY 16 - MAY 27

APPLIED MUSIC (MUAP)

FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8

MUAP		ID INSTR-PIANO		
F6909	11M		111	1 PIERSEL
MUAP		D INSTR-PIANO		
F6910	11M	TBA LMH	111	1 PIERSEL
MUAP	310 INDIVI	ID INSTR-PIANO		
F6911	11M	TBA LMH	111	2 PIERSEL
MUAP		ID INSTR-PIANO		
	11M	TBA LMH	111	2 PIERSEL
MUAP	211 INDIV	INSTR-KEYBOARD		
F6914	11M	TBA LMH		1 PIERSEL
		ND BRASS LESSONS	BEGIN	JUNE 20
MUAP	120 INDIV			• •
F6917	11M	TBA LMH	202	1 JOHNSON
MUAP	220 INDIV	INST-FLUTE		
	11M		202	1 JOHNSON
MUAP	320 INDIV	INST-FLUTE		
	11M		202	2 JOHNSON
MUAP	420 INDIV	INST-FLUTE		
F6920	11M	TBA LMH	202	2 JOHNSON
MUAP	120 INDIV	INSTR-OBOE	,	
F6921	12M	TBA LMH	202	1 JOHNSON
MUAP	220 INDIV	INSTR-OBOE		
F6922	12M	TBA LMH	202	1 JOHNSON
MUAP	320 INDIV	INSTR-OBOE		
F6923	12M	TBA LMH	202	2 JOHNSON
MUAP	420 INDIV	INSTR-OBOE		
F6924	12M	TBA LMH	202	2 JOHNSON
MUAP	120 INDIV	INSTR-BASSOON		
F6925	13M	TBA LMH	202	1 JOHNSON
MUAP	220 INDIV	INSTR-BASSOON		
F6926	13M	TBA LMH	202	1 JOHNSON
MUAP	320 INDIV	INSTR-BASSOON		
F6927	13M	TBA LMH	202	2 JOHNSON
MUAP	420 INDIV	INSTR-BASSOON		
and the second s				

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TBA 2 JOHNSON LMH 202 F6928 13M MUAP 120 INDIV INSTR-CLARINET LMH 202 1 JOHNSON F6929 14M TBA MUAP 220 INDIV INSTR-CLARINET JOHNSON LMH 202 1 F6930 14M TBA MUAP 320 INDIV INSTR-CLARINET F6931 14M TBA LMH 202 2 JOHNSON MUAP 420 INDIV INSTR-CLARINET JOHNSON 2 TBA LMH 202 F6932 14M MUAP 120 INDIV INSTR-SAXOPHONE JOHNSON 1 F6933 15M TBA LMH 202 MUAP 220 INDIV INSTR-SAXOPHONE 15M TBA LMH 202 1 JOHNSON F6934 MUAP 320 INDIV INSTR-SAXOPHONE JOHNSON 2 15M TBA LMH 202 F6935 MUAP 420 INDIV INSTR-SAXOPHONE JOHNSON 2 LMH 202 F6936 15M TBA MUAP 130 INDIV INSTR-TRUMPET COLSON F6945 11M TBA LMH 213 1 MUAP 230 INDIV INSTR-TRUMPET 1 COLSON F6946 11M TBA LMH 213 MUAP 330 INDIV INSTR-TRUMPET COLSON LMH 213 2 F6947 11M TBA MUAP 430 INDIV INSTR-TRUMPET TBA LMH 213 2 COLSON F6948 11M MUAP 130 INDIV INSTR-FR HORN COLSON 12M TBA LMH 213 1 F6949 MUAP 230 INDIV INSTR-FR HORN COLSON 12M TBA LMH 213 1 F6950 MUAP 330 INDIV INSTR-FR HORN COLSON TBA 2 F6951 12M LMH 213 MUAP 430 INDIV INSTR-FR HORN LMH 213 2 COLSON F6952 12M TBA MUAP 130 INDIV INSTR-TROMBONE COLSON F6953 13M TBA LMH 213 1 MUAP 230 INDIV INSTR-TROMBONE 1 COLSON F6954 13M TBA LMH 213 MUAP 330 INDIV INSTR-TROMBONE LMH 213 COLSON TBA 2 F6955 13M MUAP 430 INDIV INSTR-TROMBONE COLSON LMH 213 2 F6956 13M TBA MUAP 130 INDIV INSTR-BARITONE 14M LMH 213 1 COLSON F6957 TBA MUAP 230 INDIV INSTR-BARITONE COLSON 1 TBA LMH 213 F6958 14M MUAP 330 INDIV INSTR-BARITONE COLSON 2 F6959 14M TBA LMH 213 MUAP 430 INDIV INSTR-BARITONE 2 COLSON 14M TBA LMH 213 F6960 MUAP 130 INDIV INSTR-TUBA COLSON LMH 213 1 F6961 15M TBA MUAP 230 INDIV INSTR-TUBA TBA LMH 213 1 COLSON F6962 15M MUAP 330 INDIV INSTR-TUBA LMH 213 2 COLSON TBA F6963 15M

