

## **SPRING** 1994

# REGISTRATION HANDBOOK AND SCHEDULE OF COURSES



## **WELCOME**

It is a pleasure to welcome you to a new semester at the University of Colorado at Boulder. As this Registration Handbook and Schedule of Courses demonstrates, this is a special campus with unique opportunities for you, our students. Whether in the classroom, laboratory, or studio, you will be working with many of the best faculty members in their disciplines. They have much to offer, and I hope you will be receptive to their experience and knowledge.

In addition, I hope you will take advantage of the many courses outside your immediate discipline, for citizenship in the next century will require a broad understanding of issues and problems throughout the world. That understanding, in turn, will necessarily entail knowledge in history, the social sciences, the arts and humanities, and the physical sciences. Never before have the demands of informed citizenship been so comprehensive. The University of Colorado at Boulder wants to assist you in meeting those demands.

This, then, is a time of unique opportunity for you. I urge you to be open to the power of learning, for it will serve you throughout your lives.

Please know of my best wishes for a successful and enjoyable semester.

Sincerely,

James N. Corbridge, Jr., Chancellor

Te in the registrar's office are proud to publish this spring 1994 edition of the *Registration Handbook* and Schedule of Courses. This is the official publication of the registrar's office, and we are happy to make it available to you. We hope you will refer to it throughout the semester.

Several new services will be premiered during spring semester 1994. For example, we have been working to make student information available to you through more immediate electronic channels. Now, final grades will be available on CU Connect and CUline-PLUS, and you will be able to access your accounting and enrollment records on CUline-PLUS.

For many students, a degree audit or core-curriculum audit will be available by the end of the fall 1993 semester. At that time, check CUline-PLUS for a display of your degree audit or to see if one is available. Degree audits will become a useful record of progress toward your degree and a helpful advising tool for you and your advisor.

Our cover is a reproduction of original student art. This work was selected from over 100 entries in the annual student art contest. A profile of the artist and her work appears on page 2.

We are making every attempt to keep advertising balanced with the content and purpose of the publication. The advertising subsidizes much of the cost of the publication and allows us to provide a quality publication free to students. We hope you will patronize the advertisers in the handbook and let them know you saw their ads here. We also want to note that all pages of the handbook, both cover and interior pages, are printed on recycled paper.

We are interested in the continuous improvement of our publications and tools for registration. Please feel free to comment or offer suggestions on this *Registration Handbook and Schedule of Courses*. Our location and phone number are listed in the directory on page 32.

Best wishes for a successful spring semester at CU!

MR Lane

William R. Haid, Registrar and Director of Enrollment Services

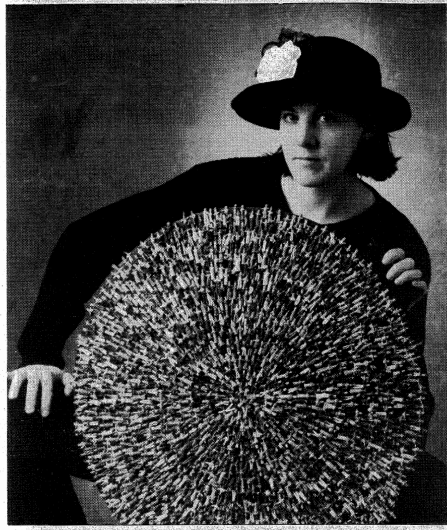
## STUDENT ART CONTEST

Susie Gunn is the winner of the Spring 1994 Registration Handbook and Schedule of Courses cover art contest. She is from Ann Arbor, Michigan and is an undergraduate student majoring in painting in the Department of Fine Arts.

Susie uses mythology and historical symbolism in her artwork to reinterpret the meaning of objects and images. Using ancient and modern icons, she creates artwork that reaffirms feminine spirituality by encouraging the rediscovery of archetypal female experience.

Her artwork, entitled Spiral, is unique from her other work in that it is three-dimensional. It was made using over 1500 "worry dolls," handmade in Guatemala from paper and colorful indigenous cloth. Susie states, "These small figures are tokens of good luck because they have the magical ability to absorb one's troubles." She feels that the dolls, the circular form, and an element of mystery allude not only to women and their arts, but to the interconnectedness of all people.

Susie is currently supplementing her portfolio for admission into a Master of Fine Arts program.



Artist Susie Gunn and her work.

his Registration Handbook and Schedule of Courses (RHSC) contains all the information you need to register for spring 1994, to adjust your schedule, and to pay your bill. Only if policies or procedures change will you receive further information. Please keep this handbook with you throughout the semester. You'll receive one free copy of the handbook before registration. Additional copies may be purchased from the CU Bookstore for \$1.25.

The requirements, policies, and course descriptions of each college and school are printed in the *University of Colorado at Boulder Catalog*. You are responsible for knowing and following the catalog policies for your year of entry into a specific program at CU-Boulder.

in the same of the same of

Although this handbook was prepared on the basis of the best information available at the time, all information is subject to change. Changes may occur at any time in course meeting times and days or in University, college, or school policies. In addition, classes may be cancelled at any time. It is your responsibility to be aware of such changes by consulting departmental advisors, checking departmental materials, and reading all of your registration materials carefully.

All pages of this handbook, both cover and interior pages, are printed on recycled paper.

## INDEX OF TOPICS

I f you are a continuing student, you can use this index to find those sec-L tions you need to register. If you are a new student, you may find it helpful to read this entire publication. It contains all kinds of information about the new semester.

Academic Calendar 4-5

Addresses 11

Adjusting Your Schedule 9, 20-22

Administrative Drops 22

Advising 11, 15, 31-32

Bicycle Registration 13

Building Abbreviations 116-117

Campus Map 116-117

Cancellation of a Course 19

Changing Your Major 11

Checklist for Registration 10

Class Standing 11

Colleges and Schools 31-32

Concurrent Registration 29

Confirmed Registration 15-16

Confirmed Registration Form 113

Controlled Enrollment Courses 11

Core Curriculum 103-109

Course-Available Lists 20

Course Fees 26

Course Listings 36-102

Architecture and Planning 36

Arts and Sciences 36-80

Business 80-85

Education 86-87

Engineering 87-96

Journalism 96-97

Music 97-101

ROTC 101

Student Leadership Institute 102

Course Reservation Program 12

Credit-Hour Limits 12

CU Connect Function Codes 111

CU Connect Hours 15, 21

CUline (computer info. system) 20

CUline-PLUS 8, 20, 24

Deferred Tuition 27

Directory of Departments 31-32

Directory Information 12

Double-Degree Programs 13

Drop/Add (schedule adjustment) 20-

Enrollment Deposit 26

Faculty/Staff Registration 29

Fees 25-26

Final Examination Schedules 6-7

Financial Aid 28

Forms

Schedule Planning Worksheets 110

Confirmed Registration 113

Schedule Adjustment 115

Grades 8

Graduate Student Tuition 24

Graduation Rates 30

Graduating Senior Deadlines 9, 108

Health Insurance 26

Help Line 13, 111

High School Nondegree

Registration 29

Independent Study Courses 11

Ineligibility for a Course 19

Intercampus Registration 29

Intrauniversity Transfer (IUT) 13

Invitation to Register 15, 35

Late Registration 29

No-Credit Option 8, 12, 21

On-Campus Registration 29

Parking Permits 13

Pass/Fail Option 8, 12, 21

Paying Your Bill 27

Personal ID Number (PIN) 15

Photo IDs 13, 19

Professor Performance Guide 9

Refunds 28

Registering for Courses 15-16

Registration Checklist

Residency for Tuition 25

Schedule Adjustment 9, 15, 20-22

Schedule Adjustment Form 115

Schedule/Bills 19

Schedule Planning Worksheets 110

Space-Available Registration 30

Special Services Form 14

Stops on Your Registration 14

Time Assignments

Registration 15

Schedule Adjustment 20

Time Out Program 14

Transcripts 14

Tuition Rates 24

Validation Stickers 14, 19

Variable-Credit Option 12, 21

Veterans' Benefits 28

Wait Lists 8, 17, 22

What's New 8

Withdrawal 30

The University of Colorado at Boulder has a strong institutional commitment to the principles of diversity and takes affirmative action to achieve that end. The University does not discriminate in its educational and employment programs and activities on the basis of race, color, national origin, sex, age, disability, creed, religion, or veteran status.

## **ACADEMIC CALENDAR**

## NOVEMBER 8 (MON.)-DECEMBER 7 (TUES.)

• Spring 1994 confirmed registration time assignments for continuing degree students enrolled during fall 1993. All continuing students who plan to enroll for spring 1994, including continuing graduate students, should register at this time. Continuing students can continue registering for spring 1994 through January 6; however, for best course selection, students should register as close to their time assignment as possible.

## DECEMBER 8 (WED.)-JANUARY 6 (THURS.)

- Schedule adjustment for continuing degree students who have completed confirmed registration.
- Spring 1994 confirmed registration for new and readmitted students who are not required to attend an orientation.

### DECEMBER 17 (FRI.)

 Deadline to update your permanent address to ensure that you receive your schedule/bill and ID validation sticker.

## DECEMBER 23 (THURS.)

• Deadline to register and receive a schedule/ bill and ID validation sticker in the mail. Students who register after this date may pick up their schedule/ bill and ID validation sticker beginning on Monday, January 10, at the Coors Events/Conference Center.

## DECEMBER 30 (THURS.)

• Deadline (for continuing students only) to withdraw and receive a full refund of their \$200 enrollment deposit (less any outstanding charges) by 10:00 p.m. New and readmitted students are not eligible for a refund (see page 30).

## JANUARY 6 (THURS.)

• Deadline for all students not required to attend an orientation (undergraduate and graduate) to register for spring 1994 classes. Registration must be completed by 10:00 p.m. on January 6 to be guaranteed enrollment for spring semester. After this date, registration is on a space-available basis, and late fees will be charged.

## JANUARY 6-7 (THURS.-FRI.)

• Mandatory orientation and registration for spring 1994 for new freshman and transfer students in arts and sciences, business, and engineering.

## January 10 (Mon.)

- Schedule/bill distribution only for those students who registered after December 23, who made significant changes to their class schedule from that received in the mail, or who did not receive a schedule/bill or ID validation sticker in the mail, 8:30 a.m. to 4:00 p.m. in the Coors Events/Conference Center.
- Schedule adjustment begins for those students with January 10 time assignments (see page 20).

### JANUARY 11 (TUES.)

- Schedule-adjustment time assignments continue (see page 20).
- Registration begins for faculty and staff.

## JANUARY 12 (WED.)

• Classes begin for spring 1994.

### JANUARY 13-14 (THURS.-FRI.)

• Space-available (SAVE) registration, Coors Events/Conference Center, from 8:30 a.m. to 4:00 p.m. (see page 30).

## JANUARY 14 (Fri.)

• Last day for schedule/bill and ID validation sticker distribution, schedule adjustment, and late registration screening at the Coors Events/Conference Center. Beginning Tuesday, January 18, these registration services will be located in the Regent basement, room 1B60.

## JANUARY 17 (MON.)

Martin Luther King, Jr. holiday. No classes.

## JANUARY 18-19 (TUES.-WED.)

### JANUARY 21 (FRI.)

- Deadline to pay tuition and fees (including room and board, etc.) by 4:00 p.m. and to turn in deferred tuition agreement. No grace period,
- Deadline to waive University-sponsored health insurance at Wardenburg Student Health Center (see page 26).

## JANUARY 25 (TUES.)

• Deadline to add your name to a wait list by 10:00 p.m. (see page 17).

## January 28 (Fri.)

The following transactions for spring 1994 must be completed by 4:00 p.m.:

- Deadline to add a course, including independent study and thesis. This deadline will be in effect unless enrollment levels are reached earlier.
- Deadline to drop a course without being assessed tuition and fees for that course and without a W showing on your transcript. After this date, you must be passing your course to receive approval to drop, and you must have the signature of your instructor (through February 22).
- Deadline to change pass/fail and nocredit status on courses.
- Deadline to withdraw from school and be assessed only \$200 in tuition and fees. (The enrollment deposit is applied to this charge; see page 30.)

## FEBRUARY 11 (FRI.)

• Deadline to withdraw from school and be assessed only 40 percent of full tuition and fees, by 4:00 p.m.

## FEBRUARY 22 (TUES.)

 Deadline to drop a class without petitioning your dean, by 4:00 p.m.

## ACADEMIC CALENDAR

## FEBRUARY 25 (Fri.)

- Deadline to withdraw from school and be assessed only 60 percent of full tuition and fees, by 4:00 p.m. After this day, 100 percent of tuition and fees is due.
- Deadline to pay any unpaid balance, including approved deferred tuition, by 4:00 p.m. No grace period.

## MARCH 14-18 (MON.-FRI.)

• Distribution of the Summer Session 1994 Catalog and Fall 1994 Registration Handbook and Schedule of Courses in the Regent foyer and UMC 422, 9:00 a.m. to 4:00 p.m. (except Tuesday, March 15, until 7:00 p.m. in Regent foyer only). Beginning Monday, March 21, distribution will be in Regent 105.

## MARCH 16 (WED.)-JUNE 1 (WED.)

• Summer 1994 confirmed registration for continuing degree students enrolled during spring 1994.

## MARCH 21-25 (MON.-FRI.)

• Spring break. No classes.

## APRIL 1 (FRI.)-APRIL 29 (FRI.)

• Fall 1994 confirmed registration for continuing degree students enrolled during spring 1994.

### May 2 (Mon.)

- · Last day of spring classes.
- Fall 1994 confirmed registration begins for eligible new and readmitted students.

### May 2 (Mon.)-June 1 (Wed.)

• Summer 1994 confirmed registration for eligible new and readmitted students.

## May 3-4 (Tues.-Wed.)

· Reading days.

## May 5-11 (Thurs.-Wed.)

• Final examination period for spring 1994. The first exam begins at 7:30 a.m. on Thursday, May 5. There are no

exams on Sunday, May 8. See pages 6 and 7 for complete exam schedules.

## May 13 (Fri.)

• Spring 1994 Commencement at Folsom Stadium, 9:30 a.m.

## **JUNE 6 (MON.)**

• Summer 1994 classes begin for the first 5-week term (session A) and 8-10 week terms (sessions C and D).

## July 4 (Mon.)

• Independence Day. No classes.

## JULY 7-8 (THURS.-FRI.)

• Final exams for first 5-week summer term (session A).

## JULY 12 (TUES.)

• Classes begin for second 5-week summer term (session B).

## July 28-29 (Thurs.-Fri.)

• Final exams for 8-week summer term (session C).

## AUGUST 11-12 (THURS.-FRI.)

• Final exams for second 5-week and 10-week summer terms (sessions B and D).

### AUGUST 13 (SAT.)

• Summer 1994 Commencement.

## AUGUST 17-19 (WED.-FRI.)

• Final orientation and registration for new freshmen and transfer students in arts and sciences and business for fall 1994.

## AUGUST 22 (MON.)

• Fall 1994 schedule/bill distribution for those students who didn't receive their schedule/bill in the mail.

## AUGUST 24 (WED.)

• Fall 1994 classes begin.

## SEPTEMBER 5 (MON.)

· Labor Day. No classes.

## NOVEMBER 24-25 (THURS.-FRI.)

• Thanksgiving holiday. No classes.

## DECEMBER 7 (WED.)

• Last day of fall classes.

## DECEMBER 8-9 (THURS.-FRI.)

• Reading days. No classes.

## DECEMBER 10-16 (SAT.-FRI.)

• Final exams for fall 1994.

## DECEMBER 17 (SAT.)

• Fall 1994 Commencement.

# CONNECTION IN THE UMC-

POOL • BOWLING • VIDEO ARCADE

A Great Place For Study Breaks!



## CONVENIENT HOURS FOR STUDENTS BEER, SNACKS & GOOD MUSIC

The Entertainment Center on Campus

UMC First Floor

492-6338

## **SPRING 1994 FINAL EXAMINATIONS**

hese pages of final exam schedules gives the same information; they are simply organized differently to reach more students. This page includes all common finals followed by standard meeting patterns. The final exams listed on page 7 are listed by exam time.

## **Common Final Exams**

APPM 1350, 1360, 2350, 2360 Monday, May 9 7:30 a.m.-10:30 a.m.

CHEM 1071, 1111, 1131, 1211, 3331 Thursday, May 5

3:30 p.m.- 6:30 p.m.

EPOB 1020, 1220

Thursday, May 5 11:30 a.m.- 2:30 p.m.

FREN 1010, 1020, 1050, 2110, 2120

Tuesday, May 10 11:30 a.m.- 2:30 p.m.

GRMN 1010, 1020, 2010, 2020

Saturday, May 7 7:30 a.m.-10:30 a.m.

ITAL 1010, 1020, 2110, 2120

Tuesday, May 10 11:30 a.m.- 2:30 p.m.

MATH 1300, 1310, 2300, 2400

Monday, May 9

7:30 a.m.-10:30 a.m.

PHYS 1110, 2020

Wednesday, May 11 7:30 a.m. 10:30 a.m.

RUSS 1010, 1020

Saturday, May 7

7:30 a.m.-10:30 a.m.

SPAN 1010, 1020, 1150, 2110

Friday, May 6

11:30 a.m.- 2:30 p.m.

SPAN 2120, 2150, 3000

Friday, May 6

11:30 a.m.- 2:30 p.m.

## Final Exams by Meeting Pattern

Monday/Wednesday/Friday Classes

17101101111, 171101111111111111111111111	
8:00 a.m. classes meeting MWF, M-F	
Wednesday, May 11	11:30 a.m 2:30 p.m.
9:00 a.m. classes meeting MWF, M-F	
Tuesday, May 10	7:30 p.m10:30 p.m.
10:00 a.m. classes meeting MWF, M-F	
Tuesday, May 10	7:30 a.m10:30 a.m.
11:00 a.m. classes meeting MWF, M-F	
Saturday, May 7	7:30 p.m10:30 p.m.
12:00 p.m. classes meeting MWF, M-F	
Thursday, May 5	7:30 p.m10:30 p.m.
1:00 p.m. classes meeting MWF, M-F	
Monday, May 9	11:30 a.m 2:30 p.m.
2:00 p.m. classes meeting MWF, M-F	
Saturday, May 7	3:30 p.m 6:30 p.m.
3:00 p.m. classes meeting MWF, M-F	
Friday, May 6	7:30 a.m10:30 a.m.
4:00 p.m. classes meeting MWF, M-F	
Friday, May 6	3:30 p.m 6:30 p.m.
Evening classes meeting M, MW	
Tuesday, May 10	11:30 a.m 2:30 p.m.
Evening classes meeting Wed only	
Monday, May 9	7:30 a.m10:30 a.m.

#### TUESDAY/THURSDAY CLASSES

I UESDAY/ I HURSD	DAY CLASSES
8:00 a.m. classes meeting TR	
Saturday, May 7	11:30 a.m 2:30 p.m.
9:30 a.m. classes meeting TR	
Monday, May 9	3:30 p.m 6:30 p.m.
11:00 a.m. classes meeting TR	
Tuesday, May 10	3:30 p.m 6:30 p.m.
12:30 p.m. classes meeting TR	
Thursday, May 5	7:30 a.m10:30 a.m.
2:00 p.m. classes meeting TR	
Monday, May 9	7:30 p.m10:30 p.m.
3:30 p.m. classes meeting TR	
Friday, May 6	7:30 p.m10:30 p.m.
Evening classes meeting T, TR	
Wednesday, May 11	7:30 a.m10:30 a.m.
Evening classes meeting R only	
Thursday, May 5	3:30 p.m 6:30 p.m.

## **SPRING 1994 FINAL EXAMINATIONS**

7:30 a.m.-10:30 a.m.

## Final Exams by Exam Time

## THURSDAY, MAY 5

12:30 p.m. classes meeting TR	7:30 a.m10:30 a.m.
EPOB 1020, 1220	11:30 a.m2:30 p.m.
CHEM 1071, 1111, 1131, 1211, 3331, and evening classes meeting R only*	3:30 p.m6:30 p.m.
12:00 p.m. classes meeting MWF, M-F	7:30 p.m10:30 p.m.
Friday, May 6	
3:00 p.m. classes meeting MWF, M-F	7:30 a.m10:30 a.m.

3:00 p.m. classes meeting MWF, M-F
7:30 a.m. -10:30 a.m.
SPAN 1010, 1020, 1150, 2110, and
SPAN 2120, 2150, and 3000
4:00 p.m. classes meeting MWF, M-F
3:30 p.m. classes meeting TR
7:30 a.m. -10:30 p.m.
3:30 p.m. -6:30 p.m.
7:30 p.m. -10:30 p.m.

## SATURDAY, MAY 7

RUSS 1010, 1020

8:00 a.m. classes meeting TR

2:00 p.m. classes meeting MWF, M-F

11:00 p.m. classes meeting MWF, M-F

7:30 p.m.-10:30 p.m.

GRMN 1010, 1020, 2010, 2020, and

### Monday, May 9

APPM 1350, 1360, 2350, 2360, 7:30 a.m.-10:30 a.m.

MATH 1300, 1310, 2300, 2400, and
evening classes meeting Wed only\*

1:00 p.m. classes meeting MWF, M-F 11:30 a.m.-2:30 p.m.

 1:00 p.m. classes meeting MWF, M-F
 11:30 a.m.-2:30 p.m.

 9:30 a.m. classes meeting TR
 3:30 p.m.-6:30 p.m.

 2:00 p.m. classes meeting TR
 7:30 p.m.-10:30 p.m.

## TUESDAY, MAY 10

10:00 a.m. classes meeting MWF, M-F 7:30 a.m.-10:30 a.m. FREN 1010, 1020, 1050, 2110, 2120, 11:30 a.m.-2:30 p.m. ITAL 1010, 1020, 2110, 2120, and evening classes meeting M, MW\*

 11:00 a.m. classes meeting TR
 3:30 p.m.-6:30 p.m.

 9:00 a.m. classes meeting MWF, M-F
 7:30 p.m.-10:30 p.m.

## WEDNESDAY, MAY 11

PHYS 1110, 2020, and 7:30 a.m.-10:30 a.m. evening classes meeting T, TR\*

8:00 a.m. classes meeting MWF, M-F 11:30 a.m.-2:30 p.m.

If you have three or more examinations on the same day, you are entitled to arrange an alternative examination time for the last exam or exams scheduled on that day. Such arrangements must be made no later than the end of the sixth week of the semester. You will need to provide evidence that you have three or more examinations to qualify for exceptions.

For the complete final examination policy, please see the *Student Handbook* or the *University of Colorado at Boulder Catalog*. The spring 1994 final exam schedule can also be found on CUline.

Explanation of Abbreviations Used for Days: Monday—M; Tuesday—T; Wednesday—W; Thursday—R; Friday—F; Saturday—S; and Sunday—U. Please check with your instructor for class meeting times that do not fall witin the standard meeting pattern.

\* All classes beginning at 5:00 p.m. or later are considered to be "evening" classes.

## WHAT'S NEW?

## New Information on CU Connect!

CU Connect (the telephone registration system) has been enhanced to allow you to access the following information.

## WAIT-LIST POSITIONS

You can now find out your position on a wait list when you call CU Connect to list your schedule (in the evenings, 8:00 p.m. to 10:00 p.m., Monday through Friday with the exception of 8:00 p.m. to midnight January 10-14, and Sundays, 11:00 a.m. to 9:00 p.m.). Wait-list positions will normally be updated nightly. To list your schedule, press 5# (see the instructions on your confirmed registration form). If you are wait-listed for any courses, your wait-list position (normally current within the last 24 hours) will be announced when you list your schedule. Please note: CU Connect will not tell you what "type" of wait list you're on. Please refer to page 17 for more information on wait lists.

## VERIFICATION OF NO CREDIT AND PASS/FAIL STATUS

If you choose the no credit or pass/fail option for a course when you're registering for the course, CU Connect will verify the grading option chosen. If you change the grading option at a later date, you can list your courses (press 5#), and you'll hear if you're enrolled for a course with a pass/fail or no credit grading option.

### GRADES VIA CU CONNECT

You can now access any semester's grades (since summer 1988) by telephone. Just call CU Connect at (303) 938-8110 during regular hours of operation (see page 15) and enter the following information when prompted:

- the "grade" action code (5003)#
- the term code #

(The first two digits=YEAR and the last digit=TERM [1=spring semester, 4=summer semester, and 7=fall semester]; so, for example, the term code for fall semester 1993 is 937)

- your University student number #
- your PIN #

When grades have been released at the end of the semester, you will be able to access your grades according to the following schedule for fall and spring semesters, 1993-94.

## AVAILABILITY OF GRADES VIA CU CONNECT

	Fall 1993	SPRING 1994
Seniors	December 22	May 17
Juniors	December 23	May 18
Sophomores	December 26	May 19
Freshmen	December 27	May 20
Graduate, La and Nondeg Students		May 21
All Students	December 29 and thereafter	May 22 and thereafter

## CUline-PLUS: Accessing Your Record On-Line

With your University student number and PIN (personal identification number), you can now access the following information on CUline-PLUS (Personal Look Up Service):

- your grades for the two most recent terms
- degree program information (primary and secondary college, major, and class standing)
- registration status (advising requirements and registration time assignment)
- your class schedule for the current term, the two most recent terms, and all future terms for which you have registered
- current semester billing and financial aid information
- current mailing address

You will not have access to any other students' records, only your own.

You can access CUline-PLUS at any terminal on campus dedicated to CUline. These terminals are located in the lobby of Regent Hall, the UMC, Norlin Library, College of Business, Fleming Law, College of Music, the Recreation Center, the Engineering Center, and most residence halls. Computing labs in Business, Engineering, Ketchum, Muenzinger, Norlin, and Physics also have CUline access.

## WHAT'S NEW?

To access CUline-PLUS, choose PLUS from the main menu and follow the instructions.

Federal privacy laws and University policies guarantee your right to access your own data and profect this data from unauthorized access by others. Unauthorized access can result in student conduct disciplinary actions and/or civil and criminal proceedings. The University will provide reasonable physical and electronic security for this data, but it is up to you not to compromise the security of this information. If you feel that your new PIN is not secure, please contact the registrar's office in Regent 105, and another PIN will be assigned to you.

## Helpful Tidbits

SPECIAL ASSISTANCE AVAILABLE
We can offer personal registration assis-

We can offer personal registration assistance to Spanish-speaking students, students with a disability, and students from foreign countries who may not be familiar with the telephone registration procedure. If you have a special need regarding registration, please feel free to call our office at 492-6970 or visit us at Regent 105.

ADJUSTING YOUR SCHEDULE

When you go to an academic department after the semester begins, you can do all of your drop/add activity for any department or any college at that location. (See pages 31-32 for a list of locations and pages 20-22 for more information on schedule adjustment.)

When you adjust your class schedule at a computer terminal, the computer operator cannot use call numbers to find, drop, or add courses. It is important that you give the computer operator the four-letter subject abbreviation, the four-digit course number (not the call number), and the three-digit section number.

#### GRADUATION

If you plan to graduate within the next year, you must check with your dean's office for graduation application deadlines and notification procedures. Some colleges and schools require you to come in for a consultation in the semester preceding the semester you plan to graduate. To determine the graduation policy of your college or school, please check with your dean's office.

PROFESSOR PERFORMANCE GUIDE
Information published in the Professor
Performance Guide is the result of the
Faculty Course Questionnaires completed by students each semester. The
publication is available during registration and can help you decide which
courses and instructors to choose. The
questionnaire is distributed in classes
during the last two weeks of the fall
and spring semesters and gives students
a chance to evaluate the instructor and
the course. The compiled data are also
listed on CUline.

For more information, call the UCSU Academic Affairs Director, 492-7473. If the questionnaire is not distributed in your class, contact the Office of Research and Information, 492-7069.

Looking for Housing Off Campus?



The Off-Campus Student Services Office is an excellent resource for students looking for a place to live. We provide personalized computer listings of houses, apartments and roommates. We maintain the largest listing of available student housing in Boulder.

## Information On:

Leases, sharing an apartment, eviction, security deposits, maintenance and repairs, tenant's rights, finding a roommate and much more!

UMC 336 • Mon-Fri 9-4 • 492-7053

Computer searches are \$1.00 plus 15¢ per page

Oil-CampuStudent Services
A Service of UCSU

## REGISTRATION CHECKLIST

Get Ready to Register  Receive your invitation to register in the mail (only if you will not be attending orientation). (See page 15 for information on invitations and page 35 for a sample invitation.)  Put together a list of courses as well as alternates on your schedule planning worksheets (pages 110-111).  Complete your special services form. Continuing students can obtain a copy when they pick up their registration handbook. All other students who	Register for Spring Classes  Using a touch-tone phone, call CU Connect (the telephone registration system) as soon as possible after your time assignment begins. Follow the steps on your confirmed registration form (page 113) and enter the appropriate codes when prompted. (CU Connect codes are on page 111.) The CU Connect phone number is (303) 938-8110.  Adjust Your Schedule Early  Once you have registered for courses	mailed to your permanent address.  Affix your ID validation sticker to your CU-Boulder photo ID and pay your bill by January 21.  If you make significant changes to your class schedule after receiving it, or you need another copy, you can get a printout of your class schedule/bill on January 10-11 at the Coors Events/ Conference Center, conference level. (See page 19 for more information.)  If you need to pick up your schedule/bill on January 12-14, go to the concourse level (upper level), Coors Events/Conference Center. On January
receive their form in the mail may return it in the envelope provided, and those who attend orientation may return it at that time.  Complete the confirmed registration form on page 113.  Obtain advising, if specified on your invitation to register (see page 15).  Clear all "stops" printed on your invitation to register (see page 15).	through CU Connect, you can make any necessary changes to your schedule before the semester begins. Don't wait until you return to make changes! (See page 15.)  Receive Your Schedule/Bill  Students who register by December 23 will receive their schedule/bill and ID validation sticker in the mail. These are	18 and thereafter, pick up your schedule/bill and ID validation sticker at Regent, room 1B60 (see page 19).  Make Final Adjustments  Try to get all of your schedule changes done before January 6 by 10:00 p.m., especially if you are waitlisted for any courses. If you need to adjust your schedule, beginning Janu-
As a student, you may use Wardenburg for Your optional Student Health Insurance pays for mos Regular Hours: Monday – Frida Saturday (Walk After Hours: Monday – Frida Saturday Sunday  Services available include:  Acute Care Immunization After Hours Clinic Laboratory Minor Surgery Community Health Neurology Orthopedic General Medicine  Hours of operation a	your medical, psychiatric, and dental care. t services. Call (303) 492-5101 for more information.  ay 8:00 a.m. – 6:00 p.m.  in Only) 10:00 a.m. – 2:00 p.m.  2:00 p.m. – 10:00 p.m.  10:00 a.m. – 10:00 p.m.  Pharmacy Sports Medicine Physical Therapy Stress Management/ Psychiatry Biofeedback Radiology Substance Abuse Rapline Victim Assistance Sexual Health Volunteer Program Women's Health Care	ary 10, you should:  Complete the schedule adjustment form on page 115 of this handbook (pages 110-111 are the schedule planning worksheets).  Adjust your schedule via CU Connect according to the schedule adjustment (drop/add) time assignment schedule printed on page 20. Go to a computer terminal in an academic department (see pages 31-32), or go to our central drop/add site at the Coors Events/Conference Center, January 10 through January 14, or go to Regent, room 1B60, thereafter.
nearby Euclid Avenue AutoPa WARDE STUDENT HE	s available to student health center patients at the	List Your Schedule  List your schedule often via CU  Connect if you are on a wait list to see if you have been enrolled in the course.

WARDENBURG STUDENT HEALTH CENTER A SERVICE OF UCSIU

B efore you register, please read the following information.
Many of the questions you may have about registration procedures are answered here. The information is listed in alphabetical order.

## Addresses—Very Important!

- · Keep your addresses updated!
- Check your addresses on your invitation to register.

Throughout your time as a student, we will mail important registration materials to you. Therefore, it is extremely important that you keep your addresses updated at all times.

Three addresses on your student record must be kept current if important mailings are to reach you: Your mailing address, your permanent address, and your summer address.

Your mailing address is your address in Boulder during the school year, e.g., the residence hall, apartment, or house where you live during the fall and spring semesters. This is the address where your invitation to register for each semester will be mailed.

Your permanent address most often is your parents' or guardians' residence, e.g., the place you call home during the time you are not attending school. This is the address where your schedule/bill and ID validation sticker will be mailed.

Your summer address is your address from the end of the spring semester to the beginning of the fall semester.

Please note that you can have a number of address combinations: A different address for mailing, permanent, and summer; or the same address for any two or all three of these categories.

You may look up any of your addresses on CUline and fill out a change of address form at the Office of the Registrar in Regent 105 or in the Financial Aid Office. You can also call (303) 492-6581 to update your address(es). Note that these addresses are only reflected on the Student Information System (SIS). Other offices, such as the Library, Housing, and Wardenburg, have separate address systems and changes should be made there as well.

## Advising

- Check your invitation to register for advising requirements!
- Please see pages 31-32 for academic advising locations and phone numbers.

Some CU-Boulder colleges and schools require that you consult with an advisor before registering for courses. A code is set on SIS that will prevent you from registering until you have seen an advisor. If you receive such a message on your invitation to register (see page 35 for a sample invitation) or when calling CU Connect, and you are an arts and sciences or an engineering student, call your faculty advisor, your major department, or your dean's office to make arrangements for advising. If you are a student in any other college or school and you receive an advising message, you should call your dean's office.

After you have been advised, the code on the computer will be removed by the advisor or the staff in the department or dean's office, and you may then call CU Connect to register.

If you need help in planning your schedule, check with your college or school's dean's office, or your major department office, and make an appointment to see an advisor. Some colleges, such as arts and sciences, hold workshops for students on general education requirements (core curriculum and college list). Also, the Advising Resource Center has advisors on call to help those of you who are "open option" students or are thinking of changing your major. And the Office of Peer Counseling in Willard is avail-

able to help all students with both academic and personal concerns.

## **Changing Your Major**

• Request this change at your new department!

If you would like to change your major or declare a major before you register, go to that department and ask about the required procedures. Your change will be entered onto the computer system when it has been approved by the new department. If your change of major involves moving into another college or school, it is considered an intrauniversity transfer (IUT). Please see that section on page 13.

## Controlled Enrollment and Independent Study Courses

 You must receive permission from the department before registering for these courses.

If you are interested in taking a course with a 760-799, 800-, or 900-level section number, you will need to contact the department for permission and for the five-digit course call number before you register. Enrollment in these courses is limited by each department.

Beginning Monday, January 10, controlled enrollment and independent study courses may only be added for you by department staff members or via a special action form (obtained from the academic department), which must then be brought for processing to the registrar's office or to a central drop/add location.

## **Class Standing**

Undergraduate class standing is based on the total number of semester hours passed, as follows:

P 1	0.30
Freshman	0-29
Sophomore	 30-59
Innior	60-89

Senior

90-123

5th Year Senior

124 and above

## Course Reservation Program

The course reservation program assists you in getting the courses you need to graduate by giving you an opportunity to reserve space in a class and enroll in that class for the next semester before the next registration period begins. Most courses included in the course reservation program are undergraduate core curriculum courses that are being offered by the College of Arts and Sciences. You will be eligible to participate in the course reservation program for fall 1994 if your name is on a wait list for one of these courses as of January 7, or if you add your name to the wait list after the beginning of the semester and you remain on the wait list through January 28. (All restrictions that are placed on the course for the following semester will be honored, and you must clear up any "stops" before registering.)

If you are eligible to participate in the program, you will receive a letter in March inviting you to register for the course, March 28-31. You will register for all other courses during your regular registration time assignment.

## **Credit-Hour Limits**

- Undergraduates may request a maximum of 19 hours of course work during registration.
- Undergraduates may request a maximum of 21 hours of course work during final schedule adjustment.

Undergraduates can only request 19 hours of course work during registration (15 hours for graduate students and 16 hours for law students), including wait-listed courses. Once you have completed your registration, you should check with your college or school to determine the maximum

number of credit hours that can be counted toward your degree each semester. Remember that 12 hours is considered a full-time undergraduate student load for financial-aid purposes.

Undergraduates will be allowed to register for up to 21 hours (including wait-listed courses) during final schedule adjustment.

## **Credit Options**

- You do not receive grades for no-credit courses; however, you still pay full tuition
- You can make credit-option changes throughout the registration and schedule adjustment period.
- Courses taken for no credit or pass/fail cannot apply towards a graduate degree.

No Credit. You can select classes on a no-credit basis (an NC will appear on your transcript in place of a grade) during registration or schedule adjustment. When you register by telephone for a course and select the no credit option (see page 111 for instructions), CU Connect will verify the grading option chosen. However, you will still pay full tuition for the course. Please check with your college or school for policies on no-credit status and how it may be used.

Pass/Fail. You will be able to select classes on a pass/fail basis throughout registration and schedule adjustment. Please check with your college or school; there are restrictions on the number and the types of courses that can be taken pass/fail. When you register by telephone for a course and select the pass/fail option (see page 111 for instructions), CU Connect will verify the grading option chosen.

Once you have signed up for a course on a pass/fail basis, it is not noted so on rosters or final grade lists, and your instructor should not be notified that you are taking the course pass/fail. You will be assigned a grade for the class. A grade of

D- or above is automatically converted to a P; an F remains an F. Only the F is calculated as part of your grade point average; a grade of P is not counted.

Note: Should you decide you want to change the status of a course from, or to, either *P/F* or *NC*, please make the change in the registrar's office or at the central drop/add location. By filling out the change form there, you will not jeopardize your enrollment in the course. If you do this change by telephone, you will not be able to reenroll in the course if it is closed or a wait list exists for the course.

Variable Credit. When requesting a variable-credit course (one with a range of minimum and maximum credits), you need to decide how many credits you would like to receive in that course. Indicate this when prompted by CU Connect. You can change how many credits you would like to receive for the course throughout registration and schedule adjustment.

## **Directory Information**

 Come to the registrar's office by January 28 to have directory information withheld.

The Family Education Rights and Privacy Act (FERPA) of 1974 protects the privacy of your education records. However, certain information is considered public or "directory" information. Such information may be released to anyone, unless you inform the Office of the Registrar that you do not wish the information released.

Directory information includes name, address, phone number, date and place of birth, major field of study, participation in University activities or sports, dates of attendance at the University, enrollment status, (full-time or parttime), degrees and awards received, educational institutions attended, and weight and height of athletes.

To prevent release of directory information, you must go to the Office of the Registrar by January 28 to request that it be withheld Once requested, nondisclosure of directory information will remain on your record until you are no longer enrolled at the University, or until you request removal of the privacy status. This prevents us from releasing any information to anyone (including the student) over the telephone. However, you will be able to access grades and other information available on CU Connect or CUline.

A complete summary of University policy on the release of student information is available in the *University of Colorado at Boulder Catalog*, the *Student Handbook*, and at the Office of the Registrar, Regent 105. For further information, call (303) 492-6907, and ask for the records supervisor.

## Double-Degree Programs

• If you are working on two degrees, verify that we have this information.

If you are working in a double-degree program (for example, obtaining one degree from arts and sciences and one from business), you should check to see that both degree programs are entered on the invitation to register you receive in the mail. If both colleges are not recorded, you may not be able to register for required classes during registration. If you have questions concerning your double-degree program, check with one of your dean's offices.

## Help Line

If you are having any problems with telephone registration, call our help line at (303) 492-1033. This number has prerecorded registration information available 24 hours a day. To speak with a registration staff member, call between 9:00 a.m. to noon, or 1:00 p.m. to 4:00 p.m., Monday through Friday, during the registration period.

## Intraniversity Transfer (IUT)

 Check with the dean's office of your desired college or school for admission criteria.

If you would like to transfer into another CU-Boulder college or school, check with that dean's office for admission criteria and information on enrollment levels, application procedures, and deadlines. Policies vary among the different colleges and schools.

If you have already submitted an IUT application, register as if you have been accepted into the new program. If you are not able to register for some courses because you have not yet been accepted, you may change your schedule during final schedule adjustment.

## Parking Permits/ Bicycle Registration

• If you need to park on campus—whether a car or a bike—you'll need a permit.

## PARKING PERMITS: WHEN AND WHERE TO GO

## January 9

8:00 a.m.-3:00 p.m.
Residence hall students go to
Coors Events/Conference Center;
Williams Village residents go to
Williams Village

## January 10

8:00 a.m.-3:00 p.m.

Law students go to Law School;
all other students go to Coors Events/

Conference Center

## January 11-14

8:00 a.m.-4:00 p.m.
All students go to
Coors Events/Conference Center

To get a parking permit, you will need:

• a photo ID (preferably your CU-Boulder photo ID)

- your valid state motor-vehicle registration form (no exceptions)
- a current meal sticker or voucher (residence hall students only)

For permit information, call 492-3550; for any parking questions, call Parking Services, 492-7384.

#### BICYCLE REGISTRATION

Registering your bike is mandatory on campus. Spring bike registration begins January 10 at the bike kiosk (between Imig Music and Cheyenne Arapahoe Hall) Monday through Friday, 9:30 a.m. to 2:30 p.m. and continues there throughout the semester. For further information, call 492-2322.

## Photo IDs

• Located in UMC 25 and open between 11:00 a.m. and 4:00 p.m.

Your validated CU-Boulder photo ID is an important identification card to carry with you. It signifies that you are a currently registered student and allows you to use University services and facilities.

The Photo ID Office is located in the UMC, room 25, across from the Bookstore.

To have a CU-Boulder photo ID made, go to the Photo ID Office, Monday through Friday, between 11:00 a.m. and 4:00 p.m. On January 6, 7, 10, and 11, the Photo ID Office will be open from 8:30 a.m. to 4:00 p.m. On January 12, regular office hours of 11:00 a.m. to 4:00 p.m. will resume.

You must have some other form of picture ID with you when you go to have your student ID made. Your initial ID is free, but there is a \$10 charge for replacement IDs. (Continuing education and SAVE students do not receive an initial free ID; these students are charged \$10 for an ID. However, SAVE students who choose to pay fees will receive a free CU photo ID.)

CU-Boulder photo IDs and ID validation stickers are not transferrable. Any person who uses the CU-Boulder photo ID or ID validation sticker of another student or allows his or her validated ID to be used by another student may be subject to disciplinary action. The Photo ID Office will only give out ID validation stickers when issuing a new or replacement photo ID. Replacement ID validation stickers (\$2.00) will only be available from Regent 105.

## **Special Services Form**

 Continuing students must turn in this form to obtain the registration handhook.

This form, which allows you to choose special services such as the yearbook, tickets for the Artist Series, and Career Services programs, must be turned in to complete your registration. You do not have to choose any of the services, but completion of the form is a required part of the registration process.

If you are a continuing student, you must fill out the special services form before you can pick up a copy of the *Registration Handbook and Schedule of Courses*. The special services form will be available during the handbook distribution period.

If you are a new or readmitted student, you will receive the special services form in the mail or at orientation (for those students who are required to attend orientation) as part of your registration materials.

If you have not yet completed the form, please follow the instructions for filling it out, sign your name, and mail it via U.S. mail or campus mail. You may also drop it off at the Office of the Registrar, Regent 105.

## Stops on Your Registration

• Check your invitation to register for stops!

When you call CU Connect, you may get a message that you have a "stop" on your record. Stops are holds that the University puts on student records for various reasons. They originate from financial obligations, academic concerns, or even disciplinary matters. You will not be allowed to register until all stops have been cleared. Most often, you will know about a stop before calling CU Connect, because a message will be printed on your invitation to register. (See page 35 for a sample invitation.) However, stops can occur at any time in the registration process, so you should make it a point to know the status of your student record.

If you have a financial stop, which indicates unpaid University debts, you may be withdrawn from your classes if you fail to pay your bills. Please check with the Bursar's Office in Regent 150, (303) 492-5381.

## Time Out Program

For those of you who would like to take a planned leave from CU-Boulder for a semester or a year, the Time Out Program (TOP) provides an opportunity to leave without losing your place in your college or school. You must be in good academic standing and have your dean's approval. Your place will be guaranteed when you return, providing you meet registration and deposit deadlines. An application fee of \$30 is charged. More information is available from the Office of the Registrar, Regent 105, (303) 492-8673.

Note: If you are registered for the semester you plan to begin TOP, you must formally withdraw. See the "Withdrawal Dates/Refund or Assessment Schedule" on page 30.

## **Transcripts**

• May be ordered by phone, mail, or in person in Regent 105.

If you would like to get a copy of your CU academic record for advising purposes, you may call 492-6907 or fill out a form in the lobby of Regent Administrative Center to request that an unofficial transcript be sent to any department on campus. A personal copy can also be ordered and will be available the next working day at the transcript/enrollment verification window in the foyer of Regent. The cost is \$1.00 a copy. Sameday processing is available for an additional fee.

Your official transcript is the complete record of all courses you have taken at the University of Colorado, both at the undergraduate and graduate level. It contains the signature of the Registrar and the official, embossed seal of the University. Official transcripts are primarily used to support applications for transfer to other academic institutions and for employment purposes.

Official transcripts that include end-ofterm grades will be available approximately ten days after final examinations; the degree will be recorded approximately six weeks after graduation.

There is no charge for official transcripts, which are prepared only at the student's, request. Typically, official transcripts require a minimum of three working days to process. However, a rush-transcript service is available for a processing fee. Official transcripts may be ordered by telephone at (303) 492-8987 or by mail to: University of Colorado, Office of the Registrar, Transcript Section, Campus Box 68, Boulder, CO 80309-0068.

An internal transcript, which includes courses, credits, grades, transfer courses accepted, and grade point average (GPA), will be mailed to your permanent address approximately two weeks after the end of the semester.

## CONFIRMED REGISTRATION

A ll students will participate in confirmed registration for spring 1994. You will be able to call CU Connect to register for classes, list your schedule, drop and add classes, and sign up for course wait lists. When you register via CU Connect, you will receive immediate confirmation of your enrollment in courses.

## Receiving Your Invitation to Register

 This form, which will be mailed if you do not have a required orientation, includes your registration time assignment, your personal identification number (PIN), your addresses, and any stops on your registration.

A personalized invitation to register (see page 35 for a sample invitation) will be mailed to you indicating the date and time you can call CU Connect to register for classes. You can call any time after your time assignment begins, through 10:00 p.m. on January 6 (orientation students have through January 7). However, because confirmed registration is conducted on a first-come, first-served basis, it's to your advantage to call as soon as possible. Classes fill up throughout the registration period. Note: If you have any stops, they'll be printed on your invitation to register; you must clear all stops before registering.

Your invitation to register also includes your personal identification number (PIN), which allows you to access CU Connect, CUline-PLUS, and the financial aid telephone system. Your PIN is a randomly set number, must be kept confidential, and will remain the same throughout your career at CU-Boulder.

Note: Certain data specific to you is available on these systems. Your PIN controls access to this information.

Federal privacy laws and University policies guarantee your right to access

your own data and protect this data from unauthorized access by others. Unauthorized access of student data can result in student conduct disciplinary action and/or civil and criminal proceedings. The University will provide reasonable physical and electronic security for this data, but it is up to you to not compromise the security of this information. If you feel that your new PIN is not secure, please contact the registrar's office in Regent 105, and another PIN will be assigned to you.

## Getting Your Time Assignment

Registration time assignments are based on class standing, with graduating seniors receiving the earliest assignments. All other seniors register next, then graduate and law students, first-semester freshmen (those with 12 or fewer hours), juniors, sophomores, and second-semester freshmen. Time assignments are based on the number of hours you have completed at CU (any campus), including any transfer credit, and any classes you are currently enrolled in (as of October 5). Within these groups, the time assignments are random. Any changes made after that time (courses dropped or added, additional transfer credit) will not change your time assignment.

## Filling Out Your Registration Form

 Located on page 113 (use the scheduleplanning worksheets on pages 110-111 for practice).

Use the schedule-planning worksheet in the back of this handbook to fill out a preliminary schedule for spring 1994. Then, fill out your confirmed registration form on page 113 before you call CU Connect. It is always a good idea to include additional class choices on your confirmed registration form in case classes you request are full.

## 4 Getting Academic Advising

If you are required to see an academic advisor (indicated on your invitation to register), call or visit your department office as soon as possible. You will need to bring your completed confirmed registration form to your appointment. You will not be allowed to register until you have met with your advisor. (See page 11 for more information.)

## 5 Calling CU Connect

Call CU Connect, (303) 938-8110, from any touch-tone phone. Use the function codes listed on the confirmed registration form and on page 111. You may call any time after your assigned time begins. Follow the instructions on the confirmed registration form.

CU Connect is available Monday through Friday, 7:00 a.m. to 7:00 p.m. and 8:00 p.m. to 10:00 p.m. It is also available on Sundays from 11:00 a.m. to 9:00 p.m. CU Connect will not be available on November 25, or January 7 or 9. It will be available from 7:00 a.m. to 5:00 p.m. on December 24. Note: On January 7, CU Connect will be available only to new freshman or transfer students who are attending orientation and registering for the first time.

## 6 Adjusting Your Schedule

 Make your changes before you return for classes in the spring!

Once you have registered, you will be able to make adjustments to your schedule by calling CU Connect and dropping or adding classes. Simply follow the CU Connect function codes, described and illustrated on the confirmed registration form, to add or drop classes from your schedule.

## **CONFIRMED REGISTRATION**

## SEARCHING FOR OPEN COURSE SECTIONS

If you request a course section that has been cancelled or is full, the computerized telephone voice will ask you if you want to conduct a search for open sections of that course. If you do, press 7#.

CU Connect will search for another section of the course that is available during the same time period. If one is available, you can place yourself in that section. If one is not available, it will search for any open section beginning with the first section of the course that is open and fits in with your schedule.

CU Connect will continue the search until an open section is found that fits your schedule or until it is determined that no section for that course is currently open and available.

#### COURSE TIME CHANGES

 Original sections will be cancelled and a new section added.

Sometimes academic departments must change the time a course is offered after the *Registration Handbook and Schedule of Courses* has been published. If this is the case, the department cancels the original section and adds a new section that reflects the time change.

If you register for a course and CU Connect tells you the course has been cancelled, please try the search option (7#). CU Connect lets you know if the new section of the course with the time change is available and fits in with your schedule.

## LISTING YOUR SCHEDULE

You can list your schedule any time by logging on to CU Connect and then pressing 5#. If you put your name on a course wait list, you will want to list your schedule frequently to find out if you have been enrolled in the class. Be sure to list your courses on CU Connect or look them up on CUline-PLUS before January 28 to check the status of wait-listed courses.

## UNIQUE .. by design



Manufacturers of Fine
Futon Frames & Accessories
Tables • Chairs • Sofas • Pillows
Futons • Covers • Log Furniture

Mastercard, Visa, and Discover accepted Financing Available



1540 28th Street Boulder, CO 80302 (303) 440-0365

## STUDY ABROAD . STUDY ABROAD



If you want to change the world, Start by studying abroad.

Whether you're looking for a career in business, human services, or the sciences and engineering, study abroad can give you the skills, knowledge, and maturity necessary to make a difference in today's society.

Over 50% of last year's participants received some form of financial assistance through scholarships and financial aid.

CU-Boulder offers over 30 different study abroad programs throughout Europe, Asia, Africa, Australia, and South and Central America where you can gain a new perspective on your major, on the world, and on yourself.

We invite you to stop by and check out what our office has to offer. Who knows, you too, may join the thousands of CU-Boulder study abroad alumni who really are changing the world.

Office of International Education Southwest basement of the Environmental Design Building Monday through Friday, 9:00 to 12:00 and 1:00 to 5:00, 492-7741

## University of Colorado at Boulder

## WAIT LISTS

hroughout confirmed registration and schedule adjustment, if you are eligible to take a course but find it has been closed, you may be able to put your name on a computerized wait list.

A wait list is a registration feature that allows you to place your name on a computerized list for a course that is currently filled but may have openings later in the registration process. Each department determines if a wait list will be offered for a course and what type of wait list will be used. There are two types of wait lists: *automatic* and *resequenced*.

The automatic wait list is set up on a first-come, first-served basis. As a vacancy occurs in a class, the person at the top of the list is automatically enrolled.

The resequenced wait list uses a priority system to determine who gets to enroll in a course as spaces open up. Priorities are established by the department and are usually based on class standing and/or major.

CU Connect will inform you if a class you have requested has a wait list and will give you the option of adding your name to the list. Simply press 9# when prompted and listen for verification.

## Wait-Listed Courses

Placing your name on a wait list does not guarantee that you will be able to enroll in the class. Depending on the total number of spaces and the demand for each particular course, spaces may or may not become available at a future time. If you are on a wait list for a course, we recommend that you meet with your academic department to select several other choices that may apply toward your degree program. You may go to the registrar's office in Regent 105, to central drop/add loca-

tions, or use CUline (see page 20) to check lists of all available classes, open classes that meet core-curriculum requirements, and open classes by meeting time.

## **Deadlines for Wait Lists**

• Deadline is January 25!

You will be able to place your name on course wait lists through 10:00 p.m. on Tuesday, January 25. At that time, all wait lists will be frozen.

If you are automatically enrolled from a wait list (January 25 or earlier) into a class that you no longer want and fail to drop it by January 28, you may be charged additional tuition for the class based upon your number of credit hours. Also, if you do not attend a course you have been enrolled in, you will receive an *F* for that class.

If you still want to be enrolled in a class as of January 26, please check with the department offering that course. You must let the department know you are still interested in the course, should an opening occur. There is no automatic enrollment from wait lists after January 25.

## Wait Lists for Labs and Recitations

You must be enrolled in all parts of a lecture/lab/recitation by January 28!

If you are closed out of a lecture course that has a lab or recitation, you can only be placed on a wait list for the lecture portion of the course. Once you are enrolled in the lecture course from the wait list, you must then add the lab and/or recitation via CU Connect.

You must be enrolled in required labs and recitations by January 28, the last day of schedule adjustment.

## Wait-List Positions

When you place your name on a wait list, the total number of students already on the list is announced. As wait-list positions constantly change during the registration and schedule-adjustment periods, it's a good idea to list your schedule frequently to find out your position on the wait list. This is a new feature that has been added to CU Connect. (See page 8 for more information.) Beginning January 10, you can also find out your wait-list position at any schedule-adjustment site (see pages 31-32).

If you choose not to remain on a wait list, please drop your name from it as soon as possible by entering 3\*, followed by the course call number. Other students will be waiting to enroll in the course.

## Wait Lists—Important!

 It is your responsibility to find out if you've been enrolled from a wait list into a class.

If you place yourself on a wait list during registration or schedule adjustment, it is your responsibility to call CU Connect to find out if you have been enrolled in the class. When a space opens up for you from a wait list, you will be enrolled automatically in the class. No verification will be sent.

Remember: If you find that you have been enrolled in a course that you no longer want, please drop it as soon as possible so other students can enroll in the class.

# SEMESTER AT SEA®



## A Voyage of Discovery

Is your education preparing you completely for the global community in which we live? Consider internationalizing your course of study by spending a semester studying and traveling around the world on the University of Pittsburgh-sponsored Semester at Sea program. Since 1978 over 1500 CU students have experienced Semester at Sea.

Each fall and spring undergraduates from across the U.S. and abroad live and learn together aboard the S.S. Universe, an 18,000 ton ship equipped as a floating campus. During this 100 day voyage you can earn 12-15 transferable credits, choosing from more than 50 lower and upper division courses. Experience an itinerary as culturally diverse as Venezuela, Brazil, South Africa, Kenya, India, Malaysia, Hong Kong, Taiwan and Japan.

For information on upcoming voyages and scholarship availability, visit or call:

Semester at Sea UMC 313 492-5351

(or call the Pittsburgh Office at 800-854-0195)

Apply now, then prepare for the learning adventure of a lifetime

## GETTING YOUR SCHEDULE/BILL

f you register by December 23, you'll receive your class schedule/bill and ID validation sticker in the mail. (These are mailed to your permanent address.) If you receive yours in the mail, and there are no corrections to your class schedule after you receive it, you no longer need to come to campus and pick up another copy. Affix your ID validation sticker to your CU-Boulder photo ID and pay your bill by January 21.

If you make significant changes to your class schedule after you receive it in the mail, or you need another copy of your class schedule, you can get a print out of it in room 1 of the Coors Events/ Conference Center, January 10-11, 8:30 a.m. to 4:00 p.m. (except January 11, 8:30 a.m. to 7:00 p.m.) Note: There is a \$2 charge for replacement ID validation stickers. From January 12-14, reprints of your schedule/bill will be available on the upper concourse level, Coors Events/Conference Center, 8:30 a.m.-4:00 p.m.

If you register *after* December 23, you may pick up your schedule/bill and have your ID validated on January 10, 8:30 a.m. to 4:00 p.m. (and January 11 from 8:30 a.m. to 7:00 p.m.) at the Coors Events/Conference Center, conference level, as follows:

- Last name begins A-I, room 2
- Last name begins J-S, room 3
- Last name begins T-Z, room 5

On January 12-14, you may pick up your schedule/bill and ID validation sticker at the upper concourse level, Coors Events/Conference Center, 8:30 a.m. to 4:00 p.m. Beginning January 18 and thereafter, pick up your schedule/bill and ID validation sticker at Regent, room 1B60.

## Validating Your ID

Students who receive their schedule/bill in the mail will also receive their ID validation sticker. Please affix your ID validation sticker to your CU-Boulder photo ID card.

If you did not receive these in the mail, you may pick up your schedule/bill and have your CU-Boulder photo ID validated at the Coors Events/Conference Center beginning January 10.

If you add more than one course and need a full-fees sticker after receiving a base-fees sticker, you may obtain the proper validation sticker in the Office of the Registrar, Regent 105.

There is a \$2 charge for replacing validation stickers. Note: CU-Boulder photo IDs and ID validation stickers are not transferrable. Any person who uses the CU-Boulder photo ID or ID validation sticker of another student, or allows his or her ID to be used by another student, may be subject to disciplinary action.

## Understanding Your Schedule/Bill

Your class schedule lists the courses for which you are registered. If a message instead of a course title is listed, or if a course you requested does not appear, you are not registered for that course.

Some reasons you may not have been enrolled in a course are listed below.

## "STUDENT INELIGIBLE FOR COURSE"

- Class Restriction. Class enrollment may be limited to students who have earned a certain number of hours by the end of the spring semester or by class level. Class restrictions are not likely to change during the schedule-adjustment period.
- Controlled Enrollment. Special authorization is required from the department before requesting this class. See the department for information.
- Major Restriction. Enrollment is limited to students in specific majors, colleges, or schools. These restrictions are not likely to change during the schedule-adjustment period.

#### "COURSE CANCELLED"

Either the course or the section you requested was cancelled. Contact the department for additional information or try adding a different course or section.

## ADJUSTING YOUR SCHEDULE

Your schedule and to make changes during your registration period, as well as during final schedule-adjustment (the first three weeks of the spring semester, January 10 through January 28).

## Schedule-Adjustment Time Assignments

As class schedule/bills are mailed to most students approximately three weeks before the start of classes, time assignments during the final scheduleadjustment period are based upon the last two digits of your student number. This time assignment is for both computer terminals and for CU Connect. Time assignments ensure that we will not have too great a volume of students calling CU Connect or going to computer terminals at one time. Scheduleadjustment (drop/add) time assignments are indicated at right and will not appear on the class schedule/bill you receive in the mail.

The system will not allow early transactions; therefore, you will *not* be able to drop or add classes before your time assignment. In addition, time assignments will be rotated each semester to ensure fairness.

LAST TWO DIGITS OF STU- DENT NUMBER	Drop and Add Courses Beginning
36-42	8:30 a.m., Jan. 10
43-49	9:30 a.m., Jan. 10
50-56	10:30 a.m., Jan. 10
57-63	11:30 a.m., Jan. 10
64-70	12:30 p.m., Jan. 10
71-77 (and	1:30 p.m., Jan. 10
all law students)	
78-84	2:30 p.m., Jan. 10
85-91	8:30 a.m., Jan. 11
92-99	9:30 a.m., Jan. 11
00-07	10:30 a.m., Jan. 11
08-14	11:30 a.m., Jan. 11
15-21	12:30 p.m., Jan. 11
22-28	1:30 p.m., Jan. 11
29-35	2:30 p.m., Jan. 11

Time assignments will be strictly enforced.

## Adjusting Your Schedule

• Use the schedule adjustment form on page 115.

Complete the form on page 115 of this handbook, filling out call numbers, department abbreviations, and course numbers of classes that you want to drop and/or add to your schedule. Because there will be many closed courses, you should have several second-choice courses available. Lists of available courses can be found at the central schedule-adjustment site (Coors Events/ Conference Center), as well as in the lobby of Regent. You can also look up available courses on CUline.

If you would like to add a controlled enrollment or an independent study course, you must go to the department offering the course. Staff there will either enroll you in the course on-line or will give you a special action form to take to the central drop/add location.

## Looking for Available Classes on CUline

 CUline computer terminals are available throughout campus to check listings of available courses.

To look for available classes at any time during the registration and schedule-adjustment periods, you can access CUline from a computer terminal. CUline will list courses that are open, and entries will be updated regularly.

Over 50 kiosks, with access to CUline, are located in most campus buildings and residence halls.

From the main CUline menu, choose

#### STUDENT ADMIN INFO

by moving the cursor down with the arrow key and pressing RETURN.

At this menu, select

## **COURSE AVAILABILITY**

You may look at all available courses offered for spring, all available arts and sciences core courses, or courses available in order of time offered. You can also use CUline to look up final examination schedules, check your billing information, or check your address.

## **CUline-PLUS**

 Look up your records directly on CUline.

CUline-PLUS (Personal Look Up Service) makes it possible for students to access their individual records. By entering their PIN and student numbers, students can look up their own

## ADJUSTING YOUR SCHEDULE

current billing and financial aid information, grades from previous semesters, and course schedules. To reach CUline-PLUS, choose CULINE-PLUS from the main CUline menu and follow the instructions. Students will not have access to any other students' records, only to their own. CUline is available from more than 50 kiosks located in most campus buildings and residence halls.

## Adjusting Your Schedule at a Computer Terminal

• Computer terminals will be available in academic departments and the Coors Events/Conference Center (January 10 through January 14) and Regent 1B60 (January 18 through January 28).

To change your schedule at a computer terminal (during the schedule-adjustment period of January 10 through January 28), go to any of the following computer terminal locations set up throughout campus after your schedule-adjustment time assignment begins, and a computer operator will assist you. A photo ID is required to change your schedule at a computer terminal.

Take your completed schedule-adjustment form, your RHSC, and a personal ID with you to a terminal.

When adjusting your schedule at a computer terminal, you must have the course subject, the course number, and the section number; call numbers are not used at computer terminals. Refer to your completed schedule-adjustment form on page 115.

## SCHEDULE ADJUSTMENT (DROP/ADD) SITES

**Academic Departments** 

(Refer to the college, school, and department list on pages 31 and 32—those departments participating in schedule adjustment are noted with an arrow)

January 10-January 21, 8:30 a.m.-noon and 1:00 p.m.-4:00 p.m. January 24-January 28, 8:30 a.m.-noon

## Coors Events/Conference Center

January 10, 8:30 p.m.-4:00 p.m. January 11, 8:30 a.m.-7:**00 p.m.** January 12-14, 8:30 a.m.-4:00 p.m.

Regent, Room 1B60 (basement) January 18-January 28, 8:30 a.m.-4:00 p.m.

## **Changing Credit Status**

In order to make any section change or a change of pass/fail, no credit, or variable credit status over the phone or at an academic department, a course must be dropped and then immediately added. If you make these changes by phone, there is the possibility you won't be able to add the course back once you have dropped it. Please make these changes at the Coors Events/Conference Center (January 10 through January 14) or Regent 1B60 (January 18 through January 28).

## Adjusting Your Schedule by Phone

You may drop and add classes via CU
Connect any time after your scheduleadjustment time assignment begins.

To adjust your schedule by phone, follow the same procedures you used to register (see the instructions on your confirmed registration form).

## **CU CONNECT HOURS**

January 10-January 14 7:00 a.m.-7:00 p.m. and 8:00 p.m.-midnight

January 16-January 27
Sundays, 11:00 a.m.-9:00 p.m.;
Monday-Friday (including
Labor Day holiday)
7:00 a.m.-7:00 p.m. and
8:00 p.m.-10:00 p.m.

January 28 7:00 a.m.- 4:00 p.m.

## Deadline for Schedule Adjustment (Drop/Add)

• Friday, January 28, at 4:00 p.m.

The deadline for dropping and adding classes for spring semester 1994 is 4:00 p.m., Friday, January 28. After that time, no adds will be permitted unless there are extenuating circumstances, and no tuition adjustments will be made for dropped classes. Please make your changes early to avoid the deadline rush.

After January 28, to add a class you must contact your deans office to begin this process and must have both your instructor's and your dean's approval on a special action form. Again, no "adds" will be permitted unless there are extenuating circumstances.

After January 28 and through February 22 (4:00 p.m.), to drop a class you must be passing a course to drop it, and a special action form must be completed and signed by your instructor and turned in to the registrar's office.

After February 22, you cannot drop a course unless there are circumstances clearly beyond your control (accident, illness, etc.). To drop a class after February 22, you must have your instruc-

## ADJUSTING YOUR SCHEDULE

tor's approval, as well as the approval of your dean. Their signatures must be on a special action form, or your request will not be processed.

## Deadline for Wait Lists

- Deadline to add your name to a wait list is Tuesday, January 25.
- Check with the department January 26 through January 28 if you still want to enroll in a course.

You will be able to place your name on wait lists through 10:00 p.m. on Tuesday, January 25. After this date, wait lists will be frozen. If you are on a wait list as of January 26 and are still interested in taking the class, you should check with the department offering the course.

You must let the department know you are still interested in the course, should an opening occur. There is no automatic enrollment from wait lists after January 25. All department wait lists will be cancelled at 4:00 p.m. on Friday, January 28, the last day to drop and add classes.

## Wait Lists-Important!

 Check your schedule often, using the list option (5#) to find out if you have been enrolled in a class.

Remember to check CU Connect for your wait-list status. It's easy to do! Simply call CU Connect after your time assignment begins to list your schedule or go to a terminal to check your status. If you forget that you are on a wait list and are placed in a class and do not drop

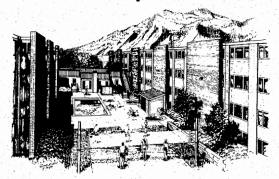
it by January 28, you may be charged tuition for the class, and you will receive an *F* if you do not attend.

## Administrative Drops

Administrative drops are initiated by departments. If you have not met all the prerequisites for a course, or if you do not attend your courses regularly during the first few weeks, you may be administratively dropped from any course. Please check with departments for policies concerning administrative drops.

**Note:** If you stop attending a course without officially dropping it, you will receive a grade of F in that course.

## The Comfortable One Buffalo Apartments



## **Spring and Summer Rentals Now!**

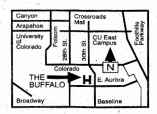
## The Amenities:

Furnished • FREE UTILITIES • microwave • dishwasher • self-cleaning oven • frost-free refrigerator • air conditioning • off-street parking • two living areas • indoor bicycle storage • lounge with cable tv • table tennis • swimming pool • two hot tubs •

• lounge with cable tv • table tennis • swimming pool • two hot tubs study areas • laundry facilities • roof-top sundeck • volleyball and private entryways. Models Open Daily

THE BUFFALO

OFFICE HOURS: M-F 9-6 SAT, 9-5 SUN 1-5



2985 East Aurora

442-1881

## TUITION AND FEES

## Tuition and Fee Information from CUline-PLUS

Do you need to know how much you owe on your tuition and fee bill? Has your financial aid been applied to your bill and is a refund check available to pick-up? What is the due date of the next tuition and fee bill, and what happens if it is past due?

All these questions can be answered by accessing CUline-PLUS anytime, including nights and weekends, at various terminals located around the campus. If you have any questions regarding

tuition information on CUline-PLUS, please call the Bursar's Office at (303) 492-5381.

## Tuition and Fees

Tuition and fees are due by Friday, January 21. You may drop off your payment at one of the tuition drop boxes in the lobby or at the north or south entrance of Regent Administrative Center, in the Coors Events/Conference Center (January 10-21), or mail it via U.S. mail. There are penalties for nonpayment and for late payment (see page 27).

## Graduate Student Additional Tuition Information

If you are taking other courses in addition to Master's Candidate (6940-6949) or Ph.D. Dissertation (8990-8999), refer to the graduate tuition chart below for your assessment.

In-State: Students enrolled in only Master's Candidate (B Grad Status; course numbers 6940-6949) will be assessed tuition at the following flat rate: Business, \$525; Engineering, \$537; Law, \$600; MBA, \$552; all others, \$465.

## Tuition Rates Per Semester (1993-1994)

Ļ	UNDERGRADUATE IN-STATE TUITION				GRADUATE IN-STATE TUITION					
Credit Hours	Business	Jo Engineering	ournalism/ Music	Other	Credit Hours	MBA	Business	Engineering	Law	Other
1-3	\$450	\$462	\$393	\$387	1-3	\$552	\$525	\$537	\$600	\$465
4	600	616	524	516	4	736	700	716	800	620
5	750	770	655	645	5	920	875	895	1,000	775
6	900	924	786	774	6	1,104	1,050	1,074	1,200	930
7	1,050	1,078	917	903	7	1,288	1,225	1,253	1,400	1,085
8	1,200	1,232	1,048	1,032	8	1,472	1,400	1,432	1,600	1,240
9-18	1,246	1,280	1,084	1,061	9-18	1,654	1,582	1,608	1,802	1,395
Each hou over 18	r \$150	\$154	\$131	\$129	Each hour over 18	\$184	\$175	\$179	\$200	\$155
Uni	DERGRADU	ATE OUT-OF	-STATE TU	ITION		GRAD	UATE OUT-	of-State Tui	TION	
Credit Hours	Business	J Engineering	ournalism/ Music	Other	Credit Hours	MBA	Business	Engineering	Law	Other
1-3	\$6,057	\$6,084	\$5,877	\$5,814	1-3	\$1,974	\$1,938	\$1,947	\$2,013	\$1,884
4	6,057	6,084	5,877	5,814	4	2,632	2,584	2,596	2,684	2,512
5	6,057	6,084	5,877	5,814	5	3,290	3,230	3,245	3,355	3,140
6	6,057	6,084	5,877	5,814	6	3,948	3,876	3,894	4,026	3,768
7	6,057	6,084	5,877	5,814	7	4,606	4,522	4,543	4,697	4,396
8	6,057	6,084	5,877	5,814	8	5,264	5,168	5,192	5,368	5,024
9-18	6,057	6,084	5,877	5,814	9-18	5,922	5,814	5,841	6,039	5,652
Each hou	r				Each hour					

## **TUITION AND FEES**

Students taking only Ph.D. Dissertation (E Grad Status; course numbers 8990-8999) will be assessed tuition at the same in-state rates as listed in the graduate tuition chart.

Students registered as Approved Doctoral Candidate (D Grad Status) will be assessed tuition at the same in-state rates as listed in the graduate tuition chart.

Out-of-State: Students taking only Master's Candidate (B Grad Status; course numbers 6940-6949) will be assessed tuition at the following flat rate: Business, \$1,164; Engineering, \$1,167; Law, \$1,209; MBA, \$1,185; all others, \$1,131.

Students registered as Approved Doctoral Candidate (D Grad Status) and those taking only Ph.D. Dissertation (E Grad Status; course numbers 8990-8999) will be assessed tuition at the following rate, multiplied by the number of credit hours of enrollment: Business, \$388; Engineering, \$389; Law, \$403; MBA, \$395; all others, \$377.

## Understanding Tuition Charges

- After January 28, there will be no tuition or course fee adjustment for courses dropped. However, tuition for classes added will be assessed and billed.
- A tuition surcharge is assessed for every credit hour over 18.
- Tuition for a no-credit course is the same as for a course taken for credit.
- Tuition for a 0-credit-hour course is charged at the rate of a 1-credit-hour class.
- Nondegree students with a prior baccalaureate are assessed tuition at the graduate student rate.
- Nondegree students without a baccalaureate degree are assessed tuition at the undergraduate rate.

## Residency

If you're an out-of-state resident seeking in-state classification for spring 1994, you should turn in your residency petition by 4:00 p.m., December 29, 1993, to the Tuition Classification Office in Regent 1B54, Campus Box 68, CU-Boulder, Boulder, CO 80309-0068.

Petitions will still be accepted through January 14, 1994, but you will not receive a decision by the tuition-payment deadline. Adjustments will be made if your application is approved.

Students submitting a completed petition by November 1, 1993, will receive a decision by the enrollment-deposit refund deadline of December 30. If you are a financial-aid recipient seeking in-state classification, be sure to submit your petition by November 1 to make sure your financial-aid award is processed in time for spring semester.

Complete information regarding the requirements for in-state residency status is available from the Tuition Classification Office, Regent 1B54, or by calling (303) 492-6868.

## **UCSU Student Fees**

Mandatory UCSU student fees of \$171.65 are considered as important as tuition and may only be waived due to extraordinary circumstances. If fees are waived, students must still pay the base fee of \$33.98. Students who wish to petition for a waiver of UCSU fees must do so by 4:00 p.m. on January 21. No late petitions will be accepted. Petitions may be picked up and turned in at the Bursar's Office, Regent 150, and must include documentation of the reasons for waiving the fees. Note: Students covered by the student health insurance cannot have their full student fees waived.

All Boulder main-campus students taking one course or 5 or fewer hours will be assessed a base fee of \$33.98 and will receive a base-fees sticker for their ID. These students will not be allowed to use Wardenburg Services or the Recreation Center unless they pay separate, one-time user fees or full student fees. Doctoral students taking thesis hours only and master's candidates for degree taking thesis hours only will be assessed

## Mandatory Fees Per Semester (1993-94)

Student Activity Fee	
For students taking one class of 5 or fewer credit hours	\$33.98
For students taking one class of more than 5 credit hours	171.65
For students taking more than one class (any amount of hours)	171.65
Student Information System (SIS) Fee	
Mandatory for all students	\$6.00
Student Computing Fee	
Credit hours of 6 or less	\$6.00
Credit hours of 7 or more	12.00
Athletic Fee	
For students taking 3 or fewer credit hours	\$0.00
For students taking 4 or more credit hours	28.50
RTD Fee	
For all students	\$11.25

## **TUITION AND FEES**

only the base fee, unless they have the student health insurance and then they will pay full student fees. Approved doctoral candidates will be assessed only the base fees unless they have the student health insurance, and then they will pay doctoral fees of \$84.21.

## Mandatory Fee Information

In addition, all students are assessed an RTD bus-pass fee. The fee (\$11.25 a semester for all students) entitles you to free unlimited ridership, using your validated student ID, on local and express bus routes. To ride the regional routes, you'll need to pay \$1 each time.

Also, students registered for 4 or more credit hours are assessed an athletic fee of \$28.50 each semester. Students are also charged a nominal fee for basic computing and information services. Students enrolled for 6 or fewer credit hours are charged \$6; students enrolled for 7 or more credit hours are charged \$12.

## Course Fees Explanation

In the fall of 1993, the Boulder campus expanded the number of course fees that are charged to students. This charge is to help offset the higher costs of specialized supplies, equipment, and materials that are required to teach courses in these departments and will be used to purchase studio and laboratory supplies and equipment for these individual colleges, schools, and departments. Course fees are assessed for each course taught in the following departments.

Astrophysical, Planetary, and	
Atmospheric Sciences	\$20
Chemistry and Biochemistry	\$20
Engineering	\$ 9
Geological Sciences	\$20
EPO Biology	\$20
Journalism	\$15
Kinesiology	\$20
MCD Biology	\$20
Music	\$12
Physics	\$20

Course fees already exist in the College of Architecture and Planning, the Department of Fine Arts, and the School of Law.

Comments are welcome and should be addressed in writing to the Office of the Chancellor, Campus Box 17.

## Matriculation Fee

There is a one-time, nonrefundable matriculation fee of \$15, which is assessed at the time of initial registration, for students entering a program and for new degree students. Nondegree students who are admitted to degree status are assessed the matriculation fee at the time of their first registration after they have become degree-seeking students.

## **Enrollment Deposit**

Your \$200 enrollment deposit will be held for you until you graduate or officially withdraw from the University within established dates and guidelines (see page 30 for the "Withdrawal Refund or Assessment Schedule"). At that time, the deposit will be credited toward any outstanding financial obligations you have, and a refund will be mailed to you within approximately eight weeks.

If you elect to enroll at the University in the semester following graduation, your enrollment deposit will remain on your account. It will be refunded to you when you are no longer enrolled.

## Student Health Insurance

All students enrolled for 6 credit hours or more on January 28 will automatically be assessed for student health insurance., which provides up to 100 percent coverage for eligible medical costs incurred at Wardenburg Student Health Center (WSHC). It provides 75 to 100 percent coverage, after a deductible is satisfied, at other medical facilities, depending upon the type of service rendered and the provider. The plan provides up to \$250,000 in coverage per illness or injury on a world-wide basis. Benefits are pro-

vided all year round when both fall and spring semester coverage are purchased.

If you are taking 5 or fewer semester hours, or are enrolled in the SAVE, Continuing Education, or Time-out Program, the University-sponsored health plan is available at the same price that full-time students pay. To become eligible to purchase the insurance, you must first pay full UCSU student fees. Exception: Status D graduate students requesting student group insurance will be charged full price for the insurance, and UCSU student fees may be reduced. Students with 5 or fewer semester hours, or in the programs listed above, wishing to enroll in the Student Health Plan, need to sign up at WSHC.

If you hold at least a 20% appointment as a teaching, research, or graduate assistant, or as a graduate part-time instructor, you are eligible for a contribution toward student insurance. The University will contribute a portion of the cost toward either Option A or B.

If you do not wish to purchase the student health insurance, you may complete a waiver to remove this charge from your bill. To be honored, waivers must be turned in to WSHC by January 21, 1994. You do not need to submit a selection/waiver form in the spring semester if you submitted one in the fall 1993 semester, unless you wish to change your insurance option. There will be no automatic student insurance adjustments for students who either increase or decrease their credit hours, or withdraw, after the waiver cutoff deadline of January 28, 1994. Approved doctoral candidate students who desire to purchase the UCSU health insurance plan may do so without paying additional student fees. However, those doctoral students who choose to waive the additional student fees will not be eligible for the reduced student rate at WSHC.

## PAYING YOUR BILL

To pay your bill, make out a personal check, certified check, or cashier's check to the University of Colorado. Make sure your name and student number are on the check. Mail the check with the top portion of your bill to the Denver post-office box noted on the bill, or use one of the tuition drop boxes in the lobby and at the north and south entrances of Regent. Do not use campus mail. The payment deadline is 4:00 p.m. on Friday, January 21. Note: All checks containing restrictive endorsements are null and void and nonbinding on the University.

Permanent drop boxes are located outside Regent Administrative Center at the north and south entrances. The boxes are available 24 hours a day, seven days a week, for any bills owed to the Bursar's Office. There also will be tuition-payment drop boxes at the deferred-tuition area in the Coors Events/Conference Center from January 10 through January 21.

If you must send payments via express mail, send them to the Bursar's Office, Regent Hall, Room 150, University of Colorado at Boulder, Boulder, CO 80309.

If you are using the U.S. Postal Service, please mail your payment early. The University must receive your bill by January 21. Postmark dates are *not* honored. If you do not receive a tuition and fee bill, you are still responsible to know the amount of your bill and to pay on time.

For your convenience, the Bursar's Office will have extended hours on Tuesday, January 18. It will be open 8:30 a.m. to 7:00 p.m. for billing questions, tuition payment, loan- and refund-check distribution, and deferred tuition.

## Tuition Payment Options-Deferred Tuition

If you foresee any problem in paying your bill in full by January 21, you can elect to defer up to one-half of your balance due. By completing and returning the deferred tuition agreement located on the reverse side of your schedule/bill, you will be allowed to pay only one-half of the amount due on January 21. You will need to pay the remaining balance plus a 1 percent finance charge by February 25, 1994.

If you do not receive a schedule/bill in the mail, or if the deferred tuition agreement is not part of your schedule/bill, you may also defer your tuition at the Coors Events/Conference Center, January 10 through January 21, between 8:30 a.m. and 4:00 p.m. (except 8:30 a.m. to 7:00 p.m. on January 11).

## Failure to Pay in Full by the Deadline

University policy requires us to place a financial stop on your record if you fail to pay your full tuition and fee bill by the published deadline. This stop will prevent you from registering for any future terms, receiving your diploma, or receiving a transcript of your work at the University. Also, you may be withdrawn from the University for future terms.

Colorado law requires the University to place all delinquent accounts with the state's Central Collection Services
Office. If your account is referred to a credit agency, you must pay any collection costs allowed by the Uniform
Consumer Credit Code.

A late-payment charge, in addition to a service charge on the unpaid balance (1 percent per month), will be assessed according to the following schedule:

BALANCE DUE	LATE CHARGE
\$ 1-\$99.99	\$5
100-299.99	10
300-499.99	20
500-699.99	30
700-899.99	40
900 and over	50

## Personal Check Policy

Any student writing a bad check to the University may jeopardize future registration and may be subject to late charges and service charges. A \$17 returned-check charge will be assessed, in addition to the amount due to the University. The student also may be liable for collection costs and prosecution under the Colorado Criminal Statutes. CU-Boulder is a member of the Boulder Credit Bureau. Specific inquiries concerning reporting should be directed to the Student Debt Management section of the Bursar's Office.

## FINANCIAL AID

If you meet all of the qualifications to receive your student-aid funds, then your scholarship or grant will be applied automatically to your schedule/bill. See CUline if your aid does not appear on your bill.

## Refund Checks

Checks for financial-aid funds in excess of your University bill will be available at the Coors Events/Conference Center, January 10 through January 21, 8:30 a.m. to 4:00 p.m. (until 7:00 p.m. on Tuesday, January 11). Beginning January 24, you may pick up your check at the Bursar's Office in Regent. Checks for the balance of funds will *not* be mailed.

## Federal Perkins Loans

If you are awarded and accept your spring Federal Perkins Loan and sign your promissory note, your Federal Perkins Loan will be applied to your bill. If you did not sign the promissory note, you may do so at the Coors Events/Conference Center from January 10 through January 21, 8:30 a.m. to 4:00 p.m. (until 7:00 p.m. on Tuesday, January 11).

Beginning January 24, you may sign your promissory note at the Office of Financial Aid, Environmental Design, room 2. If you have questions about Federal Perkins Loans, call (303) 492-5091 and press \*H.

## Emergency Short-Term Loans

Emergency short-term loans are available through the Office of Financial Aid for students whose aid funds are delayed or who have experienced a shortage of funds to meet some expense.

To qualify, students must be at least 18 years of age, be enrolled at least half-time on the Boulder campus (SAVE and continuing education students are not eligible), and must present a photo ID. All loans must be backed by financial aid or have a co-signer who is either a faculty or staff member or a student at CU-Boulder. The maximum amount that can be borrowed is \$350.

## Federal Stafford and SLS Loans

Federal Stafford Loan and Supplemental Loan for Students (SLS) checks will be available in the Coors Events/Conference Center from January 10 through January 21, 8:30 a.m. to 4:00 p.m. (until 7:00 p.m. on Tuesday, January 11).

If you are borrowing a Federal Stafford Loan or SLS for the first time at CU-Boulder, you *must* watch an "Entrance Interview" video that outlines your responsibilities in borrowing federal funds. At the viewing, you will be given a printed sheet that you must present to receive your student loan check.

If you are an undergraduate student in the first year of your program, or a transfer student with less than 30 hours at CU-Boulder, and you are borrowing a Federal Stafford Loan or a Federal Supplemental Loan for Students for the first time at CU-Boulder, then your loan funds will be available after 30 days of the semester have passed. Plan accordingly so you will have sufficient funds to pay your bills by the deadlines.

## Reasonable Academic Progress

In order to receive financial aid, you must maintain reasonable academic progress toward a degree. The policy is published in a fact sheet and is available at the Office of Financial Aid, Environmental Design, room 2.

## Veterans' Benefits

If you are entitled to veterans' benefits, it's important that you write or call Veterans' Services, Office of Financial Aid, Campus Box 106, CU-Boulder, Boulder, CO 80309-0106, (303) 492-7322.

## Automated Phone System

If you call from a touch-tone phone, you may request services or receive information (day or night) from our automated phone system. Call 492-5091 and press 1 and 1 again to access your own financial-aid file. Have your student ID number and PIN ready. From 9:00 a.m. to 4:00 p.m., Monday through Friday, you may call and press \*H to speak with a financial-aid advisor. If you call and press 2, you will get Student Employment. Avoid lines and waiting for advisors. Use the automated phone system!

## OTHER REGISTRATIONS

number of different registrations are held each semester for specific categories of students. If you have questions about any of these special registrations, please call the number listed in that section or see the *University of Colorado at Boulder Catalog*.

## Concurrent Registration

• Obtain forms in Regent 105 beginning January 3.

If you plan to take at least one course at CU-Boulder in the spring but cannot register for all course work required for your degree program, you may be able to register concurrently on another CU campus. The course work must be required for your degree program, you must have your dean's permission, and enrollment levels must not have been reached on the other campus. Graduate students must also have their advisor's approval. If all these conditions are met, you can register for up to two courses or 6 credit hours, whichever is greater, on another CU campus.

Note: Graduate students should check with the Office of the Registrar for exceptions to the home-campus registration requirement and limitation on credit hours at the host campus.

Concurrent registration forms and instructions will be available at the registrar's office in Regent 105 beginning January 3 from 9:00 a.m. to 4:00 p.m. You cannot register concurrently until after schedule adjustment has begun on the other campus. Boulder students pay Boulder tuition rates for all classes. For information, please call (303) 492-6581.

## High School Nondegree Registration

The high school nondegree program is coordinated by the Division of Continuing Education. Registration is held through the SAVE program. Please contact Continuing Education at (303) 492-5148.

## Intercampus Registration

If you would like to take course work on another campus of the University of Colorado, you may be able to register directly on that campus. However, you must apply for admission to that campus and follow its registration procedures. Please check with your dean's office for approval. (Students in the College of Arts and Sciences may not register at the Denver or Colorado Springs campuses except in the summer.)

## Late Registration

To be guaranteed enrollment for spring 1994, all students must complete registration by 10:00 p.m. on January 6. (Exception: New freshman and transfer students attending the final arts and sciences, business, or engineering orientation must register by 10:00 p.m. on January 7.) Students who don't register by these dates (including graduate students) are subject to late registration. Only students in open categories for late registration will be allowed to register, and lower priority and a \$20 late fee will apply. Remember that many courses are full by this time. Continuing students can call (303) 492-6970 beginning at 9:00 a.m. on January 7 to see if they're eligible for late registration. Those students who are eligible must go to the Coors Events/Conference Center. New students must go to Admissions Processing, Regent 1B65.

## On-Campus Registration

• Deadline to register is January 6.

Students who are not required to attend an orientation and who have not received registration materials for spring before January 3 may pick up registration materials in Regent 105 between 9:00 a.m. and 4:00 p.m. Telephone registration must be completed by 10:00 p.m. on January 6. This registration does not apply to students who must attend the final required orientation program. For more information, call the registrar's office at (303) 492-6970.

## Registration for Faculty and Staff

All permanent faculty and staff members at CU-Boulder may take 1 to 6 free credit hours each year. The academic year begins with summer session, and the number of free hours is determined on a prorated basis from full-time employment status. Enrollment is usually held on a space-available basis in conjunction with late registration (beginning January 11), unless the faculty or staff member wishes to register early. In that case, registration takes place via CU Connect before January 7, and full tuition and fees are charged.

Faculty and staff members who wish to take a course as nondegree students will need to take a copy of their current Personnel Action Form (PAF) and a nondegree student application to the Bursar's Office, Regent 150, by December 3, 1993. Office hours are 9:00 a.m. to 4:00 p.m. (Faculty and staff who are enrolled as nondegree students on the Boulder campus during fall semester 1993 will be set up automatically for spring 1994, although application for free credit hours must be made separately each semester.) A current PAF is required for each semester for which a waiver is needed.

Student activity fees will not be charged if registration takes place during late registration, with the exception of the student computing fee of \$6 or \$12 (depending on the number of credit hours taken) and the Student Information System fee of \$6. Finally, a charge

## OTHER REGISTRATIONS/WITHDRAWING

of \$11.25 for an RTD bus pass will be assessed of all students, including faculty and staff registered as students.

Course work must be taken outside of scheduled working hours or an adjusted work schedule must be established that is acceptable to the employing department. For more information, call (303) 492-4369 or 492-3048.

## Space-Available (SAVE) Registration

Boulder campus classes may be taken by nondegree students on a space-available basis. Registration takes place at the Coors Events/Conference Center, January 13-14. Tuition charges are identical to CU-Boulder rates, and payment is due in full upon enrollment.

Exception: Out-of-state students who want to register for only 3 credit hours or less can do so at the in-state tuition rate by registering through SAVE. (Out-of-state students registered for 4 hours or more through SAVE will be assessed at the regular out-of-state tuition rate.)

Through the SAVE program, students register for Boulder main-campus courses, but they pay Continuing Education for those courses. Newly admitted degree students who haven't completed a semester on the Boulder main campus can choose this option but must register as nondegree students through SAVE and reapply through the Office of Admissions when they want to return. These students need to be aware of the number of hours they can take as nondegree students that will transfer to a degree program. For eligibility information, call Continuing Education at (303) 492-5148.

## Withdrawal Procedures

If you need to withdraw from spring semester 1994 before January 28, you can fill out a withdrawal form in the registrar's office or write a letter to the Withdrawal Coordinator, Office of the Registrar, Campus Box 7, CU-Boulder, Boulder, CO 80309-0007.

If you withdraw after the third week of the semester (January 28), you must complete a withdrawal interview. The interviewer will discuss procedures for withdrawing and your reasons for leaving. You won't need to drop your classes; that will be done for you.

If you don't officially withdraw, a failing grade may be recorded for all of your classes. Remember: Deadlines and rules for withdrawing may vary with each college and school. Check with your dean's office.

Tuition assessments for first-time students with financial aid may differ from those listed at right, due to enactment of the Higher Education Amendments of 1992, Part G, Section 484B. Please check with the Bursar's Office at (303) 492-5381.

## WITHDRAWAL DATES

REFUND OR ASSESSMENT SCHEDULE

November 8 -December 30

ment deposit (for continuing students only).

New, readmitted, and transfer students are not eligible for a

Full refund of enroll-

refund.

December 31-January 28 \$200 in tuition and fees is assessed (enrollment deposit is applied to this

charge).

January 29-February 11 40% of full tuition and fees is assessed, or the \$200 enrollment deposit, whichever is

greater.

February 12-February 25 60% of full tuition and fees is assessed, or the \$200 enrollment deposit, whichever is

greater.

February 26 and thereafter

No refund; 100% of tuition and fees

due.

## **Graduation Rates**

Of freshmen who entered the University in summer or fall 1987 and were enrolled full time in fall 1987, 35 percent graduated within four years, 59 percent graduated within five years, and 64 percent graduated within six years. Graduation rates for the entering classes in 1988 and 1989 are similar.

## COLLEGES, SCHOOLS, AND DEPARTMENTS

ffices highlighted with the arrow symbol → have terminals available for final schedule adjustment, January 10 through January 28. You may go to any department to drop or add classes.

## COLLEGE OF ARCHITECTURE AND PLANNING

➤ Environmental Design 168 (492-7711)

## COLLEGE OF ARTS AND SCIENCES Old Main 1B-85 (492-7885)

## **American Studies**

Cottage 1 (492-8923)

## Anthropology

→ Hale 350 (492-2547)

## **Applied Mathematics**

EC OT 2-6 (492-4668)

#### **Asian Studies**

McKenna 228C (492-2110)

#### APAS

→ Duane E-226 (492-8915)

## **Bibliography**

Norlin N233 (492-3901)

### **CSERA**

Ketchum 30 (492-8852)

### Chemistry and Biochemistry

➤ Undergraduate—Ekeley M199 or M1B48 (492-8950)

Graduate—Chemistry 106 (492-

#### Classics (Greek, Latin)

➤ Education 320F (492-6257)

#### Communication

➤ Hellems 94 (492-7306)

### **CDSS**

→ CDSS 201 and 305 (492-6445)

### Comparative Literature

Norlin N410C (492-7376)

### Conflict and Peace Studies

IBS 5, Suite 11 (492-7719)

#### **Economics**

➤ Economics 212 (492-6394)

#### English

- ➤ Undergraduate—Hellems 111 (492-6594 or 492-7922)
- → Graduate—Hellems 101 (492-6434)

## **EPO Biology**

➤ Ramaley N122 (492-8981)

### Film Studies

Hunter 102 (492-1531)

## Fine Arts

→ Fine Arts N196A (492-6504)

### French and Italian

→ Hellems 290A (492-7226)

## Geography

→ Guggenheim 110 (492-2631)

## **Geological Sciences**

➤ Geology 205 (492-8141)

## Germanic and Slavic Languages and Literatures

➤ McKenna 129 (492-7404)

## History

→ Hellems 204 (492-6683)

#### Honors

➤ Norlin M400B (492-6617)

## Humanities

➤ Ketchum 233 (492-6246)

### International Affairs

➤ Ketchum 4 (492-7295)

## Kinesiology

➤ Clare Small 114 Undergraduate—(492-7333) Graduate—(492-3122)

## Linguistics

➤ Woodbury 308 (492-8041)

## Mathematics

➤ Mathematics 260 (492-7664)

## Math Modules/QRMS

Mathematics 165 (492-2317)

## MCD Biology

➤ Biosciences B131 (492-7230)

#### Museum

Henderson 204 (492-6165)

## Natural Science (now in EPO Biology)

➤ Ramaley N122 (492-8981)

## Oriental Languages and Literatures

→ McKenna 16 (492-6639)

## Philosophy

→ Hellems 167 (492-6132)

## Physics

Duane E032 (492-6952)

➤ Schedule adjustment in room E016

## Political Science

➤ Ketchum 106 (492-2981)

## Psychology

Muenzinger D244 (492-8662)

➤ Schedule adjustment in room D243

## Religious Studies

➤ Woodbury 308 (492-8041)

#### Sociology

➤ Ketchum 219 (492-6427)

### Spanish and Portuguese

→ McKenna 127 (492-7308)

#### Theatre and Dance

→ Theatre C 132 (492-7355)

## University Writing Program

Temporary Building 1, R113 (492-8188)

### Women Studies

Cottage 1 (492-8923)

## COLLEGE OF BUSINESS AND ADMINISTRATION AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

➤ Undergraduate—Business 227 (492-6515)

Graduate—Business 204 (492-1831)

#### SCHOOL OF EDUCATION

- ➤ Undergraduate Teacher Certification—Education 151 (492-6555)
- **→ Graduate**—Education 153 (492-8430)

## COLLEGES, SCHOOLS, AND DEPARTMENTS

## COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Engineering Center AD 1-1 (492-5071)

Aerospace Engineering Sciences EC OT 6-10 (492-2940)

Applied Mathematics Program EC OT 2-6 (492-4668)

## Chemical Engineering

➤ EC CH 1-43 (492-7471)

## Civil, Environmental, and Architectural Engineering

➤ EC OT 4-21 (492-7315)

## Computer Science

➤ EC OT 7-07 (492-7514)

## **Electrical and Computer Engineering**

➤ EC EE 0-1 and EC EE 0-12 (492-7327)

## Mechanical Engineering

➤ EC ME 1-19 (492-7151)

## Physics (Engineering Physics)

→ Duane E-016 (492-6952)

### Telecommunications

➤ EC OT 2-40 (492-8916)

## **GRADUATE SCHOOL**

Regent 308 (492-7401)

## SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Macky 201 (492-5007)

→ Schedule adjustment in room 116

## SCHOOL OF LAW

Fleming Law 141 (492-7203)

## COLLEGE OF MUSIC

Undergraduate—Music C-111 (492-6352) Graduate—Music C-103 (492-

Graduate—Music C-103 (492-6352)

➤ Schedule adjustment in room 113

## RESERVE OFFICERS TRAINING CORPS

I KAINING CORPS

## Air Force ROTC

Stadium 218 (492-8351)

Army ROTC (Military Science) Stadium 216 (492-6495)

## Navy ROTC

Stadium 239 (492-2582)

STUDENT LEADERSHIP INSTITUTE (PRESIDENTS LEADERSHIP CLASS)
Norlin M400E (492-8342)

## Advising and Help Numbers

#### ACADEMIC RECORDS

Maintains academic records and provides support services, including transcripts.

Regent 105 (492-6907)

9:00 a.m.-4:00 p.m.

## OFFICE OF ADMISSIONS

Assists students with initial stages of becoming a CU-Boulder student.

Regent 125 (492-6301)

9:00 a.m.-4:00 p.m.

#### ADVISING RESOURCE CENTER

Provides students with assistance on selecting courses and other matters.

Willard 400 (492-8811)

8:00 a.m.-noon and 1:00 p.m.-5:00 p.m.

#### BURSAR'S OFFICE

Assists students by processing tuition payments, fee payments, and refunds.

Regent 150 (492-5381)

9:00 a.m.-4:00 p.m.

#### FINANCIAL AID

Assists students with information on a wide spectrum of financial aid.

Environmental Design 2 (492-5091)

9:00 a.m.-4:00 p.m.

## PEER COUNSELING OFFICE

Provides support and assistance on both personal and academic matters.

Willard 100 (492-2235)

9:00 a.m.-noon and 1:00 p.m.-4:00 p.m.

#### OFFICE OF THE REGISTRAR

Assists and supports students throughout the registration process.

Regent 105 (492-6970)

9:00 a.m.-4:00 p.m.

### REGISTRATION HELP LINE

Provides help with telephone registration.

(303) 492-1033

For personalized service:

9:00 a.m.-noon and 1:00 p.m.-4:00 p.m, Monday through Friday

Automated service available

24 hours a day

## ABOUT THE COURSE LISTINGS

he following course listings run the length of the entire twopage left column and the entire two-page right column.

## Understanding Course Numbers

Courses are numbered according to the following guidelines:

1000-2999 Lower-division courses

(generally appropriate for freshmen and

sophomores).

3000-4999 Upper-division courses

(primarily for juniors

and seniors).

5000-5999 Courses primarily

intended for grad students, but may be open to qualified undergraduates under some circumstances

(see individual faculty).

6000-8999 Courses open to grad-

uate students only (see individual department offices for special pro-

visions).

## Understanding Course Listings

The headers at the top of each column of course listings, in order from left to right, include:

**Department**—The department name, abbreviated to four letters.

Course Number—The four-digit number used to identify the course.

Core Diamonds—A diamond (\*) appears to the left of courses offered for the College of Arts and Sciences core curriculum.

Credits—The number of credit hours offered for the class.

Course Title—Often abbreviated. Refer to the catalog for the complete title and course description.

Section Number—This three-digit number refers to the specific meeting pattern of the course. The three-digit number alone is the lecture number. When an R precedes the section number, it indicates that the section is a recitation (rec); when an L precedes the section number, it indicates that the section is a laboratory (lab). When a rec or lab section is indicated, it must be taken in addition to the lecture. Some classes have all three: lecture, lab, and recitation.

**Call Number**—The five-digit number, specific to a particular term, used for requesting a specific section of a course via CU Connect.

Time/Days—Meeting time and days of the class (T is Tuesday, R is Thursday, and U is Sunday).

**Building/Room**—The building name and room number where the class meets (see the campus map for the building abbreviations).

**Instructor**—The instructor's name, when available.

Maximum Enrollment—The maximum number of students allowed to enroll in the course.

When a course has a prerequisite and/or a corequisite, a note (in italics) appears just after the course title. Additional course notes are inserted into each course listing, as needed.

Remember: Some courses may not be available to you because of college or school restrictions or because of class-size limitations. Should this be the case, CU Connect will inform you with an appropriate message.

Building abbreviations are now included on the campus map on pages 116-117.

## Course Codes

COLLEGE OF

ARCHITECTURE AND PLANNING

ARCH—Architecture

ENVD—Environmental Design

COLLEGE OF ARTS AND SCIENCES

BLST-Afro-American Studies

AMST—American Studies

AIST—American Indian Studies

ANTH-Anthropology

APPM—Applied Mathematics

ARSC—Arts and Sciences

AAST-Asian Studies

APAS—Astrophysical, Planetary, and Atmospheric Sciences

BIBL—Bibliography

CHEM—Chemistry

CHST—Chicano Studies

CHIN—Chinese

CLAS—Classics (Greek and Latin)

COMM—Communication

CDSS—Communication Disorders and Speech Science

COML—Comparative Literature

DNCE—Dance

ECON—Economics

ENGL—English

ESLG—English as a Second Language

EPOB—Environmental, Population, Organismic Biology

Organishine Diolog

FILM—Film Studies

FINE—Fine Arts

FREN—French

GEOG—Geography

GEOL—Geological Sciences

GRMN—Germanic and Slavic

Languages and Literature

HIST-History

HONR-Honors

HUMN—Humanities

ITAL-Italian

## ABOUT THE COURSE LISTINGS

JPNS—Japanese

KINE—Kinesiology

LAMS-Latin American Studies

LING—Linguistics

MATH—Mathematics/Math Modules

QRMS—Quantitative Reasoning and Math Skills

MCDB—Molecular, Cellular, Developmental Biology

MUSM-Museum

NASC-Natural Science

NORW-Norwegian

PACS—Peace and Conflict Studies

PHIL—Philosophy

PHYS-Physics

PSCI-Political Science

PORT—Portuguese

PSCY—Psychology

RLST—Religious Studies

RUSS-Russian

SLAV—Scandinavian

SOCY-Sociology

SPAN—Spanish

SWED-Swedish

THTR—Theater

UWRP—University Writing Program

WMST-Women Studies

COLLEGE OF BUSINESS AND ADMINISTRATION AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

ACCT—Accounting

BADM—Business Administration

**BECN**—Business Economics

BPOL—Business Environment and Policy

BSLW—Business Law

ESBM—Entrepreneurship and Small Business Management

FNCE-Finance

INFS-Information Systems

MKTG—Marketing

OPMG—Operations Management

ORMG—Organizations Management

PHRM—Personnel/Human Resource Management

REAL—Real Estate

TOMG-Tourism Management

TRMG—Transportation and Distribution Management

MBAC---MBA-Core

MBAF-MBA-Finance

MBAM—MBA-Marketing

MBAO—MBA-Organization

Management

MBAT—MBA-Technology and Innovation Management

SCHOOL OF EDUCATION

EDUC—Education

PHED—Physical Education

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

ASEN—Aerospace Engineering Sciences

AREN—Architectural Engineering

CHEN—Chemical Engineering

CVEN—Civil Engineering

CSCI—Computer Science

ECEN—Electrical and Computer Engineering

EMEN—Engineering Management

GEEN—General Engineering

MCEN—Mechanical Engineering

TLEN—Telecommunications

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

JOUR—Journalism

COLLEGE OF MUSIC

CONV—Convocation Music

EMUS—Elective Music

MUSC-Music

PMUS—Performance Music

TMUS—Thesis Music

RESERVE OFFICERS
TRAINING CORPS

AIRR—Air Force Aerospace Studies

MILR-Military Science

NAVR—Naval Science

STUDENT LEADERSHIP INSTITUTE

PRLC—Presidents Leadership Class

# Sample Invitation to Register

This is your student number. This is where you can find your college major, class, and residency. 012-34-5678 Buffalo, Ralphie OFFICE OF THE REGISTRAR UNIVERSITY OF COLORADO AT BOULDER REGENT ADMINISTRATIVE CNTR 105 CAMPUS BOX 7 BOULDER, CO 80309-0007 INVITATION PRIMARY PROG: AS PSYC/ SECOND PROG: RESIDENCY: NON-RESIDENT REGISTER CLASS: GD You may begin registering at the date and time listed below. For the best course selection, call as soon as possible after your assigned time. Your time assignment is based on your anticipated class standing as of 10/05/93. No changes will be made to your time assignment for hours added or dropped after this date. If you have any stops on your ADDITIONAL NOTES: registration, or advising is required, YOU MUST CLEAR UP THE FOLLOWING BEFORE REGISTRATION: this information will appear here FINANCE STOP -CONTACT THE BURSAR'S OFFICE under "Additional Notes." This is where you find REGR TERM: SPRING SEM 1994 REGR PHONE#: 303 938-8110 TIME ASSIGNMENT: REGISTER BEGINNING your "PIN" (personal DAY: 11/17/93 TIME: 0800AM REGR PIN: 1234 identification number) REGR PIN: and your registration time assignment. PERMANENT ADDRESS: This is your permanent address 123 MAIN STREET used during the summer and ANYWHERE CO 80309 the address where your schedule/bill & ID validation sticker is mailed. ADDITIONAL MESSAGE: Pick up the SPRING 1994 REGISTRATION HANDBOOK AND SCHEDULE OF COURSES from OCTOBER 25 to OCTOBER 29 in the Regent foyer or UMC 422. Hours are 9:00 a.m. to 4:00 p.m. (except Tuesday, OCTOBER 26, until 7:00 p.m. in Regent foyer only). Registration questions? Call our CU Connect help line 492-1033, weekdays, 9:00 a.m. to noon and 1:00 p.m. to 4:00 p.m. RALPHIE BUFFALO 123 MAIN STREET CO 80309 This tells you how to get a registration handbook and who you can call for help if you are having problems with registering. This is your mailing address used during the fall and spring semester.

College of

## Sec. M. Callery, Likely

Instituted 4

des contes contes

Se White Hitelet Like Bate

netucid we

## **College of Architecture and Planning**

ENROLLMENT IN ARCHITECTURE OR ENVIRONMENTAL DESIGN COURSES MAY BE LIMITED TO STUDENTS WITHIN THE COLLEGE ONLY, UNLESS OTHERWISE INDICATED. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. COURSE OFFERINGS ARE SUBJECT TO CANCELLATION IF ENROLLMENTS ARE INSUFFICIENT.

NOTE: PROGRAMS PREVIOUSLY OFFERED THROUGH THE BOULDER CAMPUS COLLEGE OF ENVIRONMENTAL DESIGN ARE NOW OFFERED THROUGH THE COLLEGE OF ARCHITECTURE AND PLANNING, ADMINISTERED FROM THE DENVER CAMPUS. CONSOLIDATION OF UNDERGRADUATE AND GRADUATE PROFESSIONAL PROGRAMS IN THIS NEW COLLEGE ALLOWS STUDENTS TO COMPLETE THEIR UNDERGRADUATE DEGREE ON THE BOULDER CAMPUS WHILE PROVIDING EASIER ACCESS TO THE PROFESSIONAL DEGREE PROGRAMS OFFERED ON THE DENVER CAMPUS.

