

Master Copy

TIME SCHEDULE

SPRING QUARTER 1971

ADVANCE REGISTRATION FOR CONTINUING STUDENTS FEBRUARY 3-19

IN-PERSON REGISTRATION BY APPOINTMENT ONLY
MARCH 22, 23, 24, 25

CLASSES BEGIN MONDAY, MARCH 29

FINAL EXAMINATIONS BEGIN MONDAY, JUNE 7

QUARTER ENDS FRIDAY, JUNE 11

Detailed descriptions of the content of certain undergraduate courses, beyond the brief statement in the **General Catalog**, are available for reference as listed below:

College of Arts and Sciences

Advisory Office, B10 Padelford; Suzzallo Library, Special Materials Reserve Desk

School of Business Administration

Advisory Office, 137 Mackenzie; Business Administration Branch Library, 100 Balmer

College of Education

Advisory Office, 207 Miller; Office of Graduate Information, 210A Miller

AFTER YOU HAVE USED THIS TIME SCHEDULE,
please leave it or pass it along so that other students may use it.

See INDEX on last page

WINTER QUARTER 1971 CALENDAR

Registration Period

November 2-17	Advance registration for all matriculated students in residence Autumn Quarter 1970. Continuing matriculated students will be guaranteed a place for Winter Quarter only if they complete advance registration.
November 1	Deadline for all new graduate students to submit applications for admission with complete credentials.
November 1	Deadline for all on-leave graduate students to submit applications for enrollment.
November 1	Deadline for all returning undergraduate matriculated students not registered Autumn Quarter 1970 to apply for enrollment.*
November 1	Deadline for all new undergraduate students to submit applications for admission with complete credentials.
November 1	Deadline for all nonmatriculated students to submit applications for enrollment.
December 15-17	Change of registration period (by appointment only) for students who have completed advance registration.
December 21-23, 28, 29	In-person registration by appointment only.*
December 28	Last day for matriculated students to register for Winter Quarter 1971. Note application deadlines above.
December 29	Nonmatriculated student registration by appointment only.*
January 4-12	Change of registration by appointment only.

* Space is limited and there is no guarantee that an in-person registration appointment will be issued.

Academic Period

January 4, Monday	Instruction begins.
January 12, Tuesday	Last day to add a course or make a change involving pass/fail registration.
January 15, Friday	Last day to submit applications for credit by examination.
January 30, Saturday	Credit examinations.
February 12, Friday	Applications due at the Registrar's Office for bachelor's degrees and certificates to be conferred through Summer Quarter 1971.
February 15, Monday	Washington's Birthday holiday.
March 13, Saturday	Last day of instruction.
March 15, Monday	Final examinations begin.
March 19, Friday	Quarter ends.

This calendar is provided as a guideline only and is subject to change without notice. Questions about the calendar should be referred to the Registrar's Office, 543-5377.

UNIVERSITY OF WASHINGTON
BULLETIN
General Series No. 1090
January 1971

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Winter Quarter 1971 Examination Schedule

The last day of instruction is Saturday, March 13

HOUR class actually meets during quarter	Hour and day on which examination occurs, by days of class meeting in the week				
	Meeting four times a week, or daily	MWF; MT; MW; MF; WF; MWTh	TTh; ThS; TS; TThS; T; Th; TThF; MTTh	M; W; F; S Meeting once a week	Day of Examination
7:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 18
8:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 15
9:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 16
10:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Friday March 19
11:30 a.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 16
12:30 p.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 17
1:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 19
2:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 15
3:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday March 17
4:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 18
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Wednesday March 17	8-10 p.m. Wednesday March 17	8-10 p.m. Thursday March 18	8-10 p.m. Tuesday March 16	
Make-ups Incomplete Removals Conflicts	When mutually agreeable to faculty and students concerned, provided scheduled <i>no later than</i> Thursday, March 18.				

Final examinations must be administered according to the above schedule.

Classes not assigned by the above schedules may use any time during the examination days that is mutually agreeable to faculty and students concerned, provided it is scheduled no later than Thursday, March 18, and no student has conflict with another examination.

Instructors of 5-credit courses that do not occupy the same classroom five days a week, who wish to give a three-hour examination, must ascertain whether or not there is a 2- or 3-credit course occupying the classroom on the other days of the week that will be holding an examination scheduled for the 10:30 hour. If that proves to be the case, the instructor must arrange for another examination room by calling Room Assignments 543-1080.

All students in undergraduate courses shall be required to take final examinations, provided that in a course for which an examination is not an appropriate test of the work covered, the instructor may dispense with the final examination.

The last meeting of the class shall be the examination period indicated in the above table.

Working students are responsible for arranging their work hours to enable them to attend the final examinations.

A student absent from a scheduled final examination, either by permission of his dean or through sickness or other unavoidable cause, shall be given a grade of Incomplete if his work in that course has been satisfactory until the time of his absence. He may remove this Incomplete in the manner provided for the removing of Incomplete grades. In all other cases of absence from the scheduled final examination, a student shall be given a grade of EW.

*Classes in which the entire class meets at the same hour every day may use 8:30-11:20 or 2:30-5:20 for the examination; but in 5-credit courses that meet Monday and Wednesday, or Monday, Wednesday, and Friday for lecture, with quizzes or laboratories at various hours, there may be students who have other classes meeting on Tuesday and Thursday at the same hours as the Monday and Wednesday, or Monday, Wednesday, and Friday lectures. In order not to penalize those students who will have an examination in the Tuesday and Thursday course from 10:30-12:20 or 4:30-6:20 the same day, and to ensure equity, the examination must be terminated at the end of one hour and fifty minutes and all examination papers must be collected.

SPRING QUARTER 1971 CALENDAR

Registration Period

February 3–19	Advance registration for all matriculated students in residence Winter Quarter 1971. Continuing matriculated students will be guaranteed a place for Spring Quarter only if they complete Advance Registration.
February 1	Deadline for all new graduate students to submit applications for admission with complete credentials.
February 1	Deadline for all on-leave graduate students to submit applications for enrollment.
February 1	Deadline for all returning undergraduate matriculated students not registered Winter Quarter 1971 to apply for enrollment.*
February 1	Deadline for all new undergraduate students to submit applications for admission with complete credentials.
February 1	Deadline for all nonmatriculated students to submit applications for enrollment.
March 16, 17, 18	Change of registration period (by appointment only) for students who have completed advance registration.
March 22, 23, 24, 25	In-person registration by appointment only.*
March 24	Last day for matriculated students to register for Spring Quarter 1971. Note application deadlines above.
March 25	Nonmatriculated student registration by appointment only.*
March 29–April 2, 5, 6	Change of registration by appointment only.

*Space is limited and there is no guarantee that an in-person registration appointment will be issued.

Academic Period

March 29, Monday	Instruction begins.
April 6, Tuesday	Last day to add a course or make a change involving pass/fail registration.
April 9, Friday	Last day to submit applications for credit by examination.
April 24, Saturday	Credit examinations.
April 30, Friday	Applications for bachelor's degrees and certificates to be conferred through Spring Quarter 1971 due at the Registrar's Office.
May 31, Monday	Memorial Day holiday.
June 5, Saturday	Last day of instruction.
June 7, Monday	Final examinations begin.
June 11, Friday	Quarter ends.

This calendar is provided as a guideline only and is subject to change without notice. Questions about the calendar should be referred to the Registrar's Office, 543–5377.

Spring Quarter 1971 Examination Schedule

The last day of instruction is Saturday, June 5

HOUR class actually meets during quarter	Hour and day on which examination occurs, by days of class meeting in the week				
	Meeting four times a week, or daily	MWF; MT; MW; MF; WF; MWTh	TTh; ThS; TS; TThS; T; Th; TThF; MTTh	M; W; F; S Meeting once a week	Day of Examination
7:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Monday June 7
8:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday June 9
9:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday June 10
10:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday June 8
11:30 a.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday June 10
12:30 p.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Friday June 11
1:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday June 8
2:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday June 9
3:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday June 11
4:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday June 7
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Friday June 11	8-10 p.m. Friday June 11	8-10 p.m. Monday June 7	8-10 p.m. Thursday June 10	
Make-ups Incomplete Removals Conflicts	When mutually agreeable to faculty and students concerned, provided scheduled <i>no later than</i> Friday, June 11.				

Final examinations must be administered according to the above schedule.

Classes not assigned by the above schedules may use any time during the examination days that is mutually agreeable to faculty and students concerned, provided it is scheduled no later than Friday, June 11, and no student has conflict with another examination.

Instructors of 5-credit courses, that do not occupy the same classroom five days a week, who wish to give a 3-hour examination, must ascertain whether or not there is a 2- or 3-credit course occupying the classroom on other days of the week that will be holding an examination scheduled for the 10:30 hour. If that proves to be the case, the instructor must arrange for another examination room by calling Room Assignments, 543-1080.

All students in undergraduate courses shall be required to take final examinations, provided that in a course for which an examination is not an appropriate test of the work covered, the instructor may dispense with the final examination.

The last meeting of the class shall be the examination period indicated in the above table.

Working students are responsible for arranging their work hours to enable them to attend the final examinations.

A student absent from a scheduled final examination, either by permission of his dean or through sickness or other unavoidable cause, shall be given a grade of Incomplete if his work in that course has been satisfactory until the time of his absence. He may remove this Incomplete in the manner provided for the removing of Incomplete grades. In all other cases of absence from the scheduled final examination, a student shall be given a grade of EW.

*Classes in which the entire class meets at the same hour every day may use 8:30-11:20 or 2:30-5:20 for the examination; but in 5-credit courses which meet Monday and Wednesday, or Monday, Wednesday, and Friday for lecture, with quizzes or laboratories at various hours, there may be students who have other classes meeting on Tuesday and Thursday at the same hours as the Monday and Wednesday, or Monday, Wednesday, and Friday lectures. In order not to penalize those students who will have an examination in the Tuesday and Thursday course from 10:30-12:20 or 4:30-6:20 the same day, and to ensure equity, the examination must be terminated at the end of one hour and fifty minutes and all examination papers must be collected.

GENERAL REGISTRATION DIRECTIONS

See each quarter's registration poster for exact dates and deadlines.

It is the University's expectation that a student will follow University rules and regulations as they are stated in the *General Catalog*. In instances where no appeal procedure is spelled out and the student is persuaded that a special set of circumstances makes appeal reasonable, he may appeal the application of specific rules or regulations to the Office of the Dean of the school or college in which he is enrolled in the case of an academic matter, or to the Office of Student Affairs in the case of a nonacademic matter. These offices will either render a decision on the appeal or refer the student to the proper office for a decision.

1. All matriculated students currently in school who plan to register for the following quarter must register by advance registration and pay fees by the deadline stated on their fee cards. Registration will be cancelled if fees are not paid on time.

2. All nonmatriculated students currently in school who plan to register for the following quarter must request an appointment and register in person. Appointments will be issued on a space-available basis.

All former matriculated and nonmatriculated students not currently registered must make application as soon as possible since space is limited. (For information call 543-5920.)

All new entering students should file application for admission and credentials with the Director of Admissions as soon as possible. Space is limited and in-person registration appointments will be issued on a space-available basis.

3. It is your responsibility to plan and select the required courses for your degree objective. Check your *General Catalog* for degree requirements.

4. Note the following University requirements:

a. The Selective Service requires full-time registration to maintain student status.

b. Students registering for more than 13 credits must select an afternoon class meeting at 12:30 or after, if one is available. Only a daily class or two 2-hour laboratories, except lower-division ROTC and Physical Education Activity, will satisfy this afternoon class requirement. Waiver of the afternoon class requirement must be approved by your dean or his authorized representative.

c. Immigration students with undergraduate status must register for a minimum of 12 credits per quarter; with graduate status, 8 credits.

d. Veterans: Minimum full-time load exclusive of lower-division ROTC and Physical Education Activity is as follows:

P.L. 815 and 894 (Disabled Veterans): Official Programs must be approved by training officers each quarter.

P.L. 358 (Veterans Act of 1966): 12 credits.

P.L. 634 (Children of Deceased and Totally Disabled Veterans): 12 credits.

Veterans who are graduate and/or Summer Quarter students should consult with the Office of Veteran Affairs regarding minimum credits required to be full-time students.

e. Students who receive benefit payments from the Social Security Administration or Railroad Retirement Board must register for 12 credits for full-time status.

f. New students and students returning after an absence of one calendar year are required to submit results of a medical examination by a private physician on the University's Health History and Medical Examination form prior to initial registration.

5. Obtain an Official Mark-Sense Program from your adviser's office.

6. Print with a *BLACK LEAD PENCIL* on your Official Program.

a. Fill in all information, including your Permanent Student Number.

b. Follow the detailed instructions on the work sheet.

c. Check to be certain that you have the prerequisites, as indicated in the *General Catalog*, for the courses you select.

d. Obtain course permission cards where indicated in this time schedule. If you are registering for a course out-of-quarter, obtain the required permission form at your advisory office and request the course during the change-of-registration period.

e. If you have a known conflict of hours, obtain written permission for the conflict from the departments concerned. Authorization signatures must appear in the course conflict area of the Official Program.

f. Take your Official Program to your adviser for his signature, if required.

g. All courses offered within the College of Arts and Sciences which have an "Honors" designation (excluding English 101H and 103H) require a permission card.

ADVANCE REGISTRATION ONLY

7. a. Take your Official Program to the second floor, Schmitz Hall. (Engineering students go to 353 Loew Hall.)

b. Follow posted instructions.

c. In advance registration, programs are accepted by class, with graduates and seniors first; then juniors, sophomores, and freshmen. Every effort is made to comply with your requests.

d. You will be mailed a fee card and a copy of your scheduled Official Program with additional registration instructions. *Read the enclosed instructions CAREFULLY.*

e. Mail your fee card and fee payment to the Cashier in the envelope provided, before the due date indicated. *Return your fee card, without exception, even though no cash payment may be required.*

f. If the above items are received by the date specified on your fee card, your registration will be complete. If you find a conflict in hours or an error in credits, *pay your fees by the due date anyway.* Report to Sections at your earliest convenience for an adjustment of your schedule. You need not wait for the Change of Program period.

IN-PERSON REGISTRATION ONLY

8. On the day and time of your appointment:

- Present your approved Official Program and your appointment card at the Registration Office, second floor, Schmitz Hall (engineering students go to 353 Loew Hall) to obtain a Registration Packet.
- Take the Registration Packet and your Official Program to Sections, 105 Schmitz Hall. (Engineering students remain in 353 Loew Hall.)
- As soon as you are scheduled and receive a copy of your Official Program, report to the Cashier's Office, Schmitz Hall, and pay your fees.

CHANGE OF PROGRAM

Drop or Add

1. Obtain a Change of Program card at your advisory office and have it approved by your adviser, if required. Obtain permission cards, where indicated in this *Time Schedule*, for any courses that you plan to enter. All changes involving Freshman English Composition must be authorized in writing by the Freshman English Department, Padelford Hall. All changes in undergraduate chemistry courses must be cleared at 139 Bagley Hall.

2. Present the Change of Program card at the Registration Office, second floor, Schmitz Hall, where you will be given an appointment for Sections. (Engineering students go to 353 Loew Hall.)

WITHDRAWAL FROM THE UNIVERSITY

1. Obtain a withdrawal form from your advisory office, and have it approved by your adviser.

2. Present the withdrawal form at the Information Window, lobby, Schmitz Hall. Withdrawal is not official until the form is presented to the Registrar's Office.

WARNING:

All Autumn, Winter, and Spring Quarter fees (except those indicated as not subject to refund) will be refunded less an enrollment service charge of \$50.00 if complete withdrawal is made prior to the sixth day of instruction; one-half of said fees less a \$25.00 enrollment service charge will be refunded if withdrawal is made during the first 30 calendar days, except for Air Force or Army ROTC uniform deposits.

Students withdrawing under discipline forfeit all rights to the return of any portion of the fees.

GUIDE

The name of the department appears only as a heading before the list of departmental course offerings. Course and section information is listed in the following columnar order:

Course number—listed with lecture section only

Section designation

Section type—laboratory, quiz, or conference

Credits—listed with lecture section only

Day of meeting

Time of meeting and instructor of class

Place of meeting

Slash (/) means *or*

Hyphen (–) means *to*

*Indicates "to be arranged"

2.50 credits means 2½ credits

H suffix means Honors Section

P/F only means course offered for pass or fail credit only

BUILDING ABBREVIATIONS

Used on Official Programs

AER	AEROSPACE RESEARCH BUILDING	GCR	GOLF COURSE	OBS	OBSERVATORY
AMY	ARMORY	GDR	GOLF DRIVING RANGE	OCB	OCEANOGRAPHY BARGE
AND	ANDERSON HALL	GEB	GENERAL ENGINEERING BUILDING	OCN	OCEANOGRAPHY TEACHING BUILDING
ARA	ARCHITECTURE ANNEX	GPH	GEOPHYSICS ANNEX	OCX	OCEANOGRAPHY ANNEX
AR2	ARCHITECTURE ANNEX 2	GRH	OLD BOTANY GREENHOUSE	PAR	PARRINGTON HALL
ARC	ARCHITECTURE HALL	GTH	GUTHRIE HALL	PCH	PURCHASING BLDG
ART	ART BUILDING	GUG	GUGGENHEIM HALL	PDL	PADELFORD HALL
ATG	ATMOSPHERIC SCIENCES-GEOPHYSICS BLDG	HAG	HENRY ART GALLERY	PHY	PHYSICS BUILDING
BAG	BAGLEY HALL	HEP	HIGH ENERGY PHYSICS LAB	PH3	PHYSICS ANNEX 3
BLD	BLOEDELL HALL	HMH	HOME MANAGEMENT HOUSE	PLH	GLENN HUGHES PLAYHOUSE
BLM	BALMER HALL	HSB	HEALTH SCIENCES BLDG	PR1	PARRINGTON ANNEX 1
BNS	BENSON HALL	HUB	STUDENT UNION BUILDING	PR4	PARRINGTON ANNEX 4
BRY	BRYANTS MARINA	HUT	HUTCHINSON HALL	PR5	PARRINGTON ANNEX 5
CDC	CHILD DEVELOPMENT CENTER	HYD	HARRIS HYDRAULICS LAB	PR6	PARRINGTON ANNEX 6
CDH	CONDON HALL	ICD	INSTITUTE OF CHILD DEVELOPMENT (PSYCH DEV LAB)	PRA	PARRINGTON ANNEX A
CHS	COACH HOUSE	IMA	INTRAMURAL ACTIVITIES BUILDING	PRB	PARRINGTON ANNEX B
CLK	CLARK HALL	JHA	JOHNSON ANNEX A	PTH	PENTHOUSE
CL8	CLINIC 8	JHB	JOHNSON ANNEX B	RAI	RAITT HALL
CMU	COMMUNICATIONS BLDG	JHN	JOHNSON HALL	ROB	ROBERTS HALL
CNH	CANOE HOUSE	LIB	SUZZALLO LIBRARY	SAV	SAVERY HALL
CRH	CREW HOUSE	LOW	LOEW HALL	SHB	SHOWBOAT
CYB	CYCLOTRON BUILDING	LRS	LARSON STUDIO	SMI	SMITH HALL
DEN	DENNY HALL	MEB	MECHANICAL ENGINEERING BUILDING	SPC	SPEECH CLINIC
DRG	DRUG LABORATORY	MKZ	MACKENZIE HALL	TGB	TUBBY GRAVES BUILDING
DSC	DRAMA SCENE CONSTRUCTION	MLR	MILLER HALL	THO	THOMSON HALL
DTV	DRAMA-TV BUILDING	MOR	MORE HALL	UWH	UNIVERSITY HOSPITAL
EDP	EDMUNDSON PAVILION	MRN	MARINE SCIENCE BUILDING	WCL	WILSON CERAMIC LABORATORY
EEB	ELECTRICAL ENGINEERING BUILDING	MUS	MUSIC BUILDING	WFS	WINKENWERDER FOREST SCIENCE BUILDING
EGA	ENGINEERING ANNEX	NRB	NUCLEAR REACTOR BUILDING	WLS	WILSONIAN BALLROOM
EGL	EAGLESON HALL	NX2	NURSING ANNEX 2	WSM	WASHINGTON STATE MUSEUM
FIS	FISHERIES CENTER	NX3	NURSING ANNEX 3		
FRH	FRIDAY HARBOR				
FRR	FIRE ARTS BUILDING				

COURSE CHANGES

The following pages describe:

1. NEW COURSES. These courses have been added to the University curriculum since press time of the 1970-72 *General Catalog*; therefore, they are not described in the catalog. *THEY ARE NOT NECESSARILY BEING OFFERED IN THE QUARTER COVERED BY THIS TIME SCHEDULE.*

2. CHANGES IN COURSE NUMBER (CHG). Descriptions of these courses are found in the 1970-72 *General Catalog* under the former number which is indicated here. Use the *new* course number on your Official Program. Courses listed here are those formally approved through December 17, 1970.

3. The number 800 has been approved for DOCTORAL DISSERTATION in the following areas designated by these prefixes:

A A, ANTH, ART H, ASIAN, ASTR, ATM S, BIOC, B STR, BMATH, BOT, B A, CER E, CH E, CHEM, CIVE, CLASS, CMU, C LIT, C PHY, C SCI, D ART, ECON, EDUC, E E, ENGL, FISH, FOR R, GENET, GEOG, GEOL, GPHYS, GERM, HST, LAW, LING, MATH, M E, MICRO, MET E, MUSIC, NUC E, OCEAN, PATH, PHCOL, PHARM, PHIL, PHYS, P BIO, P PSY, POL S, P MED, PSYCH, ROMAN, SCND, SLAVC, SOC, SPCH, URB P, ZOO

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

ARCHITECTURE

NEW

250 American Architecture and Urban Environments (2)

A study of American architecture and urban environments from circa 1650 to the present, relating historical to current problems. Prerequisite, 151 for nonmajors.

NEW

495 Architectural Studies Abroad (1-10)

Studies conducted under faculty supervision in various locations outside the United States. Prerequisite, permission.

NEW

498 Special Projects (1-10, max. 10)

Special projects as arranged. Prerequisite, permission.

NEW

590 Graduate Seminar on the School Site (3)

Small group discussion of factors affecting the common school site, the community college site, and siting of college and university buildings. Survey of needs, locations, acquisition, and development criteria. Prerequisites, graduate standing and permission.

NEW

591 Graduate Seminar in Educational Facility Programming (3)

Small group discussion of the educational facility programming process. Introduction of theory and practice relevant to preparation of educational facility requirements (educational specifications). Prerequisites, 599, graduate standing, and permission.

BUILDING CONSTRUCTION

NEW

330 Building Methods and Materials I (2)

An introduction to building materials and methods, with detailed emphasis on the properties, products, and the uses of building materials.

NEW

331 Building Methods and Materials II (2)

An introduction to building methods and materials, with emphasis on methods of assembly of buildings in detailed analysis.

NEW

332 Building Methods and Materials III (2)

An introduction to building methods and materials with emphasis on the assembly and finish of multistory commercial and institutional buildings. Prerequisite, 331.

LANDSCAPE ARCHITECTURE

NEW

242 Design Basics (6)

Intensive study in the analysis of, approach to, solution of, and presentations of, basic landscape architectural problems. Prerequisites, Architecture 401, 406, 411 (formerly 225) and/or permission.

NEW

332 Landscape Horticulture (4)

Horticultural factors in landscape design, installation, and maintenance. Considerations of the scientific advances made in knowledge of plant growth, soil management, irrigation, and the implications for use in roof gardens and other architectural-slab "Green" areas. A lecture course with field study. Open to nonmajors. Prerequisites, none for students in the College of Architecture and Urban Planning; permission of instructor for other students.

NEW

337 Site Planning (4)

Resource utilization, site analysis, and site suitability related to specific programs and activities. Planning, design, and construction, and behavioral studies for selected case study projects. A design survey-studio course with related seminar sessions and field trips in the Seattle area. Open to nonmajors. Prerequisites, none for students in the College of Architecture and Urban Planning, permission of instructor for other students.

URBAN PLANNING

NEW

431 Quantitative Analytical Models and Methods (3)

A survey of probabilistic and mathematical models and other techniques of operations research relevant to planning. Emphasis will be placed upon linear and dynamic programming, critical path methods, queuing models, networks, and the Bayesian approach to decision making under uncertainty. Stress will be placed under the underlying model and implications for planning rather than on mathematical detail. Prerequisite, 430 or permission.

NEW

440 Forecasting Methods in Urban Planning (2)

Examination of several forecasting methods, including trend extrapolation, Delphi, relevance trees, morphological boxes, cross-impact matrices, scenario generation, and literature-monitoring techniques. Past failures and success. Applications to urban planning problems. Enrollment limited to 25 students.

NEW

800 Doctoral Dissertation (*)

COLLEGE OF ARTS AND SCIENCES

ANTHROPOLOGY

Specific areas in anthropology are designated by area letters. These letters must precede course numbers on the student's Official Program. Designation letters and their definitions are:

ANTH—Anthropology

ARCHY—Archaeology

PHY A—Physical Anthropology

ANTHROPOLOGY

NEW

ANTH

403 Traditional Chinese Society (5)

The institutional forms of late traditional China—societal, political, economic, and religious—are analyzed in light of contemporary social science theory. Attention is also given to modernizing change. Prerequisite, 202 or permission.

NEW

ANTH

442 Anthropological Aspects of Communication (5)

An introduction to communicational aspects of culture.

NEW

ANTH

486, 487, 488 Practicum in African Languages (3,3,3)

An introduction to specific African languages with an emphasis on teaching skills which can be acquired in a language laboratory setting. One language only will be taught each time the course sequence is offered. Hausa will be offered in 1970-71. Other languages are Yoruba, Twi, Duala, and others. Students will be encouraged to converse with each other using skills learned via tapes and explanations supplied by the instructor. Prerequisites, 486 for 487; 487 for 488.

NEW

ANTH

504 Anthropological Research Design (3)

The focus is on a number of research designs useful in anthropological research. Primary emphasis will be on the analysis of quasi-experimental designs which as a class hold considerable promise for the development of anthropological science. Students will be expected to analyze examples of actual anthropological research in terms of the conceptual framework developed in the class.

NEW
ANTH

570 Research Techniques in the Anthropological Study of Kinship (3-9)

Introduction to research methods in the study of kinship systems. Prerequisite, 438 or permission of instructor.

NEW
ANTH

571 Communicational Anthropology (3-9)

Introduction to communicational aspects of culture. Prerequisite, permission of instructor.

ARCHAEOLOGY

NEW

417 Quaternary Stratigraphy and Early Man (5)

History of climatic changes during the Quaternary Period as revealed by physical and biological data. Global chronology and correlation of Quaternary sediments. Offered jointly with Geological Sciences 417 and Quaternary Studies 417. Prerequisite, senior standing or permission.

PHYSICAL ANTHROPOLOGY

NEW

PHY A

284 Social Biology of the North American Indian (3)

The peopling of the aboriginal New World, population at time of discovery, and subsequent changes. Past histories as seen through skeletal remains, and analysis of morphological and genetic variation in living North American Indians. Race mixture. Effects of cultural, dietary, and disease factors in their physical and clinical status. Prerequisite, sophomore standing.

NEW

PHY A

285 Social Biology of Middle and South American Indians (3)

Synthesis of archaeological, historical, cultural, and biological data in delineating the clusters of extant populations of living Indians. Intensive review of nutritional and clinical studies in Guatemalan and Peruvian Indians. Current genetic data on largely intact Indian populations. Prerequisite, 284 or permission.

NEW

PHY A

387 Ecology and Biological Adaptation in Man (5)

Man's biological legacy and present adaptability viewed from various aspects of human ecology: the cultural past, climate and geography, nutrition and disease, and pollutants and contaminants. Oriented in terms of natural and cultural selection of who lives to reproduce and who does not, and in the physical and mental damage resulting from ecological results. The course follows a holistic approach toward a new science of humanity. Prerequisites, 201 and/or Biology 101-102 or 210, 212.

NEW

PHY A

388 Evolution and Ecology of Early Man and Other Primates (5)

The nature of the evolutionary process as applied to primate and human evolution. Discussion of geological and ecological background and pertinent dating methods. Relevance of behavioral, cytogenetic, and biochemical data to morphological distance in primate systematics. Man, ecology, and culture in the Pleistocene and recent period. Prerequisite, 201.

NEW

PHY A

584 Topics in Ecology and Adaptation (3, max. 9)

Seminar dealing with various aspects of ecology and adaptation. Topics to change from quarter to quarter. Prerequisite, 483 or permission.

ART

Specific areas in Art are designated by area letters. These letters must precede course numbers on the student's Official Program. Designation letters and their definitions are:

ART—Art

ART H—Art History

ART

NEW

ART

103 Drawing and Design (6, max. 18)

Drawing and design offered in a coordinated program to provide a fundamental background for further art study. Prerequisite, permission.

NEW

ART

115 Contemporary American Indian Art (1)

Research and analysis of traditional Indian Art forms by region; study of contemporary works by Indian artists; experimentation in media.

NEW

ART

197 Study Abroad: Nonmajor Individual Projects (3-5, max. 10)

Prerequisite, permission.

NEW

ART

206 Graphic Design (3)

Basic problems in visual design. Prerequisite, 205.

NEW

ART

325, 326, 327 Advanced Drawing (3,3,3)

Study on the advanced level involving the history, practice, and theory of drawing as an art form. Prerequisites, 267 for 325; 325 for 326; 326 for 327.

NEW

ART

411 Graphic Design (3)

Advanced photography for the graphic designer. Extension of basic introductory photography with increased emphasis on creative techniques and concept visualization. Prerequisites, 313, 314 and Graphic Design major.

ART HISTORY

NEW

ART H

305 Survey of Medieval Art (5)

The art of Europe from the beginnings of Christian art in the late Roman Empire to the end of the fourteenth century. This course, designed for the art history major but open to any student, will treat the major monuments and acquaint the student with the bibliography.

NEW

ART H

306 Survey of Renaissance Art (5)

Sculpture, painting, and architecture in Europe from 1300–1600 with main emphasis on Italy.

NEW

ART H

340 Pre-Classical Art and Archaeology (3)

Survey of the art and other material remains of the civilizations in the Aegean from the Neolithic to the end of the Bronze Age, with special emphasis on Minoan Crete and the Mycenaean kingdoms of Mainland Greece, illustrated by slides. The history, techniques, and results of significant excavations will be examined. Offered jointly with Classical Archaeology as CL AR 340.

NEW

ART H

439 Selected Studies in African Art and Music (3)

An interdisciplinary seminar on specific problems related to the study of art and music in Africa. Prerequisite, Music 427 or Art History 436 or 437.

NEW

ART H

465 Renaissance Architecture and Architectural Theory (3, max. 9)

Architecture in Italy (1400–1600) from Brunelleschi to Palladio, with an emphasis on the development of Renaissance architectural theory from Alberti to Palladio and Vignola. Prerequisites, Art History 202 or 306, or Architecture 350 and 351.

NEW

ART H

470 Problems in the Hispanic Arts (3, max. 9)

Various specific areas within the general range of Spanish and Latin American arts in the Renaissance and the Baroque will be dealt with in successive quarters. Among them: Mexican colonial architecture, the Renaissance in Spain, the arts of the Spanish Baroque.

NEW

ART H

531 Seminar in Tribal Art (3, max. 9)

Methodological and cross-disciplinary problems encountered in the study of the visual arts of precolonial Africa, Oceania, and America. Specific content will vary. Prerequisite, permission of instructor.

NEW

ART H

582 Studies in American Literature and Art (5, max. 10)

Aesthetic relations among the literary and visual arts in America: problems of common historical foundations, stylistic and iconographic analysis, and relations to cultural context. Offered jointly with English 582. Prerequisites, graduate standing and permission.

NEW

ART H

800 Doctoral Dissertation (*)

ASIAN LANGUAGES AND LITERATURE

NEW

800 Doctoral Dissertation (*)

CHINESE

NEW

100 Spoken Cantonese (3)

Designed to provide students with instruction in a major dialect of Chinese in addition to the traditional courses in Mandarin dialect. Basic dialogues will be stressed.

NEW

111, 112, 113 First-Year Chinese (5,5,5)

Introduction to Kuo-yü (the national language) by an oral-lingual approach, emphasizing pronunciation, elementary conversation, and basic sentence patterns. Active usage of a minimum of 600 characters will be expected of the students.

NEW

315 Selections of Modern Essays (5)

Primarily intended for Chinese language and literature majors. Prerequisite, 213 or 223 or equivalent.

NEW

316 Selections of Modern Short Stories (5)

Primarily intended for Chinese language and literature majors. Prerequisite, 315 or equivalent.

NEW

317 Selections of Pre-Modern Novels (5)

Primarily intended for Chinese language and literature majors. Prerequisite, 316 or equivalent.

NEW

352 Classical Chinese Literature in English (5)

A general survey of classical Chinese literature

based on available sources in English. Knowledge of Chinese language not required. Offered alternate years; offered Winter 1971.

CHG

407 Chinese Reference Works and Bibliography (3)

(Now offered jointly with Far Eastern and Russian Institute 409.)

NEW

454 Accelerated Classical Chinese (10)

Introduction to classical Chinese language based mostly on pre-Han texts, with special attention to grammatical analysis. Prerequisite, 313.

NEW

472 Modern Chinese Poetry (3)

A survey of Chinese poetry in classical Chinese and the vernacular since the late nineteenth century. Prerequisite, adequate language preparation. (Offered alternate years; offered Winter 1971.)

NEW

500 Chinese for Field Work (5)

Designed to prepare the advanced graduate student for oral communication at a sophisticated academic level with Chinese professors and others with whom the student will be in frequent contact while studying and doing research in Taiwan or other overseas Mandarin-speaking communities. Prerequisite, three years of Chinese.

CHG

580 Replaces 481

NEW

582 Seminar in Chinese Literary Techniques (3)

An investigation of euphonic and rhythmical features of the Chinese poetic phrase, of the problems of parallelism, and other structural features of traditional Chinese poetry. Prerequisite, 453 or equivalent. (Offered alternate years; offered Winter 1972.)

HINDI-URDU

NEW

600 Independent Study or Research (*)

INDIC

CHG

321 Replaces Indian (INDN) 321

JAPANESE

NEW

404 Reading of Newspapers and Journals (5)

Readings and discussions on contemporary topics selected from newspapers and journals from Japan. Prerequisites, 313, 333, or their equivalents.

NEW

406, 407 History of the Japanese Language (3,3)

Introduction to the history of Japanese, including phonology, morphology, syntax, and lexicon. Prerequisite, ability to read modern Japanese.

TAMIL

NEW

501, 502, 503 Studies in Tamil Literature (3,3,3)

An introduction to Tamil literature beginning with Sangam poetry and culminating in modern post-independence fiction. Prerequisites, 411, 412, 413.

NEW

600 Independent Study or Research (*)

Independent readings of various historical and literary sources ranging from the Sangam period to the modern novel. Prerequisites, 411, 412, 413, or equivalent.

TURKIC

NEW

401, 402, 403 Intermediate Uzbek (3,3,3)

Continuation of 301, 302, 303; oral work, grammar, and readings in Uzbek literature on the advanced level. Prerequisites, 301, 302, 303, or permission.

NEW

561, 562 Middle Turkic (3,3)

Introduction to the phonology, morphology, and syntax of the Middle Turkic languages; reading and translation of texts in Karakhanid (eleventh to twelfth centuries), Khorazmian Turkic (thirteenth to fourteenth centuries), Kipchak (thirteenth to fourteenth centuries), and Chagatai (fifteenth to sixteenth centuries). Offered every third year; offered Autumn 1970 and Winter 1971. Prerequisites, 301, 302, 303 or 542, 543 or 546, 547.

ASTRONOMY

NEW

800 Doctoral Dissertation (*)

ATMOSPHERIC SCIENCES

NEW

800 Doctoral Dissertation (*)

BIOLOGY

NEW

100 Introductory Biology (5)

Introduction to biological principles, concepts, and data; application of biological knowledge to broader human problems.

NEW

575 Topics in Physical and Chemical Limnology (2)

Current limnological problems; the sulfur, carbon, and nitrogen cycles, the sedimentation rates and temperature determinations. Some emphasis on the use of isotopes. Prerequisite, 473 or permission.

NEW

591 Problems in Biological Instruction (1)

A seminar to examine and evaluate problems of biological instruction, such as teaching technique and course and curricula planning.

BOTANY

CHG

220 Replaces 112

NEW

800 Doctoral Dissertation (*)

CHEMISTRY

NEW

800 Doctoral Dissertation (*)

CLASSICS

NEW

800 Doctoral Dissertation (*)

CLASSICAL ARCHAEOLOGY

NEW

340 Pre-Classical Art and Archaeology (3)

Survey of the art and other material remains of civilizations in the Aegean from the Neolithic to the end of the Bronze Age, with special emphasis on Minoan Crete and the Mycenaean kingdoms of Mainland Greece, illustrated by slides. The history, techniques, and results of significant excavations will be examined. Offered jointly with Art History as ART H 340.

COMMUNICATIONS

NEW

447 Communication and Consumer Behavior (5)

An examination of behavioral science contributions to the understanding of consumer communication and purchasing behaviors; contributions from psychology, sociology, and

anthropology; emphasis is on the application of findings to the preparation and placement of the advertising message. Prerequisite, 200 or equivalent.

NEW

800 Doctoral Dissertation (*)

COMPARATIVE LITERATURE

NEW

430 Modern Greek Literature (3-5)

Traces the development of modern Greek literature from the early nineteenth century to the present, with selected readings in translation from a number of writers. Special emphasis will be placed on the transmission and adaptation of themes, images, and language from Homer, Classical Greece, the Alexandrian Poets, the Byzantine era, and folk literature as they have been incorporated into vernacular works. It will include such authors as Palamas, Solomos, Cavafy, Seferis, and Kazantzakis. Prerequisite, junior standing.

NEW

547 The Classical Tradition in Medieval and Renaissance Europe (3-5, max. 15)

Intensive study of a single topic or genre. Course will change; consult department each quarter for specific information. Prerequisite, reading knowledge of Latin or Greek, and French or Italian.

NEW

572 Studies in Narrative (3-5, max. 15)

Narrative styles and developments from renaissance period to the present. Course will change; consult department each quarter for specifics. Prerequisites, English and either Italian, French, or German.

NEW

800 Doctoral Dissertation (*)

DANCE

NEW

101, 102, 103 Beginning Dance Techniques (3, max. 6, 3, max. 6, 3, max. 6)

101: Basic movement. Emphasis on exercises for flexibility, strength, balance, endurance, sensory perception, rhythmic awareness. 102: Progression of rhythm and improvisation exercises from 101. Basic ballet and modern dance techniques. Prerequisite, 101 or permission. 103: Continued and amplified studies and practice as outlined in 102. Prerequisite, 102 or permission.

ECONOMICS

NEW

406 Seminar in Economics (5)

The seminar provides the student an opportunity to apply the tools of economic analysis in a critical examination of theoretical and empirical work. A list of topics for the seminars is available in the office of the Department of Economics. Class size limited, preference to junior and sophomore majors. Prerequisites, 300 and permission.

NEW

520 The Economics of Property Rights (5)

The application of standard economic theory to analyze various forms of property rights as constraints of competition; the costs associated with delineation and enforcements of rights; the costs of negotiating and enforcing contracts for right transfers; resource allocation and income distribution implied by different property right and transaction cost constraints.

NEW

800 Doctoral Dissertation (*)

ENGLISH

NEW

104-105 Introductory English (5-5)

Emphasis upon writing and analysis of reading selections.

NEW

111 Writing About Literature (5)

Interpretive and critical writing based upon selected works in fiction, drama, and poetry. Prerequisite, qualifying score on the Washington Pre-college Test.

NEW

121, 122 Issues, Topics, and Modes (5,5)

Argumentative and persuasive discourse based upon reading drawn from a variety of sources—ancient and modern, informative and imaginative literature—arranged by themes of contemporary interest, to be announced in advance. Prerequisite, qualifying score on the Washington Pre-college Test.

NEW

171, 172 College Writing (3,3)

Devoted exclusively to the development of writing skills. Students will be encouraged to develop their own resources and acquire new techniques for more meaningful and effective expression. Related readings in expository prose. Prerequisites, qualifying score on the Washington Pre-college Test for 171; 171 for 172.

NEW

251 Introduction to World Literature (5)

Reading and critical discussion of great works in world literature.

NEW

301 Topics in English Literature (5)

Relates selected major works of English literature to the landscape and activities of London and England. Specific focus will vary from year to year depending on choice of the instructor and what is currently available in England. Possible topics: Shakespeare's theater and Elizabethan England, the London of Pope and Johnson, the poets of the Lake District, the literature and landscape of the nineteenth-century novel. The subject for each spring quarter will be announced before students must complete their registration. Prerequisite, upper-division standing or permission.

NEW

304 Introduction to Scientific and Technical Communication for Foreign Students (4)

A course in scientific and technical writing and reading for foreign students well grounded in oral English. Concentration on (1) application of rhetorical concepts most frequently used in scientific and technical writing; (2) grammatical analysis in areas traditionally difficult for foreign students; and (3) grammatical-rhetorical analysis of scientific and technical discourse. Offered jointly with Humanistic-Social Studies as HSS 304. Prerequisite, ENGL or HSS 305, or permission.

NEW

305 Scientific and Technical Report Writing for Foreign Students (4)

Application of the problem-solving approach to scientific and technical writing. Concentration on (1) undergraduate laboratory reports; (2) advanced grammatical analysis in areas traditionally difficult for foreign students; and (3) advanced grammatical-rhetorical analysis of scientific and technical discourse. Offered jointly with Humanistic-Social Studies as HSS 305. Prerequisite, ENGL or HSS 304, or permission.

NEW

438 Modern Jewish Literature in Translation (5)

Various ways in which Jewish experience has impinged on individual writers. Authors likely to be included are: Sholom Aleichem, Hayyim Bialik, I. L. Peretz, Franz Kafka, Isaac Bashevis Singer, S. Y. Agnon, Elie Wiesel. Prerequisite, upper-division standing or permission.

NEW

582 Studies in American Literature and Art (5, max. 10)

Aesthetic relations among the literary and visual arts in America: problems of common

historical foundations, stylistic and iconographic analysis, and relations to cultural context. Offered jointly with ART H 582. Prerequisites, graduate standing and permission.

NEW

800 Doctoral Dissertation (*)

FAR EASTERN AND RUSSIAN INSTITUTE

NEW

211 History of East Asian Civilization (5)

Intensive survey of the origins and development of Chinese civilization and its adoption to the tenth century in Japan and Korea. Offered jointly with History of Asia as HSTAS 211.

NEW

212 History of East Asian Civilization (5)

Intensive survey of historical developments in China, Japan, and Korea from the tenth to the nineteenth centuries. Topics include the origin and development of feudalism in Japan, the transition to a bureaucratic Confucian state in Korea, and the rise of Neo-Confucianism and autocracy in China. Offered jointly with History of Asia as HSTAS 212. Prerequisite, HSTAS 211 or FAR E 211, or permission of instructor.

NEW

213 History of East Asian Civilization (5)

Intensive survey of historical developments in modern Japan, China, and Korea. Special attention given to impact of Western civilization and to contrasting dynamics of modernization in these countries. Offered jointly with History of Asia as HSTAS 213. Prerequisite, HSTAS 212 or FAR E 212, or permission of instructor.

NEW

306, 307 A History of the Russian Orthodox Church (5,5)

A detailed survey of the Russian church from its origin to the present, stressing its central position in Russian cultural, social, and political development. Offered jointly with Modern European History as HSTEU 448, 449.

NEW

329 Russia and the Mediterranean, from Peter the Great to 1870 (5)

Russia's southward expansion. Russia and the Ottoman Empire in the eighteenth century. The Eastern question in the first half of the nineteenth century.

NEW

330 Russia and the Mediterranean, 1871-1936 (5)

Russia's relations with the Mediterranean powers in the "Era of Imperialism," the problem of the Straits, change and continuity in Soviet policy toward the region.

NEW

403 Marxism in Modern Intellectual History (5)

Deals with developments in Marxist thought since 1917, with emphasis on neo-Marxist theory in Europe. Prerequisite, permission.

NEW

404 Traditional Chinese Society (5)

The institutional forms of late traditional China—societal, political, economic, and religious—are analyzed in light of contemporary social science theory. Attention is also given to modernizing change. Prerequisite, Anthropology 202 or permission.

NEW

408 Revolutionary Movements in Eastern Europe (3)

Historical analysis of ideological and social character of revolutionary movements, chiefly nationalist and communist, in Eastern Europe from 1848 to World War II.