MUAP 430 INDIV INSTR-TUBA TBA LMH 213 2 COLSON F6964 15M ______ NURSING (NURS) NHE 255 688-6153 _____ EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 NURS 405 INDIV/GRPS COM MHII E72241R M830-1020NHE 2022K.MAMMENGE722551G M1030-1130NHE 218TEAM PLUS 4 HR/WK - CLINICAL MUST REG FOR SEC 51 OF N415 E7226 52G M 1030-1130 NHE 312E TEAM PLUS 4 HR/WK - CLINICAL MUST REG FOR SEC 52 OF N415 NURS 415 N.P.-COMM AS CLIENT E7230 * 1R T 1230- 220 NHE 202 3 C.BARNARD E7231 51G WR 830- 320 BRK NGS TEAM MUST REG FOR SEC 51 OF N405 E7232 52G WR 830- 320 SX FLS TEAM MUST REG FOR SEC 52 OF N405 NURS 492 SPECIAL PROBLEMS P, DEPT WRITTEN APPROVAL E7236 01I TBA BRK GS 1-3 P, DEPT WRITTEN APPROVAL E7237 02I OFF CAMP 1-3 TBA P, DEPT WRITTEN APPROVAL E7238 31N TBA BRK GS 1-3 P, DEPT WRITTEN APPROVAL OFF CAMP 1-3 E7239 32N TBA NURS 493 SPECIAL TOPICS P, DEPT WRITTEN APPROVAL E7240 01X BRK GS 1-3 TBA P, DEPT WRITTEN APPROVAL OFF CAMP 1-3 E7241 02X TBA P, DEPT WRITTEN APPROVAL E7242 31N TBA BRK GS 1-3 P, DEPT WRITTEN APPROVAL OFF CAMP 1-3 E7243 32N TBA NURS 494 COOPERATIVE EDUCATION P, DEPT WRITTEN APPROVAL E7244 01S OFF CAMP 1-3 TBA P, DEPT WRITTEN APPROVAL E7245 31N TBA OFF CAMP 1-3 NURS 592 SPECIAL PROBLEMS BRK GS 1-3 E7284 01I TBA NURS 692 SPECIAL PROBLEMS E7285 011 BRK GS 1-3 TBA NURS 592 SPECIAL PROBLEMS E7286 02I TBA OFF CAMP 1-3 NURS 692 SPECIAL PROBLEMS OFF CAMP 1-3 E7287 021 TBA NURS 595 SPECIAL TOPICS TBA E7288 01X BRK GS 1-3

NURS 695 SPECIAL TOPICS BRK GS 1-3 E7289 01X TBA NURS 595 SPECIAL TOPICS OFF CAMP 1-3 E7290 02X TBA NURS 695 SPTP-ADV PHYS ASSESMN NHE 218 E7291 02X TBA 1-3 NURS 670 HTH POL, LEG, ECON, ETHC 400-PM SX FLS 3 E7294 01D R E7295 02D 400-PM RPD CTY 3 R MAR TIN E7296 03D TBA 3 NURS 775 NURSE ROLE PRACTICUM 6- MULK/CARL TBA E7299 01S NURS 790 THESIS TBA ON CAMP 6-E7312 01T P/F GRADING TBA OFF CAMP 1-5 E7313 02T P/F GRADING NURS 791 THESIS SUSTAINING E7314 01U ON CAMP 1 TBA P/F GRADING OFF CAMP 1 E7315 02U TBA P/F GRADING NURS 792 PROBLEMS IN RESEARCH E7319 01J TBA ON CAMP 1-2 P/F GRADING TBA OFF CAMP 1-2 E7320 02J P/F GRADING NUTRITION AND FOOD SCIENCE (NFS) NHE 443 688-5161 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 NFS 492 SPECIAL PROBLEMS 1-3 E7549 31I TBA NFS 497 PROFESSIONAL PRACTICM P, DEPT WRITTEN APPROVAL 1-3 ROSE E7553 31S TBA NFS 592 SPECIAL PROBLEMS 1-3 KRISHMAN E7562 311 TBA NFS 692 SPECIAL PROBLEMS 1-3 KRISHMAN E7563 31I TBA NFS 792 SPECIAL PROBLEMS E7569 311 TBA 1-3 CREWS SECOND FOUR WEEK SESSION(944) JULY 11-AUGUST 5 NFS 761 NUTRITION OF THE AGED R7570 21R TWRF 700-PM SX FLS 3 CREWS,M TELECOMMUNICATION RPD CITY 3 CREWS,M R7571 22R TWRF 700-PM TELECOMMUNICATION R7572 23R TWRF 700-PM PIE RRE 3 CREWS,M TELECOMMUNICATION

SHORT COURSES (943) VARIOUS DATES

NFS 321 HUMA	N NUTRITION			
R7573 31R T	400-PM	SX FLS	3	INGRAM
TELECOMMU	NICATION			
MAY 17 -	AUGUST 2			
R7574 32R. T	400-PM	ABR DEEN	3	INGRAM
TELECOMMU	NICATION			
MAY 17 -	AUGUST 2			
R7575 33R T	4007-2800	PIE RRE	3	INGRAM
TELECOMMU	NICATION			
MAY 17 -	AUGUST 2			
PHARMACY (PHA)	PHA 125 688-	-6197		
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MAY INTERIM SESSION (943) MAY 16 - JUNE 10

*ALL CLERKSHIPS WILL BE AVAILABLE DURING THE SUMMER FOR POST B.S. PHARMD STUDENTS. CALL MARILYN - PHARMACY OFFICE AT 688-6314 TO ENROLL FOR COMPLETE SUMMER SCHEDULE.

FIRST FOUR WEEK SESSION (943) JUNE 14 - JULY 8

PHA	491 DIRECTED	STUDIES	
F7652	111	TBA	1-3
PHA	492 RESEARCH	PROBLEMS	
F7653	11J	TBA	1-3

*ALL CLERKSHIPS WILL BE AVAILABLE DURING THE SUMMER FOR POST B.S. PHARMD STUDENTS. CALL MARILYN - PHARMACY OFFICE AT 688-6314 TO ENROLL FOR COMPLETE SUMMER SCHEDULE.

SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5

*ALL CLERKSHIPS WILL BE AVAILABLE DURING THE SUMMER FOR POST B.S. PHARMD STUDENTS. CALL MARILYN - PHARMACY OFFICE AT 688-6314 TO ENROLL FOR COMPLETE SUMMER SCHEDULE.

AUGUST INTERIM SESSION (944) AUGUST 8-SEPT 2

*ALL CLERSHIPS WILL BE AVAILABLE DURING THE SUMMER FOR POST B.S. PHARMD STUDENTS. CALL MARILYN PHARMACY OFFICE AT 688-6314 TO ENROLL FOR COMPLETE SUMMER SCHEDULE.