## **Architecture**

ARCH 4010 6	ARCH APPREC/DESIGN	OPEN :	TO AREN SENIORS ONLY			
	001	50574	0300PM-0550PM M	<b>ENVD 122</b>	25	
			0300PM-0450PM W	ENVD 122		
ARCH 3214 3	HIST & THEOR OF ARCH 2	OPEN 7	TO NONMAJORS.			
	001	50573	1100AM-1215PM TR	<b>GEOL 121</b>	165	

## **Environmental Design**

### I. Studio

ENVD 1000 6	ENVD AND COMM STUDIO					
	REGISTER FOR LECTURE AND LAB. LAB FEE REQUIRED.					
	010	54423	0900AM-0950AM MWF	ENVD 120	E MORRIS	54
0	LABL011	54424	1000AM-1150AM MWF	ENVD 120	E MORRIS	18
	L012	54425	1000AM-1150AM MWF	ENVD 120		18
	L013	54426	1000AM-1150AM MWF	ENVD 120		18
6	ENVD AND COMM STUDIO020	54427	0200PM-0250PM MWF	ENVD 120	E MORRIS	54
. 0	LABL021	54428	0300PM-0450PM MWF	ENVD 120		18
	L022	54429	0300PM-0450PM MWF	ENVD 120		18
	L023	54430	0300PM-0450PM MWF	ENVD 120		18
ENVD 2110 6	ARCH STUDIO 1	PREREC	QS ENVD 1000 AND 2002.	STUDENT MU	ST REGISTER FO	R ·
	LECTURE AND LAB. LAB FEE REQUIRED					
	010	54441	0100PM-0150PM MWF	ENVD 120	A HARLOW	57
0	LABL011	54442	0200PM-0350PM MWF	SEE DEPT	A HARLOW	12
	L012	54443	0200PM-0350PM MWF	SEE DEPT		15
	L013	54444	0200PM-0350PM MWF	SEE DEPT		15
	L014	54445	0200PM-0350PM MWF	SEE DEPT		15
ENVD 2120 6	PLANNING STUDIO 1	PREREC	QS ENVD 1000 AND 2002.	STUDENT MU	ST REGISTER FO	R
	LECTURE AND LAB. LAB FEE REQUIRED.					
	010		0900AM-0950AM MWF	SEE DEPT	EG ARIAS	18
0	LABL011	54447	1000AM-1150AM MWF	SEE DEPT	EG ARIAS	18
ENVD 3210 6	ARCH STUDIO 2	PREREC	Q ENVD 2110. STUDENT I	MUST REGISTE	R FOR LECTURE	
	AND LAB. LAB FEE REQUIRED.					
	010		0830AM-0950AM MW	SEE DEPT	B AMBACH	45
0	LABL011		1000AM-1250PM MW	SEE DEPT	B AMBACH	15
	L012		1000AM-1250PM MW	SEE DEPT		15
	L013		1000AM-1250PM MW	SEE DEPT		15
ENVD 4310 6	ARCH STUDIO 3					
	ONLY. SPECIFIC LABS WILL BE ASSIGNED ON FIRST DAY OF CLASS. LAB FEE REQUIRED.					
	010		0100PM-0150PM MW	SEE DEPT		60
0	LABL011		0200PM-0530PM MW	SEE DEPT		
	L012	54522	0200PM-0530PM MW	SEE DEPT		

	ENVD 4212 3	ARCH GRAPHICS 2					
	ENVD 4352 3	SPEC TOPICS: COMPUT METH001		0200PM-0315PM TR 0200PM-0315PM TR	ENVD 330 SEE DEPT	M D GROSS	20 15
	IV. Phys	ical Factors					
١	ENVD 4023 3	ENVIR IMPACT ASSESSMENT	OPEN TO NONMAJORS BY CONSENT OF INSTRUCT				
I		001	54513	0200PM-0315PM TR	ENVD 120	SW HAVLICK	35
	V. Histor	ry and Theory					
	ENVD 1014 3	INTRO TO ENVD	OPEN T	TO NONMAJORS.			
		001	54431	1100AM-1215PM TR	FA N141	•	150
١	ENVD 4114 3	HIST AM ARCH/URBANISM	PREREQ ARCH 3214 OR INSTRUCTOR CONSENT.				
I		001	54517	0330PM-0445PM TR	ENVD 122	J DRAPER	30
	ENVD 4824 3	SENIOR PLANNING SEMINAR	OPEN 1	TO PLANNING SENIORS (	ONLY, OR BY IN	ISTRUCTOR	
		001	54535	0600PM-0850PM W	ENVD 102	SW HAVLICK	15
	VI. Tech	nology and Practice					
	ENVD 3015 3	HISTORIC PRESERV TECH	PREREQ ENVD 2003. OPEN TO NONMAJORS.				
1		001	54448	0500PM-0615PM TR	ENVD 120		40
ı	ENVD 3115 3	INTRO BUILD MAT/SYSTEMS	PREREQ ENVD 1000.				
1		001	54452	0330PM-0445PM TR	ENVD 120		60
ENVD 4035 3 SOLAR TECH IN ENVD PREREQ PHYS 2010 OR EQUIV					LENT. OPEN 1	O NONMAJORS.	
1		001	54514	1100AM-1215PM TR	ENVD 120		40

## **College of Arts and Sciences**

YOU ARE NOT GUARANTEED YOUR PLACE IN A COURSE IF YOU DO NOT ATTEND REGULARLY DURING THE DROP/ADD PERIOD OR IF YOU DO NOT HAVE THE PROPER PREREQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW WHETHER OR NOT YOU ARE STILL REGISTERED IN EACH OF YOUR CLASSES AT THE END OF THE DROP/ADD PERIOD.

## **Afro-American Studies**

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES" ABOVE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

♦BLST 200	0 3 INTRO TO BLACK STUDIES00	1 50970	0200PM-0250PM MWF	CHEM 142	G JUNNE	179
BLST 2410	2 AFRICAN AMERICAN DANCE 2	SAME AS DNCE 2510.				
	00	1 50974	0815AM-0930AM MW	THTR W150	L WILLIAMS	40
l	00		0315PM-0430PM MW	THTR W150	L WILLIAMS	40
BLST 3020	3 TPC-WOMEN IN CARIBBEAN00	1 50976	0930AM-1045AM TR	HALE 240	K KEMPADOO	25
	TPC-20C AFRICAN AM HIST00	3 62082	1100AM-1215PM TR	HALE 240	WM KING	40
BLST 4500	3 RESRCH METH/BLK STDY 1	THIS IS	A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE	THE
l	DEPARTMENT OFFICE FOR ELIGIBILIT	Y.				
	80	1	TBA		WM KING	10
BLST 4510	3 RESRCH PRACTICUM IN BLST	PRERE	O BLST 4500 OR INSTRU	ICTOR CONSE	NT. THIS IS A	
	CONTROLLED ENROLLMENT COURSE	PLEASE	SEE THE DEPARTMENT	OFFICE FOR L	ELIGIBILITY.	
	80	1	TBA		WM KING	10
BLST 4650	3 TPC-STATE OF THE RACE00	1 50987	0930AM-1045AM TR	GUGG 2	WM KING	25
BLST 4950	3 SENIOR SEMINAR	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE
	DEPARTMENT OFFICE FOR ELIGIBILIT	Υ.				
	80	1	TBA		WM KING	10
BLST 2201	3 BLACKS IN FILM00	1 50973	0500PM-0730PM TR	HLMS 199	G JUNNE	80
BLST 3023	3 AFRI AM FAM/U.S. SOCIETY00	62752	1230PM-0145PM TR	GUGG 2	J DODSON	35



	L014	54524	0200PM-0530PM MW	SEE DEPT		
ENVD 4320 6	PLANNING STUDIO 3	PRERE	Q ENVD 3220. STUDENT	MUST REGIST	ER FOR LECTURE	Ē
	AND LAB. LAB FEE REQUIRED.		. •			
	010		0100PM-0150PM MWF	SEE DEPT	EG ARIAS	15
	LABL011			SEE DEPT	EG ARIAS	15
ENVD 4340 6	LANDSCAPE ARCH STUDIO	PRERE	O ENVD 3210. STUDENT	MUST REGIST	ER FOR LECTURE	Ē
	AND LAB. LAB FEE REQUIRED.				4	
	010			SEE DEPT	D KAHN	15
	LABL011			SEE DEPT	D KAHN	15
ENVD 4410 6	ARCH STUDIO 4					Ē
	ONLY. SPECIFIC LABS WILL BE ASSIGN					
	010		0100PM-0150PM MW	SEE DEPT	A PELLECCHIA	45
0	LABL011		0200PM-0530PM MW	SEE DEPT	A PELLECCHIA	
	L012	54533	0200PM-0530PM MW	SEE DEPT	P XU	
II Socio	l Factors					
ENVD 2001 3	INTR SOC FACTORS IN ENVD					
	001			CHEM 142	JB JUHASZ	170
ENVD 3091 3	ENVIRONMENT AND BEHAVIOR					
	001		0200PM-0315PM TR	CHEM 142 "	W VAN VLIET	130
ENVD 4311 3	INT'L HOUSING POLICIES	PRERE	QS ENVD 2001 AND 3091			
	001	54525	0930AM-1150AM M	ENVD 102	W VAN VLIET	20
III Maadh	ada and Taabalawaa					
	ods and Techniques				•	
ENVD 2002 4	ENVD MEDIA	PRERE	Q ENVD 1000. OPEN TO	NONMAJORS.	STUDENT MUST	
	REGISTER FOR LECTURE AND LAB.	1				
	010		0900AM-0950AM MW	ENVD 122	B AMBACH	36
0	LABL011	54435	1000AM-1150AM MW		SEE DEPT	18
	L012	54436	1000AM-1150AM MW		SEE DEPT	18
4	ENVD MEDIA020	54437	0200PM-0250PM MW	ENVD 122	B AMBACH	36
0	LABL021	54438	0300PM-0450PM MW	SEE DEPT	B AMBACH	18
	L022	61864	0300PM-0450PM MW		SEE DEPT	18
ENVD 2052 3	COMPUTERS IN ARCH & PLAN	OPEN 7	TO NONMAJORS BY INST	RUCTOR CON	SENT ONLY.	
	PLANNING STUDENTS SHOULD ENROLL	. IN SEC	TION 002.			
	001	54439	1230PM-0145PM TR	ENVD 122	M D GROSS	30
	002	54440	1100AM-1215PM TR	ENVD 102	,	20
ENVD 3112 3	RSCH ISS/PROG FOR ARCH	PRERE	Q ENVD 2110.			
	001	54451	1230PM-0145PM TR	ENVD 120		40
ENVD 3152 3	INTRO TO AUTOCAD	PRERE	Q ENVD 2052 OR INSTR	CONSENT.		
	001	54453	0800AM-0915AM TR	ENVD 122		20
ENVD 3212 3	COLOR THEORY	PRERE	OS ENVD 2002 PLUS EITI	HER 2110 OR 2	120. STUDENTS N	<i>IUST</i>
	REGISTER FOR LECTURE AND LAB.					
	010	54458	0200PM-0315PM TR	ENVD 122	A HARLOW	20
0	LABL011	54459	0320PM-0400PM TR	SEE DEPT	A HARLOW	20
ENVD 3252 3	COMP GRAPHIC PROGRAMMING	OPEN 7	TO NONMAJORS.			
	001	61597	1100AM-1215PM TR	ENVD 122	R MCCALL	20
ENVD 4112 3	ARCH GRAPHICS 1	PRERE	QS ENVD 2002 AND 2110	!		
	001	54515	0330PM-0630PM T	SEE DEPT	P XU	20
ENVD 4122 2	ADV TECHNICAL PHOTQG			91 OR INSTRU	CTOR CONSENT.	LAB
	FEE REQUIRED.					_
	001	62351	0930AM-1045AM TR	ENVD 122	L LICKTEIG	18
ENVD 4152 3	ADVANCED AUTOCAD		•••••			. •
	001		0930AM-1045AM TR	SEE DEPT		20
ENVD 4192 3	IMPRV IMAGIN'G ABILITY 2				TO STUDENTS WE	
····_ ·	HAVE COMPLETED ENVD 4092.			2		
	001	54518	0330PM-0600PM B	ENVD 102		15
		3.510	2230 00001 11111			



# **American Indian Studies**

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," ABOVE.

HEADING CO	LLEGE OF ARTS AND SCIENCES," ABOVE	Ξ.				
AIST 3020 3	TPC-MDRN RESERVATION SYSSEE THE DEPARTMENT OFFICE FOR EL	.IGIBILIT		D ENROLLMEN	T COURSE. PLEA	ISE
	001	62301	0200PM-0315PM TR	CHEM 145	DE WALKER	25
·	801		TBA		DE WALKER	25
	SP TP-FBI ON PINE RIDGE001		0330PM-0445PM TR	HALE 230	W CHURCHILL	75
	NATIVE AM/ENVIRON ETHICS001		0200PM-0315PM TR	ECON 205	A JAIMES	40
◆AIST 1125 3	NONWEST CULT-HOPI/NAVAJO					
	010	61567	0930AM-1045AM TR	HALE 270	DE WALKER	150
Americ	an Studies					
♦AMST 2010 3	THEME AMR CULT/1865-PRES001	50123	1100AM-1150AM MWF	HALE 270	R HELM	150
AMST 4960 3	SEM-AMER CULTURE 1930'S001	50132	0400PM-0515PM MW	CHEM 131	R HELM	20
Anthro	pology					
SCHEDULE.) II FURTHER INF CANDIDATE, (	MENT USES PRIMARILY SEQUENCING W NDEPENDENT STUDY COURSE WORK IS ORMATION. GRADUATE STUDENTS NEEI OR DOCTORAL THESIS, PLEASE CONSUL THE 6000, 7000, AND 8000 LEVEL ARE OF	AVAILAE DING TO T THE DI	BLE. PLEASE CONSULT T REGISTER FOR MASTEF EPARTMENT OFFICE FOI	HE DEPARTMI R'S THESIS, MA R FURTHER IN	ENT OFFICE FOR ASTER'S DEGREE FORMATION.	
+ANTH 1110 3	EXPLR NONWEST CULT/JAPAN	01 5013	4 1100AM-1215PM TR	HLMS 252		8
♦ANTH 1120 3	NONWEST CULT-HOPI/NAVAJO	SAM	E AS AIST 1125.			
•	010	61568	0930AM-1045AM TR	HALE 270	DE WALKER	150
♦ANTH 2020 3	INTRO TO PHYSICAL ANTH 2	PRERE	Q ANTH 2010.			
	001	50142	0900AM-0950AM MWF	HALE 270	DL DUFOUR	201
	002	50143	0200PM-0250PM MWF	CHEM 140	DP VAN GERVE	N508
♦ANTH 2040 1	LAB IN PHYSICAL ANTH 2	COREQ	ANTH 2020. STUDENTS	NOT ATTENDI	NG THE FIRST TH	REE
	LABS WILL BE ADMINISTRATIVELY DRO	PPED.				
	001	50144	0300PM-0450PM M	HALE 246	DL DUFOUR	16
	002	50145	1200PM-0150PM M	HALE 246	DL DUFOUR	16
	003	50146	0800AM-0950AM T	HALE 246	DL DUFOUR	16
	004		1000AM-1150AM T	HALE 246	DL DUFOUR	16
	005	50148	0100PM-0250PM T	HALE 246	DL DUFOUR	16
	006	50149	0300PM-0450PM T	HALE 246	DL DUFOUR	16
	007	50150 <sup>-</sup>	1000AM-1150AM W	HALE 246	DL DUFOUR	16
	008	50151	1200PM-0150PM W	HALE 246	DL DUFOUR	16
	009		0300PM-0450PM W	HALE 246	DL DUFOUR	16
	010		0800AM-0950AM R	HALE 246	DL DUFOUR	16
	011		1000AM-1150AM R	HALE 246	DL DUFOUR	16
	012		0100PM-0250PM R	HALE 246	DL DUFOUR	16
	012		0300PM-0450PM R	HALE 246	DL DUFOUR	16
	013		1200PM-0150PM F	HALE 246	DL DUFOUR	16
A ANTILLOGGO O	HONORS - HUMAN ORIGINS 2					10
◆ANTH 2000 3	PLEASE COME TO THE HONORS PROGI					
	880		0100PM-0230PM WF	LIBR N424A	DL GREENE	15
ANTH 2080 3	ANTHROPOLOGY OF GENDER	SAME A				
	001		1000AM-1050AM MWF	GUGG 205		49
ANTH 2200 3	INTRO TO ARCHAEOLOGY001		0930AM-1045AM TR	HALE 230	FW EDDY	88
	LAB-ARCHAEOLOGICAL METHS			INCL 200	1 11 EDD 1	00
711111 ZZ 10 Z	LAD-ALIGHAEOLOGICAL METHO	JUNEU	ANTI 1 2200.			

...001 50161 0200PM-0450PM R

15

HALE 256

AND CHARLEST CHARLEST AND CHARLEST CHAR	Harring Indian	BitalRoot	Reflector Het.	Rollner	Geografic Confee	Cedit College	ese, Cs	, Hurb Tine Dest	BidgRoom	Instructor we	tholher.
ANTH 3010 3 THE HUMAN ANIMAL				ORS					ECCR 1-07		28
PROGRAM OFFICE, LIBR M400C, FOR EL				i					ECCR 1-46		24
880	0330PM-0600PM T	LIBR N424A		15			R034 50488	1200PM-1250PM T	HLMS 181		24
ANTH 3160 3 PEOPLES SOUTH PACIFIC001		HALE 230	P SHANKMAN	88			R035 50489	0100PM-0150PM T	ECCR 1-05		24
ANTH 4080 3 ANTHROPOLOGICAL GENETICS	PREREQS ANTH 2010 AND 2020	OR EPOB 121	10 AND 1220. SAME	EAS			R036 50490	0200PM-0250PM T	<b>EDUC 143</b>		- 24
ANTH 5080001 ANTH 4110 3 HUMAN PALEONTOLOGY	61856 1000AM-1050AM MWF		DL GREENE	40	APPM 2350 4	CALCULUS 3 FOR ENGINEERS MUST REGISTER FOR LECTURE A MARCH 9, AND APRIL 13 AT 5:30 F	AND RECITAT				ENT
ANTH 5110.	FRENEQ ANTH 2010 AND 2020	UN EFUB 1210	AND 1220. SAME	<sup>A3</sup>		WATCH 9, AND AFFIL 13 A 1 5.30 I		1100AM-1150AM MWE	ECCR 0-30	* UNASSIGNED	120
	50171 0900AM-0950AM MWF	HALF 230	HB COVERT	88	0	RECITATION			ECCR 0-36	ONAGOIGINEE	25
◆ANTH 4180 3 ANTH PRSPECT/CONTEMP ISS					•	TLOTATION			ECCR 1-07		25
ANTHROPOLOGY, UPPER-DIVISION STAI									ECCR 1-07		25
ENROLLMENT COURSE. PLEASE SEE D									BUS 251		25
800				31					ECCR 1-07		25
ANTH 4220 3 ARCH MEXICO/CENTRAL AMER			AS ANTH 5220	٠. ا					ECCR 1-30		25
	62282 0930AM-1045AM TR	HALE 455		20	,	CALCULUS 3 FOR ENGINEERS			ENVD 120	M NITSCHE	60
		HALL 433	FD SHEETS	. 20						MINITSCHE	
ANTH 4330 3 ENVIRONMENTAL ARCH		= 000	EW EDDY	07	0	RECITATION			BUS 250		24
001		HALE 236	FW EDDY	27					ECCR 1-28		27
ANTH 4340 3 ARCHAE METHOD & THEORY									ECCR 1-28		27
	50176 0100PM-0330PM M	HALE 455	DB BAMFORTH	20					ECCR 1-30		24
ANTH 4500 3 CROSS-CULT ASPECTS DEVEL	SAME AS ANTH 5500. STUDENT	MUST REGIS	TER FOR LECTURI	E					ECCR 1-46		24
AND RECITATION.							R026 50504	0200PM-0250PM R	HLMS 263		24
010		FA N141	HACKENBERG	100	4	CALCULUS 3 FOR ENGINEERS	030 50505	1200PM-1250PM MWF	ECCR 0-16	CHAKRAVART	Y 60
0 RECITATIONR011	50179 0400PM-0450PM W	HALE 236		25	0	RECITATION	R031 50506	1200PM-1250PM R	HLMS 181		20
R012	50180 0900AM-0950AM M	MUEN D144		25			.R032 50507	0300PM-0350PM R	<b>HLMS 263</b>		20
R013		HALE 240		25	~		.R033 50508		MUEN E126		20
R014		HALE 240		25	APPM 2360 4	INTRO LINEAR ALG-DIFF EQ	PRER	EQ APPM 1360 OR MATH	2300 WITH GR	RADE OF C OR BE	TTER.
ANTH 4510 3 APPLIED CULTURAL ANTH						STUDENT MUST REGISTER FOR I					
001	62113 1230PM-0145PM TR	CLRE 207	DE WALKER	80		FEBRUARY 9, MARCH 9, AND APP					
ANTH 4570 3 MARITIME PEOPLES									ECCR 2-26	Y KIMURA	96
001		HLMS 199	JR MCGOODWIN	194	0	RECITATION			BUS 251		28
◆ANTH 4590 3 URBAN ANTHROPOLOGY		TIEMO 100	0111110000001111			TLOTI/ TION			DUAN G116		28
	50185 0930AM-1045AM TR	CLRE 209	LR HIRABAYASH	11 15					HUNT 109		28
ANTH 4720 3 DEPT HONORS IN ANTH 2				" "					ECCR 0-36		28
COURSE. PLEASE SEE THE DEPARTMEN		CONTROLLED	ENHOLLINENT			INTRO LINEAR ALG-DIFF EQ			ECCR 0-36	C SCHOBER	96
				40						CSCHOBER	
800	TBA			10	0	RECITATION			ECCR 1-12		24
ANTH 4760 3 ETHNOG SE ASIA/INDONESIA		=							ECCR 1-12		24
001		HALE 260	HACKENBERG	40					HUNT 109		24
ANTH 5080 3 ANTHROPOLOGICAL GENETICS	SAME AS ANTH 4080.								KTCH 120		24
001	61857 1000AM-1050AM MWF	HALE 240	DL GREENE	40			R025 50519	0300PM-0350PM R	KTCH 301		24
ANTH 5110 3 HUMAN PALEONTOLOGY	SAME AS ANTH 4110.				- 4	INTRO LINEAR ALG-DIFF EQ	030 50520	0200PM-0250PM MWF	ECCR 2-28	C SCHOBER	142
001	50237 0900AM-0950AM MWF	HALE 230	HB COVERT	88	0	RECITATION	.R031 50521	0800AM-0850AM R	ECCR 1-28		24
ANTH 5220 3 ARCH MEXICO/CENTRAL AMER				- 1				0800AM-0850AM R	<b>DUAN 0041</b>		24
001	62283 0930AM-1045AM TR	HALE 455	PD SHEETS	20					KTCH 206		24
ANTH 5330 3 ENVIRONMENTAL ARCH	SAME AS ANTH 4330.						R034 50524	0300PM-0350PM R	DUAN G131		24
001	50241 0200PM-0315PM TB	HALE 236	FW EDDY	27			R035 50525	0200PM-0250PM R	CHEM 270		33
ANTH 5340 3 ARCHAE METHOD & THEORY							P036 50526	0300PM-0350PM R	MUEN E417		24
	50242 0100PM-0330PM M	HALE 455	DB BAMFORTH	20	ADDM 0570 0	APPLIED PROBABILITY		IT MAY NOT BE RECEIVE		ADDM 2570 AND E	
ANTH 5500 3 CROSS-CULT ASPECTS DEVEL					APPM 35/0 3				U FOR BOTH F	AFFINI 3370 AIND E	CLIV
AND RECITATION.	SAME AS ANTH 4500. STODEN	WOST NEGIS	TENTONELOTON	-		3810 OR FOR BOTH APPM 3570 A			E000 4 44		
	50244 0100PM-0150PM MW	FA N141	HACKENBERG	100						JA WILLIAMSO	
010 0 REC	COLAR OACODA OACODA NA		HAUKENDERG			METHODS/APPLIED MATH 1				* UNASSIGNED	
		HALE 236		25	APPM 4360 3	METHDS IN APPLIED MATH 2	PRER	EQ APPM 4350 OR CONSL	ENT OF INSTR	UCTOR. SAME AS	S
R012		MUEN D144		25		APPM 5360.					
R013		HALE 240		25	_			1000AM-1050AM MWF		Y KIMURA	35
R014		HALE 240		25	APPM 4520 3	INTRO TO MATH STATISTICS	SAME	AS APPM 5520 AND MATI	H 4520.		
ANTH 5510 3 APPLIED CULTURAL ANTH		1					001 50530	0100PM-0150PM MWF	ECCR 1-12	JA WILLIAMSO	N 24
001	62144 1230PM-0145PM TR	CLRE 207	DE WALKER	80							

	the second secon		
APPM 4650 3	INTERMED NUMERIC ANALY 1	PREREQS APPM 2360; AND APPM 3310 OR MATH 3130. SA	AME AS
	001	62736 0100PM-0150PM MWF ECCR 1-07 WF TAYLO	R 25
APPM 4660 3	INTERMED NUMERIC ANALY 2	PREREQ APPM 4650. SAME AS MATH 4660.	
	002	50532 1100AM-1150AM MWF ECCR 0-08 G BEYLKIN	N 18
APPM 5360 3	METHDS IN APPLIED MATH 2001		40
APPM 5450 3	APPLIED ANALYSIS 2	PREREQ APPM 5440 OR CONSENT OF INSTRUCTOR.	
	001		27
APPM 5480 3	METHODS APPLIED MATH 4		
	001		TER 25
APPM 5520 3	INTRO TO MATH STATISTICS		
	001	50542 0100PM-0150PM MWF ECCR 1-12 JA WILLIAI	MSON 24
APPM 5610 3		PREREQ APPM 5600 OR MATH 5600. SAME AS MATH 5610	t.
	001		
APPM 7100 3	MATH METHDS DYNAMIC SYS001	62432 1100AM-1150AM MWF RW EASTO	ON 20
	OPEN TOPICS APPLIED MATH001		NED 30
APPM 8000 1	SEM-APPLIED MATHEMATICS001	50556 0300PM-0430PM F ECCR 1-09	20
Arts an	d Sciences		
ARSC 1000 4	EXPOSITORY WRITING	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE	SEE THE ·
	UNIVERSITY LEARNING CENTER OFFICE	, LIBR E1B36 FOR ELIGIBILITY.	
	760	0900AM-1050AM MW	18
	761	1100AM-1250PM MW	18
	762	0200PM-0350PM TR KTCH 206	18
ARSC 1100 4	ADV EXPOSITORY WRITING	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE	SEE THE
	UNIVERSITY LEARNING CENTER OFFICE	, LIBR E1B36 FOR ELIGIBILITY. SECTIONS 760 AND 774 AF	RΕ
	MULTILINGUAL CLASSES. STUDENTS II	THESE CLASSES MUST REGISTER FOR LECTURE AND A	
	RECITATION.		
	760	1230PM-0145PM TR	18
	761	0800AM-0950AM MW LIBR E1B56	18
	762	1000AM-1150AM MW LIBR E1B56	18
	763	1200PM-0150PM MW LIBR E1B56	18
	764	0900AM-1050AM TR LIBR E1B56	18
	765	1100AM-1250PM TR LIBR E1B56	18
	766	0100PM-0250PM TR LIBR E1B56	18
	767	0200PM-0350PM WF LIBR E1B56	18
	768	0900AM-1050AM WF KTCH 206	18
	769	1000AM-1150AM TR KTCH 206	18
	770	1100AM-1250PM WF KTCH 206	18
	771	1200PM-0150PM TR KTCH 206	. 18
	772	0900AM-1050AM TR CHEM 133	18
0	RECR780	0300PM-0450PM M LIBR E1B56	18
Asian-	American Studies		
THIS DEPART	MENT FOLLOWS THE GENERAL REGISTE	ATION AND ENROLLMENT GUIDELINES LOCATED UNDER	THE
	LLEGE OF ARTS AND SCIENCES," PAGE		
<b>ΔΔΔST 2012 3</b>	ASIAN/PACIFIC AM COMMUN001	61569 1230PM-0145PM TR MUEN E113 HIRABAYA	SHI 30
	BINTRO/ASIAN AMERICAN HIS	0.000	
*AAO1 1/1/3			10
▲ A A CT /717 1	CHINESE AMERICAN HISTORY	PREREQS AAST 1015 AND/OR HIST 2717 OR CONSENT OF	
₹AA314/1/3	INSTRUCTOR. SAME AS HIST 4717.	THERE SO AND FINITE AND OF THIS I ZETT OF CONSENT OF	,
	001	50005 1230PM-0145PM TR HLMS 81 W WEI	10
	001	JOOGO IZOOFWITOTHOLWLITE TIEWOOT WY WE	10

THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

\*APAS 1010 4 INTRODUCTORY ASTRONOMY 1 ........ STUDENT MUST REGISTER FOR LECTURE AND LAB. ACCEPTABLE COURSE SEQUENCES: 1010 AND 1020 OR 1110 AND 1120. CHECK CORE REQUIREMENTS.

OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN

	100	50362	1000AM-1050AM MWF	DUAN G020	TP SNOW	132
0	LABL110	50363	0100PM-0250PM R	OBSV S175		22
	L111	50364	0900AM-1050AM T	OBSV 175		22
	L112	50365	1100AM-1250PM T	OBSV 175		22
	L113	50366	0100PM-0250PM T	OBSV 175		22
	L114	50367	0100PM-0250PM W	OBSV 175		22
	L115	50368	0900AM-1050AM R	<b>OBSV 175</b>		22
4	INTRODUCTORY ASTRONOMY 1200	50373	0200PM-0315PM TR	DUAN G125	WC CASH	72
0	LABL210	50374	0900AM-1050AM M	OBSV S175		18
	L211	50375	1100AM-1250PM M	OBSV S175		18
	L212		1100AM-1250PM R	OBSV 175		18
	L213	50377	0900AM-1050AM W	OBSV S175		18
♦APAS 1020 3	INTRODUCTORY ASTRONOMY 2	PRFRE		880 IS AN HON	ORS PROGRAM	
7/11/10 1020 0	COURSE. PLEASE COME TO THE HONO					
	REGISTRATION INFORMATION.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a, , , , , , , , , , , , , , , , , , ,			
	001	50378	0930AM-1045AM TR	DUAN G020	JT STOCKE	222
			1230PM-0145PM TR	LIBR M498	SJ LITTLE	15
▲ABAS 1040 4	ACCEL INTRO ASTRONOMY 2	STUDE				
*AFA3 1040 4	010		0200PM-0315PM TR	DUAN G035	AJ HAMILTON	23
0	RECITATIONR011		1100AM-1150AM W	OBSV S175	AJ HAMILTON	23
-	GEN ASTRONOMY/SOLAR SYS001		0200PM-0250PM MWF	DUAN G020	TW SPEISER	222
TAPAS IIIUS	002		0200PM-0315PM TR	DUAN G020	GA DULK	222
A D A C 1100 2	GEN ASTRON-STARS/GALAXY001		0200PM-0250PM MWF	DUAN G030	J TOOMRE	222
▼APAS 11203	002		1230PM-0145PM TR	DUAN G125	MC BEGELMAN	72
A A D A C 11EO 2	DYNAMIC EARTH 3—				WO DEGLEWAIT	"-
TAPAS 1150 3	METEOROLOGY/OCEANOGRAPHY .001		0930AM-1045AM TR	DUAN G125	ML SALBY	72
	002		1100AM-1150AM MWF	DUAN G125	CJ HANSEN	72
A D A C 0000 0	INTRO SPACE ASTRONOMY					12
▼AFA3 2020 3			0300PM-0350PM MWF	DUAN G116	JC GREEN	40
4 A D A C 0000 0	SPACE EXPERIMENTATION001	DDEDE	***************************************			40
◆APAS 3000 3	1110/1120. SAME AS ASEN 3060.	FHEHE	Q3 WATH 1300/2300 OH /	1F F W 1000/100	U, AND THIS	
		F0000	0200PM-0315PM TR	ECCR 0-16	ER HANSEN	28
	001		0400PM-0450PM R	ECCR 2-26	ER HANSEN	20
	171400 00/FNOF 0 0/ NATO				UCTOR CONCEN	-
◆APAS 3200 3	ATMOS SCIENCE 2-CLIMATOL	PHEHE	Q APAS 1150 OH GEOG 1	UUI UH INSTH	UCTUR CONSEN	1.
	SAME AS GEOG 3201.	50000	4000DM 4050DM MWF	HALE 230		80
		50393	1200PM-1250PM MWF	HALE 230		80
◆APAS 3210 3	INTMED ASTRN/SOLAR SYS			DUAN OVOE	OF THOMAS	70
	001		1100AM-1215PM TR	DUAN G125	GE THOMAS	72
◆APAS 3220 3	INTMED ASTRON/STAR/GALAX					
	001	50395	0200PM-0250PM MWF	DUAN 0047	R GARSTANG	48
APAS 3720 3	PLANETS/THEIR ATMOSPHERE1350/1360.	PRERE	QS PHYS 1110/1120 AND	EITHER MATH	1300//2300 OR AF	РРМ
	001		0300PM-0350PM MWF	DUAN 0021	N SCHNEIDER	30
APAS 3740 3	COSMOLOGY AND RELATIVITY		QS PHYS 1110/1120 AND	EITHER MATH	1300//2300 OR AF	PPM
	1350/1360.					
	001	50397	0100PM-0150PM MWF	DUAN 0047	N ARAV	40

A CHEM 1001	4 ENVIDONMENTAL OUE	N.O	CO OUTH ANA OTUDEN	EMUOT DECICE	TER FOR I FOTUR	_
◆CHEM 1031	4 ENVIRONMENTAL CHE	M 2 PHEHE	Q CHEM 1011. STUDEN	MUSI REGIST	ER FOR LECTUR	E
	AND LAB.	010 51107	0000414 0050414 1411/15	EKLC E1B20	CD CODI EV	
	D LAB	010 51137	0900AM-0950AM MWF		SD COPLET	60 20
		L051 51139	0100PM-0250PM M 0100PM-0250PM W	EKLC M125		20
		L051 51139	0900AM-1050AM R	EKLC M125 EKLC M125		20
<b>▲</b> CHEM 1071	4 INTRO ORGANIC/BIOCH				771 DOES NOT	20
VOITEW 1071		OR 1171 AS A PREREQ F				VS.
		1 10, AND APRIL 14. STU				, 0,
		010 51141	0800AM-0915AM TR	CHEM 140	JT OHLSSON	250
(	0 LAB		0100PM-0350PM M	EKLC M1B74		20
		L012 51143	0100PM-0350PM M	EKLC M1B75		20
		L021 51144	0930AM-1220PM T	EKLC M1B74		20
		L022 51145	0930AM-1220PM T	EKLC M1B75		20
		L031 51146	0200PM-0450PM T	EKLC M1B74		20
		L032 51147	0200PM-0450PM T	EKLC M1B75		20
		L051 51148	0100PM-0350PM W	EKLC M1B74		20
		L052 51149	0100PM-0350PM W	EKLC M1B75		20
	***************************************	L061 51150	0930AM-1220PM R	EKLC M1B74		10
	***************************************	L062 51151	0930AM-1220PM R	EKLC M1B75		20
		L071 51152	0200PM-0450PM R	EKLC M1B74		20
		L072 51153	0200PM-0450PM R	EKLC M1B75		20
		L091 51154	0100PM-0350PM F	EKLC M1B75		20
<b>◆CHEM 1111</b>	5 GENERAL CHEMISTRY	1 PRERE	O ONE YEAR OF HIGH S	CHOOL CHEMI	STRY OR	
		ORMANCE IN CHEM 1001				T
		STUDENTS WITH GRADE				
		LLEGE OF ENGINEERING				
		RY 3, MARCH 3, AND API				
	STUDENT MAY NOT RE	ECEIVE CREDIT FOR MO	RE THAN ONE OF CHEM			
		100 51159	1100AM-1150AM MWF	CHEM 140	* UNASSIGNED	320
(	0 LAB	100 51159	1100AM-1150AM MWF 0100PM-0450PM M	CHEM 140 EKLC M127		320 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M	CHEM 140 EKLC M127 EKLC M173		320 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T	CHEM 140 EKLC M127 EKLC M173 EKLC M127		320 20 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M173		320 20 20 20 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M125		320 20 20 20 20 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M125 EKLC M127		320 20 20 20 20 20 20 20
	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M125 EKLC M127 EKLC M127		320 20 20 20 20 20 20 20
	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M125 EKLC M127 EKLC M173 EKLC M173 EKLC M173		320 20 20 20 20 20 20 20 20
	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W	CHEM 140 EKLC M127 EKLC M173 EKLC M173 EKLC M173 EKLC M125 EKLC M127 EKLC M127 EKLC M127		320 20 20 20 20 20 20 20 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M125 EKLC M125 EKLC M125 EKLC M125 EKLC M127 EKLC M127		320 20 20 20 20 20 20 20 20 20 20
	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W	CHEM 140 EKLC M127 EKLC M173 EKLC M173 EKLC M125 EKLC M127 EKLC M127 EKLC M127 EKLC M127 EKLC M127 EKLC M127		320 20 20 20 20 20 20 20 20 20 20 20
	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M125 EKLC M127 EKLC M173		320 20 20 20 20 20 20 20 20 20 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R	CHEM 140 EKLC M127 EKLC M173 EKLC M173 EKLC M125 EKLC M127 EKLC M127 EKLC M127 EKLC M173 EKLC M127 EKLC M127 EKLC M127 EKLC M127 EKLC M127 EKLC M127		320 20 20 20 20 20 20 20 20 20 20 20 20
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M125 EKLC M127 EKLC M127 EKLC M127 EKLC M173		320 20 20 20 20 20 20 20 20 20 20 20 20 2
(	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M173 EKLC M173 EKLC M125 EKLC M127 EKLC M127 EKLC M127 EKLC M173 EKLC M127 EKLC M127 EKLC M127 EKLC M127 EKLC M127 EKLC M127		320 20 20 20 20 20 20 20 20 20 20 20 20
	0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M127 EKLC M123 EKLC M125 EKLC M127	* UNASSIGNED	320 20 20 20 20 20 20 20 20 20 20 20 20 2
	5 GENERAL CHEMISTRY		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M173 EKLC M125 EKLC M125 EKLC M127 EKLC M173 EKLC M127 EKLC M173	* UNASSIGNED	320 20 20 20 20 20 20 20 20 20 20 20 20 2
	5 GENERAL CHEMISTRY		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M173 EKLC M125 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M173 EKLC M174 EKLC M174 EKLC M175 EKLC M174 EKLC M174 EKLC M175 EKLC M174	* UNASSIGNED  GRADE OF C OR STUDENT MUST	320 20 20 20 20 20 20 20 20 20 20 20 20 2
	5 GENERAL CHEMISTRY		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M173 EKLC M125 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M173 EKLC M174 EKLC M174 EKLC M175 EKLC M174 EKLC M174 EKLC M175 EKLC M174	* UNASSIGNED  GRADE OF C OR STUDENT MUST	320 20 20 20 20 20 20 20 20 20 20 20 20 2
	5 GENERAL CHEMISTRY HIGHER. EXAMS AT 7: REGISTER FOR LECTU		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R	CHEM 140 EKLC M127 EKLC M173 EKLC M125 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M173 EKLC M174 EKLC M174 EKLC M175 EKLC M174 EKLC M174 EKLC M175 EKLC M174	* UNASSIGNED  GRADE OF C OR STUDENT MUST	320 20 20 20 20 20 20 20 20 20 20 20 20 2
<b>◆</b> CHEM 1131	5 GENERAL CHEMISTRY HIGHER. EXAMS AT 7: REGISTER FOR LECTU		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0100PM-0450PM W 0100PM-0450PM W 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F	CHEM 140 EKLC M127 EKLC M173 EKLC M127 EKLC M128 EKLC M127	* UNASSIGNED  GRADE OF C OR STUDENT MUST M 1131 AND CHE	320 20 20 20 20 20 20 20 20 20 20 20 20 2
<b>◆</b> CHEM 1131	5 GENERAL CHEMISTRY HIGHER. EXAMS AT 7: REGISTER FOR LECTU 1171. 0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F 0100PM-0450PM F	CHEM 140 EKLC M127 EKLC M127 EKLC M127 EKLC M125 EKLC M125 EKLC M127 EKLC M173 EKLC M127 EKLC M173 EKLC M127 EKLC M174 EKLC M174 EKLC M175 EKLC M175 EKLC M176 EKLC M176 EKLC M177 EKLC M177 EKLC M177 EKLC M177 EKLC M177 EKLC M176 EKLC M177 EKLC M177 EKLC M176 EKLC M177	* UNASSIGNED  GRADE OF C OR STUDENT MUST M 1131 AND CHE	320 20 20 20 20 20 20 20 20 20 20 20 20 2
<b>◆</b> CHEM 1131	5 GENERAL CHEMISTRY HIGHER. EXAMS AT 7: REGISTER FOR LECTU 1171. 0 LAB		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM F	CHEM 140 EKLC M127 EKLC M127 EKLC M127 EKLC M125 EKLC M125 EKLC M127	* UNASSIGNED  GRADE OF C OR STUDENT MUST M 1131 AND CHE	320 20 20 20 20 20 20 20 20 20 20 20 20 2
<b>◆</b> CHEM 1131	5 GENERAL CHEMISTRY HIGHER. EXAMS AT 7: REGISTER FOR LECTU 1171. 0 LAB.		1100AM-1150AM MWF 0100PM-0450PM M 0100PM-0450PM M 0800AM-1150AM T 0800AM-1150AM T 0800AM-1150AM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM T 0100PM-0450PM W 0100PM-0450PM W 0800AM-1150AM R 0800AM-1150AM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM R 0100PM-0450PM F	CHEM 140 EKLC M127 EKLC M173 EKLC M125 EKLC M127 EKLC M173 EKLC M173 EKLC M174 EKLC M174 EKLC M174 EKLC M175 EKLC M175 EKLC M176	* UNASSIGNED  GRADE OF C OR STUDENT MUST M 1131 AND CHE	320 20 20 20 20 20 20 20 20 20 20 20 20 2

Line Ciine Discoult of Collin

	APAS 3830	3	ASTROPHYSICS 2	PREREC	QS APAS 3730, PHYS 11	10/1120, AND M	ATH 1300/2300 OR	?
			GALACTIC & EXTRAGALACTIC001	50398	0930AM-1045AM TR	DUAN G027	EG ZWEIBEL	23
	♦APAS 4800	03	SPACE SCI-PRACTIC/POLICY OR PHYS 2010/2020.	PREREC	QS APAS 1110/1120 OR	APAS 1010/1020	OR PHYS 1110/11	120
		Ĉ.	001	50399	0200PM-0315PM TR	DUAN G025	RA MCCRAY	23
	APAS 5000	1	SEMINAR-PLASMA PHYSICS	COREQ	APAS 5150. SAME AS F	PHYS 5000.		
			001	50402	1200PM-1250PM F	DUAN G027	SHASHARINA	23
	APAS 5060	3	ATMOSPH/OCEANIC DYNAMICS001		0200PM-0315PM TR	DUAN 0021	PJ WEBSTER	35
	APAS 5110	3	INTERNAL PROCESSES/GASES001	61474	1000AM-1050AM MWF	DUAN G025	JM SHULL	23
			INTRO PLASMA PHYSICS					
	111 / 10 0 100	·	001			DUAN G116	MV GOLDMAN	40
	APAS 5220	3	NONLINEAR DYNAMICS	PREREC	O PHYS 5210 OR INSTR	UCTOR CONSE	NT. SAME AS PHY	S
	7,11 710 0220	Ŭ	5220.					
			001	50405	0100PM-0150PM MWF	DUAN G025	JB WEISS	23
	APAS 5300	3	INTRO TO MAGNETOSPHERES001		0330PM-0445PM TR	DUAN G025	F BAGENAL	20
			RADATVE PROCS PLNTY ATMO001		0900AM-0950AM MWF	DUAN D142	LW ESPOSITO	23
			INTERSTELLAR ASTROPHYSIC001			DUAN G025	J BALLY	20
			SEM-INTERSTELLAR SEMINAR			G OR INSTRUC	TOR CONSENT.	
			001		0300PM-0350PM W	DUAN G025		20
	APAS 6340	3	PLANETARY SURFACES		Q BASIC UNDERGRADU	IATE PHYSICS.	SAME AS GEOL 63	40
			REMOTE SENSING OF001	61276	0930AM-1045AM TR	DUAN G025	BM JAKOSKY	23
	APAS 6620	3	EARTH/PLANETARY PHYSIC 2001	61158	1100AM-1215PM TR	DUAN G116	JM WAHR	10
	APAS 6630	3	EARTH/PLANETARY PHYSIC 3	SAME A	S GEOL 6630 AND PHY	S 6630.		
			001	61441	0100PM-0150PM MWF	CHEM 270	JB RUNDLE	20
	APAS 6640	3	INTRO-PLANETARY SCIENCE	PRERE	Q GRADUATE STANDIN	G IN A PHYSICA	AL SCIENCE AND	
			BASIC UNDERGRAD PHYSICS. SAME AS		640.	•		
			001	50416	1100AM-1215PM TR	DUAN G025	DH GRINSPOON	20
	APAS 6650	2	SEMINAR IN GEOPHYSICS	SAME A	IS GEOL 6650 AND PHY	S 6650.		
			001	62052	0300PM-0450PM M	GEOL 134	AF SHEEHAN	20
	APA\$ 7150	3	MAGNETOHYDRODYNAMICS001	61805	1100AM-1150AM MWF		S ROBERTSON	20
	APAS 7430	3	FLUID TURB/NONLIN PRO001	61806	1100AM-1215PM TR	DUAN G027	JE HART	20
	Diblia	_						
	Biblio	•						
	BIBL 3010	3	METHODS/LIBRARY RESEARCH001	50966	1100AM-1215PM TR	LIBR E303		30
	Diala.							
	Biolog							
			NMENTAL, POPULATION, AND ORGANISM ITAL BIOLOGY (MCDB)	IIC BIOLO	OGY (EPOB) OR MOLEC	ULAR, CELLULA	AR, AND	
		_			in the second se			
	Black	S	Studies					
	SEE AFRO-	ΑN	IERICAN STUDIES					
	Chem							
,	THIS DEPA	RT	MENT USES PRIMARILY SEQUENCING W	AIT LISTS	S FOR UNDERGRADUA	TE COURSES, A	ND AUTOMATIC W	AIT
	LISTS FOR	GF	RADUATE COURSES. (SEE "USING WAIT L	ISTS" IN	THE FRONT OF THIS S	CHEDULE.) IND	EPENDENT STUDY	-

THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

			•				
		L134 5118	83 (	0100PM-0450PM T	EKLC M124		20
		L136 5118			EKLC M174		20
		L150 5118			EKLC M126		20
		L150 5118			EKLC M172		20
		L152 5118			EKLC M172		20
		L156 5118			EKLC M174		20
		L160 5118			EKLC M126		20
		L162 5119			EKLC M172		20
		L164 5119	91 (		EKLC M124		20
		L166 5119	92 (	0800AM-1150AM R	EKLC M174		20
		L170 5119	93 (	0100PM-0450PM R	EKLC M126		16
		L172 5119	94 (	0100PM-0450PM R	EKLC M172		20
		L174 5119	95 (	0100PM-0450PM R	EKLC M124		20
		L176 5119	96	0100PM-0450PM R	EKLC M174		20
		L190 5119	97	0100PM-0450PM F	EKLC M126		20
		L192 5119	98	0100PM-0450PM F	EKLC M172		20
		L194 5119	99 (	0100PM-0450PM F	EKLC M124		20
♦CHEM 1171	6	HONORS GENERAL CHEM 2 PRE		CHEM 1151 WITH A GRA	DE OF C- OR	HIGHER, EXAMS A	4 <i>T</i>
VOITEM TO	•	7:00 P.M., THURSDAYS, FEBRUARY 10, MAR					
		LECTURE AND LAB. STUDENTS MAY NOT R					
		100 512			EKLC E1B50		40
	n	LABL261 512			EKLC M273		20
	۰	L371 512			EKLC M273		20
CHEM 1011	2	GENERAL CHEM ENGINEERS				ENGINEERING: OI	-
CHEW 1211	J	YEAR OF HIGH SCHOOL CHEMISTRY OR SA					•-
		AND HIGH SCHOOL ALGEBRA. NOT RECOM					A
		1001 OR 1021. COREQ CHEN 1221. STUDEN					
		AND CHEMICAL ENGINEERING LAB (CHEN 1					ΔR
		INFORMATION. EXAMS AT 7:30 P.M., THURS	221). 20 AV	C FERRUARY 2 MARCH	2 AND ADDII	7 CTUDENTON	1V
							17
		NOT RECEIVE CREDIT FOR MORE THAN ON					128
		001 512	14	1000AM-1050AM MWF		KD TIMMERHAUS	
	_			005144404 4474 00 5			
CHEM 3311	3	ORGANIC CHEMISTRY 1 PRE	:HEQ	CHEM 1131, 1171, OR E	QUIVALENT W	TH A GHADE OF	U-
		OR HIGHER. COREQ CHEM 3321 OR 3361.	'			00 FILIOON	470
		100 512			- · · - · · · -		179
CHEM 3321	1	LAB/ORGANIC CHEMISTRY 1 PRE		) CHEM 1131 OR 1171 OF	R EQUIVALENT	WITH A GRADE C	)F
		C- OR HIGHER. COREQ CHEM 3351 OR 3311					
		111 512	16		EKLC M1B73		20 .
		121 512	17	0900AM-1150AM.T	EKLC M1B73		20
		131 512	18	0100PM-0350PM T	EKLC M1B73		20
		151 512	19	0100PM-0350PM W	EKLC M1B73		20
		161 512		0900AM-1150AM R	EKLC M1B73		20
		171 512	21	0100PM-0350PM R	EKLC M1B73		20
		191 512			EKLC M1B73		20
		221 512		0900AM-1150AM T	EKLC M1B27		20
CHEM 3331	2	ORGANIC CHEMISTRY 2 PRE	ERFC		ID CHEM 3321	OR 3361 WITH	
CHEW 3331	J	GRADES OF C- OR HIGHER. PREREQ OR C	ORFO	OCHEM 3341 OR 3381 F	XAMS AT 7:00	P.M. THURSDAY	S
		FEBRUARY 10, MARCH 10, AND APRIL 14.	OTIL	2 OF ILIVE DOTT OF TOOCT. L	70 II 70 711 7.00	,	,
			ıΩΛ	0900AM-0950AM MWF	CHEM 142	DM WALBA	120
		100 512		1100AM-1150AM MWF	CHEM 142		179
01151100		200 512					
CHEM 3341	1	LAB/ORGANIC CHEMISTRY 2 PRI	EHEG	UTEN 3321 UH 3361 W	TH A GHADE C	ii o- on nighen.	
		COREQ CHEM 3331 OR 3371.		0400014 005001444	EKI O MADOS		00
		111 512		0100PM-0350PM M	EKLC M1B27		20
		131 512		0200PM-0450PM T	EKLC M1B27		20
		132 512		0100PM-0350PM T	EKLC M1B25		20
		133 512	29	0200PM-0450PM T	EKLC M1B72	.6.	20
*		151 512	30	0200PM-0450PM W	EKLC M1B25		20
64	ć,			12.50	fdgs.		ways.
					752.		9572

+ indicates an arts and sciences core course

Debather Conte Mi	s of the state of	E. HURIDO	Title Date	eleg Room	Reflicted Mot.	olinen
	161	51231	0900AM-1150AM R	EKLC M1B27		20
	211		0100PM-0350PM M	EKLC M1B25		20
	221		0900AM-1150AM T	EKLC M1B25		20
	251	51234	0100PM-0350PM W	EKLC M1B27		20
	261	51235	0900AM-1150AM R	EKLC M1B25		20
	271	51236	0100PM-0350PM R	EKLC M1B25	17	20
	272	51237	0100PM-0350PM R	EKLC M1B27		20
i gjiring	273	51238	0200PM-0450PM R	EKLC M1B72		20
	291	51239	0100PM-0350PM F	EKLC M1B72		20
CHEM 3371 3	ORG CHEM 2/CHEM/BIOCHEM MAJORS		Q CHEM 3351 OR 3311 A	ND CHEM 3361	OR 3321 WITH	
	GRADES OF C- OR HIGHER; PREREQ	OR CORE	Q CHEM 3381 OR 3341.			
	001	51240	0900AM-0950AM MWF	ECCR 1-09	GA MOLANDER	42
CHEM 3381 2	ORGANIC CHEM 2 LAB/MAJOR	PRERE	Q CHEM 3361 OR 3321 A	ND 3341 WITH	GRADES OF C- O	R
	HIGHER. PREREQ OR COREQ CHEM 33	371 OR 3	331.			
	111	51241	0100PM-0350PM MW	EKLC M1B72		20
	261		0900AM-1150AM TR	EKLC M1B72		20
CHEM 4021 3	INORGANIC LABORATORY	PRERE	Q CHEM 4011.			
	001		0900AM-0950AM MWF	MKNA-112	MC DUBOIS	20
►CHEM 4181 4	INSTRUMENTAL ANALYSIS	PRERE	Q CHEM 4411 OR 4511. S	STUDENT MUST	REGISTER FOR	
	LECTURE AND LAB.					
	010	51244	0930AM-1045AM TR	EKLC M203	CA KOVAL	30
0	LABL011		1200PM-0550PM T.	EKLC M272		15
	L012	51246	1200PM-0550PM R	EKLC M272		15
	L013		0100PM-0350PM MW	EKLC M272		15
CHEM 4431 3	PHYS CHEM/BIOCHEM APPL 2YEAR OF PHYSICS.	PRERE				
	001		0930AM-1045AM TR	MUEN E130	A PARDI	30
CHEM 4511 3	PHYSICAL CHEMISTRY 1			MATH 2400 OF	APPM 2350, AND	, .
	PHYS 1110 OR INSTRUCTOR CONSENT			E141 0 E1050		
	001	51250	1100AM-1150AM MWF	EKLC E1B50	A RAVISHANKAR	A 40
CHEM 4531 3	PHYSICAL CHEMISTRY 2	PRERE				
	001	51251	0900AM-0950AM MWF	EKLC E1B50		45
CHEM 4541 2	PHYSICAL CHEMISTRY LAB	PRERE	Q CHEM 4411 OR 4511 C	R AN EQUIVAL	ENT COURSE IN	
	THERMODYNAMICS. STUDENT MUST R					
	001		0100PM-0150PM MWF	ECCR 1-09	V VAIDA	50
. 0	LABL010		0200PM-0450PM M	EKLC M224		10
	L020	51254	0900AM-1150AM T	EKLC M224		10
	L030		0100PM-0350PM T	EKLC M224	- 14.1	10
35-	L040	51256	0900AM-1150AM R	EKLC M224		10
	L050	51257	0100PM-0350PM R	EKLC M224		10
CHEM 4551 3	ADVANCED PHYSICAL CHEM	PRERE	Q CHEM 4431 OR 4531.			
	001	51258	1100AM-1150AM MWF	HALE 240	RT SKODJE	20
CHEM 4561 3	EXPER PHYSICAL CHEMISTRY	PRERE	Q CHEM 4411 OR 4511 C	R EQUIVALEN	COURSE IN	
	THERMODYNAMICS. PREREQ OR COR	EQ CHE	1 4431 OR 4531. STUDEN	T MUST REGIS	TER FOR LECTUR	RE '
	AND LAB.	54050	0400014 0450014 44145	F00D 1 00	VVAIDA	10
	001		0100PM-0150PM MWF	ECCR 1-09	V VAIDA	10
	LABL059		0200PM-0450PM WF	EKLC M224	/ EVALIO AT 0.00	
CHEM 4711 3	GENERAL BIOCHEMISTRY 1			IIC CHEMISTHY	. EXAMS AT 6:00	P.M.,
	THURSDAYS, FEBRUARY 10. MARCH 10			10.140.400	00.000	60
NEM 3791 9	GENERAL BIOCHEMISTRY 2001		1100AM-1150AM MWF	HLMS 199 TEODEM THI	SC SCHULTZ	83 IARY
U1121VI 4/31 3	10, MARCH 10, AND APRIL 14.	, , , , , , , , , , , , , , , , , , , ,	Q OTTEN TO TE LOUIS A		J. JOSH TO, T EDITO	
	10, MARCH 10, AND APRIL 14.	51262	1000AM-1050AM MWF	EKLC E1B20	WS DVNAN	65
AOUEN 4704						
<b>P</b> UHEM 4/61 4	4 BIOCHEMISTRY LABORATORY		•		OU RECOIVINENDI	
	015		0100PM-0550PM MW	EKLC M225		16
	037	51264	0100PM-0550PM TR	EKLC M225		18

J						
1	+CHST 1013 3 US RACE/ETHNIC RELATIONS				-	
ı	001	51636	0800AM-0850AM MWF	ECON 13	RA RENTERIA	7
	IV. Interdisciplinary					
	+CHST 1015 3 INTRO CHICANO STUDIES001	51640	0930AM-1045AM TR	ENVD 120	O ARRIETA	50
ı	CHST 4015 6 FIELD EXPERIENCE IN SOCY	SAME	AS SOCY 4011.			
	001	51653	0930AM-1215PM TR	<b>HLMS 137</b>	GF RIVERA	5
	V. History					
ĺ	+CHST 2537 3 CHICANO HISTORY	SAME	AS HIST 2537.			
ı	001	61502	1100AM-1215PM TR	HI MS 141	ME MONTOVA	10

#### Chinese

STUDENTS MUST ACHIEVE A GRADE OF C- OR BETTER TO PROGRESS TO THE NEXT LEVEL OF A LANGUAGE COURSE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

# I. Chinese

♦CHIN 1020 5 BEGINNING CHINESE 2	PREREQ CHIN 1010 OR EC	DUIVALENT.		
001	51612 1000AM-1050AM N	N-F CHEM 131	JW KROLL	17
002	51613 1100AM-1150AM N	N-F CHEM 131	JW KROLL	17
♦CHIN 2110 5 INTERMED CHINESE 1		QUIVALENT.		
001	51615 0900AM-0950AM N	M-F EKLC E1B75	CK CHENG	20
CHIN 2120 5 INTERMED CHINESE 2	PREREQ CHIN 2110 OR EG	QUIVALENT.		
001	51616 1000AM-1050AM	VI-F EKLC E1B75	CK CHENG	25
CHIN 3120 3 ADVANCED CHINESE 2		QUIVALENT.		
001	51617 0900AM-0950AM M	MWF MKNA 204	X TANG	15
CHIN 3220 4 RDGS-CLASSICAL CHINESE	PREREQ CHIN 3210 OR IN	STRUCTOR CONSE	VT.	
001	51618 1100AM-1150AM	MTWF MKNA 204	S CHERNIACK	15
CHIN 4120 3 RDGS MOD CHIN LIT 2001		MWF MKNA 17	MK SPRING	15
CHIN 4750 3 TAOISM	SAME AS CHIN 5750, RLS	T 4750 AND RLST 575	50. FOR CHINESE	
MAJORS ONLY.				
001	62609 1100AM-1150AM I	MWF FA N185	PW KROLL	3
CHIN 5280 3 TPCS/ANCIENT LITERATURE001	62413 1000AM-1050AM I	MWF HALE 235	MK SPRING	15
CHIN 5420 3 MEDIEVAL POETRY001	61947 0330PM-0445PM 7	TF MKNA 204	S CHERNIACK	15
CHIN 5750 3 TAOISM	FOR CHINESE MAJORS O	NLY.		
001	62610 1100AM-1150AM	MWF FAN185	PW KROLL	10
CHIN 5820 3 CONTEMPORARY LITERATURE001	51624 0300PM-0530PM V	W MKNA 204	X TANG	15
II Chinese Courses in English				
II. Chinese Courses in English				

CHIN 1011	14	INTRO/TRAD E. ASIAN CIV	SATISF	IES CULTURAL AND GEN	IDER DIVERSIT	'Y CORE	
		REQUIREMENT. STUDENT MUST REGIS:	TER FOR	LECTURE AND RECITA	TION.		
		010	62266	0100PM-0150PM MWF	HALE 230	PW KROLL	75
	0	RECR011	62268	1230PM-0120PM T	CHEM 133		20
		R012	62327	0200PM-0250PM W	KTCH 118		25
		R013	62328	0800AM-0850AM R	HALE 240		25
IINI 4821		CHINESE FICTION/TRANSLAT 001		0200PM-0250PM MWF	CHEM 145	MK SPRING	17

## **Classics**

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

	PREREOS CHEM 4531 AND GRADUATE STANDING OR CHEM 4011. 61570 0900AM-0950AM MWF RAMY N1B31 A NORMAN 20
	PREREQ UNDERGRADUATE PHYSICAL CHEMISTRY OR INSTR
001	51305 0930AM-1045AM TR CHEM 270 KL ROWLEN 31
CHEM 5331 2-3 ADV SPECTRSCP TCHNQ ORGN  PHYSICAL CHEMISTRY.	PREREOS ONE YEAR OF ORGANIC CHEMISTRY AND ONE YEAR OF
001	51307 1000AM-1050AM MWF CHEM 270 TH KOCH 20
CHEM 5431 3 PHYS CHEM/BIOCHEM APPL 2	PREREQ GRADUATE STANDING AND CHEM 5411 OR INSTRUCTOR
001	51308 0930AM-1045AM TR MUEN E130 A PARDI 2
CHEM 5531 3 STATISTICAL MECHANICS	PREREQ UNDERGRADUATE PHYSICAL CHEMISTRY.
001	51309 1000AM-1050AM MWF CLRE 104 R PARSON 20
CHEM 5541 3 CHEMICAL DYNAMICS	PREREQ UNDERGRADUATE PHYSICAL CHEMISTRY.
001	
CHEM 5561 3 PHYS CHEM MACROMOLECULES	PREREQ ONE SEMESTER OF PHYSICAL CHEMISTRY.
001	61566 0900AM-0950AM MWF KTCH 301 * UNASSIGNED 20
CHEM 5571 3 SURFACE CHEMISTRY	
001	61678 1100AM-1150AM MWF DUAN G039 SM GEORGE 20
CHEM 5711 3 GENERAL BIOCHEMISTRY 1 STANDING. SAME AS CHEM 4711.	PREREQ ONE YEAR OF ORGANIC CHEMISTRY AND GRAD
001	
CHEM 5731 3 GENERAL BIOCHEMISTRY 2	PREREQ 5711 AND GRADUATE STANDING OR INSTR CONSENT.
001	
CHEM 5781 5 ADVN GEN BIOCHEMISTRY 2	
001	DD FALL
CHEM 6001 1 SEM: INORGANIC CHEMISTRY001	51314 0400PM-0450PM R SEE DEPT 25
CHEM 6101 1 SEM-ANALYTICAL CHEMISTRY001	
CHEM 6111 3 SPEC TPCS/ANALYTCAL CHEM	PREREQ GRADUATE STANDING.
001	51317 1100AM-1150AM MWF EKLC M203 MA TOLBERT 25
CHEM 6301 1 SEM-ORGANIC CHEMISTRY001	
CHEM 6311 3 SP TPCS-SYN ORGANIC CHEM001	
CHEM 6731 3-6 ADVANCED BIOCHEM	PREREQ ONE YEAR OF BIOCHEMISTRY COURSES AND
001	DD FALL
CHEM 6801 0 DEPARMENTAL RESEARCH SEM001	1 New 1
Chicana Studios	

#### **Chicano Studies**

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 34. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

#### I. Culture

II. Arts a	nd Humanities					
	···001	51652	1230PM-0145PM TR	STAD 308	SR DEL PINO	25
CHST 4000 3	HISP/NAT AM. CULTURE SW	SAME	AS SPAN 4000/5000.			
CHST 3100 3	TPCS:MVMTS/MEX/CHIC COMM001	62690	0200PM-0315PM TR	HLMS 141	O ARRIETA	35

CHST 4681 3 CHICANO THEATRE/PERFORM.......001 51654 0330PM-0445PM TR

## III. Politics and Society

1.	General	Classics
----	---------	----------

I. General Classics		
CLAS 1010 3 THE STUDY OF WORDS001	51664 1000AM-1050AM MWF EDUC 231 G IRBY-MASS 50	)
+CLAS 1100 3 GREEK MYTHOLOGY001		-
+CLAS 1140 3 ROMAN CIVILIZATION001		)
♦CLAS 2110 3 WOMEN IN ANTIQUITY-ROME		
001		5
CLAS 3330 3 ANCIENT ATHLETICS001		5 .
002	2 62259 1200AM-1250AM MWF RAMY N1B23 JE THORBURN 75	5
♦CLAS 4110 3 GREEK AND ROMAN EPIC	. SAME AS CLAS 5110.	
001	I 62296 0800AM-0915AM TR HLMS 245 T MASLOWSKI 30	)
◆CLAS 4130 3 GRK/ROMAN COMEDY/SATIRE		
001	1 51685 1230PM-0145PM TR HALE 240 JC GIBERT 30	)
CLAS 5110 3 GREEK AND ROMAN EPIC		
001	I 62297 0800AM-0915AM TR HLMS 245 T MASLOWSKI 30	)
CLAS 5130 3 GRK/ROMAN COMEDY/SATIRE	. SAME AS CLAS 4130.	
001	I 51715 1230PM-0145PM TR HALE 240 JC GIBERT 10	)
II. Ancient History		
♦CLAS 1051 3 WORLD OF ANCIENT GREEKS	. SAME AS HIST 1051.	
001		
	. PREREQ CLAS/HIST 1051, CLAS/HIST 1061, HIST 1010, PSCI 2404 OF	R
PHIL 3000. SAME AS CLAS 5041, HIST 40		
001	1 51680 1100AM-1150AM MWF EDUC 231 SCHUTRUMPF 40	)
♦CLAS 4061 3 TWILIGHT OF ANTIQUITY		
001		)
CLAS 4091 3 THE ROMAN EMPIRE		
001		)
CLAS 5041 3 CLAS GREEK POLIT THOUGHT		
001		i
CLAS 5091 3 THE ROMAN EMPIRE		_
001	1 51713 1230PM-0145PM TR EDUC 155 CF KONRAD 5	5
III. Classical Philology		
CLAS 6102 3 GRD SEM-VIRGIL001	1 61496 0330PM-0445PM TR EDUC 330 PE KNOX 15	5
CLAS 0102 S GND SEM-VINGIE	1 01430 00001 111 04401 111 111 2500 000 1 2 111001	
IV. Greek		
♦CLAS 1023 4 BEGIN CLASSICAL GREEK 2	PREREO CLAS 1013.	
001		)
CLAS 3123 3 INTERMED CLASS GREEK 2		
001		)
CLAS 5003 3 GRAD RDG-HOMER	. PREREQ GRADUATE STANDING OR INSTRUCTOR CONSENT.	
001		)
V. Latin		
♦CLAS 1014 4 BEGINNING LATIN 1001		
♦CLAS 1024 4 BEGINNING LATIN 2	PREREQ CLAS 1014. SECTION 800 IS CONTROLLED ENROLLMENT.	
PLEASE SEE DEPARTMENT OFFICE FO		
001		
003		
800		
♦CLAS 2114 4 INTERMEDIATE LATIN001		4
	PREREQ CLAS 2114 OR APPROPRIATE PROFICIENCY.	
001		
CLAS 3114 3 CICERO001	1 61253 1230PM-0145PM TR DUAN G035 T MASLOWSKI 20	0
CLAS 5004 3 GRAD RDG-CICEROS LETTERS	. PREREQ GRADUATE STANDING.	
001	1 51708 0500PM-0615PM TR EDUC 330 CF KONRAD 15	5

Arts and Sciences/Classics

LAS 5814	3	ACCELERATED LATIN 2	PREREQ CLAS 5804.	
		001	51719 0200PM-0315PM TR EDUC 330 FREDRICKSMEYER 20	)
LAS 1125	3	HONORS-MSTPS ROMAN LIT	THIS IS AN HONORS PROGRAM COURSE. PLEASE COME TO THE	
		HONORS PROGRAM OFFICE, LIBR M400	DC, FOR ELIGIBILITY AND REGISTRATION INFORMATION.	
		880	1100AM-1150AM MWF LIBR N424A EC KOPFF 15	,
/i. Art	aı	nd Archaeology		
LAS 4059	3	CLASSICAL ART/ARCHEOLOGY	SAME AS CLAS 5059 AND FINE 4059/5059.	
		001	51682 0930AM-1045AM TR EKLC E1B50 TZAVELLA EVJEN 45	;
LAS 4269	3		SAME AS CLAS 5269 AND ANTH 4269/5269.	
		001	51688 1100AM-1215PM TR HALE 260 BA AYAD 45	;
LAS 4419	3		SAME AS CLAS 5419 AND ANTH 4419/5419.	
	•	001		5
LAS 5059	3		SAME AS CLAS 4059 AND FINE 4059/5059.	
	Ŭ	001		5
LAS 5159	3	HELLENISTIC ART & ARCH	PREREQ CLAS 4059/5059 OR INSTRUCTOR CONSENT. SAME AS	
0 100	Ĭ	FINE 5159.		
		001	61548 1230PM-0145PM TR EDUC 330 TZAVELLA EVJEN 12	2
LAS 5269	3		SAME AS CLAS 4269 AND ANTH 4269/5269.	
	٠	001		5
CI AS 5419	3		SAME AS CLAS 4419 AND ANTH 4419/5419.	
JE 10 0410	,			5

### Communication

TO ENSURE CLASS ENROLLMENT, STUDENTS MUST ATTEND BY THE THIRD CLASS SESSION. THOSE STUDENTS WHO DO NOT MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY WORK IS AVAILABLE AND CAN BE PURSUED BY CONSULTING THE DEPARTMENT OFFICE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION, COURSES NUMBERED 6000 AND ABOVE ARE RESTRICTED TO GRADUATE STUDENTS.

COMM 1000 3	INTERACTION SKILLS001	51765	0800AM-0915AM TR	HLMS 285		25
	002	51766	0300PM-0415PM MW	CHEM 145		25
	003		0430PM-0550PM MW	CHEM 145		25
	004	51768	1230PM-0145PM TR	HLMS 251		25
	005		1230PM-0145PM TR	HLMS 245		25
	006	51770	0200PM-0315PM TR	HLMS 81		25
	007	51771	0330PM-0445PM TR	HLMS 185		25
COMM 1010 3	PUBLIC SPEAKING001		0800AM-0850AM MWF	HLMS 285		20
	002	51773	0900AM-0950AM MWF	HLMS 285		20
	003	51774	0100PM-0150PM MWF	HLMS 285		20
	004		0200PM-0250PM MWF	HLMS 285		20
	005		0800AM-0915AM TR	EKLC E1B50		20
	006		0200PM-0315PM TR	HLMS 285		20
	007	61833	0330PM-0445PM TR	HLMS 285	AT A COLO	20
~ COMM 2000 3	PERSPECTIVES HUMAN COMM001	51778	0800AM-0915AM TR	MATH 100		405
COMM 2030 3	INTERPERSONAL COMM					
	001	51779	1230PM-0145PM TR	WDBY 106		25
	002	51780	0330PM-0445PM TR	EDUC 138		25
	003		1200PM-1250PM MWF	HLMS 285		25
	004		0200PM-0250PM MWF	HLMS 181		25
COMM 2240 3	ORGANIZATIONAL COMM001	51783	0200PM-0315PM TR	EDUC 136	BJ ALLEN	25
		51784	0930AM-1045AM TR	HLMS 251		25
	003		1100AM-1215PM TR	HLMS 285		25
	004		0200PM-0315PM TR	HLMS 251		25
	005	62150	0330PM-0445PM TR	HLMS 193		25
	006	62152	0330PM-0445PM TR	HLMS 191		25
	007	62623	0200PM-0250PM MWF	KTCH 35		25

4						
◆COMM 4800 :	3 CURR ISSUES-COMM/SOCIETY					
	PREDICTED CUM HOURS. SECTION 800	IS FOR S	STUDENTS PARTICIPATII	NG IN HONORS	3. SEE DEPARTME	NT
	FOR ASSISTANCE.					
	001	51816	1000AM-1050AM MWF	HLMS 85	DK DARNELL	25
	003	51818	1100AM-1215PM TR	HLMS 251	EV TOMPKINS	25
	004	51819	0200PM-0250PM MWF	CHEM 270	PA RHINE	25
	005	51820	0200PM-0315PM TR	EKLC E1B75	EV TOMPKINS	25
	800		0200PM-0315PM TR	EKLC E1B50	SE JONES	25
COMM 4950 3	SENIOR THESIS - HONORS	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY.					
	803		TBA		BJ ALLEN	20
	807		TBA		KL FITCH	20
	808		TBA		SE JONES	20
	809		TBA .		RT CRAIG	20
	810		TBA		PACANOWSKY	20
	813		TBA		EV TOMPKINS	20
	814		TBA		PK TOMPKINS	20
	815		TBA		SA WHALEN	20
	816		TBA		AL SPRADLIN	20
	817	-	TBA		K TRACY	20
	818		TBA		GA HAUSER	20
COMM 6040 3	COMM RESEARCH/THEORY001	61835	0300PM-0550PM M	HLMS 85	RT CRAIG	20
					PK TOMPKINS	
COMM 6200 3	SEM-INTERACTION IN INST	PREREC	Q GRADUATE STANDING	AND INSTRUC	CTOR CONSENT.	

# **Communication Disorders and Speech Science**

COMM 6400 3 ADV READINGS INTERP COMM .......001 62256 0930AM-1215PM R

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

.001 51858 0930AM-1215PM T

HLMS 85

HLMS 85

SE JONES

# I. Didactic: All-Department

063 0300PM-0350PM MWF HLMS 201 9	4
UDENT MUST REGISTER FOR LECTURE AND LAB.	
066 0200PM-0250PM MW CDSS 230 4	0
067 1100AM-1150AM MW CDSS 230 2	0
068	0
REREQ EPOB 3420. STUDENT MUST REGISTER FOR LECTURE	
072 1100AM-1215PM TR CDSS 230 5	6
073 1000AM-1050AM W CDSS 393 2	4
074 1100AM-1150AM W CDSS 393 2	4
075	4
076	3
REREQS PSYC 1001 AND LING 2000. LIMITED TO UPPER DIVISION	٧
PSYC 4560.	
078	0
095	0
113 TBA 1	5
	### PACK NOT STONE OF THE PACK NOT STONE OF

# II. Didactic: Speech-Language Pathology

CDSS 4512 4	SPEECH DISORDERS 2	PRERE	QS CDSS 3006, 3106, A	ND 3120, C	OR INSTRUCTOR	CONSE	V
	LIMITED TO UPPER DIVISION STUDENTS	ONLY.					
	001	51077	0300PM-0450PM MW	CDSS 2	30		56



+COMM 2300 :	3 COMMUNICATION/SOCIETY					
	SECTION 880 IS AN HONORS PROGRAM			IE HONORS PR	ROGRAM OFFICE, I	LIBR
	M400C, FOR ELIGIBILITY AND REGISTRA					
•			0900AM-0950AM WF	RAMY C250	K TRACY	175
U	RECR011		0900AM-0950AM M	HLMS 247		25
	R012		1200PM-1250PM M	GUGG 206		25
	R013		1100AM-1150AM M	HLMS 247		25
	R014	61/98	0800AM-0850AM M	HLMS 247		25
	COMMUNICATION/SOCIETY880		0200PM-0430PM M	LIBR N424A	KL FITCH	15
COMM 3200 3	PRIN/PRAC ARGUMENTATION					
	AND RECITATION, OPEN TO STUDENTS REQUIRED FIRST DAY OF CLASS: LECT			UM HOURS. A	TIENDANCE	
				LII MO 100	EV TOMOVING	OE
•	010		0800AM-0915AM T	HLMS 199	EV TOMPKINS	95
U	RECITATIONR011		0800AM-0915AM R	HLMS 271		24
	R012		0800AM-0915AM R	HLMS 259		24
	R013		0930AM-1045AM R	HLMS 255		24
	R014		1100AM-1215PM R	EKLC E1B50		23
	R015		1230PM-0145PM R	CHEM 133		20
COMM 3500 3	HUMAN COMM THEORY					=
	AND RECITATION. OPEN TO STUDENTS					
_	010		1200PM-1250PM MF	HLMS 199	RT CRAIG	75
0	RECITATIONR011		0900AM-0950AM W	HLMS 247		25
	R012		1000AM-1050AM W	HLMS 247		25
00111105500	R013		1100AM-1150AM W	HLMS 247	NOTED OURSE AT	25
COMM 3550 3	EMPIRICAL RESRCH METHODS HOURS.	OPEN I	O STUDENTS WITH AT L	EAST 57 PRED	ICTED CUMULATI	VE
	001	51803	1100AM-1215PM TR	HLMS 255	BJ ALLEN	25
COMM 3600 3	RHETORIC FNDATIONS COMM		QS COMM 1000, 1010, AN	ID 3200.		
	001	62159	1100AM-1215PM TR	HLMS 81	SA WHALEN	40
COMM 3650 3	RHETORICAL CRITICISM	PREREC	Q COMM 3600. OPEN TO	STUDENTS WI	TH AT LEAST 57	
4000	PREDICTED CUMULATIVE HOURS.					
	001	51804	0200PM-0315PM TR	HLMS 85	SA WHALEN	23
COMM 45103	SEM-INTERPERSONAL COMM	PREREC	QS SENIOR STANDING A	ND COMPLETI	ON OF AT LEAST T	ΓWΟ
	3000-LEVEL COURSES REQUIRED; CON	IM 2030 F	RECOMMENDED. OPEN 1	O STUDENTS	WITH AT LEAST 87	7
	PREDICTED CUMULATIVE HOURS.					
	001	51807	0900AM-0950AM MWF	HLMS 255		25
	002	62153	0300PM-0550PM W	HLMS 181		25
COMM 4520 3	SEM-FUTURES IN ORG COMM	PREREC	QS SENIOR STANDING A	ND COMPLETI	ON OF AT LEAST 1	ГWО
	3000-LEVEL COMMUNICATION COURSE	S; COMM	1 2240 RECOMMENDED.	OPEN TO STUD	DENTS WITH AT LE	AST
	87 PREDICTED CUM HOURS. SECTION 8					
	STUDENTS ENROLLED IN AN INTERNSH	IIP. PLEA				
	001	51808	0300PM-0415PM MW	CLRE 207	M PACANOWSKY	25
	SEM-ORGANIZATIONAL COMM002	62693	1100AM-1150AM MWF	HLMS 251	PK TOMPKINS	30
	SEM-EFFECTIVE COMM/ORG800		0330PM-0600PM T	HLMS 241	M PACANOWSKY	25
COMM 4530 3	SEM CODE-INTERCULT COMM002	51810	1100AM-1150AM MWF	HLMS 255	PA RHINE	25
	SEM-HIST COMM & TECHNOL003	51811	0200PM-0250PM MWF	HLMS 193	LJ ARCHER	25
	SEM-HIST COMM & TECHNOL004		1200PM-1250PM MWF	GEOL 308	LJ ARCHER	25
COMM 4540 3	SEM-RHETORIC	PRERE	QS SENIOR STANDING A	ND COMPLETI	ON OF AT LEAST T	ГWО
	3000-LEVEL COMMUNICATION COURSE	S; COMM	1 3600 RECOMMENDED.			
	001	62689	0800AM-0850AM MWF	HLMS 263		30
COMM 4550 3	SEM FUNCTIONS-CONFLICT	PRERE	QS SENIOR STANDING A	ND COMPLETI	ON OF AT LEAST 1	TWO
	3000-LEVEL COMMUNICATION COURSE	S; COMM	1 3500 OR COMM 3600 RE	COMMENDED	. OPEN TO STUDE	NTS
	WITH AT LEAST 87 PREDICTED CUMULA	ATIVE HO	URS.			
	001		1230PM-0145PM TR	HLMS 255	AL SPRADLIN	25
	002	51814	0330PM-0445PM TR	CHEM 145	AL SPRADLIN	25
·						



		▼	and The Control of the St. Million	113417.5		
CDSS 5212 2	DEVEL COMM AGES 6 TO 21	PRERE	O CDSS 4560 OR CDSS !	5202		
	001			CDSS 230		20
CDSS 5232 3	LANG DISORDERS/CHILDREN				ISENT	20
	001			CDSS 230	OLIVI.	20
CDSS 5602 2	INTV/COM CHALLENG:BRTH-6001			CDSS 230		35
						-
	tic: Audiology					
CDSS 2314 3	AMERICAN SIGN LANGUAGE 2		Q CDSS 2304 OR INSTRU	JCTOR CONSE	NT.	
	001		0200PM-0315PM TR	CDSS 230		25
	002		0330PM-0445PM TR	CDSS 230		25
CDSS 4714 3	AUDIOLOGY 2	PRERE	Q CDSS 4704. LIMITED 1	TO UPPER DIVI	SION STUDENTS	
	001	51079	0930AM-1045AM TR	CDSS 230		56
CDSS 5554 3	SEM-ASSESSMENT/HEARING 2	PRERE	Q CDSS 5544.			
	001	51098	TBA			10
CDSS 5614 3	RESIDUAL HEAR/AMPLIFICAT001	51100	TBA			10
IV Dida	tic: Speech-Hearing Scie	nco				
			0000444 0050444 44445	0000 000		
	INTR SPCH-HRNG SCIENCE001		0900AM-0950AM MWF	CDSS 230		56
CDSS 6106 2	EXPERIMENTAL PHONETICS 1001	51114	0200PM-0350PM F	CDSS 230		50
V. Practi	ca					
	RACTICA ARE CONTROLLED ENROLLMEN	IT SEE	THE DEPARTMENT OFFI	CE FOR FLIGIR	BILITY	
WOTE. ALETT	TO TO THE GOTTINGEED ENTINEERING	022	THE BENTANCE OF THE	02.01.22.012		
CDSS 4918 1	OBSERVATN AND COTHERAPYDIVISION STUDENTS ONLY.	PRERE	QS OR COREQS CDSS 4	502 AND 4512.	LIMITED TO UPPE	ER
	800		0800AM-0850AM F	CDSS 230		25
CDSS 5878 1-3	PRAC 1-SP/LANG/LRN/APPRA					М
	12:00 P.M. AND 2:00 P.M5:00 P.M. ON T	JESDAY.		N FOR CLINIC	TEAMS.	
	800		TBA			30
CDSS 5898 1-4	PRAC 1-SP/LANG/LRN/INTRV					
	STUDENTS SHOULD LEAVE 12:00 P.M1	:00 P.M.			NGS.	
	800		0630PM-0800PM R	CDSS 230		68
CDSS 5908 1-4	PRAC 1-SP/LANG/LRN/INTRV800		TBA			30
	(CHILD LANGUAGE CENTER)					
CDSS 5918 1-3	BPRAC 1-AUDIO APPRAISAL	PHERE				
	800		1200PM-1250PM R	CDSS 250	÷	10
	801		TBA			20
CDSS 5938 1-3	PRAC 1-AUDIO INTERVENT	PRERE	Q CDSS 4714.			
	800		TBA			10
CDSS 6918 5	PRAC 2-SP/LANG/LRN/INTRN800		TBA			15
	801		TBA			5
CDSS 6928 5	PRAC 2/PUBLIC SCH INTERN800		TBA			20
	801		TBA			20
CDSS 6938 5	PRAC 2-AUDIO INTERNSHIP800		TBA	*		10
0000 0000	801		TBA			10
	PRAC 3-CLINICAL SUPERVSN800		TBA			5
	PRAC 3-CLINICAL ADMINIST800		TBA			5
	PRAC 3-CLASSRM INSTRUCTN800		TBA			5
CDSS 8928 2	PRAC 3-RESEARCH COORDIN800		TBA			5
Compa	rative Literature					
COML 5350 3	STUDIES/PROSE NARRATIVE001	62055	0200PM-0500PM R		M DU PLESSIS	20
COML 5610 3	INTRO/LITERARY THEORY001	51744	0200PM-0500PM M	<b>EDUC 132</b>	G MINGHELLI	18
	THEMES/MOTIFS/CHARACTERS					
	001	51745	0200PM-0500PM W	LIBR E203	C S BRAIDER	18

COML 6040 3 SEMINAR/A SELECTED TOPIC TAUGHT WITH FREN 5440.	I. Theory and History
	ECON 2010 AND ECON 2020 MAY BE TAKEN IN ANY ORDER.
Conflict and Peace Studies	◆ECON 2010 4 PRIN OF MICROECONOMICS STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
CONFLICT AND PEACE STUDIES HAS BEEN CHANGED. PLEASE SEE PEACE AND CONFLICT STUDIES.	100 53280 1100AM-1150AM MWF MATH 100 JR ALM
	0 RECITATIONR111 53281 0800AM-0850AM M ECON 205
	R112 53282 0800AM-0850AM W ECON 205
Dance	R113 53283 0800AM-0850AM F ECON 205
INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER	R114 53284 0900AM-0950AM M KTCH 303
INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE,	R115_532850900AM-0950AM WEDUC 132
PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. STUDENTS NOT ATTENDING THE FIRST	R116 53286 0900AM-0950AM F GUGG 206
CLASS WILL BE ADMINISTRATIVELY DROPPED. THIS DEPARTMENT USES RESEQUENCED WAIT LISTS. (SEE "USING WAIT	R117 53287 1000AM-1050AM M HLMS 263
LISTS" IN THE FRONT OF THIS SCHEDULE.)	R118 61217 1000AM-1050AM W EDUC 134
Edit in the Hon of this cone of the	R119 61218 1000AM-1050AM F ECON 119
I. Nonmajor Technique	R121 61220 1200PM-1250PM W ECON 2
DNCE 1000 2 BEG. MODERN DANCE001 52839 0815AM-0945AM MW THTR W350 30	R122 61221 1200PM-1250PM F ECON 2
	R123 61222 0100PM-0150PM M ECON 2
managed obey.	
DNCE 1130 1 BEGIN BALLET W/EXPERNCE	
The state of the s	
DNOC 1100 1 DNOC 1EONNIEO BY NICE 1 ON MINISTER OF THE STATE OF THE ST	
DIVOL 1210 1 DEGINATIVA GAZZ DANGE	
DNCE 1230 1 BEGIN JAZZ DANCE W/EXPER PREREQ DNCE 1200 OR 1210.	4 PRIN OF MICROECONOMICS200 53288 1100AM-1215PM TR CHEM 142 M CRONSHAW
	0 RECITATION
DNCE 2150 1 LOW INTERMEDIATE BALLET	R212 53290 1000AM-1050AM W ECON 119
	R213 53291 0800AM-0850AM M ECON 2
DNCE 2250 1 INTERMEDIATE JAZZ THIS IS A CONTROLLED ENROLLMENT COURSE. ENROLLMENT BY	R214 61229 0800AM-0850AM W ECON 2
AUDITION ONLY. INTERESTED STUDENTS MUST ATTEND CLASS ON JANUARY 13, 1994.	R215 61230 0900AM-0950AM M ECON 205
801 1200PM-0115PM TR THTR W350 30	R216 61231 1000AM-1050AM F DUAN 0047
DNCE 2510 2 AFRICAN AMERICAN DANCE 2 SAME AS BLST 2410.	4 PRIN OF MICROECONOMICS300 53292 0200PM-0250PM MWF HLMS 199
001 52857 0815AM-0930AM MW THTR W150 L WILLIAMS 40	0 RECITATIONR311 53293 0300PM-0350PM M ECON 2
002 52858 0315PM-0430PM MW THTR W150 L WILLIAMS 40	R312 53294 1100AM-1150AM M ECON 2
DNCE 3170 1 INTERMEDIATE BALLET AUDITION NOVEMBER 8, 12:00-1:30, THTR W150, OR ATTEND FIRST	R313 53295 0300PM-0350PM W ECON 2
CLASS FOR SPRING AUDITION INFORMATION.	4 PRIN OF MICROECONOMICS
	0 RECITATIONR411 53316 0200PM-0250PM M ECON 2
DNCE 4190 1 ADVANCED BALLET AUDITION NOVEMBER 9, 12:00-1:30, THTR W150 OR ATTEND FIRST	R412 53317 1000AM-1050AM M HLMS 245
CLASS FOR SPRING AUDITION INFORMATION.	R413 53318 0400PM-0450PM W ECON 205
	R414 53319 1200PM-1250PM M ECON 2
	4 PRIN OF MICROECONOMICS500 53322 0900AM-0950AM MWF ECCR 0-30
II. Major Technique	0 RECITATIONR511 53323 0800AM-0850AM W HLMS 177
ALL MAJOR TECHNIQUE COURSES ARE CONTROLLED ENROLLMENT. PLEASE SEE THE DEPARTMENT OFFICE FOR	R512 53324 1000AM-1050AM M CLRE 208
ELIGIBILITY.	R513 53325 1100AM-1150AM F ECON 205
	R514 53326 1200PM-1250PM M ECON 205
DNCE 1011 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 1001. MAJORS AND INTERESTED STUDENTS MUST	◆ECON 2020 4 PRIN OF MACROECONOMICS STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
ATTEND CLASS JANUARY 12, 1994.	100 53327 0100PM-0150PM MWF HALE 270 BW POULSON
801 1000AM-1130AM M-F THTR W350 NM DIACHENKO 10	0 RECITATIONR111 53328 0500PM-0550PM M ECON 2
DNCE 1111 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 1101.	R112 53329 0800AM-0850AM M HLMS 177
801 1200PM-0130PM M-F THTR W150 H R HAIG 5	
DNCE 2031 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 2021. MAJORS AND INTERESTED STUDENTS MUST	
ATTEND CLASS JANUARY 12, 1994.	R114 53331 1100AM-1150AM W ECON 2
801 1000AM-1130AM M-F THTR W150 10	R115 53332 1200PM-1250PM M GUGG 2
DNCE 2131 2 DANCE TECHNIQUES-BALLET	R116 53333 1000AM-1050AM F MUEN E417
801 1200PM-0130PM M-F THTR W150 H R HAIG 5	R117 53334 1200PM-1250PM W ECON 205
1200 W TOO W W TO TOO W W TO TOO W TO TOO W TO TOO W TO TOO W W TO TOO W TO	R118 53335 1200PM-1250PM F ECON 205
	4 PRIN OF MACROECONOMICS

27

M CRONSHAW 179

BW POULSON 201

DNCE 3051 2	DNCE TECHNIQ-MODERN DNCEATTEND CLASS JANUARY 12, 1994.	PREREC	D DNCE 3041. MAJORS A	ND INTEREST	ED STUDENTS MU	IST
	801		1000AM-1130AM M-F	THTR W150		10
DNCE 3151 2	DANCE TECHNIQUES-BALLET		DNCE 3141.			
	801		1200PM-0130PM M-F	THTR W150	H R HAIG	5
DNCE 4071 2	DNCE TECHNIQ-MODERN DNCE	PREREC				
	ATTEND CLASS JANUARY 12, 1994.					
	801		1000AM-1130AM M-F	THTR W325	WD CAPPS	10
DNCE 4171 2	DANCE TECHNIQUES-BALLET	PREREC	DNCE 4161.			
	801		1200PM-0130PM M-F	THTR W150	H R HAIG	5
DNCE 5011 2	MODRN DNCE-GRAD STUDENTS801		1000AM-1130AM M-F	THTR W325	WD CAPPS	5
DNCE 5111 2	BALLET FOR GRAD STUDENTS801		1200PM-0130PM M-F	THTR W150	H R HAIG	5
DNCE 6011 2	MODRN DNCE-GRAD STUDENTS801		1000AM-1130AM M-F	THTR W325	WD CAPPS	5
DNCE 6111 2	BALLET FOR GRAD STUDENTS801		1200PM-0130PM M-F	THTR W150	H R HAIG	5
III. Produ	uction					
		50054	0000014 0400014 5	TUTD MASO	DICHANNON	
DNCE 2022 1	DANCE PRODUCTION 2 001	52851	0200PM-0400PM F	THTR W150	RJ SHANNON	20
IV. Com	position					
DNCE 2013 2	DANCE IMPROVISATION001	52850	1200PM-0150PM F	THTR W350	NL SPANIER	25
DNCE 3043 3	INTRMED DNCE COMPOSITION	PREREC	DNCE 1011 AND 2033,	OR INSTR CON	ISENT.	
	001	52869	0145PM-0315PM MW	THTR W325	NL SPANIER	15
DNCE 6073 3	CHOREOGRAPHY	THIS IS	A CONTROLLED ENROLI	LMENT COURS	SE. PLEASE SEE T	ΉE
	DEPARTMENT OFFICE FOR ELIGIBILITY					
	801		0330PM-0500PM MW	THTR W325	NL SPANIER	8
V. Music	•					
		A400=	0045444 0045444 1844	TUTO WOOF	MO ELLIOTT	45
DNCE 5064 3	MUSIC AND DANCE SEMINAR 001	61207	0815AM-0945AM MW	THTR W325	WG ELLIOTT	15
VI. Educ	ation					
DNCE 6056 2	PROB DNCE ADMIN & CURR001	62563	1200PM-0200PM F	THTR W305	NM DIACHENKO	10
VII. Perf						
ALL PERFORM	MANCE COURSES ARE CONTROLLED EN	ROLLMEN	IT. PLEASE SEE DEPAR	TMENT OFFICE	FOR ELIGIBILITY	
DNCE 4000 4	PERFORMANCE MOVEMENT LAB	TAVENI	CONCLIDEENT! V MITU 1	UTD 4012		
DINGE 4028 1	801		0900AM-0950AM MWF			20
DNOT 4000 0	DANCE REPERTORY				ONTACT	20
DNCE 4038 3	DEPARTMENT OFFICE.	SAME A	S DANCE 3038. BY AUDI	HON ONLY. C	UNTACT	
	801		0145PM-0315PM TR	THTR W350	WD CAPPS	20
DNCE 5038-3	DANCE REPERTORY	SAME A			NTACT DEPARTM	ENT
	OFFICE.					
	801		0145PM-0315PM TR	THTR W350	WD CAPPS	20
DNCE 5048 3	TOURING DANCE ENSEMBLE801		0330PM-0500PM TR	THTR W325	WD CAPPS	5
					45	

### **Economics**

THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) ALL RECITATIONS BEGINAFTER THE FIRST LECTURE MEETING. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES.