NEW

409 Chinese Reference Works and Bibliography (3)

(Now offered jointly with Chinese 407.)

NEW

411 Hinduism (5)

Survey and analysis of the forms and history of Hinduism. Relation of theology to the complex of belief and practice within Indian society.

NEW

413 Indian Logic and Methodology (3)

Development of classical Indian theories of perception and inference, especially as found in Nyāya-Vaisesika and Buddhism during the first millennium A.D. Offered jointly with Philosophy 413. Prerequisite, 412 or permission.

NEW

417, 418, 419 Communist States of North-Central Europe (5,5,5)

Contemporary history (since 1945) of the countries of North-Central Europe: Poland, Czechoslovakia, East Germany. Emphasizes comparative developments in Russian countries in relation to the whole of the Soviet

NEW

451 Undergraduate Colloquium on Japan (5)

Interdisciplinary study of Japan with emphasis on the modern period.

NEW

455 Undergraduate Colloquium on China (5)

Interdisciplinary study of China with emphasis on the modern period. Prerequisite, permission of instructor.

NEW

457 Undergraduate Colloquium on Russia (5)

Interdisciplinary study of Russia with emphasis on the historical period. Prerequisite, permission of instructor.

NEW

458 Undergraduate Colloquium on East Europe (5)

Interdisciplinary study of East Europe with emphasis on the historical period. Prerequisite, permission of instructor.

NEW

460 History of the Balkans, 1400-Present (5)

Deals with the long centuries of Ottoman rule in the Balkans which completely transformed the political, social, and economic-cultural life and institutions of this region, producing a brand new basis for the re-emergence of independent states in the nineteenth and twentieth centuries. Also discusses the history of these new states, placing emphasis on their reintegration into Europe and the manifestations of western trends (industrialization, liberalism, communism, fascism, etc.) in these countries. Offered jointly with Modern European History (HSTEU) 453.

NEW

486 Maharashtra in Indian History (5)

A regional approach to medieval and modern Indian history through examination of the history of Maharashtra in Western India. The rise of the Marathas; British rule; political and economic modernization; religious and social life; problems of contemporary society will be examined. Offered jointly with History of Asia as HSTAS 405. Prerequisite, HSTAS 403 or permission.

NEW

488 Demographic Trends and Movements in Eastern Europe (5)

Population growth and geographic distribution in Eastern Europe, tracing the movements and migrations of peoples following World War II.

NEW

502 Seminar on Korean Politics (3)

An intensive analysis of Korea's contemporary political systems (both South and North) with special emphasis on political culture, leadership styles, party politics, development strategies, and foreign policies.

NEW

503 Research Seminar: Eastern Europe (3, max. 6)

Selected topics of regional geographical systems with emphasis on social, economic, and political organizations. Offered jointly with Geography 503.

NEW

515 Chinese Materials on Modern History (3-6)

Modern history as written by the Chinese. Includes discussion of reference materials and research aids as well as problems of historical interpretation. Differences between Communist and non-Communist historians will be discussed. Prerequisite, permission of instructor. Offered jointly with History of Asia as HSTAS 559.

NEW

555 Introduction to Modern Japanese Studies (5)

Interdisciplinary study of Japan with emphasis on the modern period.

NEW

559 Interdisciplinary Seminar on Japan (5)

Research seminar with emphasis on Japan's modern development and contemporary problems.

NEW

572-573 Seminar in Chinese History: Sung to Modern (3-6)-(3-6)

Professional writing seminar in Chinese history from Sung to modern times. Offered jointly with History of Asia as HSTAS 548-549. Prerequisite, reading knowledge of Chinese.

NEW

574 Field Course in Chinese History: Sung to Modern (3-6)

To introduce students to Western language materials on Chinese history from the Sung dynasty to the modern period in order to give them bibliographical and other assistance in preparing for examinations in this field of history. Offered jointly with History of Asia as HSTAS 564.

NEW

577 Chinese Local Studies: Canton Delta Project (3-6)

Systematic investigation of the territorial community units as a total social and cultural system on the Canton Delta, with attention to geographic setting, local power structure, economic and social conditions, urban-rural relations, and problems of modernization and migration. Training includes the use of local maps, gazetteers, Chinese and Western language records and local newspapers, diplomatic archives, and the discussions necessary for the preparation of field research in the future. Offered jointly with History of Asia (HSTAS) 577.

GENERAL AND INTERDISCIPLINARY STUDIES (abbreviation GIS)

Detailed course descriptions and other pertinent information for the following courses may be obtained from the office of the Division of General and Interdisciplinary Studies, C18 Padelford Hall.

CHG

General and Interdisciplinary Studies (GIS) 100 through 499 replace Arts and Sciences (A&S) 101, 102, 103, 104, 105, 106, 401, 402, 403, 404, 405, 406

NEW

101 The Challenge of Man (1)

NEW

108 Introduction to the Physical Sciences (5)

NEW

109 Observing Geophysical Phenomena (3)

NEW

249 American Indian Literature (3)

NEW

251 American Indian Languages (3)

NEW

252 Aboriginal Indian Cultures of North America (3)

NEW

299 Introduction to Bio-Engineering (1)

NEW

304 Environment and Community (5)

NEW

314 Contemporary Indian Problems (3)

NEW

316 Ethnohistory Research (5)

NEW

317 Legal Issues and the American Indian (3)

NEW

318 The Crisis of American Politics (5)

NEW

319 Patriarchal Politics (5)

NEW

320 Women's Rights and Feminism (5)

NEW

322 Sociology of the American Indian (2)

NEW

323 American Indian Philosophical Movements (3)

NEW

372 Cinema of Howard Hawks (3)

NEW

380 West Meets East: Contribution of Indian Culture (3)

NEW

402 Themes in Mexican-American Studies (5)

NEW

405 Man and the Pollution of the Environment (3)

NEW

407 Women 101 (4)

NEW

411 Individual Research on Asian-Americans (5)

NEW

461 The Courts and Civil Liberty (5)

GENERAL STUDIES

NEW

250 Project-Oriented Study (1-5, max. 10)

On- or off-campus study. Supervised by a faculty member, this study will involve work-study arrangements, apprenticeship, internship, etc., approved as appropriate for Arts and Sciences credit by the Division of General and Interdisciplinary Studies. A maximum of 15 credits in project-oriented studies (General Studies 250 and 350) may be counted toward a degree in the College of Arts and Sciences.

NEW

350 Project-Oriented Study (1-5, max. 15)

On- or off-campus study. Supervised by a fac-

ulty member, this study will involve work-study arrangements, apprenticeship, internship, etc., approved as appropriate for Arts and Sciences credit by the Division of General and Interdisciplinary Studies. A maximum of 15 credits in project-oriented studies (General Studies 250 and 350) may be counted toward a degree in the College of Arts and Sciences.

CHG

455, 456 Replace 455-456

GENETICS

NEW

800 Doctoral Dissertation (*)

GEOGRAPHY

NEW

235 Geography of the Lesser-Developed World (5)

A regional study of the underdeveloped world with special emphasis on the varying stages in and major programs of economic development in the well-populated areas of Asia, Africa, and Latin America, and the over-riding problems confronting each.

NEW

287 The Structure of Political Regions (5)

Spatial organization of political activity; a survey of contemporary political regions, both state and nonstate, with special emphasis on political organization of Puget Sound Lowland.

NEW

303 Perspectives on Man and Nature (3)

Introduces the main theses of man's relationship to nature as expressed in Western and Asian geographic thought; emphasizing the sources of man-environmental dualism and dialectic leading to contemporary ecological discussion in geography. Will serve as an introduction to the history of geographic thought. Prerequisites, 100, 205, or permission.

NEW

552 College Teaching of Geography (2, max. 6)

General instructional strategies including expository and inquiry approaches together with use of media. Explanation in geography, and geographic theory and principles as the basis of instructional sequencing. Prerequisites, appointment as a teaching assistant in the Department of Geography, and permission.

NEW

800 Doctoral Dissertation (*)

GEOLOGICAL SCIENCES

NEW

201 Introduction to Field Geology (5)

Introduction to methods of geologic field study. To be taught from an off-campus field camp during September. Prerequisite, major in geological sciences or geological oceanography, or permission.

NEW

211 Surface Processes and Environments (3)

The dynamic role of physical geologic processes operating at the earth's surface in the development of surface features and environments. Climatic control of processes and the effects of climatic variations on landscape evolution. Human effects and environmental management.

CHG

220 Replaces 320

CHG

221 Replaces 321

NEW

241 The Earth's Interior (3)

Introduction to geophysics of the solid earth, including thermal processes, seismology, and earth structure, the earth's gravity and magnetism, tectonics, and the origin and chronological development of the earth.

NEW

261 Surface Deposits and Fossils (5)

Basic concepts of stratigraphy and paleontology, and the interpretation of geologic history.

CHG

417 from Quaternary Stratigraphy (4) to Quaternary Stratigraphy and Early Man (5)

(Now offered jointly with Archaeology 417 and Quaternary Studies 417.)

NEW

426 Sedimentary Petrology and Petrography (5)

Occurrence, characteristics, and origin of sedimentary rocks, with emphasis on chemical and physical processes of formation. Petrographic analysis in laboratory. Prerequisites, 220 and 423.

CHG

430 Replaces 330

CHG

462 Replaces 362

NEW

471 Rock and Mineral Analysis (5)

A survey of analytical methods employed in geochemistry. Emphasizes the theoretical basis for various techniques and their limitations. Includes laboratory. Prerequisites, 220 and 221, and Chemistry 160.

NEW

488 Economic Geology Field Trip (1)

Four- to five-day trip to neighboring mining regions for field inspection of ore deposits. Prerequisite, 487, which may be taken concurrently, or permission.

NEW

518 Advanced Problems in Periglacial Processes (3)

An in-depth examination of various cold-climate geomorphic processes and their results, especially those related to frost action. Prerequisite, 418 or permission of instructor.

NEW

525 Theoretical Metamorphic Petrology (4)

Theoretical treatment of metamorphic mineral assemblages and metamorphic processes. Prerequisites, 425 and Chemistry 456, or equivalents.

NEW

576 Geochronometry (3)

Principles and methods used in dating rocks and organic materials.

NEW

800 Doctoral Dissertation (*)

GEOPHYSICS

NEW

400, 401, 402 Introduction to Geophysics I, II, III (5, 5, 5)

400: Review of potential theory and thermodynamics and their applications to geophysical problems. Prerequisites, Mathematics 438, Physics 323, or permission. 401: Introduction to continuum and fluid mechanics and their applications to geophysical problems. Geophysics 400 recommended. 402: Introduction to turbulence, elastic waves, and magnetohydrodynamics with special emphasis on geophysical applications. Prerequisites, 400 and 401, or permission.

NEW

800 Doctoral Dissertation (*)

GERMANIC LANGUAGES AND LITERATURE

NEW

343 The Theme of the Death of God in German Thought and Literature (3)

A course devoted to the discussion of the great controversies about the traditional concept of God, pantheism, atheism, and nihilism which have marked German thought and literature since the late eighteenth and throughout the nineteenth centuries.

NEW

344 Hermann Hesse and the Crisis of Human Individuality (3)

Offers an in-depth study of the major novels of Hermann Hesse. Hesse's works will be discussed within the framework of the European Intellectual tradition and with regard to their present popularity in the United States. The crisis of human individuality in a technological world will be the major philosophical focus of the course.

NEW

345 Bertolt Brecht (3)

Brecht's life and work, particularly his plays and writings on theater; also some poems and short prose pieces to provide additional perspective on his life and work as a whole. The development of his writing and of his ideas and attitudes.

NEW

540 The Development of German Poetry from late Nineteenth Century to Present (3)

Development of German poetry from Rilke, Hofmannsthal, and George, through Trakl, Benn, the Expressionists and Dadists, Brecht, and Enzenberger, to such contemporaries as Eich, Heißeübuttel, the concrete poets, Celan and Bachmann. Prerequisite, graduate standing.

NEW

541 Twentieth Century German Drama (3)

Selection from modern German drama representative of the concern with the human condition, of social criticism, and of experimentation with the new dramatic forms. Prerequisite, permission.

NEW

572 Seminar in Heine (3)

A comprehensive study of the literary importance and philosophical, political, and social thought of Heinrich Heine, with emphasis on his prose works. Prerequisite, graduate standing or special permission.

NEW

573 Philosophy in German Literature (3)

The seminar will be devoted to the great figures of German philosophical thought and their interrelationship with German literature. The special goal of the seminar is to provide future teachers of German literature with the philosophical background of their field. Prerequisite, permission.

NEW

800 Doctoral Dissertation (*)

HISTORY

Specific areas in history are designated by area letters. These letters must precede course numbers on the student's Official Program. Designation letters and their definitions are:

HST—History (General)

HSTAA—History of the Americas

HSTAM—Ancient and Medieval History (including Byzantine)

HSTAS—History of Asia

HSTEU—Modern European History

GENERAL HISTORY

NEW

HST

215 The History of the Atomic Bomb (3)

History of the atomic bomb from the beginning of nuclear physics to the security hearing of J. Robert Oppenheimer. Course will include a study of scientific achievements that made the bomb possible, the organization of a community of scientists in the United States, the history of the Manhattan Project, the decision to deploy the bomb, the moral misgivings of the scientists involved, the problem of espionage and security, ending with the security hearing of Oppenheimer. In addition to readings, in the voluminous literature on the subject, the course will include documentary films and discussions with faculty members who were actively engaged in the research of the Manhattan Project.

NEW

HST

362 The Ending of Slavery in History: A Comparative Study (5)

Societies that will be considered are: Ancient Greece and Rome, Medieval Europe, the Islamic societies of the Mid-East, African tribes.

NEW

HST

469 Introduction to Modern Jewish History (5)

Selected problems in modern Jewish history, 1789-1948.

NEW

HST

495 Teaching of Afro-American History in High School and College (3)

Exploration of the challenge, the principles, the present opportunities, and the unresolved issues involved in the introduction of Afro-American history into current high school and college curricula. Designed for present and future teachers of American history.

NEW

HST

598 Methods of Historical Research (5)

Practical instruction in the scholarly techniques employed in historical research. A professional level of competence will be inculcated through written exercises involving the actual searching out of historical sources, the critical evaluation of documents, the utilization of historical evidence in writing papers and theses, and the proper forms of documentation. Field trips to various archival establishments will supplement lectures and written exercises.

NEW

HST

800 Doctoral Dissertation (*)

HISTORY OF THE AMERICAS

CHG

HSTAA

351, 352, 353 Replace 451, 452, 453

NEW

HSTAA

451 Constitutionalism in America: Seventeenth and Eighteenth Centuries (5)

Studies of the English constitutional heritage and of the making of the American Constitution and Bill of Rights. Students will attend the lectures in HSTAA 351 and will also work with the primary historical documents in preparing papers for presentation to a two-hour weekly discussion section. Prerequisite, 10 credits in American history. Credit cannot be received for both 351 and 451.

NEW

HSTAA

452 Constitutionalism in America: Nineteenth Century (5)

Study of constitutional issues in the United

States from the establishment of the government under the new Constitution of 1787 until the end of the nineteenth century: basic decisions of Marshall and Taney, the slavery crisis, Reconstruction, and the constitutional enshrinement of laissez-faire. Students will attend the lectures in HSTAA 352, and will also work with the primary historical documents in preparing papers for presentation to a weekly two-hour discussion section. Prerequisite, 10 credits in American history. Credit cannot be received for both 352 and 452.

**NEW
HSTAA
453 Constitutionalism in America: Twentieth Century (5)**

Study of constitutional issues in the United States since the beginning of the twentieth century: the Progressive Era; the New Deal; desegregation, civil rights, apportionment, separation of church and state, and other contemporary constitutional issues. Students will attend the lectures in HSTAA 353, and will prepare papers based on primary historical documents for presentation to a two-hour discussion section. Prerequisite, 10 credits in American history. Credit cannot be received for both 353 and 453.

**NEW
HSTAA
458**

Offered jointly with the College of Education as EDHPS 458.

**NEW
HSTAA
459**

Offered jointly with the College of Education as EDHPS 459.

**NEW
HSTAA
521-522 American History: Writings and Interpretations (4-6)-(4-6)**

Study, discussion, and critical assessment of the principal writings and interpretations concerning the political, diplomatic, and social history of the United States from the 1770's to the present. Course will stress long-range developments and interpretations as well as specific periods and the works of specific historians. Prerequisite, permission of instructor.

**CHG
HSTAA
551, 552, 553 Replace HSTAA 551-552-553**

ANCIENT AND MEDIEVAL HISTORY

**NEW
HSTAM
512-513 Seminar in Ancient History
(3-6)-(3-6)**

Detailed study of special topics in ancient history. Prerequisite, permission of instructor.

HISTORY OF ASIA

**NEW
HSTAS
211 History of East Asian Civilization (5)**

Intensive survey of the origins and development of Chinese civilization to the tenth century, and its adoption in Japan and Korea. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 211.

**NEW
HSTAS
212 History of East Asian Civilization (5)**

Intensive survey of historical developments in China, Japan, and Korea from the tenth to the nineteenth centuries. Topics include the origin and development of feudalism in Japan, the transition to a bureaucratic Confucian state in Korea, and the rise of New-Confucianism and autocracy in China. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 212. Prerequisites, HSTAS 212 or FAR E 212, or permission of the instructor.

**NEW
HSTAS
213 History of East Asian Civilization (5)**
Intensive survey of historical developments in modern Japan, China, and Korea. Special attention is given to the impact of Western civilization and to the contrasting dynamics of modernization in these countries. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 213. Prerequisite, HSTAS 212 or FAR E 212, or permission of instructor.

**NEW
HSTAS
405 Maharashtra in Indian History (5)**

A regional approach to medieval and modern Indian history through examination of the history of Maharashtra in Western India. The rise of the Marathas; British rule; political and economic modernization; religious and social life. Problems of contemporary society will be examined. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 486. Prerequisite, HSTAS 403 or permission.

**NEW
HSTAS
525 Japan in the Twentieth Century (3-6)**

Problems in the political, economic, and social history of Japan, 1890-1952. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 554.

**NEW
HSTAS
548-549 Seminar in Chinese History: Sung to Modern (3-6)-(3-6)**

Professional writing seminar in Chinese history from Sung to modern times. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 572-573. Prerequisite, reading knowledge of Chinese.

**NEW
HSTAS
559 Chinese Materials on Modern History
(3-6)**

Modern history as written by the Chinese. Includes discussion of reference materials and research aids as well as problems of historical interpretation. Differences between Communist and non-Communist historians will be discussed. Prerequisite, permission of instructor. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 515.

**NEW
HSTAS
564 Field Course in Chinese History: Sung to Modern (3-6)**

Introduces students to Western language materials on Chinese history from the Sung dynasty to the modern period in order to give them bibliographical and other assistance in preparing for examinations in this field of history. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 574.

**NEW
HSTAS
577 Chinese Local Studies:
Canton Delta Project (3-6)**

Systematic investigation of the territorial community units as a total social and cultural system on the Canton Delta with attention to geographic setting, local power structure, economic and social conditions, urban-rural relations, and problems of modernization and migration. Training includes the use of local maps, gazetteers, Chinese and Western language records and local newspapers, diplomatic archives, and the discussions necessary for the preparation of field research in the future. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 577.

MODERN EUROPEAN HISTORY

**NEW
HSTEU
405 European Intellectual History:
Eighteenth Century (5)**

The development of the social sciences, moral theory, political theory, and religious thought in eighteenth-century Europe. Rationalism, empiricism, utilitarianism, and the sources of idealism.

**NEW
HSTEU
406 European Intellectual History:
Nineteenth Century (5)**

Selected topics in intellectual history up to 1860. The philosophical consequences of the French Revolution, the development of idealism, conservatism, romanticism, and early socialist theory. Positivism, the problems of historicism, new forms of Christian apologetics, utilitarianism in decline, liberalism as philosophy, the early Marx.

**NEW
HSTEU
407 European Intellectual History:
Twentieth Century (5)**

Selected topics in the intellectual history of the late nineteenth and early twentieth centuries. The aftermath of Darwinism, the problem of methodology in modern social science, historicism and moral relativism, irrationalism in philosophy and social theory, revisionism in secular and orthodox religions.

**NEW
HSTEU
435 World War I**

A study of political, institutional, cultural, and military history of the First World War with special emphasis on the impact of the war on European society.

**CHG
HSTEU
438 Replaces 441**

**NEW
HSTEU
448, 449 A History of the Russian
Orthodox Church (5,5)**

A detailed survey of the Russian Church from its origin to the present, stressing its central position in Russian cultural, social, and political development. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 306, 307.

**NEW
HSTEU
453 History of the Balkans, 1400-Present (5)**

Deals with the long centuries of Ottoman rule in the Balkans that completely transformed the political, social, and economic-cultural life and institutions of this region, producing a brand new basis for the re-emergence of independent states in the nineteenth and twentieth centuries. Also discusses the history of these new states, placing emphasis on their reintegration into Europe and the manifestations of western trends (industrialization, liberalism, communism, fascism, etc.) in these countries. Offered jointly with the Far Eastern and Russian Institute as Far Eastern 460.

**NEW
HSTEU
515 Modern European Intellectual History
(3-6)**

Readings and discussions on selected problems in eighteenth- and nineteenth-century intellectual history. Prerequisites, reading knowledge of French and permission.

**NEW
HSTEU
575-576 Seminar in Tudor-Stuart History
(3-6)-(3-6)**

History of England under the Tudors and Stuarts. Prerequisite, 571 or permission of the instructor.

HOME ECONOMICS

NEW

225 Textile Analysis (2)

Emphasis on physical characteristics and properties of textile fibers; relationships to performance, selection, and care; use of test equipment and evaluation of data with reference to consumer use. Prerequisite, 125 or may be taken concurrently.

NEW

314 Foods I (5)

The composition, structure, and interactions of the constituents of foods with emphasis on the principles underlying preparation of foods of standard quality. Prerequisite, organic chemistry.

NEW

317 Foods II (3)

A study of new food products, food additives, and convenience food items. Some time will be spent on origins of food patterns of various cultures, food "buymanship," and characteristics of certain wines and spirits. Prerequisite, 314.

NEW

405 Laboratory Methods of Analysis (5)

Objective and subjective methods appropriate in the evaluation of foods. Laboratory analyses basic to the study of animal and human nutrition. Prerequisites, inorganic and organic chemistry.

NEW

437 Socio-Psychological Aspects of Clothing (3)

Clothing as a reflection of culture and societal-value concepts. Emphasis on theory, motivation, behavioral patterns. Prerequisites, 10 credits from psychology (including Psychology 345), sociology, or anthropology, Home Economics 432, 433, or the equivalent from other disciplines by permission.

NEW

537 Seminar: Clothing (3)

Selected readings and discussion of research and trends in production and marketing of apparel, and in esthetic and behavioral aspects of clothing usage. Prerequisites, graduate standing; approved undergraduate preparation in textiles, clothing, and art, or allied disciplines.

LINGUISTICS

NEW

550, 551, 552 Advanced Phonology (3,3,3)

Problems in phonological theory, generative phonology, phonological change. History of phonological analysis. Prerequisites, 451,452, 453.

NEW

561, 562, 563 Advanced Syntax (3,3,3)

An intensive investigation of the historical background of, and recent developments in, transformational syntax. Prerequisites, 461, 462, 463.

NEW

800 Doctoral Dissertation (*)

MATHEMATICS

NEW

205 Elementary Linear Algebra (3)

Systems of equations, vector spaces, matrices, linear transformations, characteristic vectors. Prerequisite, 124 or 157.

NEW

327, 328 Advanced Calculus (3,3)

Functions of several variables; transformations and mappings; implicit function theorem; vector analysis; theorems of Stokes, Gauss, and Green. Prerequisite, 224 or 136H; 302 recommended. 327: Not open to students who have had 324; not recommended for mathematics

majors. 328: Not open to students who have had 325; not recommended for mathematics majors.

NEW

420 History of Mathematics (3)

A survey of the development of mathematics from its earliest beginnings through the first half of the twentieth century. Prerequisites, 224 and 411, 412 or 402, 403.

NEW

547, 548, 549 Functional Analysis (3,3,3)

Review of Banach, Hilbert, and L_p spaces. Locally convex spaces (duality and separation theory, distributions, and function spaces). Operators on locally convex spaces (adjoints, closed graph/open mapping and Banach-Steinhaus theorems). Banach algebras (spectral theory, elementary applications). Spectral theorem for Hilbert space operators. Additional topics chosen by instructor. A working knowledge of real variables, general topology, and complex variables will be assumed.

NEW

585 Numerical Mathematics (3)

Numerical solution of linear algebraic systems, algebraic eigenvalue problems, ordinary and partial differential equations. Offered jointly with Computer Science 585. Prerequisites, Mathematics 303, 438, and programming with a procedure-oriented language.

NEW

586 Numerical Mathematics (3)

Continuation of Mathematics 585. Selected topics in numerical mathematics. Offered jointly with Computer Science 586. Prerequisite, 585 or permission.

NEW

800 Doctoral Dissertation (*)

MUSIC

MUSIC

NEW

240 Guitar Techniques (1)

NEW

241 Recorder Techniques (1)

NEW

308 Electronic Music Laboratory (2)

To develop proficiency in the use of tape recorders for original recordings, dubbing, and mixing, and provide experience in the set-up and use of the Electronic Music Synthesizer for the composition of electronic music. Each student will produce tape-recorded examples of electronic music. Prerequisite, 212 or permission.

CHG

319 Replaces 129

NEW

340 Music in General Education (3)

An orientation to the broad scope of music in schools (K-12), including identification of musical concepts and skills and the development of strategies and evaluation techniques. Prerequisites, EDUC 289, EDPSY 304, and piano and voice competencies.

NEW

440 Music in Early Childhood (3)

Identification and selection of appropriate objectives, materials, teaching strategies and evaluation techniques used in music teaching from nursery school through grade 3, with consideration of various methods (e.g., Kodaly, Orff, etc.) for early childhood development in music. Prerequisite, Music 340.

NEW

441 Music in Later Childhood (3)

The identification and selection of appropriate objectives, materials, teaching strategies, and evaluation techniques used in music teaching in grades 4 through 6, with consideration of

various methods, e.g., Kodaly, Orff, etc., for later childhood development in music. Prerequisite, Music 340.

NEW

442 Instrumental Curriculum, Methods, and Materials (3)

A study of the organization and administration of school instrumental music; the selection and use of materials and teaching strategies from beginning to advanced levels of instrumental instruction. Prerequisites, Music 340 and permission.

NEW

443 Choral Curriculum, Methods and Materials (3)

A study of the organization and administration of school choral music; the selection and use of materials and teaching strategies from beginning to advanced levels of choral instruction. Prerequisites, Music 340 and permission.

CHG

450 Replaces 200

CHG

451 Replaces 202

NEW

521 Selected Topics in Musical Perception (3)

Specialized problems in the aural perception of musical sounds in context. May be repeated for credit. Prerequisites, Music 438 and Psychology 411, or permission.

NEW

595, 596, 597 Practicum in Systematic Musicology (2,2,2)

Direct systematic research experience under the tutelage of a faculty member on a current faculty research project. The practicum is intended to complement courses in systematic research methodology by permitting the student to participate in actual systematic research activity. Required of all doctoral students in Systematic Musicology; open to all second-year graduate students in music. May be repeated for credit. Prerequisites, Music 514 and Psychology 303 or EDPSY 490, or permission.

NEW

800 Doctoral Dissertation (*)

MUSIC APPLIED

CHG

Music—Applied (MUSAP) 140 through 178 replace MUSIC 140 through 178

Music—Applied (MUSAP) 240 through 278 replace MUSIC 240 through 278

CHG

Music—Applied (MUSAP) 340 through 378 replace MUSIC 340 through 378

Music—Applied (MUSAP) 440 through 478 replace MUSIC 440 through 478

Music—Applied (MUSAP) 560 through 578 replace MUSIC 560 through 578

NEAR EASTERN LANGUAGES AND LITERATURE

AKKADIAN

NEW

401, 402, 403 Elementary Akkadian (3,3,3)

Introduction to the Akkadian language (Assyrian and Babylonian). Graded readings in Latin characters from historical, legal, and literary texts. Prerequisite, Hebrew or Arabic 203, or equivalent.

NEW

421, 422, 423 Intermediate Akkadian (3,3,3)

Readings in Akkadian Gilgamesh and Creation Epics, historical inscriptions. Introduction to the cuneiform script. Prerequisite, 403.

HEBREW

NEW

421 **Advanced Post-Biblical Hebrew: Aggadic Narrative (3)**

Advanced readings in the Hebrew medieval narrative, concentrating on the Aggadic literature of the Midrash and Talmud; oral practice included. Prerequisite, 203 or equivalent.

NEW

422 **Advanced Post-Biblical Hebrew: Narrative of the Haskala (3)**

Advanced readings in the narrative of the Haskala, leading into the modern period; oral practice included. Prerequisite, 203 or equivalent.

NEW

423 **Advanced Post-Biblical Hebrew: Modern Narrative (3)**

Advanced readings in the modern Hebrew narrative, with emphasis on the short narratives of Chaim Nahman Bialik; oral practice will be included. Prerequisite, 203 or equivalent.

NEW

431 **Canaanite and Hebrew Inscriptions (3)**

Readings in the Canaanite (Phoenician) and Hebrew inscriptions in facsimile. Studies of the development of the Canaanite script and dialects. Prerequisite, 203 or equivalent.

NEAR EAST

NEW

451 **City of Istanbul: History, Topography, and Monuments (3)**

Survey of the physical development and the economic and social organization of Istanbul from the first foundation at Byzantium to the present day. Consideration of principal monuments both Byzantine and Islamic.

TURKISH

NEW

401, 402, 403 **Advanced Turkish (5,5,5)**

Extensive reading in modern Turkish literature: scholarly materials, prose, poetry, and history, as well as oral drill in Turkish. The purpose of the course is to enable the student to handle substantial amounts of reading in Turkish. Prerequisite, 203 or equivalent.

CHG

411, 412, 413 **Replace 401, 402, 403**

UGARITIC

NEW

401, 402, 403 **Ugaritic Language and Literature (3,3,3)**

Readings in the Ugaritic texts from Ras Shamra, epic, mythological, and other texts. Prerequisite, intermediate knowledge of a cognate language (Akkadian, Arabic, Aramaic, Hebrew).

OCEANOGRAPHY

NEW

451 **Geochemistry of Marine Sediments (2)**

Study of chemical aspects of the more abundant minerals in marine sediments; their origin or mode of formation; their isotopic and chemical composition; their rate of deposition; their distribution and relative importance in the major sedimentary cycle; their influence on the chemical composition of sea water. Prerequisite, one year of general chemistry.

NEW

453 **Sedimentary History of the Ocean Basin (2)**

Synthesis of introductions to chemical, physical, and biological processes of sedimentation and to marine geophysics in terms of the historical record of sediments and the geological development of the ocean basins. Prerequisites, 450, 451, 452, or concurrent registration in same.

NEW

800 **Doctoral Dissertation (*)**

PHILOSOPHY

NEW

413 **Indian Logic and Methodology (3)**

Development of classical Indian theories of perception and inference, especially as found in Nyaya-Vaisesika and Buddhism during the first millennium A.D. Offered jointly with the Far Eastern and Russian Institute. Prerequisite, 412 or permission.

NEW

461, 462 **Philosophy of Man and Culture I, II (3,3)**

Examination of philosophically interesting concepts, e.g., death, the person, obligation, through the analysis of cultural patterns; the relation between nature and culture; theories of human society; the nature of magic in relation to science and religion; the nature of myth. Prerequisite, 461 for 462.

NEW

563 **Seminar in Philosophy of Mind (3, max. 12)**

Prerequisite, at least two courses related to philosophy of mind and permission.

NEW

800 **Doctoral Dissertation (*)**

PHYSICAL AND HEALTH EDUCATION

PHYSICAL EDUCATION

NEW

203 **Effort Control: Relaxation Techniques (Women) (2)**

Recognition and management of residual muscular tension through relaxation; theories, implications, techniques, laboratory and discussion.

NEW

204 **Figure and Posture Control (Women) (2)**

Effect of exercise on weight, contour, and condition; postural adjustments for efficiency in the movement skills of daily living. Laboratory, lecture, and discussion.

NEW

205 **Basic Biomechanics for Nursing (Women) (2)**

Mechanical analysis of movement tasks with emphasis on conservation of energy and prevention of muscular strain and injury. Laboratory sessions include manipulation of patients.

NEW

210 **Gymnastics II (Women) (2, max. 4)**

Techniques beyond the introductory level with optional emphasis on floor exercise or apparatus. Prerequisite, Physical Education 281 or permission.

NEW

225 **Survey of American Folk Dance (Men and Women) (2)**

Folk dance forms characteristic of the United States; traditional dances and emergence of modified forms; performance, analysis, and interpretation.

NEW

320 **Conditioning and Physical Fitness (Women) (2)**

A critical analysis of conditioning techniques and programs considering elements of fitness, biomechanical principles of exercise, and specificity of movement performance requirements. Prerequisite, Physical Education 332.

NEW

325 **Growth and Motor Development (Men and Women) (3)**

Physical growth and the development of movement skills during infancy, childhood, and adolescence; interrelationships of physical growth and motor development with other aspects of development.

NEW

370 **Applied Movement Learning (Women) (3)**

Relationships among goals, content, and process in the teaching of movement skills. Prerequisites, 231 and 350.

NEW

434 **Exercise and Cardio-Pulmonary Irregularities (Men and Women) (3)**

Problems, limitations, and benefits of exercise in the alleviation of cardio-pulmonary handicaps with particular attention to the middle-aged population. Prerequisite, Physical Education 331 or human anatomy, physiology, and physiology of exercise, or permission.

NEW

490 **Contemporary Perspectives in the Study of Human Movement (Men and Women) (3)**

A consideration of ways in which inquiry in the arts and sciences of human movement can be approached. Prerequisite, senior standing or permission of the instructor.

PHYSICS

NEW

407-408, 409 **Physics for Teachers (5-5, 5)**

Basic physics, providing background and perspectives needed for teaching new elementary science materials such as AAAS, ESS, SCIS, etc. Intended for in-service elementary teachers or graduate students preparing for elementary (or secondary non-science) teaching. Not applicable as credit toward a physics degree. Prerequisite, permission.

NEW

427 **Applications of Physics (1-3, max. 12)**

Current applications of physics to problems in the sciences and technology. Prerequisite, permission.

NEW

428 **Selected Topics in Physics (1-3, max. 12)**

Prerequisite, permission.

NEW

800 **Doctoral Dissertation (*)**

POLITICAL SCIENCE

NEW

446 **Government of Great Britain (5)**

An examination of the historical and social backgrounds and the processes and institutions of politics in Great Britain. For students in the Liberal Arts Study Abroad Program.

NEW

483 **Technology, Environment, and Urban Policy (5)**

Examination of the interrelation between technological and environmental change and policy formation in urban political systems. An estimation of the impact of technology and social change upon environment, with consideration of political behavior related to these phenomena and the capacity of urban public organizations to predict change and formulate policies which can take future states into account. Prerequisite, one course in state and local government or permission of the instructor.

NEW

502 **Seminar on Korean Politics (3)**

An intensive analysis of Korea's contemporary political systems (both South and North) with special emphasis on political culture, leadership styles, party politics, development strategies, and foreign policies.

CHG

550, 551, 552 **Seminar in Politics (3, 3, 3)**

Replace POL S 550-551-552 **Seminar in Politics (3-3-3)**

NEW
800 Doctoral Dissertation (*)

PSYCHOLOGY

NEW
200 Comparative Animal Behavior (5)

An introduction to the methods and findings of comparative animal behavior. Emphasis will be placed on the reasons for studying the behavioral differences and similarities between animal species. Behavior will be viewed as part of each species' adaptations to its natural habitat. The importance of the findings of comparative animal behavior to an understanding of human behavior will be discussed. Students are encouraged to take Biology 210.

NEW
409 Ethology (3)

Perception, nervous integration movement, motivation, instinct, learning, and social behavior in animals, with emphasis upon their evolution and selective significance. Offered jointly with Zoology 409. Prerequisite, permission.

NEW
415 Behavior Genetics (5)

Investigation of the influence of genetic and environmental factors on behavior with emphasis on methodological analyses appropriate to the assessment of both normal and abnormal characteristics in animals and humans. Prerequisites, 303, Genetics 451, or equivalent.

CHG
424 Replaces 524

NEW
442 Measurement and Design in Attitude Research (5)

Lectures briefly cover major theories of attitude formation and change and then consider problems of research design and measurement in studies of attitude formation and change. Laboratory sessions are devoted to a study of traditional as well as more recent approaches to the measurement of attitudes. Theoretical implications of the various measurement techniques are stressed. Students are required to undertake and report on an attitude measurement project. Prerequisites, 303 and 345, or equivalents.

NEW
520 Teaching Practicum in Psychology (3)

The seminar will make use of video tape both for providing and discussing models of excellent teaching in psychology and for allowing the student to view his own teaching efforts. The aim is to help the student become a good teacher of psychology. Prerequisites, graduate standing in psychology and permission.

NEW
800 Doctoral Dissertation (*)

ROMANCE LANGUAGES AND LITERATURE

ROMANCE LANGUAGES AND LITERATURE

NEW
800 Doctoral Dissertation (*)

FRENCH
NEW

413 Twentieth-Century French Novel in English (3-5)

NEW
450 French Play Production (2-6)

This course involves a practical approach to the French theater. Students will initially explore and discuss the innumerable problems relating to the staging of selected plays. One of the plays will then be chosen for stage production, rehearsed, and publicly performed. Prerequisite, approval of instructor.

ITALIAN

NEW
401 The Development of the Italian Language (3)

A historical survey of Italian phonology, morphology, and syntax. Evolution of the language will be illustrated with the study of pertinent documents from the various periods. Prerequisites, 301, 302, 303, or Linguistics 400, or Romance Linguistics 401, or permission.

SPANISH

NEW
408 The Structure of the Spanish Language (3)

Advanced study of the structure of the Spanish language. Syntactical patterns will be carefully examined. Guiding principles will be derived from internal evidence. All important aspects of grammar and syntax will be studied and drilling will be concentrated on specially weak points. The approach will be that of a native studying his own language. The course will be conducted in Spanish. Prerequisites, 301, 302, and 303 or special permission of instructor.

SCANDINAVIAN LANGUAGES AND LITERATURE

SCANDINAVIAN LANGUAGES AND LITERATURE

NEW
800 Doctoral Dissertation (*)

ICELANDIC
NEW

103 Elementary Modern Icelandic (3)

An introduction to modern Icelandic with emphasis on speaking, reading, and writing. Prerequisite, 102 or equivalent.

NORWEGIAN

NEW
350 The Norwegian Short Story (3)

Generic study of the Norwegian short story. Prerequisite, 220 or permission.

NEW
351 Norwegian Romanticism (3)

Historical Study of Norway's cultural and, specifically, literary renewal from 1814 to approximately 1865. Prerequisite, 220 or permission.

NEW
352 New Norwegian Writers (3)

Study of fiction and poetry in *Nynorsk* by Dunn, Vesaas, Carborg, Vinje, Nygard, Jonsen, Aukrust, Orjasaeter, Hovden. Prerequisites, two Norwegian courses on the 300-level and permission.

SCANDINAVIAN

NEW
231 The Scandinavian Folktale (2)

Study of the Scandinavian folktale as oral literature and expression of popular beliefs, and of its use by writers such as Hans Christian Andersen, Ibsen, and Strindberg.

NEW
251 Holberg and His Comedies In English (2)

Holberg and his major dramas with attention to the comic tradition in the Scandinavian theater.

SLAVIC LANGUAGES AND LITERATURE

SLAVIC LANGUAGES AND LITERATURE

NEW
800 Doctoral Dissertation (*)

BULGARIAN

NEW
404, 405, 406 Advanced Bulgarian (5,5,5)

Continuation of Bulgarian 401-402, 403 to provide an introduction to Bulgarian literature, history, and culture through selected readings.

Also reinforces and extends the student's basic knowledge of Bulgarian grammar and vocabulary through daily discussions in the language. Prerequisites, 403 for 404; 404 for 405; 405 for 406.

CZECH

NEW
320 Czech Literature in English (5)

A survey of Czech literature from Komensky to the present, including representative works of prose and poetry of the leading Czech writers and poets.

POLISH

NEW
320 Polish Literature in English (5)

A survey of Polish literature of the nineteenth and twentieth centuries including representative works of the prose and poetry of the leading Polish writers and poets.

RUSSIAN

NEW
404, 405, 406 Advanced Russian Prose Composition (3,3,3)

404: Russian prose translation from English to Russian with emphasis on stylistics. 405: Russian prose translation from Russian to English with emphasis on idiom. 406: Russian prose composition on topics of literary and cultural interest. Prerequisite, Russian 403 or equivalent, or permission.

NEW
407, 408, 409 Advanced Russian Conversation (2,2,2)

Russian conversation on literary and cultural topics with emphasis on style and syntax and on contemporary intonation patterns. Prerequisite, 403, or equivalent, or permission.

NEW
420 Early Twentieth-Century Russian Literature in English (5)

Survey of Russian literature from 1900 to 1935.

NEW
512 Nineteenth-Century Russian Literary Criticism (4)

An analysis of the critical approach, methods, and literary values of major Russian literary critics of the nineteenth century. Offered alternate years.

CHG
513 Replaces 468

NEW
533 Chekhov (4)

A detailed analysis in Russian of the plays and short stories of Anton Chekhov. Offered alternate years.

NEW
538 Pasternak (4)

A detailed analysis in Russian of the poetry and prose of Boris Pasternak.

NEW
578 Studies in Kievan Literature (4)

A field course for students with a specialization in Kievan literature. Work with primary sources, textual tradition, and bibliography. Offered alternate years.

NEW
579 Studies in Muscovite Literature (4)

A field course for students with a specialization in Muscovite literature. Work with primary sources, textual tradition, and bibliography. Offered alternate years.

SERBO-CROATIAN

NEW
320 Serbo-Croatian Literature in English (5)

A survey of Serbo-Croatian literature of the nineteenth and twentieth centuries, including representative works of prose and poetry of the leading Serbo-Croatian writers and poets.

SLAVIC

NEW

351 History of the Slavic Languages (5)

External and internal history of Slavic literary languages from their beginnings to the present time, including the development of writing systems, external attempts at reform, and the development of vocabulary. Prerequisite, reading knowledge of one Slavic language.

NEW

499 Undergraduate Research (3-5, max. 15)

For Slavic majors only. Prerequisite, permission.

TURKIC

NEW

343 Introduction to a Second Turkic Language of Central Asia (3)

Introduction of phonology, morphology, and syntax of a second modern Turkic language of Central Asia. Alternately: Kirghiz, Kazakh, Tatar, Turkmen, Azerbaijani. Offered alternate years.

NEW

563 Seminar on Turkic Literature (5)

Oral literature (epic, tales, songs), written literature; traditions and techniques. Special consideration is given to the relationship between oral and written literature and the influences of foreign literatures (Persian, Arabic, Russian). Offered alternate years. Prerequisite, permission.

SOCIOLOGY

NEW

456 Political Sociology (3)

Bases of political legitimacy; modern and traditional structures of domination—theories of democracy, authoritarianism, and totalitarianism; relationship to social classes, status groups, and economic organization. Prerequisite, 110.

NEW

510 Seminar in Sociological Theory (3)

Macrosociological theories; functionalism and neo-evolutionism; conflict and consensus approach; comparative strategies; models and long-range theories; ideology and sociology. From Marx and Tocqueville to contemporary literature.

NEW

800 Doctoral Dissertation (*)

SPEECH

NEW

305 Perspectives on Language in Speech Communication (5)

Introduction to the study of language and meaning, and survey of three influential modern approaches: the semantic-general, semantic-behavioral, and analytic-philosophical. Relates theories of language and meaning to the study of speech-communications.

NEW

494 Hearing Conservation for Children (2)

Survey of methods for planning and executing identification and educational programs relative to problems of hearing-impaired infant, preschool, and school-age children. Prerequisites, 371 and 390, which may be taken concurrently.

NEW

552 Clinical Management of Stuttering (3)

Study and application of clinical procedures for the diagnosis and treatment of persons who stutter. Theoretic problems will be dealt with as a part of actual case management involving diagnosis and the planning and conduct of therapy. Two hours of laboratory required each week. Prerequisites, 430, 450, or permission.

NEW

574 Industrial and Community Hearing Conservation (3)

The psychophysiological effects of environmental noise on man. Techniques of noise measurement and attenuation, including the planning of hearing conservation programs in industry and in the community. Prerequisite, 570 or permission.