PHILOSOPHY (PHIL) SCO 314 688-4322

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

PHIL 592 SPECIAL PROBLEMS 1-3 NELSON E7713 311 TBA PHIL 692 SPECIAL PROBLEMS E7714 31I 1-3 NELSON TBA SHORT COURSES (943) VARIOUS DATES PHIL 205 INTRO TO PHILOSOPHY 17741 41D MTWRF 755-1200 NHE 167 4 NELSON MAY 16 - JUNE 3 _____ PHYSICS (PHYS) CEH 310 688-5428 _____ EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 PHYS 101 INTRO TO PHYSICS E7803 *31R MTWR 1045-1200 CEH 316 4 T.HEIN E7804 51L M W 1245- 235 CEH 313 T.HEIN PHYS 213 GENERAL PHYSICS II E7821 *31R MTWR 920-1035 CEH 316 4 0.QUIST E7822 51L T R 1245- 230 CEH 303 0.QUIST PHYS 331 INTRO/MODERN PHYS E7830 31R MTWR 1045-1200 CEH 305 3 J.RAUBER PHYS 464 SENIOR DESIGN I E7841 *31J TBA 1 W.HEIN PHYS 492 SPECIAL PROBLEMS E7843 31I 1-3 W.HEIN TBA PHYS 493 SPECIAL TOPICS E7844 31X TBA 1-3 W.HEIN PHYS 494 COOPERATIVE EDUCATION P, DEPT WRITTEN APPROVAL E7845 31S TBA 1-4 W.HEIN PHYS 495 INTERNSHIP P, DEPT WRITTEN APPROVAL 1-4 W.HEIN E7846 31S TBA PHYS 496 FIELD EXPERIENCE P, DEPT WRITTEN APPROVAL E7847 31S 1-4 W.HEIN TBA PHYS 790 THESIS 1-7 E7908 31T TBA P/F GRADING PHYS 791 THESIS SUSTAINING E7909 31U 1 TBA P/F GRADING PHYS 792 RESEARCH/DESIGN PAPER E7910 *31J 2 TBA P/F GRADING PHYS 793 SPECIAL TOPICS E7911 31X TBA 1-3 FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 PHYS 111 ELEMENTARY PHYS I F7912 *11R MTWR 755- 910 CEH 319 4 O.LEISURE

R MTWR 1045-1215 CEH 319 O.LEISURE F7913 51L MTWR 1245- 230 CEH 311 **O.LEISURE** SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5 PHYS 113 ELEMENTARY PHYS II S7916 *21R MTWR 755- 910 CEH 319 4 J.KITTERM
 R
 MTWR
 1045-1200' CEH
 319
 J.KITTERM

 S7917
 51L
 MTWR
 1245-230
 CEH
 311
 J.KITTERM
 SHORT COURSES (943) VARIOUS DATES PHYS 793 SPTP-PRISMS I W7919 41X BRK NGS 1 O.QUIST TBA JUNE 12-JUNE 17 800-500PM DEPENDENT ON EISENHOWER FUNDING AND OPEN TO PREVIOUSLY ACCEPTED APPLICANTS. PHYS 793 SPTP-WWNFF PHYS SCI W7920 42X TBA BRK NGS 2 L.BROWNIN JUNE 27 - JULY 1:8:00-5:00PM OPEN ONLY TO PREVIOUSLY ACCEPTED APPLICANTS. MASTER OF SCIENCE TEACHING PHYSICS (MSTP) SHORT COURSES (943) VARIOUS DATES MSTP 701 MECHANICS I W7921 *41R MTWRF 210- 325 CEH 316 1 J.RAUBER JUNE 20 - JULY 1 **MSTP 706 ELECTRICITY** P, MSTP 703 OR DEPT CONSENT W7926 41R MTWRF 210- 325 CEH 305 1 0.QUIST JUNE 20 - JULY 1 MSTP 721 VIBRATIONS&WAVES II P, MSTP 704 OR DEPT CONSENT W7931 41R MTWRF 1245- 200 CEH 305 1 W.HEIN JUNE 20 - JULY 1 SHORT COURSES (944) VARIOUS DATES MSTP 702 MECHANICS II P, MSTP 701 OR DEPT CONSENT X7940 *41R MTWRF 205- 330 CEH 316 1 L.BROWNIN JULY 5 - JULY 15 MSTP 703 MECHANICS III P, MSTP 702 OR DEPT CONSENT X7941 41R MTWRF 210- 450 CEH 316 1 J.RAUBER JULY 18 - JULY 22 MSTP 707 MAGNETISM P, MSTP 706 OR DEPT CONSENT X7942 41R MTWRF 205- 330 CEH 305 1 O.LEISURE JULY 5 - JULY 15 MSTP 708 OPTICS I P, MSTP 707 OR DEPT CONSENT X7943 41R MTWRF 210- 450 CEH 305 1 J.KITTERM