0	RECITATIONR211	53337	0200PM-0250PM T	GUGG 206		27
	R212		0200PM-0250PM R	DUAN G116		27
	R213		1000AM-1050AM R	EDUC 136		27
	R214		1000AM-1050AM T	EDUC 138		27
	R215		0400PM-0450PM T	GEOL 308		27
	R216		0800AM-0850AM R	HLMS 263		27
	R217		0800AM-0850AM R	ECON 2		27
	R218		0400PM-0450PM T	ECON 2		27
	R219		0800AM-0850AM T	HLMS 263		27
	R220		0500PM-0550PM F	ECON 2		27
	R221		0330PM-0420PM R	GUGG 2		27
	R222	53348	0400PM-0450PM T	KTCH 206		27
	R223	53349	0200PM-0250PM T	DUAN G116		27
	R224	53350	0400PM-0450PM R	ECON 2		27
	R225	53351	0330PM-0420PM T	GUGG 2		27
	R226	53352	0500PM-0550PM T	ECON 2		27
	R227	53353	0500PM-0550PM R	ECON 2.		27
	R228	53354	0800AM-0850AM T	ECON 2		27
	R229	53355	1200PM-1250PM R	STAD 112		27
4	PRIN OF MACROECONOMICS300	53356	0100PM-0150PM MWF	EDUC 220		108
0	RECITATIONR311	53357	0900AM-0950AM M	CLRE 301		29
	R312	53358	0400PM-0450PM W	ECON 117		30
	R313	53359	0800AM-0850AM F	ECON 2		29
	R314	53360	1000AM-1050AM M	ECON 119		29
	R315	53361	1000AM-1050AM W	CLRE 208		29
	R316	61245	1100AM-1150AM F	ECON 2		29
4	PRIN OF MACROECONOMICS400	53362	1200PM-1250PM MWF	EDUC 220		95
0	RECITATIONR411	53363	0200PM-0250PM W	EDUC 136		27
	R412	53364	1000AM-1050AM M	STAD 112		27
	R413	53365	1000AM-1050AM W	KTCH 303		27
	R414	53366	1000AM-1050AM F	GUGG 206		27
ECON 3070 3	INTRMED MICROECON THEORY	PRERE	'QS ECON 2010 AND SIX	CREDITS OF M	ATH MODULES (N	ИАТН
	1050, 1060, 1070, 1080, 1090 AND 1100)	OR EQUI	VALENT.			
	001		0100PM-0150PM MWF	ECON 13	JL KRUSE	67
	002		1100AM-1215PM TR	ECON 13	FR GLAHE	67
ECON 3080 3	INTRMED MACROECON THEORY			MODULES (M)	ATH 1050, 1060, 10	)70,
	1080, 1090, AND 1100) OR EQUIVALENT					
	001		1100AM-1215PM TR	ECON 119		47
	002		0330PM-0445PM TR	ECON 117	JS ZAX	72
ECON 7030 3	MICROECONOMIC THEORY 2					
	001		0200PM-0315PM TR	ECON 13	M CRONSHAW	47
ECON 7040 3	MACROECONOMIC THEORY 2					
	001	53559	0930AM-1045AM TR	ECON 119	B J ROBLES	47
II Mono	y, Banking, and Public Fin	anco				
				CDEOUNEN	ADE NOT ELIQIBLE	_
ECON 4111 3	MONEY & BANKING SYSTEMS	PHEHE	QS ECON 2010 AND 2020	. FHESHMEN /	AHE NOT ELIGIBLE	E
	FOR THIS COURSE.	50000	OCCUPATION OF COMMAND	FOON 447	DE DODED	00
	001		0300PM-0350PM MWF	ECON 117	DE ROPER	38 72
E00N 4044 0	002		1000AM-1050AM MWF	ECON 117		12
ECON 4211 3	PUBLIC FINANCE			ECON 440	DADTOLONE.	40
E00N 2004 2	001		0200PM-0315PM TR	ECON 119	BARTOLOME	40
ECON 8221 3	PUBLIC ECONOMICS: EXPEND				DADTOLOME	40
EOON O	001		1100AM-1215PM TR	ECON 16	BARTOLOME	18
ECON 8111 3	SEM-MONETARY POLIT ECON					40
	001	61274	0500PM-0615PM MW	ECON 205	DE ROPER	18

Act of the country of	St. Hollen	SA CALE CALE CALE	Se. Friends	And Andrew	ald Roof	REPUTO HET	Molfreni
	•			-1-			
III. International Trade and Finance					HLMS 211 HLMS 267	* UNASSIGNED * UNASSIGNED	
◆ECON 3403 3INTERNAT ECON AND POLICY					CLRE 301	* UNASSIGNED	
	222			0330PM-0445PM TR	MUEN E123	* UNASSIGNED	
ECON 4413 3 INTERNATIONAL TRADE	67	ENGL 1300 3 INTRODUCTION TO DRAMA			GUGG 206	* UNASSIGNED	
ECON 4423 3 INTERNATIONAL FINANCE	07	ENGL 1400 3 INTRODUCTION TO POETRY			<b>CLRE 208</b>	* UNASSIGNED	35
	38	◆ENGL 1500 3 MASTERPIECES-BRITISH LIT					
ECON 4433 3 ECON RELAT/US-JAPN-CANDA PREREQ ECON 3403 OR 4413 OR 4423.		TO THE HONORS PROGRAM O	004 =4044	•			
001 61191 0900AM-0950AM MWF ECON 13 KE MASKUS		◆ENGL 1500 3 MASTERPIECES-BRITISH LIT		0900AM-0950AM MWF 1000AM-1050AM MWF	DUAN 0047 EDUC 155	* UNASSIGNED * UNASSIGNED	
ECON 6413 3 INTERNATIONAL TRADE001 62242 0330PM-0445PM TR KTCH 207 JR MARKUSI	EN 25	TENGL 1500 5 MAS TENFIECES BRITISH ETT		0100PM-0150PM MWF	MUEN E123	* UNASSIGNED	
ECON 8423 3 SEM-INTERNATIONAL FINANC	. 40			0800AM-0915AM TR	CLRE 208	* UNASSIGNED	
	18			1100AM-1215PM TR	BUS 250	* UNASSIGNED	35
ECON 8433 3 SEM-TPC/MONEY INTNL ECON	RD 18		007 62294	0800AM-0850AM MWF	MUEN D156	* UNASSIGNED	
	10				ECON 205	* UNASSIGNED	
IV. Economic History and Development				0300PM-0415PM MW	LIBR M498	MJ PRESTON	15
♦ECON 1524 3 ECON HISTORY OF THE US001 53279 0100PM-0150PM MWF ECON 117 AL OWEN	72	◆ENGL 1600 3 MASTERPIECE/AMERICAN LIT.			HLMS 241 HALE 260	* UNASSIGNED * UNASSIGNED	
ECON 4774 3. ECON REFORM/DEVEL COUNTR			002 54018	0900AM-0950AM MWF 1000AM-1050AM MWF	ECON 2	* UNASSIGNED	
	N 72			1100AM-1150AM MWF	EDUC 155	* UNASSIGNED	
ECON 8764 3. HISTORY ECON DEVELOPMENT	18			1200PM-1250PM MWF	EDUC 155	* UNASSIGNED	
				0100PM-0150PM MWF	HLMS 237	* UNASSIGNED	35
SA EFSTEIN	'		007 54022	0200PM-0250PM MWF	HLMS 241	* UNASSIGNED	35
V. Natural Resource Economics			008 54023	0800AM-0915AM TR	HLMS 137	* UNASSIGNED	
◆ECON 3535 3NATURAL RESOURCE ECON PREREQ ECON 2010. OPEN TO NONMAJORS ONLY.				0800AM-0915AM TR	CLRE 302	* UNASSIGNED	
001 61189 0930AM-1045AM TR ECON 117 PE GRAVES				0200PM-0315PM TR	EDUC 155	* UNASSIGNED	
	95	◆ENGL 1800 3 AMER ETHNIC LITERATURES	012 62687	0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 267 GEOL 114	* UNASSIGNED * UNASSIGNED	
◆ECON 3545 3 ENVIRONMENTAL ECONOMICS	IAJORS	→ENGL 1800 3 AMER ETHNIC LITERATURES	001 54031	1100AM-1150AM MWF	ECON 119	* UNASSIGNED	
ARE NOT ELIGIBLE FOR THIS COURSE	E 72			0800AM-0915AM TR	GEOL 134	* UNASSIGNED	
	76		004 54034	1100AM-1215PM TR	ECON 2	* UNASSIGNED	
ECON 4545 3 ENVIRONMENTAL ECONOMICS		ENGL 2600 3 INTRO WORLD LITERATURE 1	001 61033	1100AM-1150AM MWF	GUGG 2	* UNASSIGNED	
	Œ 40	ENGL 2610 3 INTRO WORLD LITERATURE 2	001 54103	1100AM-1215PM TR	KTCH 234	BD BASSOFF	35
ECON 8535 3 SEM - NATURAL RESOURCES PREREQS ECON 3070, 3080, AND 4808.		II. Undergraduate Writing					
001 61279 0200PM-0315PM TR CHEM 131 PE GRAVES	18	ENGL 1001 3 FRESHMAN WRITING SEMINAR	001 62087	0800AM-0850AM MWF	LIBR E203	* UNASSIGNED	18
ECON 8545 3 SEM-ENVIRONMENTAL ECON	40	ENGL 1001 3 FRESHMAN WAITING SEMINAR			LIBR M300D	* UNASSIGNED	
001 53564 0500PM-0615PM TR ECON 16 ER MOREY	18				DUAN G025	* UNASSIGNED	
VI. Labor and Human Resources					RAMY N1B75	* UNASSIGNED	18
ECON 46163 LABOR ECONOMICS			005 62091	1000AM-1050AM MWF	LIBR E203	* UNASSIGNED	18
001 61725 1100AM-1215PM TR DUAN G035 B UDIS	23		006 62092		KTCH 33	* UNASSIGNED	
ECON 8686 3 SEM-LABOR ECONOMICS 2				1100AM-1150AM MWF	COTT 104	* UNASSIGNED	
	18			1200PM-1250PM MWF	LIBR E203	* UNASSIGNED	
1101 Lad antida Organization				0100PM-0150PM MWF	LIBR E203 LIBR E203	* UNASSIGNED * UNASSIGNED	
VII. Industrial Organization			010 62096		BUS 250	* UNASSIGNED	
◆ECON 4697 3 INDUSTRIAL ORGANIZATION/	47		011 62097		HLMS 85	* UNASSIGNED	
	7/	ENGL 1191 3 INTRO CREATIVE WRITING				* UNASSIGNED	
VIII. Quantitative Economics					LIBR E203	* UNASSIGNED	20
ECON 3818 4 INTRO TO STAT W/COMPUTER PREREQS ECON 2010, 2020, SIX UNITS OF BUSINESS MATH	+			0900AM-0950AM MWF	BUS 250	* UNASSIGNED	20
MODULES (MATH 1050, 1060, 1070, 1080, 1090, 1100), OR EQUIV. STUDENT MUST REGISTER FOR LEG	CTURE		004 53983	1000AM-1050AM MWF	DUAN G035	* UNASSIGNED	20
AND RECITATION.	0.4				HLMS 285	* UNASSIGNED	
	94 23					* UNASSIGNED	
0 RECITATION	23					* UNASSIGNED	34.0
	23		008 53987	1200PM-1250PM MWF 1200PM-1250PM MWF	MUEN E118 HLMS 104	* UNASSIGNED * UNASSIGNED	
			008 55360	Chal.	ILINO 104	UNAQUIGNED	20

ŕ	INTRO TO MATH ECONOMICS			250PM W	ECON 2		28
ķ							
		001 53	409 0930AM-1	045AM TR	ECON 13	RUTHERFORD	67
	yaya daya sa	002 53	410 0900AM-0	950AM MWF	ECON 119	BJ LEE	42
CON 4828 3	MATH ECONOMICS-SP TOPICS BETTER.	PF	REREQ ECON 30	70 AND ECOI	N 4808 WITH G	RADES OF B- OR	
.5.		001 53	411 0330PM-0	445PM TR	ECON 205	ER MOREY	40
CON 4838 3	MICROCOMPUTER APPS/ECON	PF	REREOS ECON 4	1808 OR MATI	1 1300 AND FO	CON 3070. THIS IS A	4
	CONTROLLED ENROLLMENT COUR						•
			0930AM-1		ECON 7	FST HSIAO	15
CON 6818 3	ECONOMETRIC METHOD/APPS					TOTTIOIAO	10
2001100100	2007001127710 1127710277170				ECON 119	B J ROBLES	47
ECON 6828 3	APPL TIME SER ANAL/FOREC				ECON 16	RF MCNOWN	18
	SEM-INTER ECONOMETRICS				LOON 10	THE WOOLOWIN	10
20014 7616 3	SEM-INTER ECONOMICTRIOS				EDUC 155	DM WALDMAN	40
CON 0010 2	SEM-MATH ECON-DYNAMICS				LD0C 100	DIVI WALDIVIAN	40
20014 66 16 3	SEW-WATH ECON-DITVAMICS				ECON 5	FST HSIAO	18
-CON 0000 0	SEMINAR-ECONOMETRICS 2				ECON 5	F31-H3IAU	10
ECON 8836 3					FOONE	DUE	40
		001 62	319 1230PM-0	145PM MW	ECON 5	BJ LEE	18
ALL "OTHER" ( ELIGIBILITY.	r Courses COURSES ARE CONTROLLED ENRO INTERNSHIP IN ECONOMICS				,		
ALL "OTHER" ( ELIGIBILITY.	COURSES ARE CONTROLLED ENRO  INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II	PF NSTRUC	REREOS ECON 2 TOR.	2010, 2020, 30	70, 3080, JR. C	OR SR STANDING,	
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	OURSES ARE CONTROLLED ENRO  INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II	PF NSTRUC 801	REREOS ECON 2 TOR. 0500PM-0	2010, 2020, 30 615PM T	70, 3080, JR. C	DR SR STANDING, JG KAPLAN	20
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II	PF NSTRUC 801 SE	REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI	2010, 2020, 30 615PM T N HONORS P	70, 3080, JR. C ECON 205 ROGRAM SEC	OR SR STANDING, JG KAPLAN TION. PLEASE SEI	20 E
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II  BECONOMICS IN ACTION  THE HONORS DEPARTMENT OFFICE	PF NSTRUC 801 SE CE, LIBR	REREOS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI	2010, 2020, 30 615PM T N HONORS P GIBILITY AND	70, 3080, JR. C ECON 205 ROGRAM SEC D REGISTRATIO	OR SR. STANDING, JG KAPLAN TION. PLEASE SEI ON INFORMATION.	20 E
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II  BECONOMICS IN ACTION.  THE HONORS DEPARTMENT OFFICE.	PF NSTRUC 801 SE CE, LIBR	REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W	70, 3080, JR. C ECON 205 ROGRAM SEC PREGISTRATIO ECON 5	OR SR STANDING, JG KAPLAN TION. PLEASE SEI ON INFORMATION. AM CARLOS	20 E 18
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	INTERNSHIP IN ECONOMICS ECON MAJOR, CONSENT OF THE II BECONOMICS IN ACTION THE HONORS DEPARTMENT OFFICE		REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0 0330PM-0	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W 445PM TR	70, 3080, JR. C ECON 205 ROGRAM SEC D REGISTRATIO ECON 5 ECON 16	OR SR STANDING, JG KAPLAN STION. PLEASE SEI ON INFORMATION. AM CARLOS B UDIS	20 E 18 18
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	INTERNSHIP IN ECONOMICS ECON MAJOR, CONSENT OF THE INTERNATIONS IN ACTION THE HONORS DEPARTMENT OFFICE		REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0 0330PM-0 0700PM-1	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W 445PM TR 000PM M	FCON 205 FCORAM SEC PREGISTRATION ECON 5 ECON 16 ECON 5	OR SR STANDING, JG KAPLAN STION. PLEASE SEI ON INFORMATION. AM CARLOS B UDIS WH KAEMPFER	20 E 18 18
ALL "OTHER" ( ELIGIBILITY. ECON 4939 6	INTERNSHIP IN ECONOMICS ECON MAJOR, CONSENT OF THE II BECONOMICS IN ACTION THE HONORS DEPARTMENT OFFICE		REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0 0700PM-1 1100AM-1	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W 445PM TR 000PM M 215PM TR	FCON 205  FCOR 205  FCOGRAM SEC  PREGISTRATIO  FCON 5  FCON 16  FCON 5  FCON 5	DR SR STANDING,  JG KAPLAN  ITION. PLEASE SEI ON INFORMATION.  AM CARLOS B UDIS WH KAEMPFER HE PETERS	20 E 18 18 15 15
ALL "OTHER" ( ELIGIBILITY  ECON 4939 6  ECON 4999 3	COURSES ARE CONTROLLED ENRO  INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II  BECONOMICS IN ACTION  THE HONORS DEPARTMENT OFFICE	PF NSTRUC 801 	REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0 0700PM-1 1100AM-1 0100PM-0	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W 445PM TR 000PM M	FCON 205 FCORAM SEC PREGISTRATION ECON 5 ECON 16 ECON 5	OR SR STANDING, JG KAPLAN STION. PLEASE SEI ON INFORMATION. AM CARLOS B UDIS WH KAEMPFER	20 E 18 18 15 15
ALL "OTHER" ( ELIGIBILITY.  ECON 4939 6  ECON 4999 3	INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II  BECONOMICS IN ACTION  THE HONORS DEPARTMENT OFFICE  CALCULUS FOR ECONOMICS		REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0 0700PM-1 1100AM-1 0100PM-0 TBA	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W 445PM TR 000PM M 215PM TR	70, 3080, JR. C ECON 205 ROGRAM SEC D REGISTRATIO ECON 5 ECON 16 ECON 5 ECON 5	DR SR STANDING,  JG KAPLAN  ITION. PLEASE SEI ON INFORMATION.  AM CARLOS B UDIS WH KAEMPFER HE PETERS	20 F 18 18 15 15 15 10
ALL "OTHER" ( ELIGIBILITY.  ECON 4939 6  ECON 4999 3  ECON 6359 3  ECON 6369 3	COURSES ARE CONTROLLED ENRO  INTERNSHIP IN ECONOMICS  ECON MAJOR, CONSENT OF THE II  BECONOMICS IN ACTION  THE HONORS DEPARTMENT OFFICE		REREQS ECON 2 TOR. 0500PM-0 ECTION 880 IS AI M400C, FOR ELI 0330PM-0 0700PM-1 1100AM-1 0100PM-0	2010, 2020, 30 615PM T N HONORS P GIBILITY AND 545PM W 445PM TR 000PM M 215PM TR	70, 3080, JR. C ECON 205 ROGRAM SEC D REGISTRATIO ECON 5 ECON 16 ECON 5 ECON 5	DR SR STANDING,  JG KAPLAN  ITION. PLEASE SEI ON INFORMATION.  AM CARLOS B UDIS WH KAEMPFER HE PETERS	20 E 18 18 15 15

			0000=	0000/111/00/07/111/17/	TILINO TO T	DIVIOUIGITED	20
		014	53993	1000AM-1050AM MWF	KTCH 33	* UNASSIGNED	20
1		016	53995	1100AM-1215PM TR	LIBR E203	* UNASSIGNED	20
		017	53996	0800AM-0850AM MWF	CHEM 133	* UNASSIGNED	20
		018	53997	1230PM-0145PM TR	LIBR E203	* UNASSIGNED	20
		019	53998	0200PM-0315PM TR	LIBR E203	* UNASSIGNED	20
		020		1000AM-1050AM MWF	HLMS 271	* UNASSIGNED	20
FNG	21 2024 2	ENGL 2021-4051 ARE CONTROLLED ENF	ROLLMEI				
ENG	aL 2021 3	INTRO POETRY WORKSHOP801		0930AM-1045AM TR	HLMS 263	* UNASSIGNED	20
		802		1200PM-1250PM MWF	KTCH 33	* UNASSIGNED	20
ENG	GL 2051 3	INTRO FICTION WORKSHOP802		1000AM-1050AM MWF	DUAN G039	* UNASSIGNED	20
		803		0800AM-0850AM MWF	EDUC 132	* UNASSIGNED	20
		804		0930AM-1045AM TR	HLMS 104	* UNASSIGNED	20
		INTERMED POETRY WKSHOP801		1230PM-0145PM TR	KTCH 35	* UNASSIGNED	20
ENG	GL 3051 3	INTERMED FICTION WRKSHOP801		1100AM-1215PM MW	DUAN G035	SR KATZ	20
		802		1230PM-0145PM TR	LIBR M300D	MD KRYSL	20
ENG	GL 3071 3	PRACTICE OF PUBLISHING801		0330PM-0445PM TR	HLMS 255	DL LAING	20
ENG	GL 4021 3	ADVANCED POETRY WORKSHOP801		1100AM-1215PM TR	RAMY N1B75	SM GOLDFARB	20
ENG	GL 4051 3	ADV FICTION WORKSHOP801		1230PM-0145PM MW	LIBR N424B	R SUKENICK	20
1							
·III.	unae	rgraduate Literature and L	.angu	age			
EN	GL 1002 3	CRITICAL ANALY 1-POETRY001	53975	0900AM-0950AM MWF	HLMS 85	PL KRAUTH	20
		002	53976	1100AM-1215PM TR	FA N185	MW FERGUSON	20
			53977	0200PM-0315PM TR	HLMS 271	SM GOLDFARB	20
ENG	GL 2012 3	MODERN CRITICAL THOUGHT001	54097	1100AM-1150AM MWF	EDUC 220	MK KLAGES	95
ENG	GL 2782 3	STD-20TH C LIT & FILM001	61248	0800AM-0915AM TR	HLMS 255	L DAHLGREN	25
		STD-INTRO TO SCI FICTION002	61258	0930AM-1045AM TR	HLMS 271	TE REDDELL	25
♦EN	NGL 3002 3	SHAKESPEARE/NONMAJORS001	54106	0900AM-0950AM MWF	HLMS 267	MJ PRESTON	35
		002		1100AM-1150AM MWF	EKLC E1B20	GB KINNEAVY	90
		003		0930AM-1045AM TR	HLMS 267	* UNASSIGNED	35
		004	61155	1230PM-0145PM TR	HLMS 267	*-UNASSIGNED	35
1			62286	0800AM-0850AM MWF	CLRE 208	* UNASSIGNED	35
		006		0800AM-0915AM TR	GUGG 2	* UNASSIGNED	35
1				1200PM-1250PM MWF	ENVD 122	* UNASSIGNED	35
		008		0200PM-0250PM MWF	EKLC E1B50	* UNASSIGNED	35
		009		0800AM-0915AM TR	GUGG 205	* UNASSIGNED	35
♦FN	NGL 3062 3	MODERN/CONTEMPORARY LIT					FOR
'-	102 0002 0	LECTURE AND RECITATION.	0.002				
		010	54126	1100AM-1150AM TR	HALE 270	TJ ROWDEN	180
.	n	REC		1200PM-1250PM M	HLMS 245	* UNASSIGNED	30
	•	R012		0100PM-0150PM M	GEOL 114	* UNASSIGNED	30
-		R013		1200PM-1250PM W	HLMS 245	* UNASSIGNED	30
l		R014		0300PM-0350PM W	HLMS 245	* UNASSIGNED	30
-					HLMS 137		30
		R015		0100PM-0150PM F		* UNASSIGNED	
	_	R016		0300PM-0350PM F	HLMS 245	* UNASSIGNED	30
	3	MODERN/CONTEMPORARY LIT030		0900AM-0950AM MWF	ECON 2	* UNASSIGNED	35
		040		1000AM-1050AM MWF	BUS 250	* UNASSIGNED	35
		050		1100AM-1150AM MWF	ENVD 122	* UNASSIGNED	35
		060	61406	0930AM-1045AM TR	MUEN E131	R RABINOVITZ	35
		070	61407	1230PM-0145PM TR	ECON 2	TE REDDELL	35
		080	61408	0200PM-0315PM TR	HALE 240	* UNASSIGNED	35
		090	62290	0800AM-0850AM MWF	HALE 260	* UNASSIGNED	35
		100	62291	0800AM-0915AM TR	MUEN E064	* UNASSIGNED	35
1							

...010 53989 0100PM-0150PM MWF KTCH 33

...011 53990 0100PM-0150PM MWF HLMS 104

...012 53991 0800AM-0915AM TR

...013 53992 0800AM-0915AM TR

\*UNASSIGNED 20

\*UNASSIGNED 20

\* UNASSIGNED 20

\* UNASSIGNED 20

DUAN G039

HLMS 104

ENGL 1200 3 INTRODUCTION TO FICTION001	53999	0900AM-0950AM MWF	GEOL 134	* UNASSIGNED	35
002	54000	1000AM-1050AM MWF	GEOL 134	* UNASSIGNED	35
♦ENGL 1260 3 INTRO WOMEN'S LITERATURE	SAME	AS WMST 1260.			
001	61150	0800AM-0850AM MWF	HLMS 81	* UNASSIGNED	25
002	54001	0900AM-0950AM MWF	EDUC 155	* UNASSIGNED	25
003	54002	1000AM-1050AM MWF	<b>HLMS 237</b>	* UNASSIGNED	25
004	54003	1100AM-1150AM MWF	HLMS 211	* UNASSIGNED	25

dedg, cong, c	Year Conta	gs.,	Caller	- Tittell	digg.	Welto Welt	lor.	Debe Cong	rieg. Com
		110 622	292	1000AM-1050AM MWF	ENVD 122	* UNASSIGNED	35	EPOB 5950 1	CRIT THINK IN BIOL-LAB
		120 622	293	1200PM-1250PM MWF	KTCH 234	* UNASSIGNED	35		A CONTROLLED ENROLLMEN
				0200PM-0250PM MWF	HLMS 267	* UNASSIGNED	35		
		140 626	688	1230PM-0145PM TR	MUEN E123	L DAHLGREN	35	◆EPOB 1020 4	BIOLOGY-A HUMAN APPROA
NGL 3262 3	WOMEN WRITERS	SA	ME AS	S WMST 3262.					ONLY. STUDENTS MUST RE
		001 541	138	0900AM-0950AM MWF	HLMS 137	RL WIDMANN	25		FROM 11:30AM TO 2:30PM IN
		002 612	251	1000AM-1050AM MWF	HLMS 211	PS THOMA	25		BE ARRANGED ON OR ABOU
NGL 3312 3	BIBLE AS LITERATURE			0900AM-0950AM MWF	HLMS 252	TR LYONS	135		RECITATIONS OR WHO ARE
NGL 3502 3	SURVEY OF BRITISH LIT 1	001 541	140	1100AM-1150AM MWF	CLRE 208	TR LYONS	35		SECTIONS ARE CONTROLLE
	SURVEY OF BRITISH LIT 2			0100PM-0150PM MWF	HLMS 267	CL PRESTON	35		ELIGIBILITY.
NGL 3572 3	SHAKESPEARE 2	001 541	144	0900AM-0950AM MWF	HLMS 81	RA SANER	35		DEC
		002 54	145	1100AM-1150AM MWF	HLMS 137	RL WIDMANN	35		REC
				0930AM-1045AM TR	HLMS 81	AL KISTNER	35		
	<i>(</i>			1230PM-0145PM TR	HLMS 137	KE EGGERT	35		
	SURVEY OF AMERICAN LIT 1			0100PM-0150PM MWF	HLMS 241	* UNASSIGNED	35		
	SURVEY AMERICAN LIT 2			0930AM-1045AM TR	BUS 250	JN GRAHAM	35		
NGL 3672 3	JEWISH-AMERICAN FICTION						ME		
	TO THE HONORS PROGRAM OF								
á.				0900AM-0950AM MWF	DUAN G131	* UNASSIGNED	35		BIOLOGY-A HUMAN APPROA
		002 54		1000AM-1050AM MWF	HLMS 267	* UNASSIGNED	35		
		003 54	151	0800AM-0915AM TR	HALE 260	* UNASSIGNED	35	U	REC
		004 612	259	1230PM-0145PM TR	ECON 119	* UNASSIGNED	35		
		880	1	0930AM-1045AM TR	LIBR N424A	EA ZAGO	15		
	ENGL 3762-3782 SECTIONS ARE	SPECIAL TO	OPICS	COURSES. STUDENTS	MAY RECEIVE	E CREDIT FOR TH	ESE		
	COURSES UP TO TWO TIMES FO								
NGL 3762 3	STD-GOETHE & MANN				HLMS 229	EP NOLAN	35		
1020/02 0	STD-MEDIA THRY/KNOWLEDGE			0200PM-0315PM TR	HLMS 137	SA ZEMKA	35		
	STD-SPOKEN LITERATURE			1000AM-1050AM MWF	<b>HLMS 137</b>	LM BELL	35		
IGI 3772 3	STD-MASTERPIECES DRAMA			1230PM-0145PM TR	BUS 251	AL KISTNER	35		
	BLUES POETRY & CULTURE			1200PM-1250PM MWF	EDUC 231	LM BELL	35		
GE OF GE	STD-ASIAN-AMERICAN LIT			1230PM-0145PM TR	BUS 250	M ALQUIZOLA	35		
IGL 4002.3	LITERATURE & PSYCHOLOGY			1200PM-1250PM MWF	<b>HLMS 137</b>	CL PROUDFIT	35	4	BIOLOGY-A HUMAN APPROA
ENGL 4032 3	CRIT THINK/NEW DIRS	EN	VGL 40	32 SECTIONS ARE CRI	TICAL THINKIN	IG/NEW DIRECTIO	N		REC
	COURSES AND ARE LIMITED TO	ENGLISH A	AND H	UMANITIES MAJORS WI	TH AT LEAST	SENIOR STANDIN	G.	,	neo
	THESE COURSES ARE NOT REP.								
	MEDIEVAL MYSTICS		164	0900AM-0950AM MWF	<b>HLMS 263</b>	<b>GB KINNEAVY</b>	25		
	THE POETICS OF DESIRE			1000AM-1050AM MWF	HLMS 104	EP NOLAN	20	▲EDOR 1990 5	GENERÁL BIOLOGY 2
	TRAGEDY AND THE FAMILY			1100AM-1150AM MWF	EDUC 132	RA SANER	24	+EFOB 1220 3	MAY 5 FROM 11:30 AM TO 2:
	PRINCIPLES OF OBSCENITY			0200PM-0315PM TR	HLMS 104	PF-MICHELSON	25		MAJORS.
	MYTHOPOETICS	005 54	167	1100AM-1215PM TR	HLMS 259	JN GRAHAM	25		MAJONS.
	BECKETT	006 54	168	1230PM-0145PM TR	HLMS 271	R RABINOVITZ	25		
	GOTHIC HORROR			0200PM-0315PM TR	<b>HLMS 193</b>	KK HURLEY	25		
IGI 4102 3	THE ENGLISH LANGUAGE			1100AM-1215PM TR	HLMS 267	HL FRANK	35		
	CONTEMPORARY NOVEL			0930AM-1045AM TR	ECON 2	BD BASSOFF	35	AEDOD 1040 :	GENERAL BIOLOGY LAB 2
	TPC-MDRN AM POETRY WOMEN							◆EPUB 1240 I	SCIENCE MAJORS ONLY.
MOL TELL O	TO MIDITATION OF THE PROPERTY			0200PM-0315PM TR	HLMS 237	SH JUHASZ	25		
NGI 4462 3	MODERN POETRY	001 61	040	0100PM-0150PM MWF	HLMS 141	BF KAWIN	35		
	AGE SEN/SENSIB 1740-1800			0930AM-1045AM TR	MUEN E432	CS SUSSMAN	35		
	THE LATER ROMANTICS			1100AM-1215PM TR	KTCH 35	JC ROBINSON	27		
	THE LATER VICTORIANS			1230PM-0145PM TR	HLMS 263	SA ZEMKA	33		
	STDS AMER LIT AFTER 1900			1100AM-1215PM TR	DUAN G131	K JACOBS	35		
	CONTEMP AFRO/AMER LIT 1								
.GL 1002 0	HONORS PROGRAM OFFICE, LIE	BR M400C. F	FOR E	LIGIBILITY AND REGIST	RATION INFOR	RMATION.			
				1100AM-1215PM TR		RG BILLINGSLE	Y 15		

CONCURRENT ENROLLMENT IN EPOB 5800-007 REQUIRED. THIS IS ENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY. 20 1000AM-1150AM T RAMY N1B36 ACH ...... FORMERLY NASC 1240. COURSE IS FOR NON-SCIENCE MAJORS EGISTER FOR LECTURE AND RECITATION. FINAL EXAM ON THURSDAY, MAY 5 N THE EVENTS CENTER. NIGHT EXAMS ON TUESDAY, FEB. 22, 7:00 PM AND TO UT WEDNESDAY, APR. 30, 7:00 PM, STUDENTS WHO MISS THE FIRST WEEK OF NOT ENROLLED IN A RECITATION WILL BE ADMINISTRATIVELY DROPPED.. 700 ED ENROLLMENT. SEE UNIVERSITY LEARNING CENTER (LIBR E1B36) FOR 194 ..100 61743 0100PM-0150PM MWF RAMY C250 MF: CUNDIFF 26 ...R101 61745 0900AM-0950AM T KTCH 301 26 KTCH 301 ...R102 61746 1000AM-1050AM T 26 ....R103 61747 1100AM-1150AM T KTCH 301 1200PM-1250PM T **KTCH 301** 26 ...R104 61748 12 **KTCH 301** ...R105 61749 0900AM-0950AM R **KTCH 301** 26 ...R106 61750 1000AM-1050AM R 26 ..R107 61751 1100AM-1150AM R **KTCH 301 KTCH 301** 26 ...R108 61752 1200PM-1250PM R C CAREY 336 DUAN G030 ACH......200 61742 1230PM-0145PM TR 28 **KTCH 303** ..R201 61757 0800AM-0850AM T **KTCH 303** 28 ..R202 61758 0900AM-0950AM T **KTCH 303** 28 ..R203 61759 1000AM-1050AM T 28 **KTCH 303** ..R204 61760 1100AM-1150AM T 28 ..R205 61761 0200PM-0250PM T KTCH 303 28 0300PM-0350PM T **KTCH 303** .. R206 61762 KTCH 303 28 0800AM-0850AM R ..R207 61763 28 ..R208 61764 0900AM-0950AM R KTCH 303 KTCH 303 28 1000AM-1050AM R ..R209 61765 28 ...R210 61768 1100AM-1150AM R KTCH 303 KTCH 303 28 ...R211 61769 0200PM-0250PM R ..R212 61766 0300PM-0350PM R **KTCH 303** 28 R DIDOMENICO 108 ACH ......760 DALW AUD 1100AM-1215PM TR R DIDOMENICO 27 ..R761 KTCH 301 0100PM-0150PM TR 27 ...R762 0200PM-0250PM TR KTCH 301 27 ..R763 0800AM-0850AM TR KTCH 301 27 0100PM-0150PM TR KTCH 303 PREREQ EPOB 1210. FINAL EXAM WILL BE HELD ON THURSDAY :30 PM IN THE EVENTS CENTER. THIS COURSE IS RECOMMENDED FOR SCIENCE ..001 54593 0800AM-0850AM MWF MUEN E050 R LYNCH 407 194 .002 54594 1200PM-1250PM MWF RAMY C250 R JONES ..003 54595 1100AM-1150AM MWF RAMY C250 R OLMSTEAD 204 ..004 54596 0100PM-0150PM MWF MUEN E050 R DIDOMENICO 397 USES ANIMALS AND ANIMAL TISSUES. RECOMMENDED FOR 48 RAMY C147 JM BASEY ..001 54604 1100AM-0150PM M 64 RAMY C147 JM BASEY .002 54605 0200PM-0450PM M 0500PM-0750PM M RAMY C147 JM BASEY 64 .003 54606 RAMY C147 JM BASEY 48 .004 62437 0800AM-1050AM T .005 54608 1100AM-0150PM T RAMY C147 JM BASEY 64 .006 54609 0200PM-0450PM T RAMY C147 JM BASEY 59 59 .007 54610 RAMY C147 JM BASEY 0500PM-0750PM T RAMY C147 JM BASEY 48 .008 54611 0800AM-1050AM W 64 ..009 54612 1100AM-0150PM W RAMY C147 JM BASEY 64 ..010 54613 0200PM-0450PM W RAMY C147 JM BASEY

					i .							
ENGL 4722-4772 ARE SENIOR SEMINARS LIMITE			ORS WITH AT LEAS	ST			011	54614	0500PM-0750PM W	RAMY C147	JM BASEY	59
SENIOR STANDING. THESE COURSES ARE NOT							012		0800AM-1050AM R	RAMY C147	JM BASEY	48
ENGL 4722 3 SEM-CITIES & IDENTITIES001 54180			M DU PLESSIS	25			013			RAMY C147	JM BASEY	59
SEM-LITERATURE OF WAR002 61037	1	HLMS 259	CL SQUIER	25			014		0200PM-0450PM R	RAMY C147	JM BASEY	64
SEM-POETRY OF AMER WEST003 61045	1230PM-0145PM TR	COTT 104	GH HOLTHAUS	25			015		0500PM-0750PM R	RAMY C147	JM BASEY	64
SEM-AMER WOMEN WRITERS004 62580		EDUC 138	* UNASSIGNED	25			016		0800AM-1050AM F	RAMY C147	JM BASEY	48
ENGL 4732 3 SEM-MODERN LEGENDS001 62698		HLMS 255	MJ PRESTON	15			017		1100AM-0150PM F	RAMY C147	JM BASEY	64
ENGL 4772 3 SEM-MELVILLE AND PYNCHON001 54186		HLMS 85	ME BICKMAN	25			018		0200PM-0450PM F	RAMY C147	JM BASEY	48
EMILY DICKINSON003 61409	1230PM-0145PM TR	HLMS 259	SH JUHASZ	25	◆EPOB 1620	0 4 H	ONORS GENERAL BIOLOGY 2	THIS IS	AN HONORS PROGRAM	COURSE. PLE	ASE COME TO TH	1E
IV. Graduate Creative Writing						H	ONORS PROGRAM OFFICE, LIBR M400	C, FOR	ELIGIBILITY AND REGIST	RATION INFOR	MATION. REQUIR	RED
ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE	SEE THE DEPARTMENT	OFFICE FOR F	LIGIBILITY			FI	ELD TRIPS ON SATURDAYS FROM 8:0	O AM TO	1:00 PM, FEB 12, MAR 12	, APR 16. STU	DENT MUST	
ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE	SEE THE DEPARTMENT	OFFICE FOR E	LIGIBILITY.			RI	EGISTER FOR LECTURE AND RECITAT	ION.				
ENGL 5213 3 POETRY WORKSHOP801	0200PM-0450PM T	HLMS 263	L HOGAN	15			880		0100PM-0150PM MWF	MUEN E050	R DIDOMENICO	
ENGL 5243 3 FICTION WORKSHOP801	0200PM-0450PM R	LIBR N424B	EM DORN	15			ECR881		1100AM-1215PM T	RAMY N183	MD BREED	20
802	0200PM-0450PM W	HLMS 271	SR KATZ	15			R882		0200PM-0315PM T	RAMY N183	7.0	20
ENGL 5273 3 RECENT POETRY801	0600PM-0850PM R	HLMS 104	PF MICHELSON	15	EPOB 3020 3	3 PF	RINCIPLES OF ECOLOGY	PRERE	'QS EPOB 1210 AND 1220	, OR EPOB 101	10 AND 1020, OR N	иCDB
ENGL 5293 3 RECENT FICTION801	0200PM-0450PM R	LIBR M300D	MD KRYSL	15			060.					
							001	54738	0930AM-1045AM TR	RAMY C250	CE BOCK	204
V. Graduate Literature and Language							002			GEOL 121		109
ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASI	SEE DEPARTMENT OFF	ICE FOR ELIGI	BILITY.		◆EPOB 3040		ATURE AND SOCIETY					JRE
							ND MATCHING LAB AND RECITATION.					
ENGL 5004 3 SHAKESPEARE801	0200PM-0450PM T	HLMS 181	KE EGGERT	15			EGISTERED FOR LAB AND RECITATION					04
ENGL 5104 3 TPC-AFRI-AMER AUTOBIOG801	0700PM-0950PM W	HLMS 104	TJ ROWDEN	15			100	61816	0900AM-0950AM MWF	KTCH 307	WR DE MALLIE	. 21
ENGL 5114 3 TPC-PSYCHOANALY LIT CRIT801	0200PM-0450PM W	LIBR N424B	CL PROUDFIT	15				01017	4000414 4450414 T	KTOLL 007	B BENNETT	0.4
ENGL 5124 3 TPC-AMER LIT BEFORE 1900801	0200PM-0450PM M	HLMS 251	ME BICKMAN	15	1	0 14	ABL101	61817	1000AM-1150AM I	KTCH 307	B BENNETT	21
ENGL 5134 3 TPC-CRITICAL ANALYSIS 2801	0200PM-0450PM R	HALE 235	JC ROBINSON	15		RI	ECR102	61818	1000AM-1150AM H	KTCH 307	B BENNETT	21
ENGL 5154 3 TPC-SURVEY 20TH C BR LIT801	0200PM-0450PM R	HLMS 181	EC WHITE	15			ATURE AND SOCIETY200	61819	0900AM-0950AM MWF	KTCH 307	B BENNETT	21
ENGL 5164 3 TPC-18THC BRITISH SURVEY801	0200PM-0450PM R	HLMS 259	CS SUSSMAN	15				04000	4000DM 0450DM T	KTCH 307	WR DE MALLIE WR DE MALLIE	
ENGL 5174 3 TPC-20TH C CRITICAL THRY801	0200PM-0450PM W	HLMS 251	MK KLAGES	15			ABL201				WR DE MALLIE	
ENGL 5664 3 20TH C AMERICAN LIT801	0200PM-0450PM T	CHEM 146	K JACOBS	10			ECR202			KTCH 307		21
ENGL 7004 3 STUDIES-PIERS PLOWMAN801	0200PM-0450PM T	LIBR N424B			EPOB 3200 4		ENETICS		0200PM-0250PM MWF	RAMY C250	YB LINHART	120
ENGL 7484 3 SEM-THIRD WRLD FEM THRY801	0200PM-0450PM M	LIBR N424B	K RIOS	15			001	61587		MUEN E118	YB LINHART	20
<b>-</b> 10.1 0					1.		ABL011		1000AM-1150AM W	MUEN E118	YB LINHART	20
English as a Second Language							L031		0200PM-0350PM R	MUEN D156	YB LINHART	20
ESLG COURSES DO NOT COUNT TOWARD GRADUATION HOL	RS.				1		L041		0300PM-0445PM T	MUEN E114	YB LINHART	20
							L081		1200PM-0150PM M	MUEN E064	YB LINHART	20
ESLG 1110 3 SPOKEN ENGLISH FOR F-S001 62254				25			L091			DUAN G027	YB LINHART	20
ESLG 1120 3 ADV SPOKEN ENGLISH F-S001 55535	0100PM-0150PM MWF	WDBY 106		15	EPOB 3400	4 M	ICROBIOLOGY	STUDE	INT MUST REGISTER FO			
ESLG 1210 3 WRITTEN COMPOSITION F-S					EFOB 3400 .		010			EKLC E1B20		108
001 55536	6 0800AM-0915AM TR	WDBY 106		25	1		ABL011		0900AM-1050AM MW	RAMY N268	S SCHMIDT	18
ESLG 1220 3 ADV WRITTEN COMP F-S	,	EETS 1/12/94 -	2/25/94). STUDEN	TS	'		L021		0100PM-0250PM MW	RAMY N268		18
MAY NOT ADD AFTER THE THIRD CLASS SESS				40			L031		0300PM-0450PM MW	RAMY N268	S SCHMIDT	18
001 55537	0200PM-0250PM MWF	HLMS 104		18			L041		0800AM-0950AM TR	RAMY N268	S SCHMIDT	18
002 61019	0400PM-0630PM MWF	HLMS 285		18	1		L051		1000AM-1150AM TR	RAMY N268		18
Farriagemental Denutation and	Organiamia E	Piology					L061	61541		RAMY N268		18
Environmental, Population, and					EPOB 3430	5 H	UMAN PHYSIOLOGY	STUDE	NT MUST REGISTER FO			
THIS DEPARTMENT USES BOTH AUTOMATIC AND SEQUENCI	IG WAIT LISTS. (SEE "US	ING WAIT LIST	S" IN THE FRONT	OF	2, 050,00	N	OT REGISTERED FOR LAB MAY BE AD	MINISTE	RATIVELY DROPPED AFT	ER THE FIRST	WEEK OF LAB.	
THIS SCHEDULE.) INDEPENDENT STUDY COURSE WORK IS A	VAILABLE. PLEASE CONS	SULT THE DEP	ARTMENT OFFICE	FOR			010			MUEN E050	DO NORRIS	384
FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO	) REGISTER FOR MASTER	R'S THESIS, MA	ASTER'S DEGREE	OCE.			ABL011			RAMY N176	AR REPKA	16
CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE	JEPARTMENT FOR FURTH	MEK INFORMA OURDMENT	HON. EACH COUP	ISE			L012		0100PM-0450PM M	RAMY N168	AR REPKA	16
IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPEC	WHITED SOFFLIES AND E	QUIFINENI.					L021		0500PM-0850PM M	RAMY N176	AR REPKA	16
EPOB 4950 1 CRIT THINK IN BIOL-LAB CONC	URRENT ENROLLMENT II	N FPOR 4800-0	07 REQUIRED TH	IS IS			L022		0500PM-0850PM M	RAMY N168	AR REPKA	16
A CONTROLLED ENROLLMENT COURSE. PLEA	SE SEE DEPARTMENT OF	FFICE FOR FLI	GIBILITY.				L031		0930AM-0120PM T	RAMY N176	AR REPKA	16
800	1000AM-1150AM T	RAMY N1B36		20			L032		0930AM-0120PM T		AR REPKA	16
	.300/111 1 100/1111 1	111.000										-

Desember Course of	it little state of the state of	C. HURIDE	India Conte	BidgRoom	Instituted.	Hot. Cholhed	AND SHOP SHIP SHOP SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHI	. Still
	L041	61505	0200PM-0550PM T 0200PM-0550PM T 0800AM-1150AM W	RAMY N176 RAMY N168 RAMY N176	AR REPKA AR REPKA AR REPKA	16	J HANKEN	18
	L052	61507 61508	0800AM-1150AM W 0100PM-0450PM W	RAMY N168 RAMY N176	AR REPKA AR REPKA	16 16	J HANKEN	18
		61510 61511	0100PM-0450PM W 0500PM-0850PM W 0500PM-0850PM W 0930AM-0120PM R	RAMY N168 RAMY N176 RAMY N168 RAMY N176	AR REPKA AR REPKA AR REPKA	16 16	→ EPOB 4800 3 CRIT THINKING IN BIOLOGY	
	L082	61513 61514	0930AM-0120PM R 0200PM-0550PM R 0200PM-0550PM R	RAMY N168 RAMY N176 RAMY N168	AR REPKA AR REPKA AR REPKA	16 <b>16</b>	EPOB 3430 OR 3700. OPTIONAL LAB, EPOB 4950-800, AVAILABLE FOR STUDENTS REGISTERING FOR SECTION 007.  PERSP OF GLOBAL CHANGE01 61544 1100AM-1150AM MWF CLRE 212 H NICHOLS 2.	04
	L101	62418 62419	0600PM-0950PM T 0600PM-0950PM T 0800AM-1150AM F	RAMY N168 RAMY N176 RAMY N176	AR REPKA AR REPKA AR REPKA	16 16	PERSP IN GLOBAL CHANGE002 61545 0100PM-0150PM MWF HLMS 81 H NICHOLS 2: ENVIRON ANIMAL PHYSIO003 61546 0800AM-0915AM TR RAMY N183 C CAREY 2: ADV ANIMAL BEHAVIOR004 61828 1230PM-0300PM R MUEN E131 * UNASSIGNED 2:	25 20
	L112	62422 62421	0800AM-1150AM F 0800AM-1150AM F 0600PM-0950PM R 0600PM-0950PM R	RAMY N168 RAMY N168 RAMY N176	AR REPKA AR REPKA AR REPKA	16 16	BIOCHEMICAL ADAPTATIONS005 61829 0330PM-0445PM TR HALE 240 SC HAND 11	15
	PLANT KINGDOM	PRERE	EQ EPOB 1210 AND 1220,		). STUDENT	MUST	POPULATION DYNAMICS	
0	LAB L011	54763 54764	0200PM-0450PM M 0200PM-0450PM T 0200PM-0450PM R	RAMY N276 RAMY N276 RAMY N276		MAN 18 MAN 18	0 ECOLOGICAL MODELING-LABL011 61892 0800AM-0915AM TR	5
	PLANT SYSTEMATICS	54766	0900AM-1200PM T	RAMY N276	CA WESSM	IAN 18	EPOB 5030 3 LIMNOLOGY	11
	LAB	54768	1100AM-1150AM MWF 0200PM-0450PM M 0200PM-0450PM W	MUEN E0046 RAMY C231 RAMY C231		16	EPOB 5140 3 ADVANCED ECOLOGY	8
FPOB 3530 4		54770 54771	0200PM-0450PM T 0200PM-0450PM R	RAMY C231 RAMY C231	T RANKER T RANKER	16 16	010 62578 1100AM-1150AM TR MUEN E114 MD WALKER DA WALKER	5
	1131, OR 1171. STUDENT MUST REGIST	ER FOR 54772	LECTURE AND LAB. 1200PM-1250PM MWF	ECON 13 RAMY N1B36	W ADAMS	32 16	DA WALKER EPOB 5410 4 BIOMETRY	
EPOB 3630 3	PARASITOLOGY LOTS FOR LECTURE AND LAB.	54774	0200PM-0450PM R	RAMY N1B36	W ADAMS	16 EGISTER	0 LABL011 55017 0930AM-1045AM TR MUEN E311 M GRANT 10	10 10 15
0	LAB L011 EMBRYOLOGY	54776 PRERI	0200PM-0450PM T EQ EPOB 1210 AND 1220,	MUEN E126 RAMY N1B76 OR MCDB 1060	JH BUSHNE D. COREQ EF	ELL 26	TECHNIQUES	
	DEVELOPMENTAL BIOL LAB					60 USES		10
		54779	0900AM-1250PM T 0300PM-0650PM W 0900AM-1250PM R	MUEN E0040 MUEN E0040 MUEN E0040	LA ABBOTT	Γ 10	B FARRELL  0 LAB	3
EPOB 3720 5		54782 STUDE	0500PM-0850PM R INT MUST REGISTER FO		LA ABBOTT ID LAB.	Г 10	L012 55025 0900AM-1150AM F RAMY N1B36 SC HAND B FARRELL EPOB 5800 3 CRIT THINKING IN BIOLOGY	4
0	010 LABL011 L012	61850	0900AM-1150AM TR	RAMY N1B23 RAMY C209 RAMY C209	J HANKEN	76 19 19	EPOB 4800. STUDENTS REGISTERING FOR SECTION 010 MUST REGISTER FOR LECTURE AND LAB. ENVIRON ANIMAL PHYSIO003 62636 0800AM-0915AM TR RAMY N183 C CAREY	5 5
	L013		8. S. S.	RAMY C209 RAMY C209		19 19		0 r

			▼ second of the second			
EPOB 3930	1-6 INTERNSHIP		A CONTROLLED ENROLL	MENT COURS	E. PLEASE SEE T	ΉE
	DEPARTMENT OFFICE FOR ELIGIBILITY					
	800		TBA		W BOWMAN	5
4. <u>22</u>	801		TBA		MF CUNDIFF	5
◆EPOB 3940	3 ARGUMENT SCIENT WRITING	FULFILI	S A&S UPPER DIVISION	CORE CURRIC	ULUM WRITING	
	001	62427	1100AM-1150AM MWF	RAMY N183	S S SUSNOWITZ	20
	002	62428	0100PM-0150PM MWF	RAMY N183	S S SUSNOWITZ	20
		62429	1100AM-1215PM TR	HUNT 109	S S SUSNOWITZ	20
EPOB 4010	2 TEACHING BIOLOGY DEPARTMENT OFFICE FOR ELIGIBILITY		A CONTROLLED ENROLL	MENT COURS	E. PLEASE SEE	
	TCHG BIO-GENERAL BIO801		TBA		JM BASEY	15
	TCHG BIO-COMP VERT ANAT802		TBA		J HANKEN	8
	TCHG BIO-ADV VERT BIO803		TBA		SC HAND	15
	TCHG BIO-HUMAN PHYS804		TBA		AR REPKA	8
	TCHG BIO-HUMAN APPROACH805		TBA		MF CUNDIFF	12
EPOB 4030	3 LIMNOLOGY	PRERE	Q EPOB 3020 OR INSTRU	CTOR CONSE	VT.	
		54887	0900AM-0950AM MWF	RAMY N1B23	WM LEWIS	55
EPOB 4040	3 CONSERVATION BIOLOGY001	61565	0300PM-0350PM MWF	HLMS 252	D CRUMPACKER	120
EPOB 4045	3 MED ECOL/ENVIRON HEALTH INSTRUCTOR. SAME AS EPOB 5045.	PRERE	Q EPOB 1210, 1220, 1230,	AND 1240; OF	CONSENT OF	
	001	54888	1100AM-1215PM TR	RAMY N1B23	* UNASSIGNED	60
EPOB 4070	3 GEOGRAPHICAL ECOLOGY	PRERE	Q EPOB 3020 OR INSTRU	CTOR CONSE	VT.	
		54889	0200PM-0315PM TR	RAMY N1B23	A CRUZ	68
EPOB 4140	3 ADVANCED ECOLOGY	STUDE	NT MUST REGISTER FOR	LECTURE ANI	D LAB.	
	PLANT COMMUNITY ECOLOGY010	62019	1100AM-1150AM TR	MUEN E114	MD WALKER DA WALKER	20
	0 LABL011		0100PM-0350PM M	RAMY N1B36	MD WALKER DA WALKER	20
EPOB 4190	3 INTRO TO NEUROBIOLOGY		Q JUNIOR OR SENIOR CL	ASS STANDIN	G.	
	001	54893	1230PM-0145PM TR	RAMY N1B23	RC EATON	52
EPOB 4410	4 BIOMETRY			OR MCDB 1060	AND MATH 1110,	AND
	SENIOR STATUS. STUDENT MUST REGI					
	010	54895	0800AM-0915AM TR	RAMY N1B23	M GRANT	20
	0 LABL011	54896	0930AM-1045AM TR	MUEN E311	M GRANT	20
EPOB 4650	4 INVERTEBRATE ZOOLOGY	PRERE	QS EPOB 1210 AND 1220,	OR MCDB 106	O. USES ANIMALS	3
	AND ANIMAL TISSUES. STUDENT MUST	REGIST	ER FOR LECTURE AND L	AB.		
	010	54903	0930AM-1045AM TR	RAMY N1B31	SC HAND B FARRELL	20
	0 LABL011		0900AM-1150AM W	RAMY N1B36		12
	L012	54905	0900AM-1150AM F	RAMY N1B36		11
EDOR 4740	3 BIOLOGY AMPHIB/REPTILES		OS PSVC 1001 AND 2012	OR EPOR 121		:
LFOD 4740	COURSE USES ANIMALS AND ANIMAL 1				O AND 1220. ITHO	
	001		1100AM-1215PM TR	MUEN E064	DA CHISZAR	40
EPOB 4770	4 ADV VERTEBRATE BIOLOGY AND ANIMAL TISSUES.					
	010	54908	0930AM-1045AM TR	RAMY N1B23	A CRUZ	54
			OCCUPIE INTONIE (II	12301 111020	J HANKEN JB MITTON	٠.
	0 LABL011		0900AM-1150AM M	HUNT 109	A CRUZ	18
	-di-	J43U3	OSCONIVI- I ISONIVI IVI	HOINT 103	J HANKEN	10
		-			JB MITTON	

					DEMMIG-ADAMS RK MONSON	
	ECOLOGICAL MODELING010	61890	0930AM-1020AM TR	MUEN E118	T SEASTEDT	10
0	LABL011	61891	0800AM-0915AM TR	ECCR 2-38	T SEASTEDT	10
EPOB 6120 1	SEMINAR IN BIOLOGY001	62608	TBA		* UNASSIGNED	30
	TOPICS IN EVOLUTION					
EPOB 6200 2	SEMINAR IN BIOLOGY001	55082	TBA		D BOWERS	20
*	PLANT-INSECT INTERACTION				B FARRELL	
EPOB 6210 2	SEM/POPULATION BIOLOGY001	55083	TBA		R OLMSTEAD	16
	ORIGIN OF ANGIOSPERMS					

# **Ethnic Study**

ETHN 3100 3	TPCS:ENV ETH:RACE/CL/POL001	62692	0100PM-0150PM MWF	EKLC E1B75	A ANDERSON	32
ETHN 3013 3	RACIST IDEOLOG AMER LIFE001	55540	1230PM-0145PM TR	ECON 13	W CHURCHILL	50

## **Film Studies**

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE 'HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 34. STUDENTS ENROLLED AND WAIT LISTED MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INEXPENSIVE RENTAL EQUIPMENT FOR ALL PRODUCTION COURSES IS AVAILABLE THROUGH THE DEPARTMENT. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ADMISSION TO ANY CLASS AFTER THE THIRD MEETING IS CONTINGENT UPON PROFESSOR'S PERMISSION. STUDENTS WHO MISS MORE THAN THE EQUIVALENT OF ONE AND ONE-HALF WEEKS MAY BE EXCLUDED.

#### I. Production

FILM 2000	3	BEGINNING FILMMAKING					
		FINE ARTS MAJORS ONLY. PLEASE SEE FOR LECTURE AND LAB.	DEPART	TMENT OFFICE FOR ELIG	GIBILITY. STUE	DENT MUST REGIS	TER
		010	55554	1200PM-0150PM W	EKLC E1B50	L BRIDGERS	40
•	0	LABL011	55555	1000AM-1150AM M	MUEN D144		20
		L012	55556	0100PM-0250PM M	HUNT 109		20
	3	BEGINNING FILMMAKING020	55557	1000AM-1150AM W	KTCH 118	DR YANNACITO	27
	0	LABL021	55558	0500PM-0650PM M	KTCH 120		18
		L022	55559	1000AM-1150AM M	KTCH 301		12
	3	BEGINNING FILMMAKING030	55561	0600PM-0750PM R	KTCH 235		40
	0	LABL031	55562	0500PM-0650PM T	KTCH 120		20
		L032	55563	0700PM-0850PM T	KTCH 119		20
	3	BEGINNING FILMMAKING810		1000AM-1150AM W	KTCH 118	DR YANNACITO	5
	0	LABL811		0500PM-0650PM M	KTCH 120		5
FILM 2400	3	INTERM SMALL-FORMAT PROD	PRERE	Q FILM 2000 OR INSTRUC	CTOR CONSEN	IT.	
		001	55567	0300PM-0550PM MW	KTCH 119	L BRIDGERS	25
		002	55568	0700PM-1000PM TR	KTCH 118		25
FILM 3500	3	INTERMED FILMMAKING 16MM	PRERE	Q FILM 2000 OR 2500; AN			
		001	55577	0700PM-0950PM W	KTCH 120	JT ARONSON	15
		002		0330PM-0630PM T	KTCH 118	JT ARONSON	15
FILM 3930	1-	6 FILM STUDIES INTERNSHIP	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801		TBA			12
FILM 4500	3	ADVANCED FILMMAKING  DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
		802		0730PM-1100PM T	HUNT 109	JT ARONSON	15

COMPUTER ANIMATION

AND SHE	AND CHE THE STATE OF	Inolfie
II. History	FINE 4171 3 NEW DIRECTIONS IN PHOTO001 62360 0200PM-0330PM TR FA C1B70 MW WALKER	20
♦FILM 3061 4 FILM HISTORY 2 FILM 1502 AND 3051 RECOMMENDED FIRST, OR INSTRUCTOR	FINE 4181 3 ADVANCED PHOTOGRAPHY PREREQ FINE 2191 OR EQUIVALENT.	
CONSENT.	001 55735 0200PM-0450PM R F A C175C AV CHONG	10
001 55576 0300PM-0550PM WF FA N141 S BRAKHAGE 125	FINE 5161 3 GRADUATE PHOTOGRAPHY001 55770 0900AM-1150AM F FA N187 BJ REVELLE	20
III. Genre and Movements	FINE 5181 3 GRADUATE PHOTOGRAPHY001 55771 TBA BJ REVELLE	10
FILM 1502 3 INTRO FILM STUDIES	III. Painting/Drawing	
MEETING TIME IS FILM SCREENING.	FINE 1002 2 BASIC DRAWING001 55616 0100PM-0250PM MWF FA N275	25
		25
0700PM-1000PM T MUEN E0046		25
FILM 3002 3 MAJOR FILM MOVEMENTS	005 55620 0100PM-0345PM TR F A N275	25
MONDAY MEETING TIME IS FOR FILM SCREENING.	FINE 1012 3 BASIC DRAWING002 55622 0100PM-0515PM TR F A N298	25
MAJ MVMT-AFRIC/ASIA FILM001 55569 0330PM-0445PM TR EKLC E1B50 S GANGULY 40	FINE 1202 2 BASIC PAINTING001 55633 0100PM-0350PM TR F A N103	25
0300PM-0550PM M RAMY N11B23	002 55634 0900AM-1050AM MWF FA N103	25
MAJ MVMT-FILM MELODRAMA02 55570 0300PM-0630PM MW KTCH 118 ME KEANE 25	FINE 1212 3 BASIC PAINTING001 55648 0100PM-0350PM MWF FA N103	25
MAJOR FILM MOVEMENTS	002 55649 0800AM-1215PM TR F A N103	25
	FINE 2002 3 DRAWING001 55654 0800AM-1215PM TR F A N298	25
IV. Topics	FINE 2202 3 INTERMEDIATE PAINTING PREREQ FINE 1202 OR 1212.	
FILM 3003 3 MAJ DIR-INGMAR BERGMAN THIS SECTION MEETS THREE TIMES PER WEEK. THE SECOND	001 55661 0100PM-0515PM TR F A C103 K MILLER	20
MEETING TIME IS FOR FILM VIEWING.	FINE 2212 3 PRINCIPLES OF COLOR001 62595 0100PM-0515PM TR F A C1B53 JA JOHNSON	15
001 55571 1230PM-0145PM TR EKLC E1B50 S GANGULY 40	FINE 3002 3 DRAWING AND ANATOMY001 55667 0800AM-1215PM MW F A N275 CL REHM	20
0700PM-1000PM M RAMY N11B23	FINE 3202 3 ADVANCED PAINTING 1 PREREQ FINE 2202.	
◆FILM 3013 3 WOMEN AND FILM001 55572 0300PM-0550PM MW EDUC 220 77		15
	FINE 4202 3 ADVANCED PAINTING 2	1-
그리고 그 사람들은 사람들이 가는 사람들이 되었다. 그는 그를 가장 모모는 것이 되었다. 그 나를 다 살아 되었다.		15 15
V. Intensive and Small	FINE 5202 3 GRADUATE PAINTING	15
YFILM 4004 3 FILM THEORY	IV. Printmaking	
	FINE 2403 3 BEGIN INTAGLIO/RELIEF001 55663 0100PM-0515PM TR F A C174 CC CLINE	6
FILM 4005 3 TPC-SCREENWRITING WRKSHP LIMITED TO UPPER DIVISION STUDENTS AND IS CONTROLLED	FINE 2413 3 BEGINNING LITHOGRAPHY	·
ENROLLMENT. STUDENTS MUST SUBMIT A WRITING SAMPLE TO PROFESSOR KAWIN BEFORE	001 55664 0800AM-1215PM TR F A C1B90 CC CLINE	6
ENROLLMENT IN THE COURSE.	FINE 2423 3 BEGINNING SCREEN PRINT	
801 0900AM-1050AM WF ECON 205 BF KAWIN 20	001 55665 0600PM-0950PM TR F A C1B70 K IWAMASA	6
	FINE 3403 3 INTERMED INTAGLIO/RELIEF001 55675 0100PM-0515PM TR	3
Fine Arts	FINE 3413 3 INTERMEDIATE LITHOGRAPHY PREREQ ONE OTHER PRINTMAKING COURSE. TAUGHT WITH FI	INE
THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE	2413 AND 4413.	
HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 34. THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS		2
FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "USING WAIT LISTS" IN	FINE 3423 3 INTERMED SCREEN PRINTING PREREQ ONE OTHER PRINTMAKING COURSE. TAUGHT WITH FI	INE
THE FRONT OF THIS SCHEDULE.) STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NON- ATTENDANCE OF THE	2423 AND 4423.	
FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSE WORK IS	001 55677 0600PM-0950PM TR F A C1B70 K IWAMASA	3
AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE	FINE 4403 3 ADVANCED INTAGLIO/RELIEF001 55739 0100PM-0515PM TR F A C174 CC CLINE	3
THE DEPARTMENT FOR FURTHER INFORMATION. GRADUATE-LEVEL COURSES ARE NOT OPEN TO UNDERGRADUATE	FINE 4413 3 ADVANCED LITHOGRAPHY	
STUDENTS WITHOUT INSTRUCTOR'S CONSENT.		4
	FINE 4423 3 ADVANCED SCREEN PRINTING	
A STATE OF S		6
I. Electronic Media	FINE 5403 3 GRADUATE INTAGLIO/RELIEF001 55775 0100PM-0515PM TR F A C174 CC CLINE FINE 5413 3 GRADUATE LITHOGRAPHY001 55776 0800AM-1215PM TR F A C1890 CC CLINE	3
FINE 4120 3 COMPUTER IMAGING001 55733 0800AM-1215PM TR F.A. C1B53 JA JOHNSON 10	FINE 5413 3 GRADUATE LITHOGRAPHY	3
FINE 4340 3 INTERMED IMAGE PROCESS	FINE 3423 3 GRADUATE SCREEN FRINTING001 33777 0000FW-0930FW TR FA CIB/O KINAMASA	2
COMPUTER ANIMATION	V. Sculpture	
FINE 4440 3 ADVANCED IMAGE PROCESS	FINE 1504 2 BASIC SCULPTURE001 55650 0800AM-1045AM TR F.A. C102	25
COMPUTER ANIMATION		25
FINE 5120 3 COMPUTER IMAGING	FINE 1514 3 BASIC SCULPTURE	25
FINE 5340 3 INTERMED IMAGE PROCESS	FINE 2504 3 MATERIALS AND TECHNIQUES001 62411 0800AM-1215PM MW FA C140 G ROOTS	20
COMPUTER ANIMATION	FINE 3504 3 EXPERIMENTS/SCULPTURE I001 62412 0800AM-1215PM TR FA C140 A ROSATO	10
I IIIL CTTO O ADVANOLD IIVIAGE FROCESST	A TOOM	

FINE 4504 3 ADVANCED SCULPTURE

PREREO FINE 3504 OR 3514. TAUGHT WITH FINE 3514.

FINE 1161	2	BASIC PHOTOGRAPHY	STUDE	NT MUST REGISTER FOR	LEC	TURE AND	CORRESPONDIN	IG
		010	55623	0800AM-0850AM MW	FΑ	C1755C		20
	0	LABL011		0900AM-1050AM MW		N106		20
	2	BASIC PHOTOGRAPHY020	55625	0100PM-0150PM MW	FΑ	C1755C		20
	0	LABL021	55626	0200PM-0350PM MW	FΑ	N106		20
	2	BASIC PHOTOGRAPHY030	55627	0900AM-0950AM TR	FΑ	C1755C		20
	0	LABL031	55628	1000AM-1150AM TR	FΑ	N106		20
	2	BASIC PHOTOGRAPHY040	55629	1000AM-1050AM TR	FΑ	C1755C		20
	0	LABL041	55630	0800AM-0950AM TR	FΑ	N106		20
FINE 1171	3	BASIC PHOTOGRAPHY	STUDE	NT MUST REGISTER FOR	LEC	TURE AND	LAB.	
		010	55631	0930AM-1050AM MW	FΑ	N161		20
	0	LABL011	55632	1100AM-1250PM MW	FA	N106		20
FINE 2191	3	INTERMED PHOTOGRAPHY 1	PREREC	Q FINE 1161 OR 1171.				
4.			55658	1200PM-0130PM TR	FΑ	C175C	MW WALKER	10
4 3 3.5				0200PM-0450PM W	FΑ	C175C	AJ SWEETMAN	10
			55660	0200PM-0450PM T	FΑ	C175C	AV CHONG	10
FINE 3191	3	INTERMED PHOTOGRAPHY 2	PREREC	Q FINE 2191 OR EQUIVAL	EN1	7.		
		001	55670	1200PM-0130PM TR	FΑ	C175C	MW WALKER	10
		002	55671	0200PM-0450PM W	FΑ	C175C	AJ SWEETMAN	10
		003	55672	0200PM-0450PM T	FΑ	C175C	AV CHONG	10
FINE 4161	3			O FINE 3191 OR EQUIVAL	EΝΊ			
		001	55734	0200PM-0450PM R	FΑ	C175C	AV CHONG	10

# STUDENT DISCOUNTS

The Largest Stock of Darkroom Supplies in Boulder!

On All Darkroom and Photo Class Supplies (with CU ID)



Quiet film transport system; multi-function autozoom built-in flash with red-eye reduction

10 AE modes, including "green zone" program AE with camerashake prevention; Programmed Image Control; bar-code programing, and manual

Superior response in AE and manual modes via Command Dial, Quick Control Dial and Electronic Input Dial.

7 custom control functions, including mirror lock and depth-offield preview

■ Includes Canon U.S.A. 1-year limited warranty/registration card

Body only **\$449.95** 

9am - 7pm Mon - Fri • 9am - 5pm Sat • 11am - 4pm Sun 2500 Pearl Street • Boulder • 443-1715

The Extraordinary Imaging Store!



		GRADUATE SCULPTURE001 GRADUATE SCULPTURE001		0100PM-0515PM MW TBA	FΑ	C160	G ROOTS	10 10
VI. Cer	ar	mics						
				B				1.3
		INTRO CERAMIC SURVEY001		0700PM-0950PM MW		C1B30		20
FINE 2085		FIRST YEAR HANDBUILDING001		0100PM-0515PM TR	FΑ	C1B30	HS CHAMBERLIN	20
FINE 2095	3	FIRST YEAR WHEELTHROWING						
		001		0800AM-1215PM TR	FΑ	C1B30	L SIKORA	20
FINE 3085	3	INTERMEDIATE CERAMICS			· .		A	
EINIE 4005		001		0200PM-0450PM MWF	FA	C1B30	TJ POTTER	17
FINE 4085	3	ADVANCED CERAMICS				04855	1.01/004	
FINE 400F	•	001		0100AM-0515PM TR		C1B55	L SIKORA	15
FINE 4095	J	CERAMICS SEMINAR			IHI	TINE SUSS.	TUDOTTED	10
FINE FORE	^	001		TBA			TJ POTTER	10
FINE 5075		GRADUATE CERAMICS001		TBA			HS CHAMBERLIN	
FINE 5085		GRADUATE CERAMICS001		TBA			HS CHAMBERLIN	10
FINE 5095	3	GRAD CERAMICS SEMINAR					TUDOTTED	40
		001	55/66	TBA			TJ POTTER	10
VII. Arl	T	eacher Certification						
FINE 3626	2	TCHNG ART/ELEMNTRY CLASS	PREREC	Q JUNIOR STANDING.				
		001	55680	0100PM-0250PM MW	FΑ	C153	SR FOSTER	25
FINE 3666	3	ART MATERIALS WORKSHOP001	55681	0900AM-1150AM MWF	FΑ	C174	SR FOSTER	20
		inars and Special Topics						
<b>♦FINE</b> 3007	3	WRITING-THE VISUAL ARTS001	62238	0300PM-0550PM M		N187	P FRANK	20
		002		0700PM-0950PM W		N187	J BALAS	20
		003		0100PM-0350PM R		N187	F CHARTERIS	20
FINE 3937	l-6	FINE ARTS INTERNSHIP		A CONTROLLED ENROL	LME	NT COURS	SE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY						
- P 11		801		TBA				10
FINE 4097	-	SP TPC CERAM-CLAY/GLAZES001		TBA			L SIKORA	10
FINE 4117	3	BFA SEMINAR						
		001		0400PM-0650PM T		N185	K MILLER	15
	_			0400PM-0650PM T	F A	N163	LS HERRITT	15
FINE 5097	3	SP TPC CERAM-CLAY/GLAZES001	62569	TBA			L SIKORA	10
IX. Vis	iti	ng Artist Program						
		CRIT THINK:CENSOR/ART001	62363	1230PM-0145PM MW	FA	N187	CL REHM	25
		VISITING ARTIST PROGRAM						A
7110	J	CONTROLLED ENROLLMENT COURSE.						
		801		0700PM-1000PM T		N141	EE MATTHEWS	5
				0400PM-0530PM R		N187		-
FINE 5118	3	GRAD VISITING ARTIST PRG				,.		
	٠	001		0700PM-1000PM T	FΑ	N141	EE MATTHEWS	15
			00.00	0400PM-0530PM R		N187		
X. Art								
♦FINE 1209	3	INTRO TO WESTERN ART 2						
		100		0100PM-0150PM MW		TH 100	P FRANK	300
	0	RECITATIONR101		0400PM-0450PM M		N185		26
		R102		1200PM-1250PM M		N185		26
		R103		0300PM-0350PM M		N185		26
		R104		1200PM-1250PM F		N185		26
		R105	55640	0100PM-0150PM F	FΑ	N185		26
		R106		0900AM-0950AM W		N185		26
		R107	55642	1200PM-1250PM W	FΑ	N185		26
							and-	

John Mes	Cledits College		4, 4	A. Allego.	de	This way	Molli.
debath Contes	Clegit, Contes		, Kr Call	Kiti.		142 6	· ·
		R108	55643	0900AM-0950AM M	F A N185		26
,				0900AM-0950AM F	F A N185		26
				0300PM-0350PM F	F A N185		26
CINIC 4700	3 EX ART IMAGE/ARTIST/IDE			1230PM-0145PM TR	F A N141	RM BERNIER	153
						HIM DEHINIER	
	3 AMERICAN ART			0900AM-0950AM MWF		D1400114	153
	3 BYZANTINE ART			1230PM-0145PM TR	FA N185	P VISONA	20
INE 4059	3 CLASSICAL ART/ARCHEOL						
				0930AM-1045AM TR		) TZAV <b>E</b> LLA EVJE	
	3 THE ARTS OF JAPAN			0930AM-1045AM TR	FA N185	RM BERNIER	20
INE 4539	3 CONTEMP ART/1970 TO PR	ES001	61730	0300PM-0550PM W	FA N185	EL DOSS	20
FINE 4729	3 RDGS/ISSUE CONTEMP PH	OTO001	62361	0100PM-0350PM F	FA N187	AJ SWEETMAN	20
FINE 4759	3 17 CENT ART/CONCEPT/BA SAME AS FINE 5759.	ROQ	PRERE	OS FINE 1109 OR FINE	1209; OR HUM	N 1010 OR HUMN	1020.
		001	62740	0200PM-0250PM MWF	FA N185	VH MINOR	20
INIT 4040	3 SEM-WOMEN OF THE AM V	/ECT 004	62242	0400PM-0650PM T	FA N187	EL DOSS	6
	IN ART HISTORY						0
INE 4929	3 SP TPCS-ART HIST			ON 801 IS CONTROLLED	ENROLLMENT	T. PLEASE SEE	
	DEPARTMENT OFFICE FOR						
	TPC-HUM BDY/RENNAIS EN	IGL001	55756	0800AM-0915AM TR	F A N185	L WILSON	20
	SP TPCS-ART HIST/CRIT	004	55759	0100PM-0350PM T	FA N187	L LIPPARD	5
	SP TPCS-ART HISTORY			0200PM-0450PM R	F A N163	EL DOSS	6
INE 5039	3 BYZANTINE ART		61735	1230PM-0145PM TR	FA N185	P VISONA	10
	3 CLASSICAL ART/ARCHEOL						
IIIE 2029	3 CLASSICAL ANT/ANCHEOL			0930AM-1045AM TR		TZAVELLA EVJE	N 5
INE 5159	3 HELLENISTIC ART AND ARC						
IIVE 3138	3 HELLENISTIC ART AND ARC			1230PM-0145PM TR	EDUC 330	TZAVELLA EVJE	N 12
INF EACO				0930AM-1045AM TR	F A N185	RM BERNIER	10
	3 THE ARTS OF JAPAN			0300PM-0550PM W	FA N185	EL DOSS	10
	3 CONTEMP ART/1970 TO PR						
FINE 5759	3 17CENT ART/CONCEPT/BAI SAME AS FINE 4759.			EQ FINE 1109 OR FINE 12	209, OH HUMIN	TOTO ON HOWIN TO	J2U.
		001	62750	0200PM-0250PM MWF	FA N185	VH MINOR	10
FINE 5929	3 SP TPCS-ART HIST/CRIT			0100PM-0350PM T	FA N187	L LIPPARD	5
FINE 6939	3 SEM-WOMEN OF THE AM V	VEST001	62241	0400PM-0650PM T	FA N187	EL DOSS	9
French	1						
TUDENT W	WHO EARNED LESS THAN A C ITH THREE UNEXCUSED ABS IPPED. IT IS THE STUDENT'S FOR MASTER'S THESIS, MAST ADVISER.	ENCES DURII RESPONSIBIL	NG THE	SCHEDULE ADJUSTMENT DROP ALL COURSES. G	NT PERIOD MA IRADUATE STU	Y BE ADMINISTR <i>I</i> IDENTS NEEDING	4-
♦FREN 1010	5 BEGINNING FRENCH 1		55941	0800AM-0850AM M-F	HLMS 191		25
	3 DEGINANIA THENOTT			0900AM-0950AM M-F	HLMS 191		25
	***************************************			1000AM-1050AM M-F	HLMS 191		25
	***************************************			1100AM-1150AM M-F	HLMS 191		25
					HLMS 191		25
				1200PM-1250PM M-F			25
				0100PM-0150PM M-F	HLMS 191		
				0200PM-0250PM M-F	HLMS 191		25
♦FREN 1020	5 BEGINNING FRENCH 2			0800AM-0850AM M-F	HLMS 185		25
		002	55949	1000AM-1050AM M-F	HLMS 185		25
		003	55950	1100AM-1150AM M-F	HLMS 185		25
		004	55951	1200PM-1250PM M-F	HLMS 185		25
		005	55952	0100PM-0150PM M-F	<b>HLMS 185</b>		25
				0200PM-0250PM M-F	HLMS 185		25
♦EREN 1050	5 BEGINNING FRENCH REVIE			0900AM-0950AM M-F	HLMS 185		25
	o pagning i inchesit inches	002		1200DM-1250DM M-F	HI MS 103		25

.002 55956 1200PM-1250PM M-F

**HLMS 193** 

25

# Geography

STUDENTS MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES. IT IS YOUR RESPONSIBILITY TO KNOW WHICH CLASSES YOU ARE REGISTERED FOR AND TO KNOW WHETHER YOU HAVE ROLLED INTO CLASSES FROM WAIT LISTS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.)

#### I. General

ALL 800 SECTIONS OF "GENERAL" GEOGRAPHY ARE CONTROLLED ENROLLMENT. PLEASE CONSULT THE DEPARTMENT OFFICE FOR ELIGIBILITY.

-	OFFICE FOR ELIGIBLETT.	
	GEOG 3930 3 IINTERNSHIP	
-	ACCEPTED THE SEMESTER PRIOR TO ENROLLMENT. SPONSORS ARE LIMITED TO DEPARTMENTAL LIST.	
	801 0700PM-0950PM T GUGG 2 KA ERICKSON 35	
i	802 TBA 35	
	◆GEOG 4990 3 SENIOR THESIS	
1	CONSERVATION MAJOR. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT	
	OFFICE FOR ELIGIBILITY. PREREQUISITE SENIOR STANDING.	
	801 TBA JL WESCOAT 30	
1	◆GEOG 5930 3 ADVANCED INTERNSHIP SAME AS GEOG 3930. THIS IS A CONTROLLED ENROLLMENT	
	COURSE PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	
	801 0700PM-0950PM T GUGG 2 KA ERICKSON 35	
	II. Physical Geography	
i	♦GEOG 1001 4 ENVIR SYS 1-CLIMATE/VEG LABS WILL BEGIN THE WEEK OF JAN 24TH. STUDENT MUST	
	REGISTER FOR LECTURE AND LAB. LAB SECTION 013 IS A SPECIAL LAB RESTRICTED TO GEOG AND	
	EVOC MAJORS.	
1		
ı	0 LABL011 56034 1200PM-0150PM M GUGG 3 35	

#### GUGG 3 35 .L012 56035 0200PM-0350PM W 35 .L013 56036 1200PM-0150PM T GUGG 3 GUGG 3 35 .L014 56037 1000AM-1150AM R

GUGG 3 35 .L015 56038 0800AM-0950AM T LAB SECTION 023 IS A SPECIAL LAB RESTRICTED TO GEOG AND 4 ENVIR SYS 1-CLIMATE/VEG .. EVOC MAJORS.

	020	56039	0300PM-0350PM MWF	HALE 270	175
0	LABL021	56040	0800AM-0950AM M	GUGG 3	35
	L022	56041	0400PM-0550PM T	GUGG 3	35
			0800AM-0950AM W	GUGG 3	35
	L024	56043	0400PM-0550PM R	GUGG 3	35
	L025	56044	0800AM-0950AM F	GUGG 3	35
1011 4	ENV SYS 2-LANDFORMS/SOIL	LABS	WILL BEGIN THE WEEK	OF JANUARY 24TH.	STUDENT MUST

♦GEOG 1 REGISTER FOR LECTURE AND LAB. LAB SECTION 013 IS A SPECIAL LAB RESTRICTED TO GEOG AND EVOC MAJORS. 175

EVOC MAJORS.

0 LAB.

0 LABL011	56046	1000AM-1150AM W	GUGG 3	35
L012	56047	1000AM-1150AM T	GUGG 3	35
L013	56048	0200PM-0350PM M	GUGG 3	35
L014	56049	1200PM-0150PM W	GUGG 3	35
L015	56050	1200PM-0150PM F	GUGG 3	35
4 ENV SYS 2-LANDFORMS/SOIL	LAB SE	ECTION 023 IS A SPECIA	L LAB RESTRICTED TO	GEOG AND

.020 56051 0200PM-0250PM MWF

.L021 56052 1000AM-1150AM M

..010 56045 1230PM-0145PM TR

DUAN G020 TN CAINE

M WILLIAMS

175

35

HALE 270

GUGG 3



♦FREN 2110 3	2ND YEAR GRAM REV/READ 1 EMPHASIS ON CULTURAL READINGS.	SECTIO	NS 001-006: TRACK A - F	REVIEW OF GRA	AMMAR WITH	
	001	55957	0800AM-0850AM MWF	HLMS 251		25
		55958	1000AM-1050AM MWF	COTT 104		25
		55959	1000AM-1050AM MWF	LIBR M3000D		25
		55960	1100AM-1150AM MWF	HLMS 271		25
			1200PM-1250PM MWF	HLMS 271		25
	006		1200PM-1250PM MWF	HLMS 259		25
	SECTIONS 007-009: TRACK B - REVIEW				EADINGS.	
	RECOMMENDED FOR STUDENTS WHO					
	007	55963	0900AM-0950AM MWF	HLMS 259		25
			0100PM-0150PM MWF	HLMS 271		25
	009	55965	0200PM-0250PM MWF	HLMS 259		25
FREN 2120 3	2ND YR GRAM/REV AND LIT	PRERE	Q THREE SEMESTERS O	F COLLEGE LE	VEL FRENCH OR	
	EQUIVALENT.					
	001	55966	1000AM-1050AM MWF	RAMY N1B31		25
	002	55967	1100AM-1150AM MWF	LIBR M3000D		25
	003	55968	1200PM-1250PM MWF	HLMS 255		25
	004		1200PM-1250PM MWF	HLMS 181		25
	005		0100PM-0150PM MWF	HLMS 263		25
FREN 2500 3	CONVERSATION IN FRENCH001		0100PM-0150PM MWF	KTCH 206		20
FREN 3010 3	FR PHONETICS/PRONUN	PRERE	Q 4 SEMESTERS COLLEC	GE FRENCH OF	R EQUIVALENT.	
	001	55971	0930AM-1045AM TR			20
	002		1100AM-1215PM TR	CLRE 209		20
	003		1000AM-1050AM MWF	HLMS 285		20
	004		0100PM-0150PM MWF	HLMS 251		20
FREN 3050 3	FRENCH COMPOSITION 1		Q FREN 2120 OR EQUIVA	LENT.		
	001	55975	0800AM-0850AM MWF	HLMS 259		25
	002		0900AM-0950AM MWF	HLMS 271		25
	003		1000AM-1050AM MWF	HALE 260		25
	004		1000AM-1050AM MWF	<b>HLMS 255</b>		25
FREN 3060 3	FRENCH COMPOSITION 2		Q FREN 3050 OR EQUIVA	LENT.		
	001	55979	1230PM-0145PM TR	MUEN E118		25
	002	55980	1000AM-1050AM MWF	FA N185	F JENSEN	25
FREN 3100 3	CRIT RDG/WRIT/FREN LIT001	61261	1230PM-0145PM TR	HLMS 247	JB FREY	30
♦FREN 3110 3	MAIN CURRENTS FREN LIT 1	PRERE	Q OR COREQ FREN 3100	).		
	001	55981	0900AM-0950AM MWF	HLMS 245	C FASBENDER	27
◆FREN 3120 3	MAIN CURRENTS FREN LIT 2	PRERE	Q OR COREQ FREN 3100			
		55982	1100AM-1215PM TR	HLMS 263	W MOTTE	28
FREN 4050 3	BUSINESS FRENCH 2	PRERE	Q FREN 3600 OR INSTRU	ICTOR CONSEI	VT.	
	001	55983	0930AM-1045AM TR	RAMY N1B75		20
FREN 4110 3	TPC-BALZAC001	55984	0200PM-0315PM TR	HLMS 255	JB FREY	30
FREN 4140. 3	INTRO TO OLD FRENCH001	61264	1200PM-1250PM MWF	HLMS 251	F JENSEN	30
FREN 4210 3	HIST/FRENCH CIVILIZATION001	61265	1100AM-1150AM MWF	KTCH 35	C FASBENDER	20
FREN 4960 6	H/S STUDENT TEACHING001	55991	TBA			20
	FRANCOPHONE AFRICAN LIT001		0330PM-0600PM W	CLRE 209	MP MORTIMER	20
FREN 5250 3	MEDIEVAL & RENAISS RDGS001	61267	0330PM-0600PM R	HLMS 267	C S BRAIDER	20
	LITERARY LUDICS	TAUGH	T WITH COML 6040.			
	001	61266	0330PM-0600PM T	<b>CLRE 301</b>	W MOTTE	20

		_ , ▼				
	L022	56053	1000AM-1150AM F	GUGG 3		35
	L023	56054	1200PM-0150PM R	GUGG 3		35
	L024			GUGG 3		35
	L025			GUGG 3		35
◆GEOG 3201 3	ATMOS SCIENCE 2-CLIMATOLSAME AS APAS 3200.				RUCTOR CONSEN	
◆GEOG 4331 3	MOUNTAIN CLIMATOLOGY001	SAME	AS GEOG 5331.	HALE 230		80
♦GEOG 4501 3	WATER/RESRCE MGT WEST US001			GUGG 2	RG BARRY	35
	001			EDUC 220	JL WESCOAT	93
♦GEOG 5161 3	HIST/NATURE OF PHYS GEOG	GEOG.	RAPHY GRADUATE STUD	DENTS ONLY.		
	001	56113	0600PM-0850PM T	GUGG 3	JL WESCOAT	30
			0300PM-0450PM F	GUGG 3		
♦GEOG 5241 3	TOPICS/PHYSICAL GEOG001 HYDRO/HYDROCHEM MODELING	56114	0400PM-0650PM M	GUGG 101	M WILLIAMS	15
	TOPICS/PHYSICAL GEOG002 FLUVIAL GEOMORPHOLOGY	61377	0930AM-1045AM TR	GUGG 101	JC PITLICK	15
♦GEOG 5331 3	MOUNTAIN CLIMATOLOGY	SAME	AS GEOG 4331.			
	001	61375	0200PM-0315PM TR	GUGG 2	RG BARRY	35
♦GEOG 5501 3	WATER/RESRCE MGT WEST US	SAME	AS GEOG 4501.			
	001	56116	0800AM-0915AM TR	EDUC 220	JL WESCOAT	93
♦GEOG 6241 1	HYDROLOGY/GEOMORPHOLOGY	SAME	AS GEOL 6241.			
	001	56149	TBA		PW BIRKELAND C N CAINE	15
					JC PITLICK	
					·	
III. Humai	n and Cultural Geography					
GEOG 1982 3	WORLD REGIONAL GEOGRAPHY001	56057	0800AM-0915AM TR	HALE 270		200
♦GEOG 1992 3	INTRO TO HUMAN GEOGRAPHY001	56058	0800AM-0850AM MWF	CHEM 140	D MITCHELL	508
	002	56059	0100PM-0150PM MWF	CHEM 140	D MITCHELL	500
♦GEOG 3422 3	CONSERVATION THOUGHT001			HALE 230	KA ERICKSON	88
	SEM-AGROECOSYSTEMS		AS GEOG 5672.			
	001	61382	0200PM-0450PM R	<b>GUGG 101</b>	WE RIEBSAME	15
♦GEOG 4712 3	POLITICAL GEOGRAPHY			G AND IAFS MA	JORS ONLY.	
	001	56102	1100AM-1150AM MWF	GUGG 205	C. FLINT	49
♦GEOG 4732 3	POPULATION GEOGRAPHY	SAME	AS GEOG 5732.			
	001	56103	1000AM-1050AM MWF	GUGG 2	A ROGERS	35
♦GEOG 4742 3	ENVIRONMENTS & PEOPLES001			GUGG 205	WE RIEBSAME	25
	ENV. & SOC. SYSTEMS					
	ENVIRONMENTS & PEOPLES002	61378	0800AM-0915AM TR	GUGG 206	D MITCHELL	25
	APPROACHES TO LANDSCAPE					
♦GEOG 5642 3	SEMINAR-URBAN GEOGRAPHY001	62126	TBA		LA STAEHELI	15
	SEM-AGROECOSYSTEMS					
	001			GUGG 101	WE RIEBSAME	15
♦GEOG 5732 3	POPULATION GEOGRAPHY					. •
+ GLOG 5/02 5			1000414 4050414 1414/5	011000	A DOCEDO	0.5

....001 56117 1000AM-1050AM MWF GUGG 2

A ROGERS

200	3. 0	9	C <sub>0</sub>	<b>*</b>	₡.	III.	Ø.
	(0) ::: )						
	niques (Skills)						
DUE TO HIGH	DEMAND FOR TECHNIQUES CO	OURSES, \	YOU MU	ST ATTEND THE FIRST	TWO CLASSES	OR YOU WILL BE	<u>:</u>
ADMINISTRAT	TVELY DROPPED. WAIT LISTS A	ARE SEQU	ENCED	WITH PRIORITY TO SEN	IOR MAJORS.		
GEOG 2053 4	MAPS AND MAPPING		STUDE	ENT MUST REGISTER EC	DELECTURE A	ND I AD	
4204 2000	WATER THE			0800AM-0850AM MWF	HALE 230	IND LAD.	50
0	LAB			0100PM-0250PM M	GUGG 206		25
· · · · · · · · · · · · · · · · · · ·				0100PM-0250PM W	GUGG 206		25
♦GEOG 3053	4 CARTOGRAPHY 1					MAJORS. STUDEN	
	MUST REGISTER FOR LECTU						
		010	56061	1230PM-0145PM TR	GUGG 6	KA ERICKSON	30
0	LAB			0200PM-0450PM T	GUGG 6		15
				0200PM-0450PM R	GUGG 6		15
◆GEOG 4043 4	4 CARTOGRAPHY 2/COMPUT M		PRERE	EQ GEOG 3053. SAME AS	GEOG 5043.	STUDENT MUST	
	REGISTER FOR LECTURE AND				4		
_				1230PM-0145PM TR	GUGG 206	M KUMLER	30
0	LAB			0200PM-0350PM M	GUGG 6		15
10500 1000	· MADIDENOTE OFNOD HAADE			0200PM-0350PM W	GUGG 6		15
◆GEOG 4083 4	4 MAP/REMOTE SENSD IMAGER GEOG 5083, RESTRICTED TO						5
	GEUG 5083. HESTRICTED TO			STUDENT MUST REGIS 0900AM-1050AM MW	GUGG 206	M HODGSON	20
0	LAB			0900AM-1050AM F	GUGG 6	WI HODGSON	20
	4 REMOTE SENSING-ENVIRON.					RESTRICTED TO I	
¥ aLOa 4030 -	AND SR. GEOG, EVOC, GEOL I						11.
	7.11.12 O.1. G.2.0 G, 2.7.0 G, G.2.0 E 7			0930AM-1045AM TR	GUGG 206	K STEFFEN	35
0	LAB			0200PM-0350PM R	GUGG 206		35
	4 CARTOGRAPHY 2/COMPUT M					ND LAB.	
				1230PM-0145PM TR	<b>GUGG 206</b>	M KUMLER	30
0	LAB	L011	61399	0200PM-0350PM M	GUGG 6		15
		L012	61398	0200PM-0350PM W	GUGG 6		15
♦GEOG 5083 4	4 MAP/REMOTE SENSD IMAGER						<i>GEOG</i>
	4093. RESTRICTED TO GEOG						
				0900AM-1050AM MW	GUGG 206	MHODGSON	20
	LAB			0900AM-1050AM F	GUGG 6		20
◆GEOG 5093 4	REMOTE SENSING-ENVIRON.		HESTH	ICTED TO GEOG GRAD	STUDENTS OF	NLY. STUDENT MU	IST
	REGISTER FOR LECTURE ANI		50110	00000AM 4045AM TD	01100 000	V OTEFFEN	05
0	I AD			0930AM-1045AM TR 0200PM-0350PM R	GUGG 206	K STEFFEN	35 35
	LAB B SEM-GEOG INFORM SYSTEMS				GUGG 206		30
Valor 3113.				0300PM-0550PM W	GUGG 101	M HODGSON	20
		001	30112	00001 141-00001 141 44	adda idi	WITIODGOOM	20
Geologi	ical Sciences						
_	MENT USES PRIMARILY AUTOM	IATIC MAI	LICTO	ICEE SUCINIC WAIT LICE	O" IN THE ED	ONT OF THIS	
	RADUATE STANDING IS REQUI						RSE .
	LABLE. PLEASE CONSULT THE						
	REGISTER FOR MASTER'S THES						
	DEPARTMENT OFFICE FOR FL						
	. IN GEOLOGY 121. EACH COUP	RSE IN THI	S DEPA	RTMENT HAS A COURSE	FEE OF \$20 I	FOR SPECIALIZED	)
SUPPLIES AND	DEQUIPMENT.		• 1				
<b>★</b> GEOL 1010.9	INTRO TO GEOLOGY 1	001	ECOOF	OOOOAM OOEOAM MAKE	CEOL 101		107
	INTRO TO GEOLOGY 1INTRO TO GEOLOGY 2			0900AM-0950AM MWF	GEOL 121		167
+ GEOL 1020 3	INTRO TO GEOLOGY Z			0800AM-0915AM TR	GEOL 121	DI EICHED	167
				1000AM-1050AM MWF	GEOL 121	DL EICHER P WEIMER	167 167
♦GEOL 1070 3	GLOB CHG 2-ERTH/SCI PERS					FAFINED	107
3-0-10100	GEOD ONG 2-EITH BOOT END			0100PM-0150PM MWF	GEOL 121	JWC WHITE	167
A OFOL 1000 1	INTEGER OF OLOUVALLAR	001	50046	10000011 00150115	0501 141	UNO MINE	107

◆GEOL 4080 3	SOCIETAL PRBLM/EARTH SCI					CAL
	SCIENCE (PHYSICS, CHEMISTRY, BIO					
ACEOL 4110.4	001				HA SPETZLER	25
▼GEOL 4110 4	FIELD GEOLOGY					
	NOT REGISTER FOR OTHER CLASSES AND LAB.					
_	010			GEOL 127	WA BRADDOCK	
	LABL011			GEOL 127	WA BRADDOCK	
◆GEOL 4130 4	GEOPHYSICS AND TECTONICS				LOGICAL SCIENC	ES;
	GEOL 3120 RECOMMENDED. STUDEN				O KIOOLINGED	
	100		1100AM-1215PM TR	GEOL 134	C KISSLINGER	32
,	LABL101		OOOODM OAAEDM D	EE LARSON		00
	ADVANCED MINERALOGY			GEOL 232	5000	32
<b>▼</b> GEOL 4200 3	001			GEOL 326		40
<b>★</b> GEOL 4350.3	FOLD BELTS/EXTENS BASINS				JR SMYTH	12
¥GEOL 4330 3	SAME AS GEOL 5350		EQS GEOL STZU AND 343	U, UH CONSEN	I OF INSTRUCTOR	٦.
	001		0400PM_0530PM TR	GUGG 206	JD EDWARDS	25
			0400FIVI-0330FIVI I II	RM KLIGFIE		20
♦GEOL 4360.3	GLACIAL GEOLOGY		EO ANV 1000-LEVEL SEO			res
1 GEOL 4000 0	OR CONSENT OF THE INSTRUCTOR.			OLNOL OF GE	DECISIONE SCIENC	LO
	001			GEOL 308	JT ANDREWS	16
♦GEOL 4470 4		PRFRI	FO GEOL 3410 ONE YEA			10
	GEOLOGY, OR INSTRUCTOR CONSEN LAB.					)
	010	62414	1200PM-1250PM MW	HUNT 109	JA HARRIS	15
0	LABL011	62416	0100PM-0450PM F	HUNT 109	JA HARRIS	15
♦GEOL 4530 3	INTRO PHYSIC SOLID EARTH			S 2130.		
	001		0900AM-0950AM MWF	GEOL 311	HA SPETZLER	26
				JB RUNDLE		
◆GEOL 4640 3	GLACIOLOGY					
	001			GEOL 308	MF MEIER	20
◆GEOL 4940 4	INTRO GEOPHYS PROSPECTIN GEOLOGICAL SCIENCES. SAME AS	GEOL 5	940. STUDENT MUST REG	SISTER FOR LE		VCE
	010			GEOL 134	AF SHEEHAN	16
	LABL011				AF SHEEHAN	16
◆GEOL 5060 4	OCEANOGRAPHY	SAME	AS GEOL 4060. STUDENT	MUST REGIS	TER FOR LECTURE	E
	010		0200PM-0315PM TR	GEOL 134	WW HAY	25
	LABL011		0900AM-1150AM F	GEOL 232	WW HAY	25
♦GEOL 5200 3	ADVANCED MINERALOGY					
	001		1100AM-1215PM TR	GEOL 326	JR SMYTH	12
♦GEOL 5210 3	ADV IGNEOUS PETROLOGY					
	001			GEOL 308	CR STERN	20
♦GEOL 5240 4	REMOTE SENS/IMAGE ANALY					
	MULTIVARIATE STATISTICS RECOMME	NUEU.	OPEN TO UNDERGRADU	ATES. STUDE	VI MUSI HEGISTE	:H
	FOR LECTURE AND LAB.	ECONO	1100AM-1150AM MWF	CEOL 124	AEU COETZ	20
	LABL011		1200PM-1250PM F	GEOL 134 GEOL 134	AFH GOETZ AFH GOETZ	20
	FIELD ST/MINERAL DEPOSIT					20
▼GEOL 5260 3						
♦GEOL 5350 3	EOLD BELTS/EVTENS PASING		0800AM-0500PM S	GEOL 134	WW ATKINSON	15
4 GLOL 3330 3	FOLD BELTS/EXTENS BASINS001			01100 000	ID EDWARDS	05
		022/3	0400PM-0530PM TR	GUGG 206	JD EDWARDS	25
♦GEOL 5360 3	GLACIAL GEOLOGY	SAME	AS GEOL 4360	RM KLIGFIEL	U	
, GLOE 3300 3	001		45 GEOL 4360. 1000AM-1050AM MWF	GEOL 200	IT ANDDEWO	10
♦GEOL 5430.2	SOIL LAB METHODS001			GEOL 308	JT ANDREWS	16
+ GLUL 0400 Z	OOIL LAD WETHODS001	012/2	UOUUAMI-I I IUAMI F	GEOL 130	PW BIRKFI AND	Я

◆GEOL 1080 1 ◆GEOL 1090 1						
<b>♦</b> GEOL 1090 1	INTRO TO GEOLOGY 1 LAB0	02 56241	0200PM-0450PM F	GEOL 114		20
	INTRO TO GEOLOGY 2 LAB0	01 56242	1230PM-0315PM T	GEOL 114	DL EICHER	20
	0	02 56243	0200PM-0445PM T	<b>GEOL 114</b>		20
	0	03 56244	0200PM-0450PM W	<b>GEOL 114</b>		20
	0	04 56245	0930AM-1215PM R	GEOL 114		20
	0	05 56246	0200PM-0450PM M	GEOL 114		20
		06 56247	0930AM-1215PM T	GEOL 114		20
	0	07 56248		GEOL 114		20
♦GEOL 1110 1						
				GEOL 127	JWC WHITE	25
	0			GEOL 127	JWC WHITE	25
			1230PM-0315PM R	GEOL 127	JWC WHITE	25
♦GEOI: 1140.3	DYN EARTH 2/SOLID EARTH0			GEOL 121	RG BILHAM	167
	THE EARTH 2					
	UNIVERSITY LEARNING CENTER OF LECTURE AND RECITATION.					
	7	60	0100PM-0150PM MWF	EDUC 155		49
0	RECITATIONR7		1000AM-1050AM MW	GEOL 114		15
	R7		1100AM-1150AM MW	GEOL 114		15
	R7		0800AM-0850AM TR	GEOL 114		15
<b>★</b> GEOL 3020 3	PETROLOGY				ER FOR LECTUR	
¥ GLOL 3020 3	LAB.	/ / 1.	LG GLOL 50 10. 5 1 0 DLIVI	WOOT TIEGIOT	LITTOITELOTOITE	LAND
	1	00 56257	0930AM-1020AM TR	GEOL 232	JL MUNOZ	36
•			0330AWI-1020AWI-111	EE LARSON	UL MIDINOZ	00
				CR STERN		
0	LABL1		0200PM-0445PM T	GEOL 326		18
U						18
	L1			GEOL 326	44 00 44/7 74/0	18
◆GEOL 3040 3	GLOB CHGE/RECNT GEOL REC  COURSE SEQUENCE OF 1000 LEVE				II OH ANT I WO	
					IT AND DEWE	30
				GEOL 308	JT ANDREWS	30
10501 0050 1	COMPLIED ASSESSMENT OF STREET			GEOL 308	JT ANDREWS	
▼GEUL 3050 I	COMPUTER ASSTD GEOL TECH				EULUGY. 1000-LE	VEL
	COURSES SHOULD TOTAL SIX HOL				WA DRADDOOK	- 10
+ OFOL 2070 0	INTERO TO COEANICORABILIV			GEOL 7A	WA BRADDOCK	
♦GEOL 3070 3				UENCE IN GEO	LOGICAL SCIENC	ES,
	OR GEOL 1010 AND ONE SEMESTE	4 OF BIOL	UGY.			
			4400414 404EDIA TD	0501.044	1484111437	
				GEOL 311	WW HAY	50
♦GEOL 3430 4	SEDIMNTOLOGY/STRATIGRPHY	PRER	EQ ANY 1000-LEVEL SEQ	UENCE IN GEO		
◆GEOL 3430 4	SEDIMNTOLOGY/STRATIGRPHY OR EQUIVALENT. STUDENT MUST I	PRER REGISTER	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB.	UENCE IN GEO	LOGICAL SCIENC	ES
◆GEOL 3430 4	SEDIMNTOLOGY/STRATIGRPHY OR EQUIVALENT. STUDENT MUST R	PRER REGISTER 10 56265	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB.	GEOL 311		
♦GEOL 3430 4	SEDIMNTOLOGY/STRATIGRPHY OR EQUIVALENT. STUDENT MUST H	PRER REGISTER 10 56265	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB.	GEOL 311 DL EICHER	LOGICAL SCIENC	ES
	SEDIMNTOLOGY/STRATIGRPHY OR EQUIVALENT. STUDENT MUST I	PRER REGISTER 10 56265 	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR	GEOL 311 DL EICHER DL EICHER	DA BUDD	SES 35
	SEDIMNTOLOGY/STRATIGRPHYOR EQUIVALENT. STUDENT MUST F	PRER REGISTER 10 56265  111 56266	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM R	GEOL 311 DL EICHER DL EICHER GEOL 226	DA BUDD  DA BUDD	35 35
0	SEDIMNTOLOGY/STRATIGRPHY CONTROL	PRER REGISTER 10 56265  11 56266 12 56267	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM R 0200PM-0450PM T	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226	DA BUDD  DA BUDD  DA BUDD  DA BUDD	SES 35
0	SEDIMNTOLOGY/STRATIGRPHY CONTROL OF EQUIVALENT. STUDENT MUST IS CONTROL OF THE STUDENT	PRER REGISTER 10 56265  11 56266 12 56267	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM R 0200PM-0450PM T	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226	DA BUDD  DA BUDD  DA BUDD  DA BUDD	35 35
0	SEDIMNTOLOGY/STRATIGRPHY OR EQUIVALENT. STUDENT MUST I	PRER REGISTER 110 56265  111 56266 112 56267 PRER	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM R 0200PM-0450PM T EQ ANY GEOL 1000-LEVE	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY	35 35 35 35
0	SEDIMNTOLOGY/STRATIGRPHY CONTROL OF EQUIVALENT. STUDENT MUST IS CONTROL OF THE STUDENT	PRER REGISTER 110 56265  111 56266 112 56267 PRER	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM R 0200PM-0450PM T EQ ANY GEOL 1000-LEVE	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226	DA BUDD  DA BUDD  DA BUDD  DA BUDD	35 35
0 ◆GEOL 3520 3	SEDIMNTOLOGY/STRATIGRPHY	PRER. REGISTER 10 56265 11 56266 12 56267 PRER. 01 56268 PRER.	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENCI	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE	35 35 35 35 35
0 ◆GEOL 3520 3	SEDIMNTOLOGY/STRATIGRPHY OR EQUIVALENT. STUDENT MUST I  LAB	PRER. REGISTER 10 56265 11 56266 12 56267 PRER. 01 56268 PRER.	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENCI	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE	35 35 35 35
0 +GEOL 3520 3 +GEOL 3630 3	LAB LC ENVIR ISSUES/GEOSCIENCES CHEMISTRY OR PHYSICS.  GREAT GEOL CONTROVERSIES CHENTENSHIP	PRER. REGISTER 110 56265 111 56266 112 56267 PRER. 01 56268 PRER. 01 56270 PRER.	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC. 0900AM-0950AM MWF EQ COMPLETION, WITH A	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  IRAL SCIENCE.  JL MUNOZ  OF AT LEAST TV	35 35 35 35 35 35 25 WO
0 +GEOL 3520 3 +GEOL 3630 3	LABLC ENVIR ISSUES/GEOSCIENCESCHMISTRY OR PHYSICS.	PRER. REGISTER 110 56265 111 56266 112 56267 PRER. 01 56268 PRER. 01 56270 PRER.	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC. 0900AM-0950AM MWF EQ COMPLETION, WITH A	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  IRAL SCIENCE.  JL MUNOZ  OF AT LEAST TV	35 35 35 35 35 35 25 WO
0 +GEOL 3520 3 +GEOL 3630 3	LAB LC ENVIR ISSUES/GEOSCIENCES CHEMISTRY OR PHYSICS.  GREAT GEOL CONTROVERSIES CHENTENSHIP	PRER. REGISTER 10 56265 111 56266 112 56267 PRER. 01 56268 PRER. 01 56268 PRER. 01 56270 PRER.	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC 0900AM-0950AM MWF EQ COMPLETION, WITH A E AT LEAST A JUNIOR. TH	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  IRAL SCIENCE.  JL MUNOZ  OF AT LEAST TV	35 35 35 35 35 35 25 WO
0 +GEOL 3520 3 +GEOL 3630 3	LAB	PRER. REGISTER 10 56265 11 56266 12 56267 PRER. 01 56268 PRER. 01 56270 PRER. MUST BUTTMENT FO	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC 0900AM-0950AM MWF EQ COMPLETION, WITH A E AT LEAST A JUNIOR. TH	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  IRAL SCIENCE.  JL MUNOZ  OF AT LEAST TV	35 35 35 35 35 35 25 WO
0 +GEOL 3520 3 +GEOL 3630 3 +GEOL 3930 1-	LAB	PRER. REGISTER 110 56265 111 56266 112 56267 PRER. 01 56270 PRER. MUST BE ITMENT FO	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC. 0900AM-0950AM MWF EQ COMPLETION, WITH A EAT LEAST A JUNIOR. TH DR ELIGIBILITY. TBA	GEOL 311 DL EICHER DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER IS IS A CONTRO	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  RAL SCIENCE.  JL MUNOZ  OLLED ENROLLM  JT ANDREWS	35 35 35 35 35 35 25 WO ENT 30
0 +GEOL 3520 3 +GEOL 3630 3 +GEOL 3930 1-	SEDIMNTOLOGY/STRATIGRPHY	PRER. REGISTER 110 56265 111 56266 112 56267 PRER. 01 56270 PRER. MUST BE ITMENT FO	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC. 0900AM-0950AM MWF EQ COMPLETION, WITH A EAT LEAST A JUNIOR. TH DR ELIGIBILITY. TBA	GEOL 311 DL EICHER DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER IS IS A CONTRO	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  RAL SCIENCE.  JL MUNOZ  OLLED ENROLLM  JT ANDREWS	35 35 35 35 35 35 25 WO ENT 30
0 +GEOL 3520 3 +GEOL 3630 3 +GEOL 3930 1-	SEDIMNTOLOGY/STRATIGRPHY	PRER. REGISTER 110 56265 111 56266 112 56267 PRER. 101 56270 PRER. 101 56270 PRER. 101 56270 PRER. 101 56270 PARER. 102 56270 PARER. 103 56270 PARER. 104 56270 PARER. 105 56270 PARER. 106 56270 PARER. 107 56270 PARER. 108 56270 PARER. 109 56266 PARER. 100 56266 PARER. 101 56266 PARER. 102 56267 PARER. 103 56267 PARER. 104 56270 PARER. 105 56267 PARER. 107 56267 PARER. 108 56270 PARER. 109 56270 PARER. 100	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC 0900AM-0950AM MWF EQ COMPLETION, WITH A E AT LEAST A JUNIOR. TH OR ELIGIBILITY. TBA AS GEOL 5060. STUDENT	GEOL 311 DL EICHER DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 E IN ANY NATU GEOL 308 B OR BETTER IS IS A CONTRO	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  RAL SCIENCE.  JL MUNOZ  OLLED ENROLLM  JT ANDREWS	35 35 35 35 35 35 25 WO ENT 30
0 +GEOL 3520 3 +GEOL 3630 3 +GEOL 3930 1- +GEOL 4060 4	SEDIMNTOLOGY/STRATIGRPHY	PRER. REGISTER 110 56265 111 56266 112 56267 PRER. 01 56268 PRER. 01 56270 PRER. 00 56270 PRER. 01 56270 PRER. 00 5700 SAME	EQ ANY 1000-LEVEL SEQ FOR LECTURE AND LAB. 1230PM-0145PM TR 0200PM-0450PM T 0200PM-0450PM T EQ ANY GEOL 1000-LEVE 1000AM-1050AM MWF EQ ONE YEAR SEQUENC. 0900AM-0950AM MWF EQ COMPLETION, WITH A E AT LEAST A JUNIOR. TH DR ELIGIBILITY. TBA AS GEOL 5060. STUDENT	GEOL 311 DL EICHER DL EICHER GEOL 226 GEOL 226 L COURSE OR GEOL 311 EIN ANY NATU GEOL 308 B OR BETTER IS IS A CONTRI	DA BUDD  DA BUDD  DA BUDD  DA BUDD  INTRODUCTORY  JWC WHITE  RAL SCIENCE.  JL MUNOZ  , OF AT LEAST TV  OLLED ENROLLM  JT ANDREWS  TER FOR LECTUR	35 35 35 35 35 25 WO JENT 30

♦GEOL 5440 4	MORPH AND GENESIS SOILS	PRERE	QS GEOL 4241 OR 5241 (	OR EQUIVALEN	IT, CHEM 1111 OR	
	EQUIVALENT, OR INSTRUCTOR CONSI	ENT. ST	UDENT MUST REGISTER	FOR LECTURE	AND LAB.	
	010	56343	1100AM-1215PM TR	GEOL 127	PW BIRKELAND	25
0	LABL011	56344	1230PM-0450PM R	GEOL 206	PW BIRKELAND	25
	PALEO LOWER VERTEBRATES					
	AND LAB.				ETTT OTT ELOT OTTE	
	010	60415	1200PM-1250PM MW	HUNT 109	JA HARRIS	15
0	LABL011		0100PM-0450PM F	HUNT 109	JA HARRIS	15
	GEOCHEM HYDTH ORE DEPS				JA HAI II II O	10
. 420201000	001		0330PM-0445PM TR	GEOL 134	WW ATKINSON	20
♦GEOL 5630.2	PHYSICS - REMOTE SENSING001		TBA	GLOL 104	AFH GOETZ	20
	GLACIOLOGY			NENT SAME		20
	001		0800AM-0915AM TR	GEOL 308	MF MEIER	20
♦GEOL 5680.3	GLOBAL TECTONICS					
, 4202 0000 0	INSTRUCTOR REQUIRED IN LIEU OF P.			, on Edonne	LIVIO. I LIMINOCIOI	• 0,
	001	61273	0930AM-1045AM TR	GEOL 134	RG BILHAM	36
			,	WW HAY		
♦GEOL 5700 3	GEOLOGICAL TOPIC SEMINAR	FIELD	TRIP TO MEXICO JAN 2-1	1, 1994.		
	001	56354	0700PM-0750PM M	GEOL 226	WW ATKINSON	20
<b>◆GEOL</b> 5720 3	SEM-SED CNTRL AQUIF PERM001		0300PM-0550PM M	GEOL 232	DA BUDD	20
			•	VK GUPTA		
				SGE		
<b>◆GEOL</b> 5730 3	SEM-ADV TPCS GROUNDWATER001	61858	0930AM-1045AM TR	GEOL 308	SGE	20
<b>◆GEOL</b> 5750 2	SEM-ADV TPCS HYDROLOGY001	56359	0130PM-0315PM W	GEOL 134	VK GUPTA	15
<b>◆GEOL 5760 1</b>	SEM-GEOCHEMISTRY TOPICS001	56360	0400PM-0450PM M	GEOL 308	JR SMYTH	20
<b>◆GEOL</b> 5940 4	INTRO GEOPHYS PROSPECTNG	SAME	AS GEOL 4940. STUDENT	MUST REGIST	ER FOR LECTURE	
	AND LAB.					
	010	61837	1230PM-0145PM TR	GEOL 134	AF SHEEHAN	16
. 0	LABL011	61840	0200PM-0445PM R		AF SHEEHAN	16
<b>◆GEOL 6340 3</b>	REMOTE SENSING/PLANETARY	PRERE	Q BASIC UNDERGRADUA	TE PHYSICS.	SAME AS APAS 63	40
	001	61275	0930AM-1045AM TR	DUAN G025	BM JAKOSKY	23
<b>◆GEOL 6620 3</b>	EARTH/PLANETARY PHYSIC 2001	61159	1100AM-1215PM TR	DUAN G116	JM WAHR	10
<b>◆GEOL 6630 3</b>	EARTH/PLANETARY PHYSIC 3	SAME	AS APAS 6630 AND PHYS	6630.		
	001	61440	0100PM-0150PM MWF	CHEM 270	JB RUNDLE	20
<b>◆GEOL</b> 6640 3	INTRO-PLANETARY SCIENCE	PRERE	Q GRADUATE STANDING	IN A PHYSICA	L SCIENCE, AND	
	BASIC UNDERGRADUATE PHYSICS. SA		APAS 6640.			
	001		1100AM-1215PM TR	DUAN G025	DH GRINSPOON	20
♦GEOL 6650 2	SEM-PHYS HIST/ROCKY MTN	SAME	AS APAS 6650 AND PHYS	6650.		
	001		0300PM-0450PM M	GEOL 134	AF SHEEHAN	20
♦GEOL 6241 1	HYDROLOGY/GEOMORPHOLOGY	SAME	AS GEOG 6241.			
	001	56415	TBA		PW BIRKELAND	15
	·····			C N CAINE		
				JC PITLICK		
Č						
German						
	41 00 4144 4BI E BI MODUEOUM 004		AND AND OWEDIGHT DEE	OF OFF THE	ELICTINGO IN TUE	_

COURSES ARE ALSO AVAILABLE IN NORWEGIAN, SCANDINAVIAN, AND SWEDISH. PLEASE SEE THESE LISTINGS IN THE SCHEDULE OF COURSES. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

♦GRMN 1010 4 BEGINNING GERMAN 1001	56521	0800AM-0850AM MTRF	KTCH 118		23
002	56522	1000AM-1050AM MTRF	KTCH 118		23
003	56523	1100AM-1150AM MTRF	KTCH 118		23
004	56524	1200PM-1250PM MTRF	KTCH 118		23
005	56525	0100PM-0150PM MTRF	KTCH 118		23
006	56526	0200PM-0250PM MTRF	KTCH 118	BA LEWIS	23

	♦GRMN 1020 4	BEGINNING GERMAN 2	PRERE	Q GRMN 1010 WITH A	GRADE OF C- OF	R BETTER.	
		001	56528	0800AM-0850AM MTF	F MKNA 112		23
		002	56529	1000AM-1050AM MTF	F MKNA 112		23
		003	56530	1100AM-1150AM MTF	F MKNA 112		23
,	1,5	004	56531	1200PM-1250PM MTF	F MKNA 112		23
			56532	0100PM-0150PM MTF	F MKNA 112	BA LEWIS	23
			56533	0200PM-0250PM MTF	F MKNA 112		23
	♦GRMN 2010 4	INTERMEDIATE GERMAN	PRERE	Q GRMN 1020 WITH A	GRADE OF C- OF	R BETTER.	
			56539	1000AM-1050AM MTF	F KTCH 119		23
		002	56540	1100AM-1150AM MTF	F KTCH 119		23
			56541	1200PM-1250PM MTF	F KTCH 119		23
		004	56542	0100PM-0150PM MTF	F KTCH 119		23
				0200PM-0250PM MTF			23
	♦GRMN 2020 4	INTERMEDIATE GERMAN				R BETTER.	
		001	56544	0900AM-0950AM MTF		CC PONTASCH	23
		002		1200PM-1250PM MTF	F EKLC E1B75	CC PONTASCH	23
		NTERM GERMAN-CONVRSTION001		0100PM-0150PM MW	EKLC M203	E OHRNER	25
	+GRMN 3010 3	ADVN CONVERSAT & GRAMMAR			OF COLLEGE GE	RMAN OR	
		EQUIVALENT. OPEN TO FRESHMEN U					
		001		1000AM-1050AM MW		CC PONTASCH	23
		002				CD HALL	23
	◆GRMN 3020 3	ADV CONV/COMPOSITION					
		001		1000AM-1050AM MW	EDUC 136	CD HALL	. 23
	◆GRMN 3040 3	BUSINESS GERMAN 2				E-OUDNED '	-00
		001		0200PM-0250PM MW		E OHRNER	20
	◆GRMN 3120 3	GERMAN LITERATURE 2					
		001	56554	1200PM-1250PM MW		CD HALL	40
	◆GRMN 3140 3	CURRENT ISSUES/GRMN LIT	PHERE	Q ABILITY TO READ U	NEDITED GERMA	IN AND TO SPEAK	
		GERMAN.	FOFFF	1100AM 11E0AM MAN	CLRE 209	J LUNGSTRUM	20
	+ O D M 1 4000 0	001 ADV COMP/CONV AND STYL 2		1100AM-1150AM MW	- CLHE 209	3 LONGS I HOW	20
	◆GHMN 4020 3			0900AM-0950AM MW	COTT 104	TA HOLLWECK	20
	+ O D M N 1 4000 0 1	001		1200PM-1250PM MW		TA HOLLWECK	25
		NTRO TO GRMN LIT HIST 2001					
	<b>→</b> GNIVIN 4460 6	DEPARTMENT OFFICE FOR ELIGIBILIT		A CONTROLLED END	JELIVIEIVI COUN	UL. FLLAGE SEE	THE
		801		TBA		BA LEWIS	5
	<b>★GRMN 4550 3</b>	SEM-INTELL/ACAD GRMN CUL001	56565	0100PM-0150PM MW	KTCH 207	JEUNGSTRUM	20
		20TH C GRMN SHORT STORY001		0200PM-0250PM MW		HL GRUMAN	45
	7 GI IIII 1 2001 0	ZUTTO GLIBIT GLIOTTI GTOTT	OLLOO	OLOGI III OLOGI IVI IVI IVI	10,0,1204		

# History

THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS, GIVING PRIORITY TO HISTORY MAJORS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) THE HISTORY DEPARTMENT DOES NOT DROP STUDENTS FOR NONATTENDANCE. ENROLLMENT IN HIST 4000-LEVEL COURSES IS LIMITED TO SOPHOMORES, JUNIORS, AND SENIORS, WITH THE FOLLOWING EXCEPTIONS: HIST 4123, 4133, 4166, 4412, 4445, AND 4733 - LIMITED TO JUNIORS AND SENIORS. HIST 4020 - LIMITED TO HIST MAJORS AND MINORS WITH AT LEAST 12 HOURS OF UPPER-DIVISION HISTORY CREDIT. ENROLLMENT IN HISTORY GRADUATE COURSES IS RESTRICTED TO HISTORY GRADUATE STUDENTS OR WITH INSTRUCTOR PERMISSION. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

# I. Methodological and General

HIST 1000 3 HISTORY FRESHMAN SEMINAR.......001 56576 1100AM-1215PM TR HLMS 104 VD ANDERSON 15 INDIAN/COLONIST-NEW ENGL

Rei Mille Ille	A A A	Off		en
of the cast cast casts	Sec. Harried Harries Teles Costs	Blokon	Instructor	Hot Indinent