NEW

800 Doctoral Dissertation (*)

ZOOLOGY

NEW

409 Ethology (3)

Perception, nervous integration movement, motivation, instinct, learning, and social behavior in animals, with emphasis upon their evolution and selective significance. Offered jointly with Psychology 409. Prerequisite, permission.

NEW

429 General Physiology of Excitable Tissues Laboratory (2)

Laboratory work to demonstrate basic properties of nerve, and electrical and mechanical characteristics of muscle. This will be followed by experiments with diverse species that emphasize less well-known nerve, muscle, and synaptic phenomena. Training will be given in use of intracellular and extracellular stimulating and recording methods and other basic electrophysiological techniques. Prerequisites, 428 to be taken concurrently, and permission.

NEW

449 Concepts of Nervous System Function Laboratory (2)

Laboratory experiments covering the same material as the lecture of Zoology 448. Prerequisites, 448 and permission.

NEW

800 Doctoral Dissertation (*)

SCHOOL AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

ACCOUNTING

NEW

501 Managerial Accounting (4)

Study of the generation and use of accounting information within the firm for purposes of planning and controlling operations. Topics covered will include cost concepts, responsibility accounting systems, cost control, and the use of accounting information in short- and long-term decision problems. Prerequisite, 500.

ADMINISTRATION

NEW

510 Integrative Administration (15 credits Summer 1971 only)

Sessions dealing with organization theory and administrative behavior will cover such topics as man and technology, evolution of complex organizations in society, organization structure relationships, unionism, personality and the individual, group dynamics leadership and motivation; communication, planning and control, and practice in decision making.

ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR

NEW

584 Theory and Practice in Organization Development (3)

Provides a conceptual understanding of organization development and some practice in developing applicable skills. The course inquires into such matters as the history of organizational development, conditions for successful application, organization diagnosis, client-consultant relationships, the action research model, team building, inter-group-conflict resolution, and implications for the total organization.

BUSINESS ADMINISTRATION

NEW

515 Introduction to Computer Information Systems (4)

An introduction to computer technology, the design and implementation of computerized information processing systems and the development of skills in programming languages using the facilities of the University's Computer Center. The purpose is to provide the knowledge required of an operating or staff manager to work effectively with specialists developing computerized information systems. Prerequisite, Quantitative Methods 200.

NEW

800 Doctoral Dissertation (*)

BUSINESS ADMINISTRATION—RESEARCH METHODS

NEW

500 Statistical Methods I (4)

A treatment of statistical methods useful in doing research in the various areas of business administration. Emphasis will be placed on using the statistical tools for testing hypotheses. Includes probability theory, sampling, estimation, hypothesis testing. Prerequisite, Quantitative Methods 201 or equivalent, doctoral standing or permission.

NEW

501 Statistical Methods II (3)

Continuation of 500. A treatment of statistical methods useful in doing research in the various areas of business administration. Includes multiple regression, analysis of covariance, nonparametric statistics. Prerequisite, 500.

NEW

520 Behavioral Research Methods—Theory and Design (3)

Philosophy of science, development of scientific method, and meaning of behavioral research. Historical perspective of scientific investigation and the evaluation of research. The development of theory and its relationship to research. Various strategies and designs in behavioral research. Prerequisites, 500 and 501, or permission.

NEW

521 Behavioral Research Methods—Approaches and Applications (3)

Seminar considers alternative research approaches such as laboratory and field experimentation, simulation, and surveys and with data-gathering techniques appropriate for each approach. It is primarily concerned with developing alternative approaches to research problems and with discussing specific applications. It builds upon a background of specific statistical tools and techniques and an understanding of theory development and research design. Prerequisites, 500 and 501, or permission.

BUSINESS, GOVERNMENT, AND SOCIETY

NEW

490 Special Topics and Issues in Business, Government, and Society (3, max. 9)

Emphasis is upon contemporary topics and issues of business in their governmental and societal context. The content of the course will reflect contemporary developments and the current interests of the instructors and students. Prerequisite, permission.

NEW

511 The Context of the Business System (3)

In-depth treatment of the specific problems that arise between the business system and the environmental context within which it operates. It will deal with the role and contribution of the business system to American society and the symbiotic relationship that exists between the two. Prerequisite, permission.

NEW

599 Doctoral Seminar in Business, Government, and Society (3)

Study and research in advanced topics of business, government, and society. The seminar is generally concerned with unpublished areas of research, and is conducted by visiting professors and departmental faculty. May be repeated for credit. Prerequisite, permission.

BUSINESS POLICY

NEW

595 Entrepreneurship (3)

Focuses on entrepreneurship, both in the form of establishment of new independent businesses owned largely by those who manage them and initiation of new enterprises having exceptional autonomy within larger organizations that finance and own them. Prerequisites, basic courses in accounting, marketing, and finance.

FINANCE

NEW

515 Capital Investment in Urban Development (3)

Develops principles for evaluating opportunities to invest in urban real estate; discusses question of determining the cost of capital for such investments; investigates some problems in the application of an appropriate investment criterion to specific types of opportunities; explores some aspects of the "urban renewal" problem. Offered jointly with Urban Development as U D 515. Prerequisite, permission.

NEW

520 Money Markets (3)

Analysis of the functions and structure of money markets; the saving-investment process and financial intermediaries; supply and demand for loanable funds and the level and structure of interest rates. Role of the Federal Reserve and Treasury in the money markets. Prerequisite, Business Economics 501 or equivalent.

CHG

550 Advanced Business Finance (3)

Prerequisite, 502.

NEW

551 Problems in Business Finance (3)

The application of financial principles and techniques to problems in financial management. Topics include cash management, credit management, problems in short-term and long-term financing, and capital budgeting. Prerequisite, 502.

CHG

552 Seminar in Business Finance (3)

Prerequisite, admission to doctoral program or permission.

NEW

560 Investments (3)

Introduction to the nature, problems, and process of evaluating particular securities and portfolio construction and administration. Special attention is directed to the risk and rate of return aspects of particular securities, securities portfolios, and total wealth. Prerequisite, 502 or equivalent.

CHG

561 Replaces 560

Prerequisite, 560.

QUANTITATIVE METHODS

NEW

401 Statistical Inference (4)

Basic concepts of testing hypotheses and estimation. Errors, sampling distributions, risks, and power; binomial, normal, Chi-squared, and student distributions; likelihood ratio; some distribution-free methods; elements of statistical decision theory. Prerequisite, 360 or equivalent.

URBAN DEVELOPMENT

NEW

515 Capital Investment in Urban Development (3) Replaces 521

Develops principles for evaluating opportunities to invest in urban real estate, discusses the question of determining the cost of capital for such investments, investigates some problems in the application of an appropriate investment criterion to specific types of opportunities, and explores some aspects of the "urban renewal" problem. Offered jointly with Finance 515. Prerequisite, permission.

SCHOOL OF DENTISTRY

COMMUNITY DENTISTRY

NEW

300 Community Health (2)

The social aspects of dental health care delivery systems in the United States and elsewhere.

DENTAL HYGIENE

CHG

347- Replaces 333

CHG

-348- Replaces 335

CHG

-349 Replaces 349

DENTISTRY

NEW

404 Dental Auxiliary Utilization (0-0-2)

A combined seminar, lecture, and clinical course designed to provide instruction in the training and utilization of auxiliary personnel in the practice of dentistry.

CHG

515 Replaces Ortho 515-516

ORAL SURGERY

NEW

305 Oral Surgery (5)

Lectures and demonstrations will be presented on: acute and chronic infections of the oral cavity; treatment of dental infections, special infections and their surgical relationships; cysts of the bone and soft tissues of the oral cavity and contiguous structures; diseases of the maxillary sinus of dental origin; tissue transplantation, wounds, and injuries of the soft tissues; traumatic injuries of the teeth and alveolar processes; fractures of the jaws; the temporomandibular joint, cleft lip and palate; acquired defects of the hard and soft tissues of the face; developmental deformities of the jaws; surgical aspects of oral tumors, salivary glands and ducts; neurological aspects of dental pain; premedication techniques; introduction to the use of general anesthesia for oral surgery and analgesia techniques.

CHG

310 replaces Community Dentistry 300 Dental Medicine (1)

ORTHODONTICS

CHG

400 Replaces 400, 401

NEW

505, 506 Orthodontic Seminar (3,3)

Methods of diagnosis, analysis, and treatment planning of malocclusion; analysis of methods and theoretical principles used in the treatment of malocclusion. The student presents a detailed case analysis and plan of treatment for each clinical patient he is supervising. Prerequisites, 504 for 505; 505 for 506.

PEDODONTICS

NEW

580-581, 582, 583 Dental Care for the Handicapped Child (*,*,*)

Seminar-clinical course concentrating on the diagnosis and management of dental care for

the handicapped child. Emphasis will be on the interaction of physical, intellectual, emotional, and social developmental patterns and processes.

RESTORATIVE DENTISTRY

CHG

RES D

132 Replaces FPD 132

CHG

RES D

133, 134, 231, 232, 233, 300, 301, 302, 346, 446
546, 547, 548, 549, 550, 551 Replace
FPD 133, 134, 231, 232, 233, 300, 301,
302, 346, 446, 546, 547, 548, 549, 550, 551

CHG

RES D

135 Replaces COM D 131

CHG

RES D

241, 242, 243, 310, 311, 312, 356, 456, 400, 401,
402, 500, 520, 521, 522, 523, 524, 530,
560, 571, 572, 573, 574, 575, 576,
590 Replace OPER 231, 232, 233, 300,
301, 302, 346, 446, 400, 401, 402,
500, 520, 522, 523, 524, 530, 531, 550,
571, 572, 573, 574, 575, 576, 590

NEW

552, 553 Oral Rehabilitation (4,4)

Continuation of 546, 547, 548, 549, 550, 551.

CHG

RES D

600 Replaces FPD 600 and OPER 600

CHG

RES D

700 Replaces FPD 700 and OPER 700

COLLEGE OF EDUCATION

Specific areas in Education are designated by area letters. These letters must precede course numbers on the student's Official Program. Designation letters and their definitions are:

EDADM—Educational Administration

EDC&I—Curriculum and Instruction

EDHED—Higher Education

EDHPS—History, Philosophy, and Sociology of Education

EDPSY—Educational Psychology

EDSPE—Special Education

EDUC—Field Experiences

EDUCATIONAL ADMINISTRATION

NEW

EDADM

440 Social Power in the Educational Environment (3)

Concepts and issues pertinent to the development and uses of social power in the educational environment. Topics such as "Authority and Social Power," "Conflicts Over Class Interests," "Teacher Militancy," "The Distribution of Social Power," and "The Governance of Public Schools" are covered.

CHG

EDADM

499 Replaces EDUC 499

CHG

EDADM

500 Replaces EDUC 500

NEW

EDADM

540 Seminar in Conflict Management (3)

Examines procedures and techniques pertinent to the management of organizational conflict in educational settings. Among the areas covered are bargaining, appeal procedures, fact-finding, ombudsman, arbitration, mediation, and human relations approaches to conflict resolution.

NEW
EDADM

550 Workshop in Educational Administration (2-6)

Focuses on current problems facing educational administration. Topics may include personnel management, supervision of personnel, professional negotiations, selection and evaluation of teachers, financing and budgeting procedures, planning procedures, power relationships, school-community relationships.

CHG
EDADM
599 Replaces EDUC 599

CURRICULUM AND INSTRUCTION

NEW
EDC&I

269 Education of Black Americans (3)

This course examines the unique characteristics and learning problems of inner-city black children and considers curriculum patterns and teaching strategies designed to enhance their academic achievement and emotional growth.

NEW
EDC&I

346 Music in Pre-School and Primary-Grade Classrooms (3)

For students majoring in pre-school and primary education (not open to music specialists). A study of music in the development of children, ages 4 to 8, with attention to musical activity and the growth of related concepts and skill. Prerequisites, EDPSY 304 and Music 119.

CHG
EDC&I
462 Replaces 362

NEW
EDC&I

469 Educating the Black Inner-City Child (3)

An intensive analysis and review of the research and literature, both theoretical and empirical, relevant to curriculum patterns and programs designed especially for black inner-city children. Special attention is given to the implications of the research reviewed for devising effective teaching strategies for black inner-city children.

CHG
EDC&I
499 Replaces EDUC 499

CHG
EDC&I
500 Replaces EDUC 500

CHG
EDC&I
599 Replaces EDUC 599

HIGHER EDUCATION

CHG
EDHED
499 Replaces EDUC 499

CHG
EDHED
500 Replaces EDUC 500

CHG
EDHED
501 Replaces 557

CHG
EDHED
502 Replaces 552

CHG
EDHED
503 Replaces 555

CHG
EDHED
505 Replaces EDHED 500

NEW
EDHED
510, 511, 512 The Study of Higher Education (5,5,5)

Comprehensive analysis of the subject matter of higher education. Values, purposes, structures, functions, people, resources, control, outcomes, etc., of higher education. Attention will be given to the relationships between and synthesis of these key concepts. Intended primarily for first-year doctoral students in higher education.

CHG
EDHED
520 Replaces 553

CHG
EDHED
521 Seminar in Occupational Programs in Higher Education (3)

Analysis of a current critical social and educational issue which affects occupational preparation programs in post-high school institutions. Prerequisite, 501 or permission.

NEW
EDHED
522 Seminar in Teaching and Learning in Higher Education (3-9)

Advanced seminar devoted to a consideration of theory and practice in the area of instruction and learning. Open to advanced doctoral students in higher education and to others with permission of the instructor. May be repeated for credit.

NEW
EDHED
523 Seminar in Institutional Analysis and Planning (3)

A study of the nature, functions, and techniques of analysis as they pertain to institutions of higher education. The application of computer-based information systems, program budgeting, behavioral research techniques, and long-range planning procedures are examined as aids to assessment, planning, and change. Designed for doctoral candidates.

NEW
EDHED
524 Seminar in the History and Organization of Higher Education (3)

Advanced seminar on special problems in the history and organization of higher education. Open to advanced doctoral students in higher education and to others with permission of the instructor. May be repeated for credit.

CHG
EDHED
540 Replaces 556

NEW
EDHED
550 Review of Research in Higher Education (1-2)

Seminar for all students in higher education. Devoted to the mutual consideration of research in this field. May be repeated for credit.

CHG
EDHED
599 Replaces EDUC 599

HISTORY, PHILOSOPHY, AND SOCIOLOGY OF EDUCATION

CHG
EDHPS
458 Replaces 495

Offered jointly with History of the Americas as HSTAA 458.

CHG
EDHPS
459 Replaces 495

Offered jointly with History of the Americas as HSTAA 459.

CHG
EDHPS
499 Replaces EDUC 499

CHG
EDHPS
500 Replaces EDUC 500

CHG
EDHPS
599 Replaces EDUC 599

EDUCATIONAL PSYCHOLOGY

CHG
EDPSY
499 Replaces EDUC 499

CHG
EDPSY
500 Replaces EDUC 500

NEW
EDPSY
543 Seminar in Vocational Psychology (3)

Self-directed, shared-learning experiences for persons in preparation for eventual work in certain helping professions, such as teaching, counseling, nursing, agency work. The scope of inquiry includes how man spends his time, particularly work, vocation, occupation, avocation, and leisure time, and how the professional helping role is related to helping man confront the problems associated with work.

CHG
EDPSY
599 Replaces EDUC 599

SPECIAL EDUCATION

NEW
EDSPE
412 Behavioral Measurement and Management in the Classroom (3)

Response measurement in the classroom; use of data analysis for instructional decisions and behavior management; instructional programming for handicapped children.

NEW
EDSPE
434 The Psycho-Educational Principles of Lipreading (3)

The theoretical, practical, human, and intellectual elements of the lipreading process. Historical perspectives and current methods of instruction and research will be presented and evaluated.

CHG
EDSPE
499 Replaces EDUC 499

CHG
EDSPE
500 Replaces EDUC 500

CHG
EDSPE
599 Replaces EDUC 599

FIELD EXPERIENCES

NEW
EDUC
301 Introductory Practicum in Community Service Activity (3)

Student will be assigned to a community service organization filling his indicated interests and needs. Participation in community activities will be afforded, and tutoring or initial teaching experiences may be afforded. Approximately one hundred hours of participation on a prearranged schedule required. Prerequisite, approval of the Director of Field Experiences.

CHG
EDUC
302 Replaces EDUC 289

NEW
EDUC

401 Practicum in Community Service Activity (3-18)

Designed to provide direct participation in community service activities. Approximately thirty hours of participation on a prearranged schedule is required for credit earned. Participants wishing to utilize community service experience to satisfy, in part, certification requirements should make arrangements with the Director of Field Experiences prior to enrollment. Prerequisite, approval of the Director of Field Experiences.

CHG
EDUC

402 Replaces EDUC 371 and EDUC 471

CHG
EDUC

403 Replaces EDUC 372 and EDUC 472

CHG
EDUC

404 Replaces EDUC 374, EDUC 375 and EDUC 475.

NEW
EDUC

501 Advanced Practicum in Community Service Activity (3-18)

Designed to provide selective in-depth experience for postbaccalaureate students with backgrounds of participation and experience in community service. Approximately thirty hours of participation required for each credit earned. Prerequisite, approval of the Director of Field Experiences.

NEW
EDUC

502 Advanced Practicum in Teaching and Classroom Management (3-18)

Designed to provide selective in-depth participation for experienced teachers. Activities include specialized reading instruction, assessment of learning disability, remedial or specialized teaching, experimental approaches of learning, etc. Prerequisite, approval of the Director of Field Experiences.

NEW
EDUC

571, 572, 573 Public and Educational Policy Issues in the Development of Human Talent (3,3,3)

Trends, projections, policy issues, problems, and goals in the relation between education and utilization of professional and specialized personnel. Offered jointly with Public Policy 571, 572, 573. Prerequisite, permission.

NEW
EDUC

800 Doctoral Dissertation (*)

COLLEGE OF ENGINEERING

AERONAUTICS AND ASTRONAUTICS

NEW

800 Doctoral Dissertation (*)

CERAMIC ENGINEERING

NEW

198 Career Planning II (1)

Career opportunities in ceramic engineering and the required educational curricular planning.

CHG

301 Replaces 202 (eff. A 71)

NEW

800 Doctoral Dissertation (*)

CHEMICAL ENGINEERING

NEW

487 Industrial Waste Management (3)

Application of chemical engineering concepts to industrial waste management, and the analysis of constraints and criteria encountered in such application. Includes design of biological and physical control systems as well as nontreatment alternatives. Offered jointly with Civil Engineering as CEWA 487. Prerequisite, senior chemical or civil engineering student, or permission.

NEW

800 Doctoral Dissertation (*)

CIVIL ENGINEERING

Specific areas in Civil Engineering are designated by area letters. These letters must precede course numbers on the student's Official Program. Designation letters and their definitions are:

CIVE—Civil Engineering Core Courses

CEEM—Engineering Mechanics

CEHY—Hydraulic Engineering

CEST—Structural Engineering

CETC—Transportation, Construction, and

Materials Engineering

CEWA—Water and Air Resources (Sanitary Engineering)

CIVIL ENGINEERING CORE COURSES

NEW

CIVE

307 Contracts and Specifications (3)

Specification writing and the elements of contract law relating to heavy construction and engineering services. Prerequisite, junior standing.

NEW

CIVE

591, 592 Social Management of Technology I, II (3,3)

Analysis through general principles and case studies of contemporary issues and public policy on the interaction between technology and a democratic society. The nature of the technological enterprise, its scientific base, and employment by public and private institutions; policy planning to generate, utilize, and manage technology so as to minimize unwanted consequences; institutional conflicts in developing goals and policies; legal and economic considerations. Prerequisite, permission of instructor.

NEW

CIVE

593 Marine Technology Affairs (3)

Case studies in marine legislation, fishery conventions, coastal pollution, oil and gas extraction, environmental observations, planning for international exploration of the sea, federal organizations, etc., to identify components in the marine technology enterprise, dynamics of interrelationships, externalities, policy planning and institutional conflicts in setting goals, priorities, and program strategies. Prerequisite, CIVE 591.

NEW

CIVE

800 Doctoral Dissertation (*)

ENGINEERING MECHANICS

NEW

CEEM

472 Stability and Plastic Analysis (3)

Elements of structural stability and plastic analysis. Stability of columns and beam-columns in the elastic and inelastic ranges. Stiffness and flexibility matrices and their application to buckling. The basis hypotheses of simple plastic analysis, upper- and lower-bound solutions, interaction diagrams and the effects of incremental loading and geometry changes. Prerequisite, CIVE 380.

HYDRAULIC ENGINEERING

CHG

CEHY

341 Replaces CIVE 341

STRUCTURAL ENGINEERING

NEW

CEST

486 Design of Timber Structures (3)

Design and construction of timber structures, using elements made of sawn wood, glued-laminated wood, and plywood. Prerequisite, CIVE 381.

TRANSPORTATION, CONSTRUCTION, AND MATERIALS ENGINEERING

CHG

CETC

310 Replaces CIVE 310

NEW

CETC

406 Construction Engineering (3)

An introduction to construction engineering, including such topics as selection of equipment, work analysis, and the role of the engineer in heavy construction operations. Prerequisite, senior standing in engineering or permission.

NEW

CETC

502 Transportation Safety—Highway Design and Traffic Control (3)

A review of roadway and intersection design elements as related to accident rates. The role of traffic control devices, illumination, and traffic characteristics in highway safety. A review of research and identification of future research needs. Prerequisite, senior or graduate standing.

WATER AND AIR RESOURCES

CHG

CEWA

441, 445, 447, 448, 542, 543, 544, 545, 547, 549
Replace **CEHY 441, 445, 447, 448, 542, 543, 544, 545, 547, 549**

NEW

CEWA

452 System Engineering Fundamentals (3)

Development of scientific methods for the tasks of problem definition, goal setting, system synthesis, system analysis, and decision making necessary in the application of the system approach to complex environmental problems. These methods consider social, political, and institutional factors as part of the system.

CHG

CEWA

453 Replaces 557

NEW

CEWA

458 The Chemistry of Air Pollution (3)

The analytical and physical chemistry of trace atmospheric constituents, both natural and man made. Lecture and laboratory. Prerequisite, Chemistry 160 or equivalent.

NEW

CEWA

461 Air Resources Engineering I (3)

Fundamental aspects of air pollution. Analysis of interrelationship among the essential factors of emission sources, meteorology, and topography, and adverse effects on sensitive receptors. Review of the principles of air pollution control with emphasis on engineering approaches. Prerequisite, 350 or equivalent or permission.

NEW

CEWA

470 Solid Waste Disposal (3)

For students majoring in the solid wastes program and an elective for undergraduate and graduate engineers and urban planners,

covering the sources and handling of industrial, municipal, and agricultural wastes with examination of processing, by-product recovery, and waste treatment methods, particularly biological systems. The role of urban and industrial planning and of collection and transportation aspects in solid wastes production and disposal, especially as related to community location and planning, and methods of hauling and controlling wastes concentration and utilization. Laboratory composting studies.

NEW
CEWA

487 Industrial Waste Management (3)

Application of chemical engineering concepts to industrial waste management and the analysis of constraints and criteria encountered in such applications. Includes design of biological and physical control systems as well as nontreatment alternatives. Offered jointly with Chemical Engineering 487. Prerequisite, senior chemical or civil engineering student or permission.

NEW
CEWA

555 Topics in Computer Simulation of Environmental Engineering Systems (3)

Discussion of mathematical models and computer programs for simulating processes and systems of interest to engineers in the field of environmental pollution control and the related areas of air and water resources, solid wastes management, and water and waste treatment. Intended for the graduate student who has acquired a fundamental understanding of the principal processes and systems of concern to his major field. No previous computer programming experience necessary. Class problems and term assignments adapted to the student's special interests. Prerequisite, one year graduate study or permission.

ELECTRICAL ENGINEERING

NEW

409 Engineering Concepts for Teachers (9)

Development of concepts required for teaching Man-Made World ECCP curriculum. Computers, models, systems evaluation, and control. Prerequisite, teaching certificate.

NEW

411 Introductory Network Synthesis (3)

Network representations in the complex frequency domain, realizability criteria for driving-point and transfer functions, canonical forms, and application of the digital computer in synthesis procedures. Prerequisites, 315 and senior standing.

NEW

460 Wave Effects in Bio-Materials (3)

Ultrasonic, electromagnetic, and optical wave effects in biological materials. Applications to biomedical uses in diagnosis, therapy, and surgery. Offered jointly with Bioengineering 460. Prerequisite, 323 or other course in wave propagation, as approved by instructor.

NEW

467 Introduction to Radioscience (3)

Introduction to radio astronomy, including radio telescope antennas, and interferometry, radio telescope receivers, nature of radio sources. Remote sensing of the earth's surface in meteorology, ocean, and land surface applications, including mapping of agricultural areas and natural resources. Sensing of the propagation medium by passive (radiometric) and active (scattering, acoustic sounding) techniques, ionosphere, and magnetosphere. Prerequisites, 323 or equivalent, or permission.

NEW

472 Computer Software Systems (3)

Principles of operating systems, compilers, assemblers, interpreters, and loaders for digital computers. Not intended for graduate students who require a detailed knowledge of systems programming. Not open to students who have

taken 501 and/or 502. Offered jointly with Computer Science 472. Prerequisite, 478.

NEW

488 Introduction to Quantum Electronics (3)

Elementary theory of the interaction of high frequency and optical radiation with atomic and molecular systems. Practical design technology of gaseous and solid state stimulated emission devices. Laser system materials and components. Use of nonlinear phenomena for material diagnostics, energy conversion, and optical communications. Prerequisite, 361 or permission.

CHG

501-502 Replace 501, 502

NEW

504 Theory of Digital Computer Arithmetic (3)

Fundamental principles of arithmetic processors; classical number systems. Algorithms and design principles for implementing fast binary arithmetic: efficient addition, multiplication, division, square rooting, and floating point hardware. New number systems and their application: residue, negative radix, and signed-digit codes. Error detecting and correcting for arithmetic processors. Prerequisite, 588 or permission.

NEW

508 Random Processes—Engineering Applications (3)

Modeling and analysis of random processes encountered in engineering applications. Stationarity and ergodicity. Harmonic analysis, power spectral densities, Karhunen-Loeve expansions. Poisson, Gaussian, and Markov processes. Stochastic integrals and differential equations. Prerequisite, 505 or permission.

NEW

509 Engineering Applications of Linear Graphs (3)

Elementary theory of linear graphs, incidence, cut-set and circuit matrices, matrix formulation of loop, node and state equations, topological analysis and synthesis of networks, signal-flow graphs, applications to switching circuits, automata, and communication nets. Prerequisite, graduate standing or permission.

NEW

517 Introduction to System Optimization (3)

Systems engineering and optimization; classical optimization techniques; equality and inequality constraints; Kuhn-Tucker conditions; linear inequalities and programming; nonlinear optimization and programming; Fibonacci, Golden-section and Minimax search; gradient search; methods of Davidon, Fletcher, and Powell; method of conjugate gradients; elements of quadratic and geometric programming; applications to engineering systems. Prerequisite, 510 or permission.

NEW

526 Acoustics in Engineering II (3)

Extension of 525. Material will differ each year covering such topics as scattering, moving media, ultrasonics, acoustic holography, opto-acoustics, etc. Offered jointly with Mechanical Engineering 526. Prerequisite, 525 or permission.

NEW

533 Advanced Semiconductor Devices (3)

Determination of semiconductor material parameters; analysis of selected devices with heavy emphasis on extreme operating conditions of bias, temperature, and frequency; includes pn-junctions, Schottky barriers, microwave devices; recent developments from current literature. Prerequisite, 485 or permission.

NEW

539 Advanced Topics in Solid-State Electronics (3)

Lectures or discussions of topics of current interest in the field of solid-state electronics for advanced graduate students having ade-

quate preparation in solid-state theory. Subject matter may vary according to the interests of students and faculty. Prerequisite, permission.

NEW

591 Advanced Topics in Network Theory (2)

Lectures and discussion of current developments in network theory. Selection of topics will vary from year to year. Prerequisite, 511 or 513 or permission.

NEW

800 Doctoral Dissertation (*)

GENERAL ENGINEERING

NEW

315 Assembly Language Programming (3)

Entire central processor assembly language (COMPASS) of the CDC 6400 computer, including program structure and organization, COMPASS language instructions, pseudo instructions, micro- and macro- programming techniques. Also included are integer and floating-point conversion, character manipulation, simple and nested loops, array accessing and COMPASS-FORTRAN sub-routine linkage. Several programs will be coded and executed on the computer.

HUMANISTIC—SOCIAL STUDIES

NEW

304 Introduction to Scientific and Technical Communication for Foreign Students (4)

A course in scientific and technical writing and reading for foreign students well grounded in oral English. Concentration on (1) application of rhetorical concepts most frequently used in scientific and technical writing; (2) grammatical analysis in areas traditionally difficult for foreign students; and (3) grammatical-rhetorical analysis of scientific and technical discourse. Offered jointly with English 304. Prerequisite, HSS or ENGL 305, or permission.

NEW

305 Scientific and Technical Report Writing for Foreign Students (4)

Application of the problem-solving approach to scientific and technical writing. Concentration on (1) undergraduate laboratory reports; (2) advanced grammatical analysis in areas traditionally difficult for foreign students; and (3) advanced grammatical-rhetorical analysis of scientific and technical discourse. Offered jointly with English 305. Prerequisite, HSS or ENGL 304, or permission.

CHG

320 Replaces 332

CHG

351 Replaces 491

CHG

352 Replaces 492

CHG

410 Replaces 333

CHG

450 Replaces 493

NEW

451 The Living Theater (3)

Introduction to the art of theatrical performance by reading, attending, and discussing plays offered currently in theaters on campus and in the community.

NEW

498 Special Projects (1-5, max. 5)

Special project under the supervision of an instructor. Prerequisites, upper-division standing and permission of the instructor and the department chairman.

NEW

499 Special Topics (1-5)

Special topics in humanities and social sciences to be offered occasionally by permanent or visiting faculty.

MECHANICAL ENGINEERING

NEW

526 Acoustics in Engineering II (3)

Extension of 525. Material will differ each year covering such topics as: scattering, moving media, ultrasonics, acoustic holography, opto-acoustics, etc. Offered jointly with Electrical Engineering 526. Prerequisite, 525 or permission.

NEW

528 Acoustics of Environmental Noise (4)

Introduction to the measurement and evaluation of environmental noise, for students having background in statistics and wave propagation. Covers mathematical, physical, and psychological aspects of community noise; includes sources, scales for rating, propagation and control of noise. Laboratory demonstrations. Prerequisites, graduate standing and permission of instructor.

CHG

568 Replaces MET E 568

NEW

800 Doctoral Dissertation (*)

METALLURGICAL ENGINEERING

NEW

198 Career Planning in Metallurgy (1)

Introduction to the field of metallurgical engineering. Includes interdisciplinary aspects of the field, lecture-demonstrations, introduction to laboratory tools and techniques, discussions on curriculum and job opportunities with current students.

NEW

400 Applied Materials Science for Teachers I (3)

A course designed to give junior high school and high school science teachers and science consultants a broad background in the structure and properties of solids, solid-state reactions, and phase equilibria, and in typical engineering applications of these principles. Laboratory and discussion sections on the educational implications and applications of this material in the classroom. Prerequisite, knowledge of freshman chemistry.

NEW

401 Applied Materials Science for Teachers II (3)

Continuation of 400, with more information on engineering applications of materials. Discussion sessions and special curriculum projects in place of laboratories; special seminars and field trips on arrangement. Prerequisite, 400 or equivalent.

NEW

402 Educational Projects in Materials Science (1-5)

In-depth study of special topics in materials science with special seminars and lectures, participation in materials science research projects or curriculum development projects involving science or industrial arts classes. May be repeated for credit. Prerequisite, 400 or equivalent.

NEW

800 Doctoral Dissertation (*)

NUCLEAR ENGINEERING

NEW

400 Introduction to Nuclear Reactor Analysis (4)

A course in fission reactor theory covering interactions of neutrons with matter; neutron diffusion and slowing down; solution methods of boundary value problems in elementary nuclear reactor theory. Prerequisites, Physics 323 and Mathematics 238.

NEW

531 Nuclear Reactor Statics II (3)

The adjoint equation, perturbation theory, var-

ational methods; neutron thermalization; resonance absorption; some applications of the theory. Prerequisite, 530.

NEW

600 Independent Study or Research (*)

Individual readings or study, including independent study in preparation for doctoral examinations and research, etc. Name of faculty member responsible for supervising the student should be indicated on Program of Studies. Prerequisite, permission of Supervisory Committee Chairman or Graduate Program Adviser.

NEW

800 Doctoral Dissertation (*)

OCEAN ENGINEERING

NEW

551, 552 Ocean Engineering Systems Design I, II (3,3)

Interdisciplinary ocean systems design; choice of system motivated by problems of current interest. Participation by students and faculty from engineering, law, oceanography, business, etc., in order to study complete system, preliminary design, and analysis of engineering hardware; direct interaction with government and industry concerned with chosen problem. Prerequisites, graduate standing; 551 for 552.

COLLEGE OF FISHERIES

NEW

800 Doctoral Dissertation (*)

COLLEGE OF FOREST RESOURCES

NEW

100 Introduction to Forest Resources Management (5)

Survey of man's use of forest resources and the impact of social and cultural institutions on resource management. The history and development of forest conservation and forest utilization practices and policies in the United States. Changing patterns of resource use and methods of resolving conflicts among management alternatives.

NEW

201 Conflicts in Forest Resource Use (2)

Analysis of resource management policies with particular emphasis on the social, political, economic, and resource implications of conflicting resource uses. Examination of major policies and practices designed to deal with conflicting uses, including critical review of operational criteria for resource allocation.

NEW

202 The Conservation Movement—Past, Present, and Future (2)

Origins of the conservation movement, factors that have shifted its direction, and likely directions it may take in the near future. Principles relating conservation to society are discussed.

NEW

203 Crisis in the Quality of the Forest Environment (2)

The forest is an essential component of the total environment in a number of essential ways. The facts and fallacies of this relationship are discussed both in terms of natural processes and those processes initiated by man.

NEW

204 The Public Land Law Review Commission: Resource Policy in Transition (2)

An overview of the background, objectives, and recommendations of the Public Land Law

Review Commission with emphasis on the implications for future public land management. Consideration of the major premises established for resource policy with a critical interpretation of management objectives.

NEW

205 Pollution Problems in the Forest Industries (2)

Considers the causes and control of pollution problems associated with the forest industries. Air, water, and solid waste problems will be identified while following the pathway taken by the tree through growth in the forest, harvesting, and conversion into the many products of the forest. The state of the art in controlling these problems will be reviewed and future trends as indicated by present-day research will be predicted in this rapidly changing field.

NEW

206 Biocides in the Forest Environment (2)

An analysis of short-term benefits and costs to the forest ecosystem through use of pesticides. Considerations of control alternatives and their consequences to management objectives. A presentation of new trends in forest insect manipulation.

CHG

300 Replaces 204

NEW

311 Soils and Land Use (3)

Intended for students who are concerned with environmental problems in the Puget Sound Basin as well as those who intend to become professionally involved in land-planning decisions. Focus will be on the significance of soils in understanding environmental problems and in promoting intelligent land-use decisions. Basic concepts of soil systems will be presented stressing those aspects important in making land-planning decisions.

NEW

360 Forest Measurements (5)

Evaluation of information needs for decision making by forest manager. Study of geometry, sampling design, and estimation processes applied to forestry. Measuring instruments and procedures. Inventory management. Laboratory and field exercises to study contents and growth of tree and forest stand.

NEW

465 Public Forest Administration (3)

Analysis of timber management activities on public lands. Application of economic and management principles to problems of timber regulation, timber sales activities, and land allocation decisions. Program planning and budgetary systems for public resource administration.

NEW

466 Economics of Timber Production (3)

Application of basic economic concepts to the production of timber as a commercial land use. Analysis of timber investments, alternative management programs, and regulation models.

NEW

468 Forest Resources Management II (5)

Economic, administrative, and biological principles applied to the evaluation of alternative land management goals and policies. Application of case-study methodology to selected problems of forest land management with particular emphasis on long-term planning.

NEW

469 Forest Resources Management III (5)

Application of biological, financial, and operations research principles to the formulation and solution of short-term forest resource planning problems. Application of case-study methodology to selected forest lands management problems involving the evaluation of alternative solutions to contemporary management problems.

NEW

578 Environmental Protection in the Pulp and Paper Industry (3)

Sources of air and water pollution in the pulp and paper industry are identified, and the chemistry of formation of the pollutants is discussed. Methods of pollution control are discussed in detail with emphasis on newer techniques involving water recycle and operations integrated to minimize pollution loading. Waste water treatment will also be considered. Prerequisite, senior standing or permission; For R 407 and 476 or CH E 470 and 471 are recommended.

NEW

800 Doctoral Dissertation (*)

GRADUATE SCHOOL

BIOMATHEMATICS

NEW

800 Doctoral Dissertation (*)

ART HISTORY

NEW

800 Doctoral Dissertation (*)

COMPARATIVE LITERATURE

NEW

800 Doctoral Dissertation (*)

COMPARATIVE PHYSIOLOGY

NEW

800 Doctoral Dissertation (*)

COMPUTER SCIENCE

NEW

472 Computer Software Systems (3)

Principles of operating systems, compilers, assemblers, interpreters, and loaders for digital computers. Not intended for graduate students who require a detailed knowledge of systems programming. Not open to students who have taken 501 and/or 502. Offered jointly with Electrical Engineering 472. Prerequisite, 478.

NEW

585 Numerical Mathematics (3)

Numerical solution of linear algebraic systems, algebraic eigenvalue problems, ordinary and partial differential equations. Offered jointly with Mathematics 585. Prerequisites, Mathematics 303, 438, and programming with a procedure-oriented language.

NEW

586 Numerical Mathematics (3)

Continuation of Computer Science 585. Selected topics in numerical mathematics. Prerequisite, 585 or permission. Offered jointly with Mathematics 586.

NEW

800 Doctoral Dissertation (*)

DRAMA ARTS

NEW

800 Doctoral Dissertation (*)

PHYSIOLOGY PSYCHOLOGY

NEW

800 Doctoral Dissertation (*)

QUATERNARY STUDIES

NEW

417 Quaternary Stratigraphy and Early Man (5)

History of climatic changes during the Quaternary Period as revealed by physical and biological data. Global chronology and correlation of quaternary sediments. Offered jointly with Archaeology 417 and Geological Sciences 417. Prerequisite, senior standing or permission.

CHG

501 Replaces GEOL 501

NEW

502 Interdisciplinary Quaternary Investigations (2-6)

Course provides for individual or group work that cuts across departmental boundaries.

RADIOLOGICAL SCIENCE

NEW

600 Independent Study or Research (*)

Individual readings or study, including independent study in preparation for doctoral examinations and research, etc. Name of faculty member responsible for supervising the student should be indicated on Program of Studies. Prerequisite, permission of Supervisory Committee Chairman or Graduate Program Adviser.

INTERSCHOOL OR INTERCOLLEGE PROGRAMS

BIOENGINEERING

NEW

299 Introduction to Bioengineering (1)

The scope of bioengineering will be presented for purposes of orientation by means of video tapes or motion pictures (about one-half hour) followed by presentation of problems and informal discussion to illustrate the nature and diversity of applications of engineering disciplines to biology and medicine.

NEW

460 Wave Effects in Bio-Materials (3)

Ultrasonic, electromagnetic, and optical wave effects in biological materials. Applications to biomedical uses in diagnosis, therapy, and surgery. Offered jointly with Electrical Engineering 460. Prerequisite, 323 or other course in wave propagation, as approved by instructor.

QUANTITATIVE SCIENCE

NEW

487 Analysis of Quantal Data (3)

Analysis of quantal data by parametric and non-parametric methods. Analysis of quantitative data using parallel line assays, slope ratio assays, and inverse prediction. Combination of estimates, experimental design, transformations, and methods of assessing validity. Use of computer programs in standard bioassay problems. Prerequisites, Mathematics 126 and Quantitative Science 383, or permission.

NEW

492 Natural Resources Management (5)

Introduces students from a variety of backgrounds to the theory and practice of managing natural resources. Special laboratory sessions will provide students the opportunity to manage computer simulations of natural resources systems. These computerized teaching games will test the student player's decision-making abilities and his analytical skills in "realistic" management situations. The total systems approach is emphasized; problem formulation and techniques for developing long-range management policy are also stressed. Students will need to have some background in science and in quantitative methods.

NEW

497 Advanced Mathematical Programming with Applications in Resource Management (3)

Selected techniques from mathematical programming with primary emphasis on the formulation, solution, and interpretation of natural resource-oriented problems. Material presented includes: (a) selected techniques from linear programming; i.e., the revised simplex, dual simplex, decomposition, and primal-dual algorithms; (b) integer programming; (c) classical optimization techniques; (d) Kuhn-Tucker conditions; (e) quadratic programming; (f) general convex programming; and (g) separable programming. Prerequisites, 396 and 496 or Quantitative Methods 450 and 451.

UNIVERSITY CONJOINT

NEW

410 Study of Interdisciplinary Evaluation and Management of Handicapped Children (3)

Multidisciplinary study of handicapped children, including identification of children with problems, clinical assessment by a multidisciplinary team, formulation of plans for management, and reassessment in terms of progress made. The primary emphasis in this course will be on the mentally handicapped child. Prerequisite, permission. (Course offered cooperatively by Dentistry, Education, Home Economics, Nursing, Pediatrics, Psychiatry, Psychology, Social Work, and Speech.)

SCHOOL OF MEDICINE

ANESTHESIOLOGY

NEW

497 Anesthesiology Special Electives (*)

For qualified students, by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration (6 or 12 weeks, full time). Prerequisite, permission.

BIOCHEMISTRY

NEW

573 Biochemical Evolution (2)

A discussion of the mechanism of evolution at the molecular level, including mechanisms of mutagenesis, gene duplication, and selection for new characters, and their effects on the structure and function of nucleic acids and proteins. Prerequisite, 442 or permission.

NEW

574 The Biochemical Basis of Disease (2)

Discussion of pathologic physiology and molecular basis of clinical disorders. Scope limited to diseases, largely inherited, in which new developments permit description in biochemical terms. Prerequisite, 442 or Human Biology 410, or permission.

NEW

589 Connective Tissue Macromolecules (1)

Seminars designed to discuss current knowledge of the biochemistry and pathophysiology of fibrous proteins and other structural macromolecules. Prerequisite, 442, Human Biology 410, or permission.

NEW

800 Doctoral Dissertation (*)

BIOLOGICAL STRUCTURE

NEW

497 Biological Structure Special Electives (*)

For qualified students, by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Six or 12 weeks, full time. Prerequisite, permission.

NEW

800 Doctoral Dissertation (*)

BIOMEDICAL HISTORY

NEW

415 The Role of Chemistry in Pre-Modern Medicine (3)

A survey of the influence of alchemy and chemistry on medical theory and practice from antiquity through the eighteenth century. Background in chemistry not required.

NEW

416 Chemistry in Nineteenth-Century Medicine (3)

A study of the contributions of chemistry to modern medicine. Emphasis will be placed on the application of chemical theory and technique to problems in physiology, therapeutics, and anesthesiology. Background in chemistry not required.

NEW

417 History of Disease and Public Health (3)

An investigation of the effects of disease on human society, from ancient times to the present, and of the practices and institutions developed by society to combat disease. Attention will be given not only to the contagious diseases, but also to subjects such as dietary diseases, food adulteration, air and water pollution, and occupational health.

CHG

420 Replaces 423

NEW

421 Biology in the Nineteenth Century (3)

A general survey of the development of the biological sciences from the 1700's to 1900. Consideration will be given to both descriptive and experimental biology with major topics to be treated, including the impact of intellectual movements on biology, the professionalization of biology, and the consideration of the major scientific developments in biological sciences.

CHG

422 Replaces 420

CHG

423 Replaces 421

CHG

424 Replaces 425

CHG

425 Replaces 422

NEW

497 Biomedical History Special Electives (*)

For qualified students, by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's Office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. Six or 23 weeks, full time.

CONJOINT

NEW

411 Functional Neuroanatomy (3½)

Lecture (2 hours) and laboratory (3 hours) course in neuroanatomy. The sequence being coordinated with P BIO 411. Laboratory will include some experience in histological techniques as well as conventional study of gross brain and slide material. Cat and monkey material, as well as human material will be provided.

NEW

464 Perinatal Clerkship (9)

A full-time program which will allow the student to provide family-oriented continuing care through pregnancy, labor, delivery, and the puerperium. Time will be spent in each major specialty area, but this will be flexible to allow attendance at appropriate scheduled conferences and lectures in each field. Continuity of patient care stressed. (6 weeks, full time.) Prerequisite, Human Biology 460.