JULY 18 - JULY 22 MSTP 716 ELECTRICAL CIRCUITS P, MSTP 706 OR DEPT CONSENT X7949 41R MTWRF 210- 450 CEH 305 1 0.QUIST JULY 25 - JULY 29 **MSTP 718 ENERGY AND ENVIRONMNT** P, MSTP 703 OR DEPT CONSENT X7951 41R MTWRF 1245- 325 CEH 305 1 L.BROWNIN AUG 1 - AUG 5 MSTP 722 THERMODYNMAICS II P, MSTP 705 OR DEPT CONSENT X7955 41R MTWRF 1235- 200 CEH 305 1 W.HEIN JULY 5 - JULY 15 **MSTP 727 RECENT DEVELP PHYSICS** P, MSTP 703 OR DEPT CONSENT X7959 41R MTWRF 1245- 200 CEH 305 1 W.HEIN JULY 18 - JULY 29 PLANT SCIENCE (PS) NPB 247 688-5121 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 PS 492 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E8079 *311 1-4 TBA **493 SPECIAL TOPICS IN P S** PS P, INSTR WRITTEN APPROVAL E8082 31X 1-3 TBA PS 494 COOP EDUC/INTERNSHIP P, INSTR WRITTEN APPROVAL 1-2 GELDERMAN E8088 ¥31S TBA PS 700 SPECIAL TOPICS P, INSTR WRITTEN APPROVAL E8159 31X TBA 1-6 PS 741 CROP BREEDING TECHNIQ P, INSTR WRITTEN APPROVAL E8161 *31L TBA 1 WICKS MEETS IN THE FIELD WHEN PLANTS ARE READY PS 780 ADV SPEC/RES PROBLEMS P, INSTR WRITTEN APPROVAL E8163 31I TBA 1-2 PS 790 THESIS E8169 31T 1-7 TBA P/F GRADING 791 THESIS SUSTAINING PS E8170 31U 1 TBA P/F GRADING PS 890 DISSERTATION-PHD E8172 31T 1-7 TBA P/F GRADING PS 891 DISSERTATION-PHD SUST E8173 31U 1 TBA P/F GRADING

SHORT COURSES (943) VARIOUS DATES

PS 700 SPTP-GRND WTR PROTCTN P, TELECOMMUNICATION W8182 41X MTWR 100- 500 PC 205 1-2 CARLSON JUNE 20 - 23 P, TELECOMMUNICATION R8183 42X MTWR 100- 500 PIE RRE 1-2 CARLSON JUNE 20 - 23 SHORT COURSES (944) VARIOUS DATES PS 732 FIELD STD IN PEDOLOGY P, PS 310 OR CONSENT X8188 411 TBA 2 MALO JULY 25 - 29 **BIOLOGICAL SCIENCES (BIOS)** EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 **BIOS 890 DISSERTATION-PHD** E8191 31T 1-7 TBA P/F GRADING **BIOS 891 DISSERTATION-PHD SUST** E8192 31U 1 TBA P/F GRADING POLITICAL SCIENCE (POLS) SCO 322 688-4311 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 POLS 210 STATE&LOCAL GOV'T E8205 31R MTWR 755- 910 NHE 169 3 LONOWSKI POLS 495 INTERNSHIP P, DEPT WRITTEN APPROVAL 1- BURNS E8207 31S TBA P/F GRADING POLS 592 SPECIAL PROBLEMS E8215 311 1 - 3TBA POLS 692 SPECIAL PROBLEMS E8216 311 1 - 3TBA FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 POLS 165 POLITICAL IDEOLOGIES F8219 11R MTWR 1045-1210 NPB 102 3 TOLLE 1245- 200 NPB 102 TOLLE R MTWR **POLS 495 INTERNSHIP** P, DEPT WRITTEN APPROVAL 1- BURNS F8221 11S TBA P/F GRADING POLS 592 SPECIAL PROBLEMS F8224 111 1-3 TBA

POLS 692 SPECIAL PROBLEMS F8225 111 TBA 1 - 3SECOND FOUR WEEK SESSION(944) JULY 11-AUGUST 5 POLS 592 SPECIAL PROBLEMS S8241 211 TBA 1 - 3POLS 692 SPECIAL PROBLEMS S8242 21I 1-3 TBA SHORT COURSES (943) VARIOUS DATES POLS 100 AMERICAN GOVERNMENT 18270 41R MTWRF 750-1040 NHE 169 3 SCHWAB MAY 16 - JUNE 3 PSYCHOLOGY (PSYC) SCO 336 688-4322 EIGHT WEEK SESSION (943) JUNE 13 - AUGUST 5 PSYC 101 GENERAL PSYCHOLOGY E8304 31R MTWR 1245- 200 SCO 348 3 BRANUM **PSYC 441 SOCIAL PSYCHOLOGY** P, 101,102 T8326 31R M W 630-PM SX FLS 3 NORRIS SX FLS STATE SUPPORT-SEE TUITION & FEE CHART **PSYC 492 PROBLEMS IN PSYC** P, DEPT WRITTEN APPROVAL E8328 31I 1-3 BRANUM TBA P, 101 OR 102 **PSYC 495 INTERNSHIP** P, DEPT WRITTEN APPROVAL 3- BRANUM E8335 31S TBA P, PSYC MAJOR **PSYC 496 FIELD EXPERIENCE** P, DEPT WRITTEN APPROVAL E8336 31S TBA 3- BRANUM SECOND FOUR WEEK SESSION (944) JULY 11-AUGUST 5 PSYC 493 TP-HEALTH PSYCHOLOGY P, 101,102 S8342 21X MTWR 1245- 325 NPB 102 3 NORRIS SHORT COURSES (943) VARIOUS DATES **PSYC 451 ABNORMAL BEHAVIOR** P, 101,102 18351 41R MTWR 1245- 315 NHE 167 3 PHELPS MAY 16 - JUNE 10 **PSYC 492 PROBLEMS IN PSYC** P, DEPT WRITTEN APPROVAL I8354 411 1-3 BRANUM TBA MAY 16 - JUNE 10 **PSYC 495 INTERNSHIP**

P, INSTR WRITTEN APPROVAL 3- BRANUM 18355 41S TBA P, PSYC MAJOR MAY 16 - JUNE 10 RELIGION (REL) SCO 318 688-4322 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 REL 592 SPEC PRB IN RELIGION E8406 311 TBA 1 - 3REL 692 SPEC PRB IN RELIGION E8407 31I TBA 1-3 SHORT COURSES (943) VARIOUS DATES REL 237 RELIGION IN AM CULTUR 18414 41D MTWRF 750-1040 PHA 128 3 GLASS MAY 16 - JUNE 3 REL 360 MORÐ-DEATH & DYING 18418 41D MTWRF 1250- 340 NHE 169 3 BAHR MAY 16 - JUNE 3 SOCIOLOGY (SOC) SCO 226 688-4132 ANTHROPOLOGY (ANTH) EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 ANTH 493 COOPERATIVE EDUCATION P, INSTR WRITTEN APPROVAL 1- FALTEMIER E8502 31S TBA P/F GRADING ANTH 495 INTERNSHIP IN ANTH P, INSTR WRITTEN APPROVAL E8503 31S TBA 1- FALTEMIER P/F GRADING ANTH 496 FIELD EXPERIENCE P, INSTR WRITTEN APPROVAL E8504 31S 1- FALTEMIER TBA P/F GRADING ANTH 590 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E8512 311 TBA 1-3 SATTERLEE ANTH 690 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E8513 311 TBA 1-3 SATTERLEE FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 ANTH 421 INDIANS OF N AMERICA F8516 11D MTWR 755-1035 R0 G 3 HESS