	Jan San Haran	7.30	1,1,1			
III. Europ	oe: Modern					
♦HIST 3112 3	SEL RDGS-RENAIS/REFORM  DEPARTMENT OFFICE FOR ELIGIBILITY		A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE	THE
	801		0300PM-0530PM M	HLMS 271	CHRISTENSEN	18
HIST 4412 3	20TH CENTURY EUROPE		Q JUNIOR OR SENIOR S	TANDING.		
	001	56688	0200PM-0315PM TR	HLMS 252	DN SPIRES	95
HIST 6012 3	READ-MOD EUR HIST001	62573	0300PM-0530PM W	MUEN D439	M HANNA	18
IV. Euro	pe: Specific Countries					
♦HIST 4133 3	TUDOR ENGLAND001	61420	0200PM-0250PM MWF	HLMS 141	MK MCINTOSH	50
♦HIST 4223 3	FRENCH REVOLUTION001	56681	0100PM-0150PM MWF	EKLC E1B20	M HANNA	100
♦HIST 4433 3	NAZI GERMANY	ENROL	LMENT LIMITED TO HIST	, IAFS, PSCI, P	SYC, GRMN SENIC	DRS.
	001		0200PM-0250PM MWF	EDUC 220	RA POIS	108
	HIST/E. EUROPE SINC 1914001		0930AM-1045AM TR	HLMS 247	PJ KENNEY	33
HIST 4723 3	IMPERIAL RUSSIA001	61423	1200PM-1250PM MWF	HLMS 141	BA ENGEL	50
•	e: Topical					
♦HIST 3414 3	SEL READ-EUROP INTELL		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY					
	801		0330PM-0550PM R	HLMS 104	DL GROSS	18
	EUR INTEL HIST 1870-PRES001			HLMS 211	DL GROSS	56
HIST 7214 3	SEM ECONOMIC DEVELOPMENT			ECON 16	AM CARLOS	10
	001	61432	U4UUPINI-UOSUPINI INI	ECON 16	SA EPSTEIN	18
					SA EFSTEIN	
VI. Unite	d States: Chronological F	Period	ls .			
	HIST OF THE US TO 1865001		1230PM-0145PM TR	HLMS 252	F ANDERSON	135
	002	56581	0800AM-0915AM TR	HLMS 252	GH PHILLIPS	135
	003	56582	0800AM-0915AM TR	HLMS 247	* UNASSIGNED	33
	004	56583	0900AM-0950AM MWF	HLMS 251	* UNASSIGNED	33
	005		1100AM-1150AM MWF	HLMS 267	* UNASSIGNED	33
	006	61450	0200PM-0250PM MWF	HLMS 81	R HELM	45
+HIST 1025 3	HIST OF US SINCE 1865		NTS REGISTERING FOR	SECTION 010 I	NUST REGISTER F	OR
	A RECITATION SECTION 011-018.		The state of the state of			
	010	56598	1200PM-1250PM MW	HALE 270	PN LIMERICK	201
0	RECITATIONR011	56599	0800AM-0850AM F	HLMS 271		25
	R012	56600	0100PM-0150PM F	HALE 236		25
	R013	56601	1200PM-1250PM F	HLMS 245		26
	R014	56602	1200PM-1250PM F	HALE 260		25
	R015	56603	1200PM-1250PM F	HALE 240		25
	R016	56604	1200PM-1250PM F	EDUC 143		25
	R017		0100PM-0150PM F	EDUC 134		25
	R018		0200PM-0250PM F	HLMS 271		25
3	HIST OF US SINCE 1865020		0330PM-0445PM TR	HLMS 201	HL SCAMEHORN	
	030		0100PM-0150PM MWF	HLMS 252	TW ZEILER	135
	040		0200PM-0315PM TR	HLMS 247	* UNASSIGNED	33
	050		1000AM-1050AM MWF	HLMS 251	* UNASSIGNED	33
	060		0800AM-0915AM TR	CLRE 104	* UNASSIGNED	33
♦HIST 1045 3	HONOR - US SINCE 1865					E
	HONORS PROGRAM OFFICE, LIBR M400	C, FOR E				
	880		0930AM-1045AM TR	HLMS 220	AM POIS	15
	BRIT COLONL AM 1690-1750001		0100PM-0150PM MWF	HLMS 211	GL MAIN	56
	AMERICAN REVOLUTION001		0930AM-1045AM TR	HLMS 211	F ANDERSON	56
HIST 4425 3	US HISTORY/ 1933 TO 1968001	56689	0700PM-0815PM TR	HLMS 201	HL SCAMEHORN	94

♦HIST 1010 3	WESTERN CIVILIZATION 1001	56578	0900AM-0950AM MWF	DUAN G020	BH HILL	222
	002	56579	0800AM-0915AM TR	HLMS 251	* UNASSIGNED	33
	003	61411	1200PM-1250PM MWF	<b>HLMS 247</b>	* UNASSIGNED	33
♦HIST 1020 3	WESTERN CIVILIZATION 2	STUDE	NTS REGISTERING FOR	SECTION 010 N	NUST ALSO REGIS	STER
	FOR A RECITATION SECTION 011-018.					
	010	56586	1000AM-1050AM MW	HALE 270	RA POIS	201
0	RECITATIONR011		0800AM-0850AM F	HLMS 245		25
	R012	56588	0900AM-0950AM F	MUEN E431		25
	R013	56589	1000AM-1050AM F	HLMS 245		26
	R014	56590	1000AM-1050AM F	CLRE 208		25
	R015	56591	1000AM-1050AM F	MUEN E118		25
	R016	56592	1000AM-1050AM F	HLMS 263		25
	R017	56593	0100PM-0150PM F	GEOL 114		25
	R018	56594	0100PM-0150PM F	HLMS 177		25
3	WESTERN CIVILIZATION 2020		1230PM-0145PM TR	HLMS 199	PJ KENNEY	95
	030	56596	1200PM-1250PM MWF	GUGG 205	* UNASSIGNED	33
♦HIST 1040 3	HONORS-WESTERN CIV 2					Ε
	HONORS PROGRAM OFFICE, LIBR M400	C, FOR E				
	880		1100AM-1215PM TR	HLMS 247	P STROM	15
	HIST OF CHRISTIANITY 2001		1100AM-1150AM MWF	HLMS 141	CC CHRISTENSE	
HIST 4020 3	COMPARATIVE WORLD HIST					
	MUST REGISTER FOR LECTURE AND REMINORS.	ECITATIO	N. ENROLLMENT RESTR	ICTED TO HIS	TORY MAJORS AN	<b>I</b> D
	010	56669	1100AM-1150AM MW	HLMS 201	RJ FERRY	93
					JP JANKOWSKI	
					GL MAIN	
0	RECITATIONR011	56670	1100AM-1150AM F	KTCH 303	RJ FERRY	31
	R012	56671	1100AM-1150AM F	EDUC 143	JP JANKOWSKI	31
	R013	56672	1100AM-1150AM F	HLMS 81	GL MAIN	31
♦HIST 4840 3	HONORS SEMINAR  DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE 1	THE
	801		0330PM-0550PM T	KTCH 35	F ANDERSON	15
HIST 4850 3	HONORS THESIS	PRERE	Q HIST 4840 AND CONSE	NT OF INSTRU	ICTOR. THIS IS A	
	CONTROLLED ENROLLMENT COURSE.	PLEASE	SEE THE DEPARTMENT	OFFICE FOR E	LIGIBILITY.	
	801		TBA		F ANDERSON	50
	e: Ancient and Medieval WORLD OF ANCIENT GREEKS	CAME	10.01.40.1051			
◆HIST 1051 3	WORLD OF ANCIENT GREEKS001			CHEM 142	HOHLFELDER	130
ALUCT 0044 0	SEL RDGS-ANCIENT HIST					130
◆HIS1 3011 3	DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTHOLLED ENHOL	LIMENT COURS	DE. PLEASE SEE	
	BOTALINE NO OFFICE FOR ELIGIBILITY.		0300PM-0530PM W	HLMS 259	HOHLFELDER	18
LICT ADA1 2	CLAS GREEK POLIT THOUGHT	DDEDE				
HIS1 4041 3	PHIL 3000. SAME AS CLAS 4041, PHIL 42	10, PSCI	4094.			
	001		1100AM-1150AM MWF	EDUC 231	SCHUTRUMPF	5
♦HIST 4061 3	TWILIGHT OF ANTIQUITY					
	001		0930AM-1045AM TR	EDUC 220	HOHLFELDER	80
HIST 4091 3	THE ROMAN EMPIRE					
	001		1230PM-0145PM TR	EDUC 155	CF KONRAD	15
HIST 7581 3	LATIN PALEOGRAPHY001	61417	0700PM-0930PM W	HLMS 220	BH HILL	15

VII. Unit	ed States: Topical Course	s I				
♦HIST 3416 3	SEL RDGS-AMER SOC/THOT  DEPARTMENT OFFICE FOR ELIGIBILITY		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE
	801		0300PM-0530PM M	HLMS 259	R MANN	18
♦HIST 3616 3	SELECT RDGS-WOMEN'S HIST  DEPARTMENT OFFICE FOR ELIGIBILITY					
LUCT COSC C	801		0300PM-0530PM W	HLMS 104	LL SANDER	18
	RES SEM/WOMEN/SOC CHANGE001		1230PM-0145PM TR	CHEM 131	AM POIS	10
	DIPLO HIST US SINCE 1920001 WAR IN VIETNAM/LEGACY		1000AM-1050AM MWF Q JUNIOR OR SENIOR S	HLMS 252 TANDING.	TW ZEILER	135
	001	56678	0100PM-0150PM MWF	CHEM 142	SCHULZINGER	179
HIST 4346 3	20TH C AM INTELLECT HIST001	56687	1230PM-0145PM TR	HLMS 141	MA PITTENGER	50
♦HIST 4526.3	US SOC IN THE 20TH CENT001		Q HIST 1025. 1200PM-1250PM MWF	EKLC E1B20	II SANDER	109
♦HIST 4626.3	HIST WOMEN-US SINCE 1890			LINEO E IDEO	LL OANDLIT	100
***************************************	001		0900AM-0950AM MWF	HLMS 201	LL SANDER	74
HIST 5106 3	GRAD COLLOQ IN U S HIST					
	1945-PRESENT					
	801		0630PM-0900PM M	HLMS 259	SCHULZINGER	18
HIST 6526 3	US SOC HIST/1880-1940001	61428	0300PM-0530PM W	HLMS 191	R MANN	18
HIST 7326 3	SEM-US INTELLECTUAL HIST001	61429	0330PM-0550PM R	EDUC 132	MA PITTENGER	18
VIII. Unit	ed States: Topical Course	es II				
+HIST 1717 3	INTRO/ASIAN AMERICAN HIS	SAME A	S AAST 1717.			
	001	61435	0930AM-1045AM TR	HLMS 141	W WEI	40
♦HIST 2537 3	CHICANO HISTORY	SAME A	S CHST 2537.			
	001		1100AM-1215PM TR	HLMS 141	ME MONTOYA	40
♦HIST 3317 3	SEL RDGS-AMERICAN WEST  DEPARTMENT OFFICE FOR ELIGIBILITY.					
	801		0330PM-0550PM T	HLMS 259	ME MONTOYA	18
	LATER AMERICAN FRONTIER001		0200PM-0315PM TR	CLRE 207	E GREENWALD	56
♦HIST 4717 3	CHINESE AMERICAN HISTORYINTRUCTOR, SAME AS AAST 4717.	PREREC	QS AAST 1015 AND/OR H	IIST 2717 OR C	ONSENT OF	
	001	56698	1230PM-0145PM TR	HLMS 81	W WEI	30
HIST 6317 3	READINGS001		0330PM-0550PM T	EDUC 132	V DELORIA	18
	NATIVE AMERICAN HIST					
HIST 7257 3	SEM-HIST AMER FRONTIER001	61433	0300PM-0530PM M	HLMS 193	PN LIMERICK	18
IX. Third	World: Specific Regions					
	INTRO TO LAT AMER HIST001	61434	1230PM-0145PM TR	FKLC F1B20	E HU-DEHART	109
	INTRO TO CHINESE HISTORY001		1100AM-1215PM TR	HLMS 199		95
	SEL RDGS-LAT AMER HIST			LMENT COURS	SE. PLEASE SEE	THE
	DEPARTMENT OFFICE FOR ELIGIBILITY.					
	801		0300PM-0530PM M	HLMS 104	RJ FERRY	20
HIST 3028 1	LAB-SEL RDGS LAT AM HIST	PREREC	Q SECOND SEMESTER S	SPANISH OR EC	QUIVALENT ABILIT	Y.
	THIS IS A CONTROLLED ENROLLMENT (	COÙRSE.	PLEASE SEE THE DEPA	ARTMENT OFFI	CE FOR ELIGIBILI	TY.
	801		0200PM-0250PM M	HLMS 255	RJ FERRY	15
♦HIST 3628 3	SEL RDGS-REC CHIN HIST	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE
	DEPARTMENT OFFICE FOR ELIGIBILITY					
	801		0330PM-0550PM T	HLMS 104	JW EWELL	18
HIST 4328 3	MODERN MIDDLE EAST001 1600 TO THE PRESENT	61438	0900AM-0950AM MWF	HLMS 141	JP JANKOWSKI	50
X. Third	World: Comprehensive a	nd Ge	neral			
	RDGS-COMPARA. ETHNOHIST0			HLMS 220	DE STANNARD	15
	CRITICAL PERSPECTIVES	01 02054	+ 0100FW-0330FM K	TILIVIO ZZU	DE STANNARD	- 13
	OHIOAL PEROFECTIVES					

0 RECITATION.....

0 RECITATION.

0 RECITATION...

O RECITATION

6 INTRO TO HUMANITIES 2......

6 INTRO TO HUMANITIES 2......030 56864

...R011 56861

....020 56862

..R021 56863

..R031 56865

6 INTRO TO HUMANITIES 2......040 56866 1200PM-1250PM MWF MATH 100

0900AM-0950AM MWF KTCH 207

0900AM-0950AM MWF EKLC M203

1000AM-1050AM MWF MUEN E064

RO41 56867 1000AM-1050AM MWF MILEN E123 ST MC MORRIS

1200PM-1250PM MWF MATH 100

MATH 100

1200PM-1250PM MWF

JPNS 2120 5 INTERMED JAPANESE 2..... Honors ..001 57126 1200PM-1250PM M-F ..002 57127 0100PM-0150PM M-F STUDENTS DESIRING TO REGISTER FOR HONORS COURSES MUST VERIFY THEIR ELIGIBILITY AND REGISTER FOR .003 57128 0200PM-0250PM M-F HONORS COURSES AT THE HONORS PROGRAM OFFICE, LIBR M400C. DUE TO ENROLLMENT LIMITATIONS, HONORS JPNS 3120 3 ADVANCED JAPANESE 2 ...... ..001 57129 0100PM-0150PM MWF PROGRAM COURSES FILL QUICKLY. STUDENTS SHOULD OBTAIN REGISTRATION AND ELIGIBILITY INFORMATION BEFORE JPNS 4120 3 RDG CLAS/MDRN JAPANESE 2 ........001 57131 1000AM-1050AM MWF THE REGISTRATION PERIOD. NOTE: ANY STUDENT MISSING THE FIRST THREE MEETINGS OF AN HONORS PROGRAM .002 62330 1200PM-1250PM MWF COURSE WILL BE ADMINISTRATIVELY DROPPED. STUDENTS IN COURSES THAT MEET ONCE A WEEK WILL BE JPNS 4300 3 OPEN TPCS-RDGS JAPN LITR...... ...001 57132 1100AM-1215PM TR ADMINISTRATIVELY DROPPED AFTER MISSING THE FIRST TWO MEETINGS. HONORS PROGRAM COURSES MAY NOT BE TAKEN PASS/FAIL, ENROLLMENT LIMIT: 15 UNLESS OTHERWISE NOTED. MINIMUM G.P.A.: 3.30, FOR ADDITIONAL HONORS II. Japanese Courses in English PROGRAM COURSES, PLEASE SEE THE FOLLOWING: ♦JPNS 10114 INTRO/TRAD E. ASIAN CIV ...... ... SATISFIES CULTURAL AND GENDER DIVERSITY CORE ANTH 2060 SEC 880 HUMAN ORIGINS 2 ANTH 3010 SEC 880 HUMAN ANIMAL REQUIREMENT, STUDENT MUST REGISTER FOR LECTURE AND RECITATION. APAS 1020 SEC 880 GENERAL ASTRONOMY ...010 62267 0100PM-0150PM MWF HALE 230 CLAS 1125 SEC 880 MASTERPIECES-ROMAN LIT ...R011 62346 1230PM-0120PM T COMM 2300 SEC 880 COMMUNICATION & SOCIETY ...R012 62347 0200PM-0250PM W ECON 4999 SEC 880 ECON FOR SUSTAINABLE FUT ......R013 62348 0800AM-0850AM R ENGL 1500 SEC 880 MASTERPIECES-BRIT LIT JPNS 3441 3 LANG/JAPANESE SOCIETY......001 57130 0200PM-0250PM MWF ENGL 3672 SEC 880 JEWISH-AMERICAN WRITERS ENGL 4692 SEC 880 CONTEMP AFRICAN/AM LIT FPOB 1620 SEC 880 HONORS GENERAL BIOLOGY 2 Kinesiology EPOB 1620 SEC 881 HONORS GENERAL BIOLOGY 2 KINESIOLOGY COURSES MAY BE RESTRICTED TO KINESIOLOGY MAJORS. FOR INFORMATION ON PHED COURSES. EPOB 1620 SEC 882 HONORS GENERAL BIOLOGY 2 PLEASE SEE THE SCHOOL OF EDUCATION SECTION, GRADUATE COURSES ARE LIMITED TO KINESIOLOGY SENIORS AND HIST 1040 SEC 880 HONORS WESTERN CIV HIST 1045 SEC 880 HONORS US HIST SINCE 1865 GRADUATE STUDENTS. INDEPENDENT STUDY, INTERNSHIP, AND HONORS COURSE WORK IS AVAILABLE. PLEASE HUMN 1020 SEC 880 INTRO HUMANITIES 2 LEC CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR HUMN 1020 SEC 881 INTRO HUMANITIES 2 REC MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES HUMN 1020 SEC 882 INTRO HUMANITIES 2 REC AND EQUIPMENT. PHIL 1200 SEC 880 PHILOSOPHY AND SOCIETY PHIL 1600 SEC 880 PHILOSOPHY AND RELIGION KINE 1010 2 INTRO TO KINESIOLOGY ......001 57140 0930AM-1020AM TR PSCI 4131 SEC 880 LATINOS/US POL SYSTEMS PSCI 4052 SEC 880 POL SYS; CHINA, JAPAN, PSCI 4052 SEC 880 POL SYS: CHINA, JAPAN, & KOREA KINE 2700 3 INTRO STAT/RSCH IN KINE...... ...... STUDENT MUST REGISTER FOR LECTURE AND RECITATION. HONR 2020 3 HONORS WRITING WORKSHOP .....880 LIBR M498 VAN GERVEN 15 ......010 57141 0800AM-0850AM MW 0930AM-1045AM TR 15 ...R011 57142 0900AM-0950AM F LIBR M498 MA SHEA HONR 2650 3 WOMEN IN EDUCATION ....... 1100AM-1215PM TR HONR 3450 3 CLIN MED/HUM DISEAS/HLTH .... 1100AM-1215PM MW LIBR M498 N UTLAUT 15 ..R012 57143 0100PM-0150PM F ..R013 57144 0200PM-0250PM F HONR 3560 3 SCIENCE AND MYSTICISM. 0200PM-0315PM TR LIBR M498 JT STOCKE 15 KINE 3230 3 HEALTH/PHYSIO VALUE/EXER...... FOR NON-KINESIOLOGY MAJORS ONLY. HONR 4520 3 MIND/BRAIN/WAYS OF KNOW ..... 0630PM-0745PM TR LIBR M498 MW DUBIN 15 ..001 57191 0800AM-0850AM MWF HLMS 201 ♦HONR 4055 3 DISCOURS ANALY/CULT CRIT...... THIS IS AN HONORS PROGRAM SENIOR SEMINAR. ◆KINE 3420 3 NUTRITION.HEALTH/PERFORM ...... PREREQ ONE YEAR NATURAL SCIENCE (COURSE IN CHEMISTRY 0200PM-0315PM TR LIBR N424A CL COMSTOCK 15 PREFERRED). ..001 57192 0200PM-0315PM TR 0900AM-0950AM MWF LIBR N424A EC KOPFF 15 KINE 3500 3 HUM DEV/MOVT BEHAV ..... PREREOS PHED 2790 AND 2800 OR EPOB 3420 AND 3430. **Humanities** .....001 57193 0800AM-0915AM TR PREREQ JUNIOR STANDING WITH AT LEAST 57 HOURS. **♦KINE 3700 3 SCIENTIFIC WRITING/KINE .....** THIS DEPARTMENT USES SEQUENCING WAIT LISTS, GIVING PREFERENCE TO HUMANITIES MAJORS, INDEPENDENT ..001 61867 0900AM-0950AM MWF CLRE 211 STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. 1200PM-1250PM MWF CLRE 104 ..002 61868 STUDENT MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AFTER THE FIRST WEEK OF CLASSES. ..003 61869 0100PM-0150PM MWF CLRE 104 KINE 3710 3 SOCPSYCH/ASP PHYS ACTIV ...... PREREQ PSYC 1001. ...001 57194 0800AM-0915AM TR SOPHOMORES HAVE PRIORITY. STUDENT MUST REGISTER FOR LECTURE AND ITS MATCHING RECITATION ..002 57195 1100AM-1215PM TR (010 & 011., 020 & 021, ETC.) SECTIONS 880-882 ARE HONORS PROGRAM COURSES. SEE HONORS, LIBR M400C, FOR INFORMATION. REGISTER FOR LECTURE AND RECITATION. 010 ..... .56860 1200PM-1250PM MWF MATH 100 VH MINOR 30

**GW SLOAN** 

VH MINOR

P GORDON

VH MINOR

P GORDON

VH MINOR

30

30

30

30

30

30

MKNA 204

MKNA 204

MKNA 204

MKNA 204

MKNA 17

**CHEM 133** 

**KTCH 118** 

HALE 240

GEOL 127

HALE 270

**CLRE 301** 

CLRE 301

CLRE 301

CHEM 140

CLRE 207

**HLMS 267** 

CLRE 207

CLRE 207

CLRE 301

CLRE 302

CLRE 302

CLRE 207

**CLRE 207** 

...010 62558 0100PM-0150PM MW

0200PM-0250PM W

0300PM-0350PM M

1200PM-1250PM MW

..R011 62556 0200PM-0250PM M

..R021 62561 1200PM-1250PM F

BOOK FRECK CONSTRUCTION

..R012 62557

..R013 62560

3 MOTOR LEARN/PERFORMANCE......020 62559

GUGG 2

LIBR M300D

GUGG 2

M NISHIKUBA

M NISHIKURA

M NISHIKURA

K TAKAHARA

SD MILLER

SD MILLER

SB SNYDER

K TAKAHARA

SB SNYDER

DUAN G030 SA WALLACE

BM PALMER

RW ROSS

F KONISHI

C LANGE

L GREENE

I. GREENE

J SIMONS

J SIMONS

C LANGE

C LANGE

15

15

15

35

15

15

25

75

20

25

25

35

35

346

32

32

32

80

508

59

25

25

25

50

50

60

20

20

20

40

20

6						
	INTRO TO HUMANITIES 2050	56868	1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATIONR051	56869	1000AM-1050AM MWF	KTCH 207	SE CARNAHAN	30
6	INTRO TO HUMANITIES 2060		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATIONR061	56871	1100AM-1150AM MWF	KTCH 207	CL COMSTOCK	30
	INTRO TO HUMANITIES 2070		1200PM-1250PM MWF	MATH 100	VH MINOR	30
	RECITATIONR071		1100AM-1150AM MWF	MUEN E064	SE CARNAHAN	30
	INTRO TO HUMANITIES 2100		0330PM-0445PM TR	RAMY C250	VH MINOR	30
	RECITATIONR101		0930AM-1045AM TR	KTCH 207	GP GAUTIER	30
	INTRO TO HUMANITIES 2110		0330PM-0445PM TR	RAMY C250	VH MINOR	30
	RECITATIONR111		1100AM-1215PM TR	MUEN E432	ML SCHROEDER	
	INTRO TO HUMANITIES 2120		0330PM-0445PM TR	RAMY C250	VH MINOR	30
	RECITATIONR121		1230PM-0145PM TR	KTCH 207	HL GRUMAN	30
	INTRO TO HUMANITIES 2130		0330PM-0445PM TR	RAMY C250	VH MINOR	30
	RECITATIONR131		0200PM-0315PM TR	MUEN E432	ML SCHROEDER	
-	INTRO TO HUMANITIES 2140		0330PM-0445PM TR	RAMY C250	VH MINOR	30
	RECITATIONR141	56883	0200PM-0315PM TR	KTCH 207	NM FREDRICKS	30
	INTRO TO HUMANITIES 2880		0330PM-0445PM TR	RAMY C250	VH MINOR	30
0	RECITATIONR881		0930AM-1045AM TR	CLRE 302	HL GRUMAN	15
	R882		1230PM-0145PM TR	HLMS 285	ML SCHROEDER	15
HUMN 4042 3	EARLY MODERN/1857-1922					
	001		0300PM-0415PM MW	KTCH 301	P GORDON	35
HUMN 4092 3	ROYAL PATRONS/DESPOTS					05
1 11 11 41 1 4000 0	001		0100PM-0150PM MWF	KTCH 301	GW SLOAN	35
HUMN 4093 3	STDIES-EAST'S LIT CONSTR002		0200PM-0250PM MWF	KTCH 301	M GUMPERT	35 15
	STDIES-JUNG, LIT AND FILM003		1230PM-0330PM TR	FARR REYN	JW PALMER	15
HUMIN 4155 3	PHILOSOPHY, ART/SUBLIME001		1100AM-1215PM TR	o. ' KTCH 207	NM FREDRICKS	30
		01330	TIOOAW-1210FW TT	KTOIT 207	NINTTILDITIONS	00
Italian						
	HO EARNED LESS THAN A C- IN THE PRE	REOLIIS	ITE COURSE WILL BE AL			
						Υ
	TH THREE UNEXCUSED ABSENCES DURI	NG THE	SCHEDULE ADJUSTMEN			Y
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL	NG THE	SCHEDULE ADJUSTMEN DROP ALL COURSES.	T PERIOD MAY	BE ADMINISTRA-	Y
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBI BEGINNING ITALIAN 1	NG THE : LITY TO I SECTION	SCHEDULE ADJUSTMEN DROP ALL COURSES.	T PERIOD MAY	BE ADMINISTRA-	Y
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURING THE STUDENT'S RESPONSIBILE BEGINNING ITALIAN 1	NG THE : LITY TO I	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED	T PERIOD MAY	BE ADMINISTRA-	
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURING THE STUDENT'S RESPONSIBILE BEGINNING ITALIAN 1	NG THE S LITY TO S SECTION 56955	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F	T PERIOD MAY ENROLLMENT. HLMS 193	BE ADMINISTRA-	29
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1  DEPARTMENT OFFICE FOR ELIGIBILITY	SECTION SECTIO	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F	T PERIOD MAY ENROLLMENT. HLMS 193 HLMS 193	BE ADMINISTRA-	29 29
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1	SECTION SECTIO	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F	T PERIOD MAY ENROLLMENT. HLMS 193 HLMS 193 HLMS 193	BE ADMINISTRA-	29 29 29
TIVELY DROP	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBILIES BEGINNING ITALIAN 1	SECTION SECTIO	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM MWF	T PERIOD MAY ENROLLMENT. HLMS 193 HLMS 193	BE ADMINISTRA-	29 29
TIVELY DROF ◆ITAL 1010 5	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1	SECTIO 56955 56956 56957	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR	T PERIOD MAY ENROLLMENT. HLMS 193 HLMS 193 HLMS 193 HLMS 263	BE ADMINISTRA-	29 29 29 20
TIVELY DROF ◆ITAL 1010 5	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1	NG THE LITY TO 1 SECTION 56955 56956 56957	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR 0900AM-0950AM M-F	T PERIOD MAY  ENROLLMENT.  HLMS 193  HLMS 193  HLMS 193  HLMS 263  HLMS 193	BE ADMINISTRA-	29 29 29 20
TIVELY DROF +ITAL 1010 5  +ITAL 1020 5	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	NG THE LITY TO 1  SECTION  56955  56956  56957  56958  56959	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED. 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM MWF 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F	T PERIOD MAY  ENROLLMENT.  HLMS 193  HLMS 193  HLMS 263  HLMS 193  HLMS 193  HLMS 193	BE ADMINISTRA-	29 29 29 20 29 29
TIVELY DROF +ITAL 1010 5  +ITAL 1020 5	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	SECTION SECTIO	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 0900AM-0950AM M-F	T PERIOD MAY  ENROLLMENT.  HLMS 193  HLMS 193  HLMS 263  HLMS 193  HLMS 193  GUGG 2	BE ADMINISTRA-	29 29 29 20 29 29 29 25
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3	TH THREE UNEXCUSED ABSENCES DURINGED, IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1  DEPARTMENT OFFICE FOR ELIGIBILITY  001  002  800  BEGINNING ITALIAN 2  001  2ND YR READ-GRAM-COMP 1  002  002	SECTION 56955 56956 56957 56958 56959 56960 56961	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED. 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM MWF 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 0900AM-0950AM MWF 0100PM-0150PM MWF	T PERIOD MAY  ENROLLMENT.  HLMS 193  HLMS 193  HLMS 263  HLMS 193  HLMS 193  GUGG 2  HLMS 247	BE ADMINISTRA-	29 29 29 20 29 29 25 25
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3	TH THREE UNEXCUSED ABSENCES DURIL PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	SECTION 56955 56956 56957 56958 56959 56960 56961 56962	SCHEDULE ADJUSTMEN DROP ALL-COURSES. ON 800 IS CONTROLLED 0800AM-0850AM M-F 1100AM-1150AM M-F 1100PM-0150PM M-F 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 1000AM-1050AM MWF 0100PM-0150PM MWF 1100AM-1150AM MWF	T PERIOD MAY  ENROLLMENT.  HLMS 193 HLMS 193 HLMS 263 HLMS 263 HLMS 193 HLMS 193 GUGG 2 HLMS 247 HLMS 285	BE ADMINISTRA-	29 29 20 29 29 25 25 26
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	NG THE LITY TO 1  SECTION  56955  56956  56957  56958  56959  56960  56961  56962  56964	SCHEDULE ADJUSTMEN DROP ALL-COURSES.  ON 800 IS CONTROLLED.  0800AM-0850AM M-F. 1100AM-1150AM M-F. 1200PM-1250PM MWF. 1200PM-1250PM TR. 0900AM-0950AM M-F. 1000AM-1050AM M-F. 0900AM-0950AM MWF. 1100AM-1150AM MWF.	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 263 HLMS 193 HLMS 193 HLMS 193 HLMS 193 HLMS 195 HLMS 195 HLMS 247 HLMS 285 HLMS 259	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON	29 29 29 20 29 25 25 26 20
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3  ITAL 4200 3	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	NG THE LITY TO 1  SECTION  56955  56956  56957  56958  56959  56960  56961  56962  56964  62201	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED  0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 0900AM-0950AM MWF 0100PM-0150AM MWF 1100AM-1150AM MWF	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 263  HLMS 193 HLMS 193 HLMS 193 HLMS 193 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146	BE ADMINISTRA-	29 29 29 20 29 25 25 26 20 10
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3  ITAL 4200 3	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	NG THE LITY TO 1  SECTION  56955  56956  56957  56958  56959  56960  56961  56962  56964  62201	SCHEDULE ADJUSTMEN DROP ALL-COURSES.  ON 800 IS CONTROLLED.  0800AM-0850AM M-F. 1100AM-1150AM M-F. 1200PM-1250PM MWF. 1200PM-1250PM TR. 0900AM-0950AM M-F. 1000AM-1050AM M-F. 0900AM-0950AM MWF. 1100AM-1150AM MWF.	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 263 HLMS 193 HLMS 193 HLMS 193 HLMS 193 HLMS 195 HLMS 195 HLMS 247 HLMS 285 HLMS 259	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON	29 29 29 20 29 25 25 26 20
+ITAL 1020 5 +ITAL 2120 3 ITAL 2120 3 ITAL 3220 3 ITAL 4200 3 ITAL 4720 3	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1  DEPARTMENT OFFICE FOR ELIGIBILITY  001  002  003  BEGINNING ITALIAN 2  001  2ND YR READ-GRAM-COMP 1  002  2ND YR READ-GRAM-COMP 2  001  ADV CONVERSAT/COMPOSIT 2  001  ITAL CULTURE/CIVILIZATN  001  ITAL LIT/20TH CENTURY  001	NG THE LITY TO 1  SECTION  56955  56956  56957  56958  56959  56960  56961  56962  56964  62201	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED  0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 0900AM-0950AM MWF 0100PM-0150AM MWF 1100AM-1150AM MWF	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 263  HLMS 193 HLMS 193 HLMS 193 HLMS 193 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON	29 29 29 20 29 25 25 26 20 10
+ITAL 1020 5 +ITAL 2110 3 ITAL 2120 3 ITAL 3220 3 ITAL 4200 3 ITAL 4720 3	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	NG THE LITY TO 1 SECTION 56955 56956 56957 56958 56959 56960 56961 56962 56964 56964 56966	SCHEDULE ADJUSTMEN DROP ALL COURSES. ON 800 IS CONTROLLED. 0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM MWF 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM MWF 0100PM-0150PM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 263  HLMS 193 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 285 HLMS 259 CHEM 146 DUAN G027	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON  EA ZAGO	29 29 29 29 25 25 26 20 10 15
+ITAL 1020 5 +ITAL 2120 3 ITAL 2120 3 ITAL 220 3 ITAL 4200 3 ITAL 4720 3 Japane STUDENTS M	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1	NG THE LITY TO SECTIO 56955 56956 56957 56958 56959 56960 56961 56962 56964 62201 56966	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED.  0800AM-0850AM M-F. 1100AM-1150AM M-F. 1100PM-0150PM M-F. 1200PM-1250PM TR. 1200PM-1250PM TR. 1200AM-0950AM M-F. 1000AM-1050AM M-F. 1000AM-1050AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1215PM TR. 1200PM-0315PM TR.	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 193 HLMS 263 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146 DUAN G027	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON  EA ZAGO	29 29 29 29 25 25 26 20 10 15
+ITAL 1020 5 +ITAL 2120 3 ITAL 2120 3 ITAL 220 3 ITAL 4200 3 ITAL 4720 3 Japane STUDENTS M	TH THREE UNEXCUSED ABSENCES DURI PED. IT IS THE STUDENT'S RESPONSIBIL BEGINNING ITALIAN 1	NG THE LITY TO SECTIO 56955 56956 56957 56958 56959 56960 56961 56962 56964 62201 56966	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED.  0800AM-0850AM M-F. 1100AM-1150AM M-F. 1100PM-0150PM M-F. 1200PM-1250PM TR. 1200PM-1250PM TR. 1200AM-0950AM M-F. 1000AM-1050AM M-F. 1000AM-1050AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1215PM TR. 1200PM-0315PM TR.	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 193 HLMS 263 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146 DUAN G027	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON  EA ZAGO	29 29 29 29 25 25 26 20 10 15
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3  ITAL 4200 3  ITAL 4720 3  Japane STUDENTS M INDEPENDEN	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBILITY.  BEGINNING ITALIAN 1	NG THE LITY TO SECTIO 56955 56956 56957 56958 56959 56960 56961 56962 56964 62201 56966	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED.  0800AM-0850AM M-F. 1100AM-1150AM M-F. 1100PM-0150PM M-F. 1200PM-1250PM TR. 1200PM-1250PM TR. 1200AM-0950AM M-F. 1000AM-1050AM M-F. 1000AM-1050AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1215PM TR. 1200PM-0315PM TR.	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 193 HLMS 263 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146 DUAN G027	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON  EA ZAGO	29 29 29 29 25 25 26 20 10 15
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3  ITAL 4200 3  ITAL 4720 3  Japane STUDENTS M INDEPENDEN  I. Japane	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBILITY.  BEGINNING ITALIAN 1	SECTION 56955 56956 56957 56958 56959 56960 56961 56966 R TO PR	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED  0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 0900AM-0950AM MWF 0100PM-0150PM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1215PM TR 0200PM-0315PM TR	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 193 HLMS 263 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146 DUAN G027	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON  EA ZAGO	29 29 29 29 25 25 26 20 10 15
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3  ITAL 4200 3  ITAL 4720 3  Japane STUDENTS M INDEPENDEN  I. Japane	TH THREE UNEXCUSED ABSENCES DURINED IT IS THE STUDENT'S RESPONSIBIL  BEGINNING ITALIAN 1	NG THE LITY TO SECTIO 56955 56956 56957 56958 56959 56960 56961 56962 56964 62201 56966 R TO PR PLEASE	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED.  0800AM-0850AM M-F. 1100AM-1150AM M-F. 1100PM-0150PM M-F. 1200PM-1250PM TR. 1200PM-1250PM TR. 1200PM-1250PM TR. 1000AM-1950AM M-F. 1000AM-1950AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM MWF. 1100AM-1150AM TR. 1100AM-1215PM	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 193 HLMS 193 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146 DUAN G027  EVEL OF A LAI MENT OFFICE.	PLEASE SEE  VB WILLIAMSON  EA ZAGO  NGUAGE COURSE.	29 29 29 20 29 25 25 26 20 10 15
+ITAL 1010 5  +ITAL 1020 5  +ITAL 2110 3  ITAL 2120 3  ITAL 3220 3  ITAL 4200 3  ITAL 4720 3  Japane STUDENTS M INDEPENDEN  I. Japane	TH THREE UNEXCUSED ABSENCES DURINGED. IT IS THE STUDENT'S RESPONSIBILITY.  BEGINNING ITALIAN 1	SECTION SECTIO	SCHEDULE ADJUSTMEN DROP ALL COURSES.  ON 800 IS CONTROLLED  0800AM-0850AM M-F 1100AM-1150AM M-F 0100PM-0150PM M-F 1200PM-1250PM TR 0900AM-0950AM M-F 1000AM-1050AM M-F 0900AM-0950AM MWF 0100PM-0150PM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1215PM TR 0200PM-0315PM TR	T PERIOD MAY ENROLLMENT.  HLMS 193 HLMS 193 HLMS 193 HLMS 263 HLMS 193 GUGG 2 HLMS 247 HLMS 285 HLMS 259 CHEM 146 DUAN G027	BE ADMINISTRA- PLEASE SEE  VB WILLIAMSON  EA ZAGO	29 29 29 29 25 25 26 20 10 15

**HLMS 181** 

WINE 4400	_	DOEN/MANAGE AT IN ET IN IND		00505	00/4/444	ID DI IVOIO 00		
KINE 4460	3	PREV/MANAGE ATHLET INJUR						
KINE 4540		ANALYGICOSHIIIAANAAATT				DALW AUD	D BURTON	40
KINE 4540	4	ANALYSIS OF HUMAN MVMNT				NTRO COURSE	IN BIOLOGY.	
		STUDENT MUST REGISTER FOR LEC				01 DE 007		
				57198	0800AM-0950AM M	CLRE 207	BM PALMER	80
					0900AM-0950AM W	CLRE 207		
	0	LABL(			0800AM-0950AM F	CLRE 111.		40
		L(			1000AM-1150AM F	CLRE 111		40
KINE 4630	3	MODALITY USAGE/SPORT MED						
					0800AM-0915AM TR	DALW AUD	S WILLARD	25
KINE 4650	3	EXERCISE PHYSIOLOGY			QS PHED 2790 AND 2800	OR EPOB 3420	0 AND 3430.	
					1100AM-1215PM TR	GUGG 206	WC BYRNES	36
			002	57203	0330PM-0445PM TR	CLRE 208	DA ROTH	36
♦KINE 4660	3	SPEC TPCS/EXER PHYSIO		PRERE	Q KINE 4650.			
			001	57205	0930AM-1045AM TR	CLRE 211	RS MAZZEO	25
		(			1230PM-0145PM TR	CLRE 211	WC BYRNES	25
					0800AM-0915AM TR	CLRE 210	DR SEALS	25
KINF 4670	3	EXER SCIENCE LAB TECHNIQ						
	•				1000AM-1230PM W	CGYM 202	P SWAN	20
					0200PM-0430PM R	CGYM 202	P.SWAN	20
					1100AM-0130PM R	CGYM 202	P SWAN	20
KINE 4680	•	EXERCISE MANAGEMENT						20
KINE 4080	3						3000.	20
		COLT T. WAY MOTOR RELIAN			0500PM-0730PM T	CLRE 210	EADAUNO) OD KIN	
♦KINE 4760	3	CRIT THINK MOTOR BEHAV			Q KINE 3710 (MOTOR CC	NTROL AND L	EAHNING) OH KINI	E
		3720 (SPORT AND EXERCISE PSYCH						
					.0200PM-0315PM TR	CLRE 211	D SHERWOOD	25
KINE 5600	3	PHYSIO BASIS/PHYS ACTIVY						
			001	57298	1230PM-0145PM TR	CLRE 212	RS MAZZEO	24
							DA ROTH	
KINE 5630	3	SPORTS MEDICINE			QS KINE 4650 AND EPOB	3430.		
			001	57299	0600PM-0830PM W	CLRE 210		20
KINE 5660	3	ADV LAB TECN EXER SCIENC		PRERE	Q OR COREQ KINE 5600.			
			001	57300	0200PM-0430PM M	CGYM 110	DA ROTH	15
							RS MAZZEO	
KINE 5680	3	EXERCISE MANAGEMENT		PRFRF	OS KINE 4540 AND 4650.	SAME AS KINE		
11112 0000	Ŭ				0500PM-0730PM T	CLRE 210		10
KINE 5710	3	ADV LAB TECH/MOTOR BEHAV				OLITE ETO		
KINE 37 10	٠	ADV EAB TEOTIMOTOTT BETTAV			0300PM-0530PM M	CLRE 210	D SHERWOOD	24
KINE 5700	^	MOTOR CONTROL					DONEINVOOD	24
KINE 5730	J						SA WALLACE	20
	_				0200PM-0430PM T	CLRE 210		
KINE 5790		PSY BASIS/HUMAN PERFORM			0100PM-0330PM R	CLRE 210	P MCCULLAGH	24
KINE 6020		SEMINAR			0330PM-0600PM T	CLRE 211	DR SEALS	25
KINE 6830	3	METHODS/RESEARCH IN KINE						
			001	57327	0100PM-0330PM W	CLRE 301	P MCCULLAGH	25
Latin	Λ	merican Studies						
LAMS 4815	3	SEN SEM-LATIN AMER STUD		THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBIL	ITY.					
			801		0300PM-0530PM M	HLMS 104	RJ FERRY	20
Lingu	IS	STICS						
INDEPEND	EN.	T STUDY COURSE WORK IS AVAILABL	E. F	PLEASE	CONSULT THE DEPARTM	IENT OFFICE F	OR FURTHER	
		I. GRADUATE STUDENTS NEEDING TO						E,
		L THESIS, PLEASE CONSULT THE DE						
<b>♦LING 1000</b>	3	LANGUAGE IN U.S. SOCIETY		STUDE	NT MUST REGISTER FOR	LECTURE AN	D RECITATION.	
	_	2 4 4 4 5 7 4 2 1 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				RAMY C250		180
				3.000			_ 1,	

LING 1000 0	RECITATION	B011	57531	1000AM-1050AM W	MUEN E417		3
LII4G 1000 0	, TEOLATION			1000AM-1050AM W	GEOL 127		3
				1000AM-1050AM W	STAD 112		3
		-		1000AM-1050AM W	MKNA 112		. 3
				1000AM-1050AM W	HLMS 263		3
				1000AM-1050AM W	HLMS 245		3
NG 1500 3	BASIC TRAD GRAMMAR			1100AM-1150AM MWF	GEOL 127	JA FISHER	4
	INTRO TO LINGUISTICS			1000AM-1050AM MWF	ECON 13	Z FRAJZYNGIER	
	LANGUAGE AND GENDER			0930AM-1045AM TR	HLMS 199	B FOX	8
	AM INDIAN LANGUAGES IN/						
	SOCIAL/CULTURAL CONTE			0200PM-0250PM MWF	HLMS 263	AR TAYLOR	3
ING 4220 3	PSYCHOLINGUISTICS			Q LING 2000 AND PSYC		S PSYC 4220.	
				0200PM-0250PM MWF	MUEN D439	RK OLSON	2
NG 4410 3	PHONOLOGY			Q LING 2000 AND 4030.	SAME AS LING	5410.	
		001		0930AM-1045AM TR	DUAN 0047	A BELL	3
NG 4560 3	LANGUAGE DEVELOPMENT 4560.					CDSS 4560 AND F	s
		001	62284	0100PM-0150PM MWF	CDSS 230		5
ING 4610 3	ENGLISH STRUCTURE-TESO			Q LING 2000 OR GRAD S	STANDING. SAN	ME AS LING 5610.	
		001	57555	0330PM-0445PM TR	RAMY N1B31	DS ROOD	3
NG 4800 - 3	LANGUAGE AND CULTURE.		PRERE	Q UPPER-DIVISION STA	NDING.		
		001	62271	1200PM-1250PM MWF	<b>WDBY 106</b>	AR TAYLOR	3
NG 5300 3	RES IN PSYCHOLINGUISTIC	S	PRERE	Q AT LEAST ONE GRAD	UATE-LEVEL C	OURSE IN EITHER	
	LINGUISTICS, PSYCHOLOG	Y, OR COMP	UTER SO	CIENCE. SAME AS PSYC	5300.		
		001	61680	1100AM-1215PM TR	SEE DEPT	L MENN	2
NG 5410 3	PHONOLOGY		PRERE	Q LING 4030/5030 OR IN	STR CONSENT	SAME AS LING 44	110
		001	57568	0930AM-1045AM TR	DUAN 0047	A BELL	3
ING 5430 3	SEMANTICS & PRAGMATICS	3	PRERE	O LING 5420 OR INSTR (	CONSENT:		
				1230PM-0145PM TR	EKLC M203	LA MICHAELIS	3
NG 5450 3	INTRO TO FORMAL SYNTAX		PRERE	Q LING 2000.	25 g 384 % A		
		001	57570	1200PM-1250PM MWF	CHEM 131	G LEGENDRE	2
NG 5610 3	ENGLISH STRUCTURE-TESC	DL	PRERE	Q LING 2000 OR GRAD S	STANDING: SAN	ME AS LING 4610.	
		001	57571	0330PM-0445PM TR	RAMY N1B31	DS ROOD	3
NG 7000 3	METH/TYPOLOGICAL RESE			Q LING 5410, 5420, AND	5570, OR EQUI	VALENT.	
				0200PM-0315PM TR	EKLC M203	A BELL	2
NG 7110 3	FIELD METHODS 2		PRERE	Q LING 7100.	artification to		
				1230PM-0145PM TR	HLMS 104	DS ROOD	2
NG 7570 3	ADV DIACHRONIC LING			0100PM-0150PM MWF	COTT 104	Z FRAJZYNGIER	2
	OPEN TPCS IN LINGUISTICS			Q CONSENT OF INSTRU	CTOR.		
				0200PM-0315PM MW	SEE DEPT	G LEGENDRE	1
					ett gyntine	P SMOLENSKY	
	-	2		and the of the	and an order		
<i>l</i> lather	natics		. 25.	e svenske engligere i e	51999		
	TMENT USES PRIMARILY AUT	OMATIC WAI	T LISTS.	(SEE "USING WAIT LIST	S" IN THE FRO	NT OF THIS	
HIS DEPAR				the state of the state of the			
HIS DEPAR				2 2 2 2 10 10 4 4 3			
HIS DEPART CHEDULE.)	and Uses of Mathei	matice					

	010	57641	0200PM-0250PM MW	ECCR 2-26	JH HODGES	96
0	RECITATIONR012	57643	0100PM-0150PM R	ECCR 1-07		25
	R013	57644	0200PM-0250PM R	ECCR 1-07		25
	R014	57645	0300PM-0350PM R	ECCR 1-07		25
	R015	57646	0200PM-0250PM F	ECCR 0-38		25

nen't	Milita	1
December.	Credits	JISE TH

٠.	SILING.	inbei	Ne Day's
۶۰,	Cally	unite!	No.



10

MATH 3110 3	INTRO-THEORY OF NUMBERS	PRERI	EQ CALCULUS 3.			
	00	1 57677	0200PM-0250PM MWF	ECCR 1-28	I FISCHER	27
MATH 3130 3	INTRO TO LINEAR ALGEBRA	PRERI	EQ CALCULUS 3 WITH A	GRADE OF C O	R BETTER.	
	00	1 57678	0900AM-0950AM MWF	BUS 251	JI MALITZ	27
	00	2 57679	0100PM-0150PM MWF	ECCR 1-26	RJ LAVER	27
	00		1200PM-1250PM MWF	ECCR 0-38	J MYCIELSKI	27
MATH 3140 3	ABSTRACT ALGEBRA 1		EQ MATH 3130 OR 3000 C	DR 3110.		
	00	1 57681	1200PM-1250PM MWF	BUS 250	IFISCHER	27
	00		0100PM-0150PM MWF	ECCR 1-28	JD MONK	27
	COMBINATORICS 100		0200PM-0250PM MWF	ECCR 1-03	GF CLEMENTS	27
	INTRO TO TOPOLOGY00		0100PM-0150PM MWF	ECCR 1-01	C FARSI	27
MATH 3210 3	EUCLIDEAN/NON-EUCL GEOM				R BETTER.	
	00		0300PM-0350PM MWF	ECCR 1-28	JD MONK	27
	COMPUTABLE FUNCTIONS00		1200PM-1250PM MWF	ECCR 0-36	JI MALITZ	30
MATH 3830 3	COMMUNICATING MATH IDEAS					
	INSTRUCTOR. THIS IS A CONTROLLED	ENROLL	MENT COURSE. PLEASE	E SEE THE MAT	'H MODULE OFFIC	Ε
	(MATH 165) FOR ELIGIBILITY.					
	80		0330PM-0550PM R	ECCR 1-03	L FEEHAN	27
MATH 4310 3	INTRODUCTION TO ANALYSIS		EQS CALCULUS 3 AND M	ATH 3000. MAT	H 3130 IS HIGHLY	
	RECOMMENDED. SIMILAR TO MATH 43			B110 050		
	00			BUS 250	ME WALTER	25
	00		1100AM-1150AM MWF	ECST 0-03	WB JONES	20
MATH 4320 3	MULTIVARIABLE ANALYSIS	PREKL	Q MATH 4310 WITH A GI	RADE OF C OR	BETTER. SIMILAR	10
	MATH 4380.	4 57007	00000011 00500011 1814/5	E00D 4 00	0.7/11	07
MATIL 4400 0	ORDINARY DIFF EQUATIONS00			ECCR 1-26	G YU	27
MATH 4430 3	OF COR BETTER	PHEN	CU CALCULUS 3, MATH 3	130, OH APPINI	2300 WITH A GHAL	)=
	00	1 57699	0200PM-0250PM MWF	BUS 251	HG ELLIS	25
		2 57680	1100AM-1150AM MWF		JH WOLKOWISKY	
MATH 4450 3	INTRO-COMPLEX VARIABLES			117111111111111111111111111111111111111	UT WOLKOWION	
WIATTT 4400 0	NATIO COMITEEX VALIDABLES			ECCR 1-46	RL ROTH	35
MATH 4470 3	INTRO-PART DIFF EQUAT 1					
111711111111111111111111111111111111111	00			ECCR 1-46	DP SATHER	25
MATH 4480 3	INTRO-PART DIFF EQUAT 2			2007.	D. 0.1111211	
111711111111111111111111111111111111111				MUEN E118	KE GUSTAFSON	20
MATH 4510 3	INTRO-PROBABILITY THEORY				RECEIVED FOR BO	)TH
111111111111111111111111111111111111111	MATH 4510 AND APPM 3570 OR FOR B					
	00		1000AM-1050AM MWF	ECCR 1-01	D GRANT	26
	00		1100AM-1150AM MWF	BUS 250	WN REINHARDT	26
	00		1200PM-1250PM MWF	ECCR 1-30		26
MATH 4520 3	INTRO TO MATH STATISTICS				D APPM 4520.	
	00		0100PM-0150PM MWF	ECCR 1-12	JA WILLIAMSON	25
MATH 4650 3	INTERMED NUMER ANALYS 1		Q APPM 2360 OR MATH	3130 AND CSC	I 1200. SAME AS A	PPM
	4650.					
10 of 10	00	1 57698	0100PM-0150PM MWF	ECCR 1-07	WF TAYLOR	28
MATH 4660 3	INTERMED NUMER ANALYS 200		1100AM-1150AM MWF	ECCR 0-08	G BEYLKIN	15
MATH 4800 3	HISTORY OF MATHEMATICS	PRERE	Q TWO UPPER DIVISION	COURSES IN	MATHEMATICS. SA	4ME
	AS MATH 5800.					
	00	1 57702	0900AM-0950AM MWF	ECCR 1-42	PD ELLIOTT	20
III. Grad	uate Courses					
	TUDENTO NEEDING TO DEGISTED FOR	· · · OTED	OTUENIO MANTERIO DE	ODEE OANES	TE OD DOOFSE.	

GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

MATH 5040 3 INT	ERMED MATH PHYSICS 2	PRERE	Q MATH 5030. SAME AS	PHYS 5040.	
	001	57710	0900AM-0950AM MWF	<b>HLMS</b> 199	W WYSS
MATHERED OF LINE	EAD ALCEDDA 1	DOCOC	O MATH 2120		

#### II. Undergraduate Mathematics

THE MAJOR FIELD ACHIEVEMENT TEST GIVEN TO GRADUATING SENIOR MATH MAJORS WILL BE GIVEN ON JANUARY 26 AND APRIL 16. PLEASE SEE THE MATH DEPARTMENT FOR DETAILS.

### TRIGONMETRY, EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5 30 PM. NOTE: SPECIAL MATH 1300 GROUP EXAMS TIME IN THE FINAL EXAM SCHEDULE.  ### STUDENTS IN SECTION 020 MUST REGISTER FOR LECTURE AND RECITATION.	♦MATH 1300 5	ANALYTIC GEOMETRY/CAL						
### STUDENTS IN SECTION 020 MUST REGISTER FOR LECTURE AND RECITATION.    0.001 57647   0800AM-0850AM MF   ECCR 1-03   27							,	D
							M SCHEDULE.	
			001	57647	0800AM-0850AM M-F	ECCR 1-03		27
			002	57648	0800AM-0850AM M-F	ECCR 1-07		27
0.10   57656   1000AM-1050AM M-F   ECCR 1-26   27								_
0.11   62625   1100AM-1150AM M-F   ECCR 1-26   27   27   27   27   27   27   27		,						
0   REC   R021   62626   0800AM-0850AM TR   ECCR 1-05   27   27   28   26   28   28   28   27   27   28   28   28								
REC							HG HERMES	
R022   62627   0900AM-0950AM TR   ECCR 1-05   27   R023   62628   1000AM-1050AM TR   ECCR 1-05   27   27   27   28   28   27   28   28							TIGHTENNIES	
R023   62628   1000AM-1050AM TR   ECCR 1-05   27	U							_
R024   62629   1100AM-1150AM TR   ECCR 1-05   27								_
♦ MATH 1310 5 CALC 1/COMPUTER APPLICAT         STUDENT MUST REGISTER FOR LECTURE AND RECIATION.								_
0 REC   R011   62631   0800AM-0850AM R   MATH 217   12   12   12   12   12   12   13   13							D DECLATION	21
Nath 1320   Nat	<b>♦MATH 1310</b>							
R012   62632   0900AM-0950AM R   MATH 217   12							E GHEENHALGH	
MATH 1320 5 CALC 2/COMPUTER APPLICAT	0							
0   REC								12
0 REC	MATH 1320 5							
R012   62634   1200PM-1250PM R							JS FOX	
MATH 2300 5 ANALYTIC GEOMETRY/CALC 2	0							
EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5:30 P.M. NOTE: SPECIAL MATH 2300 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.					,			
SPECIAL MATH 2300 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.	MATH 2300 5							
0.01   57664   0.800AM-0850AM M-F   ECCR 1-24   28   28   0.003   57666   0.900AM-0950AM M-F   ECCR 1-24   28   28   0.003   57666   1.900AM-1050AM M-F   ECCR 1-24   28   28   0.004   57667   1.900AM-1050AM M-F   ECCR 1-24   28   28   0.005   57668   1.900PM-1250PM M-F   ECCR 1-24   28   0.005   57668   1.900PM-1050PM M-F   ECCR 1-24   28   0.005   57669   0.900PM-1050PM M-F   ECCR 1-24   28   0.007   62137   0.900AM-0950AM M-F   ECCR 1-24   0.007   0.007   62137   0.900AM-0950AM M-F   ECCR 1-24   0.007   0.							3 AT 5:30 P.M. NO1	ſΕ:
002 57665   0900AM-0950AM M-F   ECCR 1-24   28								
0.003   57666   1.000AM-1050AM M-F   ECCR 1-24   28   28   0.004   57667   1.00AM-1150AM M-F   ECCR 1-24   28   28   0.005   57668   1.200PM-1250PM M-F   ECCR 1-24   28   28   0.006   57669   0.100PM-0150PM M-F   ECCR 1-24   28   27   0.007   62137   0.900AM-0950AM M-F   ECCR 1-28   27   0.007   62138   0.000AM-0950AM M-F   ECCR 1-28   27   0.007   62138   0.000AM-0950AM M-F   ECCR 1-28   27   0.007								
0.04   57667   1100AM-1150AM M-F   ECCR 1-24   28   28   200PM-1250PM M-F   ECCR 1-24   28   28   200PM-1250PM M-F   ECCR 1-24   28   27   28   27   200PM-1250PM M-F   ECCR 1-28   27   27   27   27   27   27   27								
0.05   57668   1200PM-1250PM M-F   ECCR 1-24   28   28   0.06   57669   0.100PM-0150PM M-F   ECCR 1-24   28   28   0.07   62137   0.090AM-0950AM M-F   ECCR 1-28   27   0.007   62138   0.000AM-0950AM M-F   ECCR 1-28   27   0.007					1000AM-1050AM M-F			
MATH 2380 3 MATH FOR THE ENVIRONMENT   PREFICUS PROFICIENCY IN HIGH SCHOOL MATHEMATICS AND INSTRUCTOR CONSENT. SAME AS ORMS 2380.  MATH 2400 4   ANALYTIC GEOMETRY/CALC 3   PREFICUS CALCULUS 2 WITH A GRADE OF C OR BETTER. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5:30 P.M. NOTE: SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.			004	57667	1100AM-1150AM M-F	ECCR 1-24		
007   62137   0900AM-0950AM M-F   ECCR 1-28   27			005	57668	1200PM-1250PM M-F	ECCR 1-24		
♦ MATH 2380 3         3 MATH FOR THE ENVIRONMENT         PREREOS PROFICIENCY IN HIGH SCHOOL MATHEMATICS AND INSTRUCTOR CONSENT. SAME AS QRMS 2380.         PREREOS PROFICIENCY IN HIGH SCHOOL MATHEMATICS AND INSTRUCTOR CONSENT. SAME AS QRMS 2380.         MATH 2400 62138         1000AM-1050AM MWF         ECCR 1-42         ME WALTER         40           MATH 2400 4         ANALYTIC GEOMETRY/CALC 3         PREREO CALCULUS 2 WITH A GRADE OF C OR BETTER. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5:30 P.M. NOTE: SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.         SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.         CCR 1-07         WB JONES         27           .001 57670         .002 57671         1000AM-1050AM MTWF         ECCR 1-07         WB JONES         27           MATH 2510 3         INTRODUCTION/STATISTICS         PREREO TWO YEARS HIGH SCHOOL OR COLLEGE ALGEBRA.         2000 M-1250PM MWF         ECCR 1-46         F LIU         40			006	57669	0100PM-0150PM M-F	ECCR 1-24		28
INSTRUCTOR CONSENT. SAME AS QRMS 2380.			007	62137	0900AM-0950AM M-F	ECCR 1-28		27
MATH 2400 4   ANALYTIC GEOMETRY/CALC 3   PREREQ CALCULUS 2 WITH A GRADE OF C OR BETTER. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5:30 P.M. NOTE: SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.	♦MATH 2380	MATH FOR THE ENVIRONM	ENT	PRERE	'QS PROFICIENCY IN HIG	H SCHOOL MA	THEMATICS AND	
MATH 2400 4         ANALYTIC GEOMETRY/CALC 3         PREREQ CALCULUS 2 WITH A GRADE OF C OR BETTER. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5:30 P.M. NOTE: SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.         001 57670         0900AM-0950AM MTWF         ECCR 1-07         WB JONES         27           WB JONES         27         1000AM-1050AM MTWF         ECCR 1-07         KE GUSTAFSON         27           MATH 2510 3         INTRODUCTION/STATISTICS         PREREQ TWO YEARS HIGH SCHOOL OR COLLEGE ALGEBRA.           MATH 2510 3         INTRODUCTION/STATISTICS         1200PM-1250PM MWF         ECCR 1-46         F LIU         40		INSTRUCTOR CONSENT. SA	AME AS QRM	IS 2380.		4 44 1		
EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 09, MARCH 09, AND APRIL 13 AT 5:30 P.M. NOTE:  SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.			001	62138	1000AM-1050AM MWF	ECCR 1-42	ME WALTER	40
SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.	MATH 2400 4	ANALYTIC GEOMETRY/CAL	С 3	PRERE	Q CALCULUS 2 WITH A G	RADE OF C OF	RETTER. EVENIN	IG
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EXAMS FOR ALL SECTIONS	WILL BE GIV	/EN ON I	FEBRUARY 09, MARCH 0	9, AND APRIL 1	3 AT 5:30 P.M. NOT	ſΕ:
002 57671   1000AM_1050AM MTWF   ECR 1-07   KE GUSTAFSON   27   27   27   27   27   27   27   2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SPECIAL MATH 2400 GROU	P EXAM TIME	IN THE	FINAL EXAM SCHEDULE			
			001	57670	0900AM-0950AM MTWF	ECCR 1-07	WB JONES	27
003 57672   1100AM-1150AM MTWF   ECCR 1-07   RL ROTH   27			002	57671	1000AM-1050AM MTWF	ECCR 1-07	KE GUSTAFSON	27
MATH 2510 3 INTRODUCTION/STATISTICS							RL ROTH	27
001 57673 1200PM-1250PM MWF ECCR 1-46 F LIU 40	MATH 2510 3	INTRODUCTION/STATISTIC	S	PRERE		At a contract of	EGE ALGEBRA.	
								40
◆MATH 3000 3 INTRO TO ABSTRACT MATH	◆MATH 3000					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
						ECCR 1-01	RK GOODRICH	25
002 57675 1100AM-1150AM MWF ECCR 1-01 HG ELLIS 25								

		•				
			9 PARM.	44-137		
MATH 5430 3	ORDINARY DIFFER EQUATION	PREREC	IS MÀTH 3130 AND MAT	H 4310.		
	001			ECST 0-03	HG HERMES	20
MATH 5480 3	PARTIAL DIFF EQUATION 2					
	001	57715	0900AM-0950AM MWF	MUEN E118	KE GUSTAFSON	10
MATH 5520 3	INTRO TO MATH STATISTICS	SAME AS	S MATH 4520 AND APPN	1 5520.		
	001	57716	0100PM-0150PM MWF	ECCR 1-12	JA WILLIAMSON	25
MATH 5610 3	NUMERICAL ANALYSIS 2	PREREC	MATH 5600 OR APPM S	600. SAME AS	APPM 5610.	
	001	57717	0400PM-0515PM MW	ECCR 1-01	G BEYLKIN	29
MATH 5800 3	HISTORY OF MATHEMATICS4800.	PREREC	TWO UPPER DIVISION	MATH COURS	ES. SAME AS MATI	Ή
	001	57718	0900AM-0950AM MWF	ECCR 1-42	PD ELLIOTT	10
MATH 5905 1	MATH TEACHER TRAINING	PREREC	EXPERIENCE AS A TE	ACHING ASSIS	TANT. THIS IS A	
	CONTROLLED ENROLLMENT CLASS. YO	OU MUST	BE A TEACHING ASSIST	TANT IN THE M.	ATHEMATICS	
	DEPARTMENT TO BE ELIGIBLE.					
	801		0530PM-0630PM M	ECST 0-03	E STADE	20
MATH 6125 3	ANALYTIC NUMBER THEORY001	62140	1000AM-1050AM MWF	ECCR 1-30	PD ELLIOTT	15
MATH 6140 3	MODERN ALGEBRA 2	PREREC	) MATH 6130.			
	001	57720	0900AM-0950AM MWF	ECCR 1-05	L WALLING	27
MATH 6220 3	INTRODUCTION-TOPOLOGY 2	PREREC	MATH 6210.			
	001	57721	0200PM-0250PM MWF	MUEN E123	AT LUNDELL	25
MATH 6320 3	INTRO TO REAL ANALYSIS 2	PREREC	MATH 6310.			
	001	57723	1000AM-1050AM MWF	BUS 251	RK GOODRICH	25
MATH 6360 3	FUNCT COMPLEX VARIABLE 2	PREREC	MATH 6350.			
	001	57724	1100AM-1150AM MWF	BUS 251	RA HOLLEY	25
MATH 6720 3	MATHEMATICAL LOGIC 2	PREREC	MATH 6710.			
	001	57728	0300PM-0350PM MWF	ECCR 0-16	J MYCIELSKI	15
MATH 8144 3	TRANSCENDENT NUM THEORY001	62142	0200PM-0315PM TR	ECCR 1-30	W SCHMIDT	15
MATH 8304 3	TOPICS IN ANALYSIS 1001	62143	0900AM-0950AM MWF	ECCR 1-30	LW BAGGETT	15
MATH 8340 3	FUNCTIONAL ANALYSIS 2	PREREC	) MATH 8330.			
	001	57746	1000AM-1050AM MWF	ECST 0-03	JS FOX	15
D/ 11-5	it. Mathamatica Ducara					
iv. Unive	ersity Mathematics Progra	1111				
A. Module	e Courses			•		

THE MATHEMATICS MODULE OFFICE IS LOCATED IN MATH 165, PHONE 492-2317. MATHEMATICS COURSES NUMBERED 1000-1100 ARE ONE CREDIT FLEXIBLY PACED MINI COURSES, OR MODULES. SEVERAL MODULES MAY BE GROUPED TOGETHER TO FORM COMPLETE COURSES OF INSTRUCTION IN COLLEGE ALGEBRA, TRIGONOMETRY, AND MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. LEARNING IS FLEXIBLY PACED, WITH MULTIMEDIA INSTRUCTIONAL SUPPORT. SCHEDULES OF OPTIONAL LECTURES AND FURTHER DETAILS ARE AVAILABLE AT THE MODULE OFFICE, MATH 165. MATH 1000, 1010, AND 1020 ARE FLEXIBLY- PACED MODULES IN COLLEGE ALGEBRA. THESE COURSES TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN COLLEGE ALGEBRA.

♦MATH 1000 1 FUNDAMENTAL/COLL ALGEBRA			
EXAM SCORE, PICK UP INFORMATION F	PACKET AND SCHEDULE OF OPTIONAL LECTU	RES AT MATH MC	)DULE
OFFICE, MATH 165001		ELLINGWOOD	
♦MATH 1010 1 TECHNIQUES/COL ALGEBRA	PREREQ MATH 1000 OR PLACEMENT EXAM S	CORE. PICK UP	
INFORMATION PACKET AND SCHEDULE	OF OPTIONAL LECTURES AT MATH MODULE	OFFICE, MATH 16	5.
001	57631 TBA	ELLINGWOOD	1500
AMATH 1000 1 LOGARITH/EYPONENT FUNCTS	PREREO MATH 1010 OR PLACEMENT EXAM S	CORE PICK UP	

INFORMATION PACKET AND SCHEDULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165. ...001 57632 TBA ELLINGWOOD 1500

MATH 1030 AND 1040 ARE FLEXIBLY-PACED MODULES IN COLLEGE TRIGONOMETRY. THESE COURSES TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (2 CREDIT HOUR) COURSE IN COLLEGE TRIGONOMETRY.

◆MATH 1030 1 NUMERICAL TRIGONOMETRY...... PREREQ MATH 1020, OR PLACEMENT EXAM SCORE, OR 1 1//2 YEARS HIGH SCHOOL ALGEBRA AND 1 YEAR HIGH SCHOOL GEOMETRY, PICK UP INFORMATION PACKET AND SCHEDULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.

...001 57633 TBA

1500

de Co Co Co de Co	Q. Q
♦MATH 1040 1 ANALYTICAL TRIGONOMETRY	MCDB 4660 2 DEVELOPMENTAL BIOL LAB
001 57634 TBA 1500	
MATH 1050 THROUGH 1100 ARE FLEXIBLY-PACED MODULES ESPECIALLY FOR STUDENTS MAJORING IN BUSINESS OR	
SOCIAL SCIENCES. MATH 1050, 1060, AND 1070 TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER ((3 CREDIT	
HOUR) COURSE IN FINITE MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. MATH 1080, 1090, AND 1100 TOGETHER	
ORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN CALCULUS FOR BUSINESS AND SOCIAL	
CCIENCES.	
MATH 1050 1 LINEAR EQUAT/MATRICES PREREQ MATH 1000, OR PLACEMENT SCORE FOR MATH 1010, OR 1	
1/2 YEARS HIGH SCHOOL ALGEBRA. PICK UP INFORMATION PACKET AND SCHEDULE OF OPTIONAL	♦MCDB 4680 3 MECHANISMS OF AGING
LECTURES AT MATH MODULE OFFICE, MATH 165.	10 MCDB MAJOHS. NON-MAJOHS MOST HAVE INSTRUCTOR CONSENT
001 57635 TBA 1500	
MATH 1060 1 LINEAR PROGRAMMINGPREREQ MATH 1050, OR MATH 1010, OR PLACEMENT SCORE FOR MATH 1020, OR 1 1/2 YEARS OF HIGH SCHOOL ALGEBRA. PICK UP INFORMATION PACKET AND SCHEDULE	MCDB 4850 2 ADV TPCS/EARLY MAMMALIAN
OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.	
	MCDB 4980 3 HONORS RESEARCH
MATH 1070 1 COMBINATORIC/PROBAB THRY PREREQ MATH 1060, OR MATH 1000, OR PLACEMENT SCORE FOR MATH 1010, OR 1 1/2 YEARS OF HIGH SCHOOL ALGEBRA. PICK UP INFORMATION PACKET AND SCHEDULE	OR BETTER, AND APPROVAL BY MCDB HONORS COMMITTEE. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.
OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.	800 TBA 10
	MCDB 4990 3 HONORS THESIS PREREQS APPROVAL BY MCDB HONORS COMMITTEE, MCDB 4840
MATH 1080 1 FUNCTON/LIMIT/DERIVATIVE PREREQ MATH 1070, OR MATH 1010, OR PLACEMENT SCORE FOR	OR 4980, AND GPA OF 3.2 OR BETTER. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
MATH 1020, OR TWO YEARS OF HIGH SCHOOL ALGEBRA. PICK UP INFORMATION PACKET AND SCHEDULE	DEPARTMENT OFFICE FOR ELIGIBILITY.
OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.	800 TBA
001 57638 TBA 1500	MCDB 5060 2 MCDB CORE COURSE 2 MEETS JANUARY 12 - FEBRUARY 14.
MATH 1090 1 FUNDAMENT/DIFF CALCULUS PREREQ MATH 1080, OR ONE SEMESTER OF HIGH SCHOOL	CELL MEMBRANE/BIOGENERGT PREREQ INSTRUCTOR CONSENT.
CALCULUS. PICK UP INFORMATION PACKET AND SCHEDULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.	
001 57639 TBA 1500	MCDB 5100 2 CORE COURSE 5/MECHANISMS MEETS FEBRUARY 16 - MARCH 18.
MATH 1100 1 FUND/INTEGRAL CALCULUS	OF REGULATION
SCHEDULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.	001 61022 1000AM-1150AM MWF BSCI 121 M. HAN 20
	M WINEY
	MCDB 5110 2 CORE COURSE 6 MEETS MARCH 28 - MAY 2. INSTRUCTOR CONSENT REQUIRED.
3. Quantitative Reasoning and Mathematical Skills	DEVELOPMENTAL BIOLOGY001 61023 1000AM-1150AM MWF BSCI 121 RE BOSWELL 20
QRMS 1010 3 QUANT REASON/MATH SKILLS SECTIONS 760 AND 761 ARE UNIVERSITY LEARNING CENTER	WB WOOD
SECTIONS. STUDENT MUST REGISTER FOR 760 LECTURE AND 761 LAB. PLEASE SEE UNIVERSITY	MCDB 5140 3 PLANT MOLEC/BIOTECH
LEARNING CENTER OFFICE, LIBR E1B36, FOR INFORMATION AND REGISTRATION. SECTION 007 IS A	
SPECIALLY DESIGNED COMPUTER-BASED SECTION. THE STANDARD ORMS MATERIAL WILL BE	LA STAEHELIN
PRESENTED WITH A SERIES OF MACINTOSH COMPUTER LABS. NO PREVIOUS MACINTOSH EXPERIENCE	MCDB 5470 3 REG GENE EXPRESS DEVELOP SAME AS MCDB 4470.
IS NECESSARY.	001 57919 0930AM-1045AM TR BSCI B121 N SUEOKA 4
001 62065 1100AM-1150AM MWF ECCR 1-42 35	MCDB 5680 3 MECHANISMS OF AGING
002 62067 0330PM-0445PM TR MUEN E064 35	001 62116 1100AM-1215PM TR MUEN D439 RG HAM 2
	MCDB 5780 2 TPCS-PLANT CELL BIOLOGY001 61460 1225PM-0150PM T BSCI B110 LA STAEHELIN 20
	MCDB 6440 1-3 SPECIAL TOPICS IN MCDB001 61461 TBA JR MCINTOSH 15
	Museum
	ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. SEE DEPARTMENT OFFICE FOR ELIGIBILITY, INDEPENDENT STUDY
	COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.
•	MUSM 4021 2 SELECTED MUSEUM TOPICS SAME AS MUSM 5021.
	801 0100PM-0350PM MW CHEM 133 12
QRMS 2380 3 MATH FOR THE ENVIRONMENT	MUSM 5021 2 SELECTED MUSEUM TOPICS
INSTRUCTOR CONSENT, SAME AS MATH 2380.	801 0100PM-0350PM MW CHEM 133 12
	1

Beef Red at State Beef supple states

v. Unive	rsity Learning Center Math			
MATH 1001 3	COLLEGE ALGEBRA	THIS IS A CONTROLLED ENR	OLLMENT COURSE.	PLEASE SEE THE
	UNIVERSITY LEARNING CENTER OFFICE	, LIBR E1B36, FOR ELIGIBILIT	Υ.	
	760	0100PM-0250PM MW	F LIBR E1B75	3
	761	1000AM-1150AM MW	F LIBR E1B75	30
	762	0300PM-0450PM MW	F LIBR E1B75	3
		0930AM-1215PM TR	LIBR E1B75	3

# Molecular, Cellular, and Developmental Biology

INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION, EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

♦MCDB 1030 3PLAGUE/PEOPLE/MICROORGAN001	61171	1230PM-0145PM TR	RAMY C250	KIRKEGAARD	204		
MCDB 2150 3PRINCIPLES OF GENETICS	PREREC	MCDB 1150 OR GENE	RAL BIOLOGY.	EVENING MIDTE	RMS		
FROM 7:00-9:00 P.M. ON THE FOLLOWIN	G MONDA	AYS: FEBRUARY 14 (DU	IAN G020, G030	) MARCH 7 (DUA	.N		
G020, G030) APRIL 4 (DUAN G020, G030) AND APRIL 25 (DUAN G020, G030).							
001	62390	0900AM-0950AM MWF	MUEN E050	SK DUTCHER	405		

DDEDECK MCDD 1150, 1151, CODEO MCDD 2150

0900AM-0950AM MWF MUEN E0046. WB WOOD

♦MCDB 2151	1PRINCIPLE/GENETICS LAB	PRERE(	QS MCDB 1150, 1151; CO	REQ MCDB 21	<i>50.</i>	
	001		1000AM-1150AM T	BSCI B0026	NA GUILD	24
	002	62400	0100PM-0250PM T	BSCI B0026	NA GUILD	24
	003		0300PM-0450PM T	BSCI B0026	NA GUILD	24
	004	62402	0530PM-0720PM T	BSCI B0026	NA GUILD	24
	005		1000AM-1150AM W	BSCI B0026	NA GUILD	24
	006		0100PM-0250PM W	BSCI B0026	NA GUILD	24
			0300PM-0450PM W	BSCI B0026	NA GUILD	24
	008		0530PM-0720PM W	BSCI B0026	NA GUILD	24
	009		1000AM-1150AM R	BSCI B0026	NA GUILD	24
	010		0100PM-0250PM R	BSCI B0026	NA GUILD	24
	011		0300PM-0450PM R	BSCI B0026	NA GUILD	24
	012		0530PM-0720PM R	BSCI B0026	NA GUILD	24
◆MCDB 3150	3BIOLOGY OF CANCER CELL					
	001		1100AM-1215PM TR	RAMY C250	DM PRESCOTT	
MCDB 3200 3	HISTOPHY/VERT ORGAN SYSM					
	001		1200PM-1250PM MWF		MA BONNEVILLE	. —
MCDB 3400 4	MOLECULAR GENETICS		QS CHEM 1131 AND MCE	)B 1060, OR INS	STRUCTOR CONS	ENT.
	CLASS MEETS 4 1/2 HOURS PER WEEK.		4000D14 4050D14 1945	011514440	D. 141511551	
	001	57850		CHEM 142	PL KUEMPEL	179
MODD 4400 0	DIOL ELECTRON MICROCORY	00000	1230PM-0145PM TR	HALE 270	OD 1400D 4500/	
MCDB 4130 3	BIOL ELECTRON MICROSCOPY					
	DDINO/DECENT ADVANCES 004	,				45
111000 1110	PRINC/RECENT ADVANCES001			BSCI B110	M FOTINO	15
<b>◆</b> MCDB 4140	3PLANT MOLEC/BIOTECH AS MCDB 5140. RESTRICTED TO MCDB			,		AME
	AS MCDB 5140. RESTRICTED TO MCDB					05
	· .	5/851	0200PM-0250PM MWF	MUEN E113	KJ DANNA LA STAFHFLIN	25
MODE 4450.0	VEACT OF METIOCATOL FOR DIO	00000	OO MODE MAN OF LEES	LOOV AND MO		
MCDB 4450 3	YEAST GENETICS/MOLEC BIO					
	001		1230PM-0145PM TR	BSCI B121	M WINEY	30
MCDB 4470 3	REG GENE EXPRESS DEVELOP	PREREC	QS CHEM 4711 AND MCD	)B 3400, OR INS	STRUCTOR CONS	ENT.
	001	57854	0930AM-1045AM TR	BSCI B121	N SUEOKA	21
MCDB 4650 3	DEVELOPMENTAL BIOLOGY	PREREC	Q MCDB 3120, OR 3400, 0	OR INSTRUCTO	R CONSENT. CO	REQ

### **Natural Science**

NASC 1230 HAS BEEN CHANGED TO EPOB 1010. PLEASE SEE EPOB FOR SPECIFIC INFORMATION, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.

# Norwegian

NORW 1020 5 BEGINNING NORWEGIAN 2	PREREC	O NORW 1010 WITH A	GRADE OF C- C	R BETTER.	
001	58361	1000AM-1050AM M-F	CLRE 212	I GERWIG	15

### **Peace and Conflict Studies**

FORMERLY CONFLICT AND PEACE STUDIES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT PROFESSOR ROPER AT 492-7466 FOR FURTHER INFORMATION.

#### I. Invst (International and National Voluntary Service Training)

ALL INVST COURSES ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.

# Philosophy

▲PHIL 1000 3 INTRO TO PHILOSOPHY

THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, 3000-LEVEL COURSES ARE RESTRICTED TO SOPHOMORES AND ABOVE WITH 6 HOURS OF PHILOSOPHY. 4000-LEVEL COURSES ARE RESTRICTED TO JUNIORS AND SENIORS ONLY WITH 12 HOURS OF PHILOSOPHY. ALL COURSES AT THE 5000/6000 LEVEL REQUIRE PHILOSOPHY GRADUATE STANDING OR CONSENT OF INSTRUCTOR. STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE INSTRUCTOR. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

OOT 58464 ORODAM-ORSOAM MIME HI MS 237

◆PHIL 1000 3	INTRO TO PHILOSOPHY001	58464	0800AM-0850AM MWF	HLMS 237		39
	002	58465	0900AM-0950AM MWF	HLMS 229		39
	003	58466	1000AM-1050AM MWF	HLMS 229		39
	004	58467	1100AM-1150AM MWF	HLMS 229		39
	005	58468	0800AM-0915AM TR	HLMS 229		39
		58469	0930AM-1045AM TR	HLMS 229		39
	007	61771	1100AM-1215PM TR	HLMS 229		39
	008	58470	1230PM-0145PM TR	HLMS 229		39
♦PHIL 1010 3	INTRO/WEST PHIL:ANCIENT001	61777	0200PM-0315PM TR	HLMS 229		39
♦PHIL 1020 3	INTRO/WEST PHIL: MODERN001	58471	0900AM-0950AM MWF	HLMS 237		39
♦PHIL 1100 3	ETHICS010	58473	1000AM-1050AM MWF	HLMS 81	M TOOLEY	45
	020	58474	1100AM-1150AM MWF	HLMS 241		39
	030	58475	1200PM-1250PM MWF	HLMS 241		39
	040	58476	0800AM-0915AM TR	HLMS 237		39
	050	58481	0930AM-1045AM TR	BUS 251		39
	060	61772	1100AM-1215PM TR	HLMS 237		39
♦PH!L 1200 3	PHILOSOPHY AND SOCIETY	STUDE	NTS REGISTERING FOR I	LECTURE SEC	TION 020 MUST	
	REGISTER FOR CORRESPONDING RECI					RSE.
	PLEASE COME TO THE HONORS PROGE INFORMATION.	RAM OFF	ICE, LIBR M400C, FOR E	LIGIBILITY AND	REGISTRATION	
	010	58486	0800AM-0850AM MWF	HLMS 137		39
	020	58493	1000AM-1050AM MW	HLMS 199	R ROGERS	94
0	RECR021	61893	1000AM-1050AM F	HLMS 177		25
	R022	61894	1000AM-1050AM F	STAD 112		25
	R023	61895	0800AM-0850AM R	HLMS 177		25
	R024	61896	0930AM-1020AM R	HLMS 177		25
3	PHILOSOPHY AND SOCIETY030	61897	1100AM-1150AM MWF	HLMS 237		39
	040	58498	1230PM-0145PM TR	HLMS 211	KW GIBSON	45
	050	58499	0200PM-0315PM TR	HLMS 211	JP KIMBLE	45

AMODE 2151 1 DRINGIDI E/GENETICS I AD

Seattle III Colle	get country of the	Sec. Hurites	The Day's	Bidgeoff	Reflect No.	Etiolinent Etiolinent	dedether, conse of	git cute life	- <b>4</b>	, Hunder	Indian Control	BidgRoom	restrator	Wet Find lines.
		0 58500		HLMS 229	JP KIMBLE	39				61071	0900AM-0950AM R	DUAN 0021		30
4 DI III 4 400 0	88		0930AM-1045AM TR	HLMS 241	KW GIBSON	15				61072	1000AM-1050AM R	DUAN 0041		30
◆PHIL 1400 3		1 58504 2 58505	0900AM-0950AM MWF 1200PM-1250PM MWF	HLMS 211 HLMS 81		39 39		Vii.a		61073	1000AM-1050AM R 1000AM-1050AM R	DUAN 0021 DUAN G116		30 30
		3 58506	0930AM-1045AM TR	HLMS 237		39				61075	1100AM-1150AM R	CHEM 270		30
PHII 1440 3		1 58507	0200PM-0250PM MWF	HLMS 237	C CLELAND	39				61076	1100AM-1150AM R	DUAN 0041		30
111121410		2 58508	0930AM-1045AM TR	GUGG 205	0 02227 1110	39				61077	1100AM-1150AM R	DUAN 0021		30
♦PHIL 1600 3	PHILOSOPHY AND RELIGION	SECTI	ON 880 IS AN HONORS P	ROGRAM COL	IRSE. PLEASE (	COME	-		R210	61078	1200PM-1250PM R	DUAN 0041		30
	TO THE HONORS PROGRAM OFFICE,	LIBR M40	OC, FOR ELIGIBILITY AND	REGISTRATION	ON INFORMATIC	DN.			R211	61079	1200PM-1250PM R	DUAN 0021		30
		1 58509	1200PM-1250PM MWF	HLMS 237		. 39				61080	0100PM-0150PM R	CHEM 270		30
		2 58510		HLMS 229		39				61081	0100PM-0150PM R	DUAN 0041		30
	•••••	3 58511	1230PM-0145PM TR	HLMS 237		39				61082	0200PM-0250PM R	DUAN G131		30
	88		1100AM-1150AM MWF	LIBR N424A	PB KENEVAN					61083	0200PM-0250PM R	DUAN 0041 DUAN 0041		30
PHIL 1750 3		1 61776	0300PM-0350PM M 0300PM-0450PM W	HLMS 267 HLMS 267	PB KENEVAN	45	ADUVE 1120 4	GENERAL PHYSICS 2	HZ10	61084	0300PM-0350PM R O PHYS 1110. COREQ N		APPM:1360	
<b>▲ DUIL</b> 2220 2	B LAW AND MORALITY00			HLMS 229		39	<b>▼</b> FH13 11204	NORMALLY TO BE TAKEN C	ONCLIBREN					
	PHILOSOPHY AND WOMEN			TILIVIO 223		00		REGISTER FOR LECTURE A						
¥1111C 2230 0			0200PM-0250PM MWF	HLMS 229	C BELLON	25		15, MAR. 15, AND APR. 19 IN						
PHIL 2440 3			1230PM-0145PM TR	HLMS 241	G BEALER	39			200	61468	1000AM-1050AM MWF	DUAN G030	ES ROST	336
	B HIST/ANCIENT PHILOSOPHY	STUDI	ENT MUST REGISTER FO	R LECTURE A	ND RECITATION	l.	0	REC		61086	0800AM-0850AM T	DUAN 0021		28
	RECITATION SECTION 011 IS RESTRIC									61087	0900AM-0950AM T	DUAN 0021		28
	01	0 61589	1200PM-1250PM MW	HLMS 201	EL MILLER	94				61088	1000AM-1050AM T	DUAN G116		28
0	) RECR01	1 61899	1200PM-1250PM F	<b>HLMS 177</b>		25	,			61089	1000AM-1050AM T	DUAN 0041		28
	R01		1200PM-1250PM F	KTCH 303		25				61090	1000AM-1050AM T	DUAN 0021		28 28
		3 61901	1100AM-1150AM R	HLMS 177		25				61091	1100AM-1150AM T 1100AM-1150AM T	DUAN 0041 DUAN 0021		28
		4 61902		MUEN E114	ND DECITATION	, 20				61092	1200PM-1250PM T	DUAN 0021		28
◆PHIL 3010 3	HIST/MODERN PHILOSOPHY			H LECTURE A	ND RECITATION	l.				61094	0100PM-0150PM T	DUAN 0041		28
	RECITATION 014 RESTRICTED TO PHI	0 61669		HLMS 201	J CARNES	94				61095	0200PM-0250PM T	DUAN G131		28
0	RECR01	-	1000AM-1050AM M	HLMS 177	0 OATHILO	25				61096	0200PM-0250PM T	DUAN 0041		28
	R01		1100AM-1150AM M	HLMS 177		25			R212	61097	0300PM-0350PM T	<b>DUAN 0041</b>		28
	R01		0800AM-0850AM F	<b>HLMS</b> 177		25	♦PHYS 1140 1	EXPERIMENTAL PHYSICS 1.		PRERE	Q PHYS 1110. CONCUR	RÉNT REGISTI	RATION IN F	PHYS 1120
	R01		0900AM-0950AM F	<b>HLMS 177</b>	*	25		RECOMMENDED. STUDENT						
◆PHIL 3100 3	B ETHICAL THEORY00	1 58528	1000AM-1050AM MWF	HLMS 141	C MILLS	45	. *				0400PM-0450PM R	DUAN G020	WR SMYT	
◆PHIL 3140 3	B ENVIRONMENTAL ETHICS				ND RECITATION	l.				61099	0400PM-0450PM F	DUAN G020		
	RECITATION SECTION 011 IS RESTRIC				DW IAMIECO	AI 10E	0	LAB		61100	0800AM-0950AM M 0800AM-0950AM T	DUAN G0066 DUAN G0066		22 22
,		0 61670	0200PM-0250PM WF 0200PM-0250PM M	HLMS 252 HLMS 247	DW JAMIESO	N 135 23				61102	0800AM-0950AM R	DUAN G0066		22
·	RECR01		0200PM-0250PM M	HLMS 247		23				61103	1000AM-1150AM T	DUAN G0066		22
		3 61909	0200PM-0250PM M	HLMS 271		23				61104	1000AM-1150AM R	DUAN G0066		22
	R01		0800AM-0850AM T	HLMS 177		23	and the			61105	1200PM-0150PM M	DUAN G0066		22
	R01		0930AM-1020AM T	HLMS 177		23				61106	1200PM-0150PM T	DUAN G0066	i	22
		6 61912	1100AM-1150AM T	HLMS 177		23			L208	61107	1200PM-0150PM R	DUAN G0066	ì	22
◆PHIL 3160 3	BIOETHICS00	1 61773	0800AM-0850AM MWF	<b>HLMS 141</b>		39			L209	61108	0200PM-0350PM M	DUAN G0066	;	22
◆PHIL 3180 3	3 CRIT THNKNG-CONTEMP TPCS00	1 58533	1100AM-1150AM MWF	GEOL 308	DW JAMIESO				L210	61109	0200PM-0350PM T	DUAN G0066	6	22
		2 58534	1100AM-1215PM TR	HLMS 245	DR MAYER	33				61110	0200PM-0350PM W	DUAN G0066		22
		1 61778	0200PM-0315PM TR	HLMS 241	KW GIBSON	45				61111	0200PM-0350PM R	DUAN G0066		22
	SOC/POLITICAL PHILOSOPHY00				DL SHAW	45					0200PM-0350PM F	DUAN G0066		22
	HIST/SCI ANCT - NEWTON00			HLMS 211 HLMS 241	D YOUKEY SJ LEEDS	39 45		OFFICE ALL PLANTING				DUAN G0066		22
	3 HIST SCI-NEWTON/EINSTEIN						◆PHYS 2010 5	GENERAL PHYSICS 1 WILL BE AT 7:30 PM ON TUE						
F1112 4210 3	PHIL 3000. SAME AS CLAS 4041, HIST			<i>x</i> 11101 1001,11	101 1010,1 0012	-104 011		APR 19 IN MUEN E050 AND			1 15, AND APR 19 IN MUE	IN EUSU AIND FL	ED 13, WIAH	IS AND
	00			EDUC 231	EE SCHUTRU	IMPF 5		APR 19 IN MOEN E030 AND			1200PM-1250PM MWF	DUAN G030	DZ ANDE	RSON 240
PHIL 4260 3	PHILOSOPHY OF LAW						. 0	LAB				DUAN 0090	JE , 1110E1	30
	00			HLMS 271	J CARNES	23						DUAN 0090		30
PHIL 4340 3	B EPISTEMOLOGY	PRERI	EQS 6 HOURS OF PHIL IN	CLUDING PHI	L 2440 OR 3000	OR						DUAN 0090		30
	3010. SAME AS PHIL 5340.										*			

PHIL 4360	3	METAPHYSICS			QS 6 HOURS OF PHIL IN	CLUDING PHIL	2440 OR 3000 OR	200
		3010. SAME AS PHIL 5360.						
						HLMS 245	R ROGERS	23
PHIL 4490	3	PHILOSOPHY OF LANGUAGE		SAME A	AS PHIL 5490. PREREQS	6 HOURS OF F	HIL INCLUDING P	HIL
		2440 0R 3000 OR 3010.		0.1000	0000DH 0045DH TD	11110015	B	
DLIII (4000)					0200PM-0315PM TR	HLMS 245	R HANNA	23
PHIL 4600		THEOLOGY FORUM SEMINAR			0300PM-0350PM W	HLMS 247	EL MILLER	30
PHIL 4730		PHILOSOPHY & LITERATURE			0330PM-0445PM TR	HLMS 245	JP KIMBLE	33
PHIL 4800		TPC-MORAL ANTI-REALISM			0400PM-0630PM R	HLMS 263	DW JAMIESON	25
<b>▼</b> PHIL 4830	13				0100PM-0150PM MWF	EDUC 231	M TOOLEY	25
PHIL 5080	٠,	PHILOSOPHY OF PLATO			1200PM-0115PM MW	HLMS 177	C SHIELDS	20
PHIL 5080		ETHICS			0130PM-0245PM MW	HLMS 177	C MILLS	20
PHIL 5230		BIOETHICS/PUBLIC POLICY			0200PM-0315PM TR	HLMS 177	O MILLS	20
PHIL 5260		PHILOSOPHY OF LAW				HEIVIS III		20
FTIIL 3200	J	FILEOSOFTI OF LAW			0330PM-0445PM TR	HLMS 271	J CARNES	10
PHIL 5340	3	EPISTEMOLOGY				TILIVIO ZI I	O OATHIE	10
FILL 3540	J	LI IOTEMOLOGI			1100AM-1150AM MWF	HLMS 245	C CLELAND	10
PHIL 5360	3	METAPHYSICS				TILINO E IO	O OLLE ME	
11112 0000	٠	INC. IN THOSE STATES OF THE ST			0100PM-0150PM MWF	HLMS 245	R ROGERS	10
PHIL 5490	3	PHILOSOPHY OF LANGUAGE				1121110 2 10		
111120100	Ů	71120001111 01 2 111001102			0200PM-0315PM TR	HLMS 245	R HANNA	10
PHIL 5810	3	SPECIAL TOPIC/PHILOSOPHY						
	-	DEPARTMENT OFFICE FOR ELIGIB			. / "			
			800		TBA			
PHIL 6340	3	SEMINAR IN EPISTEMOLOGY	001	61925	0330PM-0445PM TR	<b>HLMS 177</b>	G BEALER	20
PHIL 6400	3	SEM-PHILOSOPHY SCIENCE	001	58601	1230PM-0145PM TR	<b>HLMS 177</b>	SJ LEEDS	20
PHIL 5084	3	PHILOSOPHY OF SPINOZA	001	62564	0330PM-0445PM MW	HLMS 177	FW WILLIAMS	10
			001	62564	0330PM-0445PM MW	HLMS 177	FW WILLIAMS	10
Physi	C	<b>S</b>						10
Physi THIS DEPA	C\$	S MENT USES PRIMARILY AUTOMATIO	C WAI	T LISTS.	(SEE "USING WAIT LIST	S" IN THE FRO	NT OF THIS	10
Physi THIS DEPA SCHEDULE	CS RTI	S MENT USES PRIMARILY AUTOMATI NDEPENDENT STUDY COURSE WO	C WAI	T LISTS. AVAILAE	(SEE "USING WAIT LIST BLE. PLEASE CONSULT T	S" IN THE FRO	NT OF THIS ENT OFFICE FOR	10
Physi THIS DEPA SCHEDULE FURTHER I	CS RTI I.) II	S MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS	C WAI RK IS NEE!	T LISTS. AVAILAE DING TO	(SEE "USING WAIT LIST BLE. PLEASE CONSULT T REGISTER FOR MASTER	S" IN THE FRO THE DEPARTMI R'S THESIS, MA	NT OF THIS ENT OFFICE FOR ISTER'S DEGREE	
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI	CS RTI I.) II NF	S MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO	C WAI RK IS NEEL	T LISTS. AVAILAE DING TO T THE DI	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTH	S" IN THE FRO THE DEPARTMI R'S THESIS, MA HER INFORMAT	NT OF THIS ENT OFFICE FOR ISTER'S DEGREE	
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI	CS RTI I.) II NF	S MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS	C WAI RK IS NEEL	T LISTS. AVAILAE DING TO T THE DI	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTH	S" IN THE FRO THE DEPARTMI R'S THESIS, MA HER INFORMAT	NT OF THIS ENT OFFICE FOR ISTER'S DEGREE	
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	RTI I.) II NF E, C	S MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO RTMENT HAS A COURSE FEE OF \$2	C WAI PRK IS NEED NSUL 20 FOR	T LISTS. AVAILAE DING TO T THE DI R SPECIA	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTER EPARTMENT FOR FURTH LIZED SUPPLIES AND E	S" IN THE FRO THE DEPARTMI A'S THESIS, MA HER INFORMAT QUIPMENT.	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUR	
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	RTI I.) II NF E, C	S MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO	C WAI PRK IS S NEEL PNSUL 20 FOF	T LISTS. AVAILAE DING TO T THE DI R SPECIA PRERE	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTER EPARTMENT FOR FURTH LIZED SUPPLIES AND E O ONE YEAR OF HIGH S	S" IN THE FRO THE DEPARTMI T'S THESIS, MA HER INFORMAT QUIPMENT. CHOOL ALGEB	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUR	
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	RTI I.) II NF E, C	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO RTMENT HAS A COURSE FEE OF \$2 PREPARATORY PHYSICS	C WAI PRK IS NEED NSUL PO FOR	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREC	(SEE "USING WAIT LIST BLE. PLEASE CONSULT T REGISTER FOR MASTE! EPARTMENT FOR FURTI LIZED SUPPLIES AND E Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS	S" IN THE FRO THE DEPARTMI T'S THESIS, MA HER INFORMAT QUIPMENT. CHOOL ALGEB	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUR	
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	CS RTI ) II NF E, C PAI	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 PREPARATORY PHYSICS	C WAI PRK IS S NEED NSUL 20 FOF 001 001	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PRERECHOOL P. 58640 58641	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REGISTER FOR MASTEE EPARTMENT FOR FURTH LIZED SUPPLIES AND E Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF	S" IN THE FRO THE DEPARTMI HER INFORMAT QUIPMENT. CHOOL ALGEB 1110 0R 2010. DUAN 0047 DUAN 0041	NT OF THIS ENT OFFICE FOR ISTER'S DEGREE TION. EACH COUR THE OR EQUIV. PE PHILLIPSON CK IDDINGS	RSE
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	CS RTI ) II NF E, C PAI	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WOO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 OF PREPARENT PHYSICS	C WAI PRK IS S NEED NSUL 20 FOF 001 001	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PRERECHOOL P. 58640 58641	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REGISTER FOR MASTEE EPARTMENT FOR FURTH LIZED SUPPLIES AND E Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF	S" IN THE FRO THE DEPARTMI HER INFORMAT QUIPMENT. CHOOL ALGEB 1110 0R 2010. DUAN 0047 DUAN 0041	NT OF THIS ENT OFFICE FOR ISTER'S DEGREE TION. EACH COUR THE OR EQUIV. PE PHILLIPSON CK IDDINGS	ese 49
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	CS RTI ) II NF E, C PAI	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WOORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 PREPARES STUDENT WITH NO HIGH	C WAI PRK IS NEEL NSUL 20 FOF 001 002	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PRERECHOOL P 58640 58641 PREREC	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REPLIESTER FOR MASTER EPARTMENT FOR FURTH LIZED SUPPLIES AND E Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB	S" IN THE FRO THE DEPARTMI HER INFORMAT QUIPMENT. CHOOL ALGEB 1110 0R 2010. DUAN 0047 DUAN 0041 RA AND PHYS	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUR  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS	49 36
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	CS RTI ) II NF E, C PAI	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO RTMENT HAS A COURSE FEE OF \$2 PREPARATORY PHYSICS	C WAI PRK IS S NEED NSUL 20 FOF 001 002 002	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREI CHOOL P. 58640 58641 PREREI B. NOTE	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTE! EPARTMENT FOR FURTH LIZED SUPPLIES AND E Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB EXAMS WILL BE ON TO	IS" IN THE FRO THE DEPARTMI A'S THESIS, MA HER INFORMAT QUIPMENT. CHOOL ALGEB 1110 0R 2010. DUAN 0041 DUAN 0041 RA AND PHYS JESDAYS, FEB	NT OF THIS ENT OFFICE FOR STER'S DEGREE TON. EACH COUF RA OR EQUIV. PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND	49 36
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	C\$ RTI NF: 0 PAI	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO RTMENT HAS A COURSE FEE OF \$2 PREPARATORY PHYSICS PREPARES STUDENT WITH NO HIGH PHY SCI/NON-SCIENTIST 2 MUST REGISTER FOR LECTURE AL APR. 19 AT 7:30 PM IN DUANE G-03	C WAI PRK IS S NEED NSUL 20 FOF 001 002 002 010	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PREREICHOOL PL 58640 58641 PREREICH B. NOTE	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTER EPARTMENT FOR FURTH LIZED SUPPLIES AND E Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF 0810AM-0850AM WE 1800AM-0850AM WE 1800AM-0850AM WE 1800AM-0850AM WE 1800AM-0850AM WE	IS" IN THE FRO THE DEPARTMI T'S THESIS, MA HER INFORMAT QUIPMENT. CHOOL ALGEB 1110 OR 2010. DUAN 0047 DUAN 0047 DUAN 047 DUAN 9049 JESDAYS, FEB DUAN G020	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUR  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS	49 36
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	C\$ RTI NF: 0 PAI	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WOO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 PREPARES STUDENT WITH NO HIGH PHY SCUNON-SCIENTIST 2	C WAI RK IS NEEL NSUL 00 FOF 001 002 002 010 010	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PREREICHOOL P. 58640 PREREICHOOL P. 61463 61464	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTI LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB E EXAMS WILL BE ON TO	S" IN THE FRO THE DEPARTMI T'S THESIS, MA HER INFORMAT QUIPMENT. CHOOL ALGEB 1110 OR 2010. DUAN 0047 DUAN 0041 RA AND PHYS JESDAYS, FEB DUAN G020 DUAN 0090	NT OF THIS ENT OFFICE FOR STER'S DEGREE TON. EACH COUF RA OR EQUIV. PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND	49 36 0
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE	C\$ RTI NF: 0 PAI	MENT USES PRIMARILY AUTOMATION NO EPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 OF PREPARENT WITH NO HIGH PREPARENT STUDENT WITH NO HIGH PREPARENT OF THE PREPARE	C WAI IRK IS & NEEL S N	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREICHOOL P. 58640 58641 PREREICHOOL 61463 61464 61465	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTI- LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF 0 HIGH SCHOOL ALGEB EXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0550PM T 0200PM-0350PM R	S" IN THE FRO THE DEPARTMI THE SINE MA THE INFORMAT QUIPMENT.  CHOOL ALGEB 1110 OR 2010.  DUAN 0047  DUAN 0041  RA AND PHYS JESDAYS, FEB  DUAN G020  DUAN 0090  DUAN 0090	NT OF THIS ENT OFFICE FOR STER'S DEGREE TON. EACH COUF RA OR EQUIV. PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND	49 36 0 180 60 60
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 OF PREPARES STUDENT WITH NO HIGH PROPERTY OF THE PROPERTY OF	C WAI RK IS 5 NEEL NSUL 20 FOF 001 002 010 010 .L011 .L012	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREICHOOL P. 58640 58641 PREREICHOOL P. 61463 61464 61465 61466	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTE! EPARTMENT FOR FURTH LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB EXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0350PM T 0200PM-0350PM R 1000AM-1150AM F	S" IN THE FRO THE DEPARTMIR THESIS, MA HER INFORMATI QUIPMENT.  CHOOL ALGEB 1110 0R 2010. DUAN 0047 DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN G020 DUAN 0090 DUAN 0090 DUAN 0090	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUR  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, ANE AD FRANKLIN	49 36 0 180 60 60 60
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WOORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 PREPARES STUDENT WITH NO HIGH STUDENT WITH NO HIGH STUDENT WITH STUDENT WITH STUDENT APR. 19 AT 7:30 PM IN DUANE G-03 LAB	C WAI RK IS 8 NEEL NSUL 20 FOF 001 002 010 010 .L.011 .L.012	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREI CHOOL P. 58641 PREREI B. NOTE 61463 61464 61465 61466 COREQ	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTE! EPARTMENT FOR FURTH LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB EXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0550PM T 0200PM-0350PM R 1000AM-1150AM F MATH 1300 OR APPM 13	S" IN THE FRO THE DEPARTMI R'S THESIS, MA HERI INFORMAT QUIPMENT.  CHOOL ALGEB 1110 OR 2010.  DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090	NT OF THIS ENT OFFICE FOR STER'S DEGREE FION. EACH COUF  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND AD FRANKLIN  STUDENTS MUST	49 36 0 180 60 60
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WOORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 PREPARATORY PHYSICS.  PREPARATORY PHYSICS.  PHY SCI/NON-SCIENTIST 2	C WAI RK IS INEEL INSUL 20 FOF 001 010 010 .L011 .L012 .L013	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PRERE: CHOOL P. 58640 PRERE: B. NOTE 61463 61464 61465 61466 COREG ND A REG	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTE! EPARTMENT FOR FURTH LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB E EXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0550PM T 0200PM-0350PM R 1000AM-1150AM F MATH 1300 OR APPM 13	S" IN THE FRO THE DEPARTMI R'S THESIS, MA HERI INFORMAT QUIPMENT.  CHOOL ALGEB 1110 OR 2010.  DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090 350 OR EQUIV.  OTE: EXAMS M	NT OF THIS ENT OFFICE FOR ENTER'S DEGREE FION. EACH COUF  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND AD FRANKLIN  STUDENTS MUST I/ILL BE 7:30 PM O	49 36 0 180 60 60
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WOO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO RTMENT HAS A COURSE FEE OF \$2 OF PREPARENT PHYSICS	C WAI RK IS S NEEL NSUL 20 FOF 001 010 010 .L011 .L012 .L013	T LISTS. AVAILAE DING TO T THE DI R SPECIA  PRERE: CHOOL P. 58640 PRERE: B. NOTE 61463 61464 61465 61466 COREG ND A REG	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTE! EPARTMENT FOR FURTH LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF Q HIGH SCHOOL ALGEB E EXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0550PM T 0200PM-0350PM R 1000AM-1150AM F MATH 1300 OR APPM 13	S" IN THE FRO THE DEPARTMI R'S THESIS, MA HERI INFORMAT QUIPMENT.  CHOOL ALGEB 1110 OR 2010.  DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090 350 OR EQUIV.  OTE: EXAMS M	NT OF THIS ENT OFFICE FOR ENTER'S DEGREE FION. EACH COUF  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND AD FRANKLIN  STUDENTS MUST I/ILL BE 7:30 PM O	49 36 0 180 60 60
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WOO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 PREPARES STUDENT WITH NO HIGH PHY SCUNON-SCIENTIST 2	C WAI RK IS S NEELS NSUL 20 FOF 001 002 010 .L.011 .L.012 .L.013 010	T LISTS. AVAILAE AVAILAE T THE DI R SPECIA  PREREC CHOOL P 58640 58641 PREREC 61463 61464 61465 61466 COREC COREC E IN CHE	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTI LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF 041IGH SCHOOL ALGEB EEXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0550PM T 0200PM-0350PM R 1000AM-1150AM F	S" IN THE FRO THE DEPARTMI THE SIS, MA HER INFORMAT QUIPMENT.  CHOOL ALGEB 1110 OR 2010. DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090 DUAN 0090 STO OR EQUIV.	NT OF THIS ENT OFFICE FOR STER'S DEGREE TON. EACH COUR  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND AD FRANKLIN  STUDENTS MUST VILL BE 7:30 PM OFFINAL EXAM	49 36 0 180 60 60 7
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NO EPENDENT STUDY COURSE WO OORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CO RTMENT HAS A COURSE FEE OF \$2 OF PREPARED STUDENT WITH NO HIGH PROPERTY OF THE PROPERTY	C WAI RK IS S NEEL S NE	T LISTS. AVAILAE DIT THE DI R SPECIA  PREREICHOOL P 58640 58641 PREREICHOOL P 61463 61464 61465 61466 COAREQ ND A REC 2 IN CHEI	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REGISTER FOR MASTEE PARTMENT FOR FURTH LIZED SUPPLIES AND E  OONE YEAR OF HIGH S HYSICS TO TAKE PHYS 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM MWF 0HIGH SCHOOL ALGEB EXAMS WILL BE ON TO 1100AM-1215PM TR 0400PM-0550PM T 0200PM-0350PM R 1000AM-1150AM F MATH 1300 OR APPM 13 C 201 THRU REC 216. NO M 140, CHEM 142, AND M 0900AM-0950AM MWF	S" IN THE FRO THE DEPARTMI THE SIT MA HER INFORMAT QUIPMENT.  CHOOL ALGEB 1110 0R 2010.  DUAN 0041  RA AND PHYS JESDAYS, FEB  DUAN 0090  DUAN 0090  DUAN 0090  DUAN 0090  DUAN 0090  STO TE EXAMS WI MATH 100. SEE  DUAN G030	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUF  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, ANE AD FRANKLIN  STUDENTS MUST IILL BE 7:30 PM OFINAL EXAM  AR BARKER	49 36 0 180 60 60 60 7 V
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C \$ RTI)    NF E, C PAI 0 0 4	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 B PREPARATORY PHYSICS	C WAI RK IS S NEEL NSUL 20 FOF SC NS	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREICHOOL P. 58641 PREREICHOOL P. 61463 61464 61465 61466 COREG ND A REG 2 IN CHEI 61067 61068	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTH LIZED SUPPLIES AND E  OONE YEAR OF HIGH S HYSICS TO TAKE PHYS  O800AM-0850AM MWF O800AM-0850AM MWF OHIGH SCHOOL ALGEB EXAMS WILL BE ON TO  1100AM-1215PM TR O400PM-0350PM T O200PM-0350PM T O200PM-0350PM R 1000AM-1150AM F MATH 1300 OR APPM 13 C 201 THRU REC 216. NO M 140, CHEM 142, AND M O900AM-0950AM MWF	S" IN THE FRO THE DEPARTMIN THE SEPARTMIN HER INFORMAT QUIPMENT.  CHOOL ALGEB 1110 0R 2010.  DUAN 0047 DUAN 0047 DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN 0990 DUAN 0990 DUAN 0990 DUAN 0990 DUAN 0990 350 OR EQUIV. OTE: EXAMS W MATH 100. SEE  DUAN G030 DUAN G030 DUAN G030	NT OF THIS ENT OFFICE FOR STER'S DEGREE TON. EACH COUR  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, AND AD FRANKLIN  STUDENTS MUST VILL BE 7:30 PM OFFINAL EXAM	49 36 0 180 60 60 7 N
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C (RTI ) II NF E, C PAI 00 3	MENT USES PRIMARILY AUTOMATION NDEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 B PREPARATORY PHYSICS PREPARES STUDENT WITH NO HIGH PHY SCI/NON-SCIENTIST 2	C WAI RK IS IN REFERENCE OF THE PROPERTY OF T	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREICHOOL P. 58640 58641 PREREICHOOL P. 61463 61464 61465 61466 COREQ ND A RECE IN CHEI 61067 61068 61069	(SEE "USING WAIT LIST BLE. PLEASE CONSULT I REGISTER FOR MASTE! EPARTMENT FOR FURTH LIZED SUPPLIES AND E  Q ONE YEAR OF HIGH S 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1100AM-1215PM TR 0400PM-0350PM T 1000AM-1150AM F 1000AM-1150AM F 1000AM-1150AM F 1000AM-144, AND M 0900AM-0950AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF	S" IN THE FRO THE DEPARTMIR THESIS, MA HER INFORMATI QUIPMENT.  CHOOL ALGEB 11110 0R 2010.  DUAN 0047  DUAN 0047  DUAN 0041  RA AND PHYS JESDAYS, FEB  DUAN 0090  DUAN 0090  DUAN 0090  DUAN 0090  STO OR EQUIV. OTE: EXAMS W MATH 100. SEE  DUAN G030  DUAN G030  DUAN G030  DUAN G030  DUAN G030  DUAN 0021	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUF  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, ANE AD FRANKLIN  STUDENTS MUST IILL BE 7:30 PM OFINAL EXAM  AR BARKER	49 36 0) 180 60 60 7 N
Physi THIS DEPA SCHEDULE FURTHER I CANDIDATI IN THIS DE  +PHYS 100  +PHYS 100	C \$ RTI)    NF E, C PAI 0 0 4	MENT USES PRIMARILY AUTOMATION NOEPENDENT STUDY COURSE WO ORMATION. GRADUATE STUDENTS OR DOCTORAL THESIS, PLEASE CORTMENT HAS A COURSE FEE OF \$2 B PREPARATORY PHYSICS	C WAI RK IS IN REFERENCE OF THE PROPERTY OF T	T LISTS. AVAILAE DING TO T THE DI R SPECIA PREREICHOOL P. 58640 58641 PREREICHOOL P. 61463 61464 61465 61466 COREQ ND A RECE IN CHEI 61067 61068 61069	(SEE "USING WAIT LIST SILE. PLEASE CONSULT I REGISTER FOR MASTEI EPARTMENT FOR FURTH LIZED SUPPLIES AND E  OONE YEAR OF HIGH S HYSICS TO TAKE PHYS  O800AM-0850AM MWF O800AM-0850AM MWF OHIGH SCHOOL ALGEB EXAMS WILL BE ON TO  1100AM-1215PM TR O400PM-0350PM T O200PM-0350PM T O200PM-0350PM R 1000AM-1150AM F MATH 1300 OR APPM 13 C 201 THRU REC 216. NO M 140, CHEM 142, AND M O900AM-0950AM MWF	S" IN THE FRO THE DEPARTMIN THE SEPARTMIN HER INFORMAT QUIPMENT.  CHOOL ALGEB 1110 0R 2010.  DUAN 0047 DUAN 0047 DUAN 0041 RA AND PHYS JESDAYS, FEB  DUAN 0990 DUAN 0990 DUAN 0990 DUAN 0990 DUAN 0990 350 OR EQUIV. OTE: EXAMS W MATH 100. SEE  DUAN G030 DUAN G030 DUAN G030	NT OF THIS ENT OFFICE FOR STER'S DEGREE TION. EACH COUF  RA OR EQUIV.  PE PHILLIPSON CK IDDINGS 1010. STUDENTS 15, MAR. 15, ANE AD FRANKLIN  STUDENTS MUST IILL BE 7:30 PM OFINAL EXAM  AR BARKER	49 36 0 180 60 60 7 N