NEW

509 Neurochemistry (3)

An introductory neurochemistry course covering chemistry and metabolism; chemical pathology of disorders of lipid, amino acid, and carbohydrate metabolism; transport phe-

nomena, neurotransmitters, memory, the visual system; and unique proteins of the central and peripheral nervous systems. Recommended for graduate students in the biological sciences and for medical students. A general knowledge of biochemistry is strongly advised. Prerequisite, permission.

NEW

510 Animal Models and Comparative Pathology in Biomedical Research (3)

Exploration of the history of comparative pathology and various ways in which naturally-occurring animal diseases are used as models in biomedical research. Selected examples of animal models of human disease will be reviewed. Students will develop and present research plans utilizing animal models within their areas of interest. Prerequisite, permission; medical or zoological background in anatomy, physiology, and pathologic processes is desirable.

EXPERIMENTAL ANIMAL MEDICINE

NEW

400 Diseases of Laboratory Animals (3)

Designed to provide basic knowledge of medical problems of animals commonly used in biomedical research. Will cover normal morphology and physiologic values, as well as the diseases of the dog, cat, monkey, mouse, rat, rabbit, guinea pig, hamster, gerbil, fowl, and cold-blooded animals. Prerequisite, permission; medical or zoological background in anatomy and physiology desirable.

NEW

401 The Laboratory Mouse (3)

The laboratory mouse is presented in some detail as to anatomy, physiology, genetic particulars, nutrition, the gnotobiotic and germfree states and its research uses. In addition, 13 lectures are devoted to careful and complete coverage of its diseases. Course intent is to provide background for research usage of this animal. Prerequisite, permission; some medical or zoology background in anatomy, physiology, and pathologic processes is desirable.

HUMAN BIOLOGY

NEW

450 Reproductive Biology (1-2½, max. 3½)

The microscopic anatomy, physiology, (including endocrine physiology), pathology, and physical diagnosis of the reproductive system. To be discussed: gametogenesis, gamete transport, fertilization, implantation, placental development, ovulation and its control, menarche and menstruation, the physiology of pregnancy and labor, the gynecologic examination and gynecologic pathology. Students will participate in deliveries during this period. Students must register for and complete 1 credit Autumn Quarter and 2½ credits Winter Quarter in order to receive credit for the course.

CHG

452 Replaces 450

LABORATORY MEDICINE

CHG

LAB M 321, 322, 419, 420, 421, 422, 423, 424, 425, 426, 427 Replace PATH 321, 322, 419, 420, 421, 422, 423, 424, 425, 426, 427

MEDICAL PRACTICE

NEW

401 Medical Practice Preceptorship (1)

To provide opportunity for first- and second-year medical students to gain personal experience with and insight into the medical practice situations. During this introductory period the student would be stationed with carefully selected clinical faculty members in their offices in accordance with the student's preference of discipline, i.e., medicine, pediatrics, general practice, etc.

MEDICINE

NEW

403 Clinical Preceptorship in Internal Medicine (6 or 9)

Full-time elective providing inpatient and outpatient experience in internal medicine. Students will act as clinical clerks in close association with physician-preceptors at a private community medical center—the Wenatchee Valley Clinic. Housing will be provided for the student and his family during the elective. (4 or 6 weeks, full time.) Prerequisite, 465.

NEW

440 Dermatology Clinic (1½)

Students will attend the Dermatology Clinic on Monday afternoons or Friday mornings at University Hospital for 12 weeks. Prerequisite, 460.

NEW

441 Clinical Gastroenterology (6)

Combined inpatient-outpatient elective in clinical gastroenterology which will include practical experience in GI fluoroscopy, proctoscopy, upper GI endoscopy, and liver biopsy. Directed tutorial work. Special arrangements can be made for students with special interests. (4 weeks, full time.) Prerequisite, 465.

NEW

442 Clinical Oncology (*)

Particular emphasis in this clerkship will be placed on oncology transplantation biology and radiation biology in addition to clinical hematology. USPHS Hospital. (4 or 6 or 12 weeks.) (Permission of instructor required for admission to 6- or 12-week elective.) Prerequisite, 465.

NEW

445 Outpatient Hematology (6)

The student will participate in hematology rounds and conferences and examine and treat, under supervision, patients in the Hematology Clinic at University Hospital. Prerequisite, 465 or Human Biology 460.

NEW

446 Medicine Outpatient Elective— Harborview Medical Center (4½)

Students will examine and treat patients in the general medical clinics under staff supervision. Students will attend general medical clinics on two afternoons throughout the quarter in order to provide the best opportunity to follow ambulatory problems. In addition, students will see urgent problems in Emergency Clinic on a third afternoon throughout the quarter. Prerequisite, 465.

NEW

447 Therapeutics (1½)

A seminar to review significant and timely therapeutic problems in the field of internal medicine. Prerequisite, 465, or Human Biology 460.

NEW

448 Genetics, Medicine, and Society (1)

Students and faculty will discuss, in lectures and seminars, aspects of genetics relevant to medicine and society. Prerequisite, Human Biology 442 or permission.

NEW

449 Application of Genetic Principles to Medicine (4½)

Ward rounds, clinic, and seminar discussions of patients and topics in clinical genetics. Students attend Medical Genetics clinic (Tuesdays), examine families and obtain pedigrees under supervision and attend genetics rounds on the wards (Thursdays). University Hospital 12 weeks, Tuesday all day; Thursday afternoons. Prerequisite, Human Biology 442.

NEW

480 Rheumatology (5)

Clinical experience will be provided in diagnosis and treatment of rheumatic diseases, utiliz-

ing outpatient clinics and patients hospitalized at the University Hospital. Emphasis will be placed on concepts in pathophysiology, diagnosis and treatment of these diseases. Reading, seminars and preceptorial sessions will be the methods of instruction. This course will be offered every quarter during the *second* four-week period. Thursday morning and every afternoon will be committed to the course. Prerequisite, 465 or Human Biology 460.

NEW

494 Metabolism and Diabetes (3 or 6)

In addition to the clinical evaluation of patients with endocrine disorders, this elective period provides opportunity to become actively involved in the treatment of metabolic disorders with particular emphasis on the education of the diabetic and the control of his disorder. Virginia Mason Clinic. Prerequisite, 465 or Human Biology 460. (2 or 4 weeks, full time.)

NEW

497 Medicine Special Electives (*)

By specific arrangement, for qualified students, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

MICROBIOLOGY

NEW

302 General Microbiology Laboratory (2)

Laboratory primarily for students taking Microbiology 301 or 445. Exercises cover a variety of microbiological techniques, and experiments are designed to illustrate major concepts of microbiology, virology, and immunology. Prerequisite, concurrent or previous registration in 301 or 445, or permission.

NEW

319 Laboratory Techniques in Microbiology (1)

A self-instructive, self-scheduled laboratory in which the student performs the techniques fundamental to microbiology. Instructional material is presented in visual, audiovisual, and written form. Prerequisite, prior or concurrent registration in a microbiology course or permission. Not recommended for those who have already taken a laboratory course in microbiology.

CHG

495 Replaces 497

NEW

497 Microbiology Special Electives (*)

For qualified students by specific arrangement special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

NEW

800 Doctoral Dissertation (*)

NEUROLOGICAL SURGERY

NEW

441 Neurosurgery for the Generalist and Clinical Specialist (2)

A series of lectures, seminars, and clinical demonstrations designed to identify and describe those diagnostic and therapeutic aspects of neurosurgical disease which are essential in the general practice of medicine. This course will not include experience in

patient care nor will it emphasize research data or techniques. The initial diagnosis and management of such conditions as head and spinal injuries, intracranial hemorrhage, CNS mass lesions, disc disease, hydrocephalus, and chronic pain will be covered in depth. Although a reading list and syllabus will be available, the major mode of information about any of the neurosciences is not required. Not intended for those planning to take 479 or 480.

NEW

497 Neurological Surgery Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

OBSTETRICS AND GYNECOLOGY

NEW

497 Obstetrics and Gynecology (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

OPHTHALMOLOGY

NEW

497 Ophthalmology Special Electives (*)

For qualified students, by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

ORTHOPEDICS

CHG

477 Musculoskeletal Trauma (*)

Instruction will take place largely at Harborview Medical Center where there is a high concentration of musculoskeletal trauma. The student will follow the patient from the emergency room to the wards and into the operating room, and will have opportunity to continue followup in the outpatient clinics. Instruction will be given in both general and special clinics, including hand, hip, foot, fracture, with emphasis placed on physical examination of the patient. Prerequisite, Human Biology 460. (4 weeks, full time.)

NEW

497 Orthopedics Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

OTOLARYNGOLOGY

CHG

495 Replaces 497

NEW

497 Otolaryngology Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

PATHOLOGY

NEW

470 Gastrointestinal Pathology (1)

Laboratory elective for medical students and certain graduate students covering the developmental, inflammatory, neoplastic, and degenerative diseases of the gastrointestinal tract, liver, gall bladder, and pancreas. The gross, light, and electron microscopic features of these diseases will be correlated with biochemical and physiologic changes and symptomatology. Prerequisite, Human Biology 441 or permission.

NEW

473 Cardiovascular Pathology (3)

The spectrum of cardiovascular pathology is covered in depth by case studies and gross and microscopic material. Case analysis for presentation, including clinical and gross and microscopic material, is prepared outside of class time. Topics covered include cardiomyopathy, pathology of the pulmonary vasculature, vasculitis, neoplasia, inflammatory diseases, diseases of the pericardium, valvular heart disease, hypertension, arteriosclerotic heart disease and congenital heart disease. Clinico-pathologic correlation is emphasized. Prerequisite, Human Biology 440.

NEW

800 Doctoral Dissertation (*)

PEDIATRICS

NEW

401 Survey of Human Growth and Development (1½)

Clinical observation and study of normal growth patterns in multiple areas of human development, within the setting of routine well-child care. Observation and increasing participation in parent interview, examination, and treatment plan. This course covers briefly the subjects covered in more detail in 402-403-404. (Credit will not be allowed for both 401 and 402-403-404.) Prerequisite, permission.

NEW

408 Ecological Determinants of the Health of Children and Youth (1)

An analysis of the interaction of the child and socio-economic and other environmental factors causing child health disorders. Reading, individual field work assignments, and directed investigation of child health problems such as infant mortality, intellectual impairment, antisocial behavior, malformations, accidents, and poisoning.

NEW

412 Laboratory in Human Embryology and Teratology (3)

The purpose of this course is to allow the student to specialize in the area of human embryology and teratology. Exact stages of human development (Streeter's Horizons) will be described and studies in the laboratory by examination of fresh abortuses and serially-sectioned human embryos. The mechanisms of abnormal development (teratology) will be emphasized by techniques being used in the Central Laboratory for Human Embryology. Prerequisite, Human Biology 411 or equivalent, or permission.

NEW

420 Malformation (5)

A survey which provides knowledge of altered morphogenesis from the following viewpoints: (1) developmental biology; (2) history and epidemiology of the malformation; (3) developmental pathology of selected malformation; (4) embryology and teratology, relative to malformation; (5) single malformations, their detection, management, etiology, and recurrence risks; (6) syndromes of multiple malformations their diagnosis, management, etiology, and genetic counsel; (7) impact of malformation on the individual, the family, and society. Each student will be expected to do a thorough case study on an assigned child with a malformation problem. Prerequisite, Human Biology 411.

NEW

474 Social Problems Related to Child Development and Health Care (*)

Combined experience with normal and handicapped infants, children, and adolescents from low-income families and minority cultures and races. Special emphasis will be given to the effect of environment on the child and his functioning. Prerequisite, Human Biology 460. (2 or 4 weeks, full time.)

NEW

475 Ecologic Origins of Major Child Health Problems (*)

An analysis of socio-economic and other environmental factors that cause child health disorders. The interaction of the child and his environment will be the focus; emphasis will be placed on the role of the child's habitat (city, town, village), on the child's physical, social, and behavioral health. Prerequisites, Human Biology 460, and permission for non-medical students. (6 or 12 weeks, full time.)

CHG

476 Replaces 477

NEW

481 Inborn Errors of Metabolism (*)

Clinical and laboratory experience related to biochemical errors of metabolism will be offered. Emphasis will be on the recognition, laboratory diagnosis, and genetic mechanisms operating in human disorders. Prerequisite, 465 or permission. (4 or 6 or 12 weeks, full time.)

NEW

485 Pediatric Hematology and Oncology (*)

Laboratory and conference participation with the hematology and oncology unit at Children's Orthopedic Hospital and Medical Center. Prerequisite, 465.

NEW

490 Advanced General Pediatrics—Madigan Hospital (*)

Outpatient, ward and/or newborn experience, especially with the more common types of pediatric problems. Advanced responsibility and instruction. Prerequisite, 465.

NEW

497 Pediatrics Electives (*)

For qualified students, by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission (6 or 12 weeks, full time.)

PHARMACOLOGY

CHG

401, 402 Replace 301-302

NEW

445 General Pharmacology Laboratory (2)

Selected laboratory experiments in pharmacology for demonstration of basic principles of drug actions. Autonomic, central nervous sys-

tem, and cardiovascular drugs will be employed in both intact and isolated mammalian systems. One four-hour laboratory per week. Prerequisite, Human Biology 440. Enrollment limited to 16 students.

NEW

497 Pharmacology Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

NEW

800 Doctoral Dissertation (*)

PHYSICAL MEDICINE AND REHABILITATION

NEW

424 Special Problems in Orthotics (2)

Instruction in alignment of mobile arm supports and control of devices by photoelectric cells, artificial muscles, pistons, and motors. The design of special adaptive devices as aids to daily living for the physically handicapped. Required for prosthetic-orthotic majors; others by permission.

NEW

425 Child Amputee Prosthetics (3)

Instruction in, and experience with, the use of special prosthetic components and materials, including the measurement and fitting of the patient who has congenital anomalies. Required for prosthetic-orthotic majors; others by permission.

NEW

426 Special Problems in Prosthetics (2)

Instruction in fitting and alignment techniques in amputees with flexion contractures, use of hydraulics and special components, wheelchairs and ambulation aids. Required for prosthetic-orthotic majors; others by permission.

NEW

427-428 Applied Prosthetics-Orthotics (4-7)

Further clinical experience in patient evaluation and in planning, fabricating, and fitting of prosthetic-orthotic devices; attendance at prosthetic-orthotic clinics at the University Hospital and affiliated Seattle hospitals; experience in immediate postoperative prosthetics. Required for prosthetic-orthotic majors; others by permission.

NEW

457 Operant Methods in Management of Chronic Disease and Chronic Pain (3)

Demonstrates the place of learning concepts in understanding chronic disease and disability, review operant theory and methods, and provides limited practicum in their application.

NEW

497 Physical Medicine and Rehabilitation Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks full time.)

NEW

515 Medical Orientation for Non-Medical Field Workers (2)

A survey of major health hazards in isolated areas designed for such specialists as anthropologists, geographers, and others working with human populations in remote areas. Concepts of epidemiology and the role of health

and disease as determinants of behavior in these populations are discussed. Principles and practices or personal preventive medicine and self-treatment, when medical care is not available, are emphasized.

PHYSIOLOGY AND BIOPHYSICS

NEW

800 Doctoral Dissertation (*)

PREVENTIVE MEDICINE

See departments under School of Public Health and Community Medicine for courses numbered below 500. Courses numbered at the 500 level are temporarily listed as Preventive Medicine courses in this new school.

PSYCHIATRY

NEW

497 Psychiatry Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

RADIOLOGY

CHG

493 Replaces 497

NEW

497 Radiology Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

REHABILITATION MEDICINE

NEW

340 Spinal Orthotics (3)

Instruction in, and experience with, the use of orthotic components and materials, including the layout, measurement, and fitting of orthoses for management of spinal pathology. Each student plans, fabricates, and fits orthoses for lumbar, dorsolumbar, thoracic, and cervical regions. Required for prosthetic-orthotic majors; others by permission.

NEW

341-342 Upper Extremity Prosthetics I, II (6-5)

Instruction in, and experience with, the use of prosthetic components and materials, including preprosthetic care, prosthetic components, principles of fabrication and harnessing, and techniques of check-out and prosthetic training for all amputation types. Required for prosthetic-orthotic majors, others by permission.

NEW

343 Upper Extremity Orthotics (9)

Instruction in, and experience with, the use of orthotic components and materials. Students will evaluate and fabricate therapeutic and functional orthoses, including externally powered devices. Required for prosthetic-orthotic majors; others by permission.

NEW

420 Lower Extremity Prosthetics I (6)

Instruction in the fabrication, fitting, and alignment of the patellar-tendon-bearing prosthesis. Emphasis is placed on the biomechanics of below-knee fit and alignment, dynamic alignment, and the use of the below-knee adjustable leg and duplication devices, as well as

methods of suspension. Required for prosthetic-orthotic majors; others by permission.

NEW

421 Lower Extremity Prosthetics II (11)

Instruction in stump casting, cast modification, socket fabrication, static and dynamic alignment, alignment duplication, and suspension systems. Required for prosthetic-orthotic majors; others by permission.

NEW

422 Lower Extremity Prosthetics III (6)

Instruction in, and experience with, the use of prosthetic components and materials, including casting techniques and alignment procedures used for hip disarticulation patients and the Symes prostheses. Required for prosthetic-orthotic majors; others by permission.

NEW

423 Lower Extremity Orthotics (11)

Instruction in, and experience with, the use of orthotic components and material, including the measurement and fitting of lower extremity orthoses and shoe modifications to patients. Each student will evaluate patients and plan, fabricate, fit, and check out several orthoses. Required for prosthetic-orthotic majors; others by permission.

NEW

424 Special Problems in Orthotics (2)

Instruction in alignment of mobile arm supports and control of devices by photoelectric cells, artificial muscles, pistons, and motors. The design of special adaptive devices as aids to daily living for the physically handicapped. Required for prosthetic-orthotic majors; others by permission.

NEW

425 Child Amputee Prosthetics (3)

Instruction in, and experience with, the use of special prosthetic components and materials, including the measurement and fitting of the patient who has congenital anomalies. Required for prosthetic-orthotic majors; others by permission.

NEW

426 Special Problems in Prosthetics (2)

Instruction in fitting and alignment techniques in amputees with flexion contractures, use of hydraulics and special components, wheelchairs and ambulation aids. Required for prosthetic-orthotic majors; others by permission.

NEW

427-428 Applied Prosthetics-Orthotics (4-7)

Further clinical experience in patient evaluation and in planning, fabricating, and fitting of prosthetic-orthotic devices; attendance at prosthetic-orthotic clinics at the University Hospital and affiliated Seattle hospitals; experience in immediate postoperative prosthetics. Required for prosthetic-orthotic majors, others by permission.

NEW

457 Operant Methods in Management of Chronic Disease and Chronic Pain (3)

Demonstrates the place of learning concepts in understanding chronic disease and disability, review operant theory and methods, and provides limited practicum in their application.

NEW

486 Rehabilitation Medicine, Clerkship-Pediatric (6 or 9)

A clerkship experience in the specific rehabilitation approaches for the disabling pediatric diseases. Includes school planning, family counseling, and community support services. The 6-credit (four-week) package is an inpatient experience. The 9-credit (six-week) package includes, in addition, a two-week clinic and consultation experience. Prerequisite, Human Biology 460; Pediatrics 465 recommended.

NEW

496 Rehabilitation Medicine Outpatient Clinics (3)

Rehabilitation Medicine outpatient clinic experience emphasizing continuing care of the patient with chronic disease and disability in order to maintain optimum health and function. Evaluation of new patients for in- or outpatient management and the use of physical treatment for ambulatory pain and motion problems will also be stressed. Designed for those interested in family practice and internal medicine. Requires two half days per week. Prerequisite, Human Biology 460.

NEW

497 Rehabilitation Medicine Special Electives (*)

For qualified students by specific arrangement. Special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks full time.)

NEW

515 Medical Orientation for Non-Medical Field Workers (2)

A survey of major health hazards in isolated areas. Designed for such specialists as anthropologists, geographers, and others working with human populations in remote areas. Concepts of epidemiology and the role of health and disease as determinants of behavior in these populations are discussed. Principles and practices or personal preventive medicine and self-treatment, when medical care is not available, are emphasized.

SURGERY

NEW

497 Surgery Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite; permission. (6 or 12 weeks, full time.)

UROLOGY

NEW

497 Urology Special Electives (*)

For qualified students by specific arrangement, special clerkship, externship, or research opportunities can at times be made available at institutions other than the University of Washington. The faculty can advise students of possible opportunities. Students wishing to elect this course should obtain from the Dean's office a "Special Assignment" form at least one month before advance registration. Prerequisite, permission. (6 or 12 weeks, full time.)

SCHOOL OF NURSING

NEW

470 Practicum in Interpersonal Approaches in Nursing (2-6)

Supervised professional experience in working with individuals to aid them in prevention and resolution of their emotional problems. Guided experiences in individual therapy approaches. Selected psychiatric and mental health nursing activities, including nursing care of patients in hospital and community. Oriented toward assisting the individual to identify and alter maladaptive behaviors. Prerequisites, 460 or equivalent, completed or taken concurrently, and faculty member's permission.

NEW

527 Practicum in Family Treatment (2-6)

Supervised experience as primary therapist or co-therapist in a family. Opportunities for primary and secondary intervention in family crises. Supervision provided by nursing faculty member. Prerequisites, 502, 507, or equivalent, completed or taken concurrently, and faculty member's permission.

NEW

529 Practicum in Group Treatment (2-6)

Supervised experience working as primary therapist or co-therapist in a group. Opportunity is provided to practice selected therapeutic techniques in therapy groups. Supervision is provided by nursing faculty member. Prerequisites, 502, 513, or equivalent, completed or taken concurrently, and faculty member's permission.

NEW

560 Implementation of Nursing Curricula (3)

Implementation of design in planning for curriculum experiences in nursing. Emphasized evaluation of curricular design, proposing changes, and planning for student learning. Prerequisite, 510 or permission.

NEW

575 Death Influence in Clinical Practice (4)

Analysis and study of social, cultural, and psychological conditions that influence human death in modern society. Research findings, selected readings, and direct experience provide direction for examination of philosophic, theoretical, and pragmatic issues underlying choices and decisions in clinical practice. Open to graduate students with permission of instructor. Enrollment limited to 16.

COLLEGE OF PHARMACY

PHARMACEUTICAL CHEMISTRY

NEW

432 Bionucleonics Laboratory (3)

Lectures, experiments, and demonstrations of radionuclide detection equipment and techniques, and selected radiotracer techniques. Experiments will illustrate applications of bionucleonics to problems in the pharmaceutical sciences. Prerequisite, permission.

PHARMACOGNOSY

NEW

350 Psychotropic Plants (3)

Lecture reviewing the ethnobotany, history, chemistry, and physiological activity of various plants used throughout the world for stimulant and psychedelic purposes. Prerequisites, Pharmaceutical Chemistry 239 and Biology 212, or equivalents.

CHG

421 Replaces 411

CHG

425 Replaces 405

CHG

426 Replaces 406

PHARMACY AND PHARMACY ADMINISTRATION

NEW

405 Biopharmaceutics and Pharmacokinetics (5)

Lectures, conferences, and laboratory experiments on drug release from dosage forms, absorption from different routes of administration, and the resulting concentration on time curves in blood and urine. Prerequisites, 332, and Pharmacology 401.

NEW

800 Doctoral Dissertation (*)

GRADUATE SCHOOL OF PUBLIC AFFAIRS

PUBLIC POLICY

CHG

505 Health Policy and Medical Care (2)
replaces PB PL 580 Medical Care (2)
(Offered jointly with Preventive Medicine 505.

NEW

571, 572, 573 Public and Educational Policy Issues in the Development of Human Talent (3,3,3)

Trends, projections, policy issues, problems, and goals in the relation between education and utilization of professional and specialized personnel. Offered jointly with EDUC 571, 572, 573. Prerequisite, permission.

NEW

596 Social Policy Analysis (3)

Covers the techniques and methods required in social policy analysis; the technical issues in developing, using, and interpreting research relevant for social policy; and the bureaucratic problems in using research and analysis in the policy process.

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

BIOSTATISTICS

CHG

PC BS 472, 476, 477, 497, 498, 499 Replace
P MED 472, 476, 477, 497, 498, 499

ENVIRONMENTAL HEALTH

CHG

PC EH 411, 440, 441, 442, 450, 453, 462, 480, 482, 483, 484, 497, 498, 499 Replace
P MED 422, 440, 441, 442, 450, 453, 456, 480, 482, 483, 484, 497, 498, 499

NEW

457 Noise and the Environment (2)

An examination of urban community noise problems, including sources, effects, controls,

instrumentation, and legislation. Prerequisite, 453 or permission.

EPIDEMIOLOGY AND INTERNATIONAL HEALTH

CHG

PC EP 410, 420, 478, 497, 498, 499 Replace
P MED 410, 420, 478, 497, 498, 499

HEALTH SERVICES

CHG

PC HS 323, 424, 461, 490, 497, 498, 499
Replace P MED 323, 424, 461, 490, 497,
498, 499

CHG

PC HS 426 Replaces P MED 426
(Offered jointly with EDC&I 426)

PATHOBIOLOGY

CHG

PC PB 497, 498, 499 Replace P MED 497
498, 499

PREVENTIVE MEDICINE

All courses numbered at the 500 level will temporarily remain as Preventive Medicine courses under the new School of Public Health and Community Medicine.

CHG

505 Health Policy and Medical Care (2)
Replaces P MED 580 Medical Care (2)
(Offered jointly with Public Policy 505)
(eff. Sp 71)

NEW

532 Medical Biometry III (3)

The application of mathematical and statistical techniques to problems of advanced medical and epidemiological research. Topics to be covered include methods of estimation and testing, regression, analysis of variance and covariance, experimental design, nonparametric methods, the use of the digital computer,

selected multivariate techniques. Prerequisite, M.D. or Ph.D. in biomedical science or permission.

NEW

590 Seminar in Biostatistics (*, max. 5)

Presentation and discussion of special topics and research results in biostatistics. Speakers include resident faculty, visiting scientists, and advanced graduate students. Required for students in Division of Biostatistics graduate training program. Prerequisite, permission.

SCHOOL OF SOCIAL WORK

NEW

409 Readings in Social Welfare (1-4, max. 12)

Readings in special interest areas under supervision of staff members. Discussion of readings in conference with instructor. Name of staff member with whom readings will be done should be indicated in registration. Prerequisite, permission of supervising instructor.

NEW

505 Social Welfare Organization (2)

This seminar seeks to deepen the student's understanding of the policies and organizations that are the context of social work practice. Prerequisite, 504.

CHG

570 Replaces former 572

NEW

571, 572 Social Work Community Organization (2,2)

Methods courses designed to provide concepts above professional practice of application of knowledge, skills, and values in community change situations. The content includes background knowledge, goals of community action, and introduction to community organization work. Prerequisites, 570 for 571; 571 for 572.

CHG

580 Replaces former 570

REQUIRED PERMISSION SIGNATURES

SPRING QUARTER 1971

In order to register for the following courses, the student must obtain a permission signature on his Official Program from the persons listed.

Some departments, schools, or colleges have general permission requirements applicable to many courses. These requirements are also listed.

Note: A slash (/) between names indicates that either party may grant permission.

Abbreviations:

DEPT Permission required from a member of the *department* teaching the course

DEPT ADV Permission required from the *adviser* of the department teaching the course

ASHP Permission required from the *Arts and Sciences Honors Program* office

INSTR Permission required from the *instructor* of the course

HONORS ADV Permission required from the *Honors Program adviser* in the department teaching the course

PR Prerequisite

ARCHITECTURE

ARCH 300	W. JEAN SKIRVIN
ARCH 301	W. JEAN SKIRVIN
ARCH 302	W. JEAN SKIRVIN
ARCH 310	W. JEAN SKIRVIN
ARCH 311	W. JEAN SKIRVIN
ARCH 312	W. JEAN SKIRVIN
ARCH 400	W. JEAN SKIRVIN
ARCH 401	W. JEAN SKIRVIN
ARCH 402	W. JEAN SKIRVIN
ARCH 453	H. PUNDT & W. JEAN SKIRVIN
ARCH 499	INSTR & W. JEAN SKIRVIN
ARCH 500	W. JEAN SKIRVIN
ARCH 501	W. JEAN SKIRVIN
ARCH 502	W. JEAN SKIRVIN
ARCH 503	W. JEAN SKIRVIN
ARCH 504	W. JEAN SKIRVIN
ARCH 505	W. JEAN SKIRVIN
ARCH 600	INSTR & W. JEAN SKIRVIN
ARCH 700	INSTR & W. JEAN SKIRVIN

ANTHROPOLOGY

ANTH 100H	DEPT ADV
ANTH 202H	DEPT ADV
ANTH 453	DEPT ADV
ANTH 491	DEPT ADV
ANTH 499	DEPT ADV
ANTH 499H	DEPT ADV
ANTH 500	DEPT ADV
ANTH 591	DEPT ADV
ANTH 600	DEPT ADV
ANTH 700	DEPT ADV
ANTH 800	DEPT ADV

ARCHAEOLOGY

ARCHY 205H	DEPT ADV
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PHYSICAL ANTHROPOLOGY

PHY A 201H	DEPT ADV
PHY A 581	DEPT ADV

ART

ALL NONMAJORS MUST OBTAIN PERMISSION FROM UNDERGRADUATE ART ADVISER FOR ANY STUDIO ART COURSE NUMBERED 200 AND ABOVE WITH THE EXCEPTION OF ART 261

ART 103	SEC A&B	DEPT ADV
ART 314		DEPT ADV
ART 339		DEPT ADV
ART 353		DEPT ADV
ART 354		DEPT ADV
ART 355		DEPT ADV
ART 411		DEPT ADV
ART 485		DEPT ADV
ART 486		DEPT ADV
ART 487		DEPT ADV
ART 491		DEPT ADV
ART 492		DEPT ADV
ART 493		DEPT ADV
ART 494		DEPT ADV
ART 498		DEPT ADV
ART 499		DEPT ADV
ART 600		GRAD ADV.

ART HISTORY

ART H 498	DEPT ADV
ART H 600	GRAD ADV.

ASIAN LANGUAGES & LIT

CHINESE

CHIN 213	DEPT ADV
CHIN 300	DEPT ADV
CHIN 400	DEPT ADV
CHIN 413	DEPT ADV
CHIN 453	DEPT ADV
CHIN 463	DEPT ADV
CHIN 499	DEPT ADV
CHIN 500	GRAD ADV.
CHIN 513	GRAD ADV.
CHIN 543	GRAD ADV.
CHIN 600	GRAD ADV.
CHIN 700	GRAD ADV.

HINDI URDU

HD UR 203	DEPT ADV
HD UR 303	DEPT ADV
HD UR 600	GRAD ADV.

JAPANESE

JAPAN 113		DEPT ADV
JAPAN 213	SEC A&B	DEPT ADV
JAPAN 313		DEPT ADV
JAPAN 333		DEPT ADV
JAPAN 413		DEPT ADV
JAPAN 463		DEPT ADV
JAPAN 499		DEPT ADV
JAPAN 553		GRAD ADV.
JAPAN 563		GRAD ADV.
JAPAN 590		GRAD ADV.
JAPAN 600		GRAD ADV.
JAPAN 700		GRAD ADV.

KOREAN

KOR 313	DEPT ADV
KOR 413	DEPT ADV
KOR 499	DEPT ADV
KOR 600	GRAD ADV.
KOR 700	GRAD ADV.

MONGOLIAN

MONG 304	DEPT ADV
MONG 305	DEPT ADV
MONG 307	DEPT ADV
MONG 404	DEPT ADV
MONG 499	DEPT ADV
MONG 600	GRAD ADV.

SANSKRIT

SNKRT 403	DEPT ADV
SNKRT 600	GRAD ADV.

TAMIL

TAMIL 403	DEPT ADV
TAMIL 503	GRAD ADV.
TAMIL 600	GRAD ADV.

TIBETAN

TIB 414	DEPT ADV
TIB 499	DEPT ADV
TIB 500	GRAD ADV.
TIB 504	GRAD ADV.
TIB 534	GRAD ADV.
TIB 544	GRAD ADV.
TIB 600	GRAD ADV.
TIB 700	GRAD ADV.

TURKIC

TKIC 600	GRAD ADV.
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ASTRONOMY

ASTR 499	DEPT ADV
ASTR 600	GRAD ADV.

ATMOSPHERIC SCIENCES

ATM S 390H	DEPT ADV
ATM S 493	DEPT ADV
ATM S 512	GRAD ADV.
ATM S 514	GRAD ADV.

BIOLOGY

BIOL 402	DEPT ADV
BIOL 474	DEPT ADV
BIOL 587	GRAD ADV.

BOTANY

BOT 498	DEPT ADV
BOT 523	GRAD ADV.
BOT 526	GRAD ADV.
BOT 600	GRAD ADV.
BOT 700	GRAD ADV.

CHEMISTRY

CHEM 165H	DEPT ADV
CHEM 167H	DEPT ADV
CHEM 198	DEPT ADV

CHEM	198H		DEPT	ADV
CHEM	199		DEPT	ADV
CHEM	199H		DEPT	ADV
CHEM	457H		DEPT	ADV
CHEM	499		DEPT	ADV
CHEM	499H		DEPT	ADV

CLASSICS

GREEK				
GRK	490H		DEPT	ADV

LATIN

LAT	401		DEPT	ADV
LAT	490H		DEPT	ADV

COMMUNICATIONS

CMU	150		DEPT	ADV
CMU	200		DEPT	ADV
CMU	220		DEPT	ADV
CMU	291		DEPT	ADV
CMU	321		DEPT	ADV
CMU	322		DEPT	ADV
CMU	323		DEPT	ADV
CMU	324		DEPT	ADV
CMU	341		DEPT	ADV
CMU	353		DEPT	ADV
CMU	356		DEPT	ADV
CMU	358		DEPT	ADV
CMU	360		DEPT	ADV
CMU	361		DEPT	ADV
CMU	370		DEPT	ADV
CMU	371		DEPT	ADV
CMU	497H		DEPT	ADV
CMU	498		DEPT	ADV
CMU	499		DEPT	ADV
CMU	501		GRAD	ADV.
CMU	511		GRAD	ADV.
CMU	597		GRAD	ADV.
CMU	598		GRAD	ADV.
CMU	600		GRAD	ADV.
CMU	700		GRAD	ADV.
CMU	800		GRAD	ADV.

DANCE

DANCE	103	ALL SEC	DEPT	ADV
DANCE	253		DEPT	ADV
DANCE	258		DEPT	ADV
DANCE	290		DEPT	ADV
DANCE	353		DEPT	ADV
DANCE	490	ALL SEC	DEPT	ADV

DRAMA

DRAMA	123		DEPT	ADV
DRAMA	143		DEPT	ADV
DRAMA	157		DEPT	ADV
DRAMA	183		DEPT	ADV
DRAMA	223		DEPT	ADV
DRAMA	243		DEPT	ADV
DRAMA	253		DEPT	ADV
DRAMA	257		DEPT	ADV
DRAMA	273		DEPT	ADV
DRAMA	298		DEPT	ADV
DRAMA	316	SEC B	DEPT	ADV
DRAMA	353	SEC A+B	DEPT	ADV
DRAMA	373		DEPT	ADV
DRAMA	410		DEPT	ADV
DRAMA	411		DEPT	ADV
DRAMA	412		DEPT	ADV
DRAMA	432		DEPT	ADV
DRAMA	453		DEPT	ADV
DRAMA	459		DEPT	ADV
DRAMA	462		DEPT	ADV
DRAMA	463		DEPT	ADV
DRAMA	490	SEC A	DEPT	ADV
DRAMA	490	SEC B	DEPT	ADV
DRAMA	491		DEPT	ADV
DRAMA	492		DEPT	ADV
DRAMA	496		DEPT	ADV
DRAMA	498		DEPT	ADV
DRAMA	499		DEPT	ADV
DRAMA	513		GRAD	ADV.
DRAMA	514		GRAD	ADV.
DRAMA	515		GRAD	ADV.
DRAMA	561		GRAD	ADV.
DRAMA	562		GRAD	ADV.
DRAMA	563		GRAD	ADV.
DRAMA	582		GRAD	ADV.
DRAMA	599		GRAD	ADV.
DRAMA	600		GRAD	ADV.
DRAMA	700		GRAD	ADV.

ECONOMICS

ECON	300H	SEC B	DEPT	ADV
ECON	406		DEPT	ADV
ECON	497H		DEPT	ADV
ECON	498H		DEPT	ADV
ECON	499		DEPT	ADV
ECON	515		GRAD	ADV.
ECON	542		GRAD	ADV.
ECON	562		GRAD	ADV.
ECON	572		GRAD	ADV.
ECON	600		GRAD	ADV.
ECON	700		GRAD	ADV.

ENGLISH

ENGL	267H	SEC B	DEPT	ADV
ENGL	490		DEPT	ADV
ENGL	491		DEPT	ADV
ENGL	492H		DEPT	ADV
ENGL	493		DEPT	ADV
ENGL	494		DEPT	ADV
ENGL	499H	SEC B	DEPT	ADV
ENGL	586		GRAD	ADV.

ENGL	600		GRAD	ADV.
ENGL	700		GRAD	ADV.
ENGL	800		GRAD	ADV.

FAR EASTERN & RUSSIAN INST

FAR E	210H		DEPT	ADV
FAR E	213H		DEPT	ADV
FAR E	243		DEPT	ADV
FAR E	324		DEPT	ADV
FAR E	403		DEPT	ADV
FAR E	417		DEPT	ADV
FAR E	455		DEPT	ADV
FAR E	457		DEPT	ADV
FAR E	458		DEPT	ADV
FAR E	463		DEPT	ADV
FAR E	499		DEPT	ADV
FAR E	513		GRAD	ADV.
FAR E	514		GRAD	ADV.
FAR E	520		GRAD	ADV.
FAR E	523		GRAD	ADV.
FAR E	533		GRAD	ADV.
FAR E	537		GRAD	ADV.
FAR E	539		GRAD	ADV.
FAR E	549		GRAD	ADV.
FAR E	552		GRAD	ADV.
FAR E	554		GRAD	ADV.
FAR E	555		GRAD	ADV.
FAR E	564		GRAD	ADV.
FAR E	569		GRAD	ADV.
FAR E	577		GRAD	ADV.
FAR E	598		GRAD	ADV.
FAR E	599		GRAD	ADV.
FAR E	600		GRAD	ADV.
FAR E	700		GRAD	ADV.

GENERAL AND INTERDISCIPLINARY STUDIES

GIS	109		DEPT	ADV
GIS	252		DEPT	ADV
GIS	314		DEPT	ADV
GIS	316		DEPT	ADV
GIS	380		DEPT	ADV
GIS	411		DEPT	ADV
GIS	461		DEPT	ADV

GENERAL STUDIES

G ST	250		DEPT	ADV
G ST	350		DEPT	ADV
G ST	391		DEPT	ADV
G ST	493		DEPT	ADV

GENETICS

GENET	499		DEPT	ADV
GENET	501		GRAD	ADV.
GENET	520		GRAD	ADV.
GENET	553		GRAD	ADV.
GENET	554		GRAD	ADV.
GENET	562		GRAD	ADV.
GENET	583		GRAD	ADV.

GEOGRAPHY

GEOG	100H		DEPT	ADV
GEOG	207H		DEPT	ADV
GEOG	449		DEPT	ADV
GEOG	451		DEPT	ADV
GEOG	467		DEPT	ADV
GEOG	499		DEPT	ADV
GEOG	529		GRAD	ADV.
GEOG	538		GRAD	ADV.
GEOG	600		GRAD	ADV.
GEOG	700		GRAD	ADV.
GEOG	800		GRAD	ADV.

GEOLOGICAL SCIENCES

GEOL	101H		DEPT	ADV
GEOL	103H		DEPT	ADV
GEOL	405		DEPT	ADV
GEOL	488		DEPT	ADV

GERMANIC LANGUAGES & LIT

GERM	102	SEC C	DEPT	ADV
GERM	103	SEC AB,AD,	DEPT	ADV
GERM	203	SEC AC	DEPT	ADV
GERM	303H		DEPT	ADV
GERM	312H		DEPT	ADV
GERM	404		DEPT	ADV
GERM	498		DEPT	ADV
GERM	512		GRAD	ADV.
GERM	515		GRAD	ADV.
GERM	516		GRAD	ADV.
GERM	518		GRAD	ADV.
GERM	520		GRAD	ADV.
GERM	522		GRAD	ADV.
GERM	526		GRAD	ADV.
GERM	560		GRAD	ADV.
GERM	569		GRAD	ADV.
GERM	573		GRAD	ADV.
GERM	592		GRAD	ADV.

HISTORY

HST	113H		DEPT	ADV
HST	392H		DEPT	ADV
HST	498	ALL SECTS	DEPT	ADV
HST	499		DEPT	ADV
HST	511		GRAD	ADV.
HST	541		GRAD	ADV.
HST	545		GRAD	ADV.
HST	562		GRAD	ADV.
HST	571		GRAD	ADV.

HISTORY OF THE AMERICAS

HSTAA	515		GRAD	ADV.
HSTAA	534		GRAD	ADV.
HSTAA	553		GRAD	ADV.

HSTAA 563 GRAD ADV.
HSTAA 587 GRAD ADV.

ANCIENT & MEDIEVAL HISTORY

HSTAM 202H DEPT ADV
HSTAM 501 GRAD ADV.
HSTAM 513 GRAD ADV.

HISTORY OF ASIA

HSTAS 213H DEPT ADV
HSTAS 501 GRAD ADV.
HSTAS 522 GRAD ADV.
HSTAS 523 GRAD ADV.
HSTAS 525 GRAD ADV.
HSTAS 549 GRAD ADV.
HSTAS 555 GRAD ADV.
HSTAS 558 GRAD ADV.
HSTAS 570 GRAD ADV.
HSTAS 573 GRAD ADV.

MODERN EUROPEAN HISTORY

HSTEU 523 GRAD ADV.
HSTEU 533 GRAD ADV.
HSTEU 534 GRAD ADV.
HSTEU 541 GRAD ADV.
HSTEU 547 GRAD ADV.
HSTEU 555 GRAD ADV.
HSTEU 576 GRAD ADV.

HOME ECONOMICS

H EC 329 DEPT ADV
H EC 338H DEPT ADV
H EC 347H DEPT ADV
H EC 348 SEC A&B DEPT ADV
H EC 354H DEPT ADV
H EC 356H DEPT ADV
H EC 380 DEPT ADV
H EC 429 DEPT ADV
H EC 434 DEPT ADV
H EC 480 DEPT ADV
H EC 481 DEPT ADV
H EC 482 DEPT ADV
H EC 483 DEPT ADV
H EC 484 DEPT ADV
H EC 485 DEPT ADV
H EC 486 DEPT ADV
H EC 487 DEPT ADV
H EC 488 DEPT ADV
H EC 489 DEPT ADV
H EC 496H ALL SEC DEPT ADV
H EC 600 GRAD ADV.

MUSIC

FOR ALL UNDERGRADUATE COURSES MARKED PERMISSION
SIGNATURE REQUIRED-SEE UNDERGRADUATE ADVISER,SCH
OF MUSIC

FOR ALL GRADUATE COURSES MARKED PERMISSION
SIGNATURE REQUIRED-SEE GRADUATE ADVISER,SCH OF MUS

NEAR EASTERN LANGUAGES& LIT

HEBREW
HEBR 490 SEC A DEPT ADV

PERSIAN
PRSAN 490 SEC A DEPT ADV

TURKISH
TKISH 490 SEC A DEPT ADV

OCEANOGRAPHY

OCEAN 423 SEC ZN&ZO DEPT ADV
OCEAN 480H DEPT ADV
OCEAN 488H DEPT ADV
OCEAN 489H DEPT ADV
OCEAN 499 DEPT ADV
OCEAN 514 GRAD ADV.
OCEAN 518 GRAD ADV.
OCEAN 521 GRAD ADV.
OCEAN 523 GRAD ADV.
OCEAN 530 GRAD ADV.
OCEAN 531 GRAD ADV.
OCEAN 536 GRAD ADV.
OCEAN 550 GRAD ADV.
OCEAN 556 GRAD ADV.
OCEAN 600 GRAD ADV.
OCEAN 700 GRAD ADV.
OCEAN 800 GRAD ADV.

PHILOSOPHY

PHIL 215H SEC AA DEPT ADV
PHIL 462 DEPT ADV
PHIL 484 DEPT ADV
PHIL 584 GRAD ADV.
PHIL 600 GRAD ADV.
PHIL 700 GRAD ADV.
PHIL 800 GRAD ADV.