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SOCIOLOGY (SOC)

EIGHT WEEK SESSION (943) JUNE	14 - AUGUST 5
SOC 292 SPECIAL PROB IN SOC	
P, INSTR WRITTEN APPROVAL	
E8571 311 TBA	1-3 SATTERLEE
SOC 492 SPECIAL PROB IN SOC	
P, INSTR WRITTEN APPROVAL	
E8579 311 TBA	1-3 SATTERLEE
SOC 494 COOPERATIVE EDUCATION	
P, INSTR WRITTEN APPROVAL	
E8580 31S TBA P/F GRADING	1- FALTEMIER
SOC 495 INTERNSHIP IN SOC	
P, INSTR WRITTEN APPROVAL	
E8581 31S TBA	1- FALTEMIER
P/F GRADING	
SOC 496 FIELD EXPERIENCE	
P, INSTR WRITTEN APPROVAL	
E8582 31S TBA	1- FALTEMIER
P/F GRADING	
SOC 780 SPECIAL PROB IN SOC	
P, INSTR WRITTEN APPROVAL	
E8626 311 TBA	1-3 SATTERLEE
SOC 781 INTERNSHP IN PLANNING	
P, INSTR WRITTEN APPROVAL	
E8628 31S TBA P/F GRADING	1-6 SATTERLEE
P/F GRADING	
SOC 790 THESIS E8631 31T TBA	
E8631 31T TBA	1-7 SATTERLEE
P/F GRADING SOC 791 THESIS SUSTAINING E8632 310 TBA	
SOC 791 THESIS SUSTAINING	
E8632 31U TBA	1 SATTERLEE
P/F GRADING	
SOC 890 DISSERTATION-PHD	
	1- SATTERLEE
P/F GRADING	
SOC 891 DISSERTATION-PHD SUST	
E8636 31U TBA	1 SATTERLEE
P/F GRADING	*
FIRST FOUR WEEK SESSION (943)	JUNE 14-JULY 8
SOC 100 INTRO TO SOCIOLOGY	
F8638 11R MTWR 755-1035 RO C	3 FALTEMIER
SOC 250 MARRIAGE	
F8639 11R MTWR 1045- 125 RO F	3 STOVER
SOC 493 TP:SOC OF DEATH&DYING	
F8640 11X MTWR 755-1035 RO E	3 MENDELSOH
SOC 495 INTERNSHIP IN SOC	
P, INSTR WRITTEN APPROVAL	
F8641 11S TBA	1- FALTEMIER
P/F GRADING	
SOC 709 EVALUATION RESEARCH	

F8643 11E MTWR 755-1035 SCO 030 3 KAYONGO-M SHORT COURSES (943) VARIOUS DATES SOC 325 DOMESTIC VIOLENCE **18653** 41R MTWRF 755-1055 RO E 3 MENDELSOH MAY 16 - JUNE 3 SOC 401 SOCIOLOGICAL THEORY I8654 41D MTWRF 1110- 210 RO E 3 KAYONGO-M MAY 16 - JUNE 3 SOC 495 INTERNSHIP IN SOC P, INSTR WRITTEN APPROVAL I8655 41S TBA 1- FALTEMIER MAY 16 - JUNE 3; P/F GRADING SOC 716 SYMBOLIC INTERACTION I8678 41E MTWRF 755-1055 SCO 030 3 ARWOOD MAY 16 - JUNE 3SOC 780 SPEC PROBLEMS IN SOC P, INSTR WRITTEN APPROVAL I8683 41I 1-3 SATTERLEE TBA MAY 16 - JUNE 3 _____ _____ VETERINARY SCIENCE (VET) VET BLDG 103 688-5171 EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5 VET 494 COOPERATIVE EDUCATION P, INSTR WRITTEN APPROVAL E9306 31S 1-TBA P/F GRADING VET 495 INTERNSHIP P, INSTR WRITTEN APPROVAL E9307 31S TBA 1-**VET 496 FIELD EXPERIENCE** P, INSTR WRITTEN APPROVAL E9308 31S 1-TBA P/F GRADING VET 590 PROBLEMS IN VET SCI P, INSTR WRITTEN APPROVAL E9315 31I 1-3 TBA VET 690 PROBLEMS IN VET SCI P, INSTR WRITTEN APPROVAL E9316 31I TBA 1-3 VET 792 SPECIAL PROBLEMS P, INSTR WRITTEN APPROVAL E9318 31I 1 - 4TRA VET 793 SPECIAL TOPICS P, INSTR WRITTEN APPROVAL E9319 31X TBA 1-3 FIRST FOUR WEEK SESSION (943) JUNE 14-JULY 8 VET 793 SPTP-LVSTK PROD EPID P, INSTR WRITTEN APPROVAL

F9320 11X TBA 3 THOMSON

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BIOLOGICAL SCIENCES (BIOS)