...001 58551 1100AM-1150AM MWF HLMS 245 C CLELAND

23

	L204	61118	1200PM-0150PM T	DUAN 0090		30
ľ	L205		0200PM-0350PM T	DUAN 0090		30
	L206	61120	0800AM-0950AM W	DUAN 0090		30
	L207		1000AM-1150AM R	DUAN 0090		30
	L208		1000AM-1150AM F	DUAN 0090		30
♦PHYS 2020	GENERAL PHYSICS 2				NT STUDENTS MI	
	REGISTER FOR LECTURE 100 OR 200 A					
	MAR. 8 AND APRIL 12 IN DUANE PHYSIC					Ο,
	FINAL.	o dozo,	110 G000. OLL / 110 IL L/	,	. 7 0 77 0 0 1111110 14	
	100	61123	1100AM-1150AM MWF	DUAN G020	PD BEALE	210
	200		0100PM-0150PM MWF	DUAN G020		210
0	LABL201		0800AM-0950AM M	DUAN 0090	DENCE	30
	L202		1200PM-0150PM M	DUAN 0090		30
	L203		1000AM-1150AM T	DUAN 0090		30
-	L204		0400PM-0550PM T	DUAN 0090		30
	L205		1000AM-1150AM W	DUAN 0090		30
	L206		1200PM-0150PM W	DUAN 0090		30
	L206		0200PM-0350PM W	DUAN 0090		30
	L207		0800AM-0950AM R	DUAN 0090		30
						30
	L209		1200PM-0150PM R	DUAN 0090		
1	L210		0200PM-0350PM R	DUAN 0090		30
	L211		0400PM-0550PM R	DUAN 0090		30
	L212		0800AM-0950AM F	DUAN 0090		30
	L213		0200PM-0350PM F	DUAN 0090		30
	L214	62593	1200PM-0150PM F	DUAN 0090		30
B10/0 0100 0	OFNERAL RUNGIOO	00505	00 010/0 4400 400 4440	NORMALINE	O DE TAKEN	
PHYS 2130 3	GENERAL PHYSICS 3					<b>'</b> 0
· ·	CONCURRENTLY WITH PHYS 2150, BUT		QUIRED. NOTE: EXAMS I	WILL BE AT 7:30	UPM ON TUESDAT	15
	FEB 8, MAR 8 AND APRIL 12 IN MUEN EC		0400014 0450014 1414/5	DUIANI COOO	CD DE ALWIC	046
	001					346
PHYS 2140 3	METHODS/THEORETICAL PHYS				NI. NOTE: EXAMS	
	WILL BE AT 7:30 PM ON TUESDAYS FEB				ID T11/1 OD	40
	001		1200PM-1250PM MWF		JR TAYLOR	49
PHYS 2150 1	EXPERIMENTAL PHYSICS					
	CONCURRENTLY WITH PHYS 2130 OR F		0 BUT NOT REQUIRED. S	STUDENTS MUS	ST REGISTER FOR	· .
	LECTURE 100 OR 200 AND LAB 201 THR					
	100		0400PM-0450PM M	DUAN G020	WJ O SULLIVAN	
	200		0400PM-0450PM T	DUAN G020	WJ O SULLIVAN	
. 0	LABL201		0800AM-0950AM T	DUAN 0070		22
	L202	61141	1000AM-1150AM M	DUAN 0070		22
	L203	61142	1000AM-1150AM W	DUAN 0070		22
·	L204	61143	0100PM-0250PM T	DUAN 0070		22
	L205	61144	0100PM-0250PM R	DUAN 0070		23
	L206	61145	0300PM-0450PM M	<b>DUAN 0070</b>		22
	L207	61146	1000AM-1150AM F	<b>DUAN 0070</b>		22
PHYS 2170 3	FOUNDATIONS MOD PHYSICS		Q PHYS 2140; COREQ MA	TH 2400 OR A	PPM 2350.	
	001	58755	0100PM-0150PM MWF	DUAN G116	TA DEGRAND	40
PHYS 2810 1	TPC-PHYSICS COMPUTER LAB001	58756	TBA		JR TAYLOR	25
					R B BRUCE	
♦PHYS 3080 3	PHYS/CONTEMP SOCIAL PROB001	58764	1200PM-1250PM MWF	DUAN G125	BW DOWNS	72
	ANALYTICAL MECHANICS					
	001		0200PM-0250PM MWF	DUAN G116	P RANKIN	40
PHYS 3220 3						
. 1110 0220 0	QUANTUM MECHANICS	PHEHE		LL BE AT 7:30 F	PM ON FEB 22 AND	)
	QUANTUM MECHANICS	PHEHE	J PH 13 32 IU. EXAMS WI	LL BE AT 7:30 F	PM ON FEB 22 AND	)
	APR 12 IN DUANE PHYSICS G-125.					
DHAC 3310 3	APR 12 IN DUANE PHYSICS G-125001	58766	0900AM-0950AM MWF	DUAN G125	AM HERMANN	72
PHYS 3310 3	APR 12 IN DUANE PHYSICS G-125	58766 PREREC	0900AM-0950AM MWF Q PHYS 2130 OR PHYS 2	DUAN G125 170 OR INSTRU	AM HERMANN ICTOR CONSENT.	72
PHYS 3310 3	APR 12 IN DUANE PHYSICS G-125001	58766 PREREC	0900AM-0950AM MWF Q PHYS 2130 OR PHYS 2	DUAN G125	AM HERMANN	

Octobriles, Contacti	S. Bill Care Till	E. HURID	THE THE TOPS	BidgRoom	negroted wet	Molinen	Department.	Contraction of the Contraction o	cec. Hurida	Hurito Tine Day's	BitteRoom	Instituted #	Engline's
PHYS 3320 3	PRIN ELEC-MAGNETISM 2	PRERI	EQ PHYS 3310. EXAMS W	ILL BE AT 7:30	PM IN ECCR 2-06	ON	PSCI 4251 3	CONSTITUTIONAL LAW 2	PRER	EQS PSCI 1101 AND 4241			
	FEB 22 AND APRIL 5.						·	00	1 59276	1000AM-1050AM MWF	KTCH 234	JM STRINE	45
	001					49	◆PSCI 4271 3	SEX DISCR-CONSTIT ISSUES	PRER	EQ PSCI 1101. SAME AS I	WMST 4271.		
◆PHYS 3340 3	INTRO/RSCH/OPTICAL PHYS	PRERI	EQ PHYS 3330. STUDENT	MUST REGIS	TER FOR LECTURI	E AND		00	1 61956	0330PM-0445PM TR	KTCH 234	C BAYLIFF	35
	LAB.						PSCI 5011 3	SEM - AMERICAN POLITICS	SAME	AS PSCI 7011.			
	010	58769	0100PM-0150PM TR	DUAN G235	JC PRICE	48		00	1 59325	0100PM-0330PM M	KTCH 116	AN COSTAIN	20
0	LABL011	58770	0900AM-1150AM T	DUAN G235		12	PSCI 5081 3	POLICY ANALYSIS/APPLIC00	1 59333	0700PM-0930PM T	KTCH 116	JS FITCH	20
	L012	58771	0900AM-1150AM R	DUAN G235		12	PSCI 7011 3	SEM - AMERICAN POLITICS	. SAME	AS PSCI 5011.			
	L013	58772	0200PM-0450PM T	DUAN G235		12		00			KTCH 116	AN COSTAIN	20
	L014	58773	0200PM-0450PM R	DUAN G235		12	PSCI 7081 3	POLICY ANALYSIS/APPLIC00			KTCH 116	JS FITCH	20
PHYS 4340 3	INTRO - SOLID STATE PHYS				EN 4345		1 10017001 3	TOLIOT AIRALTOIO/AIT LIO	1 33430		KIOII IIO	33711011	20
11110 1010 0	001					45	II. Comp	parative					
DHVS 4410 3	ATOMIC AND NUCLEAR PHYS				OTTIOGETIO	40		INTRO/COMPAR POLITICS	STUD	NT MUST REGISTER FO	R I ECTURE A	ND RECITATION	
FILES 4410 3			1100AM-1150AM MWF		WT FORD	36	V1 001 2012 3	10		0200PM-0250PM MW	MATH 100	M LICHBACH	425
ADUVE 4400 0	ATOMIC AND NUCLEAR PHYS	DDED!	EU DRIAC ANTO	DUAN 0041	11 FOND	30	1	RECITATIONR10		0800AM-0850AM M	KTCH 235	IN LIGHTAON	37
▼FП13 4420.3	3 A TUMIC AND NUCLEAR PHYS001			DUAN 0004	A HASENFRATZ	200	J	R10		0800AM-0850AM T	KTCH 235		37
4 DI D.O. 4400 C													
◆PHYS 4430 3	INTRO/RSCH/MODRN PHYSICS			D. COREO PH	rs 4410. Same as	PHYS		R10		0800AM-0850AM W	KTCH 234		.37
	5430. STUDENT MUST REGISTER FOR I							R10		0800AM-0850AM R	KTCH 234		37
	001			DUAN 0021	CE WIEMAN	32		R10		0800AM-0850AM F	KTCH 234		37
. 0	LABL002			DUAN G230		8		R10		1100AM-1150AM M	ECON 205		37
	L003	58778	0200PM-0450PM T	DUAN G230		8	1	R10	7 59252	1100AM-1150AM T	STAD 112		37
	L004	58779	0800AM-1050AM R	DUAN G230		8	1	R10	8 59253	1100AM-1150AM W	HLMS 81		37
	L005		0200PM-0450PM R	DUAN G230		8		R10	9 59254	0900AM-0950AM R	GUGG 3		37
PHYS 4620 2	PHYSICS HONORS			LLMENT COUR	SE. PLEASE SEE	THE	1.	R11	59255	1100AM-1150AM F	ECCR 0-16		37
	DEPARTMENT OFFICE FOR ELIGIBILITY							R11	1 59256	0900AM-0950AM M	DUAN G116		37
	800		TBA		JP CUMALAT	10	◆PSCI 3082 3	POL SYS SUB-SAHARA AFRIC00		0200PM-0315PM TR	HLMS 267	JR SCARRITT	45
PHVS 4810 3	SP TPCS-COMPUTAT PHYSICS001		1200PM-1250PM MWF	ĎUAN G116		40		POL SYS/CHINA/JAPAN/KORA					
		58784	0700PM-0815PM TR	DUAN 0021	DA LIND	25	1 001 4002 0	HONORS DEPARTMENT OFFICE, LIBR					
	SEMINAR PLASMA PHYSICS001		1200PM-1250PM F	DUAN G027	SHASHARINA	23		88	,	1000AM-1050AM MWF			15
					SHASHAHINA	23	DOCLATOD O	GOVT & POLITICS/ISRAEL			LIDITIMAZAA	33 OI IAI	13
PHYS 5040 3	INTERMED MATH PHYSICS 2				14(140/00		F3014102 3				0001 011	W SAFRAN	50
	001		0900AM-0950AM MWF		W WYSS	60	. 5001 1070 0			1100AM-1150AM MWF			50
PHYS 5150 3	INTRO PLASMA PHYSICS						◆PSCI 4272 3	POLI ECON/INDUST SOCIETY					
	001				MV GOLDMAN	40	1	00			ECON 117	JE SQUIRES	70
PHYS 5220 3	NONLINEAR DYNAMICS					).	◆PSCI 4752 3	SEM-CENT/EAST EUR STDIES					
	001	58803	0100PM-0150PM MWF	DUAN G025	JB WEISS	23		00	59279	0100PM-0330PM W	LIBR M300D	EJ ROZEK	25
PHYS 5260 3	INTRO/QUANTUM MECHANIC 2001	58804	1100AM-1150AM MWF	DUAN G116	P ZOLLER	40		00	2 62398	0330PM-0445PM TR	HLMS 251	JS KOPSTEIN	25
PHYS 5430 3	INTRO/RSCH/MODRN PHYSICS	SAME	AS PHYS 4430. STUDENT	MUST REGIS	TER FOR LECTUR	<b>E</b>	◆PSCI 4782 3	GLOBAL ISSUES	. THIS I	S A CONTROLLED ENROL	LIMENT COUR	ISE. PLEASE SEL	Ε
	AND LAB.							DEPARTMENT FOR ELIGIBILITY.					
	001		0100PM-0150PM TR	DUAN 0021	CE WIEMAN	8		80		0200PM-0315PM MW	KTCH 33	RM LAWRENC	E 25
. 0	LABL002	58806	0900AM-1150AM T	DUAN G230		2	◆PSCI 4792.3	ISS LATIN AMER POLITICS	. PRERI	EQ JUNIOR OR SENIOR S	TANDING AND	PSCI 2012 IS	
		58807	0200PM-0450PM T	DUAN G230		2	1	RECOMMENDED.					
	L004	58808	0800AM-1050AM R	DUAN G230		2		00	61314	1100AM-1215PM TR	ECCR 1-01	L-ANDERSON	25
	L005		0200PM-0450PM R	DUAN G230		2	PSCI 5012 3	SEM-COMP POLITICAL SYST	SAME	AS PSCI 7012.			
PHYS 5770 3	GRAVITATIONAL THEORY001		0930AM-1045AM TR	DUAN G131	N ASHBY	45	1	00	1 59326	0130PM-0400PM W	KTCH 116	JS KOPSTEIN	20
	EARTH/PLANETARY PHYSIC 2001			DUAN G116	JM WAHR	10	PSCI 5032 3	SEM-LATIN AMER POLITICS					
	EARTH/PLANETARY PHYSIC 3				OIII 177 II II 1			00			KTCH 116	L ANDERSON	20
113 6030 3	001			CHEM 270	JB RUNDLE	20	PSC15072 3	SEM/COMP POL/SUB-SAH AFR					
NIVO COEO. O					JD HONDLE	20	1 13013072 3			0400PM-0630PM W	KTCH 116	ID CCADDITT	20
7115 0050 2	SEMINAR IN GEOPHYSICS		AS APAS 6650 AND GEOL		AE 001EE11A51	00	DCC1 7040 0				KTCH 116	JR SCARRITT	20
210/0 70/0 -	001		0300PM-0450PM M	GEOL 134	AF SHEEHAN	20	PSCI /012 3	SEM-COMPAR POLIT SYSTEM			107011 446	IO I/ODOTTO	
	ELECTROMAGNETIC THEORY 1001		0100PM-0150PM MWF	DUAN G125	J COOPER	72	B001	00			KTCH 116	JS KOPSTEIN	20
		58830	0900AM-0950AM MWF	DUAN 0021	NA CLARK	30	PSCI 7032 3	SEMINAR IN POL SCIENCE					
	TPC-QUANT MANY-BODY PHYS001		0330PM-0445PM TR	DUAN G116	JR SHEPARD	25		00			KTCH 116	L ANDERSON	20
PHYS 7820 3	TPC-HIST/PHIL OF PHYSICS001	58833	0700PM-1000PM W	SEE DEPT	AD FRANKLIN	25	PSCI 7072 3	SEM/COMP POL SUB-SAH AFR	. SAME	AS PSCI 5072.			
DLIVC 7000 0	TDC ATOMIC TUFODY 004	50004	1000411 1050411 1414/5	DUIAN COOT	CHARENE	00		00-	61000	0400004 0000004 144	ICTOLL 440	ID COADDITE	00

#### I. American

◆PSCI 1101 3	AMERICAN POLITICAL SYSLECTURE AND RECITATION.	STUDE	NTS REGISTERING FOR S	SECTION 100 N	IUST REGISTER F	OR
	100	59224	0900AM-0950AM MW	CHEM 140	TJ TECZA	508
0	RECITATIONR101		0900AM-0950AM F	KTCH 234		37
v	R102		0800AM-0850AM M	KTCH 234		37
	R103		0800AM-0850AM T	HLMS 81		36
	R104		0800AM-0850AM W	KTCH 301		36
	R105		0800AM-0850AM R	KTCH 235		36
	R106		0800AM-0850AM F	KTCH 301		36
	R107		1100AM-1150AM M	HLMS 81		37
	R108		1000AM-1050AM T	ECCR 1-12		37
	R109		1100AM-1150AM W	KTCH 301		36
	R110		1000AM-1050AM R	ECCR 1-12	*	36
	R111		1100AM-1150AM F	KTCH 301		36
	R112		1000AM-1050AM M	KTCH 303		36
	R113		1000AM-1050AM W	KTCH 301		36
	R114		1000AM-1050AM F	KTCH 301		36
3	AMERICAN POLITICAL SYS200	59239	0200PM-0315PM TR	DUAN G030	WD COSTAIN	326
Ū	300		0930AM-1045AM TR	EKLC E1B20	RD SLOAN	100
PSCI 2101 3	INTR/PUBLIC POLICY ANALY001		1000AM-1050AM MWF	MUEN E113	RD BRUNNER	45
13012101 0	002		1100AM-1215PM TR	EKLC E1B20	CF LESTER	100
<b>ADSCI 3011 3</b>	THE AMERICAN PRESIDENCY001		0100PM-0150PM MWF	HLMS 199	L'MC NOWN	95
	POL PARTIES/PRESSRE GRPS		• • • • • • • • • • • • • • • • • • • •			
F3013031 3	001	61297	0930AM-1045AM TR	CLRE 207	WD COSTAIN	60
<b>▲</b> DCCI 2061-2	STATE GOVT/ADMINISTRAT001	61298	0930AM-1045AM TR	GEOL 311	RE HERO	60
	URBAN POLITICS001		1200PM-1250PM MWF	ECON 117	* UNASSIGNED	60
	WAR/PEACE/STRAT DEFENSE			200.117		•••
F3013121 3	001		0400PM-0515PM MW	HALE 230	RM LAWRENCE	88
DSCI 3101 3	NAT SECURTY ORG/POLCYMKG					
F3013131 3	001		0200PM-0315PM TR	KTCH 234	RD SLOAN	45
PSCI 3201 3	ENVIRONMENT/PUBL POLICY	PRFRF				
F3013201 3	001			DUAN 0047	CF LESTER	45
<b>▲</b> DSCI /021 3	LEGISLATIVE THEORY/RESCH	PRERE	O PSCI 1101 RECOMMEN			
¥F30140213	001	61310	0330PM-0445PM TR	GEOL 311	CH HENNEFELD	65
DSCI 4111 3	URBAN POLICY ANALYSIS	PRERE	O PSCI 1101		•	
13014111 3	001	59271	1000AM-1050AM MWF	MUEN E432	DR ECKART	45
<b>▲</b> DSCI /131 3	LATINOS/U.S. POLIT SYSTM	THIS IS			ASE SEE THE	
11 001 4101 0	HONORS DEPARTMENT OFFICE, LIBR N	1400C. FO	OR ELIGIBILITY AND REG	ISTRATION IN	ORMATION.	
	880		1230PM-0145PM TR	LIBR N424A	RE HERO	15
PSCI 4161 3	POL ETHIC-POLICY ANALYIS	PRERF				
1 301 4101 0	001			KTCH 234	DR ECKART	45
		202.0				

#### III. International Relations

		ational Relations						
PSCI 222	33	INTRO INTERNAT'L RELATINS		STUDE	NTS REGISTERING FOR	SECTION 100	MUST REGISTER F	OR
		LECTURE AND RECITATION.						
	_	DEO			0300PM-0350PM MW	CHEM 140	* UNASSIGNED	
	U	REC			0800AM-0850AM M	KTCH 301		36
					0800AM-0850AM T	HLMS 211		36 36
					0800AM-0850AM W	KTCH 303		36
					0800AM-0850AM R 0800AM-0850AM F	HLMS 81 KTCH 303		36
					0900AM-0950AM M	KTCH 234		37
					0900AM-0950AM T	MUEN E431		37
					0900AM-0950AM W	KTCH 234		37
					0900AM-0950AM R	MUEN E431		37
					0900AM-0950AM F	KTCH 303		36
					1100AM-1150AM M	KTCH 303		36
					1200PM-1250PM W	GUGG 206		36
					1100AM-1150AM W	KTCH 303		36
					1200PM-1250PM F	GUGG 206		36
	2	INTRO INTERNAT'L RELATINS			0100PM-0150PM MWF	HLMS 201	SS CHAN	94
NDSC1 316		AMERICAN FOREIGN POLICY			0200PM-0250PM MWF	ECON 117	B BALLECK	70
PESOIS 10	งง	INTERNATIONAL BEHAVIOR	001	PRERE		20011111	Banaza	
3013133	3	INTERNATIONAL BETTAVIOR			1230PM-0145PM TR	HLMS 201	CIOFFI-REVILLA	45
DSCI 4173	3	INTERNATIONAL ORGANIZATN	001	PRERE			0.0	
3014173	J	INTERNATIONAL ORGANIZATIV			0930AM-1045AM TR	KTCH 234	N TANNENWALD	45
PBCI 433	22	SOVIET FOREIGN POLICY						
71 301422	00	SOVIET FOILEIGHT SEIST			1100AM-1215PM TR	HALE 230	EJ ROZEK	88
PSC! 5013	3	SEM-INTERNAT'L RELATIONS					201102211	
001 0010	٠	OLIW INTERIOR ETILES (TOTO)			0330PM-0600PM R	KTCH 116	CIOFFI-REVILLA	20
PSCI 5113	3	ADV RDNGS-INTERNAT RELAT						
0013110	٠	ADV TIDIGO INTETIVAT TIEDAT IIII			0100PM-0330PM F	KTCH 116	MD WARD	20
SCI 7013	3	SEM-INTERNAT'L RELATIONS		SAME A	•			
3017010	۰	OLW INTERIOR ETILESTRONO			0330PM-0600PM R	KTCH 116	CIOFFI-REVILLA	20
PSCI 7113	3	ADV RDNGS-INTERNAT RELAT		PRERE	O PSCI 5013, SAME AS P	SCI 5113.		
	•				0100PM-0330PM F	KTCH 116	MD WARD	20
V. Po	liti	cal Theory						
		SURVY/WESTRN POL THOUGHT			0330PM-0445PM TR	HLMS 199	H MEWES	95
		SURVY/WESTRN POL THOUGHT			0330PM-0445PM TR 1000AM-1050AM MWF	HLMS 199 HALE 230	H MEWES D VANMILL	95 70
PSCI 200	43	SURVY/WESTRN POL THOUGHT	002	62117 61348	1000AM-1050AM MWF 0930AM-1045AM TR	HALE 230 HLMS 201	D VANMILL VM MCGUIRE	70 70
PSCI 200	43	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT	002	62117 61348 PRERE	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS	HALE 230 HLMS 201	D VANMILL VM MCGUIRE	70 70
PSCI 200	43	SURVY/WESTRN POL THOUGHT	002	62117 61348 PRERE	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210.	HALE 230 HLMS 201 /HIST 1061, F	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404	70 70 I, OR
PSCI 200 PSCI 305 PSCI 4094	43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H	002 001  IST 40 001	62117 61348 PRERE 41, PHIL 59270	1000AM-1050AM MWF 0930AM-1045AM TR <i>Q CLAS/HIST 1051, CLAS</i> 4210. 1100AM-1150AM MWF	HALE 230 HLMS 201 /HIST 1061, F	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF	70 70
PSCI 200 PSCI 305 PSCI 4094	43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS	002 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR	1000AM-1050AM MWF 0930AM-1045AM TR <i>Q CLAS/HIST 1051, CLAS</i> 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 ON PSCI MAJ	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS.	70 70 4, <i>OR</i> 5
PSCI 200 PSCI 305 PSCI 4094	43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS	002 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR	1000AM-1050AM MWF 0930AM-1045AM TR <i>Q CLAS/HIST 1051, CLAS</i> 4210. 1100AM-1150AM MWF	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 ON PSCI MAJ COTT 104	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS	70 70 70 7, <i>OR</i> 5
PSCI 200 PSCI 305 PSCI 4094 PSCI 471	43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS	002 001 //ST 40 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350	1000AM-1050AM MWF 0930AM-1045AM TR <i>Q CLAS/HIST 1051, CLAS</i> 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 ON PSCI MAD COTT 104 COTT 104	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS	70 70 8, <i>OR</i> 5 25 25
PSCI 200  PSCI 305  PSCI 4094  PSCI 471  PSCI 473	43 3 43 43	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE	002 001 001 001 002 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 ON PSCI MAJ COTT 104	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS	70 70 70 7, <i>OR</i> 5
PSCI 200  PSCI 305  PSCI 4094  PSCI 471  PSCI 473	43 3 43 43	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES	002 001 001 001 002 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR <i>Q CLAS/HIST 1051, CLAS</i> 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024.	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M300E	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS OF BEER	70 70 8, <i>OR</i> 5 25 25 25
PSCI 200  PSCI 305  PSCI 4094  PSCI 471  PSCI 473	43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES	002 001 001 001 002 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 ON PSCI MAD COTT 104 COTT 104	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS	70 70 8, <i>OR</i> 5 25 25
PSCI 200  PPSCI 305  PSCI 4094  PPSCI 471  PPSCI 473  PSCI 5024	43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES	002 001 001 001 002 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R AS PSCI 5024.	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M300E	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF HORS. SE CHAMBERS SE CHAMBERS OF BEER H MEWES	70 70 7, OR 5 25 25 25 25
PSCI 200  PPSCI 305  PSCI 4094  PPSCI 471  PPSCI 473  PSCI 5024	43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES	002 001 001 001 002 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M300E	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS OF BEER	70 70 8, <i>OR</i> 5 25 25 25
PSCI 200  PSCI 4094  PSCI 471  PSCI 473  PSCI 5024  PSCI 7024	43 3 43 43 3 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES	002 001 001 001 002 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R AS PSCI 5024.	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M300E	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF HORS. SE CHAMBERS SE CHAMBERS OF BEER H MEWES	70 70 7, OR 5 25 25 25 25
+PSCI 200 +PSCI 305 -SCI 4094 +PSCI 471 +PSCI 473 -PSCI 5024 -PSCI 7024	43 43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES  SEM/SELET POLIT THEORIES	002 001 001 001 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A 59456	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R AS PSCI 5024. 0700PM-0930PM R	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M3000 KTCH 116	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS O F BEER H MEWES H MEWES	70 70 7, OR 5 25 25 25 25
PSCI 200  PSCI 4094  PSCI 471  PSCI 473  PSCI 5024  PSCI 7024  V. Ger	43 43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES  SEM/SELET POLIT THEORIES  6 INTERNSHIP IN GOVERNMENT	002 001 001 001 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISION 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R AS PSCI 5024. 0700PM-0930PM R	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M3000 KTCH 116	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS O F BEER H MEWES H MEWES	70 70 7, OR 5 25 25 25 25
+PSCI 200 +PSCI 305 -SCI 4094 +PSCI 471 +PSCI 473 -PSCI 5024 -PSCI 7024	43 43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES  SEM/SELET POLIT THEORIES  6 INTERNSHIP IN GOVERNMENT  DEPARTMENT FOR ELIGIBILITY. P	001 IST 40 001 001 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISIO 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R AS PSCI 5024. 0700PM-0930PM R	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M3000 KTCH 116	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF HORS. SE CHAMBERS SE CHAMBERS O F BEER H MEWES H MEWES RSE. PLEASE SEE	70 70 70 8, OR 5 25 25 25 25 20
+PSCI 200 +PSCI 305 PSCI 4094 +PSCI 471 +PSCI 473 PSCI 5024 PSCI 7024	43 43 43 43 3	SURVY/WESTRN POL THOUGHT  AMERICAN POLITCL THOUGHT  CLAS GREEK POLIT THOUGHT  PHIL 3000. SAME AS CLAS 4041, H  LIBERALISM/ITS CRITICS  POLITICS AND LITERATURE  SEM/SELET POLIT THEORIES  SEM/SELET POLIT THEORIES  6 INTERNSHIP IN GOVERNMENT	002 001 001 001 002 001 001	62117 61348 PRERE 41, PHIL 59270 RESTR 61349 61350 61973 SAME A 59331 SAME A	1000AM-1050AM MWF 0930AM-1045AM TR Q CLAS/HIST 1051, CLAS 4210. 1100AM-1150AM MWF ICTED TO UPPER-DIVISION 0330PM-0445PM TR 0200PM-0315PM TR 0330PM-0600PM M AS PSCI 7024. 0700PM-0930PM R AS PSCI 5024. 0700PM-0930PM R	HALE 230 HLMS 201 /HIST 1061, H EDUC 231 DN PSCI MAJ COTT 104 COTT 104 LIBR M3000 KTCH 116	D VANMILL VM MCGUIRE HIST 1010, PSCI 2404 SCHUTRUMPF IORS. SE CHAMBERS SE CHAMBERS O F BEER H MEWES H MEWES	70 70 7, OR 5 25 25 25 25

PSCI 5108 3 TPC-LAW/AMER POL DEVELOP	PSYC 5541 4 SPEC TPC-GRAD STATS
PSCI 5108 3 TPC-INTRNTL INSTITUTIONS002 61359 0100PM-0330PM R KTCH 116 TANNENWALD 20	PSYC 5751 4 GENERAL STATISTICS
PSCI 7108 3 TPC-LAWAMER POL DEVELOP	FOR LECTURE AND LAB.
001 61358 0330PM-0600PM M KTCH 116 JM STRINE 20	100 59834 0330PM-0445PM TR MUEN E113 CM JUDD 49
TPC-INTRNTL INSTITUTIONS002 61360 0100PM-0330PM R KTCH 116 TANNENWALD 20	G MCCLELLAND
Portion	0 LABL101 59835 0130PM-0320PM R MUEN E311 49
Portuguese	PSYC 7061 2 RESEARCH PRACTICUM PREREQ CONSENT OF INSTRUCTOR.
THIS DEPARTMENT USES RESEQUENCED WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.)	001 59879 1100AM-1250PM M MUEN D439 AF HEALY 15
	PSYC 7521 3 HISTORY AND THEORY PREREQ CONSENT OF INSTRUCTOR. SAME AS PSYC 4511.
PORT 4220 3 SP TPC-LUSO/BRAZ/AFR LIT PREREQ PORT 2110 OR 2150 OR 2350. SAME AS PORT 5220.	001 59882 0200PM-0250PM MWF MUEN E0046 B KING 5
	II. Biological
PORT 5220 3 SP TPC-LUSO/BRAZ/AFR LIT PREREQ DEPT APPROVAL. SAME AS PORT 4220.	
001 62575 0100PM-0215PM TR MKNA 103 22	♦PSYC 2012 3 BIOLOGICAL PSYCH 1 FIRST SEMESTER FRESHMEN ARE RESTRICTED FROM THIS COURSE. SECTION 002 RESTRICTED TO MAJORS.
Psychology	
THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) INDEPENDENT STUDY	♦PSYC 2022 3 BIOLOGICAL PSYCH 2
COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OF FIRE FOR FURTHER INFORMATION. GRADUATE	
STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS,	PSYC 4052 4 PHYSIOLOGICAL PSYCHOLOGY
PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.	1210 AND 1220; OR A FULL YEAR OF CHEMISTRY OR PHYSICS; OR A ONE YEAR COMBINATION OF THE
	ABOVE. SAME AS PSYC 5052. STUDENT MUST REGISTER FOR LECTURE AND LAB.
PSYC 1020 3 WRITING IN PSYCHOLOGY001 62080 0200PM-0315PM TR MUEN D144 LE GOEHLER 20	
♦PSYC 3020 3 ADV WRITING IN PSYCHOLOGY RESTRICTED TO PSYC MAJORS. THIS COURSE FULFILLS THE	0 LABL101 59684 0800AM-0950AM F MUEN E0022 20-
ARTS & SCIENCES CORE WRITING REQUIREMENT.	L102 59685 1200PM-0150PM F MUEN E0022 20
001 62264 0200PM-0315PM TR DUAN G039 TJ MACEY 20	4 PHYSIOLOGICAL PSYCHOLOGY200 59686 1100AM-1215PM TR MUEN E417 T HERNANDEZ 40
	0 LABL201 59687 1000AM-1150AM F MUEN E0022 20
PSYC 4220 3 PSYCHOLINGUISTICS	L202 59688 0200PM-0350PM F MUEN E0022 20
PSYC 4560 3 LANGUAGE DEVELOPMENT	PSYC 4082 4 ADVNCED NEUROBIOLOGY LAB
LING 4560.	OF INSTRUCTOR. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.
001 62285 0100PM-0150PM MWF CDSS 230 50	
PSYC 4740 3 BIOLOGY AMPHIB/REPTILES	PSYC 4092 3 HORMONES AND BEHAVIOR
PSYC 5740 AND EPOB 4740 AND EPOB 5740.	PSYC 5092.
PSYC 5740 3 BIOLOGY AMPHIB/REPTILES	PSYC 4102 3 BEHAVIORAL GENETICS PSYC 2101 OR EQUIVALENT RECOMMENDED. SAME AS PSYC 5102.
CONSENT OF INSTRUCTOR REQUIRED. SAME AS PSYC 4740 AND EPOB 4740 AND EPOB 5740.	
001 59833 1100AM-1215PM TR MUEN E064 DA CHISZAR 5	
and the control of the second of the control of the	PSYC 4212 3 GERONTOLOGY
I. General	
PSYC 1001 4 GENERAL PSYCHOLOGY STUDENT MUST REGISTER FOR LECTURE AND RECITATION.	PSYC 5052 4 PHYSIOLOGICAL PSYCHOLOGY PREREQ INSTRUCTOR CONSENT. SAME AS PSYC 4052. STUDENT
100 59612 1100AM-1215PM TR MUEN E050 K SCHLESINGER336	MUST REGISTER FOR LECTURE AND LAB.
0 RECITATIONR110 59613 0900AM-0950AM M MUEN E431 47	100 59813 0300PM-0350PM MWF MUEN E417 TK SMOCK 40
R111 59614 0100PM-0150PM M MUEN E431 47	0 LABL101 59814 0800AM-0950AM F MUEN E0022 2
R112 59615 1000AM-1050AM T MUEN E431 47	L102 59815 1200PM-0150PM F MUEN E0022 3
	4 PHYSIOLOGICAL PSYCHOLOGY200 59816 1100AM-1215PM TR MUEN E417 THERNANDEZ 40
	0 LAB
	L202 59818 0200PM-0350PM F MUEN E0022 3 PSYC 5082 2 SEM/BIOLOGICAL PSYCH
R116 59619 1200PM-1250PM F MUEN E431 27	
4 GENERAL PSYCHOLOGY200 59621 1000AM-1050AM MWF MUEN E050 RK OLSON 376	
0 RECITATION	
R210 59622 1100AM-1150AM M MUEN E431 47	PSTC 5092 3 HORMONES AND BEHAVIOR
	PSYC 5102 3 BEHAVIORAL GENETICS
	4102.
	4102.

MUEN E431

MUCNICAS

.R214 59626 0100PM-0150PM W

DO1E E0007 1000DM 1000DM D

...001 59821 1100AM-1150AM MWF MUEN E432 G CAREY

OOD FORCE OLOOPIA OLOOPIA MINE AND THE COO

		R216	59628	0100PM-0150PM R	MUEN E431		47
		R217	59629	1100AM-1150AM F	MUEN E431		47
	4	GENERAL PSYCHOLOGY300		1100AM-1150AM MWF	MUEN E050	SB CALISHER	376
		RECITATIONR310		1000AM-1050AM M	MUEN E431		47
	•	R311		1200PM-1250PM M	MUEN E431		47
		R312		0200PM-0250PM T	MUEN E431		47
		R313		1100AM-1150AM T	MUEN E431		47
		R314		1000AM-1050AM W	MUEN E431		47
		R315		0300PM-0350PM W	MUEN E431		47
-		R316		0900AM-0950AM W	MUEN E431		47
		R317		0200PM-0250PM R	MUEN E431		47
PSYC 2101	4	STATISTICS/RESRCH METHDS				LY RECOMMENDE	
		STUDENT MUST REGISTER FOR LECTUR					
		100		1000AM-1050AM MWF	MUEN E0046	T TOMLINSON	100
	0	LABL110		0100PM-0250PM M	MUEN D346		20
		L111		0900AM-1050AM T	MUEN D346		20
		L112		0100PM-0250PM W	MUEN D346		20
		L113		0100PM-0250PM R	MUEN D346		20
		L114		1100AM-1250PM F	MUEN D346		20
	4	STATISTICS/RESRCH METHDS200		1230PM-0145PM TR	MUEN E0046	PG POLSON	100
		LABL210		1100AM-1250PM M	MUEN D346		20
	•	L211		0300PM-0450PM T	MUEN D346		20
		L212		1100AM-1250PM W	MUEN D346		20
		L213		0900AM-1050AM R	MUEN D346		20
		L214		0900AM-1050AM F	MUEN D346		20
	4	STATISTICS/RESRCH METHDS300		1100AM-1215PM TR	MUEN E0046		100
		LABL310		0900AM-1050AM M	MUEN D346		20
	٠	L311		0500PM-0650PM M	MUEN D346		20
		L312		0100PM-0250PM T	MUEN D346		20
		L313		0500PM-0650PM W	MUEN D346		20
		L314		0300PM-0450PM R	MUEN D346		20
PSYC 3001	3	HONORS SEMINAR 1	THIS IS			E. PLEASE SEE	THE
10100001	•	PSYCHOLOGY HONORS DIRECTOR, MU	EN D260	C. FOR ELIGIBILITY.			
		801		0200PM-0430PM T	MUEN D156	SB CALISHER	20
PSYC 4001	3	HONORS SEMINAR 2	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE
	Ĭ,	PSYCHOLOGY HONORS DIRECTOR, MU					
		801		0100PM-0330PM W	MUEN E126	LE BOURNE	20
PSYC 4511	3	HISTORY OF PSYCHOLOGY	PRERE	Q TWELVE HOURS OF P	SYC. SAME AS	PSYC 7521.	
		001		0200PM-0250PM MWF	MUEN E0046	B KING	106
♦PSYC 452	1 3	CRIT THINKING-PSYC	CRITICA	AL THINKING COURSES I	RESTRICTED F	SYC SENIORS.	
		CT-STUDENTS' MOTIVATION001		1100AM-1215PM TR	MUEN D144	AK BOGGIANO	. 25
		CRIT THINK-THE SELF002	59731	1100AM-1215PM TR	MUEN E130	LM COLEMAN	25
		TPCS-CRITICAL THINKING003		1000AM-1050AM MWF	MUEN E130	<b>EJ CROTHERS</b>	25
		CT-PROBLEM BEHAVIOR004		0200PM-0430PM W	MUEN E131	R JESSOR	20
		CT-THINKING ABOUT RISK005		0200PM-0315PM TR	MUEN E130	N PENNINGTON	25
		CRIT THINK/CHILD ABUSE006		1230PM-0145PM TR	MUEN E130	L SILVERN	25
		CRIT THINK-SOC PROBLEMS007		1230PM-0145PM TR	GUGG 205	JR FORWARD	25
PSYC 4551	3	PRC IN PEER ADVISING		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SUBI	MIT
1010 4001	·	YOUR APPLICATION TO THE DIRECTOR	OF UND	ERGRADUATE STUDIES.	MUEN D243. (	SRS. ONLY)	
		801		1100AM-1150AM MW	MUEN E114	RG TAYLOR	15
PSYC 4911	3	TEACHING OF PSYCHOLOGY	PRERE	Q 16 HOURS OF PSYC. T	THIS IS A CONT	ROLLED	
		ENROLLMENT COURSE. PLEASE SEE D	EPARTN	IENT OFFICE FOR ELIGIE	BILITY.		
		800		TBA			50
		801		TBA		SCHLESINGER	50
		802		TBA		RK OLSON	50
		803		TBA		SB CALISHER	50
		And the second second					

PSYC 5112 3	CONCEPTS-BEHAV GENETIC			CTOR REQUIR		
	001				G CAREY	15
PSYC 5212 3	GERONTOLOGY	PRERE	O CONSENT OF INSTRU	CTOR REQUIR	ED. SAME AS PS	YC
	4212001	59825	1100AM-1215PM TR	MUEN E113	T JOHNSON	47
PSYC 5232 3	MOLECULAR GNTCS/BEHAVIOR					.,
	001	61844	1100AM-1215PM WF	IBG 210	JM WEHNER	15
PSYC 7102 2	SEM-BEHAVIORAL GENETICS	PRERE	Q CONSENT OF INSTRU	CTOR.		
	001	59880	TBA		JK HEWITT	15
	002	62081	TBA		T JOHNSON	15
III. Clinic	al .					
	CHILD/ADOLESCENT PSY	PRERE	O PSVC 1001			
13102043 3	001			MUEN E050	SPIPP	405
PSYC 2653 2	CHILD PSY PRACTICUM	COREC	PSYC 2643, PSYC 2653			
701020002	A REQUIREMENT FOR PSYC 2643.		., 0, 0 20 0 . 0 2000			
	001	59668	0500PM-0650PM M	MUEN E126	ā.	30
PSYC 4303 3	ABNORMAL PSYCHOLOGY	PRERE	Q PSYC 1001. NOT AVAI	LABLE FOR CR	EDIT TO THOSE I	WHO
	HAVE CREDIT FOR PSYC 4313.					
	001	59716	0800AM-0915AM TR		WEATHERLEY	200
PSYC 4313 4	PSYCHOPATHOLOGY	PRERE	'QS PSYC 1001 AND SIX	HOURS OF PS	YC. NOT AVAILAB	LE
	FOR CREDIT TO THOSE STUDENTS HAV	'ING CRI	EDIT FOR PSYC 4303. ST	UDENT MUST	REGISTER FOR	
	LECTURE AND LAB.	50740	0000444 0050444 4414/5	MUEN E400	DO TAVLOD	47
_	100	59718	0900AM-0950AM MWF	MUEN E432	RG TAYLOR	24
0	LABL101		0300PM-0450PM M	MUEN E431		23
0010 1710 0	SURVEY OF CLINICAL PSYCL102		1000AM-1150AM R	MUEN E431	DE ONI V	23
PSYC 4713 3	SURVEY OF CLINICAL PSYC001		1100AM-1150AM MWF		V RYAN	47
DCVC 4700 4	PRINCIPLES PSYC TESTING					47
PS1C 4/33 4	PRINCIPLES PSTC TESTING100		0100PM-0150PM MWF	MUEN E113	RG TAYLOR	47
0	LABL101		1100AM-1250PM W	MUEN E431	na mizon	24
· ·	L102		0200PM-0350PM F	MUEN E431		23
PSYC 7593 2	RES PROB IN CLINICAL PSY					
. 0.0 7000 =	001		TBA		EA BLECHMAN	15
PSYC 7653 2	PROS-DVL CHLD CLIN PSY 2	PRERE	Q CONSENT OF INSTRU	ICTOR.		
	001	59886	0100PM-0250PM F	MUEN E126	L SILVERN	15
PSYC 7673 3	SEM-PSYCHOTHERAPY	PRERE	Q CONSENT OF INSTRU	ICTOR.		
	001		TBA		WEATHERLEY	15
PSYC 7693 2	PERSONALITY MEASUREMENT			ICTOR.	•	
	001		TBA		M FREEDMAN	15
					S ROSENBERG	
PSYC 7713 2	PRACTICUM CLINICAL PSYC		S A CONTROLLED ENROL	LLMENT COUR	SE. PLEASE SEE	IHE
	DEPARTMENT OFFICE FOR ELIGIBILITY		TDA		WEATHEDLEY	100
	801		TBA		WEATHERLEY V RYAN	100
	802		TBA	ICTOR	VITAN	100
PSYC 7783 2	ADVANCED PSYCHOPATHOLOGY001	PHEHE	OFOODM OTOODM W	MUEN D324	D MIKLOWITZ	15
	001	01332	0500FW-0700FW W	WOLN D324	DIMINEOTOTIZ	15
	lopmental					
PSYC 4684 3	DEVELOPMENTAL PSYCHOLOGY	PRERE	Q PSYC 1001. OPEN ON	LY TO JUNIORS	S AND SENIORS.	
	001	59744	0200PM-0250PM MWF	FA N141	SB CALISHER	80
V. Expe	rimental					
DSVC 4145 4	COGNITIVE PSYCHOLOGY	PREDE	OS PSYC 1001 AND 210	1. STUDENT MI	JST REGISTER FO	OR
F31041434	LECTURE AND LAB.	, HEIL	.C. 1 010 1001 745 210	5.552111 1110		
	100	59696	1100AM-1215PM TR	MUEN E131	AF HEALY	40
	LABL101		0300PM-0450PM W	MUEN D346		20
n						
0	L102	59698	0100PM-0250PM F	MUEN D346		20

dedayin con	§° (	Hell Cone	લ્ફ	Coll H	Title 108 ,	Bidgh	Refut Het	HOH
	4	COGNITIVE PSYCHOLOGY	200	59699	0100PM-0150PM MWF	MUEN E417	EJ CROTHERS	4
		LAB			1100AM-1250PM T	MUEN D346		2
			.L202	59701	1100AM-1250PM R	MUEN D346		2
	4	COGNITIVE PSYCHOLOGY	300	61561	0930AM-1045AM TR	MUEN E417	N PENNINGTON	4
	0	LAB	.L301	61845	0300PM-0450PM M	MUEN D346		2
			.L302	61846	0900AM-1050AM W	MUEN D346		2
PSYC 4165	4	PSY OF PERCEPTION LECTURE AND LAB.			QS PSYC 1001 AND 2101	. STUDENT MU	IST REGISTER FO	DR
					0930AM-1045AM TR	MUEN D156	LO HARVEY	3
	0	LAB			1100AM-0150PM T	MUEN D156		1
					1100AM-0150PM R	MUEN D156		1
		PSY OF PERCEPTION			0900AM-0950AM MWF	MUEN D156	L WATKINS	3
	0	LAB	.L201	61563	0200PM-0450PM M	MUEN DOO22		1
			.L202	61564	0200PM-0450PM T	MUEN DOO22	2	18
PSYC 4205	4	PSYCHOLOGY OF LEARNING LECTURE AND LAB.				. STUDENT MU	IST REGISTER FC	R
			100	59705	1000AM-1050AM MWF	MUEN D156	JW RUDY	4
	0	LAB	.L101	59706	1100AM-1250PM M	MUEN D156		2
		***************************************	.L102	59707	1100AM-1250PM W	MUEN D156		2
	4	PSYCHOLOGY OF LEARNING	200	59708	0800AM-0915AM TR	MUEN D156	T TOMLINSON	4
	0	LAB	L201	59709	0100PM-0250PM W	MUEN D156		2
					1100AM-1250PM F	MUEN D156		2
SYC 4385	3	ETHOLOGY/COMPARATIVE PSY		PREREC	O PSYC 1001 OR GENER	AL BIOLOGY. S	SAME AS PSYC 53	385.
			001	59721	0930AM-1045AM TR	MUEN E0046	T TOMLINSON	10
SYC 5385	3	ETHOLOGY/COMPARATIVE PSY 4385.		PREREC				
					0930AM-1045AM TR		TTOMLINSON	
SYC 5815	3	THINKING/PROBLEM SOLVING				CTOR REQUIRE		
					TBA		PG POLSON	1
PSYC 7215	2	SEM-COLOR MATCH/METRICS						
			001	62231	0700PM-0930PM W	MUEN E114	JS WERNER	1
/I. Soc		*-		00505	2 201/2 4004 DECOLUME	MOCO		
PSYC 2456	3	SOC PSY OF SOC PROBLEMS					ID FORWARD	10
			001	59666	0200PM-0315PM TR		JR FORWARD	
PSYC 440	63	SOCIAL PSYCHOLOGY				1 HECOMMENL	DED. OPEN UNLY	10
		JUNIORS AND SENIORS. SECTION				MUEN 5440		
					0200PM-0315PM TR	MUEN E113	LM COLEMAN	4
					0300PM-0350PM MWF	MUEN E0046		10
					0930AM-1045AM TR	FA N141	M LEWIS	10
					1200PM-1250PM MWF	MUEN E0046		10
		JUDGEMNT/DECISION MAKING			1230PM-0145PM TR	MUEN E417	RH HASTIE	4
CVC AAEE	3	PSYC OF PERSONALITYSENIORS ONLY.						
310 4430			001	59727	1200PM-1250PM MWF	FA N141	B KING	15
	3	PROSEM-SOC/PERSON PSYCH INSTRUCTOR REQUIRED.		THIS IS				
	3	PROSEM-SOC/PERSON PSYCH		THIS IS	A CONTROLLED ENROL 0100PM-0330PM W	MUEN D324	RH HASTIE	1
	3	PROSEM-SOC/PERSON PSYCH INSTRUCTOR REQUIRED.	801	THIS IS				15
	3	PROSEM-SOC/PERSON PSYCH INSTRUCTOR REQUIRED.	801	THIS IS			RH HASTIE	1
SYC 5606		PROSEM-SOC/PERSON PSYCH	801	/ 	0100PM-0330PM W	MUEN D324	RH HASTIE AK BOGGIANO G MCCLELLAND	1
SYC 5606		PROSEM-SOC/PERSON PSYCH	801	PREREC	0100PM-0330PM W	MUEN D324	RH HASTIE AK BOGGIANO G MCCLELLAND	
PSYC 5606		PROSEM-SOC/PERSON PSYCH INSTRUCTOR REQUIRED. PERSONALITY/SOCIAL PSYC	801	PREREC 59883	0100PM-0330PM W	MUEN D324 CTOR REQUIRE	RH HASTIE AK BOGGIANO G MCCLELLAND	15 15 15

4			
١	RLST 5550	RELIGION, WAR, AND PEACE PREREQ 6 HOURS RLST (ANY LEVEL) OR INSTRUCTOR (	CONSENT.
ı		SAME AS RLST 4550.	
I		001 62382 0930AM-1045AM TR WDBY 106 IR CHERI	NUS 10
١	RLST 5750	AOISM SAME AS RLST 4750, CHIN 4750 AND CHIN 5750. FOR RL	ST MAJORS
I		NLY.	
I		001 62100 1100AM-1150AM MWF F A N185 PW KROL	L 5
I	RLST 5820	EM-AMER RELIG/RELIGIONS SAME AS RLST 4820.	
I		001 60042 0300PM-0530PM M WDBY 106 ROSS-BR	RYANT 10
I		EM-JAPANESE MYTHOLOGY002 60043 0300PM-0530PM M HLMS 229 ET GILDA	Y 10
1	RLST 6820	LST GRADUATE COLLOQUIUM001 60059 0300PM-0530PM F WDBY 106	15

#### Russian

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. RUSS 2010 MUST BE TAKEN CONCURRENTLY WITH RUSS 2030. RUSS 2020 MUST BE TAKEN CONCURRENTLY WITH RUSS 2040.

#### I. Russian

1	+RUSS 1010 5	BEGINNING RUSSIAN 1001	60092	0800AM-0850AM M-F	HALE 236		25
1		002	60093	0900AM-0950AM M-F	HALE 236	R AVRASHOV	25
1	♦RUSS 1020 5	BEGINNING RUSSIAN 2	PRERE	Q RUSS 1010 WITH A GR	ADE OF C- OR	BETTER.	
1		001	60094	1000AM-1050AM M-F	HALE 236	R AVRASHOV	30
1		002	60095	1100AM-1150AM M-F	HALE 236		30
1	*	003	60096	1200PM-1250PM M-F	HALE 236		30
	RUSS 2020 3	2ND YR RUSS GRAM/COMP 2	PRERE	Q RUSS 2010 WITH A GR	ADE OF C- OR	BETTER.	
١		001	60097	1100AM-1150AM MWF	CHEM 270	ED SAMPSON	25
١		2ND YR RUSS ORAL PRACT 2	PRERE	Q RUSS 2030 WITH A GR	ADE OF C- OR	BETTER.	
l		001	60099	1200PM-1250PM MF	CLRE 211	DAUGHERTY	30
١	RUSS 3020 3	3RD YEAR RUSSIAN 2		Q RUSS 3010 OR EQUIV.			
l		001	60107	0200PM-0250PM MWF	CLRE 208	ED SAMPSON	35
l	RUSS 3040 2	RUSSIAN CONVERSATION 2	PRERE	Q RUSS 2020 OR EQUIV.			
l		001	60108	1100AM-1150AM TR	EKLC E1B75	R AVRASHOV	20
l		RUSSIAN PHONETICS	PRERE	Q RUSS 2020 OR EQUIV.			
		001	60109	0100PM-0150PM MWF	CLRE 211	DAUGHERTY	20
	RUSS 4020 3	ADVN GRAM TPCS/COMP 2	PRERE	'Q RUSS 4010 OR EQUIV.			
1		001	60115	0200PM-0315PM TR	EDUC 138	CN LEE	20
	RUSS 4210 3	TPCS:RUSS LIT IN RUSSIAN	PRERE	Q RUSS 3020.			
		001	60118	0100PM-0150PM MWF	MUEN D144	ED SAMPSON	20
1							
	II. Russia	in Courses in Translation					
١	♦RUSS 2221 31	NTRO SOVIET CULTURE001	60100	1000AM-1050AM MWF	FA N141	DAUGHERTY	150

♦RUSS 2221 3 INTRO SOVIET CULTURE001	60100	1000AM-1050AM MWF	FA N141	DAUGHERTY	150
♦RUSS 4821 3 20TH C RUSSIAN LIT001	60122	0330PM-0445PM TR	RAMY N1B23	CN LEE	75

#### Scandinavian

ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

SCAN 2250 3 CONTEMP SWEDEN - NORWAY .......001 60132 1230PM-0145PM TR ECON 205 THORSIN HAMM 40

#### Slavic

ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.

♦RLST 1620	3	RELIG DIMEN /HUMAN EXPER		STUDE	NT MUST REGISTER FOR	LECTURE ANI	D RECITATION.	
			010	59979	0900AM-0950AM MW	EDUC 220	ET GILDAY	90
	0	RECITATION			0900AM-0950AM F	DUAN G116		30
					0900AM-0950AM F	ENVD 122		30
					0900AM-0950AM F	EDUC 231		30
♦RLST 2600	3	WORLD RELIGIONS-WESTERN		STUDE	NT MUST REGISTER FOR	LECTURE AN	D RECITATION.	
			010	61676	1100AM-1150AM MW	HALE 230	FM DENNY	88
	0	REC			1100AM-1150AM F	CLRE 302	FM DENNY	30
			.R012	61704	1100AM-1150AM F	MUEN D144		30
			.R013	61705	1100AM-1150AM F	MUEN E118		30
♦RLST 2620	3	WRLD RELIG-CHINA/JAPAN		STUDE	NT MUST REGISTER FOR	LECTURE AN	D RECITATION.	
			010	59989	1200PM-1250PM MW	HLMS 252	R TAYLOR	90
	0	RECITATION			1200PM-1250PM F	MUEN E126		30
			.R012	59991	1200PM-1250PM F	MUEN E064		30
			.R013	59992	1200PM-1250PM F	GUGG 2		30
					1100AM-1150AM F			
♦BLST 3000	3	CHRISTIAN TRADITION			1200PM-1250PM MWF	ECON 119	ROSS-BRYANT	47
	-	ADV WRITING/RLST STUDIES			0200PM-0430PM R	WDBY 106	R GRIMES	20
RLST 3200	-	HINDUISM			1100AM-1215PM TR	WDBY 106	RC LESTER	38
		ISLAM			0200PM-0250PM MWF	WDBY 106	FM DENNY	38
TILOT 3000	J	IOLAW		00014	OLOGI MI OLOGI MI MITTI	11001 100	M CHAUDHARY	
<b>♣</b> RI ST 3700	3	RELIGION AND PSYCHOLOGY		60015	0900AM-0950AM MWF	WDBY 106	IR CHERNUS	25
VHL31 3/00	J	TELIGION AND FOTOTIOLOGY			1100AM-1150AM MWF	WDBY 106	IR CHERNUS	25
RLST 3800	2	CHINESE RELIGION			1000AM-1050AM MWF	WDBY 106	ET GILDAY	38
		BIBLICAL CHRISTIANITY				1100	ET GIEDAT	00
NLS1 4010	J	BIBLICAL CHAISTIANTT			1100AM-1215PM TR	GUGG 2	EL MILLER	.20
RLST 4300	2	TPC-RELIG/RITU/ILLN/BODY	001	DDEDE				-20
NLS1 4300	3	INSTRUCTOR CONSENT. SAME			Q3 0 110 0110 01 TIEST O	JOHOLO AT AN	TT LEVEL OIT	
		INSTITUTION OF CONSERVE A			0200PM-0430PM T	WDBY 106	R GRIMES	15
RLST 4550	2	RELIGION, WAR, AND PEACE						
TIEST 4550	5	SAME AS RLST 5550.		i IIEIIE	a o noono neor (nivi e	LVLL) OIT IIIO	, , , , , , , , , , , , , , , , , , ,	• • • •
10.00	Ÿ	SAINE ACTIECT 3550.	001	61799	0930AM-1045AM TR	WDBY 106	IR CHERNUS	15
RLST 4750	à	TAOISM						
11201 4730	٠	ONLY.	•••••••	O/ III/L	10 11201 0100, 01111 1100			
		OIL!	001	62099	1100AM-1150AM MWF	F A N185	PW KROLL	8
RLST 4810	3	HONOR'S THESIS	001	THIS IS				
11201 4010	J	DEPARTMENT OFFICE FOR ELIG			71 CONTINUEED ENTINE	-m-// 000//0		
		DEL FILL OF THE POPULATION OF			TBA			10
RLST 4820	3	SEM-AMER RELIG/RELIGIONS		SAME A				
NLS1 4020	J	SEMPAMENT NEEDS TREE GOOD			0300PM-0530PM M	WDBY 106	ROSS-BRYANT	15
		SEM-JAPANESE MYTHOLOGY	002	60022	0300PM-0530PM M	HLMS 229	ET GILDAY	15
RLST 4830	2	SENIOR MAJORS SEMINAR				TIENTO EEO	ET GIEST	
11231 4030	J	SENIOR WAJORS SEIMWAR			0300PM-0530PM W	WDBY 106	RC LESTER	20
RLST 5010	2	BIBLICAL CHRISTIANITY				11001 100	NO LEGILII	
nL31 3010		DIDLICAL CHAISTIANTT			1100AM-1215PM TR	GUGG 2	EL MILLER	5
RLST 5300	3	TPC-RELIG/RITU/ILLN/BODY						0
TILO 1 3300	٠	INSTRUCTOR CONSENT. SAME			GO O TICOTIO OF TILOT OF	JOHOLO AT AN	, LLVLL OII	
11.		INSTRUCTOR CONSERT. SAME A			0200PM-0430PM T	WDBY 106	R GRIMES	10

#### Sociology

THIS DEPARTMENT USES PRIMARILY SEQUENCING WAIT LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) ATTENDANCE BY THE SECOND CLASS SESSION IS MANDATORY TO RETAIN YOUR PLACE IN CLASS. STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AT INSTRUCTOR'S DISCRETION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

#### I. General

i. General					
♦SOCY 1001 3 ANALYZING SOCIETY	STUDEI	NT MUST REGISTER FOR	LECTURE AN	D RECITATION.	
010	60151	1100AM-1150AM TR	CHEM 140	G FERRINI	488
0 RECITATIONR011	60152	1200PM-1250PM M	KTCH 35		25
R012	60153	1100AM-1150AM W	EDUC 134		25
R013	60154	1230PM-0120PM R	KTCH 33		25
R014	60155	1200PM-1250PM F	KTCH 207		25
R015	60156	1100AM-1150AM M	KTCH 206		25
R016	60157	1230PM-0120PM T	KTCH 33		25
R017	60158	0200PM-0250PM T	KTCH 33		25
R018	60159	0900AM-0950AM W	EDUC 134		25
R019	60160	0200PM-0250PM R	KTCH 33		25
R020	60161	0930AM-1020AM R	LIBR M3000D		25
R021	60162	0200PM-0250PM T	HALE 260		25
R022	60163	0100PM-0150PM M	LIBR M3000D		5
R023	60164	0300PM-0350PM M	KTCH 120		25
R024	60165	0200PM-0250PM R	MUEN E417		25
R025	60166	1200PM-1250PM W	KTCH 118		25
R026	60167	0930AM-1020AM T	KTCH 33		25
R027	60168	0100PM-0150PM W	KTCH 118		25
R028	60169	1100AM-1150AM F	HLMS 177		.25
R029	60170	1000AM-1050AM W	KTCH 119		25
R030	60171	1000AM-1050AM F	MUEN D144		25
SOCY 1011 3 INTRO SOCIOLOGICAL IDEAS001		1000AM-1050AM MWF	DUAN G125	* UNASSIGNED	35
♦SOCY 2011 3 CONTEMP SOC ISS/HUMN VAL001	60249	0100PM-0150PM MWF	ECON 205	* UNASSIGNED	35
002	60250	0330PM-0445PM TR	KTCH 235	* UNASSIGNED	35
003		1100AM-1150AM MWF	KTCH 235	* UNASSIGNED	35
004	60252	1230PM-0145PM TR	KTCH 235	* UNASSIGNED	35
♦SOCY 2031 3US VALU/SOC PROBL/CHANGE001	60259	0800AM-0915AM TR	MUEN E118	* UNASSIGNED	35
002	60260	0100PM-0150PM MWF	KTCH 235	D CRESS	42
003	60261	1230PM-0145PM TR	KTCH 234	* UNASSIGNED	35
004	60262	1000AM-1050AM MWF	KTCH 235	* UNASSIGNED	35
SOCY 3011 3 HIST OF SOC THOUGHT 2001		0200PM-0315PM MW	HALE 260	A SELIGMAN	40
SOCY 3091 3 ENVIRONMENT AND BEHAVIOR	SAME A	S ENVD 3091. SECTION	002 RESTRICT	ED TO SOCY MAJ	ORS
ONLY.					
001	60269	0200PM-0315PM TR	CHEM 142	W VAN VLIET	40
SOCY 3091 3 ENVIRONMENT AND BEHAVIOR002	60270	0200PM-0315PM TR	EKLC E1B20	J BUHRMANN	65
♦SOCY 3141 3 SOCIAL MOVEMENTS IN/U.S001	61590	0330PM-0445PM TR	MUEN E432	* UNASSIGNED	35
♦SOCY 3151 3 SELF IN MODERN SOCIETY001	60271	1100AM-1150AM MWF	ECON 13	C LACKEY	35
SOCY 4001 6 RESEARCH MTHDS/SOCIOLOGY001	60273	0930AM-1215PM TR	EDUC 143	TF MAYER	35
SOCY 4011 6 FIELD EXPERIENCE IN SOCY		S CHST 4015.			
001	60278	0930AM-1215PM TR	HLMS 137	GF RIVERA	30
SOCY 4031 3 SOCIAL PSYCHOLOGY001	60286	0200PM-0315PM TR	KTCH 235	JJ WANDERER	42
SOCY 4091 3 USES/PHOTOGRAPHY IN SOCY	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
DEPARTMENT OFFICE FOR ELIGIBILITY.		10 Jr			
801		0600PM-0830PM T	KTCH 33	JR KJOLSETH	20
SOCY 4151 3 SOCIOLOGY OF THE FUTURE001	61935	0330PM-0445PM MW	MUEN D156	OJ BARTOS	40

confession with the confession of the confession	I will the first	Baggoon	Reflect West	Johnst	destruct with	pt che like	E. Hufiter	N. C.	Bild Roof	instructed w	Not tholhed
SOCY 4451 3 SENIOR-HONORS SEMINAR 2 PRE	REQ JUNIOR OR SENIOR :	STANDING, THI	S IS A CONTROLL	ED.	♦SPAN 1010 5 F	BEGINNING SPANISH 1001	60439	0800AM-0850AM M-F	KTCH 119		22
ENROLLMENT COURSE. PLEASE SEE THE D					1		60440	0800AM-0850AM M-F	RAMY N1B31		22
800	0330PM-0445PM TR	KTCH 8	JJ WANDERER	10		003	60441	0800AM-0850AM M-F	KTCH 120		22
♦SOCY 4461 3 CRIT THINKING IN SOCIOL001 602	05 0800AM-0915AM TR	KTCH 207	LJ PINTO	25		004	60442	0900AM-0950AM M-F	KTCH 120		22
002 602	06 0330PM-0445PM TR	KTCH 120	JR KJOLSETH	25		005	60443	1100AM-1150AM M-F	KTCH 120		22
003 602	7 1100AM-1215PM TR	KTCH 235	ME GIMENEZ	25		006	60444	1200PM-1250PM M-F	KTCH 120		22
004 602	98 0300PM-0415PM MW	KTCH 234	D CRESS	25		007	60445	1200PM-1250PM M-F	RAMY N1B31		22
SOCY 4931 6 SOCIAL ACTION INTERNSHIP802	0100PM-0400PM MWF		LJ PINTO	. 15			60446	0100PM-0150PM M-F	KTCH 120		22
SOCY 5011 3 CONTEMPORARY THEORY001 603		KTCH 33	OJ BARTOS	20			60447	0100PM-0150PM M-F	RAMY N1B31		22
SOCY 5021 3 DATA ANALYSIS001 603		KTCH 118	DS MILETI	12			60448	0200PM-0250PM M-F	KTCH 120		22
SOCY 5321 3 SOCIOLOGY OF IDEAS001 626	67 0500PM-0750PM F	KTCH 206	A SELIGMAN	20		BEGINNING SPANISH 2 PLACEMENT.	PRERE	EQ SPAN 1010 WITH A GF	RADE OF C- OR E	ETTER, OR	
II. Population and Public Health							60450	0800AM-0850AM M-F	EDUC 136		22
♦SOCY 1012 3 POPULATION ISSUES/U.S001 617	32 0200PM-0250PM MWF	DUAN G125	KD PETERS	35		002	60451	0800AM-0850AM M-F	EDUC 138		. 22
+SOCY 3012 3 WOMEN/DEVELOP/FERTILITY001 6179	94 1100AM-1215PM TR	GUGG 205	M GONZALES	30		003	60452	0800AM-0850AM M-F	CHEM 145		22
					1	004	60453	0800AM-0850AM M-F	HLMS 181		22
III. Health and Medicine					- 1	005	60454	0900AM-0950AM M-F	EDUC 138		22
◆SOCY 1003 3 ETHC/SOC ISSUES HLTH/MED001 601	75 1000AM-1050AM MWF	<b>EDUC 220</b>	* UNASSIGNED	94			60455	0900AM-0950AM M-F	CHEM 145		22
♦SOCY 4003 3 SOCIOLOGY OF AGING001 602	74 0200PM-0315PM TR	FA N141	E FACIO	70	i		60456	0900AM-0950AM M-F	KTCH 119		22
ny odala a la ana					-		60457	0900AM-0950AM M-F	EDUC 136		22
IV. Criminology							60458	1100AM-1150AM M-F	HLMS 181		22
+SOCY 1004 3 DEVIANCE IN US SOCIETY STU	DENT MUST REGISTER FO	OR LECTURE AI	ND RECITATION.			010		1100AM-1150AM M-F	EDUC 136		22
RECITATION SECTION 801 IS CONTROLLED I	ENROLLMENT. PLEASE SEI	E DEPARTMEN	T OFFICE FOR			011	60460	1100AM-1150AM M-F	EDUC 138		22
ELIGIBILITY.					1		60461	1100AM-1150AM M-F	RAMY N1B31		22
100 601		MUEN E050	P ADLER	400	i	013	60462	1200PM-1250PM M-F	EDUC 136		22
0 RECITATIONR101 601						014	60463	1200PM-1250PM M-F	EDUC 138		22
R102 601		LIBR M3000[	)	25			60464	1200PM-1250PM M-F	CHEM 145		22
R103 601		EDUC 143		25		016	60465	0100PM-0150PM M-F	EDUC 136		22
R104 601		KTCH 206		25			60466	0100PM-0150PM M-F	EDUC 138		22
R105 601		RAMY N1B3	1	25	1.	018			CHEM 145		22
R106 601		MUEN D439		25		INTENSIVE FIRST YR SPAN		Q PLACEMENT AND DEI			IIS IS A
R107 601		COTT 104		25		CONTROLLED ENROLLMENT COURSE.	PLEASE			.IGIBILITY.	
R108 601		KTCH 303		25	100	801		0900AM-0950AM M-F	CHEM 131		18
R109 601		KTCH 303		25				0200PM-0250PM MWF	CHEM 131		
R110 601		KTCH 206		25		SECOND YEAR SPANISH 1		EQ SPAN 1020 OR SPAN			
R111 601		CLRE 302		25		BETTER, OR PLACEMENT. SECTION 800					PLEASE
R112 601		CHEM 270		25		SEE ASSISTANT DEAN FOR STUDENT A				ENCES.	
R113 601		HLMS 259		25	1		60472		MUEN E113 MUEN D439		. 22
R114 601		HLMS 177		25			60473	0800AM-0850AM MWF 0900AM-0950AM MWF	MUEN E113		22
R115 601		FA N185		25			60474	0900AM-0950AM MWF	MUEN D439		22
R116 601		FA N185		5			60475	1100AM-1150AM MWF			22
R801	0100PM-0150PM W	F A N185		20			60476 60477	1200PM-1250PM MWF	MUEN E113		22
SOCY 4004 3 TOPICS IN CRIMINOLOGY001 602		ECCR 1-46	KR WILLIAMS	42	1.		60477	0100PM-0150PM MWF	MUEN D439		22
SOCY 4014 3 CRIMINOLOGY001 602	79 0800AM-0915AM TR		RM HUNTER	109			60478	0200PM-0250PM MWF	CLRE 211		22
* +SOCY 4024 3 JUVENILE DELINQUENCY STU	IDENTS REGISTERING FOR	R SECTION 100	MUST REGISTER				60480	0800AM-0915AM TR	MUEN D439		22
LECTURE AND RECITATION.									MUEN E113		22
001 602		ENVD 120	DS ELLIOTT	46	1		60481	0800AM-0915AM TR 0200PM-0250PM MWF			22
100 616		MUEN E050	RM REGOLI	400			60482				22
0 RECR101 619		KTCH 206		25			60483		EDUC 134		15
R102 619	the contract of the contract o	KTCH 35		25	CDANIO100 0	800	DDCD	0200PM-0315PM TR		DETTED OR	15
R103 619		KTCH 33		25		SECOND YEAR SPANISH 2 PLACEMENT.	PHEHE	CU SPAN ZITU WITH A GI	MUE OF U- OR E	ETTEN UK	
R104 619	1. A A	GEOL 127		25			60497	0900AM-0950AM MWF	CLDE 200		22
R105 619		KTCH 33		25			60487				22
R106 619		RAMY N1B3	1	25			60488	1100AM-1150AM MWF			
R107 619		KTCH 118		25			60489	1200PM-1250PM MWF			22 22
R108 619	2 0900AM-0950AM W	KTCH 118		25		004	00490	TOURINI-O LOURINI MITTE	VLDE 212		- 77

						1			and the second of the second second			
R110	61994	0800AM-0850AM R	KTCH 35		25		006	60492	0200PM-0315PM TR	MUEN D439		22
R111		0800AM-0850AM F	KTCH 33		25		007	60493	0930AM-1045AM TR	MUEN D439		22
		1100AM-1150AM R	ECCR 1-07		25	♦SPAN 2150 5	INTENSIVE SECOND YR SPAN	PRERE	O SPAN 1020 OR 1150 OF	R PLACEMENT	AND DEPARTME	=NTAI
R112							APPROVAL. THIS IS A CONTROLLED EN					
R113		0900AM-0950AM W	CLRE 301		25		ELIGIBILITY. THE DEPARTMENT OFFICE			L IIIL DEI AIT	MENT OF FIOL	. 011
R114		0900AM-0950AM F	MUEN D144		25	1	801	ONEL	0900AM-0950AM MWF	CL BE 104		18
R115		1200PM-1250PM F	KTCH 35		25	1	0000011 00500111111	FOOD 4		CLRE 104		10
R116	62000	0100PM-0150PM F	LIBR M3000D	)	25	004410000				00.501#14.00	DI 4051454IT	
SOCY 4044 3 WOMEN AND CRIME001		0100PM-0150PM MWF	GUGG 205	M FAHEY	47	SPAN 3000 5	ADV SPANISH LANG SKILLS				PLACEMENT.	
SOCY 4934 3 INT/COMMTY CORRECTIONS 1	THIS IS	A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE		1	001	60495				18
DEPARTMENT OFFICE FOR ELIGIBILITY.		4.7		18. ř <u>– 1</u>		1			0100PM-0150PM MW	HALE 240		
801		0100PM-0350PM F	ECON 16	RM HUNTER	12		002	60496	0900AM-0950AM MWF	CLRE 212		18
SOCY 4944 3 INT/COMMTY CORRECTIONS 2	DDEDE				1,2				0200PM-0250PM MW	EKLC E11B75		
			CONTROLLED	ENHOLLINEN		1.	003	60497	1000AM-1050AM MWF	MUEN D439		18
COURSE. PLEASE SEE DEPARTMENT O	FFICE F			DMANUSTED					0200PM-0250PM MW	CLRE 212		
801		TBA	1.22.000	RM HUNTER	30	4	004	60498	0930AM-1045AM TR	MUEN E114		18
SOCY 5004 3 TPC-CONTEM ISS SOC CNTRL001	60329	0300PM-0550PM T	KTCH 119	GT MARX	15			00,00	0100PM-0150PM TR	EKLC E11B75		
V Control Conflict							005	60/100	1100AM-1150AM MWF	CLRE 104		18
V. Social Conflict								00499	0100PM-0150PM MW	HLMS 137		10
♦SOCY 1005 3 SOC CONFLICT/SOC VALUES	STUDE	NT MUST REGISTER FOR	R LECTURE AN	ID RECITATION.				00001		DUAN G039		18
010	60195	0200PM-0250PM MW	<b>GEOL 121</b>	* UNASSIGNED	100		006	62261	0900AM-0950AM MWF			, 10
0 RECITATIONR011		1200PM-1250PM F	KTCH 301		25			4	0100PM-0150PM MW	ENVD 122	11	
R012		0100PM-0150PM R	HALE 236		25	SPAN 3040 3	PROF SPANISH/BUSINESS 2					
R013		1100AM-1150AM R	CHEM 145		25		001	60501	1100AM-1215PM TR	MUEN E126		25
R014	60100		KTCH 33		25	♦SPAN 3100 3	LITERARY ANALYSIS/SPAN	PRERE	Q SPAN 3000 OR DEPAR	TMENTAL CON	SENT.	
			KTOH 33		25	4	001	60502	0200PM-0315PM TR	MUEN E118		18
♦SOCY 1015 3 US RACE/ETHNIC RELATIONS			=00.1.10				002	60503	0100PM-0150PM MWF	MUEN E114		18
001	60210		ECON 13	RA RENTERIA	65				0900AM-0950AM MWF	RAMY N1B75		18
SOCY 2015 3 SOC/NATR'L SOC ENVIRONMT001	60254	0200PM-0250PM MWF	DUAN G131	P WEHR	40	SPAN 3120 3	ADVANCED SPANISH GRAMMAR					
♦SOCY 2025 3 NONVIOL/ETHIC SOC ACTION001	60257	0900AM-0950AM MWF	KTCH 235	S NEPSTAD	35	31 AN 3120 3	001			MUEN E130		22
SOCY 4025 3 CONFCT MANAGE/SOC SYSTEM001	60285	0300PM-0415PM MW	KTCH 235	P WEHR	38			60505	0000 M-0150 M M	MUEN E130		22
SOCY 5085 3 TOPICS-SOCIAL CONFLICT001		0600PM-0900PM T	KTCH 8	ET FLORES	15			00000	CONTACTOR IN THE	MOEN E130		22
TOPIC: POP THEORY002		0300PM-0550PM W	KTCH 120	ME GIMENEZ	20	SPAN 3210 3	CULT HERITAGE LATIN AM			1411EN D 400		07
SOCY 5915 3 CONFLICT MANAGEMENT001		0600PM-0850PM R	KTCH 119	JV DOWNTON	12		001			MUEN D439		27
SOCT 5915 3 CONFEICT MANAGEMENT	01700	00001 W 00001 W 11	KIOH HIO	0. 00		SPAN 3340 3	20TH C SPAN-AMERICAN LIT	PRERE	Q SPAN 3100.			
VI. Sex and Gender		e e sa vez e e e e e e e e e e e e e e e e e e					001	60507	1000AM-1050AM MWF	MUEN E126		22
♦SOCY 1016 3 SEX GENDER AND SOCIETY 1	CTUDE	NT MUST DECISTED FOR	DI ECTURE AN	ID DECITATION		◆SPAN 3800 3	SELECTED RDGS/LATIN001	62222	0330PM-0445PM TR	CLRE 302		35
+SUCY 1016 3 SEX GENDER AND SUCIEIT 1	00014	OCCUPANT OCCUPANTO	DUAN G020		50		AMERICAN LIT/TRANSLATION					
100	60214	0800AM-0850AM TR		UNASSIGNED	25	SPAN 4000 3	HISP/NAT AM. CULTURE SW	SAME	AS SPAN 5000 AND CHST	4000. TAUGH	' IN ENGLISH.	
0 RECITATIONR105			KTCH 119				001	60508	1230PM-0145PM TR		SR DEL PINO	25
R106	60220	0100PM-0150PM W	KTCH 119		25	SPAN 4010 3	ADV RHETORIC/COMPOSITION	PRERE	OS SPAN 3100 AND 3120	OR EQUIV.		
R108	60222	1100AM-1150AM R	KTCH 33		25	017114-010-0	001					18
◆SOCY 3016 3 MARRIAGE/FAMILY/U.S001	61928	1000AM-1050AM MWF	CLRE 207	* UNASSIGNED	45	CDAN 4070 2	PROB BUS TRANSL SPAN 2					
SOCY 3046 3 TPC-WOMEN IN MIDDLE EAST001	60267	0200PM-0315PM TR	<b>GUGG 205</b>	RR WASSERFAL	L 18	3FAN 4070 3	001			MUEN E064		22
TOPICS IN SEX AND GENDER002	60268	0930AM-1045AM TR	KTCH 235	J NIELSEN							AL COURSE AR	
SOCY 5006 3 SOCIOLOGY/SEX AND GENDER001		0100PM-0350PM F	CHEM 133	E FACIO	20	SPAN 4160 3	MSTRPC SPN LIT-1700/PRES	PHERE	QS SPAN 3000, 3100, AN	J AN ADDITION	AL COURSE ABO	JVE
SOCY 5026 3 FEMINIST RSCH METHODS001		0900AM-1200PM F	ECON 16	JINELSEN	15		SPAN 3000.					
30C1 3020 3 FEMINIST H30H WETHODS001	02000	0300AW-12001 W1	LOOK ID	UTTILLOLIT			001	60511	1100AM-1150AM MWF	MUEN E130		22
Chanish						SPAN 4180 3	SPAN/AMER LIT 1898/PRES	PRERE	'QS SPAN 3000, 3100, AN	) AN ADDITION	AL COURSE ABO	OVE
Spanish			22				SPAN 3000.					
STUDENTS SEEKING TO ENROLL FOR GRADUATE COU	IRSES N	JUST HAVE GRADUATE S	STANDING OR	DEPARTMENTAL			001	60512	0200PM-0250PM MWF	MUEN E130		22
PERMISSION, FOR SPAN 1020, 1150, 2110, 2120, 2150 Al	ND 3000	), STUDENTS WHO EARN	IED LESS THAI	N A C- IN THE		SPAN 4650 3	METHODS TEACHING SPANISH	PRERE	OS SPAN 3100 AND 3120	AND AN ADDIT	TONAL COURSE	i
PREREQUISITE COURSE MAY BE ADMINISTRATIVELY D	POPPE	D. INDEPENDENT STUDY	Y COURSE WO	ORK IS AVAILABLE.			ABOVE SPANISH 3000, AND ADMISSION	TO THE	TEACHER CERTIFICATION	ON PROGRAM (	OR DEPARTMEN	ITAL
PLEASE CONSULT THE DEPARTMENT OFFICE FOR FUR	RTHER	INFORMATION, GRADUAT	TE STUDENTS	NEEDING TO			APPROVAL					
REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE	CANDI	DATE, OR DOCTORAL TH	IESIS, PLEASE	CONSULT THE			001	60514	0700PM-0930PM W	MUEN D439		18
DEPARTMENT FOR FURTHER INFORMATION. THIS DEP	ARTME	NT USES RESEQUENCE	D WAIT LISTS.	(SEE "USING WAI"	Τ	CDAN 4660 6	HIGH SCH SPAN TEACHING	PREPE	O SPAN 4650 OR 5650			-
LISTS" IN THE FRONT OF THIS SCHEDULE.)				5 0		3FAN 4000 0	HIGH SCH SPAN TEACHING001				ES HAYNES	10
						00000				O AN ADDITION		
♦SPAN 1000 3 CULTURAL DIFFERENCE	ONLY	FRESHMAN STUDENTS V	VILL BE ALLOY	VED TO REGISTER	١.	SPAN 4930 1-4	LANGUAGE INTERN/PROFESS					UVE
THROUGH HISPANIC LITFOR THIS CLAS							SPAN 3000. THIS IS A CONTROLLED EN	OLLME	NT COURSE. PLEASE SE	L DEPARTMEN	II OFFICE FOR	
001		1200PM-1250PM MWF	MUEN E114		18		ELIGIBILITY.					
	30.00	,55 iii 1250 iii iii iii					801		TBA		LF ROBINSON	10

Osbartus Contas A	collin collin s	E. HUTTU	THE DOY'S			Rollnett
SPAN 5000 3	HISP/NAT AM. CULTURE SW001			4000. TAUGH STAD 308	HT IN ENGLISH. SR DEL PINO	25
SPAN 5200 3	SEM-EL QUIJOTE					
	001	60530	0330PM-0600PM T	MKNA 103		6
SPAN 5210 3	SEM-18/19TH C SPAN LITAS SPAN 7210.			IN SPANISH	OR PERMISSION.	SAME
	001			MKNA 103		6
SPAN 5220 3	SEM-POST CIVIL WAR NOVEL AS SPAN 7220.				OR PERMISSION.	
	001			MKNA 103		6
	SEM-RECENT SPANISH POETS002			MKNA 103		6
SPAN 5320 3	SEM-THE MEXICAN NOVEL				OR PERMISSION.	SAME
	001			MKNA 103		6
SPAN 5430 3	SEM-TRENDS HISPANIC LING AS SPAN 7430.				OR PERMISSION.	SAME
	001			MKNA 103		6
SPAN 7200 3	SEM EL QUIJOTEAS SPAN 5200.				OR PERMISSION.	
	001			MKNA 103		6
SPAN 7210, 3	SEM-18/19TH C SPAN LIT AS SPAN 5210.				OR PERMISSION.	
	001			MKNA 103		6
SPAN 7220 3	SEM-POST CIVIL WAR NOVEL AS SPAN 5220.				OR PERMISSION.	
	001		0330PM-0600PM W	MKNA 103		6
	SEM-RECENT SPANISH POETS002			MKNA 103	00.000	6
SPAN 7320 3	SEM-THE MEXICAN NOVELAS SPAN 5320.				OH PEHMISSION.	
	001		0330PM-0600PM F	MKNA 103		6
	SEM-SHRT FICT/ARGEN/URUG002		0700PM-0930PM M	MKNA 103		8
<u> </u>	SEM-TRENDS HISPANIC LING001	62263	0330PM-0600PM R	MKNA 103		6
Swedis						
	T WITH THREE UNEXCUSED ABSENCES TIVELY DROPPED. IT IS THE STUDENT'S F				D MAY BE	
♦SWED 1020	5 BEGINNING SWEDISH 2001			ADE OF C- C	OR BETTER. THORSIN HAMN	1 20
SWED 2120	3 2ND YR SWED READ/CONV 2001	PRERE	Q SWED 2110 WITH GRAL	DE OF C- OR		
Theatre	•	00070	Troopin Troopin in the	OFILM FIG		0
DISCRETION OFFICE FOR I	HO DO NOT ATTEND THE FIRST TWO CL OF THE INSTRUCTOR. INDEPENDENT ST FURTHER INFORMATION. THIS DEPARTM LISTS" IN THE FRONT OF THIS SCHEDUL	UDY CO	URSE WORK IS AVAILABLI ES BOTH AUTOMATIC AND	E. PLEASE S SEQUENCI	EE THE DEPARTM NG WAIT LISTS. (S	SEE
THESIS, MAST NFORMATION	TER'S DEGREE CANDIDATE, OR DOCTOR	AL THES	SIS, PLEASE CONSULT TH	E DEPARTM	ENT FOR FURTHEI	7
. Histor	y/Dramaturgy/Directing					
	DEV THTR 2:MASTERS/MOD001 EUROPEAN DRAMA	60595	0800AM-0850AM MWF	EDUC 155	OW GERLAND	49

DEPARTMENT OFFICE FOR ELIGIBILITY.

. 5 6	5 5			C <sub>0</sub>	4.		Φ.	Nr.	<b>&amp;</b>
	,					4.1		-	
III. Desig	n and	d Technical 1	Γheatre			7.91			
THTR 2005 3	INTRO 1	TECH PRODUCTION	l1	COREC	THTR 2015.				
	SCENE	PROPS/LIGHT/SOL	JND001	60586	0930AM-1	045AM TR	THTR C1-90	RJ BOVARD	20
								RS FINKEL	STEIN
THTR 2015 1		TECH PROD/LAB		COREC	THTR 2005.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				60591	0200PM-0	500PM M	THTR C1-90	RJ BOVARD	8
								JLYDEN	
			002	60592	0200PM-050	00PM T	THTR C1-90	RJ BOVARD	8
							- 1	JLYDEN	
				60593	0200PM-050	OPM W	THTR C1-90	RJ BOVARD	8
								J LYDEN	
THTR 2015 1		TECH PROD/LAB		60594	0200PM-050	OPM R	THTR C1-90	RJ BOVARD	8
								J LYDEN	
THTR 2025 3	INTRO T	TECH PRODUCTION	12	STUDE	NT MUST RE	GISTER FOR	R LECTURE AN	D LAB. STUDEN	ITS
	NEEDII	NG DESIGN FUNDAI	MENTALS FOR	R BA/BFA	REQUIREM	ENTSSHOUL	D SUBSTITUT	E THTR 3005,30	15, OR
	3055.								
	COSTU	MING AND MAKEUP	010	60598	1100AM-121	5PM TR	THTR C1B30	B M MCINROY	20
								S ROGNSTAD	
0				60599	0300PM-050	OPM M	THTR C1B30	B M MCINROY	5
								S ROGNSTAD	
		***************************************	L012	60600	0300PM-050	OPM T	THTR C1B30	B M MCINROY	5
								S ROGNSTAD	
		***************************************	L013	60601	0300PM-050	OPM W	THTR C1B30	RJ BOVARD	5
								S ROGNSTAD	
			L014	60602	0300PM-050	OPM R	THTR C1B30	B M MCINROY	5
								S ROGNSTAD	
THTR 3035 2	THEATE	RE PRACTICUM		PRERE(	QS THTR 200	5, 2015, ANI	D 2025. THIS IS	A CONTROLLE	D
		LMENT COURSE. P							
			801		1200PM-125	OPM F	THTR C1-90	RJ BOVARD	40
THTR 3055 3		LIGHTING DESIGN		62010	1100AM-121	5PM MW	THTR C3-40	RM DEVIN	20
THTR 4005 3	COSTU	ME DESIGN 2	001	62008	0900AM-101	5AM TR	THTR C3-40	B M MCINROY	10
THTR 4015 3	SCENE	DESIGN 2	001	62009	1100AM-121	5PM TR	THTR C3-40	RS FINKELSTE	IN 24
THTR 4035 3	SCENE	PAINTING	001	62011	0900AM-101	5AM MW	THTR C1-90	RS FINKELSTE	IN 10
THTR 4065 1-3	ADVAN	ICED DESIGN PROJ	ECTS	THIS IS	A CONTROL	LED ENROL	LMENT COURS	SE. PLEASE SEL	E THE
	DEPAR	TMENT OFFICE FOR	R ELIGIBILITY.						
			801		TBA			RJ BOVARD	6
			802		TBA			B M MCINROY	6
			803		TBA		ř	RS FINKELSTE	IN 6
	************		804		TBA			RM DEVIN	6
THTR 4075 1-3	ADVN 7	TECHNICAL PROJEC	CTS	THIS IS	A CONTROL	LED ENROL	LMENT COURS	SE. PLEASE SEL	ETHE
	DEPAR	TMENT OFFICE FOR	R ELIGIBILITY.						
			801		TBA			RJ BOVARD	6
			802		TBA			B M MCINROY	6
					TBA			RS FINKELSTE	
THTR 6005 1-3	PROD/	RSCH/PRAC-DESIG	NING	THIS IS	A CONTROL	LED ENROL	LMENT COURS	SE. PLEASE SEI	E THE
	DEPAR	TMENT OFFICE FOR	R ELIGIBILITY.						
			801		TBA			RJ BOVARD	- 5
			802		TBA			B M MCINROY	5
		ourses in The							
♦THTR 1009 3	INTROD	DUCTION TO THEAT	RE001	60582	1100AM-115	OAM MWF	MAIN CHAP	S KELLEY	125
			002	62012	1200PM-125	OPM MWF	MAIN CHAP	BE COLEMAN	125
<b>♦THTR 3009 3</b>	DEVELO	OP AMER MUSIC TH	TR	<b>ENROLL</b>	MENT LIMIT	ED TO STUD	DENTS WITH A	T LEAST 57	
		CTED CUMULATIVE							
			001	60616	0200PM-025	OPM MWF	MAIN CHAP	WG ELLIOTT	100

THTR 4071 3	3 DEV/THTR 4:AM THTR/DRAMA001 4 ADVANCED DIRECTING THIS IS A CONTROLLED ENROLLMENT (	PRERE COURSE	QS THTR 3071 AND INST PLEASE SEE THE DEPA 1100AM-0100PM TR	RUCTOR CONS ARTMENT OFF THTR C2-40	ICE FOR ELIGIBILI JM SYMONS	
<b>▼</b> 1⊓111 40013	DEPARTMENT OFFICE FOR ELIGIBILITY.		0100PM-0215PM TR	THTR C3-42		25
THTR 5071 3	ADVANCED DIRECTING  COURSE. PLEASE SEE THE DEPARTME	NT OFFI	CE FOR ELIGIBILITY.			_
THTR 6001 3	801  THEATRE DRAMATURGY  DEPARTMENT OFFICE FOR ELIGIBILITY.	THIS IS				7 THE
	801		TBA		JG FINK	4
	AMERICAN THEATRE & DRAMA001			THTR C3-42		15
	MODERN EUROPEAN DRAMA001				Y S SHAFER	15
THTR 6051 1	-3 PROD/RSCH/PRAC IN DIRECT DEPARTMENT OFFICE FOR ELIGIBILITY.			LMENT COURS		
	801		TBA		JM SYMONS	2
	802		TBA		JG FINK	5
	803		TBA		OW GERLAND	5
	804		TBA		BE COLEMAN	5
	805		TBA		ML POTTS	5
II. Perfo	rmance					. [
	INTRO ACTING NON-MAJORS001	60570	0900AM-1050AM MW	THTR C3-70	GE COALE	24
IHIN 1003 3	001		0900AM-1050AM TR		MJH FERNALD	24
THTD 2003 3	ACTING - BEGINNING					24
IHIH 2003 3	DEPARTMENT OFFICE FOR ELIGIBILITY		A CONTROLLED ENHOL	LIVILIVI COUN	OL. PLEAGE GEE	
	801		0900AM-1050AM MW	THTR C2-40	T HOFRICHTER	24
TUTD 2012 2	PERFORMNCE OF LITERATURE001			THTR C3-70		24
	ACTING - INTERMEDIATE				LUZ ZLIGLIT	
ININ 2023 3	001		0900AM-1050AM MW	CGYM 304	A.B HUMPHREY	24
TUTE 2022 2	ACTING - INTERMEDIATE002		••••		D REIFSNYDER	24
	VOCAL/PHYSICAL PREP				Dittemorribert	
1111112040 0	001			THTR C1B40	MT THOMAS	18
THTR 3013 4	STUDIO 1 - TECHNIQUE					
	PROGRAM IN ACTING. THIS IS A CONTR					-
	OFFICE FOR ELIGIBILITY. TAKEN CONC					
	801		0130PM-0320PM MWF	CGYM 304	SKELLEY	20
THTR 4013 4	STUDIO 3-SHAKESPEARE	PRERE	QS THTR 3013 AND THTP	3023 OR INST	<b>TRUCTOR CONSE</b>	NT.
	THIS IS A CONTROLLED ENROLLMENT OF TAKEN CONCURRENTLY WITH DNCE 40		PLEASE SEE THE DEPA	ARTMENT OFF	ICE FOR ELIGIBILI	TY.
	801		1000AM-1150AM MWF			20
THTR 4033 3	ADVN VOCAL/PHYSICAL PREP					
	INSTRUCTOR CONSENT. THIS IS A CON			E. PLEASE SEI	E THE DEPARTME	NT
	OFFICE FOR ELIGIBILITY. TAKEN CONC					
	801		0900AM-1050AM TR	THTR C1B40		20
THTR 4053 4	STD 6/EXPLOR/PERIOD STYL		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	IHE
	DEPARTMENT OFFICE FOR ELIGIBILITY		4400AM 40E0DM TD	TUTD 04D40	IC EINIK	20
T. ITD			1100AM-1250PM TR	THTR C1B40		
THTR 6003 1	-3 PROD/RSCH/PRAC IN ACTING DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED ENROL	LIMENT COURS	DE. PLEASE SEE	INE
	801		TBA		JG FINK	5
	802		TBA		BE COLEMAN	5
			TBA		OW GERLAND	5
	804		TBA		ML POTTS	5

THTR 4029 0-3	UCB TOURING THTR DANCE DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
THTR 4039 3	801 MUSICAL THTR REPERTORY			THTR W325 REQUIRED PE	WD CAPPS RIOR TO ENROLLM	10 ENT.
	801	334, 3.30	0330PM-0500PM MW	THTR W350	MC COHEN	25
THTD 5020 2		CAME				
1111 3039 3	MUSICAL THTR REPERTORY AUDITION WILL BE HELD JANUARY 12, 1			REQUIRED PR	TIOH TO ENHOLLIN	EN1.
	801	334, 3.30	0330PM-0500PM MW	THTR W350	MC COHEN	0.5
THITD FOAD 2	PROB-IBSEN/STRINDBERG001	61067				25
		01907	0230PM-0500PM 1	THTR C3-42	OW GERLAND	10
Univers	sity Writing Program					
ADVISORY TO	STUDENTS IN THE COLLEGE OF ARTS A	ND SCIE	NCES: STUDENTS FIRS	T ENTERING T	HE COLLEGÉ DUR	ING
SUMMER 1992	OR LATER MUST PASS AN APPROVED U	JPPER-D	IVISION (3000 AND ABOV	E) WRITING CO	OURSE OR PASS 1	THE
	FICIENCY TEST TO FULFILL THE CORE O					
	STUDENTS WHO HAVE NOT YET COMPLE					
	ON WRITING COURSE SUCH AS UWRP 30					
	N FRESHMAN- LEVEL WRITING CLASSES					BY
CONTRAST, IF	YOU ARE ENROLLING AT THE FRESHMA	N LEVE	L, YOU ARE ASKED TO A	SSESS YOUR	OWN SKILLS AND	
CHOOSE THE	COURSE (UWRP 1150 OR 1250) APPROP	RIATE TO	O YOUR NEEDS. PLEASE	CONSULT TH	E COURSE CATAL	OG
	TIONS OF UWRP 1150 AND 1250. YOU WI					
	UNLESS YOU HAVE DEPARTMENTAL APP	HUVAL.	UNIVERSITY WRITING P	HOGRAM COU	HSES DO NOT FUL	-FILL
THE HUMANIT	TES REQUIREMENT.					
I IM/DD 1150 2	INTRO EXPOSITORY WRITING	DEGIST	TRATION FOR HWER 115	1 AND 1250 I IN	NITED TO STUDEN	TC
OWNE 1130 3	ENROLLED IN THE COLLEGES OF BUSIN					10
	STUDENTS MAJORING IN PRE-NURSING					10
	001		0800AM-0850AM MWF	MUEN E114	H KRUSIEWICZ	18
			0900AM-0950AM MWF	CLRE 302	P THOMPSON	18
				CLRE 302	P THOMPSON	18
	003		1000AM-1050AM MWF 1000AM-1050AM MWF	CLRE 302	D DOUGAN	18
					J KLEIN	18
	007		1100AM-1150AM MWF	MUEN E131		
	009		1200PM-1250PM MWF	CLRE 212 CLRE 302	D DOUGAN	18 18
	011		0100PM-0150PM MWF		J KLEIN	
	015		0930AM-1045AM TR	HLMS 245	DL VILES	18 18
	016		0800AM-0915AM TR	CLRE 212	V CRUMMETT	
	017		1100AM-1215PM TR	CLRE 208	CH PUTNAM	18
	018		1100AM-1215PM TR	CLRE 212	SR RABINOWITZ	
	020		1230PM-0145PM TR	STAD 135	LM NICITA	18
	021		1230PM-0145PM TR	CLRE 208	CH PUTNAM	18
	023		0200PM-0315PM TR	CLRE 104	P SCHABERG	18
UWRP 1250 3	INTRO ARGUMENTATVE WRTNG					15
	IN THE COLLEGES OF BUSINESS, ENGIN					
	MAJORING IN PRE-NURSING AND PRE-F					10
	001		0100PM-0150PM MWF	KTCH 303	SP DANEY	18 18
	002	60898	1100AM-1215PM TR	CHEM 133	NK BARNARD	
♦UWRP 3020	3 TOPICS IN WRITING					
	MORE OF COURSE WORK. SECTION 80					_
	(492-8188) TO ENROLL. THIS COURSE N					10
	TPC-SEXUAL ABUSE/LAW001		0800AM-0850AM MWF	HLMS 104	D E ERON	18
	TPC-CRIT PROC: HEMINGWAY003		0900AM-0950AM MWF	MUEN E130	J LAVINSKY	18
	TPC-CRIT/LORD OF FLIES004		0900AM-0950AM MWF	MUEN E126	LC BURKHARDT	18
	TPC-ART AND VISUAL ANALY005		0900AM-0950AM MWF	MUEN E114	K MCDANIEL	18
	TPC-HERO/POPULAR CULTURE006		0900AM-0950AM MWF	HALE 235	D E ERON	15
	TPC-CRIT PROC: HEMINGWAY007	60907	1000AM-1050AM MWF	EKLC M203	J LAVINSKY	18

TPC-MEDIA:AMUSING OURSEL......008 60908 1000AM-1050AM MWF KTCH 120

TPC-CAMPUS/LOCAL ISSUES ......009 60909 1000AM-1050AM MWF CLRE 211

TPC-SCIENCE FICTION ......010 60910 1100AM-1150AM MWF CLRE 301 T LYONS

AC TAYLOR

J PIIRTO

18 18

18

				141E11E100	. O BUDIALABOT	
	TPC-CRIT/LORD OF FLIES011		1100AM-1150AM MWF	MUEN E123	LC BURKHARDT	18
	TPC-PUBL REACT CRIM ACTS012		1100AM-1150AM MWF	MUEN E126	V TUTTLE	18
	TPC-ENVIRN: ISSUES/WEST013		1100AM-1150AM MWF	HLMS 263	SP DANEY	18
	TPC-CUL/POL ISS:MID-EAST014		1200PM-1250PM MWF	CLRE 302	ES QUINLAN	18
	TPC-MULTICULT IN EDUC015		1200PM-1250PM MWF	CLRE 301	S HUDSON	18
	TPC-EDUC AND DISCONTENT016		1200PM-1250PM MWF	MUEN E123	A LUTZ	18
	TPC-THE AMERICAN WEST017		1200PM-1250PM MWF	DUAN G025	J ANDREWS	18
	TPC-MEDIA:AMUSING OURSEL018		0100PM-0150PM MWF	KTCH 35	AC TAYLOR	18
	TPC-CONFLICT IN IRELAND019		0100PM-0150PM MWF	HALE 235	CS MORRISON	15
	TPC-THE AMERICAN WEST020		0100PM-0150PM MWF	DUAN G035	J ANDREWS	18
	TPC-GENDER/LANGUAG/POWER021		0100PM-0150PM MWF	CLRE 208	DL WRIGHT	18
	TPC-GENDER/LANGUAG/POWER022		0200PM-0250PM MWF	KTCH 206	DL WRIGHT	18
	TPC-MUSIC AND FEELING023		0200PM-0250PM MWF	KTCH 207	CS MORRISON	18
	TPC-CRIT/CONRAD & OTHERS024		0200PM-0250PM MWF	MUEN D144	A LUTZ	18
	TPC-CUL/POL ISS:MID-EAST025		0200PM-0250PM MWF	MUEN E118	ES QUINLAN	18
	TPC-POLITICAL RHETORIC027		0930AM-1045AM TR	CLRE 208	R NORGAARD	18
	TPC-MEDICINE-SCI OR ART?029		0930AM-1045AM TR	CLRE 301	NK BARNARD	18
	TPC-CIVIL RIGHTS031		1100AM-1215PM TR	CLRE 302	ME PETIT	18
	TPC-STYLE032		1100AM-1215PM TR	CLRE 301	JE RIVERS	18
	TPC-ART AND CENSORSHIP033		1100AM-1215PM TR	MUEN E118	JL HALL	18
	TPC-MEDV ART/ARCHITECTUR034		1100AM-1215PM TR	CLRE 211	PT MURPHY	18
	TPC-ART AND VISUAL ANALY036		1230PM-0145PM TR	CLRE 104	K MCDANIEL	18
	TPC-LANGUAGE AND BELIEF037		1230PM-0145PM TR	CLRE 302	V CRUMMETT	18
	TPC-CRIT PROC:STEVENSON038	61242	1230PM-0145PM TR	CLRE 301	SR RABINOWITZ	18
	TPC-IMAGES/WOMEN/MEDIA039	60932	1230PM-0145PM TR	ECCR 1-01	DL VILES	18
	TPC-FOLK AND FAIRY TALES040	60933	1230PM-0145PM TR	MUEN D144	PT MURPHY	18
	TPC-EXAMNING POPUL MEDIA041	60934	0200PM-0315PM TR	CLRE 208	ME PETIT	18
	TPC-FREEDOM/WRITE-CENSOR042	60935	0200PM-0315PM TR	CLRE 302	NK BARNARD	18
	TPC-LANGUAGE & POLITICS043	60936	0200PM-0315PM TR	CLRE 301	HL FRANK	18
	TPC-IMAGES/WOMEN/MEDIA044		0200PM-0315PM TR	CLRE 212	DL VILES	18
	TPC-ETHICS & HIERARCHY045	61239	0100PM-0150PM MWF	MUEN E118	T LYONS	18
	TPC-ART AND CENSORSHIP046		1230PM-0145PM TR	HALE 235	JL HALL	15
	TPC-MEDIA MANIPULATION052		1230PM-0145PM TR	CLRE 209	JA URQUHART	18
	TPC-MEDIA MANIPULATION053		0200PM-0315PM TR	CLRE 209	JA URQUHART	18
	TPC-SELECTED ESSAYS800		1230PM-0145PM TR	HALE 260	A BLISS	18
LIWRP 3030 3	WRITING/SCIENCE-SOCIETY	THIS CO			ND SENIORS IN TH	E
O 111111 00000 0	SCHOOL OF ENGINEERING AND MAY NO	OT BE TA	KEN WITH THE PASS/FA	IL GRADE OPT	ION. SECTION 800	is
	CONTROLLED ENROLLMENT FOR ESL S					- 1
	002		0900AM-0950AM MWF	HLMS 220	R NORGAARD	15
	003		0900AM-0950AM MWF	CLRE 208	DL WRIGHT	15
	004		1000AM-1050AM MWF	HLMS 220	V TUTTLE	15
			1000AM-1050AM MWF	HLMS 259	K PALMER	15
	006		1100AM-1150AM MWF	HLMS 220	J PIIRTO	15
	007		1100AM-1150AM MWF	STAD 112	K PALMER	15
			0100PM-0150PM MWF	DUAN G039	J LAVINSKY	15
			0200PM-0250PM MWF	STAD 135	S HUDSON	15
	011		0930AM-1045AM TR	MKNA 204	SP DANEY	15
	014		1100AM-1215PM TR	HLMS 271	LW BROCKWAY	15
	015		1230PM-0145PM TR	ECCR 0-08	LW BROCKWAY	15
	016		0200PM-0315PM TR	HUNT 109	A FELDMAN	15
	800	30333	1100AM-1215PM TR	LIBR M300D	A BLISS	14
LIMBD SUEU S	WRITING ON BUSINESS/SOCY	PRIMAG				
U WALL 2020 3	HAVE COMPLETED 57 HOURS OR MORE			TIL COLLEGE	OI DOGINEOG WIN	-
	001		0930AM-1045AM TR	DUAN G035	A BLISS	15
	001	00301	OSSUMINI-104SWINI ILI	DOAN GUSS	A DEIGG	, ,

ST
25
10
10
20
15
25

# **Writing Program**

SEE UNIVERSITY WRITING PROGRAM.