PHYSICAL EDUCATION-MEN

PE M 166 DEPT ADV
PE M 247 DEPT ADV
PE M 248 DEPT ADV
PE M 370 DEPT ADV
PE M 373 DEPT ADV

DANCE-MEN

DNC M 355 DEPT ADV

HEALTH EDUCATION-MEN

H EDM 508 GRAD ADV.

RECREATIONAL EDUCATION-MEN

R EDM 454 DEPT ADV

PHYSICAL EDUCATION-WOMEN

PE W 160 DEPT ADV
PE W 295 ALL SEC DEPT ADV
PE W 366 DEPT ADV
PE W 438 DEPT ADV
PE W 498 DEPT ADV
PE W 498H DEPT ADV
PE W 499 DEPT ADV
PE W 499H DEPT ADV
PE W 580 GRAD ADV.
PE W 600 GRAD ADV.
PE W 700 GRAD ADV.

DANCE-WOMEN

DNC W 355 DEPT ADV

HEALTH EDUCATION-WOMEN

H EDW 498 DEPT ADV
H EDW 508 GRAD ADV.
H EDW 600 GRAD ADV.
H EDW 700 GRAD ADV.

RECREATIONAL EDUCATION-WOMEN

R EDW 454 DEPT ADV

PHYSICS

PHYS 121H ALL SEC DEPT ADV
PHYS 122H DEPT ADV
PHYS 123H ALL SEC DEPT ADV
PHYS 403 DEPT ADV
PHYS 403H DEPT ADV
PHYS 409 ALL SEC DEPT ADV
PHYS 487H DEPT ADV
PHYS 530 GRAD ADV.
PHYS 531 GRAD ADV.
PHYS 532 GRAD ADV.
PHYS 534 GRAD ADV.
PHYS 535 GRAD ADV.
PHYS 536 GRAD ADV.
PHYS 537 GRAD ADV.
PHYS 538 GRAD ADV.
PHYS 539 GRAD ADV.
PHYS 600 GRAD ADV.
PHYS 800 GRAD ADV.

POLITICAL SCIENCE

POL S 203H DEPT ADV
POL S 398H DEPT ADV
POL S 461 DEPT ADV
POL S 520 GRAD ADV.
POL S 533 GRAD ADV.
POL S 539 GRAD ADV.
POL S 572 GRAD ADV.
POL S 575 GRAD ADV.

PSYCHOLOGY

PSYCH 190H DEPT ADV
PSYCH 350H DEPT ADV
PSYCH 451H DEPT ADV
PSYCH 452H DEPT ADV
PSYCH 497 DEPT ADV
PSYCH 498 DEPT ADV
PSYCH 499 DEPT ADV
PSYCH 525 SEC A GRAD ADV.
PSYCH 525 SEC B GRAD ADV.
PSYCH 548 SEC A GRAD ADV.
PSYCH 554 SEC A GRAD ADV.
PSYCH 560 SEC A GRAD ADV.
PSYCH 560 SEC D GRAD ADV.
PSYCH 592 SEC A GRAD ADV.
PSYCH 593 SEC A GRAD ADV.
PSYCH 597 SEC A GRAD ADV.
PSYCH 597 SEC B GRAD ADV.
PSYCH 599 GRAD ADV.
PSYCH 600 GRAD ADV.
PSYCH 700 GRAD ADV.
PSYCH 800 GRAD ADV.

ROMANCE LANGUAGES & LIT

ROM 531 GRAD ADV.
ROM 590 GRAD ADV.
ROM 599 GRAD ADV.
ROM 600 GRAD ADV.
ROM 700 GRAD ADV.

ROMANCE LINGUISTICS & LIT

FRENCH
FREN 222H SEC AD DEPT ADV
FREN 316H DEPT ADV
FREN 390 SEC A DEPT ADV
FREN 590 GRAD ADV.
FREN 595 GRAD ADV.
FREN 599 GRAD ADV.
FREN 600 SEC A6B GRAD ADV.
FREN 700 GRAD ADV.

ITALIAN

ITAL 390 DEPT ADV
ITAL 590 GRAD ADV.
ITAL 599 GRAD ADV.
ITAL 600 GRAD ADV.
ITAL 700 GRAD ADV.

PORTUGUESE

PORT 390 DEPT ADV

SPANISH

SPAN 103 SEC E DEPT ADV
SPAN 511 GRAD ADV.
SPAN 590 GRAD ADV.
SPAN 591 GRAD ADV.
SPAN 592 GRAD ADV.
SPAN 599 GRAD ADV.

SPAN 600 SEC A6B GRAD ADV.
SPAN 700 GRAD ADV.

SCANDINAVIAN LANGUAGES & LIT
SCND 800 GRAD ADV.

SCANDINAVIAN
SCAND 600 GRAD ADV.
SCAND 700 GRAD ADV.

DANISH
DAN 490 DEPT ADV

NORWEGIAN
NORW 490 DEPT ADV

SWEDISH
SWED 490 DEPT ADV

SLAVIC LANGUAGES & LIT
RUSSIAN
RUSS 499 DEPT ADV
RUSS 600 GRAD ADV.
RUSS 700 GRAD ADV.

SOCIOLOGY
SOC 110H DEPT ADV
SOC 389 DEPT ADV
SOC 499 DEPT ADV
SOC 600 GRAD ADV.
SOC 700 GRAD ADV.
SOC 800 GRAD ADV.

SPEECH
SPCH 100 SEC C DEPT ADV
SPCH 100 SEC G DEPT ADV
SPCH 339 DEPT ADV
SPCH 349 DEPT ADV
SPCH 351 DEPT ADV
SPCH 391 DEPT ADV
SPCH 491 DEPT ADV
SPCH 499 DEPT ADV
SPCH 502 GRAD ADV.
SPCH 551 GRAD ADV.
SPCH 591 GRAD ADV.

ZOOLOGY
ZOO 362 DEPT ADV
ZOO 410 DEPT ADV
ZOO 449 DEPT ADV
ZOO 459 DEPT ADV
ZOO 464 DEPT ADV
ZOO 491H DEPT ADV
ZOO 568 GRAD ADV.

BUSINESS ADMINISTRATION
ACCOUNTING
ACCTG 499 B. A. ADVISORY
ACCTE 371 B. A. ADVISORY

ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR
A ORG 499 B. A. ADVISORY

BUSINESS ECONOMICS
B ECN 499 B. A. ADVISORY

BUSINESS, GOVERNMENT AND SOCIETY
BG&S 499 B. A. ADVISORY

BUSINESS POLICY
B POL 499 B. A. ADVISORY

FINANCE
FIN 499 B. A. ADVISORY

INTERNATIONAL BUSINESS
I BUS 499 B. A. ADVISORY

MARKETING
MKTG 499 B. A. ADVISORY

OPERATIONS AND SYSTEMS ANALYSIS
OPSYS 499 B. A. ADVISORY

PERSONNEL AND INDUSTRIAL RELATIONS
PERS 499 B. A. ADVISORY

QUANTITATIVE METHODS
QMETH 499 B. A. ADVISORY

URBAN DEVELOPMENT
U D 499 B. A. ADVISORY

RISK AND INSURANCE
R INS 499 B. A. ADVISORY

TRANSPORTATION
TRANS 499 B. A. ADVISORY
TRANS 491 B. A. ADVISORY

FOR ALL GRADUATE COURSES MARKED PERMISSION
SIGNATURE REQUIRED, SEE THE GRADUATE ADVISER,
GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

DENTISTRY
ORAL BIOLOGY
ORALB 510 MORGAN
ORALB 515 MORGAN
ORALB 520 DEPT
ORALB 540 SIEGEL
ORALB 550 DEPT
ORALB 570 DEPT
ORALB 583 DEPT

ORALB 600 DEPT
ORALB 700 DEPT

EDUCATION
EDUC 302 ALL SECTS INT PRACT TCHNG & MAN
EDUC 402 DIRECTOR-STUDENT TCHNG
EDUC 403 DIRECTOR-STUDENT TCHNG
EDUC 404 DIRECTOR-STUDENT TCHNG
EDUC 501 DIRECTOR-STUDENT TCHNG
EDUC 502 DIRECTOR-STUDENT TCHNG
EDUC 600 GRAD PROG ADV & INSTR
EDUC 700 GRADUATE SCHOOL

EDUCATIONAL ADMINISTRATION
EDADM 499 FACULTY SUPVR & INSTR
EDADM 500 INSTR
EDADM 536 INSTR
EDADM 537 INSTR
EDADM 599 GRAD PROG ADV & INSTR

CURRICULUM & INSTRUCTION
EDCGI 336 INSTR
EDCGI 339 INSTR
EDCGI 358 INSTR
EDCGI 467 INSTR
EDCGI 499 FACULTY SUPVR & INSTR
EDCGI 500 INSTR
EDCGI 560 INSTR
EDCGI 580 SEC A6B INSTR
EDCGI 599 GRAD PROG ADV & INSTR

HIGHER EDUCATION
EDHED 499 FACULTY SUPVR & INSTR
EDHED 500 INSTR
EDHED 540 SEC A INSTR
EDHED 559 SEC A INSTR
EDHED 599 GRAD PROG ADV & INSTR

HISTORY, PHILOSOPHY AND SOCIOLOGY OF EDUCATION
EDHPS 499 FACULTY SUPVR & INSTR
EDHPS 500 INSTR
EDHPS 599 GRAD PROG ADV & INSTR

EDUCATIONAL PSYCHOLOGY
EDPSY 499 FACULTY SUPVR & INSTR
EDPSY 500 INSTR
EDPSY 502 FEA
EDPSY 507 THALBERG
EDPSY 508 BROWN-THALBERG
EDPSY 510 INSTR
EDPSY 540 INSTR
EDPSY 543 ISLAND
EDPSY 545 SEC A6B ISLAND,LEE,BROWN
EDPSY 546 MEACHAM,BROWN
EDPSY 564 BROWN
EDPSY 565 MEACHAM
EDPSY 599 GRAD PROG ADV & INSTR

SPECIAL EDUCATION
EDSPE 431 INSTR
EDSPE 499 FACULTY SUPVR & INSTR
EDSPE 500 INSTR
EDSPE 506 ALL SECTS INSTR
EDSPE 515 INSTR
EDSPE 599 GRAD PROG ADV & INSTR

ENGINEERING
AERONAUTICS AND ASTRONAUTICS
A A 499 CHAIRMAN
A A 599 CHAIRMAN
A A 600 CHAIRMAN
A A 700 GRAD ADV

CHEMICAL ENGINEERING
CH E 600 DEPT

CIVIL ENGINEERING
CIVIL ENGINEERING CORE COURSES
CIVE 592 INSTR
CIVE 593 INSTR
CIVE 700 THESIS SUPVR
CIVE 800 THESIS SUPVR

ENGINEERING MECHANICS
CEEM 498 DEPT CHAIRMAN
CEEM 499 DEPT CHAIRMAN
CEEM 520 THESIS SUPERVISOR
CEEM 599 INSTR & DEPT CHAIRMAN
CEEM 600 DEPT CHAIRMAN

HYDRAULIC ENGINEERING
CEHY 498 DEPT CHAIRMAN
CEHY 499 DEPT CHAIRMAN
CEHY 599 INSTR & DEPT CHAIRMAN
CEHY 600 DEPT CHAIRMAN

STRUCTURAL ENGINEERING
CEST 498 DEPT CHAIRMAN
CEST 499 DEPT CHAIRMAN
CEST 599 INSTR & DEPT CHAIRMAN
CEST 600 DEPT CHAIRMAN

TRANSPORTATION, CONSTRUCTION, & MATERIALS ENGR
CETC 498 DEPT CHAIRMAN
CETC 499 DEPT CHAIRMAN
CETC 520 THESIS SUPERVISOR
CETC 599 INSTR & DEPT CHAIRMAN
CETC 600 DEPT CHAIRMAN

WATER & AIR RESOURCES
CEWA 498 DEPT CHAIRMAN
CEWA 499 DEPT CHAIRMAN

CEWA 520	THESIS SUPERVISOR	BIOC 595	RUTTER
CEWA 599	INSTR & DEPT CHAIRMAN	BIOC 597	GORDON
CEWA 600	DEPT CHAIRMAN	BIOC 598	RUTTER
		BIOC 599	TELLER
ELECTRICAL ENGINEERING		BIOC 600	DEPT
E E 299	CHAIRMAN	BIOC 700	DEPT
E E 399	CHAIRMAN		
E E 498	INSTR	BIOLOGICAL STRUCTURE	
E E 499	CHAIRMAN	B STR 440	SCHWARZ
E E 546	INSTR	B STR 498	ADVISER
E E 590	INSTR	B STR 499	ADVISER
E E 595	INSTR	B STR 521	KOEHLER
E E 599	CHAIRMAN	B STR 525	EVERETT
E E 600	CHAIRMAN	B STR 533	LUFT
		B STR 557	INSTR
HUMANISTIC-SOCIAL STUDIES		B STR 600	ADVISER
HSS 407	LOUIS TRIMBLE	B STR 700	ADVISER
HSS 498	CHAIRMAN		
CERAMIC ENGINEERING		BIOMEDICAL HISTORY	
CER E 599	DEPT	BI HS 425	DEPT
CER E 600	DEPT	BI HS 498	INSTR
		BI HS 499	DEPT
MINING ENGINEERING		BI HS 500	DEPT
MIN E 600	DEPT	BI HS 510	DEPT
		BI HS 520	DEPT
NUCLEAR ENGINEERING		BI HS 600	DEPT
NUC E 506	BABB	BI HS 700	DEPT
NUC E 523	BABB		
NUC E 524	BABB	MEDICAL PRACTICE	
NUC E 531	BABB	MED P 401	T. PHILLIPS
NUC E 541	BABB	MED P 475	T. PHILLIPS
NUC E 557	BABB		
NUC E 561	BABB	MICROBIOLOGY	
NUC E 599	SEC A&B	MICRO 319	MICRO COURSE OR PERM
		MICRO 320	PARKHURST
FISHERIES		MICRO 322	SHERRIS, SCHOENKNECHT
FISH 499	INSTR	MICRO 446	SCHOENKNECHT
FISH 501	INSTR	MICRO 495	GROMAN
FISH 507	INSTR	MICRO 496	GROMAN
		MICRO 497	SHERRIS
FOOD SCIENCE		MICRO 498	DEPT ADV
FD SC 498	INSTR	MICRO 499	DEPT ADV
FD SC 504	INSTR	MICRO 501	GROMAN
		MICRO 504	NESTER/DOUGLAS
FOREST RESOURCES		MICRO 505	KRUEGER
FOR R 322H	SCOTT	MICRO 510	WHITELEY
FOR R 490	INSTR	MICRO 555	SHERRIS, SCHOENKNECHT
FOR R 490H	INSTR	MICRO 600	DEPT ADV
FOR R 491	INSTR	MICRO 700	DEPT ADV
FOR R 492	INSTR	MICRO 800	DEPT ADV
FOR R 510	INSTR		
FOR R 514	WOOLDRIDGE	ORTHOPEDICS	
FOR R 515	INSTR	ORTHP 475	GRAINGER
FOR R 520	SCOTT	ORTHP 476	DEPT
FOR R 522	SCOTT	ORTHP 477	DEPT
FOR R 526	STETTNER	ORTHP 480	DEPT
FOR R 530	MURPHY	ORTHP 481	DEPT
FOR R 534	DRIVER	ORTHP 482	DEPT
FOR R 535	GARA	ORTHP 497	CLAWSON
FOR R 536	GARA	ORTHP 498	DEPT
FOR R 540	STENZEL	ORTHP 499	DEPT
FOR R 550	SHARPE, WAGAR		
FOR R 551	SHARPE	OTOLARYNGOLOGY	
FOR R 555	TABER	OTOL 481	DEPT
FOR R 560	INSTR	OTOL 482	DEPT
FOR R 563	TURNBULL	OTOL 483	DEPT
FOR R 565	INSTR	OTOL 484	DEPT
FOR R 566	INSTR	OTOL 485	DEPT
FOR R 568	DOWDLE	OTOL 496	DEPT
FOR R 570	INSTR	OTOL 497	DEPT
FOR R 572	ERICKSON	OTOL 498	DEPT
FOR R 574	BRYANT	OTOL 499	DEPT
FOR R 576	LENEY		
FOR R 590	INSTR	PATHOLOGY	
FOR R 600	INSTR	PATH 460	DEPT ADV
FOR R 700	INSTR	PATH 462	DEPT ADV
FOR R 800	INSTR	PATH 463	DEPT ADV
		PATH 465	DEPT ADV
COMPUTER SCIENCE		PATH 466	DEPT ADV
C SCI 552	GOLDE	PATH 467	DEPT ADV
C SCI 600	DEKKER	PATH 468	DEPT ADV
C SCI 700	DEKKER	PATH 469	DEPT ADV
		PATH 470	DEPT ADV
LIBRARIANSHIP		PATH 476	DEPT ADV
PERM OF DEPT REQUIRED FOR ALL COURSES IN THE		PATH 480	DEPT ADV
SCHOOL OF LIBRARIANSHIP		PATH 498	DEPT ADV
		PATH 499	DEPT ADV
RADIOLOGICAL SCIENCE		PATH 502	DEPT ADV
RAD S 700	GRAD ADV	PATH 508	DEPT ADV
		PATH 510	DEPT ADV
UNIVERSITY CONJOINT		PATH 520	DEPT ADV
UCONJ 490	M. STANDEVEN	PATH 551	DEPT ADV
		PATH 552	DEPT ADV
MEDICINE		PATH 600	DEPT ADV
		PATH 700	DEPT ADV
ANESTHESIOLOGY		PEDIATRICS	
ANEST 480	WYTE	PEDS 401	WENNER
ANEST 481	WYTE	PEDS 404	WENNER
ANEST 498	WARD	PEDS 411	INSTR
ANEST 499	BONICA	PEDS 412	SHEPARD
ANEST 521	MARTIN	PEDS 440	DAVIS
ANEST 522	MARTIN	PEDS 469	HODSON
ANEST 523	DAVIS	PEDS 470	RAY
		PEDS 473	BERGMAN
BIOCHEMISTRY		PEDS 474	PENN
BIOC 574	PR., HUBIO 410, BIOC 442	PEDS 476	REICHERT, HAYDEN
		PEDS 479	HOLM
BIOC 589	OR PERM	PEDS 480	ROBERTSON
BIOC 590	DEPT	PEDS 481	SCOTT
BIOC 591	WALSH/NEURATH/TELLER	PEDS 482	SHURTLIFF
BIOC 593	WILCOX/JENSEN	PEDS 483	KELLEY
BIOC 594	DAVIE/GORDON/MORRIS		
	FISCHER		

PEDS	485	CHARD		PHARMACEUTICAL CHEMISTRY	
PEDS	486	GUNTHEROTH		PH CH 432	SPITZNAGLE
PEDS	487	CARLSON		PH CH 499	DEPT
PEDS	488	HAMMAR		PH CH 600	DEPT
PEDS	490	ROBERTSON		PH CH 700	DEPT
PEDS	491	ROBERTSON			
PEDS	497	WEDGWOOD		PHARMACOGNOSY	
PEDS	498	WEDGWOOD		PHCOG 426	BRADY, MC LAUGHLIN
PEDS	499	WEDGWOOD		PHCOG 499	DEPT
				PHCOG 600	DEPT
				PHCOG 700	DEPT
PHARMACOLOGY					
PHCOL	444	INSTR		PUBLIC ADMINISTRATION	
PHCOL	497	INSTR		PERMISSION REQUIRED FOR OTHER THAN STUDENTS IN THE	
PHCOL	498	INSTR		GRADUATE SCHOOL OF PUBLIC AFFAIRS	
PHCOL	499	INSTR		PB AD 503	DEPT
PHCOL	507	DEPT		PB AD 523	DEPT
PHCOL	525	INSTR		PB AD 543	DEPT
PHCOL	533	INSTR		PB AD 552	DEPT
PHCOL	600	INSTR		PB AD 600	DEPT
PHCOL	700	INSTR			
PHCOL	800	INSTR			
REHABILITATION MEDICINE					
PM&R	290	LUCCI		PUBLIC POLICY	
PM&R	442	INSTR		PERMISSION REQUIRED FOR OTHER THAN STUDENTS IN THE	
PM&R	456	DEPT		GRADUATE SCHOOL OF PUBLIC AFFAIRS	
PM&R	520	DEPT	SEC B	PB PL 500	INSTR
PM&R	532	DEPT		PB PL 505	BERGMAN
PM&R	550	DEPT		PB PL 533	DENNY
PM&R	600	DEPT		PB PL 565	BISH
				PB PL 573	WOLFLE
				PB PL 585	WOLFLE
				PB PL 592	MILLER, DEPT
				PB PL 595	CRUTCHFIELD, PEALY
				PB PL 600	DEPT
				PB PL 606	DEPT
PHYSIOLOGY & BIOPHYSICS				PUBLIC HEALTH AND COMMUNITY MEDICINE	
P BIO	413	DEPT ADV		ENVIRONMENTAL HEALTH	
P BIO	414	DEPT ADV		PC EH 455	DEPT ADV
P BIO	415	DEPT ADV		PC EH 480	DEPT ADV
P BIO	432	DEPT ADV		PC EH 482	DEPT ADV
P BIO	492	DEPT ADV		PC EH 483	DEPT ADV
P BIO	498	DEPT ADV		PC EH 484	DEPT ADV
P BIO	499	DEPT ADV		PC EH 497	DEPT ADV
P BIO	517	DEPT ADV		PC EH 498	DEPT ADV
P BIO	519	DEPT ADV		PC EH 499	DEPT ADV
P BIO	520	DEPT ADV			
P BIO	521	DEPT ADV		EPIDEMIOLOGY AND INTERNATIONAL HEALTH	
P BIO	527	DEPT ADV		PC EP 478	INSTR
P BIO	545	DEPT ADV		PC EP 497	DEPT ADV
P BIO	551	DEPT ADV		PC EP 498	DEPT ADV
P BIO	560	DEPT ADV		PC EP 499	DEPT ADV
P BIO	580	DEPT ADV		PC EP 600	DEPT ADV
P BIO	600	DEPT ADV		PC EP 700	DEPT ADV
P BIO	700	DEPT ADV			
P BIO	800	DEPT ADV		HEALTH SERVICES	
				PC HS 497	DEPT ADV
				PC HS 498	DEPT ADV
				PC HS 499	DEPT ADV
RADIOLOGY					
RADGY	475	INSTR		PATHOBIOLOGY	
RADGY	495	PARKER		PC PB 497	DEPT ADV
RADGY	499	DEPT		PC PB 498	DEPT ADV
RADGY	505	INSTR		PC PB 499	DEPT ADV
RADGY	510	INSTR			
RADGY	600	TROUPIN		PREVENTIVE MEDICINE	
				P MED 521	INSTR
				P MED 522	INSTR
				P MED 523	INSTR
				P MED 540	INSTR
				P MED 593	INSTR
SURGERY					
SURG	483	DEPT		RESERVE OFFICERS TRAINING PROGRAM	
				NAVAL SCIENCE	
UROLOGY				NON-NAVAL ROTC STUDENTS MUST OBTAIN PERMISSION	
UROL	497	DEPT		FROM PROFESSOR OF NAVAL SCIENCE PRIOR TO ENROLL-	
UROL	498	DEPT		MENT IN ANY NAVAL SCIENCE COURSE	
UROL	499	DEPT			
LABORATORY MEDICINE				SOCIAL WORK	
LAB M	322	DEPT ADV		SOCIAL WORK	
LAB M	425	DEPT ADV		PERMISSION MUST BE OBTAINED FOR ALL COURSES	
LAB M	427	DEPT ADV		NUMBERED 500 AND ABOVE	
NURSING					
NURS	515	E. PLEIN			
PHARMACY					
PHARM	465	HALL, KRUPSKI			
PHARM	483	E. PLEIN			
PHARM	486	E. PLEIN			
PHARM	499	DEPT			
PHARM	515	E. PLEIN			
PHARM	600	DEPT			
PHARM	700	DEPT			

TIME SCHEDULE

SPRING QUARTER 1971

**INSTRUCTORS' NAMES ARE SHOWN ONLY WHERE
ASSIGNMENTS ARE KNOWN AT THE TIME OF
PUBLICATION OF THE TIME SCHEDULE.**

**ASSIGNMENTS ARE SUBJECT
TO CHANGE.**

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Sched. Line No.	COURSE	SECTION	CREDITS	H R	P R	N E	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
1084	ARCH	401 E	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1085	ARCH	401 F	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1086	ARCH	401 G	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1087	ARCH	401 H	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1088	ARCH	401 I	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1089	ARCH	401 J	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1090	ARCH	401 K	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1091	ARCH	402 A	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1092	ARCH	402 B	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1093	ARCH	402 C	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1094	ARCH	402 D	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1095	ARCH	402 E	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1096	ARCH	402 F	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1097	ARCH	402 G	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1098	ARCH	402 H	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1099	ARCH	402 I	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1100	ARCH	402 J	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1101	ARCH	402 K	6	#	MTWTHF	130-430	ARC 102	W/ARCH	400 A	STREISSGUTH	
					MTWTHF	130-430	ARC 107				
					MTWTHF	130-430	ARC 111				
					MTWTHF	130-430	ARC 112				
1102	ARCH	422 A	4		T TH	730-1030	GEB 326			RADCLIFFE	
1103	ARCH	422 B	4		M W F	830-1030	GEB 328			WYSS	
1104	ARCH	422 C	4		M W F	930-1130	GEB 323			LERERT	
1105	ARCH	422 D	4		M W F	1030-1230	GEB 329			TORRENCE	
1106	ARCH	432 A	3		T TH	1030-1230	JHN 056			JANSEN	
1107	ARCH	436 A	2		T TH	430-530	JHN 006			TIMPE	
1108	ARCH	442 A	3		M W F	830-930	LDW 101				
1109	ARCH	452 A	3		M W F	1030-1130	LDW 102			STEINBRUCK	
1110	ARCH	453 A	3	#	M W F	1030-1130	LDW 105			PUNDT	
1111	ARCH	460 A	3		M W F	1130-1230	LDW 101			SELIGMANN	

Sched. Line No.	COURSE	SECTION	CREDITS	H R	P R	N E	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
1158	ARCH	505 E	6	#	MTWTHF	130-430	ARA 100	W/ARCH	500 A	VAREY	
					MTWTHF	130-430	ARA 201				
1159	ARCH	505 F	6	#	MTWTHF	130-430	ARA 100	W/ARCH	500 A	VAREY	
					MTWTHF	130-430	ARA 201				
1160	ARCH	505 G	6	#	MTWTHF	130-430	ARA 100	W/ARCH	500 A	VAREY	
					MTWTHF	130-430	ARA 201				
1161	ARCH	505 H	6	#	MTWTHF	130-430	ARA 100	W/ARCH	500 A	VAREY	
					MTWTHF	130-430	ARA 201				
1162	ARCH	508 A	2		T TH	930-1130	ARA 100			DONNETTE	
1163	ARCH	512 A	3		M W F	930-1130	ARA 100			SPROULE	
1164	ARCH	515 A	3		T TH	930-1130	ARA 201			ROHRER	
1165	ARCH	520 A	3		T TH	930-1130	MOR 008			WYSS	
1166	ARCH	535 A	2		M W	430-530	LDW 222			CONGDON	
1167	ARCH	536 A	2		M	430-630	LDW 105			TOWNE	
1168	ARCH	573 A	3		T TH	1230-130	MEB 103			MITHUN	
1169	ARCH	600 A	VAR	#	ARR	-	* *				
1170	ARCH	700 A	VAR	#	ARR	-	* *				

BUILDING CONSTRUCTION

1171	B CON	310 A	3		M W F	1230-130	GEB 422			VAREY
1172	B CON	332 A	2	#	T TH	930-1030	JHN 056			JANSEN
1173	B CON	410 A	4		ARR	-	* *			HUTCHINSON
1174	B CON	420 A	3		M W F	730-830	GEB 422			FLAHERTY
1175	B CON	499 A	VAR		ARR	-	* *			HUTCHINSON

LANDSCAPE ARCHITECTURE

1176	L ARC	242 A	6	#	T TH	1230-530	ARC 302			SAKUMA JAMES
						130-530	ARC 302			
1177	L ARC	336 A	4		T TH	930-1130	ARC 102			SAKUMA JAMES
1178	L ARC	350 A	6		MTWTHF	130-430	ARC 302			HAAG
1179	L ARC	351 A	6		MTWTHF	130-430	ARC 302	W/L ARC	350 A	HAAG
1180	L ARC	352 A	6		MTWTHF	130-430	ARC 302	W/L ARC	350 A	HAAG
1181	L ARC	460 A	6		M W	130-530	ARC 302			BUCHANAN JONES
						1200-530	ARC 302			
1182	L ARC	461 A	6		M W	130-530	ARC 302	W/L ARC	460 A	BUCHANAN JONES
						1200-530	ARC 302			
1183	L ARC	462 A	6		M W	130-530	ARC 302	W/L ARC	460 A	BUCHANAN JONES
						1200-530	ARC 302			
1184	L ARC	470 A	3		T TH	1230-230	ARC 101			JAMES
1185	L ARC	499 A	1-6		ARR	-	* *			

URBAN PLANNING

1186	URB P	400 A	3		M W	930-1030	BAG 236			GAYDEN
1187	URB P	400 AA	07		F	930-1030	BAG 236			
1188	URB P	400 AB	02		F	930-1030	SMI 102			
1189	URB P	400 AC	07		F	930-1030	MLR 302B			
1190	URB P	400 B	3		M W F	1030-1130	MLR 102			WOLFE
1191	URB P	431 A	3	#	T TH	1000-1130	ARC 101			BELL
1192	URB P	446 A	3		F	930-1130	LEW 401			AMOSS FORTINE GRIFFIN

COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R #	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
1250	ANTH	301 U	3				M	530-820 PM	SAV 237		LEBERG
1251	ANTH	322 A	3				M W F	930-1030	SAV 341		OWEN
1252	ANTH	335 A	3				M W F	1030-1130	ART 003	W/ART H 335 A	HOLM
1253	ANTH	402 A	3				M W F	1030-1130	SAV 239		WINANS
1254	ANTH	403 A	5				M W F	130-230	SAV 239		BRIM
1255	ANTH	416 A	3				M W F	1230-130	GTH 210		NASON
1256	ANTH	434 A	3				M W F	1030-1130	GTH 210		READ
1257	ANTH	435 A	5				M W F	130-230	SAV 331		WATSON
1258	ANTH	441 A	5				M W F	230-330	SAV 249		
1259	ANTH	453 A	3	#			M W F	130-230	THU 202	W/LING 453 A	TSITSOPOULOS
1260	ANTH	455 A	3				ARR	-	* *	W/LING 455 A	EASTMAN
1261	ANTH	458 A	5				M WTH T F	230-330 230-330	DEN 305 DEN 122		EASTMAN
1262	ANTH	459 A	3				M W	1230-200	SAV 322		OWEN
1263	ANTH	462 A	3				M W F	1030-1130	THU 202	W/LING 462 A	
1264	ANTH	468 A	3				M W	1130-100	SAV 260		EASTMAN
1265	ANTH	469 A	3				M W F	1230-130	SAV 343		ATKINS
1266	ANTH	488 A	3	X			ARR	-	* *		EDWARDS
1267	ANTH	491 A	3	#			ARR	-	* *		QUIMBY
1268	ANTH	499 A	VAR	#			ARR	-	* *		
1269	ANTH	499 B	VAR	H#			ARR	-	* *		KLEIN
1270	ANTH	500 A	6	#			M WTHF	230-430 230-330	SAV 233 SAV 233	PLUS 1 HR *	HARPER
1271	ANTH	510 A	3				W	330-530	SAV 333		JACOBS
1272	ANTH	513 A	3				M	330-530	SAV 322		SPAIN
1273	ANTH	550 A	3				M W F	230-330	DEN 205		JACOBS
1274	ANTH	553 A	3				ARR	-	* *	W/LING 553 A P/F ONLY	CONTRERAS
1275	ANTH	569 A	3				TH	130-330	SAV 333	W/SOC 569 A	SPAIN VAN DEN BERG
1276	ANTH	577 A	3-6				W	330-530	LOW 219	W/FAR E 577 A	BRIM
1277	ANTH	591 A	3	#			ARR	-	* *		QUIMBY
1278	ANTH	600 A	VAR	#			ARR	-	* *		
1279	ANTH	700 A	VAR	#			ARR	-	* *		
1280	ANTH	800 A	VAR	#			ARR	-	* *		

ARCHAEOLOGY

1281	ARCHY	205 A	5				M WTHF	130-230	SMI 120		GREENGO
1282	ARCHY	205 AA	OZ				T	830-930	SAV 137		
1283	ARCHY	205 AB	OZ				T	830-930	SAV 132		
1284	ARCHY	205 AC	OZ				T	830-930	SAV 333		
1285	ARCHY	205 AD	OZ	H#			T	1030-1130	DEN 206		
1286	ARCHY	205 AE	OZ				T	1030-1130	DEN 305		
1287	ARCHY	205 AF	OZ				T	1230-130	SAV 335		
1288	ARCHY	205 AG	OZ				T	1230-130	SAV 241		
1289	ARCHY	205 AH	OZ				T	230-330	GTH 311		
1290	ARCHY	205 AI	OZ				T	230-330	GTH 313		
1291	ARCHY	205 U	5				M W	700-920 PM	SAV 239		LEEDS
1292	ARCHY	303 A	3				M W F	1030-1130	SAV 249		KLEIN
1293	ARCHY	304 A	3				M W F	930-1030	SAV 331		DUNNELL
1294	ARCHY	417 A	5	X			T TH	130-400	* *	W/GEOL 417 A	KLEIN PORTER
1295	ARCHY	471 A	3				M W F	1130-1230	RAI 310		KRIEGER
1296	ARCHY	472 A	3				M W F	1030-1130	SAV 341		DUNNELL

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R #	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
1362	ART	203 A	3	#			T TH	130-430	FRR *	W/ART 202 A	
1363	ART	203 U	3	#			T TH	700-940 PM	FRR *	ART MAJORS W/ART 202 U ART MAJORS	
1364	ART	205 A	3	#			T TH	1030-130	ART 232	ART MAJORS	
1365	ART	206 A	3	#X			T TH	730-1030	ART 247	GRAPHIC DES MAJORS	
1366	ART	206 B	3	#X			T TH	130-430	ART 228	GRAPHIC DES MAJORS	
1367	ART	250 A	3	#			M W	930-1230	ART 236	ART MAJORS	
1368	ART	250 B	3	#			M W	130-430	ART 236	ART MAJORS	
1369	ART	252 A	3	#			T TH	130-430	ART 130	ART MAJORS	FULLER
1370	ART	253 A	3	#			T TH	1030-130	ART 130	ART MAJORS	
1371	ART	253 B	3	#			M W F	130-330	ART 130	ART MAJORS	
1372	ART	254 A	3	#			M W F	930-1130	ART 123	ART MAJORS	
1373	ART	254 B	3	#			T TH	1030-130	ART 123	ART MAJORS	
1374	ART	255 A	3	#			T TH	930-1230	ART 236	ART MAJORS	
1375	ART	256 A	3	#			M W F	930-1130	ART 322	ART MAJORS	
1376	ART	256 B	3	#			T TH	1030-130	ART 322	ART MAJORS	
1377	ART	257 A	3	#			M W F	1130-130	ART 322	ART MAJORS	
1378	ART	257 B	3	#			T TH	130-430	ART 322	ART MAJORS	
1379	ART	258 A	3	#			M W F	1130-130	ART 320	ART MAJORS	
1380	ART	258 B	3	#			M W F	130-330	ART 320	ART MAJORS	
1381	ART	259 A	3	#			M W F	930-1130	ART 325	ART MAJORS	
1382	ART	259 B	3	#			T TH	1030-130	ART 325	ART MAJORS	
1383	ART	259 C	3	#			M W F	1130-130	ART 325	ART MAJORS	
1384	ART	259 D	3	#			M W F	130-330	ART 325	ART MAJORS	
1385	ART	259 E	3	#			T TH	130-430	ART 325	ART MAJORS	
1386	ART	259 U	3	#			T TH	700-940 PM	ART 325	ART MAJORS	
1387	ART	261 A	3				T TH	730-1030	ART 116		
1388	ART	261 U	3				T TH	700-940 PM	ART 116		
1389	ART	262 A	2	#			M W	330-430	ART 003	INTERIOR DSGN MAJS	HILL
1390	ART	265 A	3	#			M W F	730-930	ART 304		ART MAJORS
1391	ART	265 B	3	#			T TH	730-1030	ART 304		ART MAJORS
1392	ART	265 C	3	#			M W F	930-1130	ART 304		ART MAJORS
1393	ART	265 D	3	#			T TH	1030-130	ART 304		ART MAJORS
1394	ART	265 E	3	#			M W F	1130-130	ART 304		ART MAJORS
1395	ART	265 F	3	#			M W F	130-330	ART 304		ART MAJORS
1396	ART	265 G	3	#			M W F	330-530	ART 304		ART MAJORS
1397	ART	266 A	3	#			M W F	730-930	ART 304	W/ART 265 A	
1398	ART	266 B	3	#			T TH	730-1030	ART 304	ART MAJORS W/ART 265 B ART MAJORS	
1399	ART	266 C	3	#			M W F	930-1130	ART 304	W/ART 265 C ART MAJORS	
1400	ART	266 D	3	#			T TH	1030-130	ART 304	W/ART 202 U ART MAJORS	
1401	ART	266 E	3	#			M W F	1130-130	ART 304	W/ART 265 E ART MAJORS	
1402	ART	266 F	3	#			M W F	130-330	ART 304	W/ART 265 F ART MAJORS	
1403	ART	266 G	3	#			M W F	330-530	ART 304	W/ART 265 G ART MAJORS	
1404	ART	267 A	3	#			M W F	730-930	ART 304	W/ART 265 A ART MAJORS	
1405	ART	267 B	3	#			T TH	730-1030	ART 304	W/ART 265 B ART MAJORS	
1406	ART	267 C	3	#			M W F	930-1130	ART 304	W/ART 265 C ART MAJORS	
1407	ART	267 D	3	#			T TH	1030-130	ART 304	W/ART 265 D ART MAJORS	
1408	ART	267 E	3	#			M W F	1130-130	ART 304	W/ART 265 E ART MAJORS	
1409	ART	267 F	3	#			M W F	130-330	ART 304	W/ART 265 F ART MAJORS	
1410	ART	267 G	3	#			M W F	330-530	ART 304	W/ART 265 G ART MAJORS	
1411	ART	272 A	3	#			T TH	1030-130	ART 025	ART MAJORS	
1412	ART	272 B	3	#			M W	130-430	ART 025	ART MAJORS	
1413	ART	272 U	3	#			M W	700-940 PM	ART 025	ART MAJORS	
1414	ART	272 V	3	#			T TH	700-940 PM	ART 025	ART MAJORS	
1415	ART	273 A	3	#			M W	830-1130	ART 025	ART MAJORS	
1416	ART	273 B	3	#			T TH	130-430	ART 025	ART MAJORS	
1417	ART	274 A	3	#			M W	830-1130	ART 025	W/ART 273 A	

1297	ARCHY	501 A	6		M WTHF	130-230	SMI	120	PLUS 1 HR *	GREENGU
1298	ARCHY	574 A	3		T	330-530	SAV	322		KRIEGER

PHYSICAL ANTHROPOLOGY

1299	PHY A	201 A	5		M WTHF	830-930	HUB	184		SWINDLER
1300	PHY A	201 AA	QZ		T	830-930	SAV	343		
1301	PHY A	201 AB	QZ		T	830-930	SAV	341		
1302	PHY A	201 AC	QZ	H#	T	830-930	SAV	335		SWINDLER
1303	PHY A	201 AD	QZ		T	930-1030	DEN	205		
1304	PHY A	201 AE	QZ		T	930-1030	DEN	309		
1305	PHY A	201 AF	QZ		T	1030-1130	SAV	343		
1306	PHY A	201 AG	QZ		T	1030-1130	SAV	341		
1307	PHY A	201 AH	QZ		T	1130-1230	SAV	335		
1308	PHY A	201 AI	QZ		T	1130-1230	DEN	111		
1309	PHY A	201 AJ	QZ		T	1230-130	SAV	343		
1310	PHY A	201 AK	QZ		T	1230-130	SAV	341		
1311	PHY A	201 AL	QZ		T	130-230	SAV	335		
1312	PHY A	201 AM	QZ		T	130-230	SAV	343		
1313	PHY A	201 BA	QZ		T	230-330	SAV	343		
1314	PHY A	201 BB	QZ		T	230-330	SAV	341		
1315	PHY A	201 BC	QZ		T	330-430	SMI	311		
1316	PHY A	201 BD	QZ		T	330-430	SAV	335		
1317	PHY A	201 U	5		T TH	700-920	PM	SAV	151	SEVER
1318	PHY A	201 V	5		T TH	700-920	PM	SAV	237	SIRIANNI

1319	PHY A	502 A	6		M WTHF	830-930	HUB	184	PLUS 1 HR *	SWINDLER
1320	PHY A	581 A	5	#	M W	130-300	SAV	401		SWINDLER
					F	130-330	SAV	401		

ART

1321	ART	100 A	3		M W F	930-1130	ART	310	P/F ONLY	
					T TH	1030-130	ART	310	ELEM EDUC MAJORS	
1322	ART	100 B	3		T TH	1030-130	ART	310	P/F ONLY	
					M W F	1130-130	ART	310	ELEM EDUC MAJORS	
1323	ART	100 C	3		M W F	1130-130	ART	310	P/F ONLY	
					T TH	1030-130	ART	310	ELEM EDUC MAJORS	
1324	ART	103 A	6	#%	M W F	930-130	ART	301	PERM ART ADVISER	
1325	ART	103 B	6	#%	M W F	130-330	ART	301	PERM ART ADVISER	
					T TH	130-430	ART	301		
1326	ART	105 A	3		M W F	930-1130	ART	230	ART MAJORS	
1327	ART	105 B	3		T TH	1030-130	ART	230		ART MAJORS
1328	ART	105 C	3		M W F	130-330	ART	230		
1329	ART	105 D	3		T TH	130-430	ART	230		
1330	ART	105 U	3		M W F	700-940	PM	ART	230	
1331	ART	105 V	3		T TH	700-940	PM	ART	230	
1332	ART	106 A	3		M W F	930-1130	ART	229	ART MAJORS	
1333	ART	106 B	3		T TH	1030-130	ART	229	ART MAJORS	ART MAJORS
1334	ART	106 C	3		M W F	1130-130	ART	229	ART MAJORS	
1335	ART	106 D	3		T TH	130-430	ART	229	ART MAJORS	ART MAJORS
1336	ART	106 U	3		M W F	700-940	PM	ART	229	
1337	ART	107 A	3		M W F	730-930	ART	227	ART MAJORS	ART MAJORS
1338	ART	107 B	3		T TH	730-1030	ART	229	ART MAJORS	
1339	ART	107 C	3		M W F	930-1130	ART	227	ART MAJORS	ART MAJORS
1340	ART	107 D	3		T TH	1030-130	ART	227	ART MAJORS	ART MAJORS
1341	ART	107 E	3		M W F	1130-130	ART	227	ART MAJORS	ART MAJORS
1342	ART	107 F	3		M W F	130-330	ART	227	ART MAJORS	ART MAJORS
1343	ART	107 G	3		T TH	130-430	ART	227	ART MAJORS	
1344	ART	107 H	3		M W F	330-530	ART	227	ART MAJORS	
1345	ART	107 U	3		M W F	700-940	PM	ART	229	W/ART 106 U
1346	ART	109 A	3		M W F	730-930	ART	228	ART MAJORS	
1347	ART	109 B	3		T TH	1030-130	ART	228	ART MAJORS	ART MAJORS
1348	ART	109 C	3		M W F	1130-130	ART	228	ART MAJORS	
1349	ART	109 D	3		M W F	130-330	ART	228	ART MAJORS	
1350	ART	109 U	3		M W F	700-940	PM	ART	207	
1351	ART	110 A	3		T TH	730-1030	ART	207	ART MAJORS	
1352	ART	110 B	3		M W F	930-1130	ART	207	ART MAJORS	ART MAJORS
1353	ART	110 C	3		T TH	1030-130	ART	301	ART MAJORS	ART MAJORS
1354	ART	110 D	3		M W F	1130-130	ART	207	ART MAJORS	ART MAJORS
1355	ART	110 U	3		T TH	700-940	PM	ART	228	
1356	ART	129 A	2		T TH	1230-130	ART	003	ART MAJORS	
1357	ART	129 U	2		H	700-850	PM	ART	003	
1358	ART	201 A	3	#	T TH	930-1230	FRR	*	ART MAJORS	
1359	ART	201 U	3	#	M W	700-940	PM	FRR	*	ART MAJORS
1360	ART	202 A	3	#	T TH	130-430	FRR	*	ART MAJORS	
1361	ART	202 U	3	#	T TH	700-940	PM	FRR	*	ART MAJORS