EIGHT WEEK SESSION (943) JUNE 14 - AUGUST 5

EIGHT WEEK SESSION (945) JU	ME 14 - A00031 5
BIOS 890 DISSERTATION-PHD E9322 31T TBA P/F GRADING	1-7
WILDLIFE AND FISHERIES SCIENCES	(WL)NPB 138 688-612
EIGHT WEEK SESSION (943) JU	INE 14-AUGUST 5
WL 292 RESEARCH PROBLEMS	
E9421 31J TBA	1-3
P/F GRADING	
WL 492 RESEARCH PROBLEMS	
E9423 31I TBA P/F GRADING	1-3
WL 494 COOPERATIVE EDUCATION	
E9425 31S TBA	1-
P/F GRADING	
WL 495 INTERNSHIP	
E9426 31S TBA	1- '
P/F GRADING	
WL 496 FIELD EXPERIENCE	
E9427 31S TBA	1-
P/F GRADING WL 790 THESIS	
E9470 31T TBA	1-7
P/F GRADING	1-7
WL 791 THESIS SUSTAINING	
E9471 31U TBA	1
P/F GRADING	
WL 793 RESEARCH PROBLEMS	
E9473 311 TBA	1-3
P/F GRADING	e de la companya de l
BIOLOGICAL SCIENCES (BIOS	;)
EIGHT WEEK SESSION (943) JU	INE 14 - AUGUST 5
BIOS 890 DISSERTATION-PHD	
E9483 31T TBA	· 1-7
P/F GRADING	
BIOS 891 DISSERTATION-PHD SUST	
E9484 31U TBA	1 .
P/F GRADING	
* COURSES ASTERISKED REQUIRE SPE	CIAL FEES

OR EQUIPMENT. CHECK WITH DEPARTMENT.

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DEPARTMENT OFFICES, TELEPHONE NUMBERS (ALPHABETICAL BY COLLEGE, THEN DEPARTMENT)

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	Address	Telephone No.
Agriculture-Office of the Associate Dean		
Agricultural Engineering	AE 105	
Animal Science	ASC 103A	8-5166
Botany-Biology-Microbiology-Zoology	AgH 306	
Dairy Science		
Economics		
Horticulture-Forestry		
Plant Science		
Rural Sociology	Sco 224	8-4132
Veterinary Science		
Wildlife and Fisheries		
Arts & Science-Office of the Dean		
Aerospace Studies	A= 000 A	9,6106
Acrospace Studies	AI 200A	
Chemistry		
English		
Foreign Languages		
Health, Physical Education & Recreation		
Geography	Sco 232	
History		
Journalism & Mass Communication		
Military Science		
Music		
Philosophy & Religion		
Political Science		
Psychology		
Speech	PC 115	
Education-Office of the Dean	WEN 108A	
Advanced Studies		
Counseling & Human Resource Development	WEN 115	8-4190
Teacher Education		
Engineering-Office of the Dean		
Civil Engineering	CEH 118	8-5427
Computer Science	Ad 133	8-5719
Electrical Engineering	HH 202	8-4526
Electronics Engineering Technology	WEN 202	8-6417
Mathematics		8-6196
Mechanical Engineering		8-5/26
Physics		
General Engineering	WEN 202	8-4664
General Registration		
Graduate School-Office of the Dean		
Home Economics-Office of the Dean		
Home Economics Education		
Human Development, Child & Family Studies	PC 119	
Nutrition & Food Science	NHE 443	8-5161
Textiles, Clothing & Interior Design		
Nursing-Office of the Dean		
Health Science		
Nursing		
Graduate Program	NHE 131	
Pharmacy-Office of the Dean	Pha 125	8-6197
Clinical Pharmacy	Pha 145	8-6107
Pharmaceutical Sciences	SH 300D	8-6107
Fildimaceutical Sciences		

ABBREVIATIONS

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BUILDING ABBREVIATIONS

AD	Administration
AE	Agricultural Engineering
	Agricultural Hall
AR (DMH) .	ROTC Armory
ASA	Animal Science Arena
ASC	Animal Science Complex
BL	Briggs Library
	Binnewies Hall
CEH	Crothers Engineering Hall
СМС	Communications Center
DM	Dairy Microbiology
	Family Resource Management Center
GH	Grove Hall
H-F	Horticulture Forestry
	Harding Hall
	Hansen Hall
	Industrial Arts
IM	Intramural Building
	Lincoln Music Hall
LRN	Larson Commons

MEC	Medary Commons	33 E 4.
NHE	Nursing-Home Economics	
NPS	Norther Plains Biostress Labor	ratory
PC	Pugsley Continuing Education	Center
PEC	Physical Education Center	the states
PHA	Pharmacy	15 . 5
PJ	Printing and Journalism	
PSB	Plant Science Building	1.00
PTR	Poultry Unit	
PWP	Power Plant	40. I August
RO	Rotunda for Arts and Science	
SAM	South Dakota Art Museum	
SCO	Scobey Hall	
SH	Shepard Hall	n i n i
SOH	Solberg Hall	
USU	University Student Union	
WEC	Wecota Hall	
WEN	Wenona Hall	
WH	West Hall	
WL	Wildlife and Fisheries	· · · · ·
YH	Young Hall	** **
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MISCELLANEOUS

R.....Recitation L....Laboratory P.....Pre-requisite TBA.....To be arranged

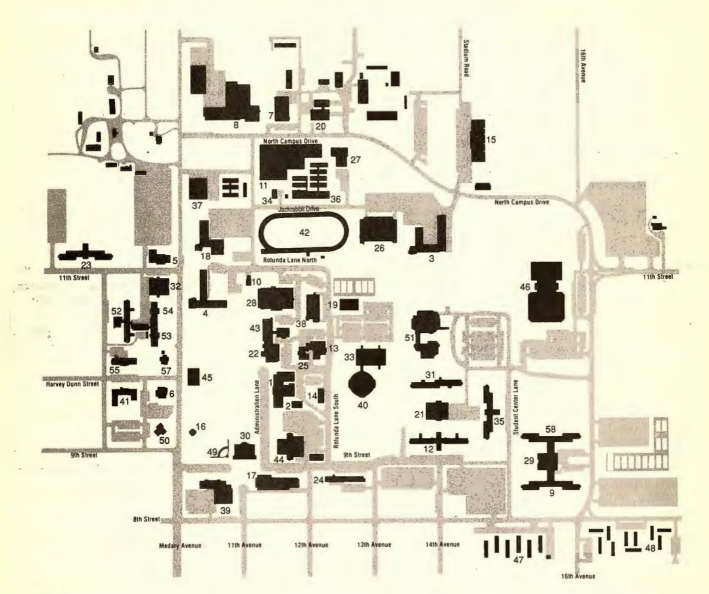
SCHEDULE TYPES (COURSE TYPES)