ACCT 2000 3 INTRO FINANCIAL ACCT

# **College of Business and Administration**

#### Accounting

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

	MANDATORY AND WILL BE SCHEDULED					
	FOR LECTURE ONLY AT THIS TIME. EVE	ENING EXA	MS WILL BE HELD FRO	M 7:00 - 9:30 F	M. DATES TO BE	
	ANNOUNCED.					
	100	50007	0200PM-0315PM TR	MATH 100	R MACFEE	360
ACCT 2310 3	MANAGERIAL COST ACCT 1	PREREQ	S ACCT 2000 AND SOPH	I STANDING.		
	001	50021	0800AM-0850AM MWF	BUS 353	JA TRACY	48
	002	50022	1200PM-1250PM MWF	BUS 125	BH HAN	48
	003	50023	0100PM-0150PM MWF	BUS 210	BH HAN	48
	004	50024	0930AM-1045AM TR	BUS 211	M LIPE	48
	005	50025	1100AM-1215PM TR	BUS 211	M LIPE	48
ACCT 3220 3	INTERM FINANCIAL ACCT 1	PREREQ	S ACCT 2000 AND JUNIO	OR STANDING		
	001	50026	0800AM-0850AM MWF	BUS 125	P WALKER	48
	002	50027	1100AM-1150AM MWF	BUS 125	P WALKER	48
	003	50028	0200PM-0250PM MWF	BUS 353	P WALKER	48
ACCT 3230 3	INTERMED FIN ACCT 2	PREREQS	S ACCT 3220 AND JR ST	ANDING. EVE	NING EXAMS WILL	. BE
	HELD FOR SECTIONS 001 & 002.					
	001	50029	0900AM-0950AM MWF	BUS 353	R LIPE	48
	002	50030	1000AM-1050AM MWF	BUS 353	R LIPE	48
	003	50031	0330PM-0445PM TR	BUS 301	TA BUCHMAN	48
ACCT 3320 3	MANAGERIAL COST ACCT 2	PREREQS	S ACCT 2000, 2310 AND	JUNIOR STAN	DING.	
	001	50032	1100AM-1150AM MWF	BUS 352	C R RENNER	48
	002	50033	1200PM-1250PM MWF	BUS 352	C R RENNER	48
	003	50034	0100PM-0150PM MWF	BUS 352	C R RENNER	48
ACCT 3410 3	INCOME TAX ACCOUNTING	PREREQ.	ACCT 2000 OR 5010.			
	001	50035	0800AM-0915AM TR	BUS 125	J DAVIS	49
	002	50036	0930AM-1045AM TR	BUS 125	J DAVIS	49

Women	Studies					
	SEX GENDER AND SOCIETY 1	SAME A	AS SOCY 1016, STUDENT	MUST REGIST	ER FOR LECTURE	=
	AND RECITATION.	. 0, ,			Entrol Election	
	100	60970	0800AM-0850AM TR	DUAN G020	* UNASSIGNED	25
0	RECITATIONR105		1100AM-1150AM W	KTCH 119		25
•	R106		0100PM-0150PM W	KTCH 119		25
	R108		1100AM-1150AM R	KTCH 33		25
♦WMST 1260.3	INTRO WOMENS LITERATURE001		0800AM-0850AM MWF	HLMS 81	* UNASSIGNED	10
7 7711101 1200 0	002		0900AM-0950AM MWF	EDUC 155	* UNASSIGNED	10
	003		1000AM-1050AM MWF	HLMS 237	* UNASSIGNED	10
	004		1100AM-1150AM MWF	HLMS 211	* UNASSIGNED	10
	005		1200PM-1250PM MWF	HLMS 211	* UNASSIGNED	10
	006		1200PM-1250PM MWF	HLMS 267	* UNASSIGNED	10
	007		0800AM-0915AM TR	CLRE 301	* UNASSIGNED	10
	300		0330PM-0445PM TR	MUEN E123	* UNASSIGNED	10
ANMET 2000	B INTRO/FEMINIST STUDIES001		0100PM-0150PM MWF	ECON 119	PS THOMA	47
	B WOMEN AND SOCIETY001		1230PM-0145PM TR	EDUC 220	KE HUFFORD	40
				EDUC 220	KE HUFFUND	40
WMS1 2080 3	ANTHROPOLOGY OF GENDER		1000AM-1050AM MWF	CUICC 20E		49
	001			GUGG 205,		49
<b>♦</b> WMST 2110 3	WOMEN IN ANTIQUITY-ROME			FIGURE FARMS	OL MO MODBIO	17
	001		0200PM-0250PM MWF	EKLC E1B20	SJ MC MORRIS	17
♦WMST 2290 3	PHILOSOPHY AND WOMEN				0.0511.011	
	001		0200PM-0250PM MWF	HLMS 229	C BELLON	14
	B HIST US FEMINIST MOVEMNT001		1000AM-1050AM MWF	HLMS 241	NJ BOYD	50
WMST 3000 3	WORKPLACE DIVERSITY					
	001		0100PM-0330PM F	HALE 240	D FLICK	35
♦WMST 3012 3	WOMEN/DEVELOP/FERTILITY					
	001		1100AM-1215PM TR	GUGG 205	M GONZALES	10
♦WMST 3016 3	B MARRIAGE/FAMILY/U.S					
	001		1000AM-1050AM MWF	CLRE 207	* UNASSIGNED	5
	3 CRIT THINK IN FEM THEORY001		1100AM-1215PM TR	HLMS 220	M WESTKOTT	15
WMST 3262 3	WOMEN WRITERS			NDING. SAME A	S ENGL 3262.	
	STUDENT MUST HAVE A MINIMUM OF S					
	001		0900AM-0950AM MWF	HLMS 137	RL WIDMANN	10
	002		1000AM-1050AM MWF	HLMS 211	PS THOMA	10
WMST 3300 3	WOMEN/LEGAL SYSTEM		'QS WMST 2000 OR 2010,	OR PERMISSION	ON OF INSTRUCTO	OR.
	(JUNIOR/SENIOR STANDING REQUIRED	,				
	001	60999	0200PM-0315PM.TR	FA N185	C BAYLIFF	25
WMST 3656 3	RES.SEM/WOMEN/SOC CHANGE	. PRERE	'Q WMST 2000 OR WMST	2010 OR HIST	1015 OR HIST 102	5.
	SAME AS HIST 3656.					
	00	62045	1230PM-0145PM TR	CHEM 131	AM POIS	10
WMST 3700 3	TPC-WOMEN IN MIDDLE EAST	. PRERE	'Q WMST 2000 OR 2010. S	SAME AS SOCY		
	001	61000	0200PM-0315PM TR	GUGG 205	RR WASSERFALI	L 18
WMST 3710 3	TPCS-S0C PSY OF GENDER	. PRERE	Q WMST 2000 OR 2010.			
	00	62044	1100AM-1215PM TR	<b>EDUC 231</b>	J JACOBS	40
WMST 3730 3	WOMEN INTERNATNL DEVELOP	. PRERE	OS WMST 2000 AND 2010	0.		
	00		0330PM-0445PM TR	HLMS 247	PE MCLEAN	30
WMST 3800 3	ADV WRIT/FEMINIST STUDY00	62594	0930AM-1045AM TR	COTT 104	GS NORVIG	20
WMST 3930 1-	6 WMST INTERNSHIP	. THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY		1.00			
	80		0330PM-0420PM T	HALE 236	AM POIS	15
WMST 4000 3	TPCS-FEMINIST THEOLOGY	. THIS IS			SE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY					
	80		0330PM-0600PM R	CLRE 301	J JACOBS	20

		•				
ACCT 4250 3	FINANCIAL ACCT ISSUES	PREREQ /	ACCT 3230 OR 6220 OR	EQUIVALENT	SAME AS ACCT	
	5250.					
	001	62274	0200PM-0315PM TR	BUS 125	B LEWIS DM FREDERICK	40
ACCT 4420 3	ADVANCED INCOME TAX ACCT	PREREQ /	ACCT 3410. SAME AS A	CCT 5420.		
	001		0930AM-1045AM TR	BUS 216	BR JACKSON	40
ACCT 4620 3	AUDITING	PREREQ /	ACCT 3230 OR 6220.			
	001		0800AM-0915AM TR	BUS 352	R MACFEE	49
	002	50042	1100AM-1215PM TR	BUS 301	R MACFEE	49
ACCT 4800 3	ACCT FOR GOVMT/N-PROFIT		ACCT 2000 OR 5010 OR	EQUIV.		
	001		0300PM-0350PM MWF		JA TRACY	49
ACCT 5240 3	ADVANCED FINANCIAL ACCTAS ACCT 4240.	PREREQ	ACCT 3230 OR 6220. BI	US. GRAD STU	JDENTS ONLY. SA	ME
	001	50048	1230PM-0145PM TR	BUS 352	TA BUCHMAN	10
ACCT 5250 3	FINANCIAL ACCT ISSUES001		0200PM-0315PM TR	BUS 125	B LEWIS	9
					DM FREDERICK	
ACCT 5420 3	ADVANCED INCOME TAX ACCT		ACCT 4410 OR 5410. SA	ME AS ACCT	4420.	
	001	50050	0930AM-1045AM TR	BUS 216	BR JACKSON	10
ACCT 6250 3	SEM-ACCOUNTING THEORY		ACCT 3230 OR 6220 OR	EQUIV.		
	001	50053	1100AM-1215PM TR	BUS 216	B LEWIS	30
ACCT 6430 3	TAX PARTNER & S CORPAS LAWS 6167.		ACCT 5410 OR EQUIV, O	OR INSTRUCT	OR CONSENT. SA	ME
	001	50055	1230PM-0145PM TR	BUS 210	BR JACKSON	40
ACCT 6440 2	TAX POLICY		ACCT 5410 OR EQUIV.			
	001	50056	0400PM-0600PM T	LAW	MJ WAGGONER	3
ACCT 6620 3	ADV AUDITING THEORY		ACCT 4620 OR EQUIV.			
	001		0600PM-0850PM T	BUS 201	DM FREDERICK	25
ACCT 6740 3	BUSINESS PLANNING		LAWS 7211.			
	001	61320	0200PM-0250PM MWR	LAW	WM GAZUR	10
ACCT 6750 3	NATURAL RESOURCE TAX		LAWS 7307.			
	001		0800AM-0850AM TRF	LAW	NL STEUBEN	25
ACCT 6770. 3	WILLS AND TRUST		LAWS 6104.			
71001 0110 0	001		0300PM-0350PM MWR		R FRENCH	5
ACCT 6780 3	INTERNATIONAL TAX		LAWS 7617.			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001		1000AM-1050AM MWF	3		10
ACCT 7320 3	ACCT RES SEM 2			Rejulitife.		
7,001 7020 0	001		TBA		W H SHAW	10
Rusine	ss Administration					
ENROLLMENT	IN UNDERGRADUATE BUSINESS COUR	SES IS RES	TRICIED TO BUSINESS	MAJORS AN	D ROSINESS	

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

BADM 2850 3	PROFILES-AMER ENTERPRISE	STUDE	NT MUST REGISTER FO	R LECTURE ANI	D RECITATION.	THE
	FIRST LECTURE MEETING WILL BE THU	RSDAY,	JANUARY 13 IN MATH 10	00.		
	100	50917	0330PM-0515PM T	MATH 100	JM HESS	578
			0330PM-0515PM T	ECCR 2-28		
			0330PM-0515PM T	HLMS 141		
			0330PM-0515PM T	BUS 224		
0	RECITATIONR101	50918	0330PM-0445PM R	MATH 100		20
	R102	50919	0330PM-0445PM R	MATH 100		20
	R103	50920	0330PM-0445PM R	MATH 100		20
	R104	50921	0330PM-0445PM R	MATH 100		20
	R105	50922	0330PM-0445PM R	MATH 100		20
	R106	50923	0330PM-0445PM R	BUS 224		20
	R107	50924	0330PM-0445PM R	DUAN G035		20
			4.	f		

december coules	est case se la	to The Sale	BidgRoof	Refueld Het.	Jolinet	AND CHE CHE CHE CHE STATE AND CHE STATE AND CHE CHE STATE AND CHE
	R108 50		KTCH 119		20	Entreprenurship and Small Business Management
	R109 50		CHEM 133		20	ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS
	R110 50		MUEN E126		20	GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON- BUSINESS STUDENTS MAY ENROLL IN THE
	R111 50		CLRE 211		20	INTRODUCTORY BUSINESS COURSES.
	R112 50		EDUC 136		20	
	R113 50		EDUC 134		20	ESBM 4700 3 ENTREPRENER & SM BUS MGT001 62280 1000AM-1250PM F BUS 216 49
	R114 50		HALE 236		20	ESBM 4830 3 ENTREPRE BUS PLAN PREP
	R115 50		MUEN E130		20	001 55527 0600PM-0850PM W BUS 352 JR RODRIGUEZ 20
	R116 50		KTCH 35		20	
	R117 50		KTCH 33		20	ESBM 5830 3 ENTREPRE BUS PLAN PREP PREREQ ESBM 4700 OR 6700. SAME AS ESBM 4830.
	R118 50	.,	DUAN G027		20	001 62281 0600PM-0850PM W BUS 352 JR RODRIGUEZ 6
	R119 50		CHEM 131		20	002 55533 0600PM-0850PM W BUS 353 6
	R120 50		HUNT 109		20	<u> </u>
	R121 50		ECCR 0-36		20	Finance
	R122 50		GEOL 114		20	ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS
	R123 50	940 0330PM-0445PM R	BUS 250		20	GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON- BUSINESS STUDENTS MAY ENROLL IN THE
	R124 50		DUAN G039		20	INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE
	R125 62		DUAN 0047		20	DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S
	R126 62		STAD 135		20	THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR
	R127 62		DUAN G035		20 20	FURTHER INFORMATION.
	R128 62		CHEM 133		20	FNCE 3050 3 BASIC FINANCE
	R129 62	247 0500PM-0615PM R	DUAN G025	•	20	STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
	R130 62		DUAN G027	DE DIEAGE GEE	20	
BADM 3830 2	2 INTERPRE OF AMER ENTERPR TH BUSINESS SCHOOL UNDERGRADUATE OF	TICE FOR ELICIPILITY OPEN	LLMENT COUR	IOE. PLEMOE OEE IOENTS WUO UNV	=	0 RECITATION
	COMPLETED BADM 3820.	TICE FUN ELIGIBILITT. UFEN	UNLT 10 310	DENTS WHO HAVE	-	R102 55882 1100AM-1150AM M BUS 208 50
	004	1100AM-1215PM TR	BUS 125	JM HESS	48	R103 55883 0100PM-0150PM M BUS 208 50
DADM 4900 3	3 ORAL COMM IN BUSINESS001 61			ME HALE	30	R104 55884 0300PM-0350PM M BUS 208 50
DADIVI 4000 3	002 62			ME HALE	30	R105 55885 1200PM-1250PM W BUS 208 50
BADM 4820 3	ST:CONFLICT NEGOTIATION001 62			ME HALE	30	R106 55886 0100PM-0150PM W BUS 208 50
DADIW 4020 3	31.CONFECT NEGOTIATION	303 12001 W-12301 W WWW	D00 100		00	
Rusine	ess Economics					
	a contract of the contract of	IC DECEDICATED TO BURINE	CO MA IODO AN	ID DITCINECE		FNCE 4010 3 BUSINESS FINANCE 1 PREREQ FNCE 3050.
CDADUATE	T IN UNDERGRADUATE BUSINESS COURSES STUDENTS UNTIL NOVEMBER 29. EFFECTIVE	NOVEMBED SO NOVE BIISING	EGG GTI IDENT	ND BUSINESS S MAY FNROLL IN	THE	001 55889 0800AM-0850AM MWF BUS 124 J CARMAN 49
	DRY BUSINESS COURSES.	NOVENIBER 30, NON- BOSIN	LOG STODENT	O WAT LITTOLL III	inc	
MINODOCIC	on bosiness coonses.					
BECN 4100 3	BUSINESS/GOVERNMENT PF	REREOS ECON 2010, 2020. B	USINESS SEN	IORS ONLY. THIS I	SA	FNCE 4330 3 INVESTMNT/PORTFOLIO MGMT PREREQ FNCE 4010.
DE011 1100 C	CONTROLLED ENROLLMENT COURSE. PLE	ASE SEE BUSINESS SCHOO	L UNDERGRA	DUATE OFFICE FO	R	001 55893 0800AM-0915AM TR BUS 210 RAVICHANDRAN 49
	ELIGIBILITY.					
	801	0930AM-1045AM TR	BUS 353	R WOBBEKIND	51	
	802	1100AM-1215PM TR	BUS 353	M CORRELL	. 51	FNCE 4400 3 INTERNATL FINANCE MGMT
BECN 4550 3	BUSINESS AND SOCIETY PF	REREQS ECON 2010 AND 202	0, AND SOCY	1001. BUSINESS		
	SENIORS ONLY. THIS IS A CONTROLLED EI	NROLLMENT COURSE. PLEA	SE SEE BUSIN	IESS SCHOOL		
	UNDERGRADUATE OFFICE FOR ELIGIBILIT					FNCE 4530 3 BANK MANAGEMENT PREREQ FNCE 4550. SAME AS FNCE 5530.
	801	0900AM-0950AM MWF	BUS 224	JJ GARNAND	60	
	802	1000AM-1050AM MWF		JJ GARNAND	60	FNCE 4550 3 FINANCIAL MARKETS & INST
	803	0200PM-0250PM MWF		JJ GARNAND	60	001 55901 1000AM-1050AM MWF BUS 210 T LITKE 50
BECN 6150 3	MANAGERIAL ECONOMICS PF	REREQS OPMG 5020 AND BE	CN 5080. OPEI	N ONLY TO BUSINE	SS	
	GRADUATE STUDENTS.					FNCE 4600 3 DERIVATIVE SECURITIES
	001 50	963 0200PM-0315PM TR	BUS 211.	M CORRELL	50	
D!	as Emilianes and D-	lieu				FNCE 5400 3 INTERNATL FINANCE MGMT PREREQ FNCE 5050. SAME AS FNCE 4400.
Busine	ess Environment and Po	nicy				001 55908 0100PM-0150PM MWF BUS 211 T LITKE 10
	T IN UNDERGRADUATE BUSINESS COURSES					002 55909 1230PM-0145PM TR BUS 216 M PALMER 10
	STUDENTS UNTIL NOVEMBER 29. EFFECTIVE				THE	FNCE 5530 3 BANK MANAGEMENT
INTRODUCTO	DRY BUSINESS COURSES. INDEPENDENT ST	UDY COURSE WORK IS AVAI	LABLE. PLEAS	E CONSULT THE		001 55912 1100AM-1215PM TR BUS 136 J DARNELL 10

BPOL 4500	3	BUS POL - CASES, CONCEPT	PREREQS FI	ICE 3050, MF	KTG 3000	, OPI	MG 20	010 AND 3000, ORMO	3
		3300, ACCT 2000, INFS 2000 AND BSLW 3	000, BECN 41	00 OR 4550.	FOR MA	Y GF	RADU	ATING SENIORS. TH	IS IS
		A CONTROLLED ENROLLMENT COURSE.	PLEASE SEI	E BUSINESS	SCHOOL	UNE	DERG	RADUATE OFFICE F	OR
		ELIGIBILITY.							
		801	0300	PM-0550PM	M E	SUS 2	211		48
		802	0300	PM-0550PM	M E	SUS :	352		48
		803	0330	PM-0620PM	T E	BUS	136	NICHOLLS-NIXON	48
		804	0300	PM-0550PM	W E	BUS :	211	NICHOLLS-NIXON	48
		805	0330	PM-0620PM	R E	BUS	136	AS HUFF	48
BPOL 4520	3	SMALL BUSINESS STRATEGY	PREREQS FM	ICE 3050, MF	CTG 3000	, OPI	MG 20	010 AND 3000, ORMO	3
		3300, ACCT 2000, INFS 2000, BSLW 3000,	AND BECN 4	100 OR 4550.	FOR M	AY GI	RADU	IATING SRS. THIS IS	Α
		CONTROLLED ENROLLMENT COURSE.	PLEASE SEE I	BUSINESS S	CHOOL L	INDE	RGRA	ADUATE OFFICE FO	R
		ELIGIBILITY.							
		801	0300	PM-0550PM	M E	BUS	125	J D DECASTRO	48
		802	0330	PM-0620PM	Т. Е	BUS :	216	J D DECASTRO	48
		803	0300	PM-0550PM	W E	BUS :	125		48
		804	0330	PM-0620PM	R E	SUS :	216		48
			0200	PM-0450PM	F E	SUS :	352		48
BPOL 6500	3		PREREQS CO	OMPLETION	OF ALL 5	000 F	-UND	AMENTALS.	
		001	51008 0500	PM-0615PM	TR E	SUS 2	218		55
BPOL 7530	3	SEMINAR001	51010 0900	AM-1150AM	F E	BUS -	108		15

#### **Business Law**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

BSLW 3000 3	BUSINESS LAW	PREREC	Q JUNIOR STANDING. ST	UDENTS REGI	STERING FOR	
	SECTION 200 MUST REGISTER FOR LEC	TURE AI	ND RECITATION.			
	100	51036	0900AM-0950AM MWF	BUS 210	G PIEL	50
	200	62279	0200PM-0250PM MW	MUEN E050	E GAC	340
0	RECR201	62643	0900AM-0950AM M	BUS 207		35
	R202	62645	0300PM-0350PM M	BUS 207		35
	R203	62646	0400PM-0450PM M	BUS, 207		35
•		62647	0800AM-0850AM T	BUS 207		35
	R205	62648	0330PM-0420PM T	BUS 207		35
	R206	62649	0430PM-0520PM T	BUS 207		35
	R207	62650	0900AM-0950AM W	BUS 207		35
	R208	62651	0300PM-0350PM W	BUS 207	,	35
	R209	62652	0400PM-0450PM W	BUS 207		35
	R210		0800AM-0850AM R	BUS 207		35
	R211	62654	0330PM-0420PM R	BUS 207		35
	R212		0430PM-0520PM R	BUS 207		35
BSLW 4120 3	ADV BUSINESS LAW	PREREC	Q BSLW 3000 OR 5060. S	AME AS BSLW	5120.	
	001	51053	0800AM-0850AM MWF	BUS 211	DA LEVIN	41
	002		1000AM-1050AM MWF	BUS 211	DA LEVIN	41.
BSLW 4820 3	ADV BUS LAW & R.E. PROBS001	51055	0700PM-0950PM T	BUS 210	G PIEL	25
BSLW 5120 3	ADVANCED BUSINESS LAW	PREREC	Q BSLW 3000 OR 5060. S.	AME AS BSLW	4120.	
•	001	51059	0800AM-0850AM MWF	BUS 211	DA LEVIN	10
	002	51060	1000AM-1050AM MWF	BUS 211	DA LEVIN	10

#### **Information Systems**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

INFS 2000	3	BUS INFO AND COMPUTER			70, 1080, 1090,	AND 1100. STUDE	ENT
		100	56913	1230PM-0145PM TR	MATH 100	KA KOZAR	400
	0	RECITATIONR101	56914	0200PM-0250PM R	BUS 101		38
		R102	56915	0330PM-0420PM R	BUS 101		38
		R103	56916	0500PM-0550PM R	BUS 101		38
		R104	56917	0600PM-0650PM R	BUS 101		38
		R105	56918	0900AM-0950AM F	BUS 101		38
		R106	56919	1000AM-1050AM F	BUS 101		38
		R107	56920	1100AM-1150AM F	BUS 101		38
		R108	56921	1200PM-1250PM F	BUS 101		38
		R109	56922	0100PM-0150PM F	BUS 101		38
		R110	56923	0200PM-0250PM F	BUS 101		38
		R111	56924	0300PM-0350PM F	BUS 101		38
		R112	56925	0400PM-0450PM F	BUS 101		38
INFS 4130	3	SYS DES & IMPLEMENTATION001	61367	0200PM-0315PM TR	BUS 124	J BRANCHEAU	45
		002	61368	0330PM-0445PM TR	BUS 124	J BRANCHEAU	45
INFS 4140	3	DATABASE MGMT SYSTEMS001	61288	0100PM-0150PM MWF	BUS 224	DE MONARCHI	60
INFS 6140	3	DATABASE MODELING001	61371	1100AM-1215PM TR	BUS 124	DE MONARCHI	45
INFS 6150	3	INFORMATION SYS MGMT001	61372	0600PM-0850PM W	BUS 210	D CARLSON	30
INFS 6330	3	DECISION SUPPORT SYSTEMS001	61373	0500PM-0730PM W	BUS 124	IZ ZIGURS	45
INFS 6340	3	INTELLIGENT SYSTEMS001	61374	0330PM-0445PM MW	BUS 124	D CARLSON	45
INFS 8820	3	SPECIAL TOPICS001	61376	TBA		J BRANCHEAU	25

#### Marketing

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

i							
	MKTG 3000 3	PRIN OF MARKETING	PRERE	Q JR STANDING. EVENI	NG EXAMS WIL	L BE HELD FROM	7:00-
		9:00 PM. DATES TO BE ANNOUNCED.					
		001	62341	0930AM-1045AM TR	BUS 224	PD WHITE	110
l		002	62342	1230PM-0145PM TR	BUS 224	PD WHITE	110
	MKTG 3100 3	PERSONAL SELLING001	62639	0900AM-0950AM MWF	BUS 211	N COONEY	50
	MKTG 3200 3	CONSUMER BEHAVIOR	PRERE	QS MKTG 3000, JR STAN	IDING.		
		001	58139	0100PM-0150PM MWF	BUS. 353		50
		002	58140	1100AM-1215PM TR	BUS 210	L PRICE	50
		003	58141	0330PM-0445PM TR	BUS 352	L PRICE	50
	MKTG 3300 3	MARKETING RESEARCH	PRERE	QS MKTG 3000 AND OPN	IG 2010.		
		001	58142	0900AM-0950AM MWF	BUS 352	RH TAYLOR	50
İ		002	58143	1000AM-1050AM MWF	BUS 352		50
		003	58144	0800AM-0915AM TR	BUS 353	CR GOELDNER	50
-		004	62304	1230PM-0145PM TR	BUS 353	K. NAKAMOTO	50
	MKTG 3400 3	MKTG INST AND RETAILING	PREREC	Q MKTG 3000.			
		001	58146	1100AM-1150AM MWF	BUS 124	RH TAYLOR	49

MKTG 3500 3							
MKTG 3500 3							
	PRIN OF ADVERTISING						
				0800AM-0850AM MWF	BUS 216	CP DUNCAN	50
				0200PM-0315PM TR	BUS 216	JM MOHR	50
				0330PM-0445PM TR	BUS 208	JM MOHR	50
/KTG 4100 3	INTERNATIONAL MARKETING			Q MKTG 3000. SAME AS			
		001	58150	0800AM-0850AM MWF	BUS 352		40
			58151	1000AM-1050AM MWF	BUS 125		40
				0800AM-0915AM TR	BUS 216		40
VIKTG 4400 3	INTERNATIONAL BUS SEM		PRERE	OS ANY TWO OF THE F	OLLOWING: E	CON 3403, FNCE 4	1400
	OR 4820, MKTG 4100, OR TRMG				5115		
				1000AM-1050AM MWF	BUS 124		30
AKTG 4800 3	MKTG POLICY/STRATEGIES						
				0330PM-0445PM TR	BUS 125	PHERR	40
IKTG 4820 3	SP TPC:SERVICES MKTG				ENROLLMENT	. FOR INFORMAT	ION
	PLEASE CONTACT THE UNDER				DUID 004		0-
			62299	1100AM-1215PM TR	BUS 201	R PERDUE	25
	SP TPC:RSH/BRAND STRATGY			TBA		PHERR	10
					1914 (1)	K. NAKAMOTO	
	INTERNATIONAL MARKETING			0800AM-0915AM TR	BUS 216		10
KTG 6000 3	MARKETING MANAGEMENT						
				0200PM-0315PM TR	BUS 201		25
	MARKETING RESEARCH			0200PM-0250PM TR	BUS 208		35
	SEM-CONSUMER BEHAVIOR			0500PM-0800PM W	BUS 201		15
KTG 8820 3	SEM-SPECIAL TOPICS	001	62679	TBA		CP DUNCAN	25
ALL VILLIFIER		TATILIN L	3HADDIA	TE STUDENTS NEEDING		E CONSULT THE R FOR MASTER'S	
	TER'S DEGREE CANDIDATE, OR I	DOCTOR	AL THES	TE STUDENTS NEEDING BIS, PLEASE CONSULT T	TO REGISTE	R FOR MASTER'S	
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.	DOCTOR	AL THES	SIS, PLEASE CONSULT T	TO REGISTEI HE DEPARTMI	R FOR MASTER'S ENT OFFICE FOR	
URTHER INF	TER'S DEGREE CANDIDATE, OR I	DOCTOR	AL THES	SIS, PLEASE CONSULT T	TO REGISTEI HE DEPARTMI	R FOR MASTER'S ENT OFFICE FOR	MUST
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION. BUSINESS STATISTICS	DOCTOR 	PRERE	SIS, PLEASE CONSULT T	TO REGISTEI HE DEPARTMI	R FOR MASTER'S ENT OFFICE FOR	MUS1
URTHER INF	TER'S DEGREE CANDIDATE, OR ORMATION.  BUSINESS STATISTICS	DOCTOR	PRERETION. 58367	SIS, PLEASE CONSULT T	TO REGISTEI HE DEPARTMI	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340
URTHER INF	TER'S DEGREE CANDIDATE, OR ORMATION.  BUSINESS STATISTICS  REGISTER FOR LECTURE AND	DOCTORRECITAT100R101	PRERE FION. 58367 58368	SIS, PLEASE CONSULT T FOS MATH 1050, 1060, 10 1000AM-1050AM MW	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40
URTHER INF	TER'S DEGREE CANDIDATE, OR ORMATION.  BUSINESS STATISTICS	RECITAT 100 R101	PRERE TION. 58367 58368 58369	GIS, PLEASE CONSULT T GOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR ORMATION.  BUSINESS STATISTICS	RECITAT 100 R101 R102 R103	PRERE TION. 58367 58368 58369 58370	FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR ORMATION.  BUSINESS STATISTICS	RECITAT 100 R101 R102 R103	PRERE TION. 58367 58368 58369 58370 58371	FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS.  REGISTER FOR LECTURE AND  RECITATION.	RECITAT100R101R102R103R104R105	PRERE TON. 58367 58368 58369 58370 58371 58372	FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T	TO REGISTEI HE DEPARTMI 170, 1080, 1090, MATH 100 BUS 301 BUS 301 BUS 301 BUS 208	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR ORMATION.  BUSINESS STATISTICS	RECITAT100R101R102R103R104R105R106	PRERE TON. 58367 58368 58369 58370 58371 58372 58373	FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM T	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301 BUS 301 BUS 301 BUS 208 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40 40 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT100	PRERECTION. 58367 58368 58369 58370 58371 58372 58373 58374	GIS, PLEASE CONSULT T GOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM T 0100PM-0150PM W	MATH 100 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I	340 40 40 40 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERECTION. 58367 58368 58369 58370 58371 58372 58373 58374 58375	GIS, PLEASE CONSULT T GOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM T 0100PM-0150PM W 0200PM-0250PM W	MATH 100 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERE TON. 58367 58368 58369 58370 58371 58372 58373 58374 58375 58376	FISS, PLEASE CONSULT T FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-0250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM R	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERE TON. 58367 58368 58369 58370 58371 58372 58373 58374 58375 58376	FISS, PLEASE CONSULT T FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-0250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM R	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40
URTHER INF	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERECTION. 58367 58369 58370 58371 58372 58373 58374 58375 58376 PRERECTION.	FISS, PLEASE CONSULT T FOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-0250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM R	TO REGISTEI HE DEPARTMI 170, 1080, 1090 MATH 100 BUS 301 BUS 301	R FOR MASTER'S ENT OFFICE FOR 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 70 70
OPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERECTION. 58367 58368 58369 58370 58371 58372 58373 58374 58376 PREREC	GIS, PLEASE CONSULT T GOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-0250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM T 0100PM-0150PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM B EQ OPMG 2010 OR EQUIV	MATH 100 BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 70 70 340
OPMG 2010 3  OPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT100R101R102R103R104R105R106R108R109	PRERECTION. 58367 58369 58370 58371 58372 58373 58374 58375 58376 PRERECTION.	GIS, PLEASE CONSULT T GCS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM T 0100PM-0150PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM R 1000PM-0200PM R 1000PM-0200PM R 1000PM-0200PM R 1000PM-0200PM R	MATH 100  MATH 100  BUS 301  AUT 301  BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40 40 40 40 40 4
OPMG 2010 3  OPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT100	PRERECTION. 58367 58368 58369 58370 58371 58372 58374 58375 58376 PRERECTION.	GIS, PLEASE CONSULT T GOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM R 1230PM-0120PM R 1230PM-0120PM R 1230PM-0120PM R 1000AM-1050AM MW 1000AM-1050AM MW 1000AM-1050AM M	MATH 100 BUS 208 BUS 208 BUS 301 BUS 208 BUS 301 BUS 208	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40 40 40 40 40 4
OPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT100R101R103R104R105R106R107R108R109R101R101R102	PRERECTION. 58367 58368 58369 58370 58371 58372 58374 58375 58376 PRERECTION.	FISS, PLEASE CONSULT TO THE PROPERTY OF THE PR	TO REGISTEI HE DEPARTMI  170, 1080, 1090  MATH 100  BUS 301  MATH 100  BUS 208  BUS 301	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40 40 40 40 40 4
OPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERECTION. 58367 58368 58369 58370 58371 58372 58373 58374 58376 PRERECTION.	FISS, PLEASE CONSULT TO THE PROPERTY OF THE PR	ATO REGISTEI HE DEPARTMI  170, 1080, 1090,	R FOR MASTER'S ENT OFFICE FOR , 1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40 40 40 40 40 4
OPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERECTION. 58367 58368 58369 58370 58371 58372 58373 58374 58376 58376 PRERECTION.	GIS, PLEASE CONSULT T GOS MATH 1050, 1060, 10 1000AM-1050AM MW 1100AM-1150AM M 1200PM-1250PM M 0200PM-0250PM M 1100AM-1150AM T 1230PM-0120PM T 0100PM-0150PM W 0200PM-0250PM W 1100AM-1150AM R 1230PM-0120PM R GO OPMG 2010 OR EQUIV 0900AM-0950AM MW 1000AM-1050AM M 0400PM-0450PM M 0930AM-1020AM T 1230PM-0120PM T 1000AM-1020AM T	MATH 100 BUS 301 BUS 208 BUS 301 J. STUDENT M MATH 100 BUS 208	R FOR MASTER'S ENT OFFICE FOR ,1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 40 40 40 40 40 4
FURTHER INF DPMG 2010 3 0 DPMG 3000 3	TER'S DEGREE CANDIDATE, OR I ORMATION.  BUSINESS STATISTICS	RECITAT	PRERECTION. 58367 58368 58369 58370 58371 58372 58373 58374 58375 58376 PRERECTION.	FISS, PLEASE CONSULT TO THE PROPERTY OF THE PR	ATO REGISTEI HE DEPARTMI  170, 1080, 1090,	R FOR MASTER'S ENT OFFICE FOR ,1100. STUDENT I RD SPINETTO	340 40 40 40 40 40 40 40 20 8 340 40 40 40 40 40 40 40 40 40 40 40 40 4

				ı						
	BidgRooff	nestucidi west.	Hollesti	december of the course of	to the state of th	e Hurite	The Dat's	<b>Blagkor</b>	Refrector wat	Enoliner's
			-		TOPICS IN BUSINESS			/ CAME AC		
M MWF	BUS 216	CP DUNCAN	50	111111114020 3	00				DA LEVIN	42
PM TR	BUS 216	JM MOHR	50	PHRM 5400 3	MGMT OF HUMAN RESOURCES					
MTR	BUS 208	JM MOHR	50		00			BUS 136		10
SAME AS	MKTG 5100.				002			BUS 136	D BALKIN	10
M MWF	BUS 352		40	PHRM 5420 3	PERS ADM-LEGAL/SOC ISS	. SAME	AS PHRM 4420.	7		
M MWF	BUS 125		40		001			BUS 352	JG ROSSE	9
M TR	BUS 216		40	PHRM 5430 3	COMPENSATION & BENEFITS					
F THE FC	OLLOWING: EC	CON 3403, FNCE 4	1400	DUDIA 5000 0	001			BUS 211	D BALKIN	10
LA LAVA/E	BUS 124		20	PHHM 5820 3	TOPICS IN BUSINESS RESTRICTED TO MBA STUDENTS ONLY		EQ BSLW 5060 OH EQUIV	. SAME AS	PHHM 4820. COURS	5E 15
	ADDL HRS OF	MKTG	30		001		1200PM-1250PM MWF	BUS 211	DA LEVIN	8
MTR	BUS 125	P HERR	40	PHRM 6400 3	SEMINAR-PHRM ADMIN00			BUS 136		25
		FOR INFORMAT		7 7 11 11 11 0 700 0	OLIMITATE FINANCIAL MARKET MAR	00001	occor in croor in tr	. ,500 100	00.10002	
				Real Es	state	(*,* <)				
M TR	BUS 201	R PERDUE	25		IN UNDERGRADUATE BUSINESS COUR	SES IS E	ESTRICTED TO BUSINES	SS MAJORS	AND BUSINESS	
		P HERR	10		TUDENTS UNTIL NOVEMBER 29. EFFEC					IN THE
	ters J.	K. NAKAMOTO		INTRODUCTO	RY BUSINESS COURSES. INDEPENDENT					
M TR	BUS 216		10	DEPARTMENT	OFFICE FOR FURTHER INFORMATION.					•
R EQUIV.					DOWN DEAL FOT DDAOTIOE		D OTANDINO DEQUIDED			
MTR	BUS 201		25	REAL 3000 3	PRIN REAL EST PRACTICE			BUS 224	V LIII TV	115
PM TR	BUS 208		35	DEAL 4000 0	REAL EST INVESTMENTS100				V HILTY	115
M W	BUS 201	OD DUNGAN	15	REAL 4330 3	001				R W WOODRU	IFF 25
		CP DUNCAN	25	DEAL 4540 3	REAL ESTATE FINANCE				TOODITO	,
				TILAL 4540 5	00	59973	1230PM-0145PM TR	BUS 208		25
		D DUOMEDO		BEAL 4730 3	LEGAL ASPECTS-REAL ESTAT	PRERI	EQS BSLW 3000 AND REA			
	S MAJORS AN	ID BUSINESS S MAY ENROLL IN	I TUE		001			BUS 210	J A COOKE	40
		E CONSULT THE	1 IIIL	REAL 5330 3	REAL EST INVESTMENTS			REAL 4330.	RESTRICTED TO N	ИBA
		FOR MASTER'S	-		STUDENTS.					
		NT OFFICE FOR			001	59977	1100AM-1.150AM MWF	BUS 136	R W WOODRU	JFF 10
				Tarrelan			the term of the second			
1000 10	70 1000 1000	1100. STUDENT I	MICT	Iourisn	n Management					
1000, 10	70, 1000, 1090,	TIOU. STUDENTI	VIUS I	TOMG 3400 3	PRIN OF TOURISM MGMT			·		
M MW	MATH 100	RD SPINETTO	340		001			BUS 125	J NUCKOLLS	49
M M	BUS 301	NO CHINETTO	40		002			BUS 224		110
PM M	BUS 301		40	TOMG 4020 3	TOUR IMPACT, PLNG & POL					05
M M	BUS 301		40	TOMO 1000 0	001			BUS 201	PT LONG	25 IT
MΤ	BUS 208		40	TOMG 4030 3	MKTG TOURISM SERVICES00			BUS 207	HUCTUR CONSEN	11. 25
PM T	BUS 301		40	TOME 4070 2	STRAT & POL IN TOUR MGMT				TOMG COURSE W	
M W	BUS 301		40	10MG 4070 3	00			BUS 207	PT LONG	35
PM W	BUS 301		40			01232	1100/10/12/01/01/11	D00 201		,00
MR	BUS 208	, , , , , , , , , , , , , , , , , , ,	40	Transpo	ortation and Distribut	tion	Management			
PM R	BUS 301	UCT DECIPTED E	40 20		IN UNDERGRADUATE BUSINESS COUR				AND BUSINESS	
JH EQUIV	. STUDENT MU	JST REGISTER FO	JH	GRADUATE ST	TUDENTS UNTIL NOVEMBER 29. EFFEC	TIVE NO	VEMBER 30. NON- BUSIN	ESS STUDE	NTS MAY ENROLL	IN THE
M MW	MATH 100	S LAWRENCE	340		RY BUSINESS COURSES.					
M M	BUS 208	2 D HAVE HOLE	40							
PM M	BUS 208		40	TRMG 4520 3	PROBS SURF TRANS MGMT					
M T	BUS 301		40		001			BUS 124		20
MT	BUS 207		40	TRMG 4560 3	AIR TRANSPORTATION	. PRERI	Q TRMG 4500, SENIOR S	STANDING,	AND INSTRUCTOR	
M W	BUS 208		40		CONSENT. SAME AS TRMG 5560.	00040	1000DM 0445DM TO	DUC 044	ID FOOTED	40
M W	BUS 301		40	TDMC 4500 0	INTENI TRANSPORTATION	02316 DDED!	1230PM-0145PM 1R	BUS 211	JR FOSTER	40

PREREQ ECON 2010 AND 2020 OR INSTR CONSENT. SAME AS

TRMG 4580 3 INTRNL TRANSPORTATION ......

TRMG 5580

PREREQ OPMG 3000. SAME AS OPMG 5400.	
58389 0330PM-0445PM MW BUS 224 KR GORDON 2	20
PREREQ OPMG 3000. SAME AS OPMG 5440.	
58390 1100AM-1150AM MWF BUS 224 M LAGUNA 2	20
PREREQ OPMG 3000. SAME AS OPMG 5600.	
58391 0200PM-0250PM MWF BUS 124 M LAGUNA 2	20
PREREQ OPMG 5020 OR EQUIV. SAME AS OPMG 4400.	
58395 0330PM-0445PM MW BUS 224 KR GORDON 1	15
PREREQ OPMG 6400. SAME AS OPMG 4440.	
58396 1100AM-1150AM MWF BUS 224 M LAGUNA 1	15
SAME AS OPMG 4600.	
58397 0200PM-0250PM MWF BUS 124 M LAGUNA 1	15
	15
58403 0630PM-0930PM W BUS 108 FW GLOVER 1	15
	58389         0330PM-0445PM MW         BUS         224         KR GORDON         2           PREREQ OPMG         3000. SAME AS OPMG         5440.         58390         1100AM-1150AM MWF         BUS         224         M LAGUNA         2           FREREQ OPMG         3000. SAME AS OPMG         5600.         58391         0200PM-0250PM MWF         BUS         124         M LAGUNA         2           FREREQ OPMG         5020 OR EQUIV. SAME AS OPMG         4400.         58395         0330PM-0445PM MW         BUS         224         KR GORDON         1           FREREQ OPMG         6400. SAME AS OPMG         4440.         58396         1100AM-1150AM MWF         BUS         224         M LAGUNA         1           SAME AS OPMG         4600.         58397         0200PM-0250PM MWF         BUS         124         M LAGUNA         1           61492         0600PM-0850PM M         BUS         108         S LAWRENCE         1

#### **Organization Management**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

ORMG 3300 3	INTRO TO MGT AND ORG	PRERE	QS PSYC 1001 AND SOC	Y 100	, AND JU	INIOR STANDING	
	100	58418	1100AM-1215PM TR	MATI	1 100	M A BUMPUS	400
		58419	0200PM-0315PM TR	BUS	136	EJ MORRISON	50
ORMG 3350 3	MGMT INDIV/WORK GROUPS	PREREC	Q ORMG 3300.				
· ·	001	58420	0930AM-1045AM TR	BUS	136	EJ MORRISON	40
	002	62313	0330PM-0445PM TR	BUS	210	M AMBROSE	40
ORMG 4320 3	MGMT CMPLX ORGANIZATIONS	PRERE	Q ORMG 3300.				
	001	58421	0100PM-0150PM MWF	BUS	136		50
ORMG 4820 3	SP TPC:LDRSHP SEMINAR		A CONTROLLED ENROLI	LMEN	T COURS	E. SEE	
	UNDERGRADUATE OFFICE FOR INFORM	MATION.					
	801		1100AM-1215PM MW	BUS	353	C PELLERIN	25
ORMG 6320 3	ORGANIZATION DESIGN	PRERE	O ORMG 5040 OR EQUIV.				
	001	58429	0200PM-0315PM TR	BUS	353	CS KOBERG	23
ORMG 6340 3	CONSULTATION SKILLS	PREREC	Q ORMG 6330 OR INSTRU	JCTO	R CONSE	NT.	
	001	62314	TBA			RW BOSS	14
ORMG 7310 3	SEM-ORGANIZATIONAL BEHAV001	62315	1100AM-0150PM R	BUS	108	M AMBROSE	15
ORMG 7830 3	SEM - DISSERTATION RSCH001	58436	0900AM-1150AM T	BUS	108	CS KOBERG	15
							-

#### **Personnel-Human Resource Management**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 29. EFFECTIVE NOVEMBER 30, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

PHRM 4400 3	MGMT OF HUMAN RESOURCES	PRERE	Q ORMG 3300 OR 504	O OR EQUIV. SAN	IE AS PHRM 5	400.
	001	58624	0300PM-0350PM MW	F BUS 136		40
		58625	1230PM-0145PM TR	BUS 136	D BALKIN	40
PHRM 4420 3	PERS ADM-LEGAL/SOS ISS	PRERE	QS PHRM 4400 OR 54	00, AND OPMG 20	10. SAME AS	PHRM
	<i>5420.</i>		The second section	1		
	001	58627	0200PM-0315PM TR	BUS 352	JG ROSSE	40
PHRM 4430 3	COMPENSATION & BENEFITS	PRERE	QS PHRM 4400/5400,	AND OPMG 2010.	SAME AS PH	RM 5430.
	001	58628	0330PM-0445PM TR	BUS 211	D BALKIN	35

		<b>V</b>			
TRMG 5520 3 PROBS SURF TRANS MGMT	SAME	AS TRMG 4520.			
0			BUS 124		10
TRMG 5560 3 AIR TRANSPORTATION0			BUS 211	JR FOSTER	10
TRMG 5580 3 INTRNL TRANSPORTATION	SAME	AS TRMG 4580.			
0	01 60874	0930AM-1045AM TR	BUS 352	JR FOSTER	10
MBA-Core					
ENROLLMENT IN UNDERGRADUATE BUSINESS MBA	C COLIBS	ES OPEN ONLY TO GR	ADITATE STUDE	NTS OF THE	
GRADUATE SCHOOL OF BUSINESS ADMITTED FALL DETAILS.					
MBAC 6010 3 MANAGERIAL ECONOMICS8	01	0800AM-0915AM TR	BUS 218	D WINN	55
8	02	0930AM-1045AM TR	BUS 218	D WINN	55
MBAC 6060 3 CORPORATE FINANCE8		0800AM-0915AM MW	BUS 218	DF RUSH	55
8	02	0930AM-1045AM MW	BUS 218	DF RUSH	55
MBAC 6070 3 MANAGEMENT ACCOUNTING8	01 .	0200PM-0315PM TR	BUS 218	F SELTO	55
8	02	0330PM-0445PM TR	BUS 218	F SELTO	55
MBAC 6080 3 QUANTITATIVE METHODS 28	01	1100AM-1215PM MW	BUS 218	JP KELLY	55
	02	1230PM-0145PM MW	BUS 218	JP KELLY	55
MBAC 6090 3 MARKETING MANAGEMENT8	01	1100AM-1215PM TR	BUS 218	N RIDGWAY	55
	02	1230PM-0145PM TR	BUS 218	N RIDGWAY	55
MBAC 6130 3 BUSINESS POLICY8	01	0900AM-1015AM MW	BUS 216	MW LAWLESS	55
8	02	0200PM-0315PM TR	BUS 224		55
MBA—Finance MBAF COURSES OPEN ONLY TO GRADUATE STUDE OR LATER. PLEASE SEE THE SCHOOL OF BUSINESS			L OF BUSINESS	ADMITTED FALL, 1	992
MBAF 6550 3 FIN MKTS & INSTITUTIONS00	01 61281	0330PM-0445PM TR	BUS 353	M PALMER	35
MBAF 6600 3 SPEC TOPICS IN FINANCE	01 61282	0200PM-0315PM MW	BUS 218	A CHATTERJEA	35
MBA-Marketing					
MBAM COURSES OPEN ONLY TO GRADUATE STUDE OR LATER. PLEASE SEE THE SCHOOL OF BUSINESS			L OF BUSINESS	S ADMITTED FALL,	1992
MBAM 6150 3 MKTG FIELD PROJECT00	01 61283	0930AM-1045AM TR	BUS 207	K. NAKAMOTO	35
MBAM 6300 3 STRATEGIC MKTG MGMT00	01 61284	1100AM-1215PM MW	BUS 216	JE NELSON	35
MBA-Organization Manage	ment				
MBAO COURSES OPEN ONLY TO GRADUATE STUDE OR LATER. PLEASE SEE THE SCHOOL OF BUSINESS	NTS OF T	HE GRADUATE SCHOO	L OF BUSINESS	S ADMITTED FALL,	1992
MBAO 6400 3 MGMT OF HUMAN RESOURCES0	01 62676	0500PM-0750PM W	BUS 136	JG ROSSE	25
MBAO 6450 3 MGMT OF ORG CHANGE00		1230PM-0320PM M	BUS 201	RW BOSS	25
MBA-Technology and Inno	vatio	n Manageme	ent	ė.	
MBAT COURSES OPEN ONLY TO GRADUATE STUDE OR LATER. PLEASE SEE THE SCHOOL OF BUSINESS	NTS OF T	HE GRADUATE SCHOO		ADMITTED FALL, 1	992
MBAT 6200 3 MKTG OF TECH AND INNOV	01 61285	1230PM-0145PM TR	BUS 125	P HERR	35

MBAT 6400 3 MODERN MANUFACTURING SYS .....001 61286 1230PM-0145PM MW

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE STAFF IN EDUC 153 FOR FURTHER INFORMATION.

#### **Education**

**School of Education** 

Luucai	1011					
l. Genera	al Education Courses					
	SP TPC:ART F/ELEM TEACHR00	1 61598	0400PM-0550PM.M	EDUC 143		30
	ADV PEER COUNSEL TRAIN00				O D OLSEN	30
	PEER COUNSEL PRACTICUM			UIRED	<u>-</u>	
	80		TBA		O D OLSEN	30
I. Eleme	entary Certification					
:DUC 3091 2	SOCIAL FNDS OF EDUC					RESS
	STUDENTS WHO ENROLL IN EDUC 3				IT FOR BOTH.	
	00					40
	00		0800AM-0850AM TR			40
EDUC 3101 2	EDUC PSY ELEMENTARY	COHE	Q EDUC 4501. LIMITED	TO FORMALLY	ADMITTED ELEM	
	CERTIFICATION STUDENTS ONLY.		OO (EDM OOOEDM D	EDITO 004	MAGLOTH	40
DUO 0444 0	00			EDUC 231	M MELOTH	40
.000 3111 2	CHILD GROWTH & DEVELOP				SE HODGE	1ESS. 30
	00			EDUC 231	SE HODGE	.30
DUC 4161 0	CHILDREN'S LITERATURE				D TO EODMALI V	. 30
DUC 4101 2	ADMITTED ELEMENTARY CERTIFICATI					OFS
	NOT MEET THIS COURSE REQUIREME					OLO
	INSTRUCTOR FOR APPROVAL TO REG		TON OUD TO CONTINUE	D LIVI IOLLINE	VI. I LEAGE GEE	
	00		1100AM-1250PM W	EDUC 251	S WOLF	30
	80		TBA		D TOWNSEND	20
DUC 4181 2	METHODS-ELEM SOC STUDIES		D TO FORMALLY ADMIT	TED ELEM CE	RTIFICATION	
	STUDENTS.					
	00	1 53656	1100AM-1250PM M	EDUC 143	F RAINS	40
DUC 4191 2	METHODS IN ELEM READING					
	ADMITTED ELEM CERT STUDENTS. SE FOR ELIGIBILITY.	CTION 80	00 IS CONTROLLED ENF	OLLMENT. PL	EASE SEE INSTRU	ICTO
	00	1 53657	1100AM-1250PM M	EDUC 251	BEA RAMOS	30
		-	TBA		D TOWNSEND	20
DUC 4201 2	METH IN ELEM MATH				RT STUDENTS.	
	00			EDUC 143		40
DUC 4211 2	METHODS IN ELEM SCIENCE				RT STUDENTS.	
	00			EDUC 143		40
:DUC 4221 2	METH IN ELEM LANG ARTS					
	ADMITTED ELEM CERT STUDENTS. SE FOR ELIGIBILITY.			ROLLMENT. PL	EASE SEE INSTRU	
	00		1100AM-1250PM F	EDUC 251	D TOWNSEND	30
	80	-	TBA		D TOWNSEND	20
DUC 4501 1	MEDIA/COMPUTERS/AIDES					
	PRACTICUM EXPERIENCE AND AV & C FOR ORIENTATION. P/F ONLY.				DAY OF CLASS AT	9:30
	00				M SWADENER	. 30
	009			<b>EDUC 334</b>	M SWADENER	30
EDUC 4511 1	STUDENT TEACH SEMINAR	. COREC	Q EDUC 4691. GO TO EI	DUC 151 FOR E	LIGIBILITY.	

IV. Elem	entary and Secondary Cer	tifica	tion			
EDUC 3303 2	ORAL COMM FOR TEACHERS	STUDE	NT MUST HAVE 57 SEM I	HRS COMPLET	ED OR IN PROGRE	SS.
	001		0300PM-0350PM MW	EDUC 143		30
	002	53643	1100AM-1150AM TR	ECON 205		30
	003	61472	0400PM-0540PM W	HLMS 245		30
	004		0800AM-0850AM TR	EDUC 143		30
EDUC 4463 2	TEACHING EXCEPTIONAL				TION STUDENTS	-
	CHILDREN IN REG CLSRM001		0830AM-0920AM TR	HLMS 241		40
	002		0200PM-0250PM TR	EDUC 231		40
	003		0645PM-0835PM M	EDUC 143		40
V Gradu	ate Education					
	SP TPC:ELEM/SECOND CURR	SEC 00	I FOR PIE & PEP STUDE	NTS SEC 802 I	IMITED TO PER	
LB00 0004 0	STUDENTS, COREQ WITH EDUC 5115, S		TOTT LE AT LE OTOBL	1170.020 002 1	INITED TO TEL	
	001		TBA		LA MOLNER	40
	PROF. SEMINAR - PEP802	01000	0100PM-0400PM R	EDUC 251	LA MOLNER	20
EDUC 8804-3	SP TP:CULT, COG & SCH001	53790	0400PM-0630PM T	EDUC 420	S GUBERMAN	25
2000 0004 0	SP TPC: SEM IN MULT EDUC002		0400PM-0630PM W	EDUC 134	O GOOLI IIII/III	25
	SP TP:SOCIOLOGY IN EDUC003		0645PM-0915PM R	EDUC 134	M LECOMPTE	25
	TPCS-METACOGNTN/INSTRCTN006		0400PM-0630PM M	EDUC 136	M MELOTH	25
	SP TP:SEM IN EDUC EQUAL007		0900AM-1130AM F	EDUC 420	K HOWE	25
VI. Curri	culum, Foundations, and l	Instru	iction			
EDUC 5005 3	SOCIAL FOUNDATNS OF EDUC001	53699	0400PM-0630PM T	EDUC 155	RJ KRAFT	30
EDUC 5015 3	INTERNATL/COMPARATIVE ED001	53700	0645PM-0915PM R	EDUC 143	RJ KRAFT	40
EDUC 5105 3	EFFECTIVE INSTRUCTION	SECON	IDARY MASTER'S PLUS S	STUDENTS ADI	MITTED PRIOR TO	
	SUMMER 1991 MUST ALSO TAKE EDUC	4912 AN	D BE FORMALLY ADMITT	TED TO TEACH	ER CERTIFICATIOI	٧.
	001	53701	0400PM-0630PM M	HLMS 81	H BORKO	40
EDUC 5115 3	MODERN TRENDS IN TEACH	COREC	DEDUC 6804 SEC 802 (PE	EP STUDENTS	ONLY)	
	801		0900AM-1200PM R	EDUC 251	P MCQUILLAN	20
EDUC 5185 3	ELEM SOC STDIES THRY/MET	LIMITE	D TO ELEM MA+ STUDEN	ITS ONLY		
	001	53703	0900AM-1130AM T	EDUC 251	F RAINS	30
EDUC 5195 4	ELEM SCH READ THRY/METHD	LIMITE	D TO ELEM MA+ STUDEN	ITS ONLY.		
	001	53705	0400PM-0730PM R	EDUC 251	J COLT	30
EDUC 5215 3	ELEM SCIENCE THRY/METHDS		D TO ELEM MA+ STUDEN	ITS ONLY.		
	001	53707	0100PM-0330PM R	EDUC 143	N SONGER	30
EDUC 5235 3	READ IN CONTENT AREA		ON 801 LIMITED TO SEC.	MA+ COHORT		
*	801		0800AM-1030AM M	EDUC 143	W MCGINLEY	30
EDUC 5255 3	PROCESSES IN READING001	53710	0400PM-0630PM W	EDUC 136	S WOLF	28
EDUC 5285 4	RDGS-CLINIC KIND-12001	53711	TBA		P DI STEFANO	28
EDUC 5325 3	LIT FOR ADOLESCENTS	MEETS	W/EDUC 4322.			
	001	53712	0400PM-0630PM M	EDUC 231	W MCGINLEY	10
EDUC 5345 3	COMPOSITION FOR TEACHERS001	53713	0645PM-0915PM M	EDUC 334	MC OLSON	30
EDUC 5355 3	ADV MTHDS SEC SOC STUDY	LIMITE	D TO SEC. MA+ COHORT	STUDENTS OF		
	801		0800AM-1030AM W	EDUC 251	P MCQUILLAN	30
EDUC 5365 3	ADV METHODS SEC ENG EDUC	LIMITE	D TO SEC. MA+ COHORT	STUDENTS OF	VLY.	
	801		0800AM-1030AM W	EDUC 420	MC OLSON	30
EDUC 5375 3	ADV METHODS IN MATH	LIMITE	D TO SEC. MA+ COHORT	STUDENTS OF	VLY.	
	801		0800AM-1030AM W	EDUC 334	M SWADENER	30
EDUC 5385 3	ADV METHODS IN SCIENCE	LIMITE	D TO SEC. MA+ COHORT	STUDENTS OF	VLY.	
	801		0800AM-1030AM W	EDUC 143	RD ANDERSON	30
EDUC 5425 3	BILINGUAL/MULTICULT EDUC001	53717	0645PM-0915PM R	EDUC 136		25
EDUC 5435 3	MAT/METH-BILING/MULT ED001	53718	0400PM-0630PM W	EDUC 231	O MIRAMONTES	40
EDUC 5455 3	LITERACY FOR LING DIFF001	53719	0400PM-0630PM M	EDUC 155	M REYES	35

SEC 801 LIMITED TO SEC MA+ COHORT STUDENTS ONLY.

EDUC 5485 3 TCHG EXCP CHLD-REG CLR ......

EDUC 4691 12	-14 STUDENT TEACH - ELEM 1 REGISTERING. STUDENT TEACHERS H. 4:00-6:00 P.M. WED. FIRST MTG IS 1/11/5 	AVE TWO	O REQUIRED MTGS AS	NELL AS A WEI	EKLY SEMINAR FI ENROLLMENT, P/F	F
EDUC 4701 8	STUDENT TEACH - ELEM 2			N STUDENT'S L	M SWADENER	100
LD00 4701 0	EDUC 151 FOR ELIGIBILITY. P/F	CONEG	TBA	VOICODENTST		
EMITE 3003 0	MUS FOR CLASSROOM TEACH001	E2017	0200PM-0315PM TR	MCKY 213	M SWADENER PE BRUNS	100 35
LIVIOS 3203 2	002		0330PM-0445PM TR	MCKY 213	KM KUCSAN	35
FINE 3626 2	TCHNG ART/ELEMNTRY CLASS			WORT 215	RWIROCOAN	55
	001		0100PM-0250PM MW	F A C153	SR FOSTER	25
III. Seco	ndary Certification					
	FOUNDATIONS OF AMER EDUC	STUDE	NT MUST HAVE 57 SEM	HRS COMPLET	TED OR IN PROGE	RESS.
	STUDENTS WHO ENROLL IN EDUC 3091					
	001	53646	0930AM-1045AM TR	EDUC 155	P MICHALEC	40
	002	53647	0930AM-1045AM TR	EDUC 231		40
	003		0200PM-0315PM TR	EDUC 420		35
EDUC 4112 3	EDUC PSY AND ADOL DEVEL		NT MUST HAVE 57 SEM	HR\$ COMPLET	TED OR IN PROGE	RESS.
	001	53649	0800AM-0915AM TR	EDUC 155	P LANGER	40
	002	53650	1230PM-0145PM TR	EDUC 420	VC KEENAN	35
	003	53651	1230PM-0145PM TR	EDUC 231		40
EDUC 4122 2	PRIN METH SECONDARY EDUC			O FORMALLY /	ADMITTED	
	001	53652	0400PM-0550PM M	HLMS 237		.35
	002	53653	0400PM-0550PM R	EDUC 155		35
EDUC 4232 3	RDNG IN CONTENT AREACERTIFICATION STUDENTS.					
	001			GEOL 311	D HENDERSON	
EDUC 4322 3	LIT FOR ADOLESCENTS  MEETS WITH EDUC 5325	STUDE	NT MUST HAVE 57 SEM	HRS COMPLET	TED OR IN PROGF	
	001			EDUC 231	W MCGINLEY	30
EDUC 4712 14	STUDENT TCHG SECONDRY 1					
	BEFORE REGISTERING. STUDENT TEA					
	SEMINAR FROM 4:00-6:00 P.M. WED. FIF	RST MTG		ROM EDUC 151		
	801		TBA		M SWADENER	100
EDUC 4722 8	STUDENT TCHG SECONDRY 2STUDENTS MUST BE CLEARED TO REG MTGS AS WELL AS A WEEKLY SEMINAR EDUC 151. P/F	ISTER IN	I EDUC 151. STUDENT T	EACHERS HAV	'E TWO REQUIRE	
	801		TBA		M SWADENER	100
EDUC 4732 8	14 STUDENT TEACHING K-12	STUDE		D BEFORE REG		
	STUDENT TEACHERS HAVE TWO REQU					
	IS FOR MUSIC STUDENT TEACHERS AN	D SEC 8	02 (14 SEM HRS) IS FOR	ART STUDENT	TTEACHÈRS. FIR:	ST <sup>°</sup>
	MTG IS 1/11/94. GET INFO FROM EDUC	151. P/F				
	801		TBA		M SWADENER	100
	802		TBA		M SWADENER	100
EDUC 4912 1	PRACTICUM TEACHING					
	INCLUDING AV LAB. INFORMATION ABO					
	001		0730AM-1200PM TR	EDUC 334	M SWADENER	30
	002		0830AM-0100PM TR	EDUC 334	M SWADENER	30
	003		1100AM-0330PM TR	EDUC 334	M SWADENER	30
	004		. 0730AM-1030AM MWF	EDUC 334	M SWADENER	30
	005	53695	0830AM-1130AM MWF	EDUC 334	M SWADENER	30

ı						
	EDUC 5545 3 CURR/METH MODERT HANDIC001	53722	0400PM-0630PM T	EDUC 136		28
	EDUC 5555 1-4 ELEM MODERATE NEEDS PRAC001	53724	TBA		L BACA	20
l	EDUC 5565 1-4 SEC MODERATE NEEDS PRACT001	53725	TBA		L BACA	20
	EDUC 5605 3 RESEARCH ISSUES BIL ED001	53726	0400PM-0630PM W	HLMS 185	O MIRAMONTES	25
	EDUC 5625 3 METH TEACHING ESL002	53730	0400PM-0630PM T	EDUC 134		28
	EDUC 5725 4 ISSUES IN ELEM EDUC	LIMITEL	OTO ELEM MA+ STUDEN	ITS ONLY. PRE	REQ 5705,5715.	
l	801		0100PM-0420PM T	EDUC 251	R DONATO	30
	EDUC 7025 3 CURRICULUM THEORIES001	53780	0400PM-0630PM T	EDUC 143	DP LISTON	40
	EDUC 7105 3 ISSUES/CONSULT BIL/SPEC001	53781	0400PM-0630PM R	HLMS 81	L BACA	30
	VII. Research, Evaluation, and Met	hodo	logy			
	EDUC 7316 3 INTERMED STAT METHODS001		<b>-</b>	EDITO 100	KD HODKING	^-
			0400PM-0630PM W	EDUC 132	KD HOPKINS	20
	EDUC 7326 3 EXPERIMNTL DESGN/ANALY 1001		0400PM-0630PM R	EDUC 231	KD HOPKINS	40
	EDUC 7346 3 ETHNOGRAPHIC METH ED RES001		0400PM-0630PM W	EDUC 155	M LECOMPTE	35
	EDUC 7416 3 SEM-ASSESS & TEST ISSUES001	62584	0100PM-0330PM M	EDUC 251	LSHEPARD	30
	VIII. Educational Psychological St	udies				
	EDUC 6318 3 PSYCH FOUND OF EDUC	CLOSE	D TO PRELIMINARILY AD	MITTED CERTI	FICATION STUDEN	ITS.
	001	53733	0400PM-0630PM W	EDUC 138	S GUBERMAN	25
l.	EDUC 6348 3 INSTRUCTIONAL PSYCHOLOGY001		0400PM-0645PM M	EDUC 251	PLANGER	25
	EDUC 8358 3 SEMINAR-HUMAN LEARNING001	61489	0400PM-0630PM T	HLMS 81	VC KEENAN	25
	Dhysical Education					
	Physical Education		A Company of the Comp			
	PHED 4200 2 PE & HEALTH - ELEM SCH	STUDE	NT MUST HAVE 57 HOUR	S COMPLETED	OR IN PROGRESS	3.
	001	61490	0400PM-0550PM T	CLRE 104	L DEGHETALDI	30
	002	61491	0600PM-0750PM T	CLRE 104	L DEGHETALDI	30
l	•					

# **College of Engineering and Applied Science**

#### **Aerospace Engineering**

EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT. ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABLE BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

#### I. Space Sciences and Mechanics

ASEN 1020 2	INTRO SPACE SCIENCE	ASEN F	RESHMEN ONLY.			
	001	61149	1200PM-1250PM MW	ECCR 2-06	ROSBOROUGH	96
ASEN 2010 3	MECHANICS 1	PRERE	QS APPM 1360 AND PHY	S 1110.		
	001	50649	0100PM-0150PM MWF	ECCR 1-46	K LARSON	56
ASEN 2020 3	MECHANICS 2		QS APPM 2350 AND PHY	S 1110.		
	001	50650	0930AM-1045AM TR	ECCR 0-30	KC PARK	128
ASEN 3010 3	AEROSPACE DYNAMICS	PRERE	QS ASEN 2020 AND APP	M 2360.		
	001	50654	1100AM-1150AM MWF	ECCR 1-46	NX XINH	56
ASEN 3060 3	INTRO SPACE EXPERIMENT	PRERE	QS APPM 1350 AND PHY	S 1120 OR INS	TRUCTOR CONSE	ENT.
	SAME AS APAS 3060.					
	001	50663	0200PM-0315PM TR	ECCR 0-16	ER HANSEN	42
			0400PM-0450PM R	ECCR 2-26		
ASEN 5010 3	SPACECRFT ATT DYNAMICS 1	PRERE	Q ASEN 3010 OR EQUIV.			
	001	50755	0400PM-0515PM MW	ECCR 1-28	NX XINH	20

ASEN 5060 3   SATELLITE GEODESY		debath, cones	Self Coles	co <sub>s</sub> .	Call Mil	Timeda	Bildh	Walting West	tolli.
O01 50760 0 300PM-030PM MWF   ECCR 1-26   RD CULP   2		4 SEN 5050 3	SPACEELIGHT DYNAMICS		PRERE	O ASEN 3010 OR FOLIV			
SEN 5080 3 STATORB DETERMINATION 2			00	01 3	50760	0300PM-0350PM MWF		RD CULP	27
ASEN 6210 1 REMOTE SENSING SEMINAR			00	01 (	61518	1000AM-1050AM MWF	ECCR 1-05	ROSBOROUGH	27
II. Fluid Mechanics		ASEN 5080 3					ECCR 1-30	GH BORN	27
II. Fluid Mechanics		ASEN 6210 1	REMOTE SENSING SEMINAR		PREREC		ECCR 0-38	GH BORN	48
ASEN 3011 3 FLUID DYNAMICS 1		ii Eluidi							
ASEN 3021 3 FLUID DYNAMICS 2					PRFRF	OS APPM 2360 AND PHY	'S 1110		
ASEN 3021 3 FLUID DYNAMICS 2.		AGEN 3011 3						C CHOW	70
ASEN 5011 3 IDEAL FLUIDS		ASEN 3021 3				Q ASEN 3011.			
MICRO PHYSICS OF FLUIDS.							ECCR 1-12	C CHOW	70
MICRO PHYSICS OF FLUIDS		ASEN 5011 3					F00T 0 00	LIA ONIVEED	00
Materials and Structures		*OFN:5004_0							20
III.   Materials and Structures		ASEN 5061 3							29
ASEN 2022 3 MATERIALS SCI AND ENGR					30702	0200FW-0313FW-111	LOOM FOR	Billyariaria	
ASEN 3012 3 STRUCTURES 1		ASEN 2022 3							
ASEN 3022 3 STRUCTURES 2								J KOSTER	96
ASEN 3022 3 STRUCTURES 2		ASEN 3012 3						CA EELIDDA	10
ASEN 5212 3 COMPOSITE STRUCT/MATLS		ACEN 2022 2					ECCH 0-30	CATELIFFA	40
ASEN 5212 3 COMPOSITE STRUCT/MATLS		ASEN 3022 3					ECCR 1-12	CA FELIPPA	70
IV. Thermodynamics and Propulsion  ASEN 2023 3 THERMODYNAMICS		ASEN 5212 <sub>,</sub> 3	COMPOSITE STRUCT/MATLS	1	PREREC			OR INSTRUCTOR	
ASEN 2023 3 THERMODYNAMICS			00	01 5	50770	1100AM-1215PM TR	ECCR 0-38	MM MIKULAS	48
ASEN 2023 3 THERMODYNAMICS		IV There	modynamics and Propuls	ois	n				
ASEN 4013 3 FOUND OF PROPULSION						O PHYS 1110			
ASEN 4013 3 FOUND OF PROPULSION		ASEN 2023 3					ECCR 0-30	P FREYMUTH	128
ASEN 5053 3 ROCKET PROPULSION		ASEN 4013 3							
No.   Systems and Control			00	01 8	50665	0200PM-0250PM MWF	ECCR 1-09		56
V. Systems and Control           ASEN 3014 3 SYSTEMS ANALYSIS 1         PREREQS APPM 2360 AND ASEN 2020; COREQ ECEN 3030.		ASEN 5053 3	ROCKET PROPULSION	1	PREREC	Q SENIOR STANDING IN	ASEN OR MO	CEN OR INSTRUCTO	OR
ASEN 3014 3 SYSTEMS ANALYSIS 1			00	01 . 5	50761	0500PM-0615PM MW	ECCR 1-42	M LANGHENRY	48
ASEN 3014 3 SYSTEMS ANALYSIS 1		V Systa	me and Control						
ASEN 3024 3 SYSTEMS ANALYSIS 2					PREREC	OS APPM 2360 AND ASE	N 2020: CORI	FO ECEN 3030.	
ASEN 3024 3 SYSTEMS ANALYSIS 2		ASEN 3014 3					ECCR 0-36	M BALAS	48
ASEN 4034 3 STOCHASTIC METH SYST ENG		ASEN 3024 3							
ASEN 4034 3 STOCHASTIC METH SYST ENG			00	01 5	50661	1200PM-1250PM MWF	ECCR 1-12	D LAWRENCE	70
ASEN 5024 3 OPTIMAL CONTROL DESIGN		ASEN 4034 3	STOCHASTIC METH SYST ENG	(	SAME A				
							ECST 0-03	MORGENTHALER	10
ASEN 5034 3 STOCHASTIC METH SYST ENG		ASEN 5024 3					E00D 4 04	LIA CNIVIDED	00
VI. Geophysics and Environmental  ASEN 4255 3 ENVIRONMENTAL AERODYNAM		AOEN 5004 0	CTOCHACTIC METH SYST ENG	)1 5	00/56 CAME A		ECCH 1-24	HA SINTUEH	- 28
VI. Geophysics and Environmental  ASEN 4255 3 ENVIRONMENTAL AERODYNAM	-	ASEN 5034 3					FCST 0-03	MORGENTHALER	10
ASEN 4255 3 ENVIRONMENTAL AERODYNAM					.5100		200.000		
001 50693 0900AM-0950AM MWF ECCR 0-08 AJ BEDARD 15									
			ENVIRONMENTAL AERODYNAM	/				AS ASEN 5255.	
									15
ASEN 5255 3 ENVIRONMENTAL AERODYNAM	1	ASEN 5255 3	ENVIRONMENTAL AERODYNAM	F	PREREC	SENIOR STANDING IN	ASEN. SAME	AS ASEN 4255.	-

			_				
	. 0	LABL051	50678	0300PM-0450PM W	ECAE 0-25	P MACDORAN	20
1	3	SENIOR DESIGN LAB 2060	50679	1200PM-0150PM T	ECAE 0-25	MB MATHEWS	20
	. 0	LABL061	50680	1200PM-0150PM R	ECAE 0-25	MB MATHEWS	20
	. 3	SENIOR DESIGN LAB 2070	50681	TBA		D LAWRENCE	20
	0	LABL071	50682	TBA		D LAWRENCE	20
1	ASEN 4098 3	SYSTEM ENGR AND DESIGN	PRERE	Q SR/GRAD STANDING I	N ASEN OR IN	STRUCTOR CONS	ENT.
		SAME AS ASEN 5098.		r			
١		001	50687	0600PM-0715PM MW	ECCR 1-01	A MORD	20
	ASEN 4148 3	SPACECRAFT DESIGN					
		001			ECCR 1-09	CD BROWN	44
	ASEN 4158 3-	6 SPACE HABITATION					
-		ASEN 4138, CVEN 3515). SAME AS ASEN		HIS IS A CONTROLLED E	NROLLMENT (	COURSE. PLEASE	SEE
		DEPARTMENT OFFICE FOR ELIGIBILITY					
		801		0700PM-1155PM W	ECAE 0-04	MW LUTTGES	10
١	ASEN 4178 3	REMOTE SENS SYS DESIGN	PRERE	QS CSCI 1700, ASEN 301	4, AND ASEN 3	3024. SAME AS AS	EN
١		5178.					
		001		1100AM-1150AM MWF	ECCR 1-40	W EMERY	38
1	ASEN 4238 3	COMP AID CNTRL SYS DSGN	PRERE	QS ASEN 3014 AND 3024	. STUDENT MU	JST REGISTER FO	)R
١		LECTURE AND LAB.			500D 4 00	D 144 OK/11/001	
١		010		0600PM-0750PM M	ECCR 1-03	D MACKINSON	24
-		LABL011			ECCR 1-22	D MACKINSON	24
1	ASEN 4248 3	COMP AID CTRL SYS DES 2	PHEHE	Q ASEN 4238. STUDENT	MUST REGIST	ER FOR LECTURE	
1		AND LAB.	04074	0.400004.0550004.44	FCCD 0 00	D MACKINSON	20
١		010		0400PM-0550PM M	ECCR 0-08 ECCR 1-22	D MACKINSON	20
Į		LABL011			ECCH 1-22	D MACKINSON	20
1	ASEN 4338 3	COMP ANALYSIS OF STRUCT		0200PM-0315PM TR	ECCR 1-42	C FARHAT	16
1	105N 5000 0			•=•••	EUCH 1-42	CFARMAI	10
١	ASEN 5098 3	SYSTEM ENGR AND DESIGN		0600PM-0715PM MW	ECCR 1-01	A MORD	4
١	40EN 5440 0	SPACECRAFT DESIGN001	00/00 DDEDE				7
	ASEN 5148 3	001	FORE	OCCUPATION OF INSTITUT	ECCR 1-09	CD BROWN	12
1	ACEN 5450.0.0	SPACE HABITATION	CAME	AC ACENIATED THIS IS A			12
١	ASEN 5158 3-6	COURSE. PLEASE SEE DEPARTMENT O			CONTROLLED	ENNOLLIMEIVI	
١		801		0700PM-1155PM W	ECAE 0-04	MW LUTTGES	10
1	ACEN 5170 0	REMOTE SENS SYS DESIGN					
	ASEN SI76 S	4178.	FHEHL	GO COO! 1700, AOLIN OUT	T, AND AGENT	OL4. CHINE NO NO	_,,
1		001	50769	1100AM-1150AM MWF	ECCR 1-40	W EMERY	10
١			30703	TIOOAMITTOOAMIMITT	20011 1 10	TT EMET	, 0
1	X. Speci	al Topics					
1		SP TPS-HEAT TRANSFER001	61558	1200PM-1250PM W	ECCR 1-07	P FREYMUTH	28
1	ASEN 4519 3	SP TPS-OCEAN MODELING001	61523	1230PM-0145PM TR	ECCR 1-28	L KANTHA	17
١		SP TPS-EN MECH VIBRATION002		0930AM-1045AM TR	ECCR 1-30	H ZIMBELMAN	27
1	ASEN 5519 3	SP TPS-AEROSPACE ENVIRON001		0900AM-0950AM MWF	ECST 0-03	JM FORBES	20
١		SP TPS-REMOTE SEN ATMOS002		1100AM-1150AM MWF	ECAE 0-04	JA CURRY	23
		SP TPS-OCEAN MODELING003		1230PM-0145PM TR	ECCR 1-28	L KANTHA	10
1		SP TPS-RAD/INERTIAL NAV004		0200PM-0315PM TR	ECCR 1-05	P AXELRAD	27
		SP TPS-COMPRESS COMP FL005		0100PM-0150PM MWF	ECCR 1-05	C LANEY	27
	ASEN 6519 3	SP TPS-GPS APPLICATIONS001	61531	1100AM-1150AM MWF	DUAN G027	K LARSON	23
1							

#### **Architectural Engineering**

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I Building Custome Engineering

ASEN 3116		ngineering					
	3	BIOENGINEERINGINSTRUCTOR.	PRERE	O MCDB 1050, PHYS 213	30, ASEN 2013,	OR CONSENT OF	
		001	50664	1230PM-0145PM TR	ECCR 1-42	MW LUTTGES	48
ASEN 4426	3	NEURAL SYSTEMS5426. ECEN 4821/5821.	PRERE	Q ASEN 3116 OR CONS	ENT OF INSTRU	JCTOR. SAME AS	ASEN
		001	50696	0330PM-0445PM TR	ECCR 1-40	MW LUTTGES	15
<b>ASEN 4446</b>	3	ENGR MECH OF NERVOUS SYS001		0400PM-0550PM W	ECCR 1-26	R MAC GREGOF	
AOLIT THO	•		**	0600PM-0650PM W	ECAE 0-23		
ASEN 5426	3	NEURAL SYSTEMS				JCTOR. SAME AS	ASEN
		4426, ECEN 4821/5821.					
		001	50774	0330PM-0445PM TR	ECCR 1-40	MW LUTTGES	. 9
ASEN 5446	3	ENGR MECH OF NERVOUS SYS001	50775	0400PM-0550PM W	ECCR 1-26	R MAC GREGOR	7
				0600PM-0650PM W	ECAE 0-23	· ·	
ASEN 5506	3	BIOENGINEERING SEMINAR AND 5426; AND ECEN 4811-OR 5811.	PRERE	GS ASEN 3116; AND ASE	EN 4216 OR 521	16; AND ASEN 442	6
		001	50776	0300PM-0500PM W	ECAE 0-04	MW LUTTGES	20
		002	61585	0500PM-0800PM TR	ECCR 0-08	MAC GREGOR	20
VIII Co		nputational and Analytic M	latha	de			
VIII. CO	111	iputational and Analytic iv	20505	O ADDU OSSO SÁME AS	ACEN FOOT		
ASEN 4307	3	ENGR DATA ANALYS MTHDS001	PHEHE	1000DM 1050DM MIME	ASEN 3307.	W EMERY	10
AOEN 4047	_	COMPUTATIONAL FLUID MECH	DDEDE	COC COCI 1700 AND ASE	V 2021 OR INC		
ASEN 4317	3	SAME AS ASEN 5317.					40
	_	001			ECCR 1-09	L KANTHA	40
ASEN 5307	3	ENGR DATA ANALYS MTHDS		1200PM-1250PM MWF	ECCR 0-08	W EMERY	10
AOEN 5047	_	001					10
ASEN 5317	3	COMPUTATIONAL FLUID MECHINSTRUCTOR. SAME AS ASEN 4317.					
		001			ECCR 1-09	L KANTHA	16
ASEN 5517	3	COMP METHODS IN DYNAMICS			ECCR 1-03	KC PARK	27
			50///	0200FWI-0313FWI TH	LOON 1-03	ROTAIN	LI
IX. Des							
<b>ASEN 3028</b>	3	FLIGHT MECHANICS	PRERE	Q ASEN 3011; COREQ A	SEN 3021.		
		001	50662	0900AM-0950AM MWF	ECCR 2-28	DA KENNEDY	96
							•
ASEN 4018	3	SENIOR DESIGN LAB 1	PRERE				00
ASEN 4018	3	SENIOR DESIGN LAB 1 LECTURE AND LAB.	PRERE	Q SENIOR STANDING. S		REGISTER FOR	
ASEN 4018		SENIOR DESIGN LAB 1	PRERE 61532	Q SENIOR STANDING. S TBA		REGISTER FOR HC BUSCH	15
ASEN 4018	0	SENIOR DESIGN LAB 1	PRERE 61532 61533	Q SENIOR STANDING. S TBA TBA		HC BUSCH HC BUSCH	15 15
	0	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534	O SENIOR STANDING. S TBA TBA TBA		HC BUSCH HC BUSCH LD PETERSON	15 15 15
	0 3 0	SENIOR DESIGN LAB 1	61532 61533 61534 61535	Q SENIOR STANDING. S TBA TBA TBA TBA		HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON	15 15 15 15
	0 3 0 3	SENIOR DESIGN LAB 1	61532 61533 61534 61535 61666	Q SENIOR STANDING. S TBA TBA TBA TBA TBA TBA		HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER	15 15 15 15
	0 3 0 3 0	SENIOR DESIGN LAB 1	61532 61533 61534 61535 61666 61667	O SENIOR STANDING. S TBA TBA TBA TBA TBA TBA TBA TBA	TUDENT MUST	HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER	15 15 15 15 10
	0 3 0 3 0	SENIOR DESIGN LAB 1	61532 61533 61534 61535 61666 61667 PRERE	TBA	TUDENT MUST	HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER TER FOR LECTURE	15 15 15 15 10 10
	0 3 0 3 0 3	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER ER FOR LECTURE HC BUSCH	15 15 15 15 10 10
	0 3 0 3 0 3	SENIOR DESIGN LAB 1	61532 61533 61534 61535 61666 61667 PRERE 50666 50667	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH	15 15 15 15 10 10 5 30
	0 3 0 3 0 3	SENIOR DESIGN LAB 1	61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH	15 15 15 10 10 10 5 30 15 15
	0 3 0 3 0 3	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668 50669	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH LD PETERSON	15 15 15 10 10 10 5 30 15 15 20
	0 3 0 3 0 3 0	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668 50669 50670	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON	15 15 15 10 10 10 5 30 15 15 20 20
ASEN 4028	0 3 0 3 0 3 0 3	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668 50669 50670 50672	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH HC BUSCH LD PETERSON J KOSTER	15 15 15 15 10 10 10 15 15 20 20 15
ASEN 4028	030303	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668 50669 50670 50672 50673	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER	15 15 15 15 10 10 10 15 15 20 20 15 15
ASEN 4028	0 3 0 3 0 3 0 3 0 3	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668 50669 50670 50672 50673 50674	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH LD PETERSON J KOSTER J KOSTER AJ BEDARD	15 15 15 15 10 10 10 15 15 20 20 15 15 20
ASEN 4028	030303	SENIOR DESIGN LAB 1	PRERE 61532 61533 61534 61535 61666 61667 PRERE 50666 50667 50668 50669 50670 50672 50673 50674 50675	TBA	TUDENT MUST	HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER J KOSTER HC BUSCH HC BUSCH HC BUSCH HC BUSCH HC BUSCH LD PETERSON LD PETERSON J KOSTER	15 15 15 15 10 10 10 15 15 20 20 15 15

AREN 2020 3 ENERGY FUNDAMENTALS00	50578	1230PM-0145PM TR	ECCR 2-06		96
AREN 3030 2 SOLAR ENERGY LAB	. STUDE	NT MUST REGISTER FO	R LECTURE AN	ID LAB.	
010	50579	1100AM-1150AM T	ECCR 1-40		36
0 LABL01	50580	1100AM-0150PM R			36
AREN 4010 3 SOLAR DESIGN FOR BLDGS00	61212	1230PM-0145PM TR	MUEN E432		30
AREN 4060 3 ENVIR SYS FOR ARCH 2	. PRERE	Q PHYS 2010 AND UPPE	R DIVISION ST	ANDING.	
00	50582	0600PM-0715PM TR	ECCR 2-28		140
AREN 4110 3 HVAC SYSTEM DESIGN	. SAME	AS CVEN 5110.			
00	50583	0800AM-0915AM TR	ECCR 0-38		35
AREN 4550 3 ILLUMINATIONS 200	50586	1000AM-1050AM MWF	<b>DUAN 0041</b>		35
AREN 4570 3 ELECTRICAL SYSTEMS00	50587	0200PM-0250PM MWF	GEOL 311		58
II. Structures					
AREN 4045 3 ARCH STRUCTURES 2	22505	TO DUIVO COMO AND LIDDE	D DUUGOON OT	ANDINO	
				ANDING.	100
001	50581	0930AM-1045AM TR	GEOL 121		100
III. Construction					
AREN 1316 1 INTRO TO ARCH ENGR00	62691	0800AM-0850AM R	ECCR 2-06		32
AREN 4416 3 CONST COSTS/ESTIMATING00		0430PM-0545PM TR	ECCR 0-38		45
ALIEN 4410 0 CONCI COCTO/ECTIMATING	00000	0 1001 111 00 101 111 111	200000		
IV. Miscellaneous					
AREN 1027 2 DESCRIPTIVE GEOMETRY	. PRERE	Q GEEN 1017 OR EQUIV			
001			ECCE 1-033E		23
Chemical Engineering		e e			
INDEPENDENT STUDY COURSE WORK IS AVAILABLE.	PLEASE	CONSULT THE DEPART	MENT OFFICE I	OR FURTHER	
INFORMATION, GRADUATE STUDENTS NEEDING TO F	REGISTER	R FOR MASTER'S THESIS	S, MASTER'S DI	EGREE CANDIDA	
THE PERSON AND THE PE					
OR DOCTORAL THESIS, PLEASE CONSULT THE DEPA				EACH COURSE	iN
OR DOCTORAL THESIS, PLEASE CONSULT THE DEPA THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S				EACH COURSE	IN
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S	PECIALIZ	ED SUPPLIES AND EQUI	PMENT.		
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ I 51459	ED SUPPLIES AND EQUI 1230PM-0145PM TR	PMENT. ECCR 2-28	RI GAMOW	142
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY001  CHEN 1300 1 INTRO TO CHEMICAL ENGR	PECIALIZ   51459   51469	ED SUPPLIES AND EQUI 1230PM-0145PM TR 0330PM-0445PM T	PMENT.		142 96
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473	ED SUPPLIES AND EQUI 1230PM-0145PM TR 0330PM-0445PM T TBA	PMENT. ECCR 2-28 ECCR 2-26	RI GAMOW	142 96 80
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473 51474	ED SUPPLIES AND EQUI 1230PM-0145PM TR 0330PM-0445PM T TBA TBA	PMENT.  ECCR 2-28  ECCR 2-26  RI GAMOW	RI GAMOW	142 96 80 20
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473 51474 62638	ED SUPPLIES AND EQUI 1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T	ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14	RI GAMOW	142 96 80 20 18
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473 51474 62638 2 62640	ED SUPPLIES AND EQUI 1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W	PMENT.  ECCR 2-28  ECCR 2-26  RI GAMOW  ECCH 0-14  ECCH 0-14	RI GAMOW	142 96 80 20 18 18
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473 51474 62638 62640 8 62641	ED SUPPLIES AND EQUI 1230PM-0145PM TR 0330PM-0445PM T TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14	RI GAMOW	142 96 80 20 18 18
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473 51474 62638 62640 62641 51492	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417	RI GAMOW	142 96 80 20 18 18 18
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ 51459 51469 51473 51474 62638 62640 62641 51492 62642	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 0800AM-0915AM TR	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432	RI GAMOW	142 96 80 20 18 18 18 35 35
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459	ED SUPPLIES AND EQUI  1230PM-0145PM TR  0330PM-0445PM T  TBA  1100PM-0445PM T  0100PM-0445PM W  0100PM-0445PM W  0800AM-0915AM TR  0800AM-0915AM TR  1100AM-1150AM MWF	PMENT.  ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12	RI GAMOW	142 96 80 20 18 18 18
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-0915AM TR 1100AM-1150AM MWF 0400PM-0450PM R	PMENT.  ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12	RI GAMOW	142 96 80 20 18 18 18 35 35
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	51459 51469 51473 51474 62638 2 62640 3 62641 51492 2 62642 51493	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM MWF 0400PM-0450PM R	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131	RI GAMOW	142 96 80 20 18 18 18 35 35
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	51459 51469 51473 51474 62638 2 62640 3 62641 51492 2 62642 51493	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1800AM-0915AM TR 1100AM-1150AM MWF 0400PM-0450PM R 1200PM-1250PM MWF	PMENT.  ECCR 2-28  ECCR 2-26  RI GAMOW  ECCH 0-14  ECCH 0-14  MUEN E417  MUEN E432  ECCR 1-12  ECCR 1-12  DUAN G131  EM 3331.	RI GAMOW	142 96 80 20 18 18 18 35 35 70
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	51459 51469 51469 51473 51474 62638 2 62640 3 62641 51492 2 62642 51493 51494 PRERE 51495	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM TR 1100AM-1150PM MWF 1200PM-1250PM MWF	PMENT.  ECCR 2-28  ECCR 2-26  RI GAMOW  ECCH 0-14  ECCH 0-14  MUEN E417  MUEN E432  ECCR 1-12  DUAN G131  EM 3331.  ECCR 1-40	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	51459 51469 51469 51473 51474 62638 2 62640 3 62641 51492 2 62642 51493 51494 PRERE 51495	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM TR 1100AM-1150PM MWF 1200PM-1250PM MWF	PMENT.  ECCR 2-28  ECCR 2-26  RI GAMOW  ECCH 0-14  ECCH 0-14  MUEN E417  MUEN E432  ECCR 1-12  DUAN G131  EM 3331.  ECCR 1-40	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ  51459 51469 51473 51474 62638 62640 3 62641 51492 2 62642 51493 . 51494 PRERE 51495 SAME A	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM TR 1100AM-1150PM MWF 1200PM-1250PM MWF	PMENT.  ECCR 2-28  ECCR 2-26  RI GAMOW  ECCH 0-14  ECCH 0-14  MUEN E417  MUEN E432  ECCR 1-12  DUAN G131  EM 3331.  ECCR 1-40	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459	ED SUPPLIES AND EQUI  1230PM-0145PM TR  0330PM-0445PM T  TBA  100PM-0445PM T  0100PM-0445PM W  0100PM-0445PM R  0800AM-0915AM TR  100AM-1915AM TR  1100AM-1150AM MWF  0400PM-0450PM R  1200PM-1250PM MWF  0200PM-0250PM MWF  0200PM-0250PM MWF	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131 ECCR 1-40 F MUST REGIS	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459	ED SUPPLIES AND EQUI  1230PM-0145PM TR  0330PM-0445PM T  TBA  TBA  0100PM-0445PM T  0100PM-0445PM W  0100PM-0445PM R  0800AM-0915AM TR  1100AM-1915AM TR  1100AM-1150AM MWF  0400PM-0450PM R  1200PM-1250PM MWF  0200PM-0250PM MWF  0200PM-0250PM MWF  030AM-1045AM TR	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131 ECCR 1-40 F MUST REGIS	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459   51469   51473   51474   62638   62640   62641   51492   62642   51493	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM MWF 0400PM-0450PM R 1200PM-1250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 030AM-1045AM TR 0200PM-0315PM T 0800AM-0850AM MWF	PMENT.  ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131 EM 3331. ECCR 1-40 F MUST REGISS ECCR 0-36	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48 RE
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459   51469   51474   62638   62640   62641   51492   62642   51493   51494   PRERE   51495   SAME	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM MWF 0400PM-0450PM R 1200PM-1250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 030AM-1045AM TR 0200PM-0315PM T 0800AM-0850AM MWF	PMENT.  ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131 EM 3331. ECCR 1-40 F MUST REGISS ECCR 0-36	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48 RE
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459     51469     51474     62638     62641     51492     51494     PRERE     51495     51515     51516     51518	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 1100AM-1150AM MWF 0400PM-0450PM R 1200PM-1250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 030AM-1045AM TR 0200PM-0315PM T 0800AM-0850AM MWF 0800AM-0850AM MWF 080CM-0850AM MWF 080CM-0850AM MWF 080CM-0850AM MWF 080CM-0850AM MWF	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 DUAN G131 EM 3331. ECCR 1-40 F MUST REGIS  ECCR 0-36 ECCR 1-46	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48 RE
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459   51469   51473   51474   62638   62641   51492   62642   51493   51494   PRERE   51495   SAME     51515   51516   51516   51517   SAME   51518   51537	ED SUPPLIES AND EQUI  1230PM-0145PM TR 0330PM-0445PM T TBA TBA 0100PM-0445PM T 0100PM-0445PM W 0100PM-0445PM R 0800AM-0915AM TR 10800AM-0915AM TR 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0450PM R 1200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0315PM T 0930AM-1045AM TR 0200PM-0315PM T 0800AM-0850AM MWF 4S CHEN 5820. 0330PM-0445PM TR	PMENT.  ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131 ECCR 1-40 FMUST REGIS ECCR 1-46 BUS 251	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48 8E 48 56 56
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459   51469   51473   51474   62638   62640   51494   51494   PRERE   51495   SAME   51516   51517   SAME   51517   51518   51537   51539	ED SUPPLIES AND EQUI  1230PM-0145PM TR  0330PM-0445PM T TBA  TBA  0100PM-0445PM T  0100PM-0445PM W 0100PM-0445PM R  0800AM-0915AM TR  100AM-1915AM TR  1100AM-1150AM MWF 0400PM-0450PM R  1200PM-0250PM MWF 0200PM-0250PM MWF AS CHEN 5950. STUDENT  0930AM-1045AM TR 0200PM-0315PM T 0800AM-0850AM MWF AS CHEN 5820. 0330PM-0445PM TR 0200PM-0315PM TR	PMENT.  ECCR 2-28 ECCR 2-26  RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 ECCR 1-12 DUAN G131 EM 3331. ECCR 1-40 F MUST REGIS ECCR 1-46 BUS 251 ECCR 1-99	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48 48 56 56
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR S  CHEN 1000 3 CREATIVE TECHNOLOGY	PECIALIZ    51459     51469     51473     51474     62638     62640     3 62641     51492     51493     51494     PRERE     51495     51516     51517     SAME     51537     51539     62644	ED SUPPLIES AND EQUI  1230PM-0145PM TR  0330PM-0445PM T  TBA  100PM-0445PM T  0100PM-0445PM W  0100PM-0445PM R  0800AM-0915AM TR  1100AM-1915AM TR  1100AM-1150AM MWF  0400PM-0450PM R  1200PM-1250PM MWF  0200PM-0250PM MWF  0200PM-0250PM MWF  0200PM-0315PM T  0800AM-0850AM MWF  48 CHEN 5820.  0330PM-0445PM TR  0200PM-0315PM T  0800AM-0850AM MWF  0330PM-0445PM TR  0200PM-0315PM TR  0900AM-0950AM MWF	PMENT.  ECCR 2-28 ECCR 2-26 RI GAMOW ECCH 0-14 ECCH 0-14 ECCH 0-14 MUEN E417 MUEN E432 ECCR 1-12 EUGN 1-12 EUGN 1-12 ECCR 1-40 F MUST REGIST ECCR 1-46 BUS 251 ECCR 1-09 DUAN G035	RI GAMOW DE CLOUGH	142 96 80 20 18 18 18 35 35 70 48 48 48 56 56 40 56 23

CHEN 5820 3 BIOCHEMICAL SEPARATIONS	CVEN 3525 3 STRUCTURAL ENGR 1 STUDENT MUST REGISTER FOR LECTURE AND LAB.
CHEN 5950 3 CHEM PROCESS SYNTHESIS	
AND RECITATION. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR	0 LABL011 62695 0330PM-0520PM T DUAN G125 56  CVEN 4545 3 STEEL DESIGN
ELIGIBILITY.	
810 0930AM-1045AM TR ECCR 0-36 48	
0 RECITATIONR811 0200PM-0315PM T 48	0 LABL011 52306 0200PM-0450PM R 35 CVEN 5585 3 ADV TPCS IN REF CONCRETE001 52382 0500PM-0615PM TR ECCR 1-46 30
CHEN 6820 3 BIOCHEMICAL ENG FUND	CVEN 5355 3 FINITE ELEMENT ANALY001 52450 0200PM-0250PM MWF DUAN 0021 35
CHEN 6910 3 SPECIAL TOPICS	CVEN 6595 3 EARTHQUAKE ENGR001 52451 1000AM-1050AM MWF MUEN E114 20
SP TPS-CHEM SPECIF SEPS002 51563 0800AM-0850AM MWF ECCR 0-08 20	CVEN 6835 3 SP TPC ADV STRUCT REL
CHEN 1221 2 ENGR GEN CHEMISTRY LAB	CVEN 7545 3 STRUCTURAL OPTIMIZATION001 52709 1000AM-1050AM MWF MUEN E131 30
PERFORMANCE IN CHEM 1001 OR CHEM 1021. ALSO, HIGH SCHOOL ALGEBRA, STUDENT MUST REGISTER	OVER 7540 0 STHOOTOTINE OF HIMEATION
FOR LAB (CHEN 1221) AND LECTURE (CHEM 1211). CHEMISTRY COURSE INFORMATION DIRECTLY	VII. Construction
FOLLOWS THIS LISTING.	CVEN 3246 3 INTRO TO CONSTRUCTION001 52283 0930AM-1045AM TR
311 51460 0100PM-0450PM M EKLC M275 20	CVEN 5256 3 CONSTRUCTION MGMT
321 51461 0800AM-1150AM T EKLC M275 20	CVEN 5276 3 ENGR RISK DEC ANALYSIS001 52364 1100AM-1215PM TR STAD 135
	CVEN 5296 3 CONSTRUCTION ENGR 2
331 51462 0100PM-0450PM T EKLC M275 20	DEPARTMENT OFFICE FOR ELIGIBILITY.
	801 0730AM-0845AM MW ECCR 1-01 25
351 51464 0100PM-0450PM W EKLC M275 20	CVEN 5836 3 SP TPS-NON DSTRUCT EVAL
	DEPARTMENT OFFICE FOR ELIGIBILITY.
371 51467 0100PM-0450PM R EKLC M275 20	
	801 0800AM-0915AM TR ECCR 1-42 25
CHEM 1211 3 GENERAL CHEM ENGINEERS	VIII. Miscellaneous
YEAR OF HIGH SCHOOL CHEMISTRY OR SATISFACTORY PERFORMANCE IN CHEM 1001 OR CHEM 1021; AND	CVEN 1317 1 INTRO TO CIVIL ENGR001 52263 0800AM-0850AM R ECCR 2-06 64
HIGH SCHOOL ALGEBRA. NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR	CVEN 3207 2 CITY PLANNING001 52282 1230PM-0120PM TR
1021. COREQ CHEN 1221. STUDENT MUST REGISTER FOR CHEMISTRY LECTURE (CHEM 1211) AND	CVEN 4837 1-3 SP TPS-ADV ENG COMPUTING
CHEMICAL ENGINEERING LAB (CHEN 1221), PLEASE SEE CHEMICAL ENGINEERING SECTION FOR LAB	DEPARTMENT OFFICE FOR ELIGIBILITY.
INFORMATION. EXAMS AT 7:30 P.M., THURSDAYS, FEBRUARY 3, MARCH 3, AND APRIL 7. STUDENTS MAY	800 TBA 24
NOT RECEIVE CREDIT FOR MORE THAN ONE OF CHEM 1211, CHEM 1111, OR CHEM 1151.	
	IX. Geotechnical
KD TIMMERHAUS	CVEN 3698 3 ENGINEERING GEOLOGYSTUDENT MUST REGISTER FOR LECTURE AND LAB.
CHEN 4848 2 TPCS: ENV CHEM ENGR SECTION 801 IS CONTROLLED ENROLLMENT. PLEASE SEE	001 52291 0800AM-0850AM MWF ECCR 1-12 60
DEPARTMENT OFFICE FOR ELIGIBILITY.	0 LABL002 61050 0200PM-0350PM F RAMY N1B23 60
001 62737 0300PM-0350PM MW ECCR 0-08 RAMIREZ, WF 5	CVEN 3708 3 INTRO GEOTECHNICAL ENGSTUDENT MUST REGISTER FOR LECTURE AND LAB.
801 TBA 10	
CHEN 5848 2 TPCS: ENV CHEM ENGR SECTION 801 IS CONTROLLED ENROLLMENT. PLEASE SEE	0 LABL002 61052 0330PM-0620PM R 60
DEPARTMENT OFFICE FOR ELIGIBILITY.	CVEN 3718 3 GEOTECHNICAL ENGR 2 STUDENT MUST REGISTER FOR LECTURE AND LAB.
801 62657 TBA 5	0 LABL002 61053 0330PM-0620PM T 70
	CVEN 5738 3 APPLIED GEOTECH ANALYS001 61056 1100AM-1215PM TR 30
Civil Engineering	CVEN 5768 3 INTRO TO ROCK MECH
INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER	CVEN 5798 3 DYNAMICS OF SOILS001 52386 0200PM-0315PM TR 20
INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE,	CVEN 5838 3 SP TPC EXP GEO-TEK ENG001 61064 0800AM-0850AM MWF ECST 0-03 20
OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN	CVEN 7718 3 ENGRG PROPS OF SOILS001 52711 0800AM-0915AM TR
THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.	CVEN 7788 3 SOIL BEHAVIOR001 52712 0400PM-0515PM MW ECCR 0-36 30
	CVEN 7838 3 SP TPS-GEOTECH ENGR
I. Building Energy	DEPARTMENT OFFICE FOR ELIGIBILITY.
CVEN 5010 3 ENERGY CONTROL SYSTEMS001 52356 0930AM-1045AM TR KTCH 35 20	800 TBA 25
CVEN 5020 3 BUILDING ENERGY AUDITS001 52357 1230PM-0145PM TR DUAN G027 20	CVEN 4039 1 SENIOR SEMINAR001 52296 0500PM-0550PM W ECCR 2-06 96
CVEN 5050 3 ADV SOLAR DESIGN	CVEN 4039 3 SP TPS-GEO-TEK CASE STUD
CVEN 5090 1 BUILDING SYSTEM SEMINAR001 52360 0330PM-0455PM T ECCR 1-12 30	DEPARTMENT OFFICE FOR ELIGIBILITY

CVEN 5839 3 SP TPC GEO-TEK CASE STDY......