1418	ART	274 B	3		T TH	130-430	ART	025	W/ART 273 B	ART MAJORS
1419	ART	282 A	5	#	MTWTHF	830-1030	ART	110	INTERIOR DSGN MAJS	
1420	ART	282 B	5	#	MTWTHF	1030-1230	ART	116	INTERIOR DSGN MAJS	
1421	ART	300 A	3	#	T TH	1030-1230	ART	216	ART MAJORS	
1422	ART	302 A	3	#	T TH	830-1030	ART	216	ART MAJORS	
1423	ART	303 A	3	#	M W	930-1130	ART	216	ART MAJORS	
1424	ART	304 A	3	#	T TH	130-330	ART	236	ART MAJORS	
1425	ART	305 A	3	#	T TH	130-330	ART	216	ART MAJORS	
1426	ART	305 B	3	#	T TH	130-330	ART	010	ART MAJORS	
1427	ART	307 A	3	#	M W	830-1130	ART	320	ART MAJORS	
1428	ART	307 B	3	#	T TH	130-430	ART	320	ART MAJORS	
1429	ART	308 A	3	#	M W	830-1130	ART	320	W/ART 307 A	ART MAJORS
1430	ART	308 B	3	#	T TH	130-430	ART	320	W/ART 307 B	ART MAJORS
1431	ART	309 A	3	#	T TH	1030-130	ART	320	ART MAJORS	
1432	ART	312 A	5	#	MTWTHF	130-330	ART	116	INTERIOR DSGN MAJS	
1433	ART	314 A	3	#	TH	1230-130	CMU	226	GRAPHIC & IND DSGN	RIECKS
1434	ART	314 AN	LB		T	430-830	CMU	226		
					T	430-830	CMU	214		
1435	ART	314 AN	LB		W	430-830	CMU	226		
					W	430-830	CMU	214		
1436	ART	314 AP	LB		TH	430-830	CMU	226		
					TH	430-830	CMU	214		
1437	ART	318 A	5	#	MTWTHF	130-330	ART	132	INDUST DSGN MAJS	
1438	ART	325 A	3	#%	T TH	130-430	ART	304	ART MAJORS	
1439	ART	326 A	3	#%	T TH	130-430	ART	304	W/ART 325 A	ART MAJORS
1440	ART	327 A	3	#%	T TH	130-430	ART	304	W/ART 325 A	ART MAJORS
1441	ART	328 A	3		M W F	230-430	GEB	134		REED
1442	ART	332 A	6	#	T TH	130-430	ART	124	ART MAJORS	ART MAJORS
1443	ART	333 A	6	#	T TH	130-430	ART	124	W/ART 332 A	ART MAJORS
1444	ART	334 A	6	#	T TH	130-430	ART	124	W/ART 332 A	ART MAJORS
1445	ART	335 A	3	#	M W	130-430	FRR	*	ART MAJORS	
1446	ART	336 A	3	#	M W	130-430	FRR	*	W/ART 335 A	ART MAJORS
1447	ART	337 A	3	#	M W	930-1230	FRR	*	ART MAJORS	
1448	ART	338 A	3	#	H W	930-1230	FRR	*	W/ART 337 A	ART MAJORS
1449	ART	339 A	5	#	ARR		*	*		CARRAHER
1450	ART	350 A	3	#	T TH	1030-130	ART	210	ART MAJORS	ART MAJORS
1451	ART	350 B	3	#	T TH	130-430	ART	210	ART MAJORS	ART MAJORS
1452	ART	351 A	3	#	M W F	730-930	ART	210	ART MAJORS	ALPS
1453	ART	352 A	3	#	M W F	730-930	ART	210	W/ART 351 A	ART MAJORS
1454	ART	353 A	5	#	M W F	130-530	FRR	*	ART MAJORS	
1455	ART	354 A	5	#	M W F	130-530	FRR	*	W/ART 353 A	
1456	ART	355 A	5	#	M W F	130-530	FRR	*	W/ART 353 A	
1457	ART	357 A	3	#	M W	130-430	ART	125	ART MAJORS	MARSHALL
1458	ART	358 A	3	#	M W	1030-130	ART	125	ART MAJORS	MARSHALL
1459	ART	358 B	3	#	T TH	1030-130	ART	125	ART MAJORS	SOLBERG
1460	ART	359 A	3	#	M W	130-430	ART	125	W/ART 357 A	ART MAJORS
1461	ART	360 A	3	#	M W	830-1130	ART	327	ART MAJORS	
1462	ART	360 B	3	#	T TH	130-430	ART	327	ART MAJORS	
1463	ART	361 A	3	#	M W	830-1130	ART	327	W/ART 360 A	ART MAJORS
1464	ART	361 B	3	#	T TH	130-430	ART	327	W/ART 360 B	ART MAJORS

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R M S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
1465	ART	362 A	3	#	M	W	830-1130	ART 327	W/ART 360 A ART MAJORS		
1466	ART	362 B	3	#	T	TH	130-430	ART 327	W/ART 360 B ART MAJORS		
1467	ART	368 A	5	#	T	TH	130-430	ART 247	GRAPHIC DSN MAJS		
1468	ART	368 B	5	#	T	TH	130-430	ART 232	GRAPHIC DSN MAJS		
1469	ART	370 A	2	#	M	W	1130-130	ART 232		H EC MAJORS	
1470	ART	411 A	3	#X	ARR	-	-	* *	GRAPHIC DSN MAJS		
1471	ART	436 A	5	#	ARR	-	-	* *	ART MAJORS		
1472	ART	437 A	5	#	ARR	-	-	* *	ART MAJORS		
1473	ART	438 A	5	#	ARR	-	-	* *	ART MAJORS		
1474	ART	447 A	5	#	MTWTHF	330-530		ART 132	INDUST DSN MAJS	DEL GIUDICE	
1475	ART	450 A	5	#	M	W	F	930-1230	ART 210	ART MAJORS	ALPS
1476	ART	451 A	5	#	M	W	F	930-1230	ART 210	W/ART 450 A ART MAJORS	
1477	ART	452 A	5	#	M	W	F	930-1230	ART 210	W/ART 450 A ART MAJORS	
1478	ART	457 A	3	#	T	TH	130-430	ART 125	ART MAJORS	MARSHALL	
1479	ART	458 A	3	#	T	TH	130-430	ART 125	W/ART 457 A ART MAJORS		
1480	ART	459 A	3	#	T	TH	130-430	ART 125	W/ART 457 A ART MAJORS		
1481	ART	463 A	3	#	T	TH	1030-130	ART 327	ART MAJORS		
1482	ART	463 B	3	#	M	W	130-430	ART 327	ART MAJORS		
1483	ART	464 A	3	#	T	TH	1030-130	ART 327	W/ART 463 A ART MAJORS		
1484	ART	464 B	3	#	M	W	130-430	ART 327	W/ART 463 B ART MAJORS		
1485	ART	465 A	3	#	T	TH	1030-130	ART 327	W/ART 463 A ART MAJORS		
1486	ART	465 B	3	#	M	W	130-430	ART 327	W/ART 463 B ART MAJORS		
1487	ART	468 A	5	#	M	W	F	130-430	ART 247	GRAPHIC DSN MAJS	CAPLAN
1488	ART	474 A	5	#	MTWTHF	130-330		ART 110	INTERIOR DSN MAJS		
1489	ART	475 A	3	#	T	TH	1030-130	ART 327	W/ART 463 A ART MAJORS		
1490	ART	475 B	3	#	M	W	130-430	ART 327	W/ART 463 B ART MAJORS		
1491	ART	476 A	3	#	T	TH	1030-130	ART 327	W/ART 463 A ART MAJORS		
1492	ART	476 B	3	#	M	W	130-430	ART 327	W/ART 463 B ART MAJORS		
1493	ART	477 A	3	#	T	TH	1030-130	ART 327	W/ART 463 A ART MAJORS		
1494	ART	477 B	3	#	M	W	130-430	ART 327	W/ART 463 B ART MAJORS		
1495	ART	480 A	3	#	M	W	F	730-930	ART 247	GRAPHIC DSN MAJS	RAND
1496	ART	485 A	5	#	M	W	F	130-530	FRR *	W/ART 353 A	
1497	ART	486 A	5	#	M	W	F	130-530	FRR *	W/ART 353 A	
1498	ART	487 A	5	#	M	W	F	130-530	FRR *	W/ART 353 A	
1499	ART	491 A	3	#	ARR	-	-	* *			
1500	ART	492 A	3	#	ARR	-	-	* *			
1501	ART	493 A	3	#	ARR	-	-	* *			
1502	ART	494 A	3	#	M	W	130-430	ART 207	ART MAJORS		
1503	ART	495 A	5	#	T	TH	1030-130	ART 247	GRAPHIC DSN MAJS		
1504	ART	498 A	3/5	#	ARR	-	-	* *			
1505	ART	499 A	3/5	#	ARR	-	-	* *			
1506	ART	500 A	3/5	#	ARR	-	-	* *			

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R M S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR		
							Day	Hour					
1553	ART	H 342 A	3				M	W	F	930-1030	DEN 308	W/CL AR 342 A	PASCAL
1554	ART	H 381 A	2				T	TH		1030-1130	ART 003		MOSELEY
1555	ART	H 454 A	3				T	TH		130-300	ART 317		CHRISTOFIDES
1556	ART	H 462 A	3				T	TH		1030-1200	ART 317		WILSON
1557	ART	H 470 A	3	X			T	TH		300-430	ART 317		WILSON
1558	ART	H 472 A	3				M	W	F	230-330	ART 122		OPPERMAN
1559	ART	H 483 A	3				M	W	F	1130-1230	ART 003		KINGSBURY
1560	ART	H 492 A	3				ARR	-		-	* *		
1561	ART	H 498 A	3/5	#			ARR	-		-	* *		
1562	ART	H 511 A	3				ARR	-		-	* *		WEBB
1563	ART	H 531 A	3	X			ARR	-		-	* *		BRAYMANN
1564	ART	H 581 A	3				ARR	-		-	* *		KINGSBURY
1565	ART	H 600 A	VAR	#			ARR	-		-	* *		
1566	ART	H 700 A	VAR				ARR	-		-	* *		
1567	ART	H 800 A	VAR	X			ARR	-		-	* *		
ASTRONOMY													
1568	ASTR	101 A	5				M	W	F	230-330	PHY 320		PETERS
1569	ASTR	101 AA	QZ				T	TH		830-930	PHY 154		
1570	ASTR	101 AB	QZ				T	TH		930-1030	PHY 154		
1571	ASTR	101 AC	QZ				T	TH		930-1030	PHY 150	HIGH SCHOOL PHYS REQ	
1572	ASTR	101 AD	QZ				T	TH		1030-1130	PHY 154		
1573	ASTR	101 AE	QZ				T	TH		1130-1230	PHY 260		
1574	ASTR	101 AF	QZ				T	TH		1230-130	PHY 154		
1575	ASTR	101 AG	QZ				T	TH		130-230	PHY 154		
1576	ASTR	101 AH	QZ				T	TH		130-230	PHY 150	HIGH SCHOOL PHY REQ	
1577	ASTR	101 AI	QZ				T	TH		230-330	PHY 260		
1578	ASTR	101 AJ	QZ				T	TH		330-430	PHY 154		
1579	ASTR	101 U	5				M	W	TH	700-830 PM	PHS 103		
1580	ASTR	301 A	3				T	TH		330-500	PHY 260		SCHMID-BURCK
1581	ASTR	323 A	3				M	W	F	130-230	PHY 154		ROYNTON
1582	ASTR	422 A	3				T	TH		930-1100	PHY 260		JACOBSEN
1583	ASTR	499 A	VAR	#			ARR	-		-	* *		
1584	ASTR	532 A	3				M	W	F	930-1030	PHY 150		BOHM
1585	ASTR	551 A	3				M	W	F	1130-1230	PHY 260		TPSER
1586	ASTR	600 A	VAR	#			ARR	-		-	* *		
1587	ASTR	700 A	VAR				ARR	-		-	* *		
1588	ASTR	800 A	VAR	X			ARR	-		-	* *		
ATMOSPHERIC SCIENCES													
1589	ATM	S 101 A	5				MTWTH			830-930	JHN 101		CHURCH
1590	ATM	S 101 AA	QZ				TH			1030-1130	JHA 110		
1591	ATM	S 101 AB	QZ				F			1030-1130	GEB 226		
1592	ATM	S 101 AC	QZ				TH			1130-1230	JHA 110		
1593	ATM	S 101 AD	QZ				TH			1230-130	JHA 110		
1594	ATM	S 101 AE	QZ				F			1230-130	JHA 110		
1595	ATM	S 101 AF	QZ				F			130-230	JHA 110		
1596	ATM	S 329 A	3				M	W	F	1130-1230	WFS 201		FRITSCHEN
1597	ATM	S 340 A	5				MTWTHF			930-1030	JHA 110		BUSINGER
1598	ATM	S 390 A	VAR	H#			ARR	-		-	* *		RADGLEY
1599	ATM	S 435 A	3				M	W	F	1030-1130	EEB 329		FRASER
1600	ATM	S 452 ZN	5				MTWTHF			130-430	ATG 610		REED WALLACE
1601	ATM	S 492 A	VAR				ARR	-		-	* *		

1507	ART	501 A	3/5	ARR	-	*	*	*
1508	ART	502 A	3/5	M	400-700	ART	211	
1509	ART	509 A	3	T TH	1030-130	ART	320	W/ART 309 A ART MAJORS
1510	ART	512 A	3	ARR	-	*	*	*
1511	ART	522 A	3/5	ARR	-	*	*	*
1512	ART	523 A	3/5	ARR	-	*	*	*
1513	ART	524 A	3/5	ARR	-	*	*	*
1514	ART	530 A	3/5	ARR	-	*	*	*
1515	ART	531 A	3/5	ARR	-	*	*	*
1516	ART	532 A	3/5	ARR	-	*	*	*
1517	ART	550 A	3/5	M W F	930-1230	ART	210	W/ART 450 A ART MAJORS
1518	ART	551 A	3/5	M W F	930-1230	ART	210	W/ART 450 A ART MAJORS
1519	ART	552 A	3/5	M W F	930-1230	ART	210	W/ART 450 A ART MAJORS
1520	ART	553 A	3/5	ARR	-	*	*	*
1521	ART	554 A	3/5	ARR	-	*	*	*
1522	ART	555 A	3/5	ARR	-	*	*	*
1523	ART	560 A	3/5	M W	830-1130	ART	327	W/ART 360 A ART MAJORS
1524	ART	560 B	3/5	T TH	130-430	ART	327	W/ART 360 B ART MAJORS
1525	ART	561 A	3/5	M W	830-1130	ART	327	W/ART 360 A ART MAJORS
1526	ART	561 B	3/5	T TH	130-430	ART	327	W/ART 360 B ART MAJORS
1527	ART	562 A	3/5	M W	830-1130	ART	327	W/ART 360 A ART MAJORS
1528	ART	562 B	3/5	T TH	130-430	ART	327	W/ART 360 B ART MAJORS
1529	ART	563 A	3/5	T TH	1030-130	ART	327	W/ART 463 A ART MAJORS
1530	ART	563 B	3/5	M W	130-430	ART	327	W/ART 463 B ART MAJORS
1531	ART	564 A	3/5	T TH	1030-130	ART	327	W/ART 463 A ART MAJORS
1532	ART	564 B	3/5	M W	130-430	ART	327	W/ART 463 B ART MAJORS
1533	ART	565 A	3/5	T TH	1030-130	ART	327	W/ART 463 A ART MAJORS
1534	ART	565 B	3/5	M W	130-430	ART	327	W/ART 463 B ART MAJORS
1535	ART	600 A	VAR	ARR	-	*	*	*
1536	ART	700 A	VAR	ARR	-	*	*	*

ART HISTORY

1537	ART H	201 A	5	M W F	930-1030	GUG	224	OPPERMAN
1538	ART H	201 AA QZ		T TH	830-930	ART	122	
1539	ART H	201 AB QZ		T TH	930-1030	ART	122	
1540	ART H	201 AC QZ		T TH	1030-1130	ART	122	
1541	ART H	201 AD QZ		T TH	1130-1230	ART	122	
1542	ART H	201 AE QZ		T TH	1230-130	ART	122	
1543	ART H	201 AF QZ		T TH	130-230	ART	122	
1544	ART H	201 AG QZ		T TH	230-330	ART	122	
1545	ART H	201 AH QZ		T TH	330-430	ART	122	
1546	ART H	201 AI QZ		T TH	430-530	ART	122	
1547	ART H	201 AU QZ		T TH	700-800 PM	ART	122	
1548	ART H	202 A	3	M W F	1030-1130	SAV	233	REED
1549	ART H	203 A	3	M W F	1130-1230	SAV	233	CHRISTOFIDES
1550	ART H	301 A	5	MTWTHF	930-1030	ART	003	WEBB
1551	ART H	305 A	5	MTWTHF	130-230	ART	003	ROGERS
1552	ART H	335 A	3	M W F	1030-1130	ART	003	HOLM

1602	ATM	S 493 A	3	#	M W F	830-930	JHA	111	HARDY
1603	ATM	S 512 A	3	#	M WTH	930-1030	* *	W/GPHYS 512 A	UNTERSTEINER RAYMOND
1604	ATM	S 514 A	6	#	ARR	-	* *	W/GPHYS 514 A	LA CHAPELLE
1605	ATM	S 534 A	3		M W F	230-330	JHA	110	LEQVY
1606	ATM	S 539 A	3		M W F	1130-1230	JHA	111	DICKINSON
1607	ATM	S 542 A	3		M W F	930-1030	JHA	111	HOLTON
1608	ATM	S 548 A	3		M W F	1030-1130	JHA	110	BADGLEY
1609	ATM	S 551 ZN	3		M W F	830-930	ATG	610	REED WALLACE
1610	ATM	S 600 A	VAR		ARR	-	* *		
1611	ATM	S 700 A	VAR		ARR	-	* *		
1612	ATM	S 800 A	VAR	%	ARR	-	* *		

BIOLOGY

1613	B10L	100 A	5	#	M W F	930-1030	BNS	117	HASKINS
1614	B10L	100 AN LB			S	900-1200	JHN	315	
1615	B10L	100 AD LB			S	900-1200	JHN	313	
1616	B10L	100 B	5		M W F	1030-1130	BNS	117	MEEUSE
1617	B10L	100 BN LB			T	930-1230	JHN	313	
1618	B10L	100 BO LB			TH	930-1230	JHN	315	
1619	B10L	211 A	5		M W F	830-930	SMI	120	BALL YOUNG
1620	B10L	211 AA QZ			M	230-330	JHA	111	
1621	B10L	211 AB QZ			T	230-330	JHA	110	
1622	B10L	211 AC QZ			W	230-330	JHA	111	
1623	B10L	211 AD QZ			TH	230-330	JHA	111	
1624	B10L	211 AE QZ			F	230-330	JHA	111	
1625	B10L	211 AF QZ			M	330-430	JHA	110	
1626	B10L	211 AG QZ			T	330-430	BNS	115	
1627	B10L	211 AH QZ			W	330-430	JHA	111	
1628	B10L	211 AT QZ			TH	330-430	JHA	111	
1629	B10L	211 AN LB			T	830-1130	JHN	147	
1630	B10L	211 AO LB			T	830-1130	JHN	152	
1631	B10L	211 AP LB			TH	830-1130	JHN	147	
1632	B10L	211 AQ LB			TH	830-1130	JHN	152	
1633	B10L	211 AR LB			M	130-430	JHN	147	
1634	B10L	211 AS LB			M	130-430	JHN	152	
1635	B10L	211 AT LB			T	130-430	JHN	147	
1636	B10L	211 AU LB			T	130-430	JHN	152	
1637	B10L	211 AV LB			W	130-430	JHN	147	
1638	B10L	211 AW LB			W	130-430	JHN	152	
1639	B10L	211 AX LB			TH	130-430	JHN	147	
1640	B10L	211 AY LB			TH	130-430	JHN	152	
1641	B10L	211 AZ LB			F	130-430	JHN	147	
1642	B10L	211 BN LB			F	130-430	JHN	152	
1643	B10L	212 A	5		M W F	830-930	GUG	224	FARNER WHISLER
1644	B10L	212 AA QZ			M	230-330	BNS	203	
1645	B10L	212 AB QZ			T	230-330	BNS	203	
1646	B10L	212 AC QZ			W	230-330	BNS	203	
1647	B10L	212 AD QZ			TH	230-330	BNS	203	
1648	B10L	212 AE QZ			F	230-330	BNS	203	
1649	B10L	212 AF QZ			M	330-430	BNS	203	
1650	B10L	212 AG QZ			T	330-430	BNS	203	
1651	B10L	212 AH QZ			W	330-430	BNS	203	
1652	B10L	212 AI QZ			TH	330-430	BNS	203	
1653	B10L	212 AN LB			T	830-1130	JHN	121	
1654	B10L	212 AO LB			T	830-1130	JHN	119	
1655	B10L	212 AP LB			TH	830-1130	JHN	121	
1656	B10L	212 AQ LB			TH	830-1130	JHN	119	
1657	B10L	212 AR LB			M	130-430	JHN	121	
1658	B10L	212 AS LB			M	130-430	JHN	119	
1659	B10L	212 AT LB			T	130-430	JHN	119	
1660	B10L	212 AU LB			T	130-430	JHN	121	
1661	B10L	212 AV LB			W	130-430	JHN	119	
1662	B10L	212 AW LB			W	130-430	JHN	121	
1663	B10L	212 AX LB			TH	130-430	JHN	121	
1664	B10L	212 AY LB			TH	130-430	JHN	119	
1665	B10L	212 AZ LB			F	130-430	JHN	121	
1666	B10L	212 BN LB			F	130-430	JHN	119	
1667	B10L	401 A	3		M W F	1030-1130	JHN	214	WHITELEY
1668	B10L	402 ZN	2	#	T TH	130-430	JHN	247	WHITELEY
1669	B10L	474 ZN	3	#	T TH	130-430	JHN	208	EDMONDSON
1670	B10L	5A7 ZN	1/2	#	ARR	-	* *		WHITELEY

CATALOG OF ARTS AND SCIENCES

Sched. Line No.	COURSE SECTION	CREDITS	H #	P R S %	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
LATIN										
1939	LAT 103 A	5				MTWTHF	1130-1230	DEN 306	NO AUDITORS	READ
1940	LAT 203 A	3				M W F	1130-1230	DEN 213	NO AUDITORS	VIGNOLI
1941	LAT 208 A	2				T TH	1130-1230	DEN 213		NO AUDITORS
1942	LAT 301 A	3				M W F	1130-1230	DEN 206	NO AUDITORS	
1943	LAT 307 A	3				M W F	1030-1130	DEN 206		READ
1944	LAT 309 A	1				TH	1030-1130	DEN 213		GRUMMEL
1945	LAT 401 A	3	#			M W F	130-230	DEN 206		PASCAL
1946	LAT 424 A	3				T TH	400-515	DEN 213		GRUMMEL
1947	LAT 459 A	3				M W	230-345	DEN 213		VIGNOLI
1948	LAT 490 A	3-6				ARR	-	*	*	
1949	LAT 490 B	3-6	H#			ARR	-	*	*	
1950	LAT 499 A	VAR				ARR	-	*	*	
1951	LAT 520 U	3				W	700-900 PM	DEN 210		VIGNOLI
1952	LAT 599 A	VAR				F	230-345	DEN 213		HARMON
1953	LAT 600 A	VAR				ARR	-	*	*	
1954	LAT 700 A	VAR				ARR	-	*	*	
CLASSICAL ARCHAEOLOGY										
1955	CL AR 342 A	3				M W F	930-1030	DEN 308		PASCAL
1956	CL AR 446 A	3				M W F	1130-1230	DEN 216		EDMONSON
CLASSICAL LINGUISTICS										
1957	CL LI 505 A	3				M W F	1030-1130	DEN 213		KLAUSENBURGE
NEAR EAST										
1958	NE 422 A	3				M W F	130-230	DEN 209		JADON
1959	NE 451 A	3	x			M W F	230-330	DEN 209		MACKAY
1960	NE 490 A	1-6				ARR	-	*	*	
1961	NE 499 A	1-6				ARR	-	*	*	
1962	NE 530 A	3				W	330-500	DEN 313		LORRAINE
1963	NE 600 A	VAR				ARR	-	*	*	
1964	NE 700 A	VAR				ARR	-	*	*	
ARABIC										
1965	ARAB 103 A	5				M W F	930-1030	DEN 306	NO AUDITORS	JADON
1966	ARAB 103 AA	0Z				T TH	930-1030	DEN 306	NO AUDITORS	NO AUDITORS
1967	ARAB 103 AB	0Z				T TH	930-1030	DEN 312	NO AUDITORS	NO AUDITORS
1968	ARAB 203 A	5				MTWTHF	1030-1130	DEN 217	NO AUDITORS	ZIADAH
1969	ARAB 403 A	5				MTWTHF	1130-1230	DEN 313		JADON
1970	ARAB 490 A	1-6				T TH	230-345	DEN 206		DRURY
1971	ARAB 499 A	1-6				ARR	-	*	*	
1972	ARAB 600 A	VAR				ARR	-	*	*	
1973	ARAB 700 A	VAR				ARR	-	*	*	

Sched. Line No.	COURSE SECTION	CREDITS	H #	P R S %	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
2018	CMU 321 ZN	4				M W F	130-330	CMU 232		JOHNSTON
2019	CMU 321 ZU	4				M W	700-900 PM	CMU 230		PEMBER
2020	CMU 322 ZN	4				M W	1230-230	CMU 243		MATHIASON
						F	1230-230	CMU 232		
2021	CMU 323 ZN	4				T TH	1230-330	CMU 222		SCHNEIDER
2022	CMU 324 ZN	4				M W F	930-1130	CMU 230		YERXA
2023	CMU 324 ZD	4				M W F	1030-1230	CMU 232		SCHNEIDER
2024	CMU 325 ZN	4				T TH	1230-330	CMU 243		SAMUELSON
2025	CMU 338 A	3				M W F	130-230	CMU 332		RIS
2026	CMU 340 A	2				T TH	830-930	CMU 332		ROLLER
2027	CMU 341 A	5	#			M W	1030-1230	CMU 344		RIS
						F	1030-1130	CMU 344		
2028	CMU 343 A	3				T TH	330-500	CMU 104	P/F ONLY	ANDRUS
2029	CMU 345 A	5				M W F	230-330	CMU 104		PYSZKA
										ROLLER
2030	CMU 353 A	3	#			M W	930-1030	CMU 304		KINKEL
2031	CMU 353 AN	LR				ARR	-	CMU 304		KINKEL
2032	CMU 356 ZN	3	#			ARR	-	CMU 304		KINKEL
										MCDONALD
2033	CMU 358 ZN	2	#			ARR	-	* *		KINKEL
										MCDONALD
2034	CMU 360 A	5	#			M W F	1230-130	CMU 326		GODFREY
2035	CMU 360 AN	LR				M W	230-430	CMU 326		CROSBY
2036	CMU 360 AD	LR				T TH	230-430	CMU 326		CROSBY
2037	CMU 361 ZN	3	#			M W F	830-1030	DTV 140		GODFREY
2038	CMU 370 A	5	#			M W F	830-930	CMU 326		MAYO
2039	CMU 370 AN	LR				M W	230-430	CMU 326		CROSBY
2040	CMU 370 AD	LR				T TH	230-430	CMU 326		CROSBY
2041	CMU 371 ZN	3	#			T TH	130-230	CMU 304	P/F ONLY	WIRTZ
2042	CMU 374 A	3				M W F	1030-1130	CMU 304		CRANSTON
2043	CMU 377 A	3				T TH	130-300	CMU 332		CRANSTON
2044	CMU 406 A	5				MTWTHF	1030-1130	CMU 104		CLARKE
2045	CMU 411 A	5				MTWTHF	1130-1230	CMU 104		RUGGELS
2046	CMU 414 A	5				M W F	930-1030	CMU 332		CLARK
2047	CMU 447 A	5	x			M W F	1030-1130	CMU 243		PYSZKA
2048	CMU 450 U	3				M W	730-900 PM	CMU 326		GODFREY
2049	CMU 485 A	5				M W	130-330	CMU 226		GUERRERO
						F	130-230	CMU 226		
2050	CMU 497 A	3	H#			M W F	230-330	* *		CLARKE
2051	CMU 498 A	1-5	#			ARR	-	* *		
2052	CMU 499 A	3	#			M	330-430	CMU 104		
2053	CMU 501 A	5	#			MTWTHF	130-230	CMU 326		CARTER
2054	CMU 502 A	3				T	1230-230	CMU 351		PEMBER
2055	CMU 506 A	3				W	330-530	CMU 243		CLARKE
2056	CMU 511 A	3	#			M	330-530	CMU 243		CARTER
2057	CMU 514 A	3				T	330-530	* *		AMES
2058	CMU 581 A	3				ARR	-	* *		MATHIASON
2059	CMU 597 A	1-5	#			ARR	-	* *		
2060	CMU 598 A	1-5	#			ARR	-	* *		
2061	CMU 600 A	VAR	#			ARR	-	* *		
2062	CMU 700 A	VAR	#			ARR	-	* *		
2063	CMU 800 A	VAR	#x			ARR	-	* *		

HEBREW

1974	HEBR	103 A	5	MTWTHF	930-1030	DEN 211	NO AUDITORS
1975	HEBR	203 A	5	MTWTHF	1030-1130	DEN 205	NO AUDITORS
1976	HEBR	403 A	5	MTWTHF	1030-1130	DEN 311	
1977	HEBR	423 A	3	% M W F	330-430	DEN 310	
1978	HEBR	411 A	3	% ARR	-	* *	
1979	HEBR	490 A	1-6	# ARR	-	* *	
1980	HEBR	499 A	1-6	ARR	-	* *	
1981	HEBR	600 A	VAR	ARR	-	* *	
1982	HEBR	700 A	VAR	ARR	-	* *	

PERSIAN

1983	PRSAN	103 A	5	MTWTHF	930-1030	BLM 211	NO AUDITORS
1984	PRSAN	203 A	5	MTWTHF	1030-1130	BLM 211	NO AUDITORS
1985	PRSAN	403 A	5	MTWTHF	1130-1230	BLM 308	
1986	PRSAN	490 A	1-6	# ARR	-	* *	
1987	PRSAN	499 A	1-6	ARR	-	* *	
1988	PRSAN	600 A	VAR	ARR	-	* *	
1989	PRSAN	700 A	VAR	ARR	-	* *	

TURKISH

1990	TKISH	103 A	5	MTWTHF	930-1030	DEN 213	NO AUDITORS
1991	TKISH	203 A	5	M.WTHF T	1030-1130 1030-1130	BLM 409 BLM 408	NO AUDITORS
1992	TKISH	403 A	5	% MTWTHF	1130-1230	BLM 406	
1993	TKISH	490 A	1-6	# ARR	-	* *	
1994	TKISH	499 A	1-6	ARR	-	* *	
1995	TKISH	600 A	VAR	ARR	-	* *	
1996	TKISH	700 A	VAR	ARR	-	* *	

UGARITIC

1997	UGAR	403 A	3	% T THF	1230-130	DEN 206	
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COMMUNICATIONS

1998	CMU	150 A	5	# MTWTH	230-330	CMU 120	
1999	CMU	150 AA QZ		F	830-930	BLM 212	
2000	CMU	150 AB QZ		F	930-1030	BLM 212	
2001	CMU	150 AC QZ		F	1130-1230	BLM 408	
2002	CMU	150 AD QZ		F	230-330	CMU 326	
2003	CMU	150 U	5	# M W	700-920 PM	CMU 120	
2004	CMU	200 A	5	# MTWTH	930-1030	CMU 120	
2005	CMU	200 AA QZ		F	830-930	BLM 311	
2006	CMU	200 AB QZ		F	1030-1130	BLM 404	
2007	CMU	200 AC QZ		F	130-230	BLM 312	
2008	CMU	200 AD QZ		F	230-330	BLM 414	
2009	CMU	220 A	5	# MTWTH	1030-1130	CMU 120	
2010	CMU	220 AA QZ		F	930-1030	BLM 207	
2011	CMU	220 AB QZ		F	1030-1130	BLM 411	
2012	CMU	220 AC QZ		F	1230-130	BLM 411	
2013	CMU	220 AD QZ		F	130-230	BLM 411	
2014	CMU	226 U	3	T TH	700-830	CMU 104	
2015	CMU	291 A	3	# T TH	930-1030	CMU 243	CMU MAJORS ONLY
2016	CMU	291 AN LB		ARR	-	* *	
2017	CMU	316 U	3	T	700-950 PM	LOW 219	

COMPARATIVE LITERATURE

2064	C LIT	263 A	5	PODET			
2065	C LIT	302 A	5	PODET			
2066	C LIT	302 AA QZ		CLEAR			
2067	C LIT	302 AB QZ		PODET			
2068	C LIT	480 A	5	CLEAR			
2069	C LIT	496 A	5				
2070	C LIT	496 B	5				
2071	C LIT	496 C	5				
2072	C LIT	522 A	3				
2073	C LIT	565 A	3				
2074	C LIT	571 A	5				
2075	C LIT	576 A	3				
2076	C LIT	600 A	VAR	LORAINÉ			
2077	C LIT	700 A	VAR	LORAINÉ			
2078	C LIT	800 A	VAR	LORAINÉ			

DANCE

2079	DANCE	103 A	3	#% M W	130-330	AMY 201	BALLET
				T THF	130-330	WLS *	
2080	DANCE	103 B	3	#% MTWTHF	830-1030	WLS *	
2081	DANCE	253 A	3	# M W	300-430	WLS *	
				T THF	300-430	AMY 201	
2082	DANCE	258 A	3	# M W	130-300	WLS *	
				T THF	130-300	AMY 201	
2083	DANCE	290 A	2	# T TH	930-1030	AMY 201	
2084	DANCE	353 A	5	# M W F	1030-1200	AMY 201	BALLET
				T TH	1030-1200	WLS *	
2085	DANCE	353 B	5	# M W F	1200-130	AMY 201	MODERN
				T TH	1200-130	WLS *	
2086	DANCE	490 A	1	# T TH	330-530	WLS *	POINTE TECH
2087	DANCE	490 B	1-3	# ARR	-	* *	PARTNERING
2088	DANCE	490 C	1-3	# ARR	-	* *	MEN ONLY
2089	DANCE	490 D	1	# M	430-530	WLS *	AFRICAN DANCE
				F	330-530	WLS *	
2090	DANCE	490 E	3	# M W F	330-430	HUT 218	CONTEMP DANCE WORKSHOP
				T TH	430-530	HUT 218	
2091	DANCE	490 F	1-3	# MTWTHF	1000-1130	HUT 218	CONTEMPORARY DANCE

DRAMA

2092	DRAMA	101 A	5	M W F	1230-130	JHN 101	
2093	DRAMA	101 AA QZ		T TH	1030-1130	DTV 101	
2094	DRAMA	101 AB QZ		T TH	1030-1130	DTV 105	
2095	DRAMA	101 AC QZ		T TH	1130-1230	DTV 101	
2096	DRAMA	101 AD QZ		T TH	1130-1230	DTV 105	
2097	DRAMA	101 AE QZ		T TH	1230-130	DTV 101	
2098	DRAMA	101 AF QZ		T TH	1230-130	DTV 105	
2099	DRAMA	101 AG QZ		T TH	230-330	DTV 101	
2100	DRAMA	101 AH QZ		T TH	230-330	DTV 105	
2101	DRAMA	103 A	3	M W F	930-1030	MEB 103	DRAMA MAJORS ONLY
2102	DRAMA	123 A	2	# MTWTHF	1130-1230	BRY *	SELECTED PARTICIPANTS
2103	DRAMA	143 A	3	# MTWTHF	1030-1130	BRY *	SELECTED PARTICIPANTS
2104	DRAMA	146 A	3	MTWTHF	930-1030	DTV 011	
2105	DRAMA	146 U	3	TWTH	.630-830 PM	DTV 041	
2106	DRAMA	152 A	3	MTWTHF	930-1030	DTV 045	
2107	DRAMA	152 U	3	M WTH	700-830 PM	DTV 021	
2108	DRAMA	153 A	3	MTWTHF	930-1030	DTV 041	
2109	DRAMA	153 B	3	MTWTHF	1030-1130	DTV 045	
2110	DRAMA	153 C	3	MTWTHF	230-330	DTV 011	

COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E W S #	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
2111	DRAMA	157 A	5	#			MTWTHF	230-530	BRY *	SELECTED PARTICIPANTS	
2112	DRAMA	1A3 A	2	#			ARR	-	BRY *	SELECTED PARTICIPANTS	ROSS
2113	DRAMA	210 A	2/4				T TH	830-930	DSC *		LOUNSBURY
2114	DRAMA	210 AN LB					M	830-930	DSC *		
							W	830-1030	DSC *		
2115	DRAMA	210 AD LB					M	930-1030	DSC *		
							F	830-1030	DSC *		
2116	DRAMA	211 A	2/4				T TH	830-930	DTV 060		CRIDER
2117	DRAMA	211 AN LB					M	830-930	DTV 061		
							W	830-1030	DTV 061		
2118	DRAMA	211 AD LB					M	930-1030	DTV 061		
							F	830-1030	DTV 061		
2119	DRAMA	212 U	2/4				M W	700-800 PM	DSC *		
2120	DRAMA	212 UN LB					M	800-900 PM	DSC *		
							W	800-1000PM	DSC *		
2121	DRAMA	223 A	2	#			MTWTHF	1030-1130	BRY *	SELECTED PARTICIPANTS	
2122	DRAMA	243 A	3	#			MTWTHF	1230-130	BRY *	SELECTED PARTICIPANTS	
2123	DRAMA	253 A	4	#			MTWTHF	1130-130	DTV 011	DRAMA MAJORS ONLY	
2124	DRAMA	253 B	4	#			MTWTHF	1130-130	DTV 045	DRAMA MAJORS ONLY	
2125	DRAMA	257 A	5	#			MTWTHF	230-530	BRY *	SELECTED PARTICIPANTS	
2126	DRAMA	273 A	2	#			ARR	-	BRY *	SELECTED PARTICIPANTS	
2127	DRAMA	277 A	5				MTWTHF	930-1030	THU 101		LORENZEN WOLCOTT
2128	DRAMA	298 A	1	#			ARR	-	* *	P/F ONLY	GRAY
2129	DRAMA	316 A	2				T TH	930-1130	PTH *		ROBKIN
2130	DRAMA	316 B	2	#			M W	130-330	PTH *	DRAMA MAJORS ONLY	ROBKIN
2131	DRAMA	325 A	5				M W F	830-930	DSC *		DAVIS
2132	DRAMA	325 AN LB					T TH	830-1030	DSC *		
2133	DRAMA	331 A	3				M W	130-330	DTV 051		VALENTINETTI
2134	DRAMA	331 B	3				T TH	130-330	DTV 051		VALENTINETTI
2135	DRAMA	338 A	3				M W F	830-930	PTH *		HAAGA
2136	DRAMA	338 AN LB					M	400-500	PTH *		
2137	DRAMA	338 AD LB					T	400-500	PTH *		
2138	DRAMA	338 B	3				M W F	830-930	DTV 011		SIKS
2139	DRAMA	338 BN LB					W	400-500	DTV 011		
2140	DRAMA	338 BO LB					TH	400-500	DTV 011		
2141	DRAMA	338 C	3				M W F	130-230	DTV 011		SIKS
2142	DRAMA	338 CN LB					W	400-500	DTV 011		
2143	DRAMA	338 CO LB					TH	400-500	DTV 011		
2144	DRAMA	353 A	3	#			MTWTHF	1030-1230	DTV 041	DRAMA MAJORS ONLY	
2145	DRAMA	353 B	3	#			MTWTHF	1030-1230	PTH *	DRAMA MAJORS ONLY	
2146	DRAMA	373 A	2	#			ARR	-	BRY *	SELECTED PARTICIPANTS	
2147	DRAMA	410 A	3	#			ARR	-	DSC *		LOUNSBURY
2148	DRAMA	411 A	3	#			ARR	-	DTV 061		CRIDER
2149	DRAMA	412 A	3	#			ARR	-	DSC *		
2150	DRAMA	414 A	3				M W F	130-330	DTV 060		DAVIS
2151	DRAMA	415 A	3				M W F	130-330	DTV 060		CRIDER
2152	DRAMA	418 A	3				M W	930-1130	DSC *		DAVIS
2153	DRAMA	431 A	2				ARR	-	DTV 051		VALENTINETTI
2154	DRAMA	432 A	2	#			ARR	-	DTV 051		VALENTINETTI
2155	DRAMA	438 A	3				M W F	930-1030	PTH *		HAAGA
2156	DRAMA	453 A	3	#			MTWTHF	230-430	DTV 045	DRAMA MAJORS ONLY	
2157	DRAMA	459 A	6	#			ARR	-	BRY *	SELECTED PARTICIPANTS	
2158	DRAMA	462 A	3	#			T TH	130-330	DTV 041		SYDOW
2159	DRAMA	463 A	2	#			ARR	-	* *		SYDOW
2160	DRAMA	464 A	3				M W F	1230-130	DTV 041		CARR
2161	DRAMA	474 A	3				M W F	130-230	DTV 101		GALSTAUN
2162	DRAMA	476 A	5				ARR	-	DTV 023		WOLCOTT
							H	-	* *		

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E W S #	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
2228	ECON	370 A	5				MTWTHF	1130-1230	SMI 205		HUBER
2229	ECON	390 U	5				T TH	700-920 PM	SMI 102		THORNTON
2230	ECON	391 A	5				MTWTHF	930-1030	GUG 404		EYSENBACH
2231	ECON	406 A	5	#X			MTWTHF	1030-1130	GTH 300		OI
2232	ECON	412 A	3				M W F	1230-130	GTH 311		OBST
2233	ECON	416 A	5				M W	830-1030	SMI 102		BISH
2234	ECON	441 A	5				MTWTHF	930-1030	GTH 315		GILLINGHAM
2235	ECON	463 A	5				MTWTHF	1130-1230	GTH 313		HIGGS
2236	ECON	482 A	5				MTWTHF	930-1030	GTH 311		MILLER
2237	ECON	493 A	5				MTWTHF	1030-1130	GTH 308		MAH
2238	ECON	497 A	5	H#			MTWTHF	1030-1130	SAV 146		THOMAS
2239	ECON	498 A	5	H#			MTWTHF	1230-130	GTH 300		MILLS
2240	ECON	499 A	1-6	#			ARR	-	* *		COX
2241	ECON	501 A	3				M W F	130-300	GTH 300		CHEUNG
2242	ECON	503 A	3				T TH	130-300	GTH 300		HADJIMICHALA
2243	ECON	514 A	3				M W	130-300	SAV 146		HADJIMICHALA
2244	ECON	515 A	3	#			T TH	330-500	GTH 300		MILLS
2245	ECON	533 A	3				T TH	330-500	SAV 146		CRUTCHFIELD
2246	ECON	535 A	3				T TH	130-300	SAV 146		BROWN
2247	ECON	542 A	3	#			T TH	330-500	PAR 134B		RAHM
2248	ECON	551 A	3				M W	1030-1200	PAR 133B		BORCHERING
2249	ECON	553 A	3				M W	330-500	GTH 300		MC CAFFREE
2250	ECON	562 A	3	#			T TH	130-300	PAR 134B		NORTH THOMAS
2251	ECON	572 A	3	#			M W	330-500	SAV 146		HYNES
2252	ECON	600 A	VAR	#			ARR	-	* *		SILBERBERG
2253	ECON	700 A	VAR	#			ARR	-	* *		SILBERBERG
2254	ECON	800 A	VAR	#			ARR	-	* *		
ENGLISH											
2255	ENGL	105 AA	5	X			MTWTHF	1130-1230	BLM 414	EOP STUDENTS	
2256	ENGL	105 AB	5	X			MTWTHF	130-230	SAV 137	EOP STUDENTS	
2257	ENGL	111 AA	5	X			MTWTHF	830-930	GTH 306		
2258	ENGL	111 AB	5	X			MTWTHF	930-1030	PAR 401		
2259	ENGL	111 AC	5	X			MTWTHF	930-1030	GTH 306		
2260	ENGL	111 AD	5	X			MTWTHF	1030-1130	PAR 401		
2261	ENGL	111 AE	5	X			MTWTHF	1030-1130	GTH 306		
2262	ENGL	111 AF	5	X			MTWTHF	130-1230	GTH 306		
2263	ENGL	111 AG	5	X			MTWTHF	1230-130	BLM 212		
2264	ENGL	111 AH	5	X			MTWTHF	130-230	BLM 212		
2265	ENGL	111 AI	5	X			MTWTHF	130-230	GTH 306		
2266	ENGL	111 AJ	5	X			MTWTHF	230-330	BLM 212		
2267	ENGL	121 AA	5	X			MTWTHF	830-930	PAR 401	TOPIC A	
2268	ENGL	121 AB	5	X			MTWTHF	830-930	SMI 311	TOPIC A	
2269	ENGL	121 AC	5	X			MTWTHF	930-1030	BLM 408	TOPIC B	
2270	ENGL	121 AD	5	X			MTWTHF	1030-1130	SAV 132	TOPIC A	
2271	ENGL	121 AE	5	X			MTWTHF	1030-1130	SAV 241	TOPIC B	
2272	ENGL	121 AF	5	X			MTWTHF	1130-1230	PAR 401	TOPIC B	
2273	ENGL	121 AG	5	X			MTWTHF	1230-130	PAR 401	TOPIC A	
2274	ENGL	121 AH	5	X			MTWTHF	1230-130	BLM 408	TOPIC A	
2275	ENGL	121 AI	5	X			MTWTHF	130-230	PAR 401	TOPIC A	
2276	ENGL	121 AJ	5	X			MTWTHF	130-230	GTH 315	TOPIC A	
2277	ENGL	121 AK	5	X			MTWTHF	230-330	PAR 401	TOPIC A	
2278	ENGL	121 AL	5	X			MTWTHF	330-430	PAR 401	TOPIC A	
2279	ENGL	122 AA	5	X			MTWTHF	830-930	SMI 309	TOPIC B	
2280	ENGL	122 AB	5	X			MTWTHF	930-1030	SAV 132	TOPIC B	
2281	ENGL	122 AC	5	X			MTWTHF	930-1030	SAV 241	TOPIC B	
2282	ENGL	122 AD	5	X			MTWTHF	1030-1130	SAV 135	TOPIC B	
2283	ENGL	122 AE	5	X			MTWTHF	1130-1230	BLM 312	TOPIC B	