TYPE	DESCRIPTION
Α	Studio Course/Small Group Instr
B	.Competency-Based/Self Paced Study
D	Discussion/Recitation
E	Seminar
G	Clinical Experience
H	Ensemble
I	Independent Study
J	.Design/Research
L	Laboratory
M	Private Instruction

TYPE	DESCRIPTION
N	Upward Mobility
Ρ	Physical Education Activity
Q	Orientation
R	Lecture/Recitation
S	Internship/Practicum
Τ	Thesis
U	Thesis Sustaining
	Workshop
	Special Topics

HAVE SOME QUESTIONS? THESE OFFICES CAN SUPPLY ANSWERS What Who Where Telephone No. General information about Drop-AddAdvisers Records Ad 208 8-4484 Campus Emergency 111 Telephone Assistance (campus numbers) Lost keys, admission to campus Reservations, banquet facilities for student meetingsCentral Scheduling8-4022 Telephone assistance (on-campus numbers)

SDSU CAMPUS MAP



Legend

- 1 Administration Building
- 2 Agricultural
- **Communications Center 3** Agricultural Engineering
- 4 Agricultural Hall
- 5 Agricultural Heritage Museum
- 6 Alvilda M. Sorenson Family Resource and Management Center
- 7 Animal Disease Research and Diagnostic Laboratory
- 8 Animal Science Complex
- 9 Binnewies Hall
- **10 Biology Annex**
- 11 Bio-Stress Laboratory
- 12 Brown Hall
- 13 Central Heating Plant
- 14 Communications Center

- 15 Coughlin-Alumni Stadium
- 16 Coughlin Campanile
- 17 Crothers Engineering Hall
- 18 Dairy Microbiology
- 19 DePuy Military Hall 20 Foundation Seed
- Conditioning Plant
- 21 Grove Hall
- 22 Guilford C. Gross Pharmacy Building
- 23 Hansen Hall
- 24 Harding Hall
- 25 Heat/Power Laboratory
- 26 H.M. Briggs Library
- 27 Horticulture Forestry
- 28 Intramural Building
- 29 Larson Commons
- 30 Lincoln Music Hall
- 31 Mathews Hali

- 32 Medary Commons
- 33 Nursing Home
- Economics
- 34 Physiology Laboratory
- 35 Pierson Hall
- 36 Plant Science Building
- 37 Plant Science Seedhouse 38 Printing and Journalism
- Building (includes U.S. Postal Service) 39 Pugsley Continuing
- **Education Center** 40 Rotunda for Arts and
- Science
- 41 Scobey Hall
- 42 Sexauer Field
- 43 Shepard Hall
- 44 Solberg Hall
- 45 South Dakota Art Museum

- 46 Stanley J. Marshall HPER Center
- 47 State Court
- 48 State Village
- 49 Sylvan Theatre
- 50 Tompkins Alumni Center
- 51 University Student Union 52 Waneta Hall
- 53 Wecota Hall
- 54 Wenona Hall
- 55 West Hall
- 57 Woodbine Cottage
- (President's Residence) 58 Young Hall

Registration Form for Sioux Falls Classes for Credit

South Dakota State University, Brookings, South Dakota 57007

Instructions: Please complete Parts I, II, III. An Undergraduate or Graduate Application needs to be completed and submitted with this form.

I. STUDENT I	NFORMAT	ION			Today's Date	_		
Legal Name:	•			•	SSN			
Last	(Fo	rmer)	F	First	Middle			
Permanent Addres	SS:							
	Street			City	State	Zip		
Home Phone: (me Phone: ()		Work Phone: ()		Date of Birth:			
	f you have an	academic o	r financial		udent records, your registratio (Fall, Spring, Summer)	Year		
					Atte	nded SDSU		
0.511		0.00 "	050 "				Course Title	
CRN	SUBJ	CRS #	SEC #	CREDITS	Course Title	For Credit	For Audit	
1)								
2)								
3)								
EX) A1111	HIST	102	001	30	History Civilization	XX		
III. TUITION F	REDUCTIO	N/FINANC		INFORMAT	ION: (Please check those t	hat apply)		
	Faculty/Staff		0	State Employee _				
* ROTC	Ugrad 1/2 Tuitic	on	-	Natl Guard Ugrad	1/2 Tuition			
*Voc Re	hab	*Grad A	sst	*VA	*Tuition Asst (Active Duty	- Military)		

*Necessary Forms Must Be completed Each Semester.

Other Assistance (Please specify) _	
Other Financial Aid (Please specify	

Credit Card No. _____ Exp Date ____/___ (Visa & Master Card Only)

Signature of Student _____ Date ____/___

OFFICE USE ONLY

CRN	Credit Hours	Total	Fee Payment Information	
1)			Check \$	
2)			Cash \$	
3)			CC \$	
Grand Total		τ.	Authorization #	

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APPLICATION FOR ADMISSION 1994 SUMMER TERM ONLY

f you attended SDSU Spring 1994, you do not need to submit this form.	You must submit the \$15 application processing fee if you have not
attended SDSU or any other South Dakota public college previously.	