CVEN 5110 3 HVAC SYSTEM DESIGN......001 52361 0800AM-0915AM TR

II. Mechanics

TBA

....... THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE

CVEN 3111	3 ANALYTICAL MECHANICS 2	PRERE	QS CVEN 2121 AND APP	M 2360.		
	001	52273	1000AM-1050AM MWF	ECCR 1-40		48
CVEN 3161	MECHANICS OF MATERIALS 1		NT MUST REGISTER FOI	R LECTURE AN	D LAB.	
	001		0900AM-0950AM MF	ECCR 1-12		70
	D LABL002		0200PM-0450PM W	ECCE 0-01	KJ WILLAM	70
	3 MECHANICS OF MATERIALS 2					
	001		0800AM-0850AM TR	ECCR 0-16		40
	D LABL002		0200PM-0450PM M	200110-10		40
	3 SP TPCS-FRACTURE MECHS001		0300PM-0350PM MWF	ECCR 1-30		25
	3 THEORY OF ELASTICITY001		1230PM-0145PM TR	DUAN G131		25
	3 PLATES AND SHELLS001		1100AM-1150AM MWF	DUAN GIST		23
		02743	TIOOAWI TIOOAWI WIYYI			24
	reying and Transportation 3 PLANE SURVEYING	00505	O HIGH COURSE TRICO	NOMETRY STU	IDENT MUCT	
CVEN 2012	REGISTER FOR LECTURE AND LAB.	PHEHE	Q HIGH SCHOOL THIGO	NOMETHY. STU	DENI MUSI	
		50004	4400AM 4450AM TD	ECOD 0 00:		oō.
	010		1100AM-1150AM TR	ECCR 0-30		96
•	0 LABL011		0200PM-0450PM M	ECCE 0-01		32
	L012		0200PM-0450PM R	ECCE 0-01		32
	L013		0200PM-0450PM F	ECCE 0-01		32
CVEN 3032	3 PHOTOGRAMMETRY				D LAB.	
-	010		1100AM-1150AM TR	ECCR 1-30		25
. (	C LABL011	61063	0200PM-0450PM T	ECCR 1-07		25
IV. Fluid	d Mechanics and Water Res	sourc	es			
CVFN 3313	3 THEORETICAL FLUID MECH001	52284	0100PM-0150PM MWF	ECCR 2-26		60
	3 OPEN CHANNEL HYDRAULICS					
01211 1010	001		1100AM-1150AM MWF	DUAN G131		30
CVEN 4423	3 WATER RES ENGR DESIGN				DIAR	-
OVEN 4420 V	001		1200PM-1250PM MF	MUEN D144	J LAD.	30
	0 LABL002		0200PM-0450PM W	BUS 250		30
	3 OPEN CHANNEL HYDRAULICS			DOO 200		00
CVLIV 3343	001		1100AM-1150AM MWF	DUAN G131		30
CVEN FOOD	3 WATER RES DEV/MNGMT001		0330PM-0415PM TR	ECCR 0-38		25
	3 SP TPC GRND WTR MDLNG				AND OSO MILIST	23
CVLIV 3033	REGISTER FOR LECTURE AND LAB.	STODE	WISTIEGISTEININGTON	SECTIONS OF	AND OZO MICOT	
	001	52392	0800AM-0915AM TR	ECCR 0-08		16
	SP TPS-HYDROL MODLNG010		1230PM-0120PM TR	DUAN G025		23
	) LABL011		0300PM-0500PM F	ECCR 1-01		25
	3 SP TPS-WTR SYST ANALYS020		0800AM-0850AM MW	ECCR 1-30		27
	D LABL021		0300PM-0500PM F	ECCR 0-38		27
	3 SP TPS-FLOW THRU POR MED001		1100AM-1215PM TR	ECCR 0-36		30
CVEN 6833 (	SP TPS-PLOW THRU POR MED001 SP TPS-WATER RES SYSTEMS002		0715PM-1000PM M	ECCR 0-16 ECCR 0-08		20
		32433	0/15FW-1000FW W	EOOH 0-06		20
	ronmental					
	3 WATER/WASTEWATER TREAT001		1000AM-1050AM MWF	ECCR 2-06		70
CVEN 5414	3 PILOT PLANT LABORATORY				D LAB.	
	010		0830AM-0920AM T	ECCE 1-21		12
	D LABL011		0930AM-1215PM TR	ECCE 1-21		12
CVEN 5474	3 HAZARD/IND WASTE MGMT001	52378	0330PM-0445PM TR	MUEN D144		32
CVEN 5494	3 ENVIRN POLLUTANTS001	52380	0100PM-0150PM MWF	ECCR 1-40		48
CVEN 5524	3 ADV WATER TREATMENT001	52381	0200PM-0315PM TR	ECCR 1-40		32
CVEN 6834	3 SP TPS-AQUATIC CHEMISTRY001	52456	0900AM-0950AM MWF	MUEN E064		25
VI. Stru	ctures					
CVEN 3515	STRUCTURAL DESIGN 1	STUDE	NT MUST REGISTER FOR	R LECTURE AND	D LAB.	
	010		1100AM-1150AM MWF	ECCR 2-06		70
· (	) LABL011		0300PM-0450PM W			70
						1

#### **Computer Science**

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DE?ARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

#### I. General Computer Science

CCCI 1000	0	INTRO TO PROGRAMMING 1	CTUDE	IT MUCT DECICTED FOR	LECTURE AND	D DECUTATION	
05011200	3					D RECITATION.	
		010		1100AM-1215PM TR	DUAN G030		175
	0	RECITATIONR011		0800AM-0850AM M	ECCR 1-42		30
		R012		0900AM-0950AM M	DUAN G027		20
		R013		1000AM-1050AM M	DUAN 0047		20
		R014		1100AM-1150AM M	ECCR 0-16		30
		R015	51918	1200PM-1250PM M	ECST 0-03		20
		R016	51919	0100PM-0150PM M	DUAN G027		20
		R017	51920	0200PM-0250PM M	MUEN E131		25
		R018	51921	0300PM-0350PM M	ECCR 1-42		23
CSCI 1210	4	INTRO TO PROGRAMMING 2	STUDE	NT MUST REGISTER FOR	LECTURE ANI	D RECITATION.	
		010	51923	0400PM-0515PM MW	ECCR 2-26	MG MAIN	96
	0	RECITATIONR011	51924	0900AM-0950AM M	ECCR 0-36		30
		R012	51925	1000AM-1050AM M	ECCR 0-36		30
		R016	51928	0200PM-0250PM M	MUEN D156		30
				0300PM-0350PM M	ECCR 0-38		30
CSCL1700	3	INTRO TO SCIENTIFIC PROG		*****		DECITATION	•
00011700	٥	010		0200PM-0315PM TR	MUEN E050	THEOTH THOM.	300
CSCI 1700	٥	RECITATIONR011		0900AM-0950AM R	ECCR 1-46		30
03011700	U	R012		1000AM-1050AM R	ECCR 1-46		36
		R012		1100AM-1150AM R	ECCR 1-40		35
				0800AM-0850AM W	ECCR 1-40		30
		R015					30
		R016		0900AM-0950AM W	ECCR 1-12	~	
		R017		1000AM-1050AM W	ECCR 0-36		35
		R018		1100AM-1150AM W	MUEN D439		27
		R019		0200PM-0250PM W	MUEN E417		30
,		R020		0300PM-0350PM W	ECCR 1-42		30
	_	R021		0400PM-0450PM W	ECCR 1-42	DECITATION	30
CSC12270	3	DATA STRUCTURES/ALGOS				D RECITATION.	400
	_	010		0300PM-0350PM MWF	ECCR 2-28		120
	0	RECITATIONR011		0400PM-0450PM T	ECCR 1-03		27
		R012		0800AM-0850AM W			29
		R013		0900AM-0950AM W	MUEN D144		30
		R014		1200PM-1250PM W	ECCR 1-01		29
		R015		0100PM-0150PM W	HUNT 109		27
CSCI 4830	3	SP TPS-INTRO ALGOS001	52005	0300PM-0350PM MWF	ECCR 1-12	HN GABOW	70
		SP TPS-ART LIFE/CONN002	52006	0400PM-0515PM MW	ECCR 1-46	MC MOZER	45
		SP TPS-CHAOTIC DYNS003	62424	1100AM-1215PM TR	SEE DEPT	E BRADLEY	10
		SP TPS-HIGH FUNC APPS004		0200PM-0315PM TR	ECCR 0-36		40
		SP TPS-NETWORKS005		0930AM-1045AM TR	SEE DEPT	E NEMETH	20
		SP TPS-THEORY006		0100PM-0150PM MWF	ECCR 0-08	MG MAIN	8
CSCI 6800	1-6	MASTER OF ENGR PROJECT		A CONTROLLED ENROLL	MENT COURS	E. PLEASE SEE	
,		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		800	3	TBA	,		15
CSCI 7000	3	CURRENT TPCS IN COMP SCI001	52177	1100AM-1150AM MWF	ECCR 0-36		35
	-	CUR TPS-GROUPWARE002		0200PM-0315PM TR	ECCR 0-38	C ELLIS	45
		CUR TPS-CHAOTIC DYNS003		1100AM-1215PM TR	SEE DEPT	E BRADLEY	15
		CUR TPS-NETWORKS005		0930AM-1045AM TR	SEE DEPT	E NEMETH	10
							-

And Carle Spite Carle 1100 Spite	ged ged go	Officer	AND SALE SALE SALE SALE SALE SALE SALE SALE
II. Parallel Processing			ECEN 2160 4 CIRC/ELECTR 2
CSCI 5551 3 PARALLEL PROCESSING			MUST REGISTER FOR LECTURE AND RECITATION. ECEN 2160 AND ECEN 2560 MUST BE TAKEN
	CR 1-40 HF JORDAN	48	SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY INSTRUCTOR.
001 32032 12301 W-01431 W 111 E00	THE GOLDAN	40	010 52996 0200PM-0250PM MWF ECCR 2-06 95
III. Artificial Intelligence			0 RECITATIONR011 52997 0900AM-0950AM R ECST-0-03 19
	CR 1-12 J MARTIN	65	R012 52998 1000AM-1050AM R _ ECST 0-03 19
CSCI 6622 3 ADV CONNECTION MODELING001 52096 0930AM-1045AM TR ECC	R 1-42 A WEIGEND	40	R013 52999 1100AM-1150AM R EDUC 132 19
	T 0-03 G FISCHER	20	R014 53000 1200PM-1250PM R KTCH 303 19
CSCI 7222 3 TPCS NONSYMBOLIC AI001 62215 TBA	P SMOLENSKY	20	R015 53001 0100PM-0150PM R ECCR 1-05 19
			R016 53002 0200PM-0250PM R ECCR 0-08
IV. Operating Systems and Hardware			ECEN 2220 3 MICROCOMP ARCH/PROG
CSCI 3753 3 SYSTEMS STUDENT MUST REGISTER FOR LEC			2220 AND ECEN 2230 MUST BE TAKEN SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY
	CR 0-16 MF SCHWARTZ	70	INSTRUCTOR
	CR 0-16	35	ECEN 2230 1 MICROPROCESSOR LAB
	NN 0021	35	AND ECEN 2230 MUST BE TAKEN SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY INSTRUCTOR.
CSCI 4593 3 COMPUTER ORGANIZATION SAME AS ECEN 4593.			
	CR 2-26 V HEURING	96	
CSCI 4753 3 COMP PERFORM MODELING SAME AS CSCI 5753.	D DD DLIED		
	CR 1-30 DB WAGNER	6	
CSCI 5513 3 REAL TIME HW-SW SYS DSGN SAME AS ECEN 5513.			
	EN E123 A PLESZKUN	6	
CSCI 5753 3 COMP PERFORM MODELING	D + 00 DD W ONED	45	ECEN 2550 1 CIR/ELECTRONICS 1
	CR 1-30 DB WAGNER	15	SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY INSTRUCTOR. STUDENT MUST REGISTER FOR
CSCI 7123 3 TOPICS IN OPERATING SYST001 62423 0930PM-1045PM TR CLRI	IE 302 GJ NUTT	20	LECTURE AND LAB.
V. Theory of Computation			010 53010 0400PM-0450PM W ECCR 2-06 72
	TUDE AND DECITATION		0 LAB
CSCI 2224 3 DISCR STRUCT MAJORS STUDENT MUST REGISTER FOR LEC	EN E0046 EHRENFEUCHT	80	L012 53012 1000AM-1150AM R ECEE 2-21 24
	R 1-46	30	L013 53013 0300PM-0450PM R ECEE 2-21 24
	EN E123	30	FCEN 2560 1 CIR/ELECTR 2
	CR 1-46	30	LAB. ECEN 2160 AND ECEN 2560 MUST BE TAKEN SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY
	RE 207 EHRENFEUCHT		INSTRUCTOR.
CSCI 5454 3 DESIGN ANLYS OF ALGOS001 52048 0400PM-0515PM MW ECC	CR 1-24 HN GABOW	28	010 53014 0400PM-0450PM M ECCR 2-06 96
	CR 1-42 R BYRD	35	0 LABL011 53015 0800AM-0950AM T
	CR 0-08 MG MAIN	7	L012 53016 1000AM-1150AM T ECEE 2-22 24
CSCI / 134 3 TFCS IN THEORY OF COMP001 02137 01001 MF91301 M M171 200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	L013 53017 1200PM-0150PM T ECEE 2-22 24
VI. Programming Languages			L014 53018 0200PM-0350PM T ECEE 2-22 24
CSCI 3155 3 PROG LANGS FOR MAJORS STUDENT MUST REGISTER FOR LEC	TURE AND RECITATION.		ECEN 3020 3 STATISTICAL THERMO PREREQ APPM 2360; PREREQ OR COREQ PHYS 2130.
	CR 2-28	96	001 53030 0300PM-0350PM MWF ECCR 1-05 27
0 RECITATIONR011 51987 0900AM-0950AM W DUA	AN G116	24	ECEN 3030 3 ELEC/ELEC CIRCS NON-MAJ
o riconfrired the same of the	EN D144	24	ENGINEERING MAJORS ONLY.
R013 51989 0100PM-0150PM W	. 5	24	001 53031 0930AM-1045AM TR ECCR 2-26 H WACHTEL 96
	EN E432	24	002 53032 1100AM-1215PM TR ECCR 2-26 H WACHTEL 96
CSCI 5535 3 FUND CONCEPTS/PROG LANG SAME AS ECEN 5533.			ECEN 3130 3 ELECTROMAG FLDS/WAVES PREREQS ECEN 2150 AND APPM 2350.
	CR 1-42 B ZORN	20	001 53033 1100AM-1150AM MWF ECCR 1-09 PICKET-MAY 56
CSCI 5565 3 TRANS PROG LANGS			ECEN 3140 3 ELECTROMAG WAVES
	EM 146 WM WAITE	10	
			ECEN 3170 3 ENERGY CONVERSION 1
VII. Numerical Computation			001 53035 1100AM-1215PM TR ECCR 1-46 56
CSCI 4686 3 HIGH-PERF SCI COMP II THIS IS A CONTROLLED ENROLLMEN	NT COURSE. PLEASE SEE		ECEN 3230 4 CIRC/ELECTR 3
DEPARTMENT OFFICE FOR ELIGIBILITY. STUDENT MUST REGISTER FOR LECT	TURE AND LAB.		MUST REGISTER FOR LECTURE AND RECITATION.
810 0200PM-0250PM MW ECC	CR 0-38 ER JESSUP	16	
0 LABL811 0300PM-0550PM W	ER JESSUP	16	0 RECITATION
CSCI 7176 3 TPCS-NUM COMPUTATION001 62160 1230PM-0145PM TR MUE	EN E114 XC CAL	20	R012 53038 1100AM-1150AM T CHEM 145 20
			P013 53039 1200PM 1250PM T KTCH 303 20

..R013 53039 1200PM-1250PM T

KTCH 303

20.

ngineering/
Electrical
and (
omputer
9

VIII. Da	tabase Systems					
CSCI 5817	3 DATABASE SYSTEMS001	52056	0200PM-0315PM TR	MUEN E123	RA KING	37
CSCI 7717	3 TOPICS IN DATABASE SYS001	52185	1100AM-1215PM TR	ECCR 0-08	RB HULL	20
IX. Soft	ware Engineering		*		2	
CSCI 4318	4 SOFTWARE ENG PROJECT 2	STUDE	NT MUST REGISTER FOI	R LECTURE AN	ID RECITATION.	
	010	51998	1100AM-1215PM TR	STAD 140	B SANDERS	49
	0 RECITATIONR011	51999	TBA			28
	R012	52000	TBA			28
CSCI 5608	3 SFTWR PROJENGRG MGMT001	61381	1230PM-0145PM TR	DUAN G039	R RAVENEL	18
CSCI 6838	3 USER INTERFACE DESIGN001	52104	0700PM-0930PM W	ECCR 1-09	CH LEWIS	56
CSCI 7818	3 TPCS/SOFTWARE ENGINEER001	52186	0930AM-1045AM TR	MUEN D144		20
X. Grap	hics					
CSCI 5229	3 COMPUTER GRAPHICS001	52047	0400PM-0630PM M	ECCR 1-05	O MC BRYAN	27

#### **Electrical and Computer Engineering**

MOST ELECTRICAL AND COMPUTER ENGINEERING UNDERGRADUATE COURSES ARE CLOSED TO NON-ENGINEERING MAJORS. CONSULT THE DEPARTMENT OFFICE IF YOU HAVE QUESTIONS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. THIS DEPARTMENT USES AUTOMATIC WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTÈR'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT GRADUATE OFFICE FOR FURTHER INFORMATION. UNDERGRADUATES MUST HAVE A GPA OF 2.85 OR BETTER TO ENROLL IN GRADUATE LEVEL COURSES. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

#### I. General

i. Gene		a.,					
ECEN 1400	3	METHOD & PROB IN ECEREGISTER FOR LECTURE AND RECITAT		Q APPM 1350, CSCI 1200,	OR CSCI 1300.	. STUDENT MUST	
		010	52979	0200PM-0250PM MWF	ECCR 0-16	LL SCHARF	70 .
	0	RECITATIONR011	52980	0100PM-0150PM R	EDUC 134		19
		R012	52981	0200PM-0250PM R	ECST 0-03		19
		R013		0300PM-0350PM R	ECCR 0-08		19
		R014	52983	0400PM-0450PM R	ECCR 0-08		19
		R015	52984	0500PM-0550PM R	ECCR 1-05		19
ECEN 2100	3	INTRO TO LOGIC CIRCUITS		ECEN 2110. ECEN 2100	AND ECEN 2110	0 MUST BE TAKEN	l .
		SIMULTANEOUSLY UNLESS APPROVAL			1.5		
		001		1200PM-1250PM MWF	ECCR 2-28		125
ECEN 2110	1	LOGIC LAB			AND ECEN 2110	0 MUST BE TAKEN	1
		SIMULTANEOUSLY UNLESS APPROVAL					_ :
		001		0800AM-1050AM T	ECEE 0-244A		24
		002			ECEE 0-244A	•	24
		003			ECEE 0-244A		24
		004		1100AM-0150PM T	ECEE 0-244A		24
		005		1100AM-0150PM R	ECEE 0-244A		24
ECEN 2150	4	CIRCUITS/ELECTRONICS 1					
		FOR LECTURE AND RECITATION. ECEN		DECEN 2550 MUST BE T	AKEN SIMULTA	NEOUSLY UNLES	5
		APPROVAL IS GRANTED BY INSTRUCTO					
		010		0900AM-0950AM MWF	ECCR 0-16		70
	0	RECITATIONR011		1000AM-1050AM T	KTCH 120		20
		_1.7	52993	1100AM-1150AM T	DUAN G039		20
			52994	1200PM-1250PM T	DUAN 0041		20
		R014	52995	0200PM-0250PM T	ECCR 0-08		20

ECEN 3301 3   SINEAR SYSTEMS THEORY.   PREREOS APPM 2300 AND ECEN 100.	CECH 3320   SEMICONDUCTOR DEVICES								
ECEN 3320   3 SEMICONDUCTOR DEVICES	CECH 3320 3   SEMICONDUCTOR DEVICES	ECEN 3310	3	LINEAR SYSTEMS THEORY	PRERE	OS APPM 2360 AND ECE	N 2160.		
ECEN 3430   ECEN 3430   ECEN 2:08   ECHNYES   SECEN 3430   ECEN	ECEN 3430			001	53040	0300PM-0350PM MWF	ECCR 0-30	D ETTER	128
ECEN 3430 1 ELECTICIR LAB NONMAJORS	ELECTICIR LAB NONMAJORS	ECEN 3320	3	SEMICONDUCTOR DEVICES	PRERE	Q ECEN 3230.			
ENGINEERING MAJORS ONLY. STUDENT MUST REGISTER FOR LECTURE AND LAB.  0 LAB	ENGINEERING MAJORS ONLY. STUDENT MUST REGISTER FOR LECTURE AND LAB.   0								
0   LAB	10   LAB	ECEN 3430	1					O NON-ELECTRIC	AL
LAB	LAB					REGISTER FOR LECTUR	E AND LAB.		
L012   53044   1200PM-0150PM M   ECEE 2-22   24	L012   53044   1200PM-0150PM M   ECEE 2-22   24								56
CEE   2-22   24   24   24   24   24   24	CECH 3530   CIRCELECTR 3		0						24
CECH 3530   CIRRELECTR 3.	CORP   CORP   CONTROL   CORP   CORP								24
CIRVELECTR 3	CORPUE CECH 3300   CIRVELECTR 3								24
Mathematics	0.01   5.047   0.0800AM-1050AM R   CCEE 2-22   24						ECEE 2-22		24
CECH 4200   1   EFFECTIVE PRESENTATION   COI   53049   0200PM-0450PM R   CECE 2-22   24   25   25   25   25   25   25	CECH 4200   1   EFFECTIVE PRESENTATION   COI   53068   1000AM-0150PM R   CECE 2-22   24   24   25   26   26   26   26   27   27   27   27	ECEN 3530	1						
CECH 4200   1   EFFECTIVE PRESENTATION	CECH 4200   1   EFFECTIVE PRESENTATION							•	
ECEN 4200 1 EFFECTIVE PRESENTATION. 001 53068 1000AM-1050AM W ECEE 0-11 WC MILLER 20 ECEN 410 2 CAREERS ELECT & COMP ENG 001 53074 1000AM-1050AM TR ECEE 0-11 WC MILLER 22 ECEN 410 1 CAREERS ELECT & COMP ENG 001 53074 1000AM-1050AM TR ECEE 0-11 WC MILLER 22 ECEN 4021 3 NEURAL SYSTEMS	ECEN 4200   1   EFFECTIVE PRESENTATION   001   53068   1000AM-1050AM W   ECEE 0-11   WC MILLER   22   22   22   22   23   CAREERS ELECT & COMP ENG   001   53074   1000AM-1050AM TR   ECEE 0-11   WC MILLER   22   22   23   24   23   24   23   24   23   24   23   24   24								
IL   Bioengineering	RECEN 4410 2   CAREERS ELECT & COMP ENG								
II.   Bioengineering	II. Bioengineering								
ECEN 1001 3 SP TPS ENG PRINC MED/BIO	ECEN 1001 3 SP TPS ENG PRINC MED/BIO	ECEN 4410	2	CAREERS ELECT & COMP ENG001	53074	1000AM-1050AM TR	ECEE 0-11	WC MILLER	22
ECEN 1001 3 SP TPS ENG PRINC MED/BIO	ECEN 1001 3 SP TPS ENG PRINC MED/BIO	II. Bioe	n	gineering					
ECEN 4821 3 NEURAL SYSTEMS	ECEN 4821 3 NEURAL SYSTEMS				60724	1000DM 014EDM TD	ECCD 2.26	DT MILIDAN	C.E
CECN 5821 3 NEURAL SYSTEMS	CECN 5821 3 NEURAL SYSTEMS							DT MHUDAN	63
SAME AS ECEN 4821, ASEN 4426/5426.   001 53161 0330PM-0445PM TR   ECCR 1-40   MW LUTTGES   P	SAME AS ECEN 4821, ASEN 4426/5426.   001 53161 0330PM-0445PM TR   ECCR 1-40   MW LUTTGES   P	EOEIN 402 I	0					MMILITTOES	15
III.   Communications	MIL Communications	ECEN FOOA	_					WWW LUTTUES	15
ECEN 4002 3 SP TPS-DIG SIG PROC LAB PREFEC OR COREQ ECEN 4242. SAME AS ECEN 5002. STUDENT MUST REGISTER FOR LECTURE AND LAB.	ECEN 4002 3 SP TPS-DIG SIG PROC LAB PREFEC OR COREQ ECEN 4242. SAME AS ECEN 5002. STUDENT MUST REGISTER FOR LECTURE AND LAB.  ———————————————————————————————————	ECEN 3821	3					MALLITTOEC	0
ECEN 4002 3 SP TPS-DIG SIG PROC LAB	ECEN 4002   3   SP TPS-DIG SIG PROC LAB				22101	0330FW-0443FW IT	ECCH 1-40	WW LUTTGES	9
MUST REGISTER FOR LECTURE AND LAB.	MUST REGISTER FOR LECTURE AND LAB.	III. Con	nr	nunications					
MUST REGISTER FOR LECTURE AND LAB.	MUST REGISTER FOR LECTURE AND LAB.	ECEN 4002	3	SP TPS-DIG SIG PROC LAB	PRERE	O OR COREO ECEN 4242	SAME AS EC	EN 5002. STUDEN	Т
19	Maria   Mar								
ECEN 4242   3   COMMUNICATION THEORY	ECEN 4242   3   COMMUNICATION THEORY					0300PM-0350PM MW	ECCR 1-01	J BARISH	19
CECH 4652   COMMUNICATIONS	CECEN 4652   COMMUNICATIONS		0	LABL011	53063	TBA		J BARISH	19
CECH 4652   COMMUNICATIONS	CECEN 4652   COMMUNICATIONS	ECEN 4242	3	COMMUNICATION THEORY	PRERE	OS ECEN 3310 AND 3810	OR MATH 451	0.	
AND LAB.    10   LAB	AND LAB.    10   10   10   10   10   10   10   1								25
AND LAB.    10   LAB	AND LAB.    10   10   10   10   10   10   10   1	ECEN 4652	2	COMMUNICATIONS	PRERE	Q ECEN 4242. STUDENT	MUST REGIST	ER FOR LECTURE	
LAB	LAB								
L012   S3087   0200PM-0450PM T   ECEE 2-21   15	LO12   S3087   Q200PM-0450PM T   ECEE 2-21   15			010	53085	0930AM-1020AM T	HUNT 109	CT MULLIS	30
ECEN 5002   3   SP TPS-DIG SIG PROC LAB	ECEN 5002   3   SP TPS-DIG SIG PROC LAB		0	LABL011	53086	1100AM-0150PM T	ECEE 2-21		15
DEPARTMENT OFFICE FOR ELIGIBILITY   STUDENT MUST REGISTER FOR LECTURE AND LAB.   810   0300PM-0350PM MW   ECCR 1-01   J BARISH   6	DEPARTMENT OFFICE FOR ELIGIBILITY. STUDENT MUST REGISTER FOR LECTURE AND LAB.   810   0300PM-0350PM MW   ECCR 1-01   J BARISH   6			L012	53087	0200PM-0450PM T	ECEE 2-21		15
S10	S10	ECEN 5002	3	SP TPS-DIG SIG PROC LAB	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
O LAB	O LAB			DEPARTMENT OFFICE FOR ELIGIBILITY.	STUDE	NT MUST REGISTER FOR	R LECTURE AN	D LAB.	
ECEN 5022 3 SP TPC:SPEECH PROCESSING	ECEN 5022 3 SP TPC:SPEECH PROCESSING			810		0300PM-0350PM MW	ECCR 1-01	J BARISH	6
ECEN 5652         3         DETEC/EXTRCT SIG NOISE         PREREQ ECEN 5612.           ECEN 5662         3         OPTML SIG PROC STOCH SYS         PREREQ S ECEN 3310 AND 3810 OR MATH 4510.           ECEN 5662         3         OPTML SIG PROC STOCH SYS         PREREQ ECEN 5310 AND 3810 OR MATH 4510.           ECEN 5672         3         DIGITAL IMAGE PROC         PREREQ ECEN 5612.           ECEN 5682         3         THRY/PRAC ERROR CTRL CDS         001         53154         1230PM-0145PM TR         DUAN 0047         25           ECEN 5692         3         PRIN OF DIGITAL COMM         PREREQ S ECEN 3310 & ECEN 5612 OR EQUIV.         25           ECEN 5692         3         PRIN OF DIGITAL COMM         PREREQ S ECEN 3310 & ECEN 5612 OR EQUIV.         20           ECEN 7632         3         ADV DIGIT SIG PRO         PREREQ ECEN 5632.         EKLC M203         M VARANASI         20	ECEN 5652 3   DETEC/EXTRCT SIG NOISE		0	LABL811		TBA		J BARISH	6
Marth   Mart	Marth   Mart	ECEN 5022	3	SP TPC:SPEECH PROCESSING001	62760	0200PM-0250PM MWF	MUEN E064	D ETTER	40
ECEN 5662         3         OPTML SIG PROC STOCH SYS         PREREQS ECEN 3310 AND 3810 OR MATH 4510.         50           ECEN 5672         3         DIGITAL IMAGE PROC         PREREQ ECEN 5612.         50           ECEN 5682         3         THRY/PRAC ERROR CTRL CDS         001         53154         1230PM-1150AM MWF         ECCR 0-38         P MATHYS         25           ECEN 5682         3         PRIN OF DIGITAL COMM         PREREQS ECEN 3310 & ECEN 5612 OF EQUIV.         25           ECEN 5692         3         PRIN OF DIGITAL COMM         PREREQS ECEN 3310 & ECEN 5612 OF EQUIV.         25           ECEN 7632         3         ADV DIGIT SIG PRO         PREREQ ECEN 5632.         EKLC M203         M VARANASI         20	ECEN 5662 3 OPTML SIG PROC STOCH SYS	ECEN 5652	3	DETEC/EXTRCT SIG NOISE	PRERE	Q ECEN 5612.			
Mathy   Math	CECN 5672   3 DIGITAL IMAGE PROC			001	53151	0100PM-0150PM MWF	DUAN 0041	LL SCHARF	35
ECEN 5672         3         DIGITAL IMAGE PROC         PREREQ ECEN 5612.	ECEN 5672         3         DIGITAL IMAGE PROC         PREREQ ECEN 5612.           ECEN 5682	ECEN 5662	3	OPTML SIG PROC STOCH SYS	PRERE	QS ECEN 3310 AND 3810	OR MATH 451	0.	
CECN 5682 3 THRY/PRAC ERROR CTRL CDS	CECN 5682 3 THRY/PRAC ERROR CTRL CDS								50
CECN 5682 3 THRY/PRAC ERROR CTRL CDS	CECN 5682 3 THRY/PRAC ERROR CTRL CDS	ECEN 5672	3						
ECEN 5682       3 THRY/PRAC ERROR CTRL CDS	ECEN 5682 3 THRY/PRAC ERROR CTRL CDS						DUAN 0047		25
ECEN 5692 3 PRIN OF DIGITAL COMM	ECEN 5692 3 PRIN OF DIGITAL COMM	ECEN 5682	3	-				P MATHYS	
			-						
ECEN 7632 3 ADV DIGIT SIG PRO	ECEN 7632 3 ADV DIGIT SIG PRO	_ ,							20
		ECEN 7632	3						
			-				DUAN G116	CT MULLIS	34
				-					

Figure   F	AND THE PARTY OF T	Sec. Hirrings	A SECTION ASSESSMENT OF THE SECTION ASSESSME	Bughon	Refued we	Hollinger	AND COLOR OF THE CASE OF THE C
CECH 4573 2 MICROPPOCESSOR SYSTEMS   0.01   53075   50800AM-1150AM R   CECE 0-248   TR BROWN   24							Engineering Ma
ECEN 4593 2 MICROPROCESSOR SYSTEMS				SEE DEDT	E RRADI EV	25	EMEN 4030 3 PROJECT MGT
ECEN 4583 3 SOFTWARE SYSTEM DEV	ECEN 4573 2 MICROPROCESSOR SYSTEMS	. PRERI	EQ ECEN 2230.				EMEN 4830 3 ENTREPRE BU
ECEN 4993 3 COMPUTER LABORATORY.	ECEN 4583 3 SOFTWARE SYSTEM DEV	. PRERI	EOS ECEN 2220 AND CSC	il 1200.			EMEN 5040 3 PRDCT/QUAL N COURSE. CON
CECH 4603 2   COMPUTER LABORATORY   O01   S0377   3000AM-150SAM NUF   ECCR 2-28   VHEURING   SECRE 0-248   TR BROWN   6   CECH 1-30   S0370   8000AM-150SAM NUF   ECCE 0-248   TR BROWN   6   CECH 4753   SWITCH-FIN AUTOMATA   O01   S0388   100AM-150AM NUF   ECCR 1-30   B WAGKER   7   CECH 5003   MATHEMAT FUND PROG LANG   O01   62725   O200PM-0250PM NUF   ECCR 1-30   B WAGKER   7   CECH 5003   MATHEMAT FUND PROG LANG   O01   62725   O200PM-0250PM NUF   ECCR 1-30   B WAGKER   7   CECH 5003   MATHEMAT FUND PROG LANG   O01   62725   O200PM-0250PM NUF   ECCR 1-32   B ZORN   20   CECH 5553   TRAIL TIME HUN'S NYS DSGN   PREFECO ECCH 4959 AND SEQUENTIAL PASCAL SAME AS CSC 1-535   CECH 5553   PRABLEL PROCESSING   PREFECO ECCH 4959 AND SEQUENTIAL PASCAL SAME AS CSC 1-535   CECH 5553   PRABLEL PROCESSING   PREFECO ECCH 4959 AND SCU 1-8554   B ZORN   20   CECH 5553   TRAINSL PROG LANGUAGES   PREFECO ECCH 4593 AND CSC 1-8565, OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5553   TRAINSL PROG LANGUAGES   PREFECO ECCH 4553   ECCH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5555   CECH 5530   OR INSTRUCTOR CONSENT. SAME AS CSC 1-5556   OR INSTRUC							
ECEN 4703 2 COMPUTER LABORATORY							EMEN 5830 3 ENTREPRE BUS
CECH 4703 3 SWITCH/FIN AUTOMATA							General Engine
CECH 4753 3   COMP PERFORM MODELING							_
ECEN 593 3 COMP PERFORM MODELING. 001 53989 1100AM-1150AM MWF ECCR 1-30 DB WAGNER 7 ECEN 5903 3 MATHEMAT FUND PROG LANN. 001 6275 200PM-205PM MWF DUAN 6027 WY OTTRIN. 25 ECEN 5513. 001 53140 0100AM-1215PM TR MUEN E123 A PLESZKUN 18 ECEN 5533. 001 53140 0100AM-1215PM TR MUEN E123 A PLESZKUN 18 ECEN 5533 3 PARALLEL PROCESSING. 001 53141 0200PM-2059PM MWF ECCR 1-42 B ZORN 20 ECEN 5553 3 PARALLEL PROCESSING. 001 53141 0200PM-2059PM MWF ECCR 1-42 B ZORN 20 ECEN 5553 3 PARALLEL PROCESSING. 001 53141 0200PM-2059PM MWF ECCR 1-40 HF JORDAN 48 AC SCS/ 5556. 001 53140 200PM-2059PM MWF ECCR 1-40 HF JORDAN 48 AC SCS/ 5556. 001 53143 000AM-1059AM MWF ECCR 1-40 HF JORDAN 48 AC SCS/ 5556. 001 53143 000AM-1059AM MWF ECCR 1-40 HF JORDAN 18 ECEN 5533 3 COMP PERFORM MODELING. 001 53143 000AM-1059AM MWF ECCR 1-30 DB WAGNER 6 ECEN 6033 3 SFTWR PROJ ENGRG MGMT. PREREC ECEN 4593, 543 AND ESCI 4318 OR ECUTIVALENT INDUSTRIAL EXPERIENCE. 001 53186 0330AM-1058AM TR ECER 1-30 DB WAGNER 6 ECEN 6033 3 SP TPC-SICHOLO COMP. 001 53186 0330AM-1058AM TR ECER 1-30 DB WAGNER 6 ECEN 6033 3 SP TPC-SICHOLO COMP. 001 53186 0330AM-1058AM TR ECER 1-30 DB WAGNER 6 ECEN 603 3 SP TPC-SICHOLO COMP. 001 53186 030AM-1058AM TR ECER 2-15 12 ECEN 603 3 SP TPC-SICHOLO COMP. 001 53186 030AM-1058AM TR ECER 2-15 12 ECEN 603 3 SP TPC-SICHOLO COMP. 001 53186 030AM-1058AM TR ECEE 2-15 12 ECEN 603 3 SP TPC-SICHOLO ECCR 1-30 DB WAGNER 6 ECEN 3140. 01 53082 030AM-155AM TR ECEE 2-15 12 ECEN 504 3 SP TPS-NUM METH FOR EM. 001 5318 000AM-155AM WE ECCE 2-15 2 POPOVIC 10 ECEN 504 3 SP TPS-NUM METH FOR EM. 001 5318 000AM-155AM WE ECCE 2-15 2 POPOVIC 10 ECEN 5140 3 WAVEGUIDES/TRANS LINES. 001 5318 000AM-155AM WE ECCE 2-15 2 POPOVIC 10 ECEN 5140 3 WAVEGUIDES/TRANS LINES. 001 5318 000AM-155AM WE ECCE 2-15 2 POPOVIC 10 ECEN 5140 3 WAVEGUIDES/TRANS LINES. 001 5318 000AM-155AM WE ECCE 2-15 2 POPOVIC 10 ECEP 2-15 2 POPOVIC 10 EC	00	1 53088	0300PM-0350PM MWF		F SOMENZI	48	
ECEN 5503 3 MATHEMAT FUND PROG LANG	ECEN 4753 3 COMP PERFORM MODELING00	1 53089	1100AM-1150AM MWF				
GEEN 5513   3 REAL TIME HWISW SYS DISGN.							
SAME AS CSCI 5595.   001 5314   0200PM-0259PM NWF   ECCR 1-42   B ZORN   20	5513.						GEEN 3500 0 COOPERATIVE MEP OFFICE (C
CCEN 5553 3 PARALLEL PROCESSING				MUEN E 123	AFLESZKUN	10	
CECN 5553 3   PARALLEL PROCESSING   PREREQS ECEN 4593 AND CSC1 3656, OR INSTRUCTOR CONSENT. SAME AS CSC1 5551.				ECCR 1-42	B ZORN	20	GEEN 1017 2 ENGINEERING
SAME AS CSCI 5561.	ECEN 5553 3 PARALLEL PROCESSING	PRER	EQS ECEN 4593 AND CSC		STRUCTOR CON	SENT.	***************************************
ECEN 5563 3 TRANSI PROG LANGUAGES AS CECH 5533, ECEN 5533, OR INSTRUCTOR CONSENT. SAME AS CSCI 5565.	SAME AS CSCI 5551.						
## AS CSCI 5565.  **STWIR PROJ ENGRIG MGMT** **PREREQ ECEN 4933, ECEN 3933, OH IMMS THUCTOR CONSENT. SAME **AS CSCI 5565.**  **OUT 53143 1000AM-1050AM MWF** **CECR 1560 3 3 SFTWIR PROJ ENGRIG MGMT** **INDUSTRIAL EXPERIENCE** **ECEN 503 3 SFTWIR PROJ ENGRIG MGMT** **INDUSTRIAL EXPERIENCE** **ECEN 503 3 SPTPS-DIG OPTICAL COMP.** **OUT 53158 1100AM-1150AM MWF** **ECEN 7003 3 SP TPS-DIG OPTICAL COMP.** **OUT 63158 1100AM-1150AM MWF** **ECEN 7003 3 SP TPS-DIG OPTICAL COMP.** **OUT 62597 1100AM-1215PM TR** **SAME AS CSCI 7830-003.** **OUT 62597 1100AM-1215PM TR** **SEE DEPT E BRADLEY** **DEPT E BRADLEY** **OUT 62597 1100AM-1215PM TR** **SEE DEPT E BRADLEY** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-1215PM TR** **ECEE 2-16 JM DUNN 24** **INDUSTRIAL EXPERIENCE** **OUT 62597 1100AM-125OPM TR** **ECEE 2-16 JM DUNN 24*	00	1 53142	1230PM-0145PM TR				Humanities for
DEPARTMENT   DEP		PRER	EQ ECEN 4553, ECEN 553	3, OR INSTRU	CTOR CONSENT.	SAME	
CECH 5603 3   SFTWR PROJ ENGRG MGMT.   PREREQ ECEN 4583, 5543 AND CSCI 4318 OR EQUIVALENT INDUSTRIAL EXPERIENCE.   001 61380 1230PM-0145PM TR   DUAN G039 R RAVENEL   18   ECEN 5753 3   COMP PERFORM MODELING   001 53158 1100AM-1150AM MWF   ECCR 1-30   DB WAGNER   6   ECEN 6003 3   SP TPS-DIG OPTICAL COMP   001 53196   0930AM-1045AM TR   CHEM 146   HF JORDAN   10   ECEN 7003 3   SP TPCS:CHAOTIC DYNAMICS   SAME AS CSCI 7830-0003   SAME AS CSCI		1 621/2	1000AM-1050AM MWE	CHEM 146	WM WAITE	10	
INDUSTRIAL EXPERIENCE.						10	
CCEN 5753 3   COMP PERFORM MODELING		/ ///	LQ 20211 4000, 0040 7111D		240.77.22777		
ECEN 5003 3 SP TPS-DIG OPTICAL COMP		1 61380	1230PM-0145PM TR	DUAN G039	R RAVENEL	18	
ECEN 5003 3 SP TPS-DIG OPTICAL COMP	ECEN 5753 3 COMP PERFORM MODELING00	1 53158	1100AM-1150AM MWF	ECCR 1-30	DB WAGNER	6	HUEN 4200 3 HUMANITIES F
## A STANS AND COLOR OF THE STANS AND COLOR O	ECEN 6003 3 SP TPS-DIG OPTICAL COMP00	1 53196	0930AM-1045AM TR	CHEM 146	HF JORDAN	10	
V. Electromagnetics           ECEN 4634 2 TRANSMISSION         PREREQ ECEN 3140. STUDENT MUST REGISTER FOR LECTURE AND LAB.         HUEN 1125 3 EXPLORING TI           0 LAB         L011 53083 0900AM-1150AM T ECEE 2-15 12         12 INDEPENDENT STUDY COUR INFORMATION, GRADUATES OR DOCTORAL THESIS, PLEATING THIS DEPARTMENT HAS A COUNTY AND THE COURT AND LAB.         10 62757 1200PM-0450PM T ECEE 2-15 12         12 INDEPENDENT STUDY COUR INFORMATION, GRADUATES OR DOCTORAL THESIS, PLEATING THIS DEPARTMENT HAS A COUNTY AND THE GISTER FOR LECTURE AND LAB.         20 INDEPENDENT STUDY COUR INFORMATION, GRADUATES OR DOCTORAL THESIS, PLEATING THIS DEPARTMENT HAS A COUNTY AND THE GISTER FOR LECTURE AND LAB.         10 62757 1200PM-0450PM W ECST 0-03 RC BOOTON 20 INFORMATION AND LAB.         11 INDEPENDENT STUDY COUR INFORMATION AND LAB.         11 INDEPENDENT STUDY COUR INFORMATION AND LAB.         12 INDEPENDENT STUDY COUR INFORMATION AND ECEE 2-15 INFORMATION AND LAB.         12 INDEPENDENT STUDY COUR INFORMATION AND ECEE 2-15 INFORMATION AND LAB.         12 INDEPENDENT STUDY COUR INFORMATION AND ECEE 2-15 INFORMATION AN							
V. Electromagnetics           ECEN 4634 2 TRANSMISSION         PREREQ ECEN 3140. STUDENT MUST REGISTER FOR LECTURE AND LAB.         HUEN 1125 3 EXPLORING TI           0 LAB         L011 53083 0900AM-1150AM T ECEE 2-15 12         INDEPENDENT STUDY COUD INFORMATION. GRADUATE S OR DOCTORAL THESIS, PLEATING TO CONTROL THESIS, PLEATING TO COUNTY INFORMATION. GRADUATE S OR DOCTORAL THESIS, PLEATING THE STUDENT MUST REGISTER FOR LECTURE AND LAB.         L012 53084 0200PM-0450PM T ECEE 2-15 12         THIS DEPARTMENT HAS A COUNTY INFORMATION GRADUATE S OR DOCTORAL THESIS, PLEATING THESIS, PLEATING THESIS, PLEATING THE STUDENT MUST REGISTER FOR LECTURE AND LAB.         L011 62758 0900AM-1150AM W ECST 0-03 RC BOOTON 20 THIS DEPARTMENT HAS A COUNTY INFORMATION GRADUATE S OR DOCTORAL THESIS, PLEATING THE STUDENT MUST REGISTER FOR LECTURE AND LAB.         L011 62758 0900AM-1150AM W ECST 0-03 RC BOOTON 20 THIS DEPARTMENT HAS A COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE SUPPLY COUNTY INFORMATION GRADUATE SOR DOCTORAL THESIS, PLEATING THE S	00	1 62597	1100AM-1215PM TR		E BRADLEY	25	
CECH 4634 2 TRANSMISSION	V Electromagnetics		the state of		1.3000		1
LAB.    0 LAB		PRER	EO ECEN 3140 STUDENT	MUST REGIS	TER FOR LECTUR	RF AND	HOEN 1123 3 EXI COMMO 11
0 LAB		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	La Locitorio. Grobeiti	moor ricaro			Mechanical Eng
0 LAB		0 53082	1200PM-1250PM W	ECEE 2-16	JM DUNN	24	1
ECEN 5004 3 SP TPS-NUM METH FOR EM. 001 53119 0400PM-0515PM MW ECST 0-03 RC BOOTON 20 ECEN 5014 3 SP TPC:ACTIV MSTRIP LAB. STUDENT MUST REGISTER FOR LECTURE AND LAB.  010 62757 1200PM-1250PM F ECEE 2-16 Z POPOVIC 20 L01 62758 0900AM-1150AM W ECEE 2-15 Z POPOVIC 10 L012 62759 0100PM-0350PM W ECEE 2-15 Z POPOVIC 10 MCEN 3030 3 COMPUTATION MCEN 3014 3 WAVEGUIDES/TRANS LINES PREREO ECEN 3140.  001 53136 0300PM-0350PM MWF ECCR 1-24 EF KUESTER 25 MCEN 5040 3 METH OF ENG LECEN 5040 3 METH OF ENG LECEN 5040 3 SPEC ASY METH EM. 001 53137 0800AM-0915AM TR ECCR 1-01 EK SMITH EF KUESTER 25 WI. Materials  ECEN 4045 3 INTRO TO OPTICAL ELEC PREREO ECEN 3140.  001 53064 0900AM-0950AM MWF ECCR 1-40 FS BARNES 35 MCEN 3022 3 ENGINEERING MCEN 3022 3 HEAT TRANSF MCEN 4162 3 ENERGY CONVICENCE AND LAB.	0 LABL01	1 53083	0900AM-1150AM T	ECEE 2-15		12	INFORMATION. GRADUATE S
ECEN 5014 3 SP TPC:ACTIV MSTRIP LAB	L01	2 53084	0200PM-0450PM T				OR DOCTORAL THESIS, PLEA
0 LAB	ECEN 5004 3 SP TPS-NUM METH FOR EM00	1 53119	0400PM-0515PM MW			20	THIS DEPARTMENT HAS A CO
0 LAB	ECEN 5014 3 SP TPC:ACTIV MSTRIP LAB	STUD	ENT MUST REGISTER FO			00	
L012 62759 0100PM-0350PM W ECEE 2-15 Z POPOVIC 10 MCEN 3030 3 COMPOTATION MCEN 4120 3 ENGINEERING MCEN 5114 3 WAVEGUIDES/TRANS LINES PREFEQ ECEN 3140.  001 53136 0300PM-0350PM MWF ECCR 1-24 EF KUESTER 25 MCEN 5040 3 METH OF ENGINEERING MCEN 5041 3 VISCOUS FLOW MATCH STAND MCEN 5041 3 VISCOUS FLOW MCEN 5041 3 VISCO	01	0 62757	1200PM-1250PM F				I. Math
ECEN 5114 3 WAVEGUIDES/TRANS LINES	0 LABL01	1 62758 2 62750	0900AM-1150AM W				MCEN 3030 3 COMPUTATION
MCEN 5040 3 METH OF ENG   MCEN 5041 3 VISCOUS FLOW   III. Thermal   MCEN 2022 3 ENGINEERING   MCEN 3022 3 HEAT TRANSF   MCEN 3022 3 HEAT TRANSF   MCEN 3022 3 ENERGY CONV	ECENTERIA 2 MANECHIDES/TRANSTINES	2 02/39 DDED	FO ECEN 3140	EUEL 2-13	2101010	10	MCEN 4120 3 ENGINEERING
ECEN 5264 3 PROP EFFTS SATELT COMM	CEN 5114 3 WAVEGUIDES/TRANS LINES	1 53136	0300PM-0350PM MWF	ECCR 1-24	EF KUESTER	25	MCEN 5040 3 METH OF ENGI
							II Fluido
VI. Materials  ECEN 4045 3 INTRO TO OPTICAL ELEC				ECCR 1-01	EK SMITH		
## MCEN 2022 3 ENGINEERING  ## MCEN 3022 3 HEAT TRANSF  ##	ECEN 7004 3 SPEC ASY METH EM00	1 62612	0930AM-1045AM TR		EF KUESTER	25	MCEN 50413 VISCOUS FLOV
## MCEN 2022 3 ENGINEERING  ## MCEN 3022 3 HEAT TRANSF  ##							ill. Thermal
ECEN 4045 3 INTHO TO OPTICAL ELEC		חחרם	EO ECEN 2140				MCEN 2022 3 ENGINEERING
ECEN 4375 3 INTEGRATED CIR TECH				FCCR 1-40	ES BARNES	35	
I AB MCEN 4162 3 ENERGY CON							MCEN 3022 3 HEAT TRANSFE
	LAB.						MCEN 4162 3 ENERGY CONV

Engineering Management					
EMEN 4030 3 PROJECT MGT SYSTEMS001	53855	0800AM-0915AM TR	ECCR 1-09	JR GILLAND	40
EMEN 4830 3 ENTREPRE BUS PLAN PREP001		0600PM-0850PM W	BUS 352	JR RODRIGUEZ	20
002		0600PM-0850PM W	BUS 353	or respinance	20
EMEN 5040 3 PRDCT/QUAL MOD MANUFAC				ENROLLMENT	
COURSE. CONTACT THE ENG. MGMT.					
800		0800AM-1030AM W	ECCR 0-14		5
EMEN 5830 3 ENTREPRE BUS PLAN PREP001		0600PM-0850PM W	BUS 352	JR RODRIGUEZ	6
General Engineering					
GEEN 1520 1 SELF MGT & LDRSHIP PR 2	PRERE	Q GEEN 1510 AND APPR	ROVAL OF THE	MEP OFFICE. THIS	S IS A
CONTROLLED ENROLLMENT COURSE.	CONTA	CT THE MEP OFFICE (OT	1-8) FOR ELIG	IBILITY AND	
ENROLLMENT.					
800		0300PM-0450PM W	HLMS 141	I R RUBI	50
GEEN 3500 0 COOPERATIVE EDUCATION			LMENT COUR	SE. CONTACT THE	=
MEP OFFICE (OT 1-8) FOR ELIGIBILITY				( R RUBI	25
800		TBA 0930AM-1220PM TR	ECCE 1-03	M HALEK	46
GEEN 1017 2 ENGINEERING DRAWING002		0200PM-0450PM MW	ECCE 1-03	M HALEK	46
003		0200PM-0450PM TR	ECCE 1-03	M HALEK	23
004	30022	UZUUF WFU430F WITH	LOCE 1-03	WITHALLIN	20
Humanities for Engineers					
HUEN 3200 3 HUMANITIES FOR ENGR 2	TUICIO	A CONTROLLED ENDOL	I MENT COUR	CE DIEACE CEE	
DEPARTMENT OFFICE FOR ELIGIBILITY		S A CONTROLLED ENHOL	LIVIENT COOK	SE. FLLASL SEL	
801		1100AM-1215PM MW	ECCR 0-09	L GIOVANNELLI	15
802		0930AM-1045AM TR	ECCR 0-09	L GIOVANNELLI	15
803		0100PM-0215PM MW	ECCR 0-09	L GIOVANNELLI	15
HUEN 4200 3 HUMANITIES FOR ENGR 4	SECTION				
COURSES. PLEASE SEE THE HERBST	PROG. O	FFICE (OT 4-43) FOR ELI	GIBILITY. STU	DENT MUST REGIS	STER
FOR LECTURE AND RECITATION.		,			
800		TBA		A MOULAKIS	15
0 RECR801		TBA		A MOULAKIS	15
HUEN 1125 3 EXPLORING THE HUMANITIES001	62196	0200PM-0315PM TR	ECCR 2-26	A MOULAKIS	56
and the state of the state of the state of					
Mechanical Engineering					
INDEPENDENT STUDY COURSE WORK IS AVAILABLE.	PLEASE	CONSULT THE DEPART	MENT OFFICE	FOR FURTHER	_
INFORMATION. GRADUATE STUDENTS NEEDING TO F	EGISTE	R FOR MASTER'S THESIS	S, MASTER'S D	EGREE CANDIDAT	E,
OR DOCTORAL THESIS, PLEASE CONSULT THE DEPA THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SI				. EACH COURSE IN	•
THIS DEPARTIMENT HAS A COORSET LE OF \$51 OR S	LOIALIZ	LED GOT I EILO AND L'OCI			
			~		
I. Math					
MCEN 3030 3 COMPUTATIONAL METHODS001	58027	0900AM-0950AM MWF	ECCR 2-26	JR HERTZBERG	
MCEN 4120 3 ENGINEERING STATISTICS001	58034	0330PM-0445PM TR	ECCR 1-42	AR GREENBERG	
MCEN 5040 3 METH OF ENGR ANALY 2001	58064	0100PM-0150PM MWF	ECCR 0-16	S MAHALINGAM	68
II Fluida	,				
II. Fluids		***********	500D / 00	EM BAYONDA	
MCEN 5041 3 VISCOUS FLOW001	58066	0200PM-0315PM TR	ECCR 1-26	EVARAKONDA	27
ill. Thermal					
MCEN 2022 3 ENGINEERING THERMO DYN 1	PREP	O APPM 2350			
MCEN 2022 3 ENGINEERING THERMOOTH 1001		0900AM-0950AM MWF	ECCR 2-06	P ZOLLER	96
MCEN 3022 3 HEAT TRANSFER001		0100PM-0150PM MWF	ECCR 2-06	JB MILFORD	96
MCEN 4162 3 ENERGY CONVERSION001		0900AM-0950AM MWF	GEOL 127	MC BRANCH	40
MCEN FOAD O LIEAT TO ANDEED	5,502	2240 di 2200 di man	2=0=151		.•

SE HURIE HURIE THE BEE

0	LAB			0800AM-1050AM T	ECEE 2-16		
				0100PM-0350PM T	ECEE 2-16		
ECEN 5025 3	OPTICAL PROP OF MATERIAL						ENT
				0930AM-1045AM TR	MUEN E126	G MODDEL	30
ECEN 5055 3	PRIN OF ELECTRON DEVIC						
				0200PM-0315PM MW		VANZEGHBROECK	25
ECEN 5075 3	SEMICOND MAT/DEV						
				0400PM-0515PM MW	ECCR 1-03	A MAJERFELD	24
ECEN 6055 3	PRIN OF ELECTRON DEVC II	001	62135	0200PM-0250PM MWF	STAD 11	VANZEGHBROECK	25
VII. Opti	cs						
	APPLIED OPTCS/OPTCS INST	001	53065	0330PM-0445PM TR	ECCR 0-16	M YOUNG	55
	SPECIAL TOPICS			0200PM-0315PM TR.	ECCR 1-28	K WAGNER	25
	GUIDED WAVE OPTICS			The state of the s		T. TITICITE!	
LOLII 3 100 3	GOIDED WAVE OF FIOO			1000AM-1050AM MWF	ECCR 0-08	AR MICKELSON	20
ECENISEDE 3	OPTICAL LAB 1						20
LOLI1 3000 0	OT TIONE BAD T			0100PM-0150PM M	ECEE 2-16	K WAGNER	18
	LAB			0100PM-0450PM T	ECEE 1-59	K WAGNER	6
.,	LAB			0100PM-0450PM W	ECEE 1-59	K WAGNER	6
				0100PM-0450PM R	ECEE 1-59	K WAGNER	
ECEN 5616 3	OPTOELEC SYS DESIGN			1100AM-1215PM TR	ECEE 2-16	B HOOKER	25
LOLIN JUIU J	OF TOLLEG 313 DESIGN	001	02/44	TTOOAW-1213I WITH	LOLL 2-10	BIIOOKEN	
VIII. Pow	ver						
ECEN 4167 3	ENERGY CONVERSION 2						٠.٠
					ECCR 1-07		28
ECEN 4517 2	POWER LAB 1			Q ECEN 3170.			
				0800AM-1150AM T	ECEE 0-07		15
				0100PM-0450PM R	ECEE 0-07		15
ECEN 5787 3	POWR QUAL PHEN POWR SYST.		PRERE	Q ECEN 3170.			
		001	53159	1200PM-1250PM MWF	ECEE 0-11	EF FUCHS	
ECEN 5807 3	POWER ELECTRONICS 2		PRERE	Q ECEN 5797.			
	·	001	53160	1100AM-1215PM TR	ECCR 0-14		12
IX Syste	ems and Electronics						ger.
	CONTROL SYSTEMS ANALYS		PREDE	O ECEN 3310			
ECCIVATOR 5	CONTROL STOTEWIS ANALTS			0200PM-0250PM MWF	ECCR 1-24	MY WU	25
ECEN 4000 2	ELECTRONICS 4				,	MI WO	20
EUEN 4220 3	ELECTRONICS 4				ECCR 1-09		56
ECEN 4610 0	ADVANCED ELECTRONICS					ALIST DEGISTER FO	
ECEN 4016 2	LECTURE AND LAB.		PACAE	CO ECEN 3230 AND 333	U. STUDENT I	NUST NEGISTEN FO	n
	LECTORE AND LAB.	010	52070	0400PM-0450PM M	ECCR 0-38		36
^	LAB			1200PM-0250PM R	ECEE 2-21		18
U	LAD			0200PM-0450PM W	ECEE 2-21		18
ECENIE440 2	AUTOMATIC CONT SYS 1						10
ECEN 5416 3	AUTOMATIC CONT 515 1			0200PM-0315PM TR	KTCH 35	DM MEYER	25
FOEN 5400 0	ROBOT CONTROL					DININIETEN	20
ECEN 5438 3	.,			0930AM-1045AM TR	W 4136. MUEN E064	J CHAPEL	24
ECEN 7/39 3	THRY OF NONLINEAR SYST			0330PM-0445PM TR	MUEN E118		25
		001	01019	COUCH MICHARI MI ILI	MOLIVETIO	, OL TIAGOLIT	
X. VLSI	CAD Methods						
ECEN 5139 3	SYNTHESIS OF VLSI SYST	001	62699	0330PM-0445PM TR	ECCR 1-26	<b>GD HACHTEL</b>	25
FOEN 7040 0	FORMAL VERIFICATION	001	62722	1200PM-0115PM WF	The state of the s	GD HACHTEL	15

IV. S	olid	s				3-27-11-6-00.	
MCEN 20	043 3	MECHANCS OF RIGID BODIES	SAME	AS ASEN 2020			
	,- ;-			0930AM-1045AM TR	ECCR 2-06	ML DUNN	96
MCEN 30	023 3	MECH OF DEFORMBLE BODIES001		0300PM-0350PM MWF	ECCR 2-26	W P ROGERS	96
		VIBRATION ANALYSIS001		1100AM-1150AM MWF	ECCR 1-05	TL GEERS	27
		THEORY OF VIBRATION001		1100AM-1150AM MWF	ECCR 1-05	TL GEERS	27
224.23	٠				20071100	TE GEE/10	
V. Ma					1.		
		MAT SCIENCE 2-BEHAVIOR001		0930AM-1045AM TR	ECCR 1-01	P ZOLLER	20
MCEN 5	184 3	STRUCT & PROP OF POLYMER001	62381	1100AM-1215PM TR	ECCR 1-12	AR GREENBERG	20
VI. D	esic	ın in					
		COMP AID DRAWNG/FABRCTN	STUDE	NT MUST REGISTER FO	R LECTURE AN	DIAR	
		010		1200PM-1250PM MW	ECCR 0-30		120
	. 0	LABL011		0800AM-0950AM M	ECME 1-01		15
		L012		1000AM-1150AM M	ECME 1-01		15
	., S	L013		0100PM-0250PM M	ECME 1-01		15
		L014		0300PM-0450PM M	ECME 1-01		15
13.5		L015		0800AM-0950AM T	ECME 1-01		15
		L016		1000AM-1150AM T	ECME 1-01		15
		L017		0100PM-0250PM T	ECME 1-01		15
		L018		0300PM-0450PM T	ECME 1-01		15
5 4		L019	58017	0200PM-0350PM R	ECME 1-01		15
MCEN 40	025 3	COMPONENT DESIGN		Q MCEN 3023.			
		001	58028	1000AM-1050AM MWF	ECCR 1-28	CH SUH	27
MCEN 40	045 3	MECH ENGR DESIGN PROJ001		0200PM-0315PM TR	ECCR 2-06	LE CARLSON	96
MCEN 40	065 3	DESIGN ESTIMATING001	58033	0300PM-0350PM MWF	ECCR 2-06	PF OSTWALD	96
MCEN 4	165.3	MECHANISMS DESIGN001	61953	1100AM-1150AM MWF	STAD 135	CH SUH	32
MCEN 50	025 3	CAD OF MECH SYSTEMS001	58061	0200PM-0250PM MWF	ECCR 1-05		27
		DSN FOR MANUFACTABILITY001		0330PM-0445PM TR	ECCR 1-05	G SUBBARAYAN	27
VII K	loni	ifacturing and Systems					
		ufacturing and Systems	OPER	O MOTH 2000		* *	
MCEN 3	026 3	CONTROL SYSTEMS			ECCB 0 00		96
		001	56022	UZUUPM-UZUPM MVVF	ECCR 0-30		90
VIII.	Misc	cellaneous					
MCEN 3	n27 3	ENGR MEASUREMENTS	PRFRE	O MCEN 2022 PHYS 112	O APPM 2360	STUDENT MUST	
, INCLIVE		REGISTER FOR LECTURE AND LAB.			-,		
	, ,	010	58023	1200PM-1250PM M	ECCR 1-42	JR HERTZBERG	48
100	Ó	LABL011		0900AM-1150AM TR	ECME 1-08		18
		L012		0100PM-0350PM TR	ECME 1-08	3 3 3 3 3	18
		L013		0400PM-0650PM TR	ECME 1-08		18
MCEN 4	027 3	MECH ENGINEERING		Q MCEN 3021, MCEN 302	24. MCEN 3027.	AND MCEN 3023.	
		STUDENT MUST REGISTER FOR LECTU					
		010	58029	0800AM-0850AM T	ECCR 1-46	JW DAILY	36
	0	LABL011	58030	0100PM-0350PM TR	ECME 0-27		18
		L012	58031	0900AM-1150AM TR	ECME 0-27		18
MCEN 5	027 1	GRAD SEM-COMBUSTION001	58063	0400PM-0450PM M	ECCR 0-16		30
IX S	nec	ial Topics					
	•	INTRO TO FINITE ELEMENTS001	61054	0800AM-0850AM MWF	ECCR 1-40	LJ BOND	40
		SP TPS-OPTOELECT PKG001		0800AM-0915AM TR	ECCR 1-30	YC LEE	27
MOLIN 3	200 3	SP TPS-WORLD CLASS MFG002		0300PM-0350PM MWF	ECCR 1-03	R.L MAHAJAN	27
MOENE	228.2	SP TPCS-FINITE ELEMENTS001		0800AM-0850AM MWF	ECCR 1-03	LJ BOND	30
MICEN 5	220 3	SP TPS-HYDRO STABILITY002		1230PM-0145PM TR		PD WEIDMAN	27
					MUEN E064	-F 632.	
MOEN	050.0	SP TPS-FRACTURE MECHANIC003		1230PM-0145PM TR	ECCR 1-26	W P ROGERS	27
MCEN 5	238 3	SP TPS-COMB FUNDAMENTALS001	01902	0330PM-0445PM TR	ECCR 1-30	MC BRANCH	20

#### **Telecommunications**

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COLUMN TO SEE FOR SECONDAL THE SECONDAL FOR SUPPLIES AND FOLLOWER.

TLEN 5310	3 TELECOM SYSTEMS001	60716	0500PM-0730PM T	ECCR 1-12	G MITCHELL	40
	· · · · · · · · · · · · · · · · · · ·		0500PM-0600PM R	ECCR 1-40		
TLEN 5330	3 DATA COMMUNICATIONS 1001	60717	0730AM-0845AM MF	ECCR 0-16	HM GATES	56
TLEN 5350	3 SATELLITE COMMUNICATIONS001	60718	0530PM-0800PM M	ECCR 1-40	HA HADDAD	48
TLEN 5360	3 TELEPHONE SYSTEMS001	60719	0800AM-0915AM TR	<b>DUAN 0047</b>	S BUSH	56
TLEN 5400	3 TRAFFIC & QUE THEORY001	60720	0330PM-0445PM TR	ECCR 1-28	G MITCHELL	25
TLEN 5460	3 TELECOM SYSTEMS LAB	STUDEN	T MUST REGISTER FOR	LECTURE ANI	D LAB.	
	010	60722	0830AM-0920AM W	ECCR 0-36	S BUSH	24
TLEN 5460	0 LABL011	60723	0930AM-1120AM W	<b>ECEE 2-211A</b>		24
TLEN 5600	1 TELECOM SEMINAR001	60724	0330PM-0500PM W	EKLC E1B20	J PELTON	96
TLEN 5830	3 SP TPCS;NETWORK MGMT001	61169	1230PM-0145PM TR	CHEM 146		10
TLEN 5832	3 SP TPCS-ENGINEERING ECON001	60726	0930AM-1045AM MW	J ALLEMAN	58	
TLEN 5833	3 SP TPCS-UNIX, C, C++001	60727	0100PM-0150PM MWF	JR SAUER	24	
	002	60728	0200PM-0250PM MWF	JR SAUER	24	- 3.
TLEN 5835	3 SP TPS-ECON/POL/MGT ASPT001	60729	0300PM-0530PM M	ECCR 1-09	J PELTON	50
TLEN 5106	3 POLITICAL SYS & TELECOMM001	62701	0930AM-1045AM TR			30
TLEN 5836	3 LAW AND REGULATION001	60730	0200PM-0315PM TR	CHEM 133	SB MCCRAY	20
TLEN 5837	3 SP TPCS:ADV DIGITAL TELE001	60731	0530PM-0800PM R	ECCR 1-42	T CROSS	35
TLEN 5839	3 TELECOM TARIFFS & ECON001	61168	1100AM-1215PM TR	<b>DUAN 0047</b>	J ALLEMAN	30

#### School of Journalism and Mass Communication

STUDENTS MAY BE DROPPED FROM JOURNALISM COURSES FOR NON-ATTENDANCE, ESPECIALLY DURING THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

FACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$15 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

#### I. Core Curriculum and General Electives

JOUR 1001 3	CONTEMP MASS MEDIA001	56970	0200PM-0315PM TR	RAMY C250	J WHITT	204
	002	56971	0330PM-0445PM TR	EKLC E1B75		32
	003	56972	0330PM-0445PM TR	HLMS 137		39
		56973	0330PM-0445PM TR	GUGG 205		40
JOUR 2001 3	MASS MEDIA WRITING	STUDE	NT MUST REGISTER FOI	R LECTURE AN	D LAB.	
	100	56975	0300PM-0350PM M	RAMY C250	JE ARNOLD	200
0	LABL101	56976	1200PM-0250PM M	MCKY 33D		17
	L102	56977	0300PM-0550PM M	MCKY 33D		17
	L103	56978	1200PM-0250PM W	MCKY 33D		17
	L104	56979	0300PM-0550PM W	MCKY 33D		17
	L105	56980	0800AM-1050AM T	MCKY 33D		17
	L106	56981	1100AM-0150PM T	MCKY 33D		.17
	L107	56982	0800AM-1050AM R	MCKY 33D		.17
	L108	56983	1100AM-0150PM R	MCKY 33D		17
	L109	56984	0600PM-0850PM M	MCKY 33D		. 17
	L110	56985	0600PM-0850PM T	MCKY 33D		. 17
	L111	56986	0600PM-0850PM W	MCKY 33D		17
	L112	56987	0600PM-0850PM R	MCKY 33D		17.

		G	G				2	Co	4		. '	<b>6</b> .	4.	
		- 1			The state of the			11.	. 4, 7	100		1 1 1		
1	JOUR	4272	3	INTRO PL	JB RELATIONS		001	57019	0330P	M-0445PM TI	R F	HOBBS		51
					ATIONS PROJE									
												MUEN E130	)	25
1	JOUR	4502	3										52 AND 4002. LAB 1	
	- 7		-		ED. OPEN ON									. 0
										M-1050AM F	L	IBR S421	FL KAPLAN	10
										M-1050AM F		IBR S421	E GAEDDERT	16
	JOUR	4552	1-3						A CON	TROLLED EN			RSE. PLEASE SEE	THE
				DEPARTM	MENT FOR ELI	GIBILITY.								
							800		1000A	M-1050AM M	WF N	ACKY 102	DL RIDGWAY	20
	JOUR	4562	3	ELECTRO	NIC JOURNAL	ISM	001.	62120	1100A	M-0130PM F		MCKY 3C	B HENDERSON	. 8
	JOUR	4662	3	NEWSPA	PER MANAGE	IENT		SAME A	S JOUR	R 5662.	,			
							001	62118	0100P	M-0330PM F	· ; N	ACKY 117		. 10
	<b>JOUR</b>	5102	3	ADVANCE	D PHOTOGRA	PHY	001	62122	0930A	M-1030AM TF	R · N	ICKY 117	PF MOLONEY	10
	<b>JOUR</b>	5282	3	PUB RELA	ATIONS PROJE	CTS		PRERE	Q JOUR	4272 OR CC	ONSEN'	T OF SCHO	OOL OF JOURNALIS	SM.
				SAME AS	JOUR 4282.									
							001	57060	0400P	M-0630PM T		MUEN E130	)	,√5
					NG SEMINAR .				1000A	M-1050AM F	- [	IBR S421	FL KAPLAN	8.
١.	JOUR	5512	3	INVESTIG	ATIVE REPOR	TING	001	57067	0930A	M-1045AM TI	R L	IBR S421	L ACKLAND	18
	JOUR	5552	3		ITING				0200P	M-0415PM TI		ICKY 3B	P RAYBON	15
										M-1045AM M		ACKY 3B	B HENDERSON	
1					NIC JOURNAL					M-0130PM F		MCKY 3C	B HENDERSON	10
ŀ.	JOUR	5662	3		PER MANAGE									
										M-0330PM F		ICKY 117		10
					E ARTICLE WE					M-0230PM F		IBR S421	FL KAPLAN	10
	JOUR	5812	3	SCIENCE	WRITING		001	5.7078	0400P	M-0630PM T	, F	IALE 235	JT DENNETT	13
	ш	Δdv	ei	tising	$e^{-\epsilon} = f^{\epsilon} = \epsilon$ .									
					ES OF ADVER	TICNO	001	61600	02000	M-0315PM TI	ь .	IALE 270	GOODE-ALLEN	200
					Y AND LAYOU									200
	JOUR	3453	3		T AND LATOU					M-0800PM T		MCKY 3B	GOODE-ALLEN	18
										M-0145PM TF		MCKY 3B	BR ROBBS	18
	IOI IB	3/163	Q .		SING MEDIA									
	0001	0.400			JIII WEDIN					M-0315PM TF		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L WEISBERG	50
	IOUR	3473	3		SING RESEAR					M-1045AM TF		ACKY 102	S-L EVERETT	70
ŀ													RSE. PLEASE SEE	THE
		00.10			MENT OFFICE									
			٠					4	0400P	M-0450PM T	R N	ACKY 3D	JD DITZEL	30
١.	JOUR	4403	4	ADVERTIS	SING CAMPAIG	NS	***************************************	PRERE	OS JOU	IR 3453, 3463	AND 3	473.		
							001	57021	0400P	M-0545PM M	W N	ICKY 3B	TR DUNCAN	15
ı							002	57022	0330P	M-0515PM TF	Ř L	IBR S421	L WEISBERG	18
	JOUR	4453	3	<b>ADVERTIS</b>	SING, SOCIETY	<i>.</i>	·	SAME A	SJOUF	R 5453.		1.5		
							001	57023	0330P	M-0445PM T	R N	MUEN E131	GOODE-ALLEN	30
	JOUR	5403	4	ADVERTI:	SING CAMPAIC	NS		SAME A	S JOUR	7 4403.				
							001	57061	0400P	M-0545PM M	W N	MCKY 3B	TR DUNCAN	3
١.	JOUR	5423	3		ES								* .	
		1.							0900A	M-1150AM W		IBR S421	TR DUNCAN	. 15
					ATIVE STRATE					M-1115AM TI	R: M	ICKY 230	BR ROBBS	20
	JOUR	5453	3		SING, SOCIETY									
			٠.				001	57065	0330PI	M-0445PM TF	₹,, №	IUEN E131	GOODE-ALLEN	16
	IV	Bro	20	cast								· ,;		
1					ID TU NEWS									
	JOUF	3604	3		ID TV NEWS									
										M-1150AM M		ICKY 3C	J RUSSOMANNO	
	10115						002	57003	0800Al	M-1050AM W	M	IÇKY 3C	DB HEIDER	17

JOUR 3644 3 PRIN BROADCAST PROD

								, .	
JOUR 3001	3	REPORTING 1		PRERE	OS JOUR 2001 AND JUN	OR STANDING	MAY BE LIMITED	TO	
		MAJORS. STUDENT MUST REGISTER						2.7	
		LECTURE AND RECITATION.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
14.		01	n.	56988	1100AM-1150AM T	MCKY 102	공기를 가지 않	16	
JOUR 3001	0	RECITATIONR01			0400PM-0550PM MW	MCKY 33C		16	
000110001		REPORTING 102			1100AM-1150AM T	COTT 104	R CHAVEZ	16	
		RECITATION R02			0200PM-0350PM MW	MCKY 3C	R CHAVEZ	16	
		REPORTING 103					I CHAVEZ		
					1100AM-1150AM T	EDUC 132		16	
IOLID 0774		RECITATION ROS			1230PM-0220PM TR	MCKY 33C	05.44.750.70	16	
JOUR 3//1	3	MASS COMM HISTORY	•••	UPPEH	DIVISION STANDING HE	QUIHED. MAY	BE LIMITED TO		
		MAJORS.		<u> </u>					
					0300PM-0415PM MW	HLMS 137	JWHITT	38	
		00			0330PM-0445PM TR	CLRE 209		33	
		00			0800AM-0850AM MWF	MCKY 102	<u>dania</u>	45	
	-	MASS COMMUNICATION LAW00			0900AM-0950AM MWF	MCKY 102	R TRAGER	70	
		MASS MEDIA/CULTURE00			0800AM-0915AM TR	CLRE 209	K ROSS	35	
JOUR 4791	3	MASS COMM AND PUB OPIN		SENIO	R STANDING REQUIRED.	MAY BE LIMIT	ED TO MAJORS. SA	AME	
		AS JOUR 5791.							
		00	1	57035	0200PM-0315PM TR	HALE 230	AC CALABRESE	35	
		00	)2	57036	0200PM-0250PM MWF	ECON 205		40	
		PUBLICATION DESIGN00			0600PM-0830PM MW	MCKY 3B .	SE MORIARTY	10	
JOUR 4871	3	SP TPCS-ETHICS00	)1	62658	0200PM-0430PM W	MCKY 117	SJ O"BRIEN	10	
		SP TPCS-MEDIA/ARTS WRITN00	)2	62664	0600PM-0830PM R	LIBR S421	H MOVSHOVITZ	15	
		TPCS-MEDIA/SOCIETAL VALU00	)3	62084	1100AM-1150AM MWF	EKLC E1B75	DC NIEMEYER	30	
JOUR 5711	. 3	MASS MEDIA/CULTURE00	)1	62660	0200PM-0430PM M	LIBR S421	PE MCLEAN	15	
JOUR 5791	, 3	MASS COMM & PUBLIC OP00	)1	57076	0200PM-0315PM TR	HALE 230	AC CALABRESE	10	
JOUR 5831	3	PUBLICATION DESIGN00	)1	62104	0600PM-0830PM MW	MCKY 3B	SE MORIARTY	. 8	
<b>JOUR 5871</b>	3	SP TPCS-ETHICS00	)1	62659	0200PM-0430PM W	MCKY 117	SJ O"BRIEN	10	
		MASS COMM RESEARCH00			0900AM-1130AM F	MCKY 117	S-L EVERETT	20	
JOUR 6551	3	TELECOMMUNICATION POLICY00	1	57094	0900AM-1130AM W	MCKY 117	AC CALABRESE	15	
		PRESS AND CONSTITUTION00			1100AM-1150AM MWF	MCKY 102	R TRAGER	20	
		MESSAGE EFFECTIVENESS00			1230PM-0250PM R	LIBR S421	SE MORIARTY	16	
		ECON, POL OF MASS COMM00			1230PM-0315PM T	LIBR S421	M TRACEY	15	
		PROSEMINAR IN00			0500PM-0730PM T	MCKY 117	M TRACEY	7	
	ĭ	COMMUNICATION THEORY II							
JOUR 7061	3	QUANTITATIVE RESEARCH00	11	57109	0900AM-1130AM M	MCKY 117	SE EVERETT	10	
000117001	Ŭ,	METHODS IN MASS COMM		07100	00007411 17007417111		OL LITELY,		
IOLID 7971	. 2	SP TPC:MEDIA, GENDER00	11	62661	0200PM-0430PM W	LIBR S421	MJ MORITZ	18	
300117071		SF IT O.WILDIA, GENDERT	٠,	02001	02001 W-04301 W VV	CIDIT OTZT	WIO WIOTHTZ	10	
II. New	S	<b>Editorial/Public Relation</b>	s						
JOUR 3102	3	PRESS PHOTOGRAPHY		PRERE	O JOUR 2001 MAY BE I	MITED TO MA.	IORS THREE HOU	ıR	
000110102	. 0	LAB TO BE ARRANGED.			G COOTIZECT. MATERIAL		ONO. WINEL MOO		
		00	11	56994	0800AM-0850AM TR	MCKY 102	PF MOLONEY	25	
IOI IR 3552	3	NEWS EDITING			7				
000110002	٦	00			0830AM-1045AM MW	MCKY 3B	B HENDERSON	10	
		00			0830AM-1045AM TR	MCKY 3B	JE ARNOLD	15	
					0100PM-0315PM MW	MCKY 33B	OL AI IIIOLD	15	
IOI ID 2002	1.4	3 NEWSPAPER PRACTICUM					SE DIEASE SEE	10	
000n 3802	T'y	DEPARTMENT OFFICE FOR ELIGIBILITY			A SOLALI POLLED ENUOL	LIVI COOK	VE. I ELAGE GEE		
		BEFANTMENT OFFICE FOR ELIGIBILITY		11	1000AM-1050AM MW	MCKY 102	DL RIDGWAY	77	
IOLIB 4003	2	REPORTING 2		PREPE		MOINT TOE	DETHIDUTAL		
JOUN 4002	3	REPORTING 2			1100AM-1215PM TR	MCKY 33B		16	
					1100AM-1215PM TR	MCKY 117		16	
	: "	00			1100AM-1215PM TR	LIBR S421	P RAYBON	16	
IOUR Aton		ADVANCED PHOTOGRAPHY				LIDH 3421	HATDON	10	
JOUN 4102	3				0930AM-1030AM TR	MCKY 117	PF MOLONEY	10	
2.1		00	A I	3/010	USOUANI-TUSUANI TH	MUNT III	FEMILLOINET	10	

	REGISTER FOR LECTURE AND LAB.				
	010	57004	0100PM-0255PM MW	STAD 308	DF SHAW
١	LABL011	57005	0310PM-0450PM MW	STAD 308	DF SHAW
ŀ	PRIN RROADCAST PROD	57006	OLOOPM OSEOPM TO	CTAD 200	

# **College of Music**

#### **Convocation Music**

CONV 1990 0	CONVOCATION RECITALS001	51911	TBA "			 •	350
CONV 2990 0	CONVOCATION RECITALS001	51912	TBA				350

#### **Elective Music**

MUSIC ELECTIVES OPEN TO BOTH NONMUSIC AND MUSIC MAJORS. IF A STUDENT HAS REGISTERED FOR A COURSE BUT HAS NOT ATTENDED DURING THE FIRST THREE CLASS MEETINGS, THAT STUDENT MAY BE ADMINISTRATIVELY DROPPED FROM THE CLASS. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$12 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

#### I. Elective

EMUS 1081 3 BASIC MUSIC THEORY001	53859	1200PM-1250PM MWF	MUS NB95	M ALLEN	80
♦EMUS 1832 3 APPRECIATION OF MUSIC001	53906	0200PM-0250PM MWF	MUS C199	GT SANDFORD	120
002	53907	0100PM-0150PM MWF	MUS C125	J GLYDE	60
003	53908	1100AM-1150AM MWF	MUS C125	FAWCETT-YESKE	60
004	53909	0900AM-0950AM MWF	MUS C125	M ALLEN	60
005	53910	0930AM-1045AM TR	MUS C125	D HAYES	60
006	62681	1000AM-1050AM MWF	MUS C199	JM BRODY	120
008	53912	1200PM-1250PM MWF	MUS NB59	DJ PINKOW	39
EMUS 1852 3 MUSIC-ROCK ERA001	62680	0100PM-0150PM MWF	MUS C199	JM BRODY	120
◆EMUS 2752 3 HIST U.S. FOLK/POP MUSIC001	53914	1200PM-1250PM MWF	MUS C199	TLRIIS	120
EMUS 2772 3 WORLD MUSICS-AMERS/AFRIC001	53915	1230PM-0145PM TR	MUS C199	B ROMERO	120
EMUS 3082 3 AMERICAN POPULAR MUSIC001	53916	0930AM-1045AM TR	MUS C199	LE WORSTER	120
EMUS 3642 3 HISTORY OF JAZZ001	53953	1230PM-0145PM TR	MUS C112	WL HILL	450
♦EMUS 3832 3 MUSIC LITERATURE 2001	53954	0200PM-0250PM MWF	MUS NB59	OB ELLSWORTH	35
EMUS 3203 2 MUS FOR CLASSROOM TEACH001	53917	0200PM-0315PM TR	MCKY 213	PE BRUNS	35
002	53918	0330PM-0445PM TR	MCKY 213	KM KUCSAN	35

18

20

Department outse	gette ente	se hunte	under the Case	delpoon	Institutot West	dinent	Age Cafe Cafe Cafe Cafe Cafe Cafe Cafe Caf
	ed Music Classes	10 to					MUSC 4071 2 ANALYSIS 2001 58243 1100AM-1150AM MW MUS NB59 Y UNO 2
		004 50004	0000011 0050011 1411	MUO NIDEO		40	MUSC 4081 3 INTRO TO MUS TECHNOLOGY001 58244 0100PM-0230PM TR MUS NB46 J LUKASIK
EMUS 1184 1	VOICE CLASS			MUS NB59		12	MUSC 4101 3 THEORY/AURAL REVIEW
				MUS NB85		12 12	MUSC 4111 2 MUS TECH & VISUAL MEDIA001 58247 0200PM-0250PM MWF MUS NB46 J LUKASIK 1
				MUS N18000 MUS C125	·	12	MUSC 4121 2 INTERMED MUS TECH001 58248 0100PM-0150PM MWF MUS NB46 J LUKASIK
				MUS N18000		12	MUSC 5071 3 ADVANCED ANALYSIS 2001 58260 0930AM-1045AM TR MUS NB85 RE TOENSING 2
				MUS N1800C		12	MUSC 7801 3 DOC SEMINAR-THEORY001 58280 0200PM-0450PM T MUS N285 LJ GONZALEZ
EMIIC 2104 1	VOICE CLASS			MUS NB85	<b>.</b>	15	
	PIANO CLASS I		3 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		RIENCE OR WITH		
LWIOS 1.715 Z	INSTRUCTOR CONSENT.		PEGILINETIO MITTINO MET	DOM ID EM EI	MENOL ON MINI		II. History and Literature
	INSTRUCTION CONSERVE.	001 53860	1100AM-1150AM MWF	MUS N180D	TGILLE	13	MUSC 3812 3 HISTORY OF MUSIC
45		002 53861	1200PM-1250PM MWF	MUS N180D		13	
EMUS 1125.2	PIANO CLASS II						
LIVIOG 1123 Z	TIATO ODAGO II				TGILLE	13	MUSC 4752 3 WOMEN COMPOSERS
III. Music	c Ensembles (audition	required	(t		W 5 - W 1		MUSC 4852 3 17TH-EARLY 18TH CENTURY PREREQ MUSIC 3802.
	CHOIRS/SINGERS			MCKY 102	LC KAPTEIN	15	
	CHOIRS/SINGERS			MCKY 102	LC KAPTEIN	25 .	MUSC 4872 3 LATE 18TH/19TH CENT MUSC PREREQ UPPER DIVISION STANDING.
EMUS 1227 1	CHOIRS/UNIV CHOIR	001 53871	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	75	
			1230PM-0145PM TR	MCKY 102			MUSC 4892 3 LATIN AMERICAN MUSIC
EMUS 3227 1	CHOIRS/UNIV CHOIR	001 53920	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	75	
			1230PM-0145PM TR	MCKY 102			MUSC 5742 3 AMERICAN INDIAN MUSIC
EMUS 5227 1	CHOIRS/UNIV CHOIR	001 53956	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	50	MUSC 5752 3 WOMEN COMPOSERS001 62373 1100AM-1150AM MWF MUS N285 D HAYES
			1230PM-0145PM TR	MCKY 102			MUSC 5842 3 MUSIC AESTHETICS
EMUS 1237 1	CHOIRS/WOMENS		0200PM-0250PM MTWR	MCKY 102	LA DREILICH	30	MUSC 5852 3 17TH-EARLY 18TH CENTURY
EMUS 3237 1	CHOIRS/WOMENS	001 53921	0200PM-0250PM MTWR	MCKY 102	LA DREILICH	80	MOOD SOIL O THIS ISLING CONTRACT MOOD MANAGEMENT OF STATE OF THE STATE
	SILVER AND GOLD MEN			MCKY 102	LC KAPTEIN	30	MIDOU SCORE DATING MILLING METHODIC MILLIAMINE CONTROL
EMUS 3247 1	SILVER AND GOLD MEN	001 53922	0700PM-0900PM T	MCKY 102	LC KAPTEIN	25	MUSC 7832 3 SEMINAR IN MUSICOLOGY001 62371 0200PM-0450PM R MUS N285 OB ELLSWORTH
EMUS 1257 1	CHOIRS/COLLEGIATE	001 53874	0400PM-0450PM MTWR	MCKY 102	JS GEMMELL	100	III. Music Education
EMUS 3257 1	CHOIRS/COLLEGIATE	001 53923	0400PM-0450PM MTWR	MCKY 102	JS GEMMELL	60	MUSC 3113 3 INTRO TO THE ARTS001 58229 0930AM-1045AM TR MCKY 213 KJ MCCARTHY
EMUS 1277 1	COURT PLAYERS	001 53875	0400PM-0550PM F	MUS C174	TE CANEVA	60	MUSC 3143 3 TCHG INSTRUMENTAL MUS001 58230 0900AM-0950AM MWF MUS. NB85 TE CANEVA
EMUS 1297 1	WIND ENSEMBLE	001 53876	1200PM-0150PM MW	MUS C174	AR MCMURRAY	20	MUSC 3153 2 TCHG WOODWIND INSTRUMENT001 58231 0800AM-0915AM TR MUSC 174 D CARMICHAEL
EMUS 3297 1	WIND ENSEMBLE	001 53924	1200PM-0150PM MW	MUS C174 -	AR MCMURRAY	20	MUSC 3193 2 VOCAL PED/YOUNG VOICES001 58234 0800AM-0850AM MW MUS NB59 PC MASON
	WIND ENSEMBLE			MUS C174	AR MCMURRAY	20	MUSC 3233 2 MARCH/JAZZ BAND & STRING001 58235 1100AM-1150AM WF MUS N180C TE CANEVA
EMUS 1307 1	SYMPHONIC BAND	001 53877	0400PM-0550PM TR	MUS C174	AR MCMURRAY	50	MUSC 4103 1 INTRO STUDENT TEACHING
	CONCERT BAND	002 53878	0400PM-0550PM MW	MUS C174	TE CANEVA	50	MOSC 4163 T INTHO STOBERT LEAG INTO MOSC 4163 T INTHO MOSC 4163 T
	CAMPUS BAND	003 53879	0700PM-0900PM W	MUS C174	AR MCMURRAY		MUSC 4113 3 TEACHING GENERAL MUSIC 2001 62384 0400PM-0630PM M MCKY 213 J MONTGOMERY
EMUS 3307 1	SYMPHONIC BAND			MUS C174	AR MCMURRAY		MUSC 4123 3 STUDENT TEACH PRAC-ELEM001 58249 TBA WL HILL
	CONCERT BAND			MUS C174	TE CANEVA	50	MUSC 4133 3 STUDENT TEACH PRAC-SECON001 58250 TBA WL HILL
	CAMPUS BAND	003 53927	0700PM-0900PM W	MUS C174	AR MCMURRAY		MUSC 4193 1 SEM - STUDENT TEACHING001 58251 0400PM-0450PM F MUS NB59 WL HILL
EMUS 5307 1	SYMPHONIC BAND	001 53958	0400PM-0450PM TR	MUS C174	AR MCMURRAY		MUSC 5103 3 TEACHING GENERAL MUSIC001 62385 0400PM-0630PM M MCKY 213 J MONTGOMERY 2
	SYMPHONY ORCHESTRA			MUS C112	GG BERNSTEIN		MUSC 6203 3 PSYC OF MUSIC LEARNING001 62387 0400PM-0630PM R MUS NB59 J MONTGOMERY 2
	SYMPHONY ORCHESTRA			MUS C112	GG BERNSTEIN		MUSC 7123 2 RSCH PRACTICUM-MUS ED001 58278 0400PM-0540PM W MUS NB59 KJ MCCARTHY
EMUS 5327 1	SYMPHONY ORCHESTRA	001 53959	0405PM-0605PM MW	MUS C112	GG BERNSTEIN		
EMUS 1347 1	BELL ENSEMBLE	001 53882	0530PM-0700PM TR		KE PFIFFNER	10	
EMUS 3347 1	BELL ENSEMBLE	001 53930	0530PM-0700PM TR		KE PFIFFNER		
EMUS 1357 1	HARP ENSEMBLE	001 53883	0400PM-0450PM TR		LO OKUNIEWSK		IV. Voice
EMUS 3357 1	HARP ENSEMBLE	001 53931	0400PM-0450PM TR	MUS C125	LO OKUNIEWSK		MUSC 4464 2 FRENCH/GRMN DICTION/REP001 58254 0200PM-0250PM TR MUS N180C RJ HARRISON 3
EMUS 1367 1	EARLY MUSIC ENSEMBLES					20	MUSC 5484 2 GRAD SEM VOCAL PED
						20	V. Kaubaard
EMUS 3367 1	EARLY MUSIC ENSEMBLES					20	V. Keyboard
1.1.		002 53933	0100PM-0150PM MTWP			25	MUSC 2325 2 APPL HARMONY/KEYBOARD001 58224 0100PM-0150PM TR SEE DEPT LM GRAHAM 2
EMUS 5367 1					-,	20	MUSC 2365 2 INTRO TO ACCOMPANYING
		002 53962	. 0100PM-0150PM MTWR	MUS N180B	CF WOLZIEN	20	
							MUSC 3355 2 PIANO PEDAGOGY II

•	7
ī	2
1	_
Ŧ	-
Ç	
P	=
3	Э
•	•
,	₹
	ď
i	_
5	3
ĕ	7
ζ	J
۰	4
į	3
c	3
ē	5
г	=
÷	3
į	200
2	ŕ
•	۰

	SECTIONS FOR BRASS ARE: 800-PINKOW	, 801-SAWCHUK, 802-STANLEY	, 803-ALLEN.		
EMUS 1377 1	CHAMBER MUSIC-BRASS800	TBA		DJ PINKOW	10
EMUS 3377 1	CHAMBER MUSIC-BRASS800	TBA		DJ PINKOW	20
EMUS 5377 1	CHAMBER MUSIC-BRASS800	TBA		DJ PINKOW	20
	SECTIONS FOR STRING ARE: 800-LEHNER	RT, 801-STAFF, 802-GLYDE, 803	STAFF, 804-W	OLZIEN, 805-ERH	ARD.
EMUS 1387 1	CHAMBER MUSIC-STRING800	TBA		O LEHNERT	20
EMUS 3387 1	CHAMBER MUSIC-STRINGS800	TBA		O LEHNERT	20
EMUS 5387 1	CHAMBER MUSIC-STRINGS800	TBA		O LEHNERT	20
EMUS 1397 1	CHAMBER MUSIC 2-PIANO801	TBA		R SPILLMAN	20
EMUS 3397 1	TARREST TRANSPORTER TO THE PROPERTY OF THE PRO	TBA		R SPILLMAN	15
Telephone	SECTIONS FOR WOODWIND ARE: 800-ISH	IKAWA, 801-BRODY, 802-MYEF	, 803-COOK.		
EMUS 1407 1	CHAMBER MUSIC-WOODWIND800	TBA		YISHIKAWA	20
	CHAMBER MUSIC-WOODWINDS800	TBA		Y ISHIKAWA	10
	CHAMBER MUSIC-WOODWINDS800	TBA		Y ISHIKAWA	20
EMUS 1417 1		3901 0200PM-0250PM MW	MUS NB08	D WALTER	20
	002 6	2392 0200PM-0350PM F	MUS NB08	D WALTER	15
EMUS 3417 1	PERCUSSION ENSEMBLE001 5	3948 0200PM-0250PM MW	MUS NB08	D WALTER	20
	10 A	2394 0200PM-0350PM F	MUS NB08	D WALTER	~ 15
EMUS 1427 1	JAZZ ENSEMBLE800	1230PM-0150PM TR	MUS C174	TR MYER	15
Color Service		0630PM-0800PM TR	MUS C174	TR MYER	15
EMUS 3427 1		1230PM-0150PM TR	MUS C174	TR MYER	40
	801	0630PM-0800PM TR	MUS C174	TR MYER	40
EMUS 1437 1	JAZZ COMBO800	TBA		TR MYER	40
EMUS 3437 1		TBA		TR MYER	40
EMUS 1447 1	GUITAR ENSEMBLE800	0400PM-0530PM TR	MUS NB85	CF WOLZIEN	10
EMUS 3447 1	GUITAR ENSEMBLE800	0400PM-0530PM TR	MUS NB85	CF WOLZIEN	15
EMUS 3457 1	ELECTRONIC MUSIC ENSEMBL800	TBA		JLUKASIK	40

#### Music

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$12 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

#### I. Theory and Composition

MUSC 11012	SEM 1 THEORY	COREO	MUSC 1121.					
	001	58210	0800AM-0850AM MW	MUS	C199		100	
MUSC 1111 2	SEM 2 THEORY	COREQ	MUSC 1131.					
	001	58211	0900AM-0950AM MW	MUS	C199	S BRUNS	100	
MUSC 1121.1	SEM 1 AURAL SKILLS001	58212	0900AM-0950AM MW	MUS	NB46		20	
	002	58213	0800AM-0850AM TR	MUS	NB59		20	
MUSC 1131 1	SEM 2 AURAL SKILLS001		0800AM-0850AM TR	MUS	NB85		20	
	002		0800AM-0850AM TR	MUS	N1800C		20	
	003		0900AM-0950AM TR	MUS	N1800C		- 20	
1.11.	004		0800AM-0850AM MW	MUS	N1800C		20	
	005		0900AM-0950AM TR	MUS	NB46		16	
MUSC 2021 1			1200PM-1250PM MW	MUS	C125	Y UNO	16	
	002	58222	0800AM-0850AM MW	MUS	NB85		16	
MUSC 2071 2	INSTRUMENTATION001		1000AM-1050AM TR	MUS	N180C	RR FINK	35	
MUSC 2111 3	THEORY 4 (4TH SEM)001	62368	1000AM-1050AM MWF	MUS	C125	Y UNO	100	
MUSC 3051 2	BEGINNING COMPOSITION001	58227	0200PM-0250PM TR	MUS	C199	RE TOENSING	20	
MUSC 3071 2	JAZZ IMPROVISATION	THIS IS	A CONTROLLED ENROL	LMEN	COURS	E. PLEASE SEE	THE	
	DEPARTMENT OFFICE FOR ELIGIBILITY.			Wills.	54 · · · · · ·			
ta sa sa	801		0200PM-0250PM MW	MUS	N180C	GA DYES	15	
MUSC 4011 2	16TH C COUNTERPOINT001	58241	0200PM-0250PM TR	MUS	NB59	RR FINK	20	
MUSC 4031 2	SCORING AND ARRANGING001	58242	0100PM-0150PM TR	MUS	NB59	GA DYES	20	

				18 HO 17 15	
MUSC 4365 2 PIANO ACCOMPANYING001		0100PM-0250PM W	MUS C112	R SPILLMAN	25
MUSC 5335 2 PIANO LITERATURE II001	58264	0400PM-0450PM MW	MUS C125	A CHOW	5
MUSC 5375 2 OPERA FOR PIANISTS001	58265	0900AM-1050AM T	SEE DEPT	R SPILLMAN	25
VI. Choral and Instrumental Music					
		2000011 200011 TD			
MUSC 31862 CONDUCTING II001		0200PM-0250PM TR	MUS C174	AR MCMURRAY	30
		0300PM-0350PM MW	MCKY 102	SHHART	30
MUSC 5536 2 SUZUKI STRING001		0200PM-0250PM TR	MUS N180B	W STARR	12
MUSC 5666 2 CHAM MUS LIT FOR WINDS001	62355	0200PM-0250PM MW	MUS C125	Y ISHIKAWA	30
VII. Theses and Recitals					
MUSC 39871 BA IN MUSIC RSCH SEM001	58239	0100PM-0150PM F	MUS N285	KD KROEGER	25
MUSC 3997 1 JUNIOR RECITAL					20
DEPARTMENT OFFICE FOR ELIGIBILITY.		A GOITTHOLLED LIVINGL	LIVILITY COOTI	JE. TELAOL DEL	
		TBA		KJ MCCARTHY	30
MUSC 4957 0-4 SENIOR THESIS	THIS IS		I MENT COUR		
DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTRIOLLED LIVINGE	LIVILIVI COOM	JE. TELAGE BEE	
800		TBA		KJ MCCARTHY	100
MUSC 4997 1 SENIOR RECITAL	THIS IS		I MENT COUR		100
DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED ENHOL	LIVIENT COUR	JE. FLEASE SEE	
		TBA		KIMCCARTUV	E0 .
		IDA		KJ MCCARTHY	50
VIII. Graduate Interdepartmental C	ourse	S			
MUSC 51582 SYMPOSIUM IN CHORAL MUS	SECTIO	N 001/MM,MME; SECTIO	N 002/DMA.		
001		TBA		L WHITTEN	18
002	58262	0200PM-0350PM W	SEE DEPT	L WHITTEN	18
MUSC 5708 2 INTRO MUS BIBLIO RSCH001		0900AM-0950AM MW	MUS N285	KD KROEGER	15
불러가 되는 병사 이 회문에 가는 것이 없다.					
Performance Music					
ALL 800-899 SECTIONS ARE CONTROLLED ENROLLMEI COURSE IN THIS DEPARTMENT HAS A COURSE FEE O					H
PMUS 2205 1 KEYBD-MUSICIANSHIP 4002		1200PM-1250PM TR	MUS N180D	T GILLE	14
PMUS 4892 1 LATIN AMERICN MUSIC PERF001		1200PM-1250PM W	MUS NB85	JK GALM	20
PMUS 5892 1 LATIN AMERICN MUSIC PERF001	59162	1200PM-1250PM W	MUS NB85	JK GALM	
PMUS 4517 2 ORCHESTRAL REPERTOIRE800		0200PM-0250PM MW		777	25
PMUS 1205 1 KEYBD-MUSICIANSHIP 2	DOCDC		MUS NB85	GG BERNSTEIN	25 30
			JCTOR'S PERI	MISSION.	30
001	62683	1000AM-1050AM TR	JCTOR'S PERM MUS N180D	MISSION. T GILLE	
PMUS 2105 1 KEYBD-MUSICIANSHIP.3	62683 PREREC	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU	JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION.	30
PMUS 2105 1 KEYBD-MUSICIANSHIP.3001	62683 PREREC 62365	1000AM-1050AM TR 2 <i>PMUS 1205 OR INSTRU</i> 0200PM-0250PM TR	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D	MISSION. T GILLE MISSION. T GILLE	30
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D	MISSION. T GILLE MISSION. T GILLE	30 14
PMUS 2105 1 KEYBD-MUSICIANSHIP.3001	62683 PREREC 62365 PREREC	1000AM-1050AM TR 2 <i>PMUS 1205 OR INSTRU</i> 0200PM-0250PM TR	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE	30 14
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION.	30 14 14
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU- 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU- 0200PM-0250PM MW	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE	30 14 14 14
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN	30 14 14 14 25
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES	30 14 14 14 25 12
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES GA DYES	30 14 14 14 25 12
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES GA DYES GA DYES GA DYES	30 14 14 14 25 12 10 5
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES GA DYES GA DYES GA DYES GA DYES GA DYES	30 14 14 14 25 12 10 5 5
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	JCTOR'S PERIO MUS N180D JCTOR'S PERIO MUS N180D JCTOR'S PERIO MUS N180D	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES	30 14 14 14 25 12 10 5 5 5
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU- 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU- 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES R SPILLMAN	30 14 14 14 25 12 10 5 5 5 5 20
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064 59065 59115	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D JCTOR'S PERM MUS N180D MUS N180D	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES R SPILLMAN R SPILLMAN	30 14 14 14 25 12 10 5 5 5 5 20 20
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064 59065 59115	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	JCTOR'S PERIO MUS N180D JCTOR'S PERIO MUS N180D JCTOR'S PERIO MUS N180D MUS NB95 MUS NB95 MUS NB95 MUS NB95	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES R SPILLMAN	30 14 14 14 25 12 10 5 5 5 5 20
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064 59065 59115 59066	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	MUS NB95 MUS NB95 MUS NB95 MUS NB95 MUS NB95	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES R SPILLMAN R SPILLMAN D JACKSON	30 14 14 14 25 12 10 5 5 5 5 5 20 20 30
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064 59065 59115 59066	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA	MUS NB95	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES R SPILLMAN R SPILLMAN	30 14 14 14 25 12 10 5 5 5 5 20 20
PMUS 2105 1 KEYBD-MUSICIANSHIP 3	62683 PREREC 62365 PREREC 62684 59064 59065 59115 59066 59116	1000AM-1050AM TR 2 PMUS 1205 OR INSTRU 0200PM-0250PM TR 2 PMUS 2105 OR INSTRU 0200PM-0250PM MW TBA TBA TBA TBA TBA TBA TBA TBA	MUS NB95 MUS NB95 MUS NB95 MUS NB95 MUS NB95	MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE MISSION. T GILLE R SPILLMAN GA DYES R SPILLMAN R SPILLMAN D JACKSON	30 14 14 14 25 12 10 5 5 5 5 5 20 20 30