2423	ENGL	437 A	5		MTWTHF	1030-1130	THU	317					
2424	ENGL	437 B	5		MTWTHF	130-230	SMI	313					
2425	ENGL	438 A	5	%	MTWTHF	1030-1130	LOW	206					
2426	ENGL	447 A	5		MTWTHF	1130-1230	SMI	311					
2427	ENGL	451 A	5		M W F	1230-130	LOW	117		HARRIS			
2428	ENGL	453 U	5		T TH	700-920 PM	PAR	223B	W/ENGL	274 U			
2429	ENGL	454 U	5		T TH	700-920 PM	PAR	223B	W/ENGL	274 U			
2430	ENGL	455 A	5		MTWTHF	1130-1230	LOW	117	W/ENGL	276 A			
2431	ENGL	455 U	5		T TH	700-920 PM	PAR	223B	W/ENGL	274 U			
2432	ENGL	457 A	5		M W F	1130-1230	LOW	213					
2433	ENGL	457 B	5		M W F	1230-130	LOW	213					
2434	ENGL	458 A	5		M W F	1130-1230	LOW	213	W/ENGL	457 A			
2435	ENGL	458 B	5		M W F	1230-130	LOW	213	W/ENGL	457 B			
2436	ENGL	480 A	5		MTWTHF	130-230	LOW	206					
2437	ENGL	490 A	3	#	ARR	-	*	*					
2438	ENGL	491 A	3	#	ARR	-	*	*					
2439	ENGL	492 A	5	H#	ARR	-	*	*		FOWLER			
2440	ENGL	493 A	3-5	#	ARR	-	*	*					
2441	ENGL	494 A	3-5	#	ARR	-	*	*					
2442	ENGL	499 A	5		MTWTHF	930-1030	GEB	222		GERSTENBERGE			
2443	ENGL	499 B	5	H#	MTWTHF	130-230	LOW	117		CALDER			
2444	ENGL	506 A	5		MTWTHF	1230-130	SMI	105		BURNS			
2445	ENGL	509 A	5		MTWTHF	930-1030	LOW	105		ROSTETTER			
2446	ENGL	513 A	5		M W	130-330	CMU	222		ADAMS			
2447	ENGL	516 A	5		M W	1030-1230	CMU	351		WATKINS			
2448	ENGL	518 A	5		M W	330-530	CMU	351		SIEMON			
2449	ENGL	523 A	5		T TH	1030-1230	CMU	351		STEIN			
2450	ENGL	526 A	5		T TH	1030-1230	CMU	243		HILEN			
2451	ENGL	528 A	5		M W	1030-1230	MLR	310		PAYNE			
2452	ENGL	530 A	5		MTWTHF	1230-130	MEB	232		SIEGMUND			
2453	ENGL	532 A	5		MTWTHF	930-1030	CMU	222		STEVICK			
2454	ENGL	535 A	5		T TH	330-530	CMU	351		EMERY			
2455	ENGL	540 A	5		T TH	130-330	LOW	114		MORTENSON			
2456	ENGL	543 A	5		T TH	130-330	LOW	116		DUNN			
2457	ENGL	546 A	5		M W	330-530	CMU	222		KEARFUL			
2458	ENGL	548 A	5		M W	130-330	CMU	351		HALL			
2459	ENGL	565 A	5		MTWTHF	830-930	CMU	222	1ST YR GRAD STUDENTS	HUDSPETH			
2460	ENGL	566 A	5		MTWTHF	930-1030	GEB	223	1ST YR GRAD STUDENTS	KARTIGANER			
2461	ENGL	586 A	5	#	ARR	-	*	*					
2462	ENGL	599 A	5		T TH	330-530	CMU	243		WILLEFORD			
2463	ENGL	600 A	VAR	#	ARR	-	*	*					
2464	ENGL	700 A	VAR	#	ARR	-	*	*					
2465	ENGL	800 A	VAR	#%	ARR	-	*	*					

FAR EASTERN AND RUSSIAN INSTITUTE

2466	FAR E	210 A	5		M W F	130-230	JHN	101		TAYLOR			
2467	FAR E	210 AA	QZ		T TH	930-1030	SMI	309					
2468	FAR E	210 AB	QZ	H#	T TH	930-1030	LOW	114					
2469	FAR E	210 AC	QZ		T TH	1030-1130	LOW	222					
2470	FAR E	210 AD	QZ		T TH	1030-1130	LOW	222					
2471	FAR E	210 AE	QZ		T TH	1130-1230	LOW	219					
2472	FAR E	210 AF	QZ		T TH	1130-1230	LOW	213					
2473	FAR E	210 AG	QZ		T TH	1230-130	THD	331					
2474	FAR E	210 AH	QZ		T TH	130-230	THD	311					
2475	FAR E	213 A	5	%	M W F	930-1030	MLR	102	W/HSTAS	213 A			DULL PALAIS HANLEY

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE).

2526	FAR E	569 A	3-6	#	T	330-530	LOW	219					
2527	FAR E	570 A	3-6	M		230-430	MLR	302A	W/HSTAS	570 A			PALAIS
2528	FAR E	573 A	3-6	%	ARR	-	*	*	W/HSTAS	549 A			NOTE
2529	FAR E	577 A	3-6	#%	W	330-530	LOW	219					BRIM
2530	FAR E	578 A	3		ARR	-	*	*	W/LING	578 A			COOKE
2531	FAR E	587 A	3-6		T	330-530	LOW	218	W/HSTAS	501 A			CONLON
2532	FAR E	598 A	5	#	M	330-530	THU	217					CIRTAUTAS HURVITZ OKADA WYLIE
2533	FAR E	599 A	5	#	TH	230-430	THD	217					TOWNSEND WILHELM TAYLOR DULL MAH
2534	FAR E	600 A	VAR	#	ARR	-	*	*					
2535	FAR E	700 A	VAR	#	ARR	-	*	*					

ASIAN LANGUAGES AND LITERATURE

2536	ASIAN	800 A	VAR	%	ARR	-	*	*					
2537	CHIN	113 A	5	%	MTWTHF	830-930	THD	234					YEN
2538	CHIN	113 B	5	%	MTWTHF	930-1030	THD	118					TANG
2539	CHIN	113 C	5	%	M W F	1030-1130	THD	234					TANG
					T TH	1030-1130	THU	202					YEN
2540	CHIN	213 A	5	#	MTWTHF	830-930	THD	235					CHONG
2541	CHIN	223 A	10		MTWTHF	830-930	THD	317					WANG
2542	CHIN	223 AN LB			MTWTHF	930-1030	THD	331					YEN
2543	CHIN	223 AD LB			MTWTHF	1030-1130	RAI	218					CHAO
2544	CHIN	300 A	1-3	#	MTWTHF	1130-1230	THD	235					CHAO
2545	CHIN	313 A	5		MTWTHF	930-1030	PAR	134B					HSU
2546	CHIN	317 A	5	%	MTWTHF	930-1030	THD	202					CHAO
2547	CHIN	361 A	5		MTWTHF	130-230	THD	235					ROBERTSON
2548	CHIN	400 A	5	#	ARR	-	*	*					WU
2549	CHIN	413 A	5	#	MTWTHF	1030-1130	THD	331					YEN
2550	CHIN	443 A	3		T TH	230-400	THD	311					WU
2551	CHIN	453 A	5	#	M W F	230-400	THD	331					YEN
2552	CHIN	463 A	5	#	MTWTHF	1030-1130	THD	118					SERRUYS
2553	CHIN	499 A	3-5	#	ARR	-	*	*					WILHELM
2554	CHIN	500 A	5	#%	MTWTHF	1230-130	*	*					WANG
2555	CHIN	513 A	5	#	MTWTHF	1030-1130	*	*					HSU
2557	CHIN	546 A	3		T TH	930-1130	THD	234					SERRUYS
2558	CHIN	553 A	5		T TH	130-330	*	*					HSU
2559	CHIN	563 A	5		MTWTHF	1130-1230	THD	331					SHIH
2560	CHIN	583 A	5		T F	230-430	THD	235					WILHELM
2561	CHIN	600 A	VAR	#	ARR	-	*	*					
2562	CHIN	700 A	VAR	#	ARR	-	*	*					
2563	HD UR	103 A	5		MTWTHF	930-1030	*	*					SHAPIRO
2564	HD UR	203 A	5	#	MTWTHF	1030-1130	*	*					SHAPIRO

HINDI URDU

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE).

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N M	E S	W %	TIME		LOCATION	REMARKS	INSTRUCTOR
									Day	Hour			
2565	HD UR	303 A	5	#					MTWTHF	930-1030	* *		HOLLAND
2566	HD UR	600 A	VAR	#%					ARR	-	* *		

JAPANESE

2568	JAPAN	113 A	5	#					W	930-1030	SMI 303		NIWA
2569	JAPAN	113 AN	LR						MT THF	830-930	THO 331		NIWA
2570	JAPAN	113 AD	LR						MT THF	830-930	THO 311		NIWA
2571	JAPAN	113 AP	LR						MT THF	930-1030	THO 311		NIWA
2572	JAPAN	113 AQ	LR						MT THF	930-1030	THO 235		NIWA
2573	JAPAN	113 AR	LR						MT THF	1030-1130	THO 311		NIWA
2574	JAPAN	213 A	5	#					MTWTHF	1130-1230	THO 234		NIWA
2575	JAPAN	213 B	5	#					MTWTHF	1130-1230	THO 231		NIWA
2576	JAPAN	313 A	5	#					MTWTHF	1030-1130	THO 235		HIRAGA
2577	JAPAN	333 A	15	#					MTWTHF	830-1130	THO 231		NIWA
									MTWTHF	130-330	THO 231		
2578	JAPAN	407 A	3	%					M W F	930-1030	PAR 135		MILLER
2579	JAPAN	413 A	5	#					MTWTHF	1030-1130	PAR 134B		MILLER
2580	JAPAN	423 A	5						M W F	930-1030	THO 234		TAKAYA
2581	JAPAN	443 A	5						M W F	230-330	THU 235		MC KINNON
2582	JAPAN	463 A	3-5	#					M W	130-330	* *		TAKAYA
2583	JAPAN	499 A	3-5	#					ARR	-	* *		
2584	JAPAN	507 A	5	#					M W F	1230-200	* *		HIRAGA
2585	JAPAN	553 A	3-5	#					T TH	230-430	* *		MC KINNON
2586	JAPAN	563 A	5	#					TWTH	930-1030	LOW 101		HURVITZ
2587	JAPAN	590 A	3-5	#					W	330-530	THO 234		MC KINNON
2588	JAPAN	600 A	VAR	#					ARR	-	* *		
2589	JAPAN	700 A	VAR	#					ARR	-	* *		

KOREAN

2590	KOR	213 A	5						MTWTHF	930-1030	CMU 326		LUKOFF
2591	KOR	313 A	5	#					MTWTHF	1130-1230	* *		LUKOFF
2592	KOR	320 A	5						ARR	-	* *		SUH
2593	KOR	413 A	5	#					MTWTHF	1030-1130	* *		LUKOFF
2594	KOR	499 A	3-5	#					ARR	-	* *		
2595	KOR	503 A	3-5						ARR	-	* *		LUKOFF
2596	KOR	533 A	5						MTWTHF	930-1030	* *		SUH
2597	KOR	552 A	3-5						T	130-430	* *		SUH
2598	KOR	600 A	VAR	#					ARR	-	* *		
2599	KOR	700 A	VAR	#					ARR	-	* *		

MONGOLIAN

2600	MONG	304 A	5	#					MTWTHF	1230-130	* *		OKADA YIDEMJAB
2601	MONG	305 A	5	#					MTWTHF	130-230	* *		OKADA
2602	MONG	307 A	3	#					M W F	230-330	* *		OKADA
2603	MONG	320 A	5						M W F	1130-1230	MLR 202		OKADA
2604	MONG	404 A	5	#					MTWTHF	1130-1230	* *		YIDEMJAB

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N M	E S	W %	TIME		LOCATION	REMARKS	INSTRUCTOR
									Day	Hour			

BULGARIAN

2635	BULGR	406 A	5	%					MTWTHF	130-230	MEB 6005		
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CZECH

2636	CZECH	403 A	5						MTWTHF	1130-1230	LOW 215		KOVTUN
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POLISH

2637	POLSH	403 A	5						MTWTHF	1130-1230	BLM 409		
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RUSSIAN

2638	RUSS	103 A	5						M	930-1030	SMI 107		
2639	RUSS	103 AN	LB						TWTHF	930-1030	SAV 322		
2640	RUSS	103 AD	LB						TWTHF	930-1030	PH3 005		
2641	RUSS	103 AP	LB						TWTHF	930-1030	SMI 109		
2642	RUSS	103 B	5						M	1030-1130	THO 325		
2643	RUSS	103 BN	LB						TWTHF	1030-1130	SAV 322		
2644	RUSS	103 BD	LB						TWTHF	1030-1130	PH3 005		
2645	RUSS	202 A	5						MTWTHF	1230-130	LOW 206		TRACY
2646	RUSS	203 A	5						MTWTHF	930-1030	GTH 300		TRACY
2647	RUSS	203 B	5						MTWTHF	1030-1130	EEB 333		
2648	RUSS	203 C	5						MTWTHF	1230-130	PH3 005		
2649	RUSS	203 D	5						MTWTHF	1230-130	SAV 333		
2650	RUSS	210 A	10						T TH	930-1030	SAV 333		
2651	RUSS	210 AN	LB						M W F	930-1030	SAV 333		
									MTWTHF	1030-1130	SAV 333		
2652	RUSS	303 A	5						MTWTHF	1130-1230	MEB 246		HOLDSWORTH
2653	RUSS	303 B	5						MTWTHF	1230-130	MEB 246		HOLDSWORTH
2654	RUSS	305 A	3						M W F	330-430	LOW 117		ELIENKOFF
2655	RUSS	320 A	5						MTWTHF	1130-1230	GEB 422		SCHERR
2656	RUSS	403 A	5						MTWTHF	1030-1130	SAV 260		GRIBANOVSKY
2657	RUSS	403 B	5						MTWTHF	1130-1230	SAV 322		GRIBANOVSKY
2658	RUSS	406 A	3	%					M W F	930-1030	MLR 106		SCHERR
2659	RUSS	409 A	2	%					T TH	930-1030	WOR 325		
2660	RUSS	422 A	5						MTWTHF	1030-1130	PAR 131		KRAMER
2661	RUSS	428 A	5						MTWTHF	1130-1230	THO 125		KONICK
2662	RUSS	453 A	3						M W F	1230-130	THO 231		AUGEROT
2663	RUSS	463 A	3						M W F	130-230	THO 331		GRIBANOVSKY
2664	RUSS	499 A	3-5	#					ARR	-	* *		COATS
2665	RUSS	522 A	4						ARR	-	* *		KONICK
2666	RUSS	533 A	4	%					T TH	130-330	SAV 260		KRAMER
2667	RUSS	540 A	4						T TH	330-530	THO 231		SWAYZE
2668	RUSS	556 A	3						M W F	1230-130	THU 331		MICKLESEN
2669	RUSS	590 A	5						M W	130-330	THO 311		SWAYZE
2670	RUSS	600 A	VAR	#					ARR	-	* *		
2671	RUSS	700 A	VAR	#					ARR	-	* *		

SERBO-CROATIAN

2672	SER C	403 A	5						MTWTHF	1230-130	THO 118		KAPETANIC
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2605	MDNG	499	A	3-5	#	ARR	-	*	*
2606	MDNG	600	A	VAR	#	ARR	-	*	*

SANSKRIT

2607	SNKRT	303	A	5		M W F	930-1030	*	*
2608	SNKRT	403	A	5	#	M W F	1030-1130	*	*
2609	SNKRT	550	A	3		M W F	1030-1130	*	*
2610	SNKRT	600	A	VAR	#	ARR	-	*	*

TAMIL

2611	TAMIL	303	A	5		MTWTHF	1030-1130	*	*
2612	TAMIL	403	A	5	#	MTWTHF	1130-1230	*	*
2613	TAMIL	503	A	3	#X	M TH	130-300	*	*

2614	TAMIL	600	A	VAR	#X	ARR	-	*	*
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THAI

2615	THAI	303	A	5		MTWTHF	1230-130	*	*
2616	THAI	403	A	5		MTWTHF	130-230	*	*
2617	THAI	413	A	5		MTWTHF	230-330	*	*

TIBETAN

2618	TIB	403	A	5		MTWTHF	1230-130	*	*
2619	TIB	406	A	3		M W F	1130-1230	*	*
2620	TIB	414	A	3	#	M W F	130-230	*	*
2621	TIB	423	A	5		MTWTHF	1030-1130	*	*
2622	TIB	499	A	3-5	#	ARR	-	*	*
2623	TIB	500	A	3	#	ARR	-	*	*
2624	TIB	504	A	5	#	ARR	-	*	*
2625	TIB	534	A	2	#	ARR	-	*	*
2626	TIB	544	A	2	#	ARR	-	*	*
2627	TIB	600	A	VAR	#	ARR	-	*	*
2628	TIB	700	A	VAR	#	ARR	-	*	*

TURKIC

2629	TKIC	303	A	3		M W F	1030-1130	*	*
2630	TKIC	343	A	3	X	ARR	-	*	*
2631	TKIC	403	A	3		M W F	1130-1230	*	*
2632	TKIC	563	A	5	X	ARR	-	*	*
2633	TKIC	600	A	VAR	#	ARR	-	*	*

SLAVIC LANGUAGES AND LITERATURE

2634	S L&L	800	A	VAR		ARR	-	*	*
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SLAVIC

2673	SLAV	351	A	5	%	MTWTHF	930-1030	SMI	105
2674	SLAV	554	A	3		ARR	-	*	*
2675	SLAV	556	A	3		M W F	1030-1130	EEB	327

HUMANITIES

2676	HUM	103	A	5		MTWTHF	1030-1130	SMI	120
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GENERAL AND INTERDISCIPLINARY STUDIES

2677	GIS	101	U	1	X	M	730-930 PM	JHN	101	P/F ONLY	COACHMAN
2678	GIS	108	A	5	X	MTWTHF	230-330	HAG	237		FAIRHALL
2679	GIS	109	A	3	#X	T TH	130-300	LOW	101	P/F ONLY	LA CHAPELLE
2680	GIS	251	A	3		T	1030-1230	GTH	209		JACOBS
2681	GIS	252	A	3	#X	M W F	230-330	GTH	309		NASON QUIMBY
2682	GIS	299	A	1	X	T	1230-130	LOW	101	W/BIDEN 299 A	SPARKS
2683	GIS	304	U	5	X	M	730-930 PM	LND	*		DOBBS
2684	GIS	314	U	3	#X	T TH	730-900 PM	SAV	341		SVERSSON
2685	GIS	316	A	5	#X	T TH	230-430	LOW	117		NASON SCHOLZ
2686	GIS	318	A	5	X	M W F	930-1130	CMU	226	CONC REGISTRATON IN POL S 350 & POL S 360	CHANDLER DOLBEARE SCHUMAN
2687	GIS	318	AA	QZ		T TH	130-430	MEB	247		
2688	GIS	318	AB	QZ		T TH	130-430	MEB	248		
2689	GIS	318	AC	QZ		T TH	130-430	MEB	251		
2690	GIS	318	AD	QZ		T TH	130-430	MEB	252		
2691	GIS	319	A	5	X	M W	130-330	LOW	101		IGLITZIN
2692	GIS	320	A	5	X	T TH	130-330	LOW	106		TICKIN
2693	GIS	372	U	3	X	M W	700-930 PM	MLR	407		JAMESON
2694	GIS	380	A	3	#X	M W F	1130-1230	CMU	243		HOLLAND
2695	GIS	402	A	5	X	MTWTHF	1130-1230	LOW	205		YBARRA
2696	GIS	405	A	3	X	M W F	1030-1130	GEB	134	W/CEWA 450 A	CHRISTMAN PILAT MAR
2697	GIS	405	AA	QZ		T	830-930	MOR	219	W/CEWA 450 AA	
2698	GIS	405	AB	QZ		T	930-1030	MOR	219	W/CEWA 450 AB	
2699	GIS	405	AC	QZ		T	1030-1130	MOR	325	W/CEWA 450 AC	
2700	GIS	405	AD	QZ		T	1130-1230	MOR	216	W/CEWA 450 AD	
2701	GIS	405	AE	QZ		T	1230-130	MOR	221	W/CEWA 450 AE	
2702	GIS	405	AF	QZ		T	130-230	MOR	221	W/CEWA 450 AF	
2703	GIS	405	AG	QZ		T	230-330	MOR	221	W/CEWA 450 AG	
2704	GIS	405	AH	QZ		T	330-430	MOR	221	W/CEWA 450 AH	
2705	GIS	405	B	3	X	M W F	1130-1230	MOR	214	W/CEWA 450 B	CHARLSON WELCH MAR
2706	GIS	405	BA	QZ		TH	930-1030	MOR	216	W/CEWA 450 BA	
2707	GIS	405	BB	QZ		TH	1030-1130	MOR	216	W/CEWA 450 BB	
2708	GIS	405	BC	QZ		TH	1130-1230	MOR	216	W/CEWA 450 BC	
2709	GIS	405	BD	QZ		TH	130-230	MOR	219	W/CEWA 450 BD	
2710	GIS	405	BE	QZ		TH	230-330	MOR	219	W/CEWA 450 BE	
2711	GIS	407	A	4	X	M W	400-600	LOW	106	P/F ONLY	CORYELL SCHWIESOW
2712	GIS	411	A	5	#X	T	230-330	CMU	351	*	MORISHIMA
2713	GIS	461	A	5	#X	T TH	130-330	MLR	407	W/POL S 461 A	GOTTFRIED

2756	GE0G	100 AM	QZ		T TH	1230-1330	SMI	409	
2757	GE0G	100 BA	QZ		T TH	1230-1330	SMI	313	
2758	GE0G	100 BB	QZ		T TH	130-230	SMI	405	
2759	GE0G	100 BC	QZ		T TH	130-230	SMI	409	
2760	GE0G	100 BD	QZ		T TH	130-230	SMI	402	
2761	GE0G	100 BE	QZ		T TH	230-330	SMI	405	
2762	GE0G	100 BF	QZ		T TH	230-330	SMI	409	
2763	GE0G	100 C		5	MTWTHF	1030-1130	SMI	407	
2764	GE0G	100 D		5	M	1230-230	SMI	107	
					M	1230-130	SMI	107	
2765	GE0G	100 E		5	M	1230-230	SMI	107	
					M	130-230	SMI	107	
2766	GE0G	100 U		5	T TH	700-920 PM	SMI	202	
					T TH	500-720 PM	SMI	407	
2768	GE0G	205 A		5	M W F	830-930	SMI	303	
2769	GE0G	205 AN	LR		T TH	830-930	SMI	402	
2770	GE0G	205 AP	LR		T TH	1030-1130	SMI	402	
2771	GE0G	205 AP	LR		T TH	1130-1230	SMI	402	
2772	GE0G	205 AQ	LR		T TH	1230-130	SMI	402	
2773	GE0G	207 A		5	M W F	1130-1230	SMI	304	
2774	GE0G	207 AA	QZ		T TH	830-930	SMI	313	
2775	GE0G	207 AB	QZ		T TH	930-1030	SMI	407	
2776	GE0G	207 AC	QZ		T TH	1030-1130	SMI	313	
2777	GE0G	207 AD	QZ		T TH	1130-1230	SMI	313	
2778	GE0G	207 U		5	M W	700-920 PM	SMI	407	
2779	GE0G	227 A		3	M W F	1030-1130	SMI	307	
2780	GE0G	235 A		5	% MTWTHF	1030-1130	SMI	409	
2781	GE0G	258 A		2	T TH	830-930	SMI	304	
2782	GE0G	277 A		5	MTWTHF	1030-1130	SMI	318	
2783	GE0G	302 A		3	M W F	830-930	SMI	304	
2784	GE0G	303 A		3	% M W F	930-1030	SMI	407	
2785	GE0G	360 A		5	M W F	1130-1230	SMI	401	
					T TH	1230-230	SMI	401	
2786	GE0G	402 A		5	MTWTHF	930-1030	SMI	305	
2787	GE0G	416 A		5	M W	830-1030	SMI	102	W/ECON 416 A
2788	GE0G	433 A		5	MTWTHF	1030-1130	SMI	405	
2789	GE0G	434 A		3/5	M W F	1130-1230	SMI	405	W/FAR E 434 A
2790	GE0G	449 A		3/5	# M W F	1130-1230	SMI	402	
2791	GE0G	451 A		3/5	# M W F	1030-1130	SMI	402	
2792	GE0G	462 A		5	M W F	230-330	SMI	401	
					T TH	230-430	SMI	401	
2793	GE0G	467 A		3	# M W F	130-230	SMI	311	
2794	GE0G	475 A		5	MTWTHF	830-930	SMI	405	
2795	GE0G	499 A	VAR		ARR	-	*	*	
2796	GE0G	500 A		3	T TH	130-330	*	*	SELECTED PARTICIPANTS
2797	GE0G	501 A		3	M W	130-330	SMI	402	
2798	GE0G	503 A		3	T TH	130-330	LOW	213	W/FAR E 503 A
2799	GE0G	507 A		3	T TH	330-530	SMI	405	
2800	GE0G	509 A		3	M W	130-330	SMI	409	
2801	GE0G	510 A		3	M W	330-530	SMI	104	
2802	GE0G	520 A		3	M W	330-530	SMI	409	
2803	GE0G	529 A		3	# T TH	1130-100	MOR	228	W/CETC 529 A
2804	GE0G	538 A		3	# M W	130-330	SMI	105	
2805	GE0G	540 A		3	M W	330-530	SMI	402	
2806	GE0G	542 A		3	M W	130-330	SMI	405	
2807	GE0G	552 A		2	% ARR	-	*	*	
2808	GE0G	600 A	VAR		ARR	-	*	*	
2809	GE0G	700 A	VAR		ARR	-	*	*	
2810	GE0G	800 A	VAR		ARR	-	*	*	

2865	GEOL	308 AC	QZ		W	1030-1130	JHN	011	
2866	GEOL	308 AD	QZ		TH	1030-1130	JHN	011	
2867	GEOL	401 A		8	ARR	-	*	*	
2868	GEOL	402 A		7	ARR	-	*	*	
2869	GEOL	405 A		5	# MTWTHF	830-930	JHN	013	BOSTROM
2870	GEOL	417 A		4	% T TH	130-400	*	*	KLEIN PORTER
2871	GEOL	425 A		5	M W F	930-1030	JHN	013	VANCE
2872	GEOL	425 AN	LR		T TH	930-1130	JHN	116	
2873	GEOL	425 AD	LR		W F	1130-130	JHN	116	
2874	GEOL	426 A		5	% T TH	130-230	JHN	010	STEWART WHETTEN
2875	GEOL	426 AN	LR		T TH	230-430	JHN	010	
2876	GEOL	436 A		5	M W F	930-1030	JHN	010	MALLORY
2877	GEOL	436 AN	LR		T TH	930-1130	JHN	108	
2878	GEOL	471 A		5	% M W F	1030-1130	JHN	110	GRESENS
2879	GEOL	471 AN	LR		T TH	130-330	JHN	110	
2880	GEOL	471 AD	LR		T TH	330-530	JHN	110	
2881	GEOL	480 A		3	M W F	1230-130	JHN	013	BARKSDALE
2882	GEOL	487 A		5	T TH	930-1130	JHN	102	CHENEY
2883	GEOL	487 AN	LR		T F	130-330	JHN	102	
2884	GEOL	487 AD	LR		T	330-530	JHN	102	
2885	GEOL	488 A		1	% M	330-430	JHN	013	CHENEY
2886	GEOL	498 A		5	ARR	-	*	*	
2887	GEOL	499 A	VAR		ARR	-	*	*	
2888	GEOL	510 A	VAR		ARR	-	*	*	PORTER WASHBURN
2889	GEOL	511 A	VAR		ARR	-	*	*	PORTER WASHBURN
2890	GEOL	512 A		2	ARR	-	*	*	PORTER WASHBURN
2891	GEOL	520 A	VAR		ARR	-	*	*	
2892	GEOL	524 A		3	M W	130-330	JHN	116	VANCE
2893	GEOL	530 A	VAR		ARR	-	*	*	MALLORY RENSBERGER
2894	GEOL	532 A		5	M W F	830-930	JHN	010	MALLORY
2895	GEOL	532 AN	LR		M W	130-330	JHN	108	
2896	GEOL	540 A	VAR		ARR	-	*	*	MISCH
2897	GEOL	546 A		5	M W	130-330	JHN	013	
					T	1030-1130	JHN	013	
2898	GEOL	550 A	VAR		ARR	-	*	*	
2899	GEOL	560 A	VAR		ARR	-	*	*	MALLORY WHEELER
2900	GEOL	568 A		5	ARR	-	*	*	WHEELER
2901	GEOL	570 A	VAR		ARR	-	*	*	GRESENS
2902	GEOL	580 A	VAR		ARR	-	*	*	STEWART WHETTEN
2903	GEOL	585 A	VAR		ARR	-	*	*	CHENEY
2904	GEOL	590 A	VAR		ARR	-	*	*	
2905	GEOL	600 A	VAR		ARR	-	*	*	
2906	GEOL	700 A	VAR		ARR	-	*	*	
2907	GEOL	800 A	VAR		% ARR	-	*	*	
2908	GERM	102 A		5	MTWTHF	830-930	DEN	317	
2909	GERM	102 B		5	MTWTHF	930-1030	DEN	317	
2910	GERM	102 C		5	# MTWTHF	1030-1130	DEN	317	
2911	GERM	102 D		5	MTWTHF	1130-1230	DEN	317	

GERMANIC LANGUAGES AND LITERATURE

COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	COURSE SECTION	CREDITS	H #	P R S %	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
2912	GERM 103 AA	5				MTWTHF	830-930	DEN 316		
2913	GERM 103 AB	5	*			MTWTHF	830-930	DEN 315		
2914	GERM 103 AC	5				MTWTHF	930-1030	DEN 316		
2915	GERM 103 AD	5	*			MTWTHF	930-1030	DEN 315		
2916	GERM 103 AE	5				MTWTHF	1030-1130	DEN 316		
2917	GERM 103 AF	5	*			MTWTHF	1030-1130	DEN 315		
2918	GERM 103 AG	5				MTWTHF	1130-1230	DEN 316		
2919	GERM 103 AH	5	*			MTWTHF	1130-1230	DEN 315		
2920	GERM 103 AI	5				MTWTHF	1230-130	DEN 317		
2921	GERM 103 AJ	5	*			MTWTHF	1230-130	DEN 316		
2922	GERM 103 AK	5				MTWTHF	130-230	DEN 317		
2923	GERM 103 UA	5				M WTH	700-830 PM	DEN 317		
2924	GERM 122 A	5				MTWTHF	830-930	DEN 314		
2925	GERM 201 AA	5				MTWTHF	830-930	DEN 307		
2926	GERM 201 AB	5				MTWTHF	930-1030	DEN 314		
2927	GERM 201 AC	5				MTWTHF	1130-1230	DEN 314		
2928	GERM 202 AA	5				MTWTHF	830-930	DEN 309		
2929	GERM 202 AB	5				MTWTHF	930-1030	DEN 307		
2930	GERM 202 AC	5				MTWTHF	1030-1130	DEN 307		
2931	GERM 203 AA	3				M W F	830-930	DEN 306		
2932	GERM 203 AB	3				M W F	930-1030	DEN 217		
2933	GERM 203 AC	3	*			M W F	930-1030	DEN 205		
2934	GERM 203 AD	3				M W F	1030-1130	DEN 305		
2935	GERM 203 AE	3				M W F	1130-1230	DEN 205		
2936	GERM 207 AA	2				T TH	930-1030	DEN 311		
2937	GERM 207 AB	2				T TH	1030-1130	DEN 312		
2938	GERM 207 AC	2				T TH	1130-1230	DEN 310		
2939	GERM 260 A	3				M W F	1130-1230	DEN 217		
2940	GERM 292 A	3				M W F	1030-1130	DEN 306		
2941	GERM 299 A	1-5				ARR	-	* *		
2942	GERM 302 A	3				M W F	830-930	DEN 312		
2943	GERM 302 B	3				T TH	230-400	DEN 306		
2944	GERM 303 A	3				M W F	830-930	DEN 311		
2945	GERM 303 B	3	H#			M W F	830-930	DEN 313		
2946	GERM 303 C	3				T TH	230-400	DEN 310		
2947	GERM 312 A	3				M W F	930-1030	DEN 311		
2948	GERM 312 B	3				M W F	930-1030	DEN 206		
2949	GERM 312 C	3	H#			M W F	930-1030	DEN 312		
2950	GERM 312 D	3				M W F	230-330	DEN 317		
2951	GERM 341 A	3				M W F	1030-1130	DEN 309		SOUTH
2952	GERM 344 A	3	*			M W F	230-330	DEN 216		ALLARD
2953	GERM 403 A	3				M W F	930-1030	DEN 313		
2954	GERM 403 B	3				M W F	230-330	DEN 310		
2955	GERM 404 A	3	*			M W F	230-330	DEN 316		VOYLES
2956	GERM 405 A	3				T	130-330	DEN 311		VOYLES
						TH	130-230	DEN 311		
2957	GERM 412 A	3				M W F	1130-1230	DEN 307		
2958	GERM 412 B	3				M W F	330-430	DEN 311		
2959	GERM 413 A	3				M W F	1030-1130	DEN 314		
2960	GERM 413 B	3				M W F	130-230	DEN 316		
2961	GERM 492 A	3				T TH	330-430	DEN 317		MALLOF
2962	GERM 495 A	3				M W	130-230	DEN 313		
2963	GERM 497 A	1-5				ARR	-	* *		
2964	GERM 498 A	3	*			M W F	1030-1130	DEN 312		
2965	GERM 512 A	3	*			M W F	130-230	DEN 311		
2966	GERM 515 A	3	*			M W F	230-330	DEN 311		
2967	GERM 516 A	3	*			M W F	130-230	DEN 312		
2968	GERM 518 A	3	*			M W F	430-530	DEN 311		REY
2969	GERM 520 A	3	*			T	330-500	DEN 311		BAUMGAERTEL
						TH	230-430	DEN 311		
2970	GERM 522 A	3	*			T	330-530	DEN 313		
2971	GERM 526 A	3	*			M	230-430	DEN 312		

Sched. Line No.	COURSE SECTION	CREDITS	H #	P R S %	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
3038	HSTAA 201 AM QZ					T TH	230-330	SMI 309		
3039	HSTAA 201 BA QZ					T TH	230-330	SMI 402		
3040	HSTAA 331 A	5				MTWTH	1130-1230	JHN 101		BURKE
3041	HSTAA 331 AA QZ					F	930-1030	SMI 409		
3042	HSTAA 331 AB QZ					F	930-1030	BLM 209		
3043	HSTAA 331 AC QZ					F	1130-1230	SMI 409		
3044	HSTAA 331 AD QZ					F	1130-1230	MLR 316		
3045	HSTAA 331 AE QZ					F	1230-130	SMI 409		
3046	HSTAA 331 AF QZ					F	1230-130	SMI 405		
3047	HSTAA 331 AG QZ					F	130-230	SMI 409		
3048	HSTAA 331 AH QZ					F	130-230	MLR 106		
3049	HSTAA 353 A	3				M W F	1030-1130	SMI 303		BESTOR
3050	HSTAA 401 A	5				MTWTHF	930-1030	GEB 225		SCHDLZ
3051	HSTAA 432 U	5				M W	500-720 PM	SMI 318		CLARK
3052	HSTAA 453 A	5	*			M W F	1030-1130	SMI 303		BESTOR
3053	HSTAA 453 AA QZ					M	130-330	SMI 309		
3054	HSTAA 454 A	5				MTWTHF	1230-130	MLR 301		
3055	HSTAA 483 A	5				MTWTHF	1130-1230	SMI 307		SOLBERG
3056	HSTAA 504 A	3-6				TH	130-330	SMI 105		SCHDLZ
3057	HSTAA 515 A	3-6	*			T	330-530	SMI 104		CARSTENSEN
3058	HSTAA 534 A	3-6	*			M	130-330	SMI 306		BURKE
3059	HSTAA 534 B	3-6	*			T	230-430	SMI 306		CLARK
3060	HSTAA 553 A	3-6	*			TH	130-330	LOW 219		BESTOR
3061	HSTAA 563 A	3-6	*			ARR	-	* *		FOWLER
3062	HSTAA 582 A	3-6				T	330-530	SMI 105		SOLBERG
3063	HSTAA 587 A	3-6	*			M	330-530	SMI 108B		ALDEN

ANCIENT AND MEDIEVAL HISTORY

3064	HSTAM 202 A	5				MTWTH	1030-1130	GUG 224		THOMAS
3065	HSTAM 202 AA QZ					F	830-930	SMI 409		
3066	HSTAM 202 AB QZ					F	830-930	MLR 316		
3067	HSTAM 202 AC QZ					F	930-1030	SMI 405		
3068	HSTAM 202 AD QZ					F	930-1030	MLR 316		
3069	HSTAM 202 AE QZ					F	1030-1130	MLR 316		
3070	HSTAM 202 AF QZ					F	1030-1130	BLM 408		
3071	HSTAM 202 AG QZ					F	1030-1130	MLR 310		
3072	HSTAM 202 AH QZ		H#			F	1030-1130	BLM 308		THOMAS
3073	HSTAM 202 AI QZ					F	1130-1230	BLM 401		
3074	HSTAM 202 AJ QZ					F	1130-1230	MLR 310		
3075	HSTAM 202 AK QZ					F	130-230	SMI 405		
3076	HSTAM 202 AL QZ					F	130-230	MLR 302B		
3077	HSTAM 421 U	5				T TH	530-750 PM	SMI 305		BOBA
3078	HSTAM 433 A	5				T TH	130-330	LOW 218		KAMINSKY
3079	HSTAM 442 A	5				MTWTHF	1030-1130	SMI 305		BOBA
3080	HSTAM 501 A	3-6	*			T	130-330	LOW 219		THOMAS
3081	HSTAM 513 A	3-6	*#			M	130-330	SMI 104		FERRILL
3082	HSTAM 534 A	3-6				W	130-330	SMI 118		KAMINSKY

HISTORY OF ASIA

3083	HSTAS 213 A	5	*			M W F	930-1030	MLR 102		DULL PALAIS HANLEY
3084	HSTAS 213 AA QZ					T TH	930-1030	LOW 216		
3085	HSTAS 213 AB QZ		H#			T TH	930-1030	LOW 219		PALAIS
3086	HSTAS 213 AC QZ					T TH	1230-130	LOW 217		
3087	HSTAS 213 AD QZ					T TH	1230-130	LOW 219		
3088	HSTAS 213 AE QZ					T TH	1230-130	LOW 213		
3089	HSTAS 403 A	5				MTWTHF	830-930	SMI 305		CONLON
3090	HSTAS 422 A	5				MTWTHF	1130-1230	THO 211		HANLEY
3091	HSTAS 453 A	5				MTWTHF	130-230	THO 211		DULL
3092	HSTAS 470 A	5				MTWTHF	1130-1230	THO 335		PALAIS

2973	GERM	560	A	3	#	W	230-430	DEN	312
2974	GERM	569	A	3	#	TH	230-430	DEN	312
2975	GERM	573	A	3	#%	TH	230-430	DEN	313
2976	GERM	592	A	5	#	M	230-430	DEN	313
2977	GERM	600	A	VAR		ARR	-	*	*
2978	GERM	700	A	VAR		ARR	-	*	*
2979	GERM	800	A	VAR		ARR	-	*	*

HISTORY

2980	HST	113	A	5		M W F	1230-130	HUB	184
2981	HST	113	AA	QZ		T TH	830-930	BNS	115
2982	HST	113	AP	QZ		T TH	830-930	SMI	105
2983	HST	113	AC	QZ		T TH	830-930	SMI	109
2984	HST	113	AD	QZ		T TH	830-930	LDW	205
2985	HST	113	AE	QZ		T TH	930-1030	CMU	332
2986	HST	113	AF	QZ		T TH	930-1030	CLK	327
2987	HST	113	AG	QZ		T TH	930-1030	LDW	206
2988	HST	113	AH	QZ		T TH	930-1030	LDW	205
2989	HST	113	AI	QZ		T TH	1030-1130	LDW	116
2990	HST	113	AJ	QZ		T TH	1030-1130	LDW	115
2991	HST	113	AK	QZ		T TH	1130-1230	BLM	408
2992	HST	113	AL	QZ		T TH	1130-1230	DEN	205
2993	HST	113	AM	QZ		T TH	1230-130	ARC	102
2994	HST	113	BA	QZ		T TH	1230-130	LDW	117
2995	HST	113	BB	QZ		T TH	1230-130	LDW	116
2996	HST	113	BC	QZ		T TH	1230-130	LDW	114
2997	HST	113	BD	QZ		T TH	1230-230	SMI	306
2998	HST	113	BE	QZ	H#	TH	1230-230	CMU	351
2999	HST	113	BF	QZ	H#	T TH	130-230	SMI	309
3000	HST	113	BG	QZ		T TH	130-230	SMI	311

3001	HST	303	A	5		TWTHF	930-1030	SMI	107
3002	HST	303	AA	QZ		M	830-930	SMI	409
3003	HST	303	AR	QZ		M	930-1030	SMI	409
3004	HST	303	AC	QZ		M	1030-1130	BLM	206
3005	HST	303	AD	QZ		M	1130-1230	SMI	409
3006	HST	312	A	5		MTWTHF	930-1030	SMI	318
3007	HST	362	A	5		% MTWTHF	830-930	SMI	307
3008	HST	392	A	5		H# TH	330-530	SMI	306
3009	HST	463	A	5		MTWTHF	130-230	SMI	207
3010	HST	498	A	3-5	#	M	130-330	SMI	108B
3011	HST	498	B	3-5	#	T	130-330	SMI	104
3012	HST	498	C	3-5	#	H	230-430	MLR	302B
3013	HST	498	D	3-5	#	W	330-530	SMI	306
3014	HST	498	E	3-5	#	ARR	-	*	*
3015	HST	498	U	3-5	#	T	530-720 PM	SMI	306
3016	HST	499	A	1-5	#	ARR	-	*	*
3017	HST	511	A	3-6	#	TH	130-330	SMI	104
3018	HST	541	A	3-6	#	T	130-330	SMI	105
3019	HST	545	A	3-6	#	TH	330-530	LDW	218
3020	HST	562	A	3-6	#	M	130-330	SMI	116B
3021	HST	571	A	0	#	F	1230-230	SMI	116B
3022	HST	600	A	VAR		ARR	-	*	*
3023	HST	700	A	VAR		ARR	-	*	*
3024	HST	800	A	VAR		ARR	-	*	*