Last	First	2.1	Middle	Former
SOCIAL SECURITY NUMBER	-	BIRTH DATE	1	
Birth Place		Resident of		
City/State			County/Sta	te
PERMANENT ADDRESS		3		
Street		City	State	Zip
LOCAL ADDRESS		City	State	Žip
	Oltimonohia () LICA (
	Citizenship () USA () Hes. Allen () Othe	r (IF UTHER, SUBMIT	FURMS TU ADM 312)
	Relationship	Address		Phone
High School Attended (Required)			_Year of Graduation	
	City	State	_ real of Graduation	
List all schools attended since High School Grad School Locatio		Year	Highest D	egree Earned
				8
			~	F
Mail to: Admissions, AD 200, Box 2201, SDSU, Brookings, SD 57007-0649	where and type of Bachelor's Box 2201, SDSU, Brookings		to: Graduate School	, AD 130, Year
Have you ever applied to SDSU? () Yes () Have you ever attended SDSU? () Yes ()				
	No If Yes, what year(s)?			
Will you be pursuing a degree from SDSU? () () AA () BS () BA () BME () BST				;
List Major	from College	of	* *	
() Agriculture & Biological Sciences () Arts & () Home Economics () Nursing () Pharmac	Science () Engineering (cy () Graduate) General Registration	- ,	3
Campus: () Brookings or () elsewl			1	
Children of Out of State residents who graduate Did either your mother or father graduate from a				-state tuition at SDSU
Required for Civil Rights reporting: Sex: () Male () Female Ethnic Group: () White () Black () Asian) () American Indian () H	ispanic		
Optional: Marital Status: () Married () Unmarried Handicapped: () Audio () Visually () Lea	Religious Preference:		v-Wheel Chair	•
I hereby certify that I am registered with the Sele effect on January 1, 1988, or for a reason specif	ective Service pursuant to the	Military Selective Servi	ce Act, 50 USC 453,	as amended and in
I understand that this is an application for th I must reapply by completing an application for a School (Adm 130) as appropriate.	e Summer Session only. If I admission available from the L	am planning to attend Indergraduate Admissio	during the fall or sprin on Office (Adm 200) o	ng semester 1994-95, or the Graduate
Graduate Admissions require proof of bachelor's enrolled for graduate courses at SDSU during a		ere, when, and type o	f Bachelor's Degree	earned if you have n
All answers I have given on the application are of and regulations of South Dakota State Universit				observe the rules

Signature of applicant

Date

NOTICE: South Dakota State University offers all educational programs, materials, and services to all people without regard to age, race, color, religion, sex, handicap, or national origin and is an Equal Opportunity/Affirmative Action employer (male/female).

SDSU SUMMER HOUSING APPLICATION

Information you should know:

- Summer Housing will be available from May 15, 1994 through August 28, 1994.
- Students must make their full housing payment at check-in. They will also receive room assignments at check-in.
- Single room requests are not guaranteed and will be processed on a first come, first served basis.
- Binnewies Hall will be open for check-in 24 hours every day.
- Co-ed housing will be available for students who are married or have dependent children. Separate restroom facilities will be available for men and women.
- The possession and consumption of any alcoholic beverage is not allowed on campus, including residence hall rooms.
- The Residence Halls are not air-conditioned, so you may want to bring a fan
- Rooms are furnished with 2 single beds, 2 dressers, 2 closets, 2 desks, 2 chairs, a garbage can, and drapes.
- Telephone service is available from the Brookings Telephone Company.
- Food service is available from Monday at breakfast until Friday at lunch. Limited cooking facilities are available in the residence halls.

Questions about summer housing should be directed to LouAnn Jensen, Department of Residential Life, 145 Young Hall Box 2807, SDSU, Brookings, SD 57007, Phone 605-688-5985.

Room Rates vary depending on length of stay and whether you stay in a single or double room. The following housing options are available:

*Students staying one or two nights per week \$8.00 per night double occupancy \$12.00 per night single occupancy *Students staying three or more nights per week \$32.50 per week double occupancy \$43.50 per week single occupancy

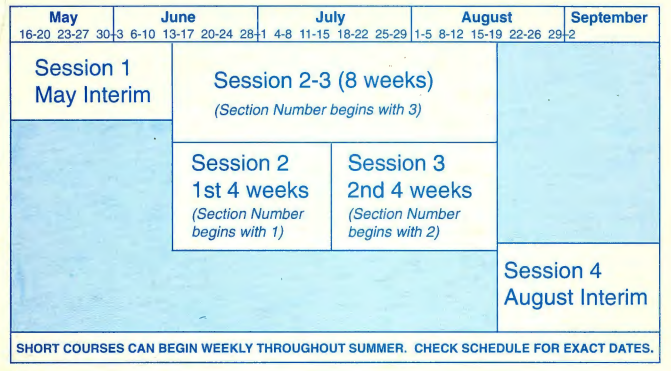
*Linen packets consisting of a pillow, 1 pillowcase, 1 blanket, 2 sheets, 2 towels, and 2 washcloths are available for a \$2.00 charge.

riease typ	e or print in ink.				
Name	Last	First	MI	M	F
	Last	r not	IVII		
Address	Street number	City		State	Zip
Phone (_ Social security number _		Birth date	ə
Room assig	nment preferences:				
Dat	e of Arrival		Date of Departure		
	Co-Ed Housing	Traditional H	Housing		
	Smoker	Non-Smoker			
	Single	Double			

Return this form to: LouAnn Jensen, Conference Coordinator Department of Residential Life 145 Young Hall, Box 2807 South Dakota State University Brookings, SD 57007

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Received
Confirmed
CXLD

SUMMER TERM 1994 CALENDAR



Dates

Session 1 (May Interim) Session 2-3 (8 weeks) Session 2 (1st 4 weeks) Session 3 (2nd 4 weeks) Session 4 (August Interim) May 16-June 10 June 13-August 5 June 13-July 8 July 11-August 5 August 8-September 2

Academic Holidays May 30 Memorial Day July 4 Independence Day



SUMMER Term Academic Affairs South Dakota State University Administration 230, Box 2201 Brookings, SD 57007-2098 (605) 688-5193

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