100 Music/Performance

see the country of th	of Harder Hadder	of Hardet Hat Hallet	AND CHE CHE CHE CHE CHE	THE THE PARTY OF T	get philip at the party of the state of the
ALL MUSIC STUDENTS WHO REGISTER FOR	A CREDITE OF ARRIVED MUCIC LE	CCONC ON THEIR	PMUS 3676 2-4 TRUMPET800	OCCUPATION OF COMMAND	TM CAWOULK F
INSTRUMENT OR VOICE WILL ATTEND A ON			PMUS 4676 2-4 TRUMPET800	0300PM-0350PM W	TM SAWCHUK 5
PERFORMANCE CLASS PER WEEK AND A O				0300PM-0350PM W	TM SAWCHUK 5
GRUSIN MUSIC HALL.	NE-HOUR CLASS EVERT TOESDAT	MOANING AT T1.00-11.50 IN	PMUS 5676 2-3 TRUMPET	0300PM-0350PM W	TM SAWCHUK 10
PMUS 1506 2-4 BASSOON800	0300PM-0350PM W	Y ISHIKAWA 5	PMUS 6676 2-3 TRUMPET800	0300PM-0350PM W	TM SAWCHUK 10
PMUS 2506 2-4 BASSOON800	0300PM-0350PM W	Y ISHIKAWA 5	PMUS 1686 2-4 TUBA	0300PM-0350PM W	M ALLEN 5 M ALLEN 5
PMUS 2506 2-4 BASSOON	0300PM-0350PM W	Y ISHIKAWA 5	PMUS 2686 2-4 TUBA	0300PM-0350PM W	M ALLEN 5
PMUS 3506 2-4 BASSOON800	0300PM-0350PM W	Y ISHIKAWA 5	PMUS 3686 2-4 TUBA800	0300PM-0350PM W 0300PM-0350PM W	
		Y ISHIKAWA 10			
PMUS 5506 2-3 BASSOON800 PMUS 6506 2-3 BASSOON800	0300PM-0350PM W	Y ISHIKAWA 10	PMUS 5686 2-3 TUBA800	0300PM-0350PM W	
	0300PM-0350PM W		SECTIONS FOR VIOLA ARE: 800-STAFF, 8	01-KOROMZAY, 802-STARR, 803-LEH	
PMUS 1516 2-4 CLARINET800	0300PM-0350PM W	PE AAHOLM 15	PMUS 1696 2-4 VIOLA800	0400PM-0450PM R	8
PMUS 2516 2-4 CLARINET800	0300PM-0350PM W	PE AAHOLM 5	PMUS 2696 2-4 VIOLA800	0400PM-0450PM R	5
PMUS 3516 2-4 CLARINET800	0300PM-0350PM W	PE AAHOLM 8	PMUS 3696 2-4 VIOLA800	0400PM-0450PM R	
PMUS 4516 2-4 CLARINET800	0300PM <sup>®</sup> 0350PM W	PE AAHOLM 5	PMUS 4696 2-4 VIOLA800	0400PM-0450PM R	. 5
PMUS 5516 2-3 CLARINET800	0300PM-0350PM W	PE AAHOLM 10	PMUS 5696 2-3 VIOLA800	0400PM-0450PM R	10
PMUS 6516 2-3 CLARINET800	0300PM-0350PM W	PE AAHOLM 10	PMUS 6696 2-3 VIOLA800	0400PM-0450PM R	10
SECTIONS FOR COMPOSITION ARE: 800-GC	NZALEZ, 801-TOENSING, 802-LUKA	SIK.	SECTIONS FOR VIOLIN ARE: 800-LEHNER	OT 801-STARR	
PMUS 1526 2-4 COMPOSITION800	0200PM-0250PM M	LJ GONZALEZ 15	PMUS 1706 2-4 VIOLIN800	0400PM-0450PM R	O LEHNERT 5
PMUS 2526 2-4 COMPOSITION800	0200PM-0250PM M	LJ GONZALEZ 15	PMUS 2706 2-4 VIOLIN	0400PM-0450PM R	O LEHNERT 5
PMUS 3526 2-4 COMPOSITION800	0200PM-0250PM M	LJ GONZALEZ 5	PMUS 3706 2-4 VIOLIN	0400PM-0450PM R	O LEHNERT 5
PMUS 4526 2-4 COMPOSITION800	0200PM-0250PM M	LJ GONZALEZ 15	PMUS 4706 2-4 VIOLIN	0400PM-0450PM R	O LEHNERT 5
PMUS 5526 2-3 COMPOSITION800	0200PM-0250PM M	LJ GONZALEZ 15	PMUS 5706 2-3 VIOLIN	0400PM-0450PM R	O LEHNERT 10
PMUS 6526 2-3 COMPOSITION800	0200PM-0250PM M	LJ GONZALEZ 15	PMUS 6706 2-3 VIOLIN	0400PM-0450PM R	O LEHNERT 10
SECTIONS FOR INTERMEDIATE CONDUCTIN			PMUS 1716 2-4 VIOLONCELLO800	0400PM-0450PM R	J GLYDE 5
	NG AHE: 800-WHITTEN, 801-BEHNS!	EIN, 802-KAPTEIN, 803-			J GLYDE 5
MCMURRAY.	<b>TD</b> •	L WHITTEN 5	PMUS 2716 2-4 VIOLONCELLO800	0400PM-0450PM R 0400PM-0450PM R	J GLYDE 5
PMUS 5536 2-3 INTERMED CONDUCTING800	TBA		PMUS 3716 2-4 VIOLONCELLO800		J GLYDE 15
SECTIONS FOR ADVANCED CONDUCTING A	ARE: 800-WHITTEN, 801-BERNSTEIN,	802-KAPTEIN, 803-	PMUS 4716 2-4 VIOLONCELLO800	0400PM-0450PM R	
MCMURRAY.			PMUS 5716 2-3 VIOLONCELLO800	0400PM-0450PM R	J GLYDE 10 J GLYDE 10
PMUS 6536 2-3 ADV CONDUCTING800	TBA	L WHITTEN 10	PMUS 6716 2-3 VIOLONCELLO800	0400PM-0450PM R	x
PMUS 1546 2-4 EUPHONIUM800	0300PM-0350PM W	WJ STANLEY 5	SECTIONS FOR VOICE ARE: 800-HARRIS	ON, 801-DOSCHER, 802-SIMSON, 803-	JACKSON, 804-ANOP, 805-
PMUS 2546 2-4 EUPHONIUM800	0300PM-0350PM W	WJ STANLEY 5	PETERSON, 806-MASON, 807-STAFF.		
PMUS 3546 2-4 EUPHONIUM800	0300PM-0350PM W	WJ STANLEY 5	PMUS 1726 2-4 VOICE800	0300PM-0350PM R	RJ HARRISON 5
PMUS 4546 2-4 EUPHONIUM800	0300PM-0350PM W	WJ STANLEY 5	PMUS 2726 2-4 VOICE800	0300PM-0350PM R	RJ HARRISON 5
PMUS 5546 2-3 EUPHONIUM800	0300PM-0350PM W	WJ STANLEY 10	PMUS 3726 2-4 VOICE800	0300PM-0350PM R	RJ HARRISON 5
PMUS 6546 2-3 EUPHONIUM800	0300PM-0350PM W	WJ STANLEY 10	PMUS 4726 2-4 VOICE800	0300PM-0350PM R	RJ HARRISON 6
PMUS 1556 2-4 FLUTE800	0300PM-0350PM W	K COOK 5	PMUS 5726 2-3 VOICE800	0300PM-0350PM R	RJ HARRISON 10
PMUS 2556 2-4 FLUTE800	0300PM-0350PM W	K COOK 8	PMUS 6726 2-3 VOICE800	0300PM-0350PM R	RJ HARRISON 10
PMUS 3556 2-4 FLUTE800	0300PM-0350PM W	K COOK 5			
PMUS 4556 2-4 FLUTE800	0300PM-0350PM W	K COOK 5	Thesis Music		
PMUS 5556 2-3 FLUTE800	0300PM-0350PM W	K COOK 10	ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. P	FASE SEE DEPARTMENT OFFICE FO	OR FURTHER INFORMATION.
PMUS 6556 2-3 FLUTE800	0300PM-0350PM W	K COOK 10	EACH COURSE IN THIS DEPARTMENT HAS A COURSE F	EE OF \$12 FOR SPECIALIZED SUPPL	IES AND EQUIPMENT.
PMUS 1566 2-4 GUITAR800	0300PM-0350PM T	CF WOLZIEN 8	270110001102111111100211111111211111112111111		
PMUS 2566 2-4 GUITAR800	0300PM-0350PM T	CF WOLZIEN 8	TMUS 4403 1-3 SP STDY MUS HISTORY800	TBA	12
PMUS 3566 2-4 GUITAR800	0300PM-0350PM T	CF WOLZIEN 5	TMUS 4413 1-3 SP STDY MUSIC EDUCATION800	TBA	12
PMUS 4566 2-4 GUITAR800	0300PM-0350PM T	CF WOLZIEN 5	TMUS 4423 1-3 SP STDY MUSIC THEORY800	TBA	12
PMUS 5566 2-3 GUITAR800	0300PM-0350PM T	CF WOLZIEN 10	TMUS 4433 1-3 SP STDY CHORAL800	TBA	12
PMUS 6566 2-3 GUITAR800	0300PM-0350PM T	CF WOLZIEN 10	TMUS 4443 1-3 SP STDY KEYBOARD800	TBA	. 15
PMUS 1576.2-4 HARP800	0300PM-0350PM T	LO OKUNIEWSKI 5	TMUS 4453 1-3 SP STDY CONDUCTING800	TBA	15
PMUS 2576 2-4 HARP800	0300PM-0350PM T	LO OKUNIEWSKI 12	TMUS 4463 1-3 SP STDY STRINGS800	TBA	15
PMUS 3576 2-4 HARP800	0300PM-0350PM T	LO OKUNIEWSKI 15	TMUS 4473 1-3 SP STDY VOICE800	TBA	15
PMUS 4576 2-4 HARP800	0300PM-0350PM T	LO OKUNIEWSKI 15	TMUS 4483 1-3 SP STDY WIND/PERCUSSION800	TBA	15
PMUS 5576 2-3 HARP800	0300PM-0350PM T	LO OKUNIEWSKI 15	TMUS 4493 1-3 SP STDY OMNIBUS800	TBA	15
PMUS 6576 2-3 HARP800	0300PM-0350PM T	LO OKUNIEWSKI 5	TMUS 5504 1-3 SP STDY-MUSIC HISTORY800		
PMUS 1586 2-4 HARPSICHORD800	0300PM-0350PM T	E, FARR 5	TMUS 5514 1-3 SP STDY-MUSIC EDUCATION800	TBA TBA	PE AAHOLM 100
DATE OF A LIADDOUDED OF	OCCOPIA T	E FADO	TIMOS 3014 1-9 OF STDT-WOOLD EDUCATION800	IDM	

FINIOS 3300 2-4 F	1ANF31UNUNU	000	USUUFIVI-USSUFIYI I	E, I Ann	.5
PMUS 4586 2-4 H	ARPSICHORD	800	0300PM-0350PM T	E, FARR	5
PMUS 5586 2-3 H	HARPSICHORD	800	0300PM-0350PM T	E, FARR	5
PMUS 6586 2-3 H	ARPSICHORD	800	0300PM-0350PM T	E, FARR	5
PMUS 1596 2-4 H	ORN	800	0300PM-0350PM W	DJ PINKOW	5
PMUS 2596 2-4 H	ORN	800	0300PM-0350PM W	DJ PINKOW	5
PMUS 3596 2-4 H	ORN	800	0300PM-0350PM W	DJ PINKOW	5
PMUS 4596 2-4 H	HORN	800	0300PM-0350PM W	DJ PINKOW	5
PMUS 5596 2-3 H	IORN	800	0300PM-0350PM W	DJ PINKOW	10
PMUS 6596 2-3 H	IORN	800	0300PM-0350PM W	DJ PINKOW	10
PMUS 1606 2-4 0	DBOE	800	0300PM-0350PM W	JM BRODY	5 .
PMUS 2606 2-4 0	DBOE	800	0300PM-0350PM W	JM BRODY	5
PMUS 3606 2-4 0	DBOE	800	0300PM-0350PM W	JM BRODY	5
PMUS 4606 2-4 (	OBOE	800	0300PM-0350PM W	JM BRODY	5
PMUS 5606 2-3 (	DBOE	800	0300PM-0350PM W	JM BRODY	10
PMUS 6606 2-3 (	DBOE	800	0300PM-0350PM W	JM BRODY	10
PMUS 1616 2-4 (	ORGAN	800	0300PM-0350PM M	CONSTANTINE	8
PMUS 2616 2-4 0	ORGAN	800	0300PM-0350PM M	CONSTANTINE	8
PMUS 3616 2-4 0	DRGAN	800	0300PM-0350PM M	CONSTANTINE	5
PMUS 4616 2-4 (	DRGAN	800	0300PM-0350PM M	CONSTANTINE	5
PMUS 5616 2-3 (	ORGAN	800	0300PM-0350PM M	E, FARR	10
	ORGAN		0300PM-0350PM M	E, FARR	10
	PERCUSSION		0300PM-0350PM W	D WALTER	5
PMUS 2626 2-4 F	PERCUSSION	800	0300PM-0350PM W	D WALTER	5
	PERCUSSION		0300PM-0350PM W	D WALTER	5
	PERCUSSION		0300PM-0350PM W	D WALTER	5
PIVIUD 4020 2-4 F					
				D WALTER	10
PMUS 5626 2-3 F PMUS 6626 2-3 F	PERCUSSIONPERCUSSIONPERCUSSION	800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-CI	D WALTER	10
PMUS 5626 2-3 F PMUS 6626 2-3 F SE 80	PERCUSSION	800 800 D-GILLE, 801-GR/	0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE	10 1AN, 15
PMUS 5626 2-3 F PMUS 6626 2-3 F 86 PMUS 1636 2-4 F PMUS 2636 2-4 F	PERCUSSION PERCUSSION ECTIONS FOR PIANO ARE: 800 16-DYES, 807-STAFF. PIANO	800 800 <i>D-GILLE, 801-GR</i> 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T	D WALTER HENG, 805-SPILLN T GILLE T GILLE	10 1AN, 15 8
PMUS 5626 2-3 F PMUS 6626 2-3 F 80 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F	PERCUSSION PERCUSSION ECTIONS FOR PIANO ARE: 800 96-DYES, 807-STAFF. PIANO PIANO	800 800 2-GILLE, 801-GR/ 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE	10 1AN, 15 8 5
PMUS 5626 2-3 F PMUS 6626 2-3 F 80 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F	PERCUSSION PERCUSSION ECTIONS FOR PIANO ARE: 800 16-DYES, 807-STAFF. PIANO	800 800 2-GILLE, 801-GR/ 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE T GILLE T GILLE	10 1AN, 15 8 5 5
PMUS 5626 2-3 F PMUS 6626 2-3 F 80 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 4636 2-4 F	PERCUSSION PERCUSSION ECTIONS FOR PIANO ARE: 800 96-DYES, 807-STAFF. PIANO PIANO	800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T	D WALTER HENG, 805-SPILLN T GILLE	10 1AN, 15 8 5 5
PMUS 5626 2-3 F PMUS 6626 2-3 F 86 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 4636 2-3 F PMUS 6636 2-3 F	PERCUSSION PERCUSSION PERCUSSION PERCUSSION PIANO	800 800 2-GILLE, 801-GRA 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W  AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M	D WALTER HENG, 805-SPILLN T GILLE	10 1AN, 15 8 5 5 10
PMUS 5626 2-3 F PMUS 6626 2-3 F PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 4636 2-4 F PMUS 6636 2-3 F PMUS 6636 2-3 F PMUS 1646 2-4 S	PERCUSSION PERCUSSION PERCUSSION PERCUSSION PIANO PIAN	800 800 2-GILLE, 801-GRA 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M	D WALTER HENG, 805-SPILLN T GILLE	10 1AN, 15 8 5 5 10 10 5
PMUS 5626 2-3 F PMUS 6626 2-3 F 80 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 4636 2-3 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 1646 2-4 S	PERCUSSION PERCUSSION PERCUSSION PERCUSSION PERO ARE: 801 PERO PERO PERO PERO PERO PERO PERO PERO	800 800 2-GILLE, 801-GRA 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W  AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M	D WALTER HENG, 805-SPILLN T GILLE TR MYER TR MYER	10 1AN, 15 8 5 10 10 5 8
PMUS 5626 2-3 F PMUS 6626 2-3 F 80 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 4636 2-4 F PMUS 5636 2-3 F PMUS 6636 2-3 F PMUS 1646 2-4 S PMUS 2646 2-4 S PMUS 2646 2-4 S	PERCUSSION	800 800 2-GILLE, 801-GRA 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0250PM M 0200PM-0250PM M 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE T GILLE T GILLE T GILLE TR MYER TR MYER TR MYER	10 1AN, 15 8 5 5 10 10 5 8 6
PMUS 5626 2-3 F PMUS 6626 2-3 F 80 PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 4636 2-4 F PMUS 5636 2-3 F PMUS 6636 2-3 F PMUS 1646 2-4 S PMUS 2646 2-4 S PMUS 2646 2-4 S	PERCUSSION PERCUSSION PERCUSSION PERCUSSION PERO ARE: 801 PERO PERO PERO PERO PERO PERO PERO PERO	800 800 2-GILLE, 801-GRA 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM M 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER TR MYER	10 1AN, 15 8 5 10 10 5 8 6 5
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-3 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 2646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-3 S	PERCUSSION	800 800 D-GILLE, 801-GR/ 800 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W  AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM M 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER	10 1AN, 15 8 5 10 10 5 8 6 5 10
PMUS 5626 2-3 F PMUS 6626 2-3 F PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 4636 2-4 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 2646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 5646 2-3 S PMUS 6646 2-3 S	PERCUSSION	800 800 2-GILLE, 801-GRA 800 800 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM W 0200PM-0250PM M 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER	10 1AN, 15 8 5 10 10 5 8 6 5 10 10
PMUS 5626 2-3 F PMUS 6626 2-3 F PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 4636 2-4 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 2646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 5646 2-3 S PMUS 6646 2-3 S	PERCUSSION	800 800 2-GILLE, 801-GRA 800 800 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER PM ERHARD	10 1AN, 15 8 5 10 10 5 8 6 5 10
PMUS 5626 2-3 F PMUS 6626 2-3 F PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-3 S PMUS 6646 2-3 S PMUS 6646 2-3 S PMUS 6646 2-3 S	PERCUSSION	800 800 D-GILLE, 801-GRA 800 800 800 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM W 0200PM-0250PM M 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER PM ERHARD PM ERHARD	10 1AN, 15 8 5 10 10 5 8 6 5 10 10 5 5
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-4 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 4646 2-3 S PMUS 1656 2-3 S PMUS 1656 2-4 S PMUS 1656 2-4 S PMUS 1656 2-4 S	PERCUSSION	800 800 800 800 800 800 800 800 800 800 800 800 800 800 800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE T GILLE T GILLE T GILLE TR MYER PM ERHARD PM ERHARD	10 1AN, 15 8 5 10 10 5 8 6 5 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-3 F PMUS 1646 2-4 S PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-3 S PMUS 1656 2-4 S PMUS 1656 2-4 S PMUS 1656 2-4 S PMUS 3656 2-4 S	PERCUSSION P	800	0300PM-0350PM W 0300PM-0350PM W  AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE T GILLE T GILLE T GILLE TR MYER TR M	10 IAN, 15 8 5 5 10 10 5 8 6 5 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-3 F PMUS 1646 2-4 S PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-3 S PMUS 1656 2-4 S PMUS 1656 2-4 S PMUS 1656 2-4 S PMUS 3656 2-4 S	PERCUSSION	800	0300PM-0350PM W 0300PM-0350PM W  AHAM, 802-LEHNERT, 803-CHOW, 804-Cl 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0250PM M 0200PM-0250PM M 0300PM-0250PM W 0300PM-0350PM W 0400PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE T GILLE T GILLE T GILLE TR MYER PM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD	10 15 8 5 5 10 10 5 8 6 5 10 10 5 5 10 10 5 5 10 10 10 5 5 10 10 10 10 10 10 10 10 10 10
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-3 F PMUS 1646 2-4 S PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3656 2-4 S	PERCUSSION P	800	0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE TR MYER DM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD	10 14AN, 15 8 5 5 10 10 5 8 6 5 10 10 5 5 10 10 10 5 5 10 10 10 10 10 10 10 10 10 10
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-4 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 2646 2-4 S PMUS 3656 2-3 S PMUS 1656 2-4 S PMUS 3656 2-3 S PMUS 5656 2-3 S	PERCUSSION PE	800	0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE T GILLE T GILLE T GILLE T GILLE T GILLE TR MYER PM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD	10 15 8 5 5 10 10 5 8 6 5 10 10 5 5 5 10 10 5 5 5 10 10 5 5 5 10 10 10 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10
PMUS 5626 2-3 FMUS 1636 2-4 FMUS 2636 2-4 FMUS 2636 2-4 FMUS 2646 2-4 SMUS 2646 2-4 SMUS 2646 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2666 2-4 SM	PERCUSSION	800	0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE TR MYER DM ERHARD PM ERHARD W STANLEY WJ STANLEY	10 15 8 5 5 10 10 5 8 6 5 5 10 10 10 5 5 5 10 10 10 10 5 5 5 5
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 2636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-4 F PMUS 5636 2-3 F PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 1656 2-3 S PMUS 1656 2-4 S PMUS 3656 2-3 S PMUS 3656 2-3 S PMUS 5656 2-3 S PMUS 1666 2-4 S PMUS 3666 2-4 S PMUS 3666 2-4 S PMUS 3666 2-4 S PMUS 3666 2-4 S	PERCUSSION PERCUSSION PERCUSSION PERCUSSION PERCUSSION PEROPERCUSSION	800	0300PM-0350PM W 0300PM-0350PM W AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE TR MYER DPM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD WJ STANLEY WJ STANLEY WJ STANLEY	10 15 8 5 5 10 10 5 8 6 5 10 10 10 5 5 5 10 10 10 10 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-3 F PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3656 2-4 S PMUS 3666 2-4 S	PERCUSSION PE	800	0300PM-0350PM W 0300PM-0350PM W  AHAM, 802-LEHNERT, 803-CHOW, 804-CI 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM M 0300PM-0350PM W 0300PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER TR MYER TR MYER TR MYER TR MYER TR MYER PM ERHARD WJ STANLEY WJ STANLEY WJ STANLEY WJ STANLEY	10 15 8 5 5 10 10 10 5 8 6 5 10 10 10 5 5 5 10 10 10 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10
PMUS 5626 2-3 F PMUS 1636 2-4 F PMUS 1636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-4 F PMUS 3636 2-3 F PMUS 1646 2-4 S PMUS 3646 2-4 S PMUS 3646 2-4 S PMUS 3656 2-4 S PMUS 3666 2-4 S	PERCUSSION PE	800	0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE TR MYER TR MYER TR MYER TR MYER TR MYER TR MYER PM ERHARD WJ STANLEY WJ STANLEY WJ STANLEY WJ STANLEY WJ STANLEY	10 15 8 5 5 10 10 10 5 8 6 5 10 10 10 5 5 5 10 10 10 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10
PMUS 5626 2-3 FMUS 1636 2-4 FMUS 3636 2-4 FMUS 3636 2-4 FMUS 3636 2-4 FMUS 3636 2-4 FMUS 3646 2-4 SMUS 3646 2-4 SMUS 3656 2-4 SMUS 3666 2-3 SM	PERCUSSION	800	0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0300PM-0450PM R 0400PM-0450PM R 0400PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W	D WALTER HENG, 805-SPILLN T GILLE TR MYER DM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD PM ERHARD WJ STANLEY	10 15 8 5 5 10 10 5 8 6 5 10 10 5 5 10 10 5 5 5 10 10 5 5 5 5 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5
PMUS 5626 2-3 FMUS 1636 2-4 FMUS 2636 2-4 FMUS 2636 2-4 FMUS 2646 2-4 SMUS 2656 2-3 FMUS 1656 2-4 SMUS 2656 2-4 SMUS 2656 2-4 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SMUS 2656 2-3 SMUS 2656 2-3 SMUS 2656 2-4 SMUS 2656 2-3 SM	PERCUSSION PE	800	0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0300PM-0350PM T 0200PM-0250PM M 0200PM-0250PM M 0200PM-0250PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0450PM R 0400PM-0450PM R	D WALTER HENG, 805-SPILLN T GILLE TR MYER TR MYER TR MYER TR MYER TR MYER TR MYER PM ERHARD WJ STANLEY WJ STANLEY WJ STANLEY WJ STANLEY WJ STANLEY	10 15 8 5 5 10 10 10 5 8 6 5 10 10 10 5 5 5 10 10 10 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10

TMUS 5544	1-3 S	P STDY-	KEYBOA	RD	800		TBA					T GILLE	100
TMUS 5554	1-3.S	P STDY-	-CONDU	CTING	800	200	TBA	, - ·				AR MCMURRAY	100
TMUS 5564	1-3 S	P STDY	STRING	S	800		TBA					PE AAHOLM	100
TMUS 5574	1-3 S	P STDY	VOICE		800		TBA					RJ HARRISON	100
TMUS 5584	1-3 S	P STDY-	-WIND/PI	ERCUSSION	V		TBA					D WALTER	100
TMUS 5594	1-3 S	P STDY	-OMNIBU	IS	800		TBA					PE AAHOLM	100
<b>TMUS 5605</b>	1-3 S	P STDY	MUSIC H	IISTORY	800		TBA					PE AAHOLM	100
<b>TMUS 5615</b>	1-3 S	P STDY	-MUSIC E	DUCATION	800		TBA			2 .		PE AAHOLM	100
TMUS 5625	1-3 S	P STDY	MUSIC 1	THEORY	800		TBA					S BRUNS	100
TMUS 5635	1-3 S	P STDY	-CHORAL	<b>-</b>	800		TBA					L WHITTEN	100
<b>TMUS 5645</b>	1-3 S	P STDY	-KEYBOA	\RD	800		TBA					PE AAHOLM	100
TMUS 5655	1-3 S	P STDY	-CONDU	CTING	800		TBA			- 1		PE AAHOLM	100
TMUS 5665	1-3 S	P STDY	-STRING	S	800		TBA					PE AAHOLM	100
TMUS 5675	1-3 S	P STDY	-VOICE		800		TBA					PE AAHOLM	100
TMUS 5685	1-3 S	P STDY	-WINDS/I	BRASS/PEF	RC800		TBÁ					 PE AAHOLM	100
TMUS 5695	1-3 S	P STDY	-OMNIBU	IS	800		TBA					PE AAHOLM	100
TMUS 6956							TBA					PE AAHOLM	100
TMUS 6947							TBA					 PE AAHOLM	100
TMUS 6957	2 MA	STER'S	THESIS	2	001	60843	TBA					PE AAHOLM	100
TMUS 8998	1-10 F	H D TH	ESIS		001	60859	TBA ·					PE AAHOLM	100
TMUS 8019	1 PR	E-CAND	FOR DO	C MUS AR	Γ001	60844	TBA					PE AAHOLM	100
TMUS 8029	1, CA	ND FOR	DOC MU	JS ARTS	001	60845	TBA					PE AAHOLM	100
TMUS 8219	3 DIS	SERTA	TION PR	OJECT 1	001	60846	TBA					PE AAHOLM	100
TMUS 8229							TBA					PE AAHOLM	100
TMUS 8239							TBA					PE AAHOLM	100
TMUS 8249	3 DIS	SERTA	TION PR	OJECT 4	001	60849	TBA					PE AAHOLM	100
TMUS 8259	3 DIS	SERTA	TION PR	OJECT 5	001	60850	TBA					PE AAHOLM	100
TMUS 8269	3 DIS	SERTA	TION PR	OJECT 6	001	60851	TBA					PE AAHOLM	100
TMUS 8279	1 PE	RFORM	RSCH D	OCUMENT.	001	60852	TBA					PE AAHOLM	100
TMUS 8289	1 PE	RFORM	RSCH D	OCUMENT	001	60853	TBA					PE AAHOLM	100
TMUS 8299	1 PE	RFORM	RSCH D	OCUMENT	001	60854	TBA					PE AAHOLM	100
TMUS 8309	1 PE	RFORM	RSCH D	OCUMENT	001	60855	TBA				1	PE AAHOLM	100
TMUS 8319							TBA					PE AAHOLM	100
TMUS 8329	2-6 M	AJOR D	OC-PED	PROJECT.	001	60857	TBA					PE AAHOLM	100
TMUS 8339	4-6 M	AJOR C	OMPOSI	TION	001	60858	TBA		4.1			PE AAHOLM	100
1.5	- 12												

# **Reserve Officers Training Corps**

#### Air Force Aerospace Studies

	orce Aerospace Studies		NT MUCT BEOLOTED E	OD LECTURE AND LAR	
AIHH 1020	1 DEVELOP AIR POWER 2		the state of the second control of the secon		
	001		1100AM-1150AM R	STAD 112	30
	002	50096	0330PM-0420PM R	CLRE 104	30
	0 LABL010	50097	0520PM-0650PM R	DUAN G020	60
<b>AIRR 2020</b>	1 THE AIR FORCE TODAY 2	STUDE	NT MUST REGISTER F	OR LECTURE AND LAB.	
	001	50099	0100PM-0150PM R	STAD 112	15
* * *	002	50100	0400PM-0450PM R	KTCH 301	15
	0 LABL010	50101	0520PM-0650PM R	DUAN G020	30
AIRR 3020	3 AIR FORCE MGMT/LDRSHIP 2	STUDE	NT MUST REGISTER F	OR LECTURE AND LAB.	
	001	50103	0930AM-1045AM TR	MUEN E113	20
	002	50104	0330PM-0445PM TR	CLRE 212	20
	0 LABL010	50105	0520PM-0650PM R	DUAN G020	40
<b>AIRR 4020</b>	3 NATNL SECURITY FORCES 2	STUDE	NT MUST REGISTER FO	OR LECTURE AND LAB.	
	00i	50107	1230PM-0145PM TR	STAD 140	20
	002		0330PM-0445PM TR	STAD 140	20
	0 LABL010	50109	0520PM-0650PM R	DUAN G020	40

Militor		Solonoo							
	-	Science			14 · 14 · 14 · 15 · 15 · 15 · 15 · 15 ·		water the same		
MILR 1021	2	HIST/EVOL OF U.S. ARMY 2	. ST	UDEN	IT MUST REGISTER FOR	LECTURE AND	LAB.		
		010	_		0800AM-0850AM TR	STAD 140		30	
1.1. F 61		LABL01				ECCR 0-30		30	
		HIST/EVOL OF U.S. ARMY 2020			0200PM-0250PM TR	STAD 140		30	
		LABL02			0330PM-0450PM R	ECCR 0-30	Jan Balan de T	30	
MILR 2041	3	METHS LEADERSHIP/MGMT 2			NT MUST REGISTER FOR	LECTURE AND	DLAB.	77	
	ò	010			0930AM-1045AM TR	STAD 135		32	
	0	LABL01	1 58	124	0330PM-0450PM R	ECCR 0-30		40	
		METHS LEADERSHIP/MGMT 202			0200PM-0315PM TR	STAD 135		32	
		LABL02			0330PM-0450PM R	ECCR 0-30		40	
MILR 3062	3	MILITARY TRAINING AND					D RECITATION.		
		OPERATIONS 201	94		0800AM-0915AM TR	STAD 112		30	
		RECITATIONR01			0330PM-0450PM R	STAD 112		21	
110-11/54		MILITARY TRAINING AND02	0 58	129	0930AM-1045AM TR	STAD 112	No Sant A.	30	
		OPERATIONS 2	an i						
		RECITATIONR02			0330PM-0450PM R	STAD 112		21	
MILR 4082	3	OFFICER LDRSHIP/DEVELOP					D LAB.		ŀ
		01	0 58	131	0930AM-1045AM TR	STAD 140		30	
MILR 4082	•	LABL01			0330PM-0450PM R	ECCR 0-30		30	
		OFFICER LDRSHIP/DEVELOP02			0200PM-0315PM TR	STAD 112		30	
	0	LABL02	1 58	134	0330PM-0450PM R	ECCR 0-30		20	
Nevel	_								
		Science							
NAVR 2020	3	SEAPOWER/MARITIME AFFAIR							
9 1 1 July 20 1		00			1000AM-1050AM MWF	STAD 140		49	
·		00			1100AM-1150AM MWF	STAD 140	AT BOYER	49	
		LABL00			0330PM-0445PM R	DUAN G030		200	
NAVR 3020	3	NAVIG/NAVAL OPERATIONS 2							
					0800AM-0850AM MWF	STAD 140	CR GRUNZKE	25	
		00			0900AM-0950AM MWF	STAD 140	CR GRUNZKE	25	
	0	LABL00			0330PM-0445PM R	DUAN G030	MS MURPHY	40	
		RECITATIONR00			0300PM-0350PM M	STAD 140	CR GRUNZKE	40	
NAVR 3030	3	NAVAL SHIP SYSTEMS						1.1	
		00			0100PM-0150PM MWF	STAD 140	JCH WOUGHTER		
		00			0200PM-0250PM MWF	STAD 140	JCH WOUGHTER		
		LABL00			0330PM-0445PM R	DUAN G030		100	
NAVR 4020	3	NAVAL LEADERSHIP						2.5	
		00			0900AM-0950AM MWF	STAD 135	R LUNT	25	
		00			1000AM-1050AM MWF	STAD 135	R LUNT	25	
		LABL00			0330PM-0445PM R	DUAN G030	MS MURPHY	50	
NAVR 4101	3	AMPHIBIOUS WARFARE							
		00			0900AM-0950AM MWF	STAD 112	MS MURPHY	25	
	0	LABL00	2 58	3360	0330PM-0445PM R	DUAN G030	MS MURPHY	25	

# Student Leadership Institute (Presidents Leadership Class)

(1.100		acinto Ecuacionip Ola	33,						
PRLC 1820	3	COMMUNITY ISSUES/LDRSHIPAFTER THE FIRST WEEK OF CLASS. F		and the second of the second o			a facility and the first of the control of the cont		
		CONTROLLED ENROLLMENT COURSE				13 117 17 17 17 17			
		80	0:	0700PM-0850PM T		HALE 230	RG BILLINGSLE	60	
	0	RECITATIONR80		0330PM-0530PM R		MUEN E114		10	
		R80	2	0330PM-0530PM R		GEOL 308	J GANS	10	
		R80	3	0330PM-0530PM R		Abarellia.	EL OLSON	10	
		R80	4	0330PM-0530PM R			LA ZALLAPS	10	
		R80	5	0330PM-0530PM R		4	A THIEMAN	10	
		R80	6	0330PM-0500PM T		LIBR M300D	BA ZANETELL	10	
PRLC 2820	3	MULTILEVEL ISSUES/LDRSHP	RECITA	TION SECTIONS WI	LL BE	ASSIGNED I	BY THE INSTRUCTO	OR	
		DURING THE FIRST WEEK OF CLASS.	REGISTE	FOR THE LECTURE	E SEC	TION ONLY.	SECTIONS 800-80	6	
		ARE CONTROLLED ENROLLMENT COL	IRSES. PL	EASE SEE THE DEF	PARTI	MENT OFFICE	FOR ELIGIBILITY.		
		80	0	0700PM-0900PM R		ENVD 120	RG BILLINGSLE	60	
	0	RECITATIONR80	1-000	0330PM-0530PM R			J FLEMING	10	
		R80	2	0330PM-0530PM R		CHEM 146	K FARMER	. 10	
		R80	3	0330PM-0530PM R		ECST 0-03	K SKIERKA	10	
		R80	4	0330PM-0530PM R		FA N185	RE SARCHE	10	
		R80	5	0330PM-0530PM R	1	MKNA 204	KM JACOBS	10	
		B80	6	0330PM-0530PM R				10	

he core curriculum must be satisfied by all students in the College of Arts and Sciences who began their undergraduate study in the summer of 1988 or later. Those students who finished high school in the spring of 1988 or later must also meet the college's minimum academic preparation standards, or MAPS (see page 109). You may not use courses taken to complete a MAPS deficiency to fulfill any area of the core curriculum, with the exception of foreign language.

There are eleven requirements of the core curriculum—four in skills acquisition and seven in the content areas of study. Each requirement is designed to assure that you have attained a minimum level of competency in that area. The requirements are all listed below, with instructions and lists of courses that will fulfill each requirement. For a complete explanation of graduation requirements in the College of Arts and Sciences, see the *University of Colorado Catalog*.

Selected majors are exempt from portions of the core curriculum (see sections 4, 5, and 6 of the content areas of study). Content area exemptions may be used cumulatively if you are graduating with more than one eligible major.

Although a single course may appear in several areas, you may use it to meet only one requirement.

◆ Courses offered during spring 1994 that meet the core requirements are listed with this symbol in the course listings.

#### New, Updated Core Requirements

There are a number of changes to the core curriculum as of summer 1993. If you enrolled in the College of Arts and Sciences before summer 1993, you may choose to abide by these new requirements or you may complete the core requirements that you enrolled under.

These requirements have been changed:

- 1. 15 hours of upper-division course work *overall* in the core are no longer required. However, upper-division courses are still required for written communication, critical thinking, literature and the arts, and contemporary societies, unless noted otherwise.
- 2. There is no longer a limit on the number of upper-division hours that may be taken from one department to meet core requirements.
- 3. There is no longer a limit on the number of core content areas that may be met by course work from one department.
- 4. Historical Context A and B lists have been merged. The requirement may be met now by passing any 6 hours of approved course work.

Under the core natural science requirement, courses listed under EPOB, MCDB, and NASC are no longer considered as being from a single department.

As these requirements and course offerings are subject to change, please consult the dean's office in the College of Arts and Sciences for more information.

#### Skills Acquisition

#### 1. FOREIGN LANGUAGE

While in high school, all students are required to demonstrate third-level proficiency in a single modern or classical foreign language. If you have not met this requirement at the time you enter the college, you will be required to meet the deficiency by passing an appropriate third-semester college course or by passing a CU-Boulder-approved equivalency examination. Courses offered at CU that satisfy this requirement include the following:

CHIN 2020-10	Intensive Intermediate Modern Chinese
CHIN 2110-5	Intermediate Chinese 1
CLAS 2114-4	Intermediate Latin 1
CLAS 3113-3	Intermediate Classical Greek 1
FREN 2110-3	Second-Year French Grammar Review and
	Reading 1
GRMN 2010-4	Intermediate German 1
ITAL 2110-3	Second-Year Italian Reading, Grammar, and
	Composition 1
JPNS 2020-10	Intensive Intermediate Japanese
JPNS 2110-5	Intermediate Japanese 1
NORW 2110-3	Second-Year Norwegian
	Reading and Conversation 1
PORT 2110-3	Second-Year Portuguese 1
PORT 2150-5	Intensive Second-Year Portuguese
RUSS 2010-3	Second-Year Russian Grammar and Composition 1
SPAN 2110-3	Second-Year Spanish 1
SPAN 2150-5	Intensive Second-Year Spanish
SWED 2110-3	Second-Year Swedish Reading and Conversation 1
	provide the second of the first of the second of the secon

# 2. QUANTITATIVE REASONING AND MATHEMATICAL SKILLS

You are required to demonstrate minimum competence in quantitative reasoning and mathematical skills (QRMS). You can fulfill the requirement by passing one of the courses or sequences of courses listed below or by passing the CU-Boulder QRMS proficiency exam.

a) QRMS 1010-3	Quantitative Reasoning and Mathematical Skills
b) MATH/ QRMS 2380-3	Mathematics for the Environment
c) MATH 1110-3	The Spirit and Uses of Mathematics 1 and
MATH 1120-3	The Spirit and Uses of Mathematics 2

- d) PHYS 1000-3 Preparatory Physics
- e) Any three 1-credit math modules: MATH 1000, 1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 1090, or 1100. It is recommended that you register for clusters of three modules, for example, MATH 1000-1020, 1020-1040, 1050-1070, or 1080-1100.
- f) Any three credits of mathematics courses numbered MATH 1300 and above or applied mathematics courses numbered APPM 1340\* and above.

#### 3. Written Communication

Students may meet this requirement by passing the written communication proficiency test or passing one of the approved courses during the junior or senior year.

EPOB 3940-3	Arguments in Scientific Writing*
FINE 3007-3	Writing in the Visual Arts*
KINE 3700-3	Scientific Writing in Kinesiology*
PSYC 3020-3	Advanced Writing in Psychology*
UWRP 3020-3	Topics in Writing

#### 4. CRITICAL THINKING

You must pass 3 hours of specified course work at the upperdivision level that requires you to practice sustained critical thinking and to demonstrate such thinking in both written form and oral discussion. Some of the listed courses are intended for specific majors. Others are open to all students with a general background in the field. Note the prerequisites before registering.

ANTH 4180-3	Anthropological Perspectives,
	Contemporary Issues
ANTH 4520-3	Symbolic Anthropology
ANTH 4590-3	Urban Anthropology*
APAS 4800-3	Space Science: Practice and Policy
APAS 4810-3	Science and Pseudoscience in Astronomy

<sup>\*</sup> indicates a change from the last core curriculum listing

CHEM 4761 d. Biochemistry Laboratory COMM 4800-3 Current Issues in Communication and Society ECOM 4999-5 Economics Indoors Seminar ECOM 4999-5 Economics in Action: A Capstonac Course ECOM 4999-5 Studies ECOM 4999-5 Economics in Action: A Capstonac Course ECOM 4999-5 Economics in Action: A Capstonac Course ECOM 4999-5 Economics in Action: A Capstonac Course ECOM 4990-5 Studies ECOM 4999-5 Economics in Action: A Capstonac Course ECOM 4990-5 Studies ECOM 4999-5 Economics in Action: A Capstonac Course ECOM 4990-5 Studies ECOM 4990-5 Economics in Action: A Capstonac Course ECOM 4990-5 Economics in Action: A Capstonac Course ECOM 4990-5 ECOM 4990-6 Economics in Action ECOM 4990-6 Action and Malarca Course ECOM 4990-6 Action and Malarca Course ECOM 4990-6 Economics in Action and Asstract Course ECOM 4990-6 Economics in Action and Asstract Course ECOM 4990-6 Economics in Action and Asstract Course ECOM 4990-6 Economics in Action and Economics ECOM 4990-6 Economics ECOM 4990-7 Economi		BLST 4670-3	The Sixties: Critical Black Views	HIST 3713-3	Seminar in Russian History*	PSCI 4752-3	Seminar in Central and East European Studies
COM 4800-3 Economic in Action: A Captrone Course (FONR 4993-5) Economic in Action: A Captrone Course (FONR 4904-5) Ecological Perpetries on Global Change (FONR 4904-5) Ecological Perpetries on Global Change (FONR 4904-5) Evolution Captrone (FONR 4904-5) Evolution (FONR 4904		CHEM 4181-4	Instrumental Analysis I	HIST 3718-3			
COM 4800-3 Economics in Action: A Captrone Coune ECOA 4999-3 Economics in Action: A Captrone Coune HONR 4400-3 Ecological Perspectives on Global Change EPOB 4210-3 Argumens in Evolutionary Biology EPOB 4210-3 Argumens in Evolutionary Biology EPOB 4210-3 Argumens in Evolutionary Biology EPOB 4270-3 Pepolation Centerics and Evolution EPOB 4270-3 Pepolation Centerics EPOB 4270-4 Pepolation Centerics and Evolution EPOB 4270-4 Pepolation Centerics and Evolution EPOB 4270-4 Pepolation Ce		CHEM 4761-4	Biochemistry Laboratory I	HIST 4840-3			(formerly PSCI 4282)
ECON 4399-3 Economics Hoctor & Capstone Course ENGL 4032-3 Circiacl Thinking New Directions in English ECON 4999-3 Economics in Action & Capstone Course ENGL 4032-3 Circiacl Thinking New Directions in English HONR 400-3 Ethical, Legal, and Social Implications of Genetics Studies EVA 400-3 Evaluation Evaluation EVA 400-3 Ev		COMM 4800-3		HONR 4055-3	Discourse Analysis and Cultural Criticism	PSCI 4792-3	
ECOM 4999-3 Critical Thinking in Biology FPOB 4180-3 Ecological Perspectives on Global Change FPOB 4210-3 Argaments in Evolutionary Biology FPOB 4270-3 Population Genetics and Evolution FPOB 4300-3 Evolution Advances in Animal Behavior FPOB 4300-3 Evolution Advances in Animal Physiology FPOB 4300-3 Evolution Average in Average in Animal Physiology FPOB 4300-3 Evolution Average in Avera			Economics Honors Seminar	HONR 4250-3			
ENGL 4032-3 Critical Thinking: New Directions in English Studies  FOR 4180-3 Ecological Perspectives on Global Change FOR 420-3 PEOR		ECON 4999-3			The Individual and Individualism	PSYC 4521-3	
Sources EPOB 4180-3 EPOB 4210-3 EPOB 4210-3 EPOB 4270-3 EPOB 4270-							
EPOB 4180-3 Arguments in Evolutionary Biology EPOB 4240-3 Arguments in Evolutionary Biology EPOB 4380-3 Repitatory Adaptations to the Environment EPOB 4380-3 Repitatory Adaptations to the Environment EPOB 4380-3 Repitatory Adaptations to the Environment EPOB 4390-3 PLOR 4570 (2-4) Advanced Plant Physiology EPOB 4570-2 Abranced Plant Physiology EPOB 4570-3 Arguments in Human Affairs EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Biology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Biology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Biology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Biology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Motor Beatwin Bloogy and Biotechnology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Biology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Motor Beatwin Bloogy and Biotechnology EPOB 4800-3 Plant and Human Affairs EPOB 4800-3 Critical Thinking in Motor Beatwin Bloogy and Biotechnology Epob 4800-3 Arabysis of Biological Sequences MCDB 4420-3 Arabysis o							
EPOB 420-3 Advancers in Evolutionary Biology EPOB 4370-3 Population Genetics and Evolution EPOB 4370-3 Population Genetics and Evolution EPOB 4380-3 Peroperative on Language EPOB 4370-3 Population Genetics and Evolution EPOB 4380-3 Peroperative on Language EPOB 4370-2 Peroperative on Language EPOB 4370-2 Peroperative on Language EPOB 4370-2 Peroperative on Language EPOB 4370-3 Peroperative on Language EPOB 4370-3 Peroperative on Language EPOB 4370-3 Peroperative on Language EPOB 4370-2 Peroperative on Language EPOB 4370-3 Peroperative Properation Language EPOB 4370-3 Peroperative on Language EPOB 4370-3 Peroperative Peroperation Perop		EPOB 4180-3					
EFOB 4240-3 Advances in Animal Behavior EFOB 4290-3 Population Genetics and Evolution EFOB 4380-3 Repiratory Adaptations to the Environment EFOB 4490-3 Part and Human Affairs EFOB 4490-3 Critical Thinking in Biology EILM/FILMN Film Theory HOEB 4390-3 Critical Thinking in Biology EILM/FILMN Film Theory HOEB 4390-3 Critical Thinking in Biology EILM/FILMN Film Theory HOEB 4390-3 Critical Thinking in Biology EILM/FILMN Film Theory HOEB 4390-3 Critical Thinking in Biology EILM/FILMN Film Theory HOEB 4390-3 Critical Thinking in Censorship and Art* EILM E4887-3 FINE 3409-3 Critical Thinking in Censorship and Art* EILM E4887-3 Selected Topics in Contemporary Painting, Sculpture, and Intermedia* EILM E4897-3 Inreduction to Research in Human Geography GEOG 4173-3 Research Seminar in Geography GEOG 4173-3 Research Seminar in Geography GEOG 4622-3 Urban Geography Social GEOG 4892-3 Controversies in Planeary Geology GEOG 4892-3							
EFOB 4270-3 Population Genetics and Evolution EFOB 4420-3 Respiratory Adaptations to the Environmental Animal Physiology EFOB 4590-3 Plants and Human Affairs EFOB 4890-3 Plants and Human Affairs EFOB 4890-3 Plants and Human Affairs EFOB 4890-3 Critical Thinking in Biology EFOB 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFNE 4897-3 Reacting/Issue in Phrotography EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking Contemporary Painting, Sculpture, and Intermedia* EFOE 4890-3 Critical Thinking in Developmental Regulation MCDB 4590-3 Analysis of Biological Sequences MCDB 4590-3 Animal Philosophy Iritical Thinking in Breinistry Theory and Art* MCDB 4590-3 Animal Philosophy Iritical Thinking in Breinist							Literary Analysis in Spanish
EFOB 4380-3 Respiratory Adaptacions to the Environment EFOB 4420-3 Pants and Holocular Biology EFOB 4570 (24) Advanced Plant Physiology EFOB 4570 (24) Plants and Human Affairs EFOB 4500-3 Plants and Human Affairs EFOB 450							
EFOB 44200 24 Advanced Plant Physiology EFOB 4590-3 brinking and Human Affairs EFOB 4890-9 Critical Thinking in Biology HIM-HUMN Film Theory 4004-3 FINE 3098-3 Critical Thinking: Contemporary Painting, Solpture, and Intermedia* FINE 4887-3 Redings/Issues in Photography* FINE 4790-3 Intellectual Boose of Italian Remissance Art GEOG 4470-3 Seminar in Geography GEOG 4470-3 Seminar in Geography of Western Europe GEOG 4622-3 Urban Geography of Western Europe GEOG 4892-3 Controversics in Planeary Geology GEOG 4890-3 Controversics in Planeary Geology GEOG 4890-3 Seminar in Ancient History HIST 3010-3 Seminar in Modern European History HIST 3011-3 Seminar in Ancient History HIST 3116-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in Medical History HIST 3011-3 Seminar in Medical History HIST 3116-3 Seminar in Medical Hi							
EFOB 4570 (2-4) Advanced Plant Physiology EFOB 4590-3 EFOB 4800-3 EFOB 4800-3 EFOB 4800-3 EFOB 4800-3 EFOB 4800-3 EFOB 4800-3 EFILM/HUMN 400-3 EFINE 3908-3 EFILM 5409-3 EFILM			Environmental Animal Physiology			111101 5050 5	Official Timining in Terminot Theory
EFOB 4890-3 FILM/HUMN FINE 3098-3 FINE 3098-3 FINE 4087-3 FINE 4793-3 FINE 479				MCDB 4410-3			C 1
FINA-HUMP Film Theory MCDB 4580-3 FINE 309-3 FINE 309-3 FINE 309-3 FINE 409-3 FINE 409-3 FINE 4087-3 FINE 4087-3 FINE 479-3 FINE 489-3 FINE 479-3 FINE 479-3 FINE 479-3 FINE 489-3 FINE 479-3 FINE 479							Content Areas of Study
FILM HUMN 164043  FINE 3098-3  FINE 3098-3  FINE 3409-3  FINE 3409-3  FINE 487-3  FINE 479-3  FINE 479							
4004-3 4004-3 FINE 3098-3 FINE 3098-3 FINE 4097-3 FINE 4799-3 FINE						1. HISTORICA	L CONTEXT (6 HOURS)
FINE 3098-3 Critical Thinking: Censorship and Art* FINE 3098-3 Critical Thinking: Censorship and Art* FINE 3409-3 Critical Thinking: Contemporary Painting. FINE 4879-5 Sculpture, and Intermedia* FINE 4887-3 Sculpture, and Intermedia* FINE 4799-3						Vou man aboon	
FINE 4987-3 Selected Topics in Contemporary Painting, Soulpruse, and Intermedia* FINE 4789-3 Selected Topics in Contemporary Art* FINE 4789-3 Selected Topics in Contemporary Art* FINE 4789-3 Intellectual Roots of Italian Renaissance Art REddings/Issues in Photography* GEOG 3002-3 Introduction to Research in Human Geography GEOG 4173-3 Research Seminar in Geography GEOG 4473-3 Research Seminar in Geography GEOG 4473-3 Research Seminar in Geography GEOG 4473-3 Research Seminar in Geography GEOG 4472-3 Urban Geography: Social GEOG 4622-3 Urban Geography Social GEOG 4892-3 Geography of Western Europe GEOG 4892-3 Geography of Western Europe GEOG 4892-3 Controversies in Planetary Geology GEOG 4170-3 Seminar in American Bostom Statistics GEOI 4890-3 Seminar in Modern History GEOI 3003-3 Great Geological Controversies GEOI 4890-3 Seminar in Ancient History HIST 3010-3 Seminar in In Latin American History HIST 3110-3 Seminar in In Latin American History HIST 3110-3 Seminar in In American Diplomatic History HIST 3416-3 Seminar in American Diplomatic History HIST 3416-3 Seminar in American Diplomatic History HIST 3416-3 Seminar in American Belconomic History HIST 3416-3 Seminar in American Belconomic History HIST 3416-3 Seminar in American Belconomic History HIST 3416-3 Seminar in American History HIST 3416-3 Seminar in American Diplomatic History HIST 3416-3 Seminar in American Diplomatic History HIST 3416-3 Seminar in American Belconomic History HIST 3416-3 Seminar in Moderney History HIST 3416-3 Seminar in American Belconomic History HIST 3416-3 Seminar in American Belconomic History HIST 3416-3 Seminar in Moderney History							
Sculpture, and Intermedia*   PHIL 3480-3   Sculpture, and Intermedia*   PHIL 3480-3   Selected Topics in Contemporary Art*   PHIL 4480-3   FINE 4729-3   Readingy/Issues in Photography*   PHYS 4490-3   FINE 4739-3   Introduction to Research in Human Geography   PHYS 3490-3   Introduction to Research in Human Geography   PHYS 3490-3   Introduction to Research in Optical Physics   CLAS/HIST   The World of Ancient Greeks   The World of Ancient Rome   PHYS 4490-3   The World of Ancient Rome   The World o					Critical Thinking: Contemporary Topics		
FINE 4729-3 Redings/Issues in Photography* PHYS 4450-3 PHIS 4759-3 Intellectual Roots of Italian Renaissance Art GEOG 3002-3 Introduction to Research in Human Geography GEOG 4173-3 Research Seminar in Geography GEOG 4173-3 Research Seminar in Geography GEOG 4473-3 Research Seminar in Geography GEOG 4473-3 Research Seminar in Geography Social PHYS 4430-3 PHYS 4430-3 GEOG 4472-3 Environment and Peoples: Approaches to Landscape GEOG 480-2 Geography of Western Europe GEOL 3630-3 Great Geological Controversies GEOL 3630-3 Great Geological Controversies GEOL 400-3 Seminar in History (non-majors) PSCI 4701-3 Seminar in Modern European History PSCI 4701-3 Seminar in Modern Physics (formerly PSCI 4104) Character World Futures (formerly PSCI 4114) England History (formerly PSCI 431) History and Culture of Medieval England HIST 3116-3 Seminar in American Diplomatic History (formerly PSCI 4321) History of England 1660 Present History (formerly PSCI 4313) History of England 1660 Present History of Foliacian Circle History (formerly PSCI 4132) History of Suatar England		TITAL DAOD-D				an intensive 6-hor	ur course).
FINE 473-3   Readings/Issues in Photography*   PHYS 4450-3   FINE 4739-3   Intellectual Roots of Italian Renaissance Art   PHIL 4830-3   PHIL 4830-3   Senior Seminar in Philosophy   PHYS 4450-3   Senior Seminar in Philosophy   PHYS 4430-3   Senior Seminar in Optical Physics   1051-3   The World of Ancient Greeks   1051-3   The World of Ancient Greeks   1051-3   The World of Ancient Rome   PHYS 4430-3   Seminar in Geography   PHYS 4430-3   Introduction to Research in Optical Physics   CLAS/HIST   The Roise and Fall of Ancient Rome   PHYS 4430-3   Seminar in Geography Social   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   Introduction to Research in Modern Physics   CLAS/HIST   The Rise and Fall of Ancient Rome   PHYS 4430-3   The Rise and Fall of Ancient Rome   PHYS 4430-3   The Rise and Fall of Ancient Rome   The		FINE 4087-3				CEES 1000-3	Introduction to Central and East European
FINE 4739-3 Intellectual Roots of Italian Renaissance Art GEOG 3002-3 Introduction to Research in Human Geography GEOG 4173-3 Research Seminar in Geography PHYS 3340-3 Introduction to Research in Optical Physics GEOG 4430-3 GEOG 4622-3 Urban Geography; Social PSCI 4701-3 Symbol PSCI 4301-3 GEOG 4622-3 Urban Geography; Social PSCI 4701-3 Symbol PSCI 4301-3 GEOG 4622-3 Urban Geography; Social PSCI 4701-3 Symbol PSCI 4301-3 GEOG 4892-3 Geography of Western Europe (formerly PSCI 4202) Controversies in Planetary Geology PSCI 4704-3 GEOI 3630-3 GEOI 4601-3 GEOI 4601-3 GEOI 4601-3 GEOI 4601-3 GEOI 4701-3 G					Thistory and Timosophy of Thysics	3223 1333 3	
GEOG 3002-3 Introduction to Research in Human Geography GEOG 4173-3 Research Seminar in Geography GEOG 4473-3 Seminar in Geography GEOG 4403-3 Seminar in Geography GEOG 4701-3 Symbolic Politics GEOG 472-3 Urban Geography: Social GEOG 4742-3 Language GEOG 4892-3 Geography of Western Europe GEOL 4892-3 Geography of Western Europe GEOL 3620-3 Great Geological Controversies GEOL 4080-3 Great Geological Controversies GEOL 4080-3 Seminar in History HIST 3010-3 Seminar in Ancient History HIST 3011-3 Seminar in Modern European History HIST 3012-3 Seminar in Renaissance and Reformation HIST 3112-3 Seminar in Renaissance and Reformation HIST 3112-3 Seminar in Renaissance and Reformation HIST 3141-3 Seminar in European Intellectual Thought HIST 3413-3 Seminar in European Intellectual Thought HIST 3436-3 Seminar in Medieval History HIST 346-3 Seminar in Medieval History HIST 346-3 Seminar in Medieval History HIST 3415-3 Seminar in American Society and Thought HIST 3415-3 Seminar in American Society and Thought HIST 3415-3 Seminar in American Society and Thought HIST 3415-3 Seminar in American Reconstruction Feed and Fall of Ancient Rome CLAS/HIST The Rise and Fall of Ancient Rome (Gromerly PSCI 4301) (CLAS/HIST The Fall of the Roman Empire CLAS/HIST The Fall of the Roman Empi					Senior Seminar in Philosophy	CLAS/HIST	
GEOG 4173-3 Research Seminar in Geography GEOG 4430-3 Seminar: Conservation Trends GEOG 4422-3 Urban Geography: Social GEOG 4622-3 Urban Geography: Social GEOG 4742-3 Environment and Peoples: Approaches to Landscape GEOG 4892-3 Geography of Western Europe GEOG 4892-3 Geography of Western Europe GEOL 3620-3 Controversies in Planetary Geology GEOL 3690-3 Great Geological Controversies GEOL 4808-3 Societal Problems and Earth Sciences HIST 3010-3 Seminar in Ancient History HIST 3011-3 Seminar in Latin American History HIST 3112-3 Seminar in Latin American Diplomatic History HIST 3112-3 Seminar in the American History HIST 3414-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 346-3 Seminar in American Economic History HIST 3511-3 Seminar in American Conomic History HIST 346-3 Seminar in American Conomic History HIST 3511-3 Seminar in American Conomic History HIST 3511-3 Seminar in American Diplomatic History HIST 3511-3 Seminar in American Conomic History HIST 3511-3 Seminar in American Conomic History HIST 3516-3 Seminar in American Diplomatic History HIST 3516-3 Seminar in Momen's History HIST 3511-3 Seminar in American Diplomatic History HIST 3511-3 Seminar in American Diplomatic History HIST 3510-3 Seminar in American Diplomatic History HIST 346-3 Seminar in American Diplomatic History HIST 3511-3 Seminar in American Diplomati							The World of Phileselft Greeks
GEOG 4430-3 Seminar: Conservation Trends GEOG 4622-3 Urban Geography: Social GEOG 4742-3 Environment and Peoples: Approaches to Landscape GEOG 4892-3 Geography of Western Europe GEOL 3620-3 Controversies in Planetary Geology GEOL 3630-3 Great Geological Controversies GEOL 4080-3 Societal Problems and Earth Sciences HIST 300-3 Seminar in Ancient History HIST 3011-3 Seminar in Modern Physics Moral PSCI 4701-3 Symbolic Politics (formerly PSCI 4301) Alternative World Futures (formerly PSCI 4202) CLAS/HIST (formerly PSCI 4202) CLAS/HIST The Fall of the Roman Empire GEOL 3630-3 Great Geological Controversies GEOL 4080-3 Societal Problems and Earth Sciences HIST 300-3 Seminar in History (non-majors) HIST 3011-3 Seminar in Ancient History HIST 3018-3 Seminar in Modern Physics Symbolic Politics (formerly PSCI 4301) CLAS/HIST Alternative World Futures (formerly PSCI 4202) CLAS/HIST The Fall of the Roman Empire Georgian England HIST 301-3 Seminar in Modern Physics Symbolic Politics CLAS/HIST Alternative World Futures (formerly PSCI 4202) CLAS/HIST The Fall of the Roman Empire Georgian England HIST 301-3 Seminar in Modern Physics Symbolic Politics CLAS/HIST Alternative World Futures (formerly PSCI 4202) CLAS/HIST The Roman Republic CLAS/HIST The Roman Republic Seminar on Space Policy (formerly PSCI 4311) ENGL 3162-3/ HIST 3163-3 Seminar in Modern European History PSCI 4704-3 Liberalism and Its Critics (formerly PSCI 4311) HIST 3163-3 Seminar in Latin American Diplomatic History PSCI 4721-3 Roman and Its Critics (formerly PSCI 4018) HIST 3101-3 Seminar in Remaissance and Reformation HIST 3416-3 Seminar in Remainary HIST 3416-3 Seminar in Remainary HIST 3416-3 Seminar in Merican Society and Thought HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in Medical History PSCI 4734-3 Progress and Problems in American Democracy (formerly PSCI 4331) HIST 3416-3 Seminar in Medical History PSCI 4734-3 Progress and Problems in American Democracy (formerly PSCI 4331) HIST 3416-3 Seminar in Medical History PSCI 4734							The Rise and Fall of Ancient Rome
GEOG 4622-3 Urban Geography: Social Environment and Peoples: Approaches to Environment							The ruse and rail of rincient roune
GEOG 4742-3 Environment and Peoples: Approaches to Landscape PSCI 4703-3 Alternative World Futures 4031-3 (GEOG 4892-3 Geography of Western Europe GEOL 3620-3 Controversies in Planetary Geology PSCI 4704-3 Politics and Language 4061-3 (Formerly PSCI 4202) CLAS/HIST The Fall of the Roman Empire PSCI 4360-3 (Geography of Western Europe GEOL 3630-3 Great Geological Controversies (Formerly PSCI 4104) CLAS/HIST The Fall of the Roman Empire PSCI 4300-3 (Formerly PSCI 4004-3 PSCI 4704-3 Politics and Language 4061-3 (Formerly PSCI 4104) CLAS/HIST The Roman Republic PSCI 4301-3 (Formerly PSCI 4104) The Roman Republic PSCI 4311-3 (Formerly PSCI 4311) ENGL 3162-3/ History and Literature of Georgian England PSCI 4311-3 (Formerly PSCI 4114) ENGL 4112-3 (Formerly PSCI 4018) HIST 1010-3 (Formerly PSCI 4321) HIST 3317-3 (Formerly PSCI 4321) Expirate in Renaissance and Reformation PSCI 4731-3 (Formerly PSCI 4331) HIST 1030-3 (Formerly PSCI 4331) HIST 1040-3 (Formerly PSCI 4333) HIST 1040-3 (Formerly PSCI 4331) HIST 1040-3 (Formerly PSCI 4333) HIST 1040-3 (Formerly PSCI 4332) HIST 1040-3 (Formerly PSCI 4333) HIST 1040-3 (F							Roman Civilization
Landscape GEOG 4892-3 Geography of Western Europe GEOL 3620-3 GEOL 3620-3 GEOL 4704-3 GEOL 3630-3 GEOL 4704-3 GEOL				3C14/01-3			
GEOG 4892-3 Geography of Western Europe GEOL 3620-3 Controversies in Planetary Geology GEOL 3630-3 Great Geological Controversies GEOL 4080-3 Great Geological Controversies GEOL 4080-3 Societal Problems and Earth Sciences HIST 3000-3 Seminar in History (non-majors) HIST 3011-3 Seminar in Ancient History HIST 3012-3 Seminar in Modern European History HIST 3018-3 Seminar in Renaissance and Reformation HIST 3112-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in in American Diplomatic History HIST 3317-3 Seminar in the American History HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in Recent American Georgian Thought HIST 346-3 Seminar in American Conomic History HIST 346-3 Seminar in Momen's History HIST 3616-3 Seminar in Momen's History HIST 3616-3 Seminar in Women's History HIST 3616-3 Seminar		GLOG 4/42-3		SCI 4702 3			The Ander and the Tenenstie World
GEOL 3620-3 Controversies in Planetary Geology GEOL 3630-3 Great Geological Controversies GEOL 4080-3 Societal Problems and Earth Sciences HIST 3000-3 Seminar in History (non-majors) HIST 3011-3 Seminar in Ancient History HIST 3011-3 Seminar in Modern European History HIST 3018-3 Seminar in Latin American History HIST 3112-3 Seminar in Renaissance and Reformation HIST 3111-3 Seminar in American Diplomatic History HIST 3117-3 Seminar in He American West HIST 3414-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in Recent American History HIST 3416-3 Seminar in Medieval History HIST 3416-3 Seminar in Medieval History HIST 3416-3 Seminar in Recent American History HIST 3416-3 Seminar in Medieval History HIST 3416-3 Seminar in Women's History		CEOC 4902.2		3C1 4/05-5			The Fall of the Roman Empire
GEOL 3630-3 Great Geological Controversies (formerly PSCI 4104) CLAS/HIST The Roman Republic GEOL 4080-3 Societal Problems and Earth Sciences PSCI 4711-3 Seminar on Space Policy 4081-3 ENGL 3162-3/ HIST 3011-3 Seminar in History (non-majors) FSCI 4714-3 Liberalism and Its Critics (formerly PSCI 4311) ENGL 4112-3/ HIST 3012-3 Seminar in Modern European History PSCI 4714-3 History and Culture of Medieval England HIST 3018-3 Seminar in Latin American History PSCI 4718-3 Honors in Political Science (formerly PSCI 4018) HIST 1010-3 Western Civilization 1 HIST 3112-3 Seminar in Renaissance and Reformation (formerly PSCI 4018) HIST 1010-3 Western Civilization 1 HIST 3317-3 Seminar in Harrican Diplomatic History PSCI 4721-3 Rethinking American Politics HIST 1020-3 HIST 1030-3 Honors: Western Civilization 1 HIST 3414-3 Seminar in European Intellectual Thought PSCI 4731-3 Progress and Problems in American Democracy (formerly PSCI 4331) HIST 1040-3 Honors: Western Civilization 2 HIST 3415-3 Seminar in Recent American History PSCI 4732-3 Critical Thinking in Development HIST 1113-3 History of England 1660 Terestn HIST 3416-3 Seminar in American Economic History PSCI 4734-3 Politics and Literature HIST 413-3 History of Stuart England HIST 3616-3 Seminar in Medieval History PSCI 4034)			Controversion in Diameters Confess	SCI 4704 2			The Fan of the Roman Empire
GEOL 4080-3 Societal Problems and Earth Sciences HIST 3000-3 Seminar in History (non-majors) (formerly PSCI 4311) ENGL 3162-3/ HIST 3011-3 Seminar in Ancient History PSCI 4714-3 Liberalism and Its Critics HIST 3163-3 (formerly PSCI 4114) ENGL 4112-3/ History and Culture of Medieval England HIST 3018-3 Seminar in Latin American History PSCI 4718-3 Honors in Political Science (formerly PSCI 4018) HIST 3112-3 Seminar in American Diplomatic History PSCI 4721-3 Rethinking American Politics (formerly PSCI 4321) HIST 1010-3 Western Civilization 1 HIST 3414-3 Seminar in the American History HIST 3415-3 Seminar in European Intellectual Thought HIST 3416-3 Seminar in Recent American History (formerly PSCI 4331) HIST 1040-3 Honors: Western Civilization 2 (formerly PSCI 4331) HIST 1113-3 History of England to 1660 HIST 3416-3 Seminar in American Economic History PSCI 4734-3 Politics and Literature HIST 4133-3 History of Stuart England HIST 3511-3 Seminar in Modeleval History PSCI 4734-3 Politics and Literature HIST 4143-3 History of Stuart England HIST 3616-3 Seminar in Women's History Seminar in Women's History (formerly PSCI 4034)				3C1 4/04-3			The Roman Republic
HIST 3000-3 Seminar in History (non-majors) HIST 3011-3 Seminar in Ancient History HIST 3011-3 Seminar in Modern European History HIST 3012-3 Seminar in Modern European History HIST 3018-3 Seminar in I.atin American History HIST 3112-3 Seminar in Renaissance and Reformation HIST 3116-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in the American West HIST 3117-3 Seminar in European Intellectual Thought HIST 3414-3 Seminar in Recent American History HIST 3415-3 Seminar in Recent American History HIST 3415-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Economic History HIST 3416-3 Seminar in Mamerican History HIST 3418-3 History of England 1660 to Present HIST 4133-3 History of Tudor England HIST 4143-3 History of Stuart England HIST 3418-3 History of Stuart England HIST 3418-3 History of Stuart England HIST 3418-3 History of Stuart England				SCI 4711 2			The Roman Republic
HIST 3011-3 Seminar in Ancient History HIST 3012-3 Seminar in Modern European History HIST 3012-3 Seminar in Modern European History HIST 3018-3 Seminar in Latin American History HIST 3018-3 Seminar in Latin American History HIST 3112-3 Seminar in Renaissance and Reformation HIST 3116-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in the American West HIST 3116-3 Seminar in European Intellectual Thought HIST 3414-3 Seminar in Recent American History HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Economic History HIST 3416-3 Seminar in Medieval History HIST 3416-3 Seminar in Women's History HIST 3416-3 Seminar in Mistory HIST 3416-3 Seminar in Misto				3CI 4/11-3			History and Literature of Georgian England
HIST 3012-3 Seminar in Modern European History HIST 3018-3 Seminar in Latin American History HIST 3018-3 Seminar in Latin American History HIST 3112-3 Seminar in Renaissance and Reformation HIST 3112-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in American Diplomatic History HIST 3317-3 Seminar in the American West HIST 3414-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in Medieval History PSCI 4732-3 Politics and Literature HIST 3416-3 Seminar in Women's History HIST 3416-3 Seminar in Women's History HIST 3416-3 Seminar in Medieval History HIST 3416-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 3416-3 History of Stuart England HIST 3416-3 Seminar in Women's History	-			SCI 4714 2			Thistory and Entracture of Georgian England
HIST 3018-3 Seminar in Latin American History HIST 3112-3 Seminar in Renaissance and Reformation HIST 3112-3 Seminar in Renaissance and Reformation HIST 3116-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in American Diplomatic History HIST 3317-3 Seminar in the American West HIST 3317-3 Seminar in the American West HIST 3416-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in Medieval History HIST 3416-3 Seminar in				3C14/14-3			History and Culture of Medieval England
HIST 3112-3 Seminar in Renaissance and Reformation HIST 3116-3 Seminar in American Diplomatic History HIST 3116-3 Seminar in American Diplomatic History HIST 3317-3 Seminar in the American West HIST 3414-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Economic History HIST 3436-3 Seminar in Medieval History HIST 3511-3 Seminar in Medieval History HIST 3511-3 Seminar in Medieval History HIST 3616-3 Seminar in Women's History HIST 3616-3 Seminar in Women's History HIST 3616-3 Seminar in Women's History HIST 311-3 Western Civilization 1 HIST 1020-3 HIST 1030-3 Honors: Western Civilization 1 HIST 1040-3 Honors: Western Civilization 1 HIST 1040-3 History of England to 1660 Critical Thinking in Development HIST 1113-3 History of England 1660 to Present HIST 3436-3 History of Tudor England HIST 3511-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)			Seminar in Modern European Fistory	OSCI 4710 2			Thistory and Culture of Medicial England
HIST 3116-3 Seminar in American Diplomatic History HIST 3317-3 Seminar in the American West HIST 3317-3 Seminar in the American West HIST 3414-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Economic History HIST 3436-3 Seminar in Medieval History HIST 3436-3 Seminar in Medieval History HIST 3511-3 Seminar in Medieval History HIST 3616-3 Seminar in Women's History HIST 3616-3 Seminar in Women's History HIST 3616-3 Seminar in Medieval History HIST 311-3 Rethinking American Politics (formerly PSCI 4321) HIST 1030-3 HIST 1040-3 Honors: Western Civilization 1 HONOR: Western Civilization 1 HIST 1040-3 Honors: Western Civilization 2 HIST 1040-3 History of England to 1660 Critical Thinking in Development (formerly PSCI 4331) HIST 1123-3 History of England 1660 to Present HIST 4133-3 History of Tudor England HIST 3511-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)				3C1 4/16-3			Western Civilization 1
HIST 3317-3 Seminar in the American West (formerly PSCI 4321) HIST 1030-3 Honors: Western Civilization 1 HIST 3414-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History (formerly PSCI 4331) HIST 1113-3 History of England to 1660 HIST 3416-3 Seminar in American Society and Thought HIST 3436-3 Seminar in American Economic History (formerly PSCI 4312) HIST 1123-3 History of England 1660 to Present (formerly PSCI 4132) HIST 4133-3 History of Tudor England HIST 3511-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 4143-3 History of Stuart England HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)				OCCI (721.2			
HIST 3414-3 Seminar in European Intellectual Thought HIST 3415-3 Seminar in Recent American History (formerly PSCI 4331) HIST 1113-3 History of England to 1660 HIST 3416-3 Seminar in American Society and Thought HIST 3436-3 Seminar in American Economic History Seminar in Medieval History HIST 3511-3 Seminar in Medieval History History (formerly PSCI 434) HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)  Progress and Problems in American Democracy (formerly PSCI 4331) HIST 1113-3 History of England 1660 to Present (formerly PSCI 4132) HIST 4133-3 History of Tudor England HIST 3511-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 4143-3 History of Stuart England HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)				3C1 4/21-3			
HIST 3415-3 Seminar in Recent American History HIST 3416-3 Seminar in American Society and Thought HIST 3416-3 Seminar in American Economic History HIST 3436-3 Seminar in American Economic History HIST 3511-3 Seminar in Medieval History HIST 3616-3 Seminar in Women's History HIST 3436-3 Seminar in Women's History HIST 3436-3 Seminar in Women's History HIST 3436-3 History HIST 3436-3 History of Tudor England HIST 3436-3 History of Stuart England HIST 3616-3 Seminar in Women's History HIST 3431-3 History of Stuart England HIST 3436-3 History of Stuart England HIST 3436-3 History				OCCI (721 2			
HIST 3416-3 Seminar in American Society and Thought HIST 3436-3 Seminar in American Economic History HIST 3511-3 Seminar in Medieval History HIST 3616-3 Seminar in Women's History HIST 3616-3 History of England 1660 to Present (formerly PSCI 4132) HIST 1123-3 History of Tudor England HIST 4143-3 History of Stuart England HIST 3616-3 History of Stuart England HIST 3616-3 History of Stuart England				3CI 4/31-3			
HIST 3436-3 Seminar in American Economic History (formerly PSCI 4132) HIST 4133-3 History of Tudor England HIST 3511-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 4143-3 History of Stuart England HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)			Seminar in Recent American History	CCI (722.2			
HIST 3511-3 Seminar in Medieval History PSCI 4734-3 Politics and Literature HIST 4143-3 History of Stuart England HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)		HIST 3416-3	Seminar in American Society and I hought	SCI 4/32-3			History of England 1660 to Present
HIST 3616-3 Seminar in Women's History (formerly PSCI 4034)			Seminar in American Economic History	SCI 4724 2			History of Ludor England
		The state of the s		3014/34-3		пізт 4143-3	Custory of Stuart England
	20			CCL 4741 2	AND COLOR OF A PROPERTY OF A SECOND CONTRACTOR OF THE PROPERTY AND A SECOND CONTRACTOR OF THE PROPERTY OF THE		

HIST 4223-3	French Revolution and Napoleon
HIST 4314-3	History of Science to Newton
HIST 4433-3	Nazi Germany
HIST 4623-3	History of East-Central Europe Since 1914
HIST 4733-3	Revolutionary and Soviet Russia
HUMN 1010-6	Intro to Humanities 1
HUMN 1020-6	Intro to Humanities 2
PHIL 1010-3	Intro to Western Philosophy: Ancient
PHIL 1020-3	Intro to Western Philosophy: Modern
PHIL 3000-3	History of Ancient Philosophy
PHIL 3010-3	History of Modern Philosophy
PHIL 3410-3	History of Science: Ancients to Newton
PHIL 3430-3	History of Science: Newton to Einstein
RLST 3000-3	The Christian Tradition
RLST 3100-3	Judaism
RUSS 2211-3	Introduction to Russian Culture
	and the second of the second o

#### 2. Cultural and Gender Diversity (3 hours)

You are required to pass 3 hours of course work listed below.

AAST 1015-3	Introduction to Asian American Studies
AAST/HIST	Chinese American History
4717-3	
AAST/HIST	Japanese American History
4727-3	
AIST 1125/	Exploring a Non-Western Culture: Hopi and
ANTH 1120-3	Navajo
AIST 2000-3	Intro to American Indian Studies: Precontact
	Native America
AIST 2015-3	Topical Issues in Native North America*
AIST 3023-3	Native Americans and Environmental Ethics*
AIST 4565-3/	North American Indian Acculturation
ANTH 4560-3	
AIST/HIST	The Indian in American History: Western
4627-3	Region
ANTH 1100-3	Exploring a Non-Western Culture: The Tamils
ANTH 1110-3	Exploring a Non-Western Culture: Japan
ANTH 1130-3	Exploring a Non-Western Culture: Amazonian
	Tribal Peoples
ANTH 1140-3	Exploring a Non-Western Culture: The Maya
ANTH/ BLST	Exploring a Non-Western Culture: Regional
1150-3	Cultures of Africa
ANTH 1160-3	Exploring a Non-Western Culture: The Ancient
	Egyptian Civilization*
BLST 2000-3	Introduction to Black Studies
BLST 2200-3	Contemporary Black Protest Movements
BLST 2210-3	Black Social and Political Thought
BLST 2800-3	Afroamerican Music/History Appreciation 1

BLST 2810-3	Afroamerican Music/History Appreciation 2
BLST/SOCY	African American Family in U.S. Society*
3023-3	
BLST/PSCI	Black Politics
3101-3	(formerly BLST/PSCI 4101)
CHIN/JPNS	Introduction to Traditional East Asian
1011-4	Civilizations*
CHST 1015-3	Introduction to Chicano Studies
CHST 1031-3	Chicano Fine Arts and Humanities
CHST/WMST	Study of Chicanas
3135-3	
CHST 3153-3	Folklore, Mysticism and Myth of the Hispanic Southwest
CHST 4133/	Latinos and the U.S. Political System
PSCI 4131-3	
CLAS/WMST	Women in Antiquity: Greece
2100-3	
CLAS/WMST	Women in Antiquity: Rome
2110-3	그렇게 되는데 하는데 그 그 그 가장 하는데 된다.
EMUS 2772-3	World Musics
ENGL/WMST	
1260-3	Introduction to Women's Literature
ENGL 1800-3	American Ethnic Literatures
ENGL 3672-3	Jewish-American Fiction
FILM 3013-3	Women and Film
FINE 3209-3	Renaissance Art out of the Canon: Cultural and
	Gender Diversity 1400-1600
FINE/WMST	Women Artists from the Middle Ages to the
4809-3	Present
FREN 1700-3	French-Speaking Voices of the Third World (formerly FREN 2170)
CDMN 2501 2	
GRMN 3501-3	Jewish-German Writers: Enlightenment to
LUCT 4227.2	Present Day
HIST 4327-3	The American Southwest
HIST/WMST 4614-3	Women in Industrializing Europe
HIST/WMST	Women in the U.S. to 1890
4616-3	
HIST 4617-3	The Indian in American History: Eastern
LHOT OVA COT	Region
HIST/WMST 4626-3	Women in the U.S. since 1890
HONR 4025-3	Heroines and Heroic Tradition
LAMS 1000-3	Introduction to Latin American Studies
LING 2400-3	Language and Gender
LING 3220-3	American Indian Languages in Social-Cultural
	Context

Philosophy and Women

PHIL/WMST

2290-3

PSCI/WMST 4271-3	Sex Discrimination: Constitutional Issues
PSYC/WMST 2700-3	Psychology of Contemporary American Women
RLST/WMST 2800-3	Women and Religion
SOCY/WMST	The Social Construction of Sexuality*
1006-3	
SOCY/WMST	Sex, Gender, and Society 1
1016-3	
SOCY/WMST 2016-3	Sex and Gender in Futuristic Literature
SOCY/WMST 3012-3	Women, Development, and Fertility
SOCY 4026-3	Sociology of Mental Health: Gender, Race, and Class Issues*
WMST 2000-3	Introduction to Feminist Studies
WMST 2050-3	Women and Society

#### 3. United States Context (6 Hours)

This 6-hour requirement may be fulfilled by passing any two courses listed below.

	AAST/HIST	Asian American History
	1717-3	(formerly AAST/HIST 2717)
	AAST 3013-3	Asian Pacific American Communities
	AIST 2015-3	Topical Issues in Native North America*
	AIST 3023-3	Native Americans and Environmental Ethics*
	AMST 2000-3	Themes in American Culture: 1600-1865
	AMST 2010-3	Themes in American Culture: 1865-Present
	AMST 4500-3	American Autobiography
	ANTH 3170-3	America: An Anthropological Perspective
	BLST/SOCY	African American Family in U.S. Society*
	3023-3	
	CHST 1013/	U.S. Race and Ethnic Relations
	SOCY 1015-3	Cio, Tapo mia Zumio Timenono
	CHST/	Chicano History
	HIST 2537	
	ECON 1524-3	Economic History of the U.S.
	ECON 4524-3	Economic History of the U.S.
	ECON 4697-3	Government and Business in the Economy
	EMUS 2752-3	History of the United States: Folk/Popular Music
	FINE 3509-3	American Art
	HIST 1015-3	History of the United States to 1865
ř.		
d	HIST 1025-3	History of the United States since 1865
	HIST 1035-3	Honors: History of the United States to 1865

<sup>\*</sup> indicates a change from the last core curriculum listing

· · · · · · · · · · · · · · · · · · ·	(1986년) 1일
HIST 1045-3	Honors: History of the United States since 1865
HIST 2437-3	Afro-American History
HIST 4115-3	British Colonial America, 1492-1689
HIST 4116-3	Diplomatic History of U.S. to 1920
HIST 4125-3	British Colonial America, 1689-1750
HIST 4126-3	Diplomatic History of U.S. since 1920
HIST 4166-3	The War in Vietnam and its Legacy
HIST 4215-3	The American Revolution
HIST 4315-3	Civil War and Reconstruction
HIST 4516-3	U.S. Society in the 19th Century
HIST 4526-3	U.S. Society in the 20th Century
LING 1000-3	Language in U.S. Society
PHIL 1200-3	Philosophy and Society
PHIL 2220-3	The Nature of Law 1
PSCI 1101-3	American Political System
PSCI 3011-3	The American Presidency
	(formerly PSCI 4011)
PSCI 3054-3	American Political Thought
	(formerly PSCI 4054)
PSCI 3061-3	State Government and Politics
	(formerly PSCI 4061)
PSCI 3071-3	Urban Politics
	(formerly PSCI 4071)
PSCI 3163-3	American Foreign Policy
	(formerly PSCI 4162)
PSCI 3171-3	Government and Capitalism
	(formerly PSCI 4171)
PSCI 4021-3	Legislatures and Legislation
RLST 3050-3	Religion and Literature in America
SOCY 1012-3	Population Issues in the United States
SOCY 3016-3	Marriage and the Family in U.S. Society*
SOCY 3151-3	Self in Modern American Society
WMST 2500-3	History of the U.S. Feminist Movement

#### 4. LITERATURE AND THE ARTS (6 HOURS)

You are required to pass 6 hours of course work in literature and the arts, of which at least 3 hours must be upper division, unless you elect to complete either Humanities 1010 or Humanities 1020.

If you complete a major in a department dealing in depth with literature and arts (Classics; Dance; English; Fine Arts; French and Italian; Germanic and Slavic Languages and Literatures; Humanities; Oriental Languages and Literatures; Spanish and Portuguese; or Theatre), you are exempt from this requirement.

Lower-Division	Courses
CHIN 1051-3	Masterpieces of Chinese Literature in Translation
CLAS 1100-3	Greek Mythology
CLAS 1110-3	Masterpieces of Greek Literature in Translation
CLAS 1120-3	Masterpieces of Roman Literature in Translation
DNCE 1029-3	Dance as a Universal Language
EMUS 1832-3	Appreciation of Music
EMUS 2762-3	Music and Drama
ENGL 1500-3	Masterpieces of British Literature
ENGL 1600-3	Masterpieces of American Literature
FINE 1109-3	Introduction to Western Art 1
FINE 1209-3	Introduction to Western Art 2
FINE 1709-3	Experiencing Art—Image, Artist, and Idea
FINE 2409-3	Introduction to Asian Arts
GRMN 2501-3	Twentieth Century German Short Story*
HUMN 1010-6	Introduction to Humanities 1
HUMN-1020-6	Introduction to Humanities 2
JPNS 1051-3	Masterpieces of Japanese Literature in Transla- tion
SPAN 1000-3	Cultural Difference through Hispanic Literature
THTR 1009-3	Introduction to Theatre
THTR 1011-3	Development of Theatre 1: Classical Theatre and Drama
Uman Division	

#### **Upper-Division Courses**

CECTION - Tune man

CLAS 4110-3	Greek and Roman Epic
CLAS 4120-3	Greek and Roman Tragedy
CLAS 4130-3	Greek and Roman Comedy
DNCE 4017-3	History and Philosophy of Dance
EMUS 3822-3	Music Literature 1
EMUS 3832-3	Music Literature 2
ENGL 3002-3	Shakespeare/Non-Majors
ENGL 3062-3	Modern and Contemporary Literature
FILM/HUMN	Film History 1 (Silent Era)
3051-4	회사 회사를 되었다고 하는 생각하다고 다
FILM/HUMN	Film History 2 (Sound Film)
3061-4	그렇다면 하다 얼마를 되면 하다 하다
FINE 4329-3	Modern Art
FINE 4759-3	17th Century Art and the Concept of the
	Baroque
FREN 3110-3	Main Currents of French Literature 1
FREN 3120-3	Main Currents of French Literature 2
GRMN 3502-3	Literature in the Age of Goethe*
GRMN 4504-3	Goethe's Faust*
RUSS 4811-3	19th Century Russian Literature in Translation
RUSS 4821-3	20th Century Russian Literature in Translation
SPAN 3700-3	Selected Readings: Spanish Literature in
	Translation

SPAN 3800-3	Selected Readings: Modern Latin American
	Literature in Translation
THTR 3009-3	American Musical Theatre
THTR 4001-3	Development of Theatre 4: American Theatre
	and Drama

#### 5. Natural Science (13 hours minimum)

The natural sciences requirement, which consists of passing 13 hours of approved natural science course work, includes one two-semester sequence of courses and at least 1 credit hour of an associated laboratory or field experience.

No more than two lower-division courses may be taken from any single department (1 credit-hour laboratory/field experience courses are excepted).

Students who complete a major in the natural sciences (Biochemistry, Chemistry, EPOB, Geology, Kinesiology, MCDB, or Physics) are exempt from completing the natural sciences requirement.

#### **Two-Semester Sequences**

(Note: Although not recommended, the first semester of a sequence may be taken as a single course. Note also that some sequences have included or optional laboratories.)

	•	
		Introduction to Physical Anthropology
	2020-3	1 & 2 (optional labs ANTH 2030, 2040)
	ANTH 2050-3,	Honors: Human Origins 1 & 2
	2060-3	(optional labs ANTH 2030, 2040)
	APAS 1010-4,	Introductory Astronomy 1 & 2
	1020-3	(lab included)
	APAS 1010-4,	Introductory Astronomy 1 and Dynamic
	1150-3	Earth 3 (lab included)
		Accelerated Introductory Astronomy (lab
	1040-4	included in APAS 1030)
	CHEM 1011-3,	Environmental Chemistry 1 & 2
	1031-4	(lab included)
	CHEM 1051-4,	Introduction to Chemistry and Introduction to
	1071-4	Organic and Biochemistry (lab included)
	CHEM 1111-5,	General Chemistry 1 & 2 (lab included)
	1131-5	
	CHEM 1111-5,	General Chemistry 1 and Introduction to
	1071-4	Organic Biochemistry (lab included)
		Honors General Chemistry 1 & 2
		(lab included)
		Biology: A Human Approach 1 & 2 (lab
ste.		included)
0175	Care Programmer Co. Care Co. and Section	

(formerly NASC 1230 and 1240)

EPOB 1210-3,	General Biology 1 & 2 (optional labs EPOB	APAS 3200-3/	Atmospheric Science 2: Climatology	MCDB 1080-1	Introduction to MCDB Lab 2
1220-3	1230, 1240)	GEOG 3201-3	선생님은 얼마나 살아 얼마를 하는데 되었다.	MCDB 1151-1	Introduction to Molecular Biology Laboratory*
EPOB 1410-4,	Introduction to Biology 1 & 2 (optional lab	APAS 3210-3	Intermediate Astronomy: Solar System	MCDB 2151-1	Principles of Genetics Laboratory*
1420-4	EPOB 1430)		Astronomy	PHYS 1140-1	Experimental Physics
EPOB 1610-4,	Honors General Biology 1 & 2 (optional lab	APAS 3220-3	Intermediate Astronomy: Stars and Galaxies	( Co.,	
1620-3	EPOB 1230, 1240)	CHEN 1000-3	Creative Technology		DRARY SOCIETIES (6 HOURS)
GEOG 1001-4,	Environmental Systems 1 & 2: Climate and	CLAS 2020-3	Science in the Ancient World	You may satisfy	this 6-hour requirement either by passing one
1011-4	Vegetation, Landforms and Soils	EPOB 3040-6	Nature and Society (lab included)*		ourse plus one upper-division course or by
	(lab included)		(formerly NASC 3250)		er-division courses.
GEOL 1010-3,	Introduction to Geology 1 & 2	EPOB 3050-3	Conservation Biology for Non-Scientists	If you compl	ete a major in a social science department
1020-3	(optional labs GEOL 1080, 1090)	EPOB 3180-3	Global Ecology	(Anthropology, 1	Economics, International Affairs, Political
GEOL 1060-4,	Global Change 1 & 2 — An Earth Science	EPOB 3190-3	Tropical Marine Ecology*	Science, Psychological	ogy, or Sociology), you are exempt from the
1070-3	Perspective (optional lab GEOL 1110)		(formerly NASC 3510)		cieties requirement.
GEOL 1130-3,	Dynamic Earth 1 & 2: Introduction & The	GEOG 3511-4	Introduction to Hydrology		
1140-3	Solid Earth	GEOG/GEOL	Principles of Geomorphology	Lower-Division	Courses
	Dynamic Earth 1 & 3: Introduction &	4241-4	(lab included)	AAST 1015-3	Introduction to Asian American Studies
APAS 1150-3	Meteorology and Oceanography	GEOL 3040-3	Global Change: The Geological Record	BLST 2200-3	Contemporary Black Protest Movements
GEOL 1410-4,	The Earth 1 & 2 (optional lab GEOL 1430)	GEOL 3500-3	Mineral Resources, World Affairs, and the	BLST 2210-3	Black Social and Political Thought
1420-4			Environment	COMM 2300-3	Communication and Society
	Introduction to MCDB 1 & 2	GEOL 3520-3	Environmental Issues in Geosciences	CPST/	Global Human Ecology
1060-3	(optional labs MCDB 1070, 1080)	GEOL 3720-3	Evolution of Life: The Geological Record	SOCY 1002-3	Global Hallian Ecology
MCDB 1150-3,	Introduction to Molecular Biology and Prin-	GEOL 4950-3	Natural Catastrophes	ECON 2010-4	Principles of Microeconomics
2150-3	ciples of Genetics (optional labs MCDB 1151,	KINE 3420-3	Nutrition, Health, and Performance	ECON 2020-4	Principles of Macroeconomics
2170-3	2151)*	MCDB 1010-3	Molecular Biology for Non-Scientists	GRMN 1601-3	Introduction to Modern German Culture and
PHYS 1010-3,	Physical Science for Non-Scientists 1 & 2 (lab	MCDB 1030-3	Plagues, People, and Microorganisms	GIGVIII 1001-3	Civilization*
1020-4	included)	MCDB 3150-3	Biology of the Cancer Cell	HONR 1820-3	Critical Issues: Late 20th Century
PHYS 1110-4,	General Physics 1 & 2 (optional lab PHYS	MCDB 3330-3	Evolution, Creationism, and Origins of Life	LING 1000-3	Language in U.S. Society
1113 1110-4,	1140)	MCDB 3351-3	Success and Failure in Human Reproduction	PHIL 2230-3	Law and Morality
	General Physics 1 & 2 (lab included)	NASC 3250-6	Nature and Society (lab included)	PSCI 1101-3	American Political System
PHYS 2010-5,	General Physics I & 2 (lab included)	NASC 3510-3	Tropical Marine Ecology	PSCI 2012-3	Introduction to Comparative Politics:
2020-5	model to Income a research	PHIL 1400-3	Philosophy and the Sciences	P3C1 2012-3	Developed Systems
PSYC 2012-3,	Biological Psychology 1 & 2	PHIL 3410-3	History of Science: Ancients to Newton	PSCI 2022-3	Introduction to Comparative Politics:
2022-3			History of Science: Newton to Einstein	P3C1 2022-3	
Non-Sequence (	Ources	PHIL 3430-3		DCCI 2222 2	Developing Systems
		PHYS 3070-3	Energy in a Technical Society	PSCI 2223-3	Introduction to International Relations
ANTH 3000-3	Primate Behavior	PHYS 3080-3	Physics of Contemporary Social Problems	DI CT 0/00 0	(formerly PSCI 2222)
ANTH 3010-3	The Human Animal	1 Cradit Hour I	Laboratory/Field Courses	RLST 2400-3	Religion and Contemporary Society
APAS 1110-3	General Astronomy: The Solar System	the contract of the contract o		RUSS 2221-3	Introduction to Soviet Culture
APAS 1120-3	General Astronomy: Stars and Galaxies	(Note: Each cou	rse below has a prerequisite or corequisite)	SOCY 1001-3	Analyzing Society
APAS 1230-3	Light and Color for Nonscientists	ANTH 2030-1	Laboratory in Physical Anthropology 1	SOCY 1005-3	Social Conflict and Social Values
APAS 2000-3	Ancient Astronomies of the World	ANTH 2040-1	Laboratory in Physical Anthropology 2	SOCY 2025-3	Nonviolence and the Ethics of Social Action
APAS 2010-3	Modern Cosmology: Origin and Structure	EPOB 1230-1	General Biology Laboratory 1	Upper-Division	Courses
	of the Universe	EPOB 1240-1	General Biology Laboratory 2	7.75 (4.55.5)	
APAS 2020-3	Introduction to Space Astronomy	EPOB 1430-1	Introduction to Biology Laboratory	AAST 3013-3	Asian Pacific American Communities
APAS/ASEN	Introduction to Space Experimentation		Introduction to Biology Laboratory Introduction to Geology Lab 1	AIST 4565/	North American Indian Acculturation
3060-3		GEOL 1080-1		ANTH 4560-3	
APAS 3180-3	Aviation Meteorology	GEOL 1110-1	Introduction to Geology Lab 2	BLST/PSCI	Black Politics
APAS 3190-3/	Atmospheric Science 1: Meteorology	GEOL 1110-1	Global Change Laboratory	3101-3	(formerly BLST/PSCI 4101)
GEOG 3191-3		GEOL 1430-1	The Earth Laboratory		
		MCDB 1070-1	Introduction to MCDB Lab 1		

BLST/RLST	Black Religious Life in America	FILM 2013-3	Film and the Quest for Truth
3125		GRMN 4502-3	Nietzsche: Literature and Values*
CPST/PSCI	Global Development	HONR 4155-3	Problems of Ancient and Modern Democracy
4012-3		PHIL 1000-3	Introduction to Philosophy
ECON 3403-3	3 International Economics and Policy	PHIL 1100-3	Ethics
ECON 3535-3		PHIL 1200-3	Philosophy and Society
ECON 3545-		PHIL 1600-3	Philosophy and Religion
HIST 4128-3	Emergence of Modern Mexico	PHIL 2200-3	Major Social Theories
HIST 4166-3	The War in Vietnam and its Legacy	PHIL 3100-3	Ethical Theory
HIST 4445-3	The U.S. Since 1968	PHIL/WMST	Feminist Practical Ethics
PSCI 3032-3	Latin American Political Systems	3110-3	그 말한 시작하는 말로 하고만 그게 되었다.
	(formerly PSCI 4032)	PHIL 3140-3	Environmental Ethics
PSCI 3082-3	Political Systems of Sub-Saharan Africa	PHIL 3160-3	Bioethics
	(formerly PSCI 4082)	PHIL 3190-3	War and Morality
PSCI 3143-3	Advanced International Relations	PHIL 3200-3	Social and Political Philosophy
	(formerly PSCI 4142)	PHIL 3260-3	International Human Rights
PSCI 4002-3	Advanced Comparative Politics: Western Europe	PHIL 3600-3 .	Philosophy of Religion*
PSCI 4062-3	Emerging Democracies of Central and East Europe	PSCI 2004-3	Survey of Western Political Thought*
PSCI 4223-3	Soviet and Russian Diplomacy	PSCI 2404-3	Introduction to Political Theory
100112255	(formerly PSCI 4222)	PSCI 3054-3	American Political Thought
PSCI 4272-3	Political Economy of Industrial States		(formerly 4054)
PSYC 4406-3	Social Psychology	PSCI 4004-3	History of Political Thought
SOCY 3141-3	. 0,	RLST 1620-3	The Religious Dimension in Human Experience
SOCY 4003-3		RLST 2300-3	Religions of Traditional Peoples
SOCY 4024-3		RLST 2600-3	World Religions: West
		RLST 2610-3	World Religions: India
7. IDEALS AN	ND VALUES (3 HOURS)	RLST 2620-3	World Religions: China and Japan
V	where the 2 hour requirement by passing any	RLST 2700-3	American Indian Religions
	plete this 3-hour requirement by passing any	RLST 3250-3	Gandhi: Life and Teaching
course listed l	below.	SOCY 1003-3	Ethics and Social Issues in U.S. Health and
BLST/RLST	Black Religious Life in America		Medicine
3125-3		SOCY 1004-3	Deviance in U.S. Society
FARR 2660/	The Ethics of Ambition	SOCY 1005-3	Social Conflict and Social Values
HONR 225		SOCY 2011-3	Contemporary Social Issues and Human Values
RLST 2250-		SOCY 2031-3	U.S. Values, Social Problems and Change
FARR 2820/	The Future of Spaceship Earth	SOCY 3151-3	Self in Modern American Society
HONR 2850			
1101111200		and the second second	

rts and sciences seniors getting ready to graduate must meet specific deadlines to allow sufficient time for University processing. Please follow the deadlines below to help you graduate on time! (When deadlines fall on a weekend or holiday, use the next working day.)

### **Graduation Packet Filing Dates**

You can obtain a graduation packet at a group advising workshop. Schedules of these workshops are available in the handout racks across from 1B85 in Old Main.

COMMENCEMENT	DUE DATE
May	November 15•
August	April 15•
December	July 15•

# Completion of Incompletes and Correspondence Courses

COMMENCEMENT	DUE DATE
May	May 1•
August	August 1•
December	December 1

#### MINIMUM ACADEMIC PREPARATION STANDARDS

All new students entering the University of Colorado who finished high school in the spring of 1988 or later must meet the minimum academic preparation standards (MAPS) specified by their school or college. The purpose of these standards is to assure that all students have a common core of information upon entry into the University.

The College of Arts and Sciences has adopted the following standards for admissions. These standards are defined in high school years.

English 4 high school years (including 2 in composition)

Mathematics 3 high school years (2 in algebra and 1 in geometry)

Natural Science 3 high school years (including 2 in lab science, one of which must be

chemistry or physics)

Social Science 3 high school years (including one of U.S. or world history and one of

geography. A student who has U.S. history may use 1/2 year of world history and 1/2 year of geography instead of one year of geography)

Foreign Language Completion of a third-level course (full year) in a high school foreign

language sequence

#### Policies Concerning the Completion of MAPS

If you were admitted to the College of Arts and Sciences with missing MAPS courses, you are subject to the following policies:

- Each year of missing high school work can be made up by one semester of appropriate CU-Boulder course work.
- All course work taken toward fulfillment of the MAPS must be taken for a letter grade and you
  must receive a passing grade.
- You are required to enroll in and complete at least one MAPS course each term, beginning in your first term of enrollment, until such time as all MAPS requirements are completed. This policy applies to new freshmen, to transfer students, and to students transferring from other colleges or schools on the Boulder campus and from other campuses of the University. Failure to comply with this requirement will result in suspension at the end of the term in which you cease to complete missing MAPS courses.
- All students who first enroll in one college or school at CU-Boulder and who subsequently
  transfer to another college or school will be required to meet the MAPS specified for the new
  college or school, irrespective of their completion of MAPS courses in their previous college or
  school.
- Double-degree students must meet MAPS requirements of both degree-granting colleges or schools.
- During the arts and sciences orientation, you must consult with a CU–Boulder academic advisor
  to determine which specific courses may be used to meet a MAPS requirement.

Note: For additional information, consult the Arts and Sciences dean's office.

#### CORE WORKSHEET

#### **Skills Acquisition**

1. Foreign Language: courses completed _	
2. QRMS: proficiency exam passed	or course(s) completed
3. Written Communication: proficiency e	xam passed or
course com	pleted
4. Critical Thinking: course taken	(upper-division only)
Content A	reas of Study
1. Historical Context (6 hrs):	(lower or upper-division)
	(lower or upper-division)
2. Cultural and Gender Diversity (3 hrs):	(lower or upper-division)
3. United States Context (6 hrs):	(lower or upper-div.)
4. Literature and the Arts (6 hrs):	(lower or upper-division)
	(upper-division only)
5. Natural Science (13 hrs):	
(two-se	mester sequence) (lab course)
(non-seque	nce) (non-sequence)
	nay be taken from a single department, with the oratory/field experience course.)
6. Contemporary Societies (6 hrs):	(lower or upper-division)
	(upper-division only)
7. Ideals and Values (3 hrs):	(lower or upper-division)

# SCHEDULE PLANNING WORKSHEETS

	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00					
8:30					
9:00					
9:30					
10:00					
10:30					
11:00					
11:30		and the second s			
12:00					
12:30					
1:00					
1:30					
2:00					
2:30					
3:00					
3:30					
4:00	Harris Commission				
4:30					
5:00					
5:30					
6:00	-				
6:30					
7:00		Širto (s. Aito)			

	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY
8:00					
8:30					ja v
9:00					
9:30					
10:00					
10:30					
11:00					
11:30					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12:00			_		
12:30					
1:00				1	
1:30					
2:00					
2:30					
3:00					
3:30					
4:00					
4:30					
5:00					
5:30		•			
6:00					
6:30					
7:00					

# SCHEDULE PLANNING WORKSHEET/CU CONNECT CODES

	Monday	Tuesday	Wednesday	dnesday Thursday	
8:00					
8:30					
9:00					
9:30					
10:00					
10:30			A Common of the		
11:00					
11:30					
12:00					
12:30	AND STREET	Grand State			
1:00					re Personal dina
1:30					
2:00					e jiha sama sama sama Managaran
2:30				in the Market of the Control	
3:00	i i jak				
3:30					
4:00					
4:30					
5:00				o i dan i	
5:30					
6:00		History and decision			
6:30					
7:00		The second secon	politic post of the		

The CU Connect telephone number is (303) 938-8110 (dial 8-938-8110 if calling from a campus phone). The registration action code is 7003#; the term code for spring 1994 is 941#. CU Connect is available Monday through Friday, 7:00 a.m. to 7:00 p.m. and 8:00 p.m. to 10:00 p.m. It is also available on Sundays from 11:00 a.m. to 9:00 p.m. It will not be available on November 25, or January 7 or 9. On December 24, CU Connect will be available 7:00 a.m. to 5:00 p.m.

- \* # Cancels an entry (before you have completed the transaction). You may then reenter your request.
- Adds a course, when entered before the course call number.
- Drops a course, when entered before the course call number.
- Lists your current schedule.
- 7 # If a section of a course is closed, and the course has more than one section, CU Connect gives you the option of searching for another available section.
- Exits you from the system.
- If CU Connect gives you the option of adding your name to a course wait list, it will prompt you to press 9#
- Ends every transaction. Please wait for the telephone voice to respond. You can also press the # key for more time between entries.

#### **Credit Options**

To request a course for no credit, press \*1 between the course call number and #. To select the pass/fail grading option, press \*2 between the course call number and #.

Need help? Call the Registration Help Line, (303) 492-1033, between 9:00 a.m. and noon and between 1:00 and 4:00 p.m., MST, Monday through Friday. Recorded help line information is available 24 hours a day, seven days a week

1	ABC 2 add	3 drop
<sub>GHI</sub> 4	JKL 5 list	6 MNO
PRS 7	TUV 8 exit	wxy 9 wait list

pound

# CONFIRMED REGISTRATION FORM

This form is for students registering for spring semester 1994. Ple	ase read the instructions on pages 1	15 and 16 of the spring regist	ration handbook and co	mplete this form	n before
calling CU Connect with your courses. Call CU Connect from a touch-tone t					
telephone voice will request the following information:	일을 하는데요. 이 시간에 들어.				

- the action code 7003#
- the spring 1994 term code 941#
- your University student number \_\_\_\_\_\_
- your personal identification number (PIN) \_\_\_\_\_ # (see your invitation to register for your PIN)

Fill in this form completely. When prompted, enter the courses you've listed below. Press the star (\*) or pound (#) keys as indicated. Whenever you press the # key, please wait for the telephone voice to respond before proceeding with the next entry. List your schedule after you've completed registration by pressing 5#.

ADD	Lab Course Call Numl all Number (if applicab			Course Number	Section Number	Lab Section	Recitation Section	Credit Hours	Enrolled or Waitlisted?
CODE 2 *	# 2 *	# 2 *						**************************************	
2 *	# 2 *	# 2 *	#						- Andrews and the second
2 *	# 2 *	# 2 *	#						
2 *	# 2 *	# 2 *	#				Application of the Control of the Co		
2 *	# 2 *	# 2 *	#						
2 *	# 2 *	# 2 *	#						
2 *	# 2 *	# 2 *	#					-	
2 *	# 2 *	# 2 *	#						
DROP CODE 3 *	#, 3 *	# 3 *	#						
Student's Na	me		Advisor's Signati	ure (if require	ed)		*		

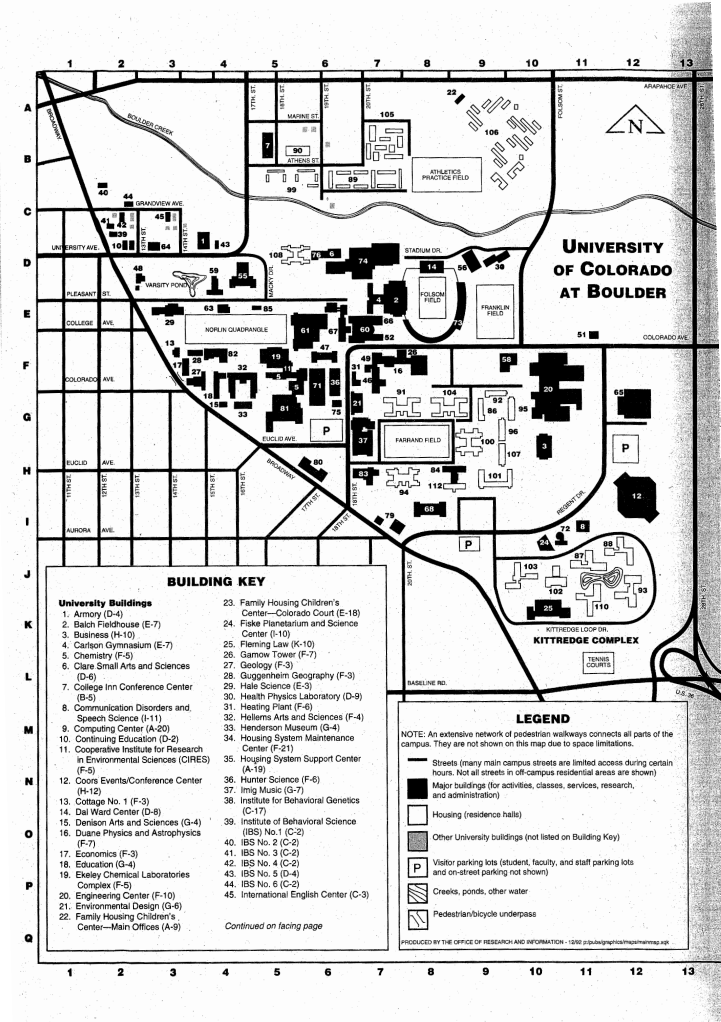
For more time between entries, press #. To exit from the system, press 8#.

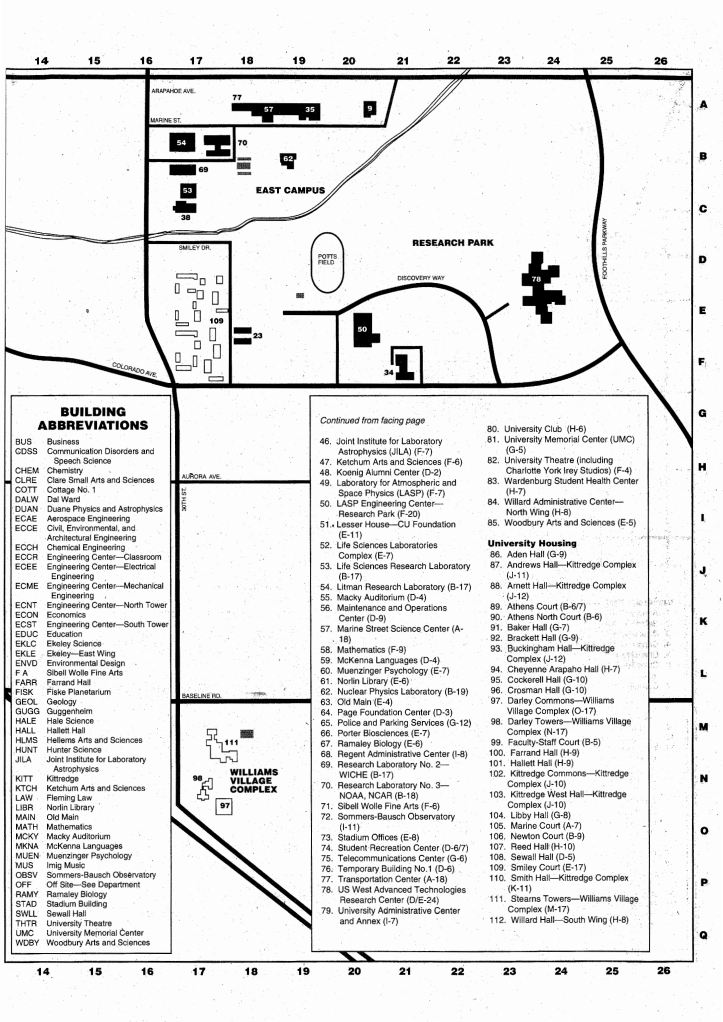
# SCHEDULE ADJUSTMENT FORM

THIS FORM MUST BE FILLED OUT BEFORE DROPPING AND ADDING AT A COMPUTER TERMINAL. List all adds, drops, section, and grade-type changes you are requesting. (Also list all of your alternate choices.) Drop/add assistants will only enter written requests. If your requests are not written on this form, you will have to drop or add those classes at another time. Course call numbers cannot be used at a computer terminal, but you may want to list them for future use on CU Connect.

#### **ADDS**

Call Number for CU Connect only)	Subject	Course No.	Credits	Sec. No.	Lab. or Rec. No.	Wait List?	Grade Type (Circle if needed
	2						P/F or NC
							P/F or NC
							P/F or NC
							P/F or NC
				·			P/F or NC
	DROPS						
	Call Number (for CU Connect only)		Course No.	Credits	Sec. No.	Lab. or Rec. No.	





Semester in Nepal







# 120-day package includes:

- 11 weeks of classroom study Tours of Kathmandu
- Food and lodging Host family accommodations
- Round-trip transportation from the United States
- Local transportation River rafting Wildlife safari
- 30 days trekking to Mt Everest, Anapurna, or Makalu

We have been in business since 1989. Classes include anthropology, language, economics, history, religion, and geology. Instructors are professors at Nepal University. You can receive up to 15 credit hours from Kathmandu University, transferrable to CU. (Students should consult their academic advisors.) Fully accredited by Sann Research Institute, affiliated with Kathmandu University.

For registration and information, call Narayan Shrestha

Sann Research Institute