HISTORY OF THE AMERICAS

3025	HSTAA	201	A	5		M W F	130-230	ARC	207
3026	HSTAA	201	AA	QZ		T TH	830-930	ARC	102
3027	HSTAA	201	AB	QZ		T TH	830-930	LDW	202
3028	HSTAA	201	AC	QZ		T TH	930-1030	GEB	224
3029	HSTAA	201	AD	QZ		T TH	930-1030	BLM	306
3030	HSTAA	201	AE	QZ		T TH	1030-1130	BLM	312
3031	HSTAA	201	AF	QZ		T TH	1030-1130	LDW	205
3032	HSTAA	201	AG	QZ		T TH	1130-1230	ARC	102
3033	HSTAA	201	AH	QZ		T TH	1130-1230	BLM	303
3034	HSTAA	201	AI	QZ		T TH	130-230	THD	119
3035	HSTAA	201	AJ	QZ		T TH	130-230	THD	202
3036	HSTAA	201	AK	QZ		T TH	130-230	BLM	309
3037	HSTAA	201	AL	QZ		T TH	130-230	LDW	217

VOYLES
HRUBY
BEHLER
BEHLER

FERRILL

L. FARRAR

HANKINS

PRESSLY

KILCUP

BACHARACH

ALDEN

LYTLE

BACHARACH

SOLLARS

L. FARRAR

HANKINS

L. FARRAR

RUTOW

SUGAR

SUGAR

CLARK

3093	HSTAS	501	A	3-6	#	T	330-530	LOW	218
3094	HSTAS	522	A	3-6	#	T	330-530	THU	410
3095	HSTAS	523	A	3-6	#	ARR	-	*	*
3096	HSTAS	525	A	3-6	#%	ARR	-	*	*
3097	HSTAS	549	A	3-6	#%	ARR	-	*	*
3098	HSTAS	555	A	3-6	#	M	130-330	SMI	309
3099	HSTAS	558	A	3-6	#	F	130-330	MLR	302A
3100	HSTAS	570	A	3-6	#	M	230-430	MLR	302A
3101	HSTAS	573	A	3-6	#	T	330-530	LOW	219

MODERN EUROPEAN HISTORY

3102	HSTEU	272	A	5		MTWTHF	230-330	SMI	303
3103	HSTEU	381	A	3		M W F	930-1030	SMI	103
3104	HSTEU	406	A	5		% MTWTHF	230-430	SMI	305
3105	HSTEU	413	U	5		M W	530-750 PM	SMI	306
3106	HSTEU	414	A	5		MTWTHF	1130-1230	SMI	207
3107	HSTEU	423	A	5		MTWTHF	930-1030	SMI	207
3108	HSTEU	432	A	5		MTWTHF	130-230	SAV	233
3109	HSTEU	445	A	5		MT THF	930-1030	SMI	303
3110	HSTEU	445	AA	QZ		W	830-930	SMI	409
3111	HSTEU	445	AR	QZ		W	930-1030	SMI	409
3112	HSTEU	445	AC	QZ		W	1230-130	SMI	409
3113	HSTEU	445	AD	QZ		W	130-230	MLR	302A
3114	HSTEU	446	A	5		MTWTHF	930-1030	THU	335
3115	HSTEU	449	A	5		% MTWTHF	1130-1230	SMI	305
3116	HSTEU	472	A	5		MTWTHF	130-230	SMI	305
3117	HSTEU	474	A	5		MTWTHF	1030-1130	SMI	207
3118	HSTEU	475	A	5		MTWTHF	1230-130	SMI	303
3119	HSTEU	523	A	3-6	#	TH	130-330	SMI	306
3120	HSTEU	533	A	3-6	#	M	330-530	SMI	306
3121	HSTEU	534	A	3-6	#	T	330-530	BLM	308
3122	HSTEU	541	A	3-6	#	T	230-430	MLR	302A
3123	HSTEU	547	A	3-6	#	W	130-330	THU	508
3124	HSTEU	555	A	3-6	#	T	130-330	SMI	116B
3126	HSTEU	576	A	3-6	#%	T	230-430	SMI	208F

HOME ECONOMICS

3127	H EC	125	A	3		M W F	1230-130	RAI	310
3128	H EC	134	A	3/5		T TH	1130-1230	RAI	310
3129	H EC	134	AN	LB		M W F	830-1030	RAI	307
3130	H EC	134	AO	LB		M W F	1030-1230	RAI	307
3131	H EC	134	AP	LB		M W F	130-330	RAI	307
3132	H EC	148	A	3		F	930-1030	RAI	212
3133	H EC	148	AN	LB		M W	930-1130	HMH	*
3134	H EC	148	AO	LB		T TH	930-1130	HMH	*
3135	H EC	225	A	2		% T TH	930-1130	RAI	301
3136	H EC	225	B	2		% T TH	1230-230	RAI	301
3137	H EC	234	A	5		T TH	930-1030	RAI	313
3138	H EC	234	AN	LB		M W F	830-1030	RAI	313
3139	H EC	234	AO	LB		M W F	1030-1230	RAI	313
3140	H EC	300	A	2		T TH	1230-130	RAI	212
3141	H EC	314	A	5		% T TH	1130-1230	RAI	218
3142	H EC	314	AN	LB		M W F	1130-130	RAI	211
3143	H EC	314	AO	LB		M W F	1130-130	RAI	217

W/FAR E 573 A

W/SCAND 381 A

H EC MAJORS ONLY
H EC MAJORS ONLY

H EC MAJORS ONLY
H EC MAJORS ONLY
H EC MAJORS ONLY

H EC MAJORS ONLY

3198	H EC	507 A	1-3		W	230-430	RAI 212		
3199	H EC	510 A	3		T TH	830-930	CDC C399		
3200	H EC	511 A	2-12		ARR	-	* *		
3201	H EC	525 A	3		ARR	-	* *		
3202	H EC	554 A	3-5		TH	400-600	RAI 217	P/F ONLY	
3203	H EC	576 A	4		MT TH	230-430	RAI 212		
3204	H EC	577 A	4		MT TH	230-430	RAI 212	W/H EC 576 A	
3205	H EC	578 A	4		MT TH	230-430	RAI 212	W/H EC 576 A	
3206	H EC	600 A	VAR	#	ARR	-	* *		
3207	H EC	700 A	VAR		ARR	-	* *		

LINGUISTICS

3208	LING	200 A	5		M W F	1030-1130	SMI 107		
3209	LING	200 AA	0Z		T TH	930-1030	GUG 405		
3210	LING	200 AR	0Z		T TH	1030-1130	LDW 105		
3211	LING	200 AC	0Z		T TH	1130-1230	JHA 111		
3212	LING	200 B	5		M W F	1130-1230	SMI 107		
3213	LING	200 BA	0Z		T TH	1030-1130	LDW 102		
3214	LING	200 BB	0Z		T TH	1130-1230	SAV 132		
3215	LING	200 BC	0Z		T TH	130-230	MEB 237		
3216	LING	200 U	5		M W	530-750 PM	THU 211		
3217	LING	201 A	5		MTWTHF	1030-1130	THO 211		
3218	LING	400 A	3		M W F	1030-1130	SMI 313		
3219	LING	404 A	3		M W F	1130-1230	THO 202		
3220	LING	453 A	3		M W F	130-230	THO 202		
3221	LING	455 A	3		ARR	-	* *		
3222	LING	462 A	3		M W F	1030-1130	THO 202		
3223	LING	499 A	1-5		ARR	-	* *	P/F ONLY	
3224	LING	551 A	3	x	T TH	130-300	LDW 113	P/F ONLY	
3225	LING	553 A	3		ARR	-	* *	P/F ONLY	
3226	LING	562 A	3	x	M	330-600	LDW 218	P/F ONLY	
3227	LING	578 A	3		ARR	-	* *		
3228	LING	590 A	3		ARR	-	* *	P/F ONLY	
3229	LING	590 B	3		ARR	-	* *	P/F ONLY	
3230	LING	599 A	1		W	330-500	LDW 218	P/F ONLY ALT WEEKS	
3231	LING	600 A	VAR		ARR	-	* *		
3232	LING	700 A	VAR		ARR	-	* *		
3233	LING	800 A	VAR	x	ARR	-	* *		

MATHEMATICS

3234	MATH	100 A	5		MTWTHF	1230-130	EGA 151		
3235	MATH	101 A	0		T TH	730-830	EGA 151		
3236	MATH	101 B	0		T TH	1230-130	PHY 152		
3237	MATH	101 C	0		T TH	130-230	PHY 152		
3238	MATH	101 U	0		M W	700-750 PM	MEB 232		
3239	MATH	102 A	5		MTWTHF	1230-130	OBS 103		
3240	MATH	104 A	3		M W F	830-930	EGA 151		
3241	MATH	104 U	3		T TH	630-800 PM	MEB 231		
3242	MATH	105 A	5		T TH	830-930	GUG 224		
3243	MATH	105 AA	0Z		M W F	730-830	EGA 151		
3244	MATH	105 AB	0Z		M W F	830-930	PHY 152		
3245	MATH	105 AC	0Z		M W F	830-930	MEB 232		
3246	MATH	105 AD	0Z		M W F	830-930	PAR 306		
3247	MATH	105 AE	0Z		M W F	830-930	MEB 235		
3248	MATH	105 AF	0Z		M W F	830-930	MOR 219		
3249	MATH	105 AG	0Z		M W F	930-1030	MEB 6006		
3250	MATH	105 AH	0Z		M W F	930-1030	MEB 6009		
3251	MATH	105 AI	0Z		M W F	930-1030	SAV 131		

3340	MATH	126 JA	0Z		M TH	230-330	MEB 246		
3341	MATH	126 U	5		M TH	700-830 PM	PHY 321		
3342	MATH	136 A	5	H	MTWTHF	130-230	MEB 240		
3343	MATH	136 B	5	H	MTWTHF	130-230	MEB 245		
3344	MATH	157 A	4		T TH	930-1030	ARC 207		
3345	MATH	157 AA	0Z		W F	830-930	SAV 132		
3346	MATH	157 AB	0Z		W F	830-930	SAV 341		
3347	MATH	157 AC	0Z		W F	930-1030	GEB 224		
3348	MATH	157 AD	0Z		W F	930-1030	GUG 405		
3349	MATH	157 AE	0Z		W F	930-1030	LDW 206		
3350	MATH	157 AF	0Z		W F	930-1030	LDW 205		
3351	MATH	157 U	4		M TH	700-900 PM	GEB 223		
3352	MATH	157 V	4		M TH	700-900 PM	PHY 150		
3353	MATH	170 A	3		T TH	330-500	JHN 101		
3354	MATH	171 A	3		T TH	130-300	JHN 056		
3355	MATH	205 A	3	x	M W F	930-1030	SAV 343		
3356	MATH	205 B	3	x	M W F	130-230	MEB 234		
3357	MATH	224 A	3		M W F	830-930	OBS 103		
3358	MATH	224 B	3		M W F	930-1030	SAV 135		
3359	MATH	224 C	3		M W F	1030-1130	GUG 411		
3360	MATH	224 D	3		M W F	1130-1230	MEB 240		
3361	MATH	224 E	3		M W F	130-230	MEB 237		
3362	MATH	224 U	3		T TH	630-800 PM	PHY 152		
3363	MATH	236 A	3	H	M W F	130-230	GUG 408		
3364	MATH	238 A	3		M W F	830-930	PHY 235		
3365	MATH	238 B	3		M W F	930-1030	OBS 103		
3366	MATH	238 C	3		M W F	1030-1130	OBS 103		
3367	MATH	238 D	3		M W F	1130-1230	OBS 103		
3368	MATH	238 E	3		M W F	1230-130	PHY 152		
3369	MATH	238 F	3		M W F	130-230	OBS 103		
3370	MATH	238 U	3		M W	630-800 PM	PHY 260		
3371	MATH	281 A	5		MTWTHF	1230-130	GUG 409		
3372	MATH	281 U	5		M TH	700-830 PM	MEB 242		
3373	MATH	301 A	3		M W F	1130-1230	MEB 231		
3374	MATH	301 U	3		T TH	630-800 PM	PHY 260		
3375	MATH	302 A	4		M W F	930-1030	SAV 335		
3376	MATH	302 AA	0Z		TH	930-1030	SAV 335		
3377	MATH	302 B	4		M W F	130-230	PHY 152		
3378	MATH	302 BA	0Z		TH	130-230	PHY 260		
3379	MATH	302 C	4		M W F	130-230	SAV 335		
3380	MATH	302 CA	0Z		TH	130-330	SAV 335		
3381	MATH	303 A	3		M W F	1130-1230	ARC 102		
3382	MATH	303 B	3		M W F	1130-1230	EGA 151		
3383	MATH	303 C	3		M W F	130-230	PH3 005		
3384	MATH	305 A	3		M W F	1030-1130	PH3 003		
3385	MATH	305 B	3		M W F	130-230	MEB 231		
3386	MATH	325 A	3		M W F	930-1030	EGA 153		
3387	MATH	326 A	3		M W F	1130-1230	MEB 232		
3388	MATH	327 A	3	x	M W F	830-930	PH3 003		
3389	MATH	327 B	3	x	M W F	1030-1130	GEB 225		
3390	MATH	327 C	3	x	M W F	1030-1130	SAV 335		
3391	MATH	327 D	3	x	M W F	130-230	EGA 151		
3392	MATH	328 A	3	x	M W F	830-930	SAV 335		
3393	MATH	328 B	3	x	M W F	930-1030	BAG 204		
3394	MATH	374 A	3		M W F	330-430	PHY 235		
3395	MATH	374 U	3		T TH	630-800 PM	ROB 318		
3396	MATH	374 V	3		T TH	630-800 PM	ROB 203A		
3397	MATH	391 A	3		M W F	1030-1130	PHY 235		
3398	MATH	391 B	3		M W F	1230-130	PHY 235		
3399	MATH	392 A	3		M W F	930-1030	LDW 102		
3400	MATH	392 B	3		M W F	130-230	PHY 321		
3401	MATH	395 A	3		M W F	230-330	PHY 321		MARSHALL
3402	MATH	396 A	3		M W F	130-230	MEB 232		CHAN
3403	MATH	400 A	3		M W F	1030-1130	EGA 151		NOREL
3404	MATH	404 A	3		M W F	830-930	PHY 260		HUNGERFORD
3405	MATH	404 B	3		M W F	1030-1130	PHY 152		THOMAS
3406	MATH	405 A	3		M W F	1030-1130	PHY 154		PINCUS
3407	MATH	407 U	3		T TH	630-800 PM	PHY 154		
3408	MATH	408 A	3		M W F	1030-1130	EGA 152		KLEE
3409	MATH	420 A	3	x	T TH	130-330	EGA 153		OUBISCH

ROBERTSON

JOHNSON

MUSIC

3465	MUSIC	100 A	1	M W	330-500	MUS 126
3466	MUSIC	101 A	1	# T TH	330-530	MUS 035
3467	MUSIC	102 A	1	# M W	330-530	MUS 035
3468	MUSIC	103 A	1	# ARR	-	* *
3469	MUSIC	103 B	1	# ARR	-	* *
3470	MUSIC	103 C	1	# ARR	-	* *
3471	MUSIC	103 D	1	# ARR	-	MUS 014
3472	MUSIC	103 E	1	# ARR	-	* *
3473	MUSIC	103 F	1	# ARR	-	* *
3474	MUSIC	103 G	1	# ARR	-	* *
3475	MUSIC	104 A	1	# T	330-530	MUS 212
3476	MUSIC	105 A	1	# F	330-530	MUS 035
3477	MUSIC	106 A	1	# ARR	-	* *
3478	MUSIC	106 B	1	# ARR	-	* *
3479	MUSIC	106 C	1	# ARR	-	* *
3480	MUSIC	106 D	1	# ARR	-	* *
3481	MUSIC	106 E	1	# ARR	-	* *
3482	MUSIC	106 F	1	# ARR	-	* *
3483	MUSIC	107 A	1	# M W F	230-330	MUS 012
3484	MUSIC	112 A	2	# M W F	830-930	MUS 216
3485	MUSIC	112 B	2	# M W F	930-1030	MUS 216
3486	MUSIC	112 C	2	# M W F	1030-1130	MUS 213
3487	MUSIC	112 D	2	# M W F	1130-1230	MUS 219
3488	MUSIC	112 E	2	# M W F	130-230	MUS 216
3489	MUSIC	115 A	1	# T TH	830-930	MUS 219
3490	MUSIC	115 B	1	# T TH	830-930	MUS 223
3491	MUSIC	115 C	1	# T TH	930-1030	MUS 114
3492	MUSIC	115 D	1	# T TH	930-1030	MUS 223
3493	MUSIC	115 E	1	# T TH	1030-1130	MUS 012
3494	MUSIC	115 F	1	# T TH	1030-1130	MUS 114
3495	MUSIC	115 G	1	# T TH	1130-1230	MUS 012
3496	MUSIC	115 H	1	# T TH	1130-1230	MUS 015
3497	MUSIC	115 I	1	# T TH	130-230	MUS 216
3498	MUSIC	115 J	1	# T TH	130-230	MUS 219
3499	MUSIC	117 A	2	T TH	1130-1230	MUS 219
3500	MUSIC	118 A	2	T TH	1030-1130	MUS 219
3501	MUSIC	118 B	2	T TH	230-330	MUS 219
3502	MUSIC	118 U	2	M	700-900 PM	MUS 219
3503	MUSIC	119 A	2	# M W F	830-930	MUS 313
3504	MUSIC	119 B	2	# M W F	930-1030	MUS 313
3505	MUSIC	119 C	2	# M W F	230-330	MUS 313
3506	MUSIC	120 A	5	MTW F	1030-1130	MUS 126
3507	MUSIC	120 AN	LB	F	830-930	MUS 213
3508	MUSIC	120 AN	LB	TH	930-1030	MUS 219
3509	MUSIC	120 AP	LB	TH	1030-1130	MUS 126
3510	MUSIC	120 AQ	LB	W	1230-130	MUS 213
3511	MUSIC	120 AR	LB	W	1230-130	MUS 216
3512	MUSIC	120 AS	LB	TH	1230-130	MUS 219
3513	MUSIC	120 AT	LB	TH	1230-130	MUS 012
3514	MUSIC	120 AU	LB	TH	1230-130	MUS 216
3515	MUSIC	120 AV	LB	TH	1230-130	MUS 223
3516	MUSIC	120 AW	LB	F	1230-130	MUS 216
3517	MUSIC	121 A	2	T TH	1030-1130	MUS 213
3518	MUSIC	121 B	2	T TH	130-230	MUS 213
3519	MUSIC	123 A	2	T TH	1130-1230	MUS 223
3520	MUSIC	123 U	2	H	530-720 PM	MUS 213
3521	MUSIC	124 A	2	T TH	130-230	MUS 223
3522	MUSIC	124 U	2	H	730-920 PM	MUS 213
3523	MUSIC	127 A	2	T TH	1130-1230	MUS 126
3524	MUSIC	136 A	1	# ARR	-	* *
3525	MUSIC	139 A	1	# M W	930-1030	MUS 012
3526	MUSIC	139 B	1	# T TH	930-1030	MUS 012
3527	MUSIC	139 C	1	# M W	130-230	MUS 114
3528	MUSIC	139 D	1	# T TH	130-230	MUS 012
3529	MUSIC	191 A	2	# ARR	-	* *
3530	MUSIC	191 AN	LB	F	1230-130	MUS 126
3531	MUSIC	201 A	1	# M W F	230-330	MUS 035
3532	MUSIC	204 A	1	# F	1230-230	MUS 035

EICHENBERGER
CHAPPLE
RISSELL
ZETLIN
HEINITZ
MC INNES
SOKOL
LEUBA
SKOWRONEK
VOKOLEK
GEISSMAR
WELKE
LEUBA
STORCH
SKOWRONEK
GROSSMAN
MC COLL
ROSINBUM
HOWARD
DEMPSTER
RENSHOOF
VERRALL
CLARKE
WARNER
MC INNES
ODDAN
SOKOL
SOKOL
CHAPPLE
WESLER
BERGER
WESLER
BERGER
WELKE
SHRADER

3589	MUSIC	441 A	3	# M W F	100-230	MUS 313
3590	MUSIC	450 A	1	# MTWTHF	230-330	MUS 213
3591	MUSIC	451 A	1	# TWTH	1230-130	MUS 114
3592	MUSIC	479 A	1	# ARR	-	MUS 126
3593	MUSIC	480 A	1	# ARR	-	MUS 015
3594	MUSIC	481 A	1	# ARR	-	* *
3595	MUSIC	481 B	1	# ARR	-	* *
3596	MUSIC	481 C	1	# ARR	-	* *
3597	MUSIC	481 D	1	# ARR	-	MUS 014
3598	MUSIC	481 E	1	# ARR	-	* *
3599	MUSIC	481 F	1	# ARR	-	* *
3600	MUSIC	481 G	1	# ARR	-	* *
3601	MUSIC	482 A	2	# M F	330-530	MUS 015
3602	MUSIC	483 A	1	# M	330-530	MUS 223
3603	MUSIC	484 A	1	# M W	1230-230	MUS 035
3604	MUSIC	484 B	1	# M W	1230-230	MUS 012
3605	MUSIC	487 A	3	# M W F	1030-1130	MUS 223
3606	MUSIC	489 A	3	# M W F	930-1030	MUS 223
3607	MUSIC	490 A	3	# M W F	1130-1230	MUS 216
3608	MUSIC	491 A	2	# ARR	-	* *
3609	MUSIC	491 AN	LB	F	1230-130	MUS 126
3610	MUSIC	499 A	VAR	# ARR	-	* *
3611	MUSIC	499 B	VAR	H# ARR	-	* *
3612	MUSIC	503 A	3	# T	130-330	MUS 116
3613	MUSIC	503 B	3	# W	230-430	MUS 116
3614	MUSIC	505 A	3	# T	1030-1230	MUS 116
3615	MUSIC	512 A	3	# T	330-530	MUS 116
3616	MUSIC	515 A	3	# TH	130-330	MUS 116
3617	MUSIC	528 A	3	# TH	930-1130	MUS 116
3618	MUSIC	529 A	3	# ARR	-	* *
3619	MUSIC	530 A	3	# T	230-430	MUS 223
3620	MUSIC	531 A	3	# ARR	-	* *
3621	MUSIC	532 A	4/6	# ARR	-	MUS 012 MUS 015
3622	MUSIC	535 A	5	# MTW F	1130-1230	MUS 213
3623	MUSIC	559 A	2	# ARR	-	MUS 126
3624	MUSIC	582 A	2	# M W F	1130-1230	MUS 035
3625	MUSIC	582 B	2	# T TH	130-330	MUS 114
3626	MUSIC	590 A	3-9	# ARR	-	MUS 126
3627	MUSIC	591 A	VAR	# ARR	-	* *
3628	MUSIC	591 AN	LR	F	1230-130	MUS 126
3629	MUSIC	597 A	2	#% T	930-1130	MUS 225
3630	MUSIC	600 A	VAR	# ARR	-	* *
3631	MUSIC	700 A	VAR	# ARR	-	* *
3632	MUSIC	800 A	VAR	#% ARR	-	* *

W/MUSIC 191 AN

W/MUSIC 318 A

W/MUSIC 191 AN

MUSIC-APPLIED

3633	MUSAP	140 A	2*3	# ARR	-	* *
3634	MUSAP	140 B	2*3	# ARR	-	* *
3635	MUSAP	140 C	2*3	# ARR	-	* *
3636	MUSAP	140 D	2*3	# ARR	-	* *
3637	MUSAP	140 E	2*3	# ARR	-	* *
3638	MUSAP	140 F	2*3	# ARR	-	* *
3639	MUSAP	140 G	2*3	# ARR	-	* *
3640	MUSAP	141 A	2*3	# ARR	-	* *
3641	MUSAP	141 B	2*3	# ARR	-	* *
3642	MUSAP	141 C	2*3	# ARR	-	* *
3643	MUSAP	142 A	2*3	# ARR	-	* *
3644	MUSAP	142 B	2*3	# ARR	-	* *
3645	MUSAP	142 C	2*3	# ARR	-	* *

SWANSON
EICHENBERGER
KECHLEY
CHAPPLE
ZETLIN
HEINITZ
MC INNES
SOKOL
LEUBA
SKOWRONEK
VOKOLEK
ROSINBUM
KIND
SMITH
SUDERBURG
VERRALL
VERRALL
SMITH
BERGSWA
SUDERBURG
HARMAN
KAUFFMAN
HARMAN
SUDERBURG
SWANSON
CARLSEN
CARLSEN
ROSINBUM
EICHENBERGER
CHAPPLE
SIKI
GEISSMAR
HOKANSON
MOORE
ODDAN
ZETLIN
SOKOL
MC INNES
HARRIS
WESLER
LISHNER

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S W	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
3646	MUSAP	142 D	2-3	#	ARR	-	*	*			BERGER
3647	MUSAP	142 E	2-3	#	ARR	-	*	*			CURTIS-VERNA
3648	MUSAP	142 F	2-3	#	ARR	-	*	*			GARRETSON
3649	MUSAP	143 A	2-3	#	ARR	-	*	*			HEINITZ
3650	MUSAP	144 A	2-3	#	ARR	-	*	*			WARNER
3651	MUSAP	145 A	2-3	#	ARR	-	*	*			EICHINGER
3652	MUSAP	146 A	2-3	#	ARR	-	*	*			SKOWRONEK
3653	MUSAP	146 B	2-3	#	ARR	-	*	*			WELKE
3654	MUSAP	147 A	2-3	#	ARR	-	*	*			STORCH
3655	MUSAP	148 A	2-3	#	ARR	-	*	*			MC COLL
3656	MUSAP	148 B	2-3	#	ARR	-	*	*			WELKE
3657	MUSAP	149 A	2-3	#	ARR	-	*	*			GROSSMAN
3658	MUSAP	150 A	2-3	#	ARR	-	*	*			BRAZIL
3659	MUSAP	151 A	2-3	#	ARR	-	*	*			WELKE
3660	MUSAP	151 B	2-3	#	ARR	-	*	*			LEUBA
3661	MUSAP	152 A	2-3	#	ARR	-	*	*			WELKE
3662	MUSAP	152 B	2-3	#	ARR	-	*	*			CUMHINGS
3663	MUSAP	153 A	2-3	#	ARR	-	*	*			DEMPSTER
3664	MUSAP	154 A	2-3	#	ARR	-	*	*			RUSSELL
3665	MUSAP	155 A	2-3	#	ARR	-	*	*			VOKOLEK
3666	MUSAP	156 A	2-3	#	ARR	-	*	*			SHRADER
3667	MUSAP	157 A	2-3	#	ARR	-	*	*			KIND
3668	MUSAP	158 A	2-3	#	ARR	-	*	*			HEINITZ
3669	MUSAP	159 A	2-3	#	ARR	-	*	*			LEE
3670	MUSAP	159 B	2-3	#	ARR	-	*	*			CADAR
3671	MUSAP	159 C	2-3	#	ARR	-	*	*			MARAIRE
3672	MUSAP	159 D	2-3	#	ARR	-	*	*			
3673	MUSAP	160 A	3-4	#	ARR	-	*	*			SIKI
3674	MUSAP	160 B	3-4	#	ARR	-	*	*			
3675	MUSAP	160 C	3-4	#	ARR	-	*	*			GEISSMAR
3676	MUSAP	160 D	3-4	#	ARR	-	*	*			HOKANSON
3677	MUSAP	160 E	3-4	#	ARR	-	*	*			MOORE
3678	MUSAP	160 F	3-4	#	ARR	-	*	*			ODDAN
3679	MUSAP	161 A	3-4	#	ARR	-	*	*			ZETLIN
3680	MUSAP	161 B	3-4	#	ARR	-	*	*			SDKOL
3681	MUSAP	161 C	3-4	#	ARR	-	*	*			MC INNES
3682	MUSAP	162 A	3-4	#	ARR	-	*	*			HARRIS
3683	MUSAP	162 B	3-4	#	ARR	-	*	*			MESLER
3684	MUSAP	162 C	3-4	#	ARR	-	*	*			LISHNER
3685	MUSAP	162 D	3-4	#	ARR	-	*	*			BERGER
3686	MUSAP	162 E	3-4	#	ARR	-	*	*			CURTIS-VERNA
3687	MUSAP	163 A	3-4	#	ARR	-	*	*			HEINITZ
3688	MUSAP	164 A	3-4	#	ARR	-	*	*			WARNER
3689	MUSAP	165 A	3-4	#	ARR	-	*	*			EICHINGER
3690	MUSAP	166 A	3-4	#	ARR	-	*	*			SKOWRONEK
3691	MUSAP	166 B	3-4	#	ARR	-	*	*			WELKE
3692	MUSAP	167 A	3-4	#	ARR	-	*	*			STORCH
3693	MUSAP	168 A	3-4	#	ARR	-	*	*			MC COLL
3694	MUSAP	168 B	3-4	#	ARR	-	*	*			WELKE
3695	MUSAP	169 A	3-4	#	ARR	-	*	*			GROSSMAN
3696	MUSAP	170 A	3-4	#	ARR	-	*	*			BRAZIL
3697	MUSAP	171 A	3-4	#	ARR	-	*	*			WELKE
3698	MUSAP	171 B	3-4	#	ARR	-	*	*			LEUBA
3699	MUSAP	172 A	3-4	#	ARR	-	*	*			WELKE
3700	MUSAP	172 B	3-4	#	ARR	-	*	*			CUMHINGS
3701	MUSAP	173 A	3-4	#	ARR	-	*	*			DEMPSTER
3702	MUSAP	174 A	3-4	#	ARR	-	*	*			RUSSELL
3703	MUSAP	175 A	3-4	#	ARR	-	*	*			VOKOLEK
3704	MUSAP	176 A	3-4	#	ARR	-	*	*			SHRADER

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S W	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
3771	MUSAP	271 A	3-4	#	ARR	-	*	*			WELKE
3772	MUSAP	271 B	3-4	#	ARR	-	*	*			LEUBA
3773	MUSAP	272 A	3-4	#	ARR	-	*	*			WELKE
3774	MUSAP	272 B	3-4	#	ARR	-	*	*			CUMHINGS
3775	MUSAP	273 A	3-4	#	ARR	-	*	*			DEMPSTER
3776	MUSAP	274 A	3-4	#	ARR	-	*	*			RUSSELL
3777	MUSAP	275 A	3-4	#	ARR	-	*	*			VOKOLEK
3778	MUSAP	276 A	3-4	#	ARR	-	*	*			SHRADER
3779	MUSAP	277 A	3-4	#	ARR	-	*	*			KIND
3780	MUSAP	278 A	3-4	#	ARR	-	*	*			HEINITZ
3781	MUSAP	340 A	2-3	#	ARR	-	*	*			SIKI
3782	MUSAP	340 B	2-3	#	ARR	-	*	*			
3783	MUSAP	340 C	2-3	#	ARR	-	*	*			GEISSMAR
3784	MUSAP	340 D	2-3	#	ARR	-	*	*			HOKANSON
3785	MUSAP	340 E	2-3	#	ARR	-	*	*			MOORE
3786	MUSAP	340 F	2-3	#	ARR	-	*	*			ODDAN
3787	MUSAP	340 G	2-3	#	ARR	-	*	*			
3788	MUSAP	341 A	2-3	#	ARR	-	*	*			ZETLIN
3789	MUSAP	341 B	2-3	#	ARR	-	*	*			SDKOL
3790	MUSAP	341 C	2-3	#	ARR	-	*	*			MC INNES
3791	MUSAP	342 A	2-3	#	ARR	-	*	*			HARRIS
3792	MUSAP	342 B	2-3	#	ARR	-	*	*			
3793	MUSAP	342 C	2-3	#	ARR	-	*	*			MESLER
3794	MUSAP	342 D	2-3	#	ARR	-	*	*			LISHNER
3795	MUSAP	342 E	2-3	#	ARR	-	*	*			BERGER
3796	MUSAP	342 F	2-3	#	ARR	-	*	*			CURTIS-VERNA
3797	MUSAP	343 A	2-3	#	ARR	-	*	*			GARRETSON
3798	MUSAP	344 A	2-3	#	ARR	-	*	*			HEINITZ
3799	MUSAP	345 A	2-3	#	ARR	-	*	*			WARNER
3800	MUSAP	346 A	2-3	#	ARR	-	*	*			EICHINGER
3801	MUSAP	346 B	2-3	#	ARR	-	*	*			
3802	MUSAP	347 A	2-3	#	ARR	-	*	*			SKOWRONEK
3803	MUSAP	348 A	2-3	#	ARR	-	*	*			WELKE
3804	MUSAP	348 B	2-3	#	ARR	-	*	*			STORCH
3805	MUSAP	349 A	2-3	#	ARR	-	*	*			MC COLL
3806	MUSAP	350 A	2-3	#	ARR	-	*	*			WELKE
3807	MUSAP	351 A	2-3	#	ARR	-	*	*			
3808	MUSAP	351 B	2-3	#	ARR	-	*	*			WELKE
3809	MUSAP	352 A	2-3	#	ARR	-	*	*			LEUBA
3810	MUSAP	352 B	2-3	#	ARR	-	*	*			WELKE
3811	MUSAP	353 A	2-3	#	ARR	-	*	*			CUMHINGS
3812	MUSAP	354 A	2-3	#	ARR	-	*	*			DEMPSTER
3813	MUSAP	355 A	2-3	#	ARR	-	*	*			RUSSELL
3814	MUSAP	356 A	2-3	#	ARR	-	*	*			VOKOLEK
3815	MUSAP	357 A	2-3	#	ARR	-	*	*			SHRADER
3816	MUSAP	358 A	2-3	#	ARR	-	*	*			KIND
3817	MUSAP	359 A	2-3	#	ARR	-	*	*			
3818	MUSAP	359 B	2-3	#	ARR	-	*	*			HEINITZ
3819	MUSAP	359 C	2-3	#	ARR	-	*	*			LEE
3820	MUSAP	359 D	2-3	#	ARR	-	*	*			CADAR
3821	MUSAP	360 A	3-4	#	ARR	-	*	*			MARAIRE
3822	MUSAP	360 B	3-4	#	ARR	-	*	*			
3823	MUSAP	360 C	3-4	#	ARR	-	*	*			SIKI
3824	MUSAP	360 D	3-4	#	ARR	-	*	*			
3825	MUSAP	360 E	3-4	#	ARR	-	*	*			GEISSMAR
3826	MUSAP	360 F	3-4	#	ARR	-	*	*			HOKANSON
3827	MUSAP	361 A	3-4	#	ARR	-	*	*			MOORE
3828	MUSAP	361 B	3-4	#	ARR	-	*	*			ODDAN
3829	MUSAP	361 C	3-4	#	ARR	-	*	*			
3830	MUSAP	362 A	3-4	#	ARR	-	*	*			ZETLIN

3705	MUSAP	177 A		#	ARR	-	*	*	KIND
3706	MUSAP	178 A	3-4	#	ARR	-	*	*	HEINITZ
3707	MUSAP	240 A	2-3	#	ARR	-	*	*	SIKI
3708	MUSAP	240 B	2-3	#	ARR	-	*	*	GETSSMAR
3709	MUSAP	240 C	2-3	#	ARR	-	*	*	HOKANSON
3710	MUSAP	240 D	2-3	#	ARR	-	*	*	MOORE
3711	MUSAP	240 E	2-3	#	ARR	-	*	*	ODDAN
3712	MUSAP	240 F	2-3	#	ARR	-	*	*	
3713	MUSAP	240 G	2-3	#	ARR	-	*	*	
3714	MUSAP	241 A	2-3	#	ARR	-	*	*	ZETLIN
3715	MUSAP	241 B	2-3	#	ARR	-	*	*	SOKOL
3716	MUSAP	241 C	2-3	#	ARR	-	*	*	MC INNES
3717	MUSAP	242 A	2-3	#	ARR	-	*	*	HARRIS
3718	MUSAP	242 B	2-3	#	ARR	-	*	*	MESLER
3719	MUSAP	242 C	2-3	#	ARR	-	*	*	LISHNER
3720	MUSAP	242 D	2-3	#	ARR	-	*	*	BERGER
3721	MUSAP	242 E	2-3	#	ARR	-	*	*	CURTIS-VERNA
3722	MUSAP	242 F	2-3	#	ARR	-	*	*	GARRETSON
3723	MUSAP	243 A	2-3	#	ARR	-	*	*	HEINITZ
3724	MUSAP	244 A	2-3	#	ARR	-	*	*	WARNER
3725	MUSAP	245 A	2-3	#	ARR	-	*	*	EICHINGER
3726	MUSAP	246 A	2-3	#	ARR	-	*	*	SKOWRONEK
3727	MUSAP	246 B	2-3	#	ARR	-	*	*	WELKE
3728	MUSAP	247 A	2-3	#	ARR	-	*	*	STORCH
3729	MUSAP	248 A	2-3	#	ARR	-	*	*	MC COLL
3730	MUSAP	248 B	2-3	#	ARR	-	*	*	WELKE
3731	MUSAP	249 A	2-3	#	ARR	-	*	*	GROSSMAN
3732	MUSAP	250 A	2-3	#	ARR	-	*	*	BRAZIL
3733	MUSAP	251 A	2-3	#	ARR	-	*	*	WELKE
3734	MUSAP	251 B	2-3	#	ARR	-	*	*	LEUBA
3735	MUSAP	252 A	2-3	#	ARR	-	*	*	WELKE
3736	MUSAP	252 B	2-3	#	ARR	-	*	*	CUMMINGS
3737	MUSAP	253 A	2-3	#	ARR	-	*	*	DEMPSTER
3738	MUSAP	254 A	2-3	#	ARR	-	*	*	RUSSELL
3739	MUSAP	255 A	2-3	#	ARR	-	*	*	VOKOLEK
3740	MUSAP	256 A	2-3	#	ARR	-	*	*	SHRADER
3741	MUSAP	257 A	2-3	#	ARR	-	*	*	KIND
3742	MUSAP	258 A	2-3	#	ARR	-	*	*	HEINITZ
3743	MUSAP	259 A	2-3	#	ARR	-	*	*	LEE
3744	MUSAP	259 B	2-3	#	ARR	-	*	*	CADAR
3745	MUSAP	259 C	2-3	#	ARR	-	*	*	MARAIRE
3746	MUSAP	259 D	2-3	#	ARR	-	*	*	
3747	MUSAP	260 A	3-4	#	ARR	-	*	*	SIKI
3748	MUSAP	260 B	3-4	#	ARR	-	*	*	GETSSMAR
3749	MUSAP	260 C	3-4	#	ARR	-	*	*	HOKANSON
3750	MUSAP	260 D	3-4	#	ARR	-	*	*	MOORE
3751	MUSAP	260 E	3-4	#	ARR	-	*	*	ODDAN
3752	MUSAP	260 F	3-4	#	ARR	-	*	*	
3753	MUSAP	261 A	3-4	#	ARR	-	*	*	ZETLIN
3754	MUSAP	261 B	3-4	#	ARR	-	*	*	SOKOL
3755	MUSAP	261 C	3-4	#	ARR	-	*	*	MC INNES
3756	MUSAP	262 A	3-4	#	ARR	-	*	*	HARRIS
3757	MUSAP	262 B	3-4	#	ARR	-	*	*	MESLER
3758	MUSAP	262 C	3-4	#	ARR	-	*	*	LISHNER
3759	MUSAP	262 D	3-4	#	ARR	-	*	*	BERGER
3760	MUSAP	262 E	3-4	#	ARR	-	*	*	CURTIS-VERNA
3761	MUSAP	263 A	3-4	#	ARR	-	*	*	HEINITZ
3762	MUSAP	264 A	3-4	#	ARR	-	*	*	WARNER
3763	MUSAP	265 A	3-4	#	ARR	-	*	*	EICHINGER
3764	MUSAP	266 A	3-4	#	ARR	-	*	*	SKOWRONEK
3765	MUSAP	266 B	3-4	#	ARR	-	*	*	WELKE
3766	MUSAP	267 A	3-4	#	ARR	-	*	*	STORCH
3767	MUSAP	268 A	3-4	#	ARR	-	*	*	MC COLL
3768	MUSAP	268 B	3-4	#	ARR	-	*	*	WELKE
3769	MUSAP	269 A	3-4	#	ARR	-	*	*	GROSSMAN
3770	MUSAP	270 A	3-4	#	ARR	-	*	*	BRAZIL

3831	MUSAP	362 B	3-4	#	ARR	-	*	*	MESLER
3832	MUSAP	362 C	3-4	#	ARR	-	*	*	LISHNER
3833	MUSAP	362 D	3-4	#	ARR	-	*	*	BERGER
3834	MUSAP	362 E	3-4	#	ARR	-	*	*	CURTIS-VERNA
3835	MUSAP	363 A	3-4	#	ARR	-	*	*	HEINITZ
3836	MUSAP	364 A	3-4	#	ARR	-	*	*	WARNER
3837	MUSAP	365 A	3-4	#	ARR	-	*	*	EICHINGER
3838	MUSAP	366 A	3-4	#	ARR	-	*	*	SKOWRONEK
3839	MUSAP	366 B	3-4	#	ARR	-	*	*	WELKE
3840	MUSAP	367 A	3-4	#	ARR	-	*	*	STORCH
3841	MUSAP	368 A	3-4	#	ARR	-	*	*	MC COLL
3842	MUSAP	368 B	3-4	#	ARR	-	*	*	WELKE
3843	MUSAP	369 A	3-4	#	ARR	-	*	*	GROSSMAN
3844	MUSAP	370 A	3-4	#	ARR	-	*	*	BRAZIL
3845	MUSAP	371 A	3-4	#	ARR	-	*	*	WELKE
3846	MUSAP	371 B	3-4	#	ARR	-	*	*	LEUBA
3847	MUSAP	372 A	3-4	#	ARR	-	*	*	WELKE
3848	MUSAP	372 B	3-4	#	ARR	-	*	*	CUMMINGS
3849	MUSAP	373 A	3-4	#	ARR	-	*	*	DEMPSTER
3850	MUSAP	374 A	3-4	#	ARR	-	*	*	RUSSELL
3851	MUSAP	375 A	3-4	#	ARR	-	*	*	VOKOLEK
3852	MUSAP	376 A	3-4	#	ARR	-	*	*	SHRADER
3853	MUSAP	377 A	3-4	#	ARR	-	*	*	KIND
3854	MUSAP	378 A	3-4	#	ARR	-	*	*	HEINITZ
3855	MUSAP	440 A	2-3	#	ARR	-	*	*	SIKI
3856	MUSAP	440 B	2-3	#	ARR	-	*	*	GETSSMAR
3857	MUSAP	440 C	2-3	#	ARR	-	*	*	HOKANSON
3858	MUSAP	440 D	2-3	#	ARR	-	*	*	MOORE
3859	MUSAP	440 E	2-3	#	ARR	-	*	*	ODDAN
3860	MUSAP	440 F	2-3	#	ARR	-	*	*	
3861	MUSAP	440 G	2-3	#	ARR	-	*	*	
3862	MUSAP	441 A	2-3	#	ARR	-	*	*	ZETLIN
3863	MUSAP	441 B	2-3	#	ARR	-	*	*	SOKOL
3864	MUSAP	441 C	2-3	#	ARR	-	*	*	MC INNES
3865	MUSAP	442 A	2-3	#	ARR	-	*	*	HARRIS
3866	MUSAP	442 B	2-3	#	ARR	-	*	*	MESLER
3867	MUSAP	442 C	2-3	#	ARR	-	*	*	LISHNER
3868	MUSAP	442 D	2-3	#	ARR	-	*	*	BERGER
3869	MUSAP	442 E	2-3	#	ARR	-	*	*	CURTIS-VERNA
3870	MUSAP	442 F	2-3	#	ARR	-	*	*	GARRETSON
3871	MUSAP	443 A	2-3	#	ARR	-	*	*	HEINITZ
3872	MUSAP	444 A	2-3	#	ARR	-	*	*	WARNER
3873	MUSAP	445 A	2-3	#	ARR	-	*	*	EICHINGER
3874	MUSAP	446 A	2-3	#	ARR	-	*	*	SKOWRONEK
3875	MUSAP	446 B	2-3	#	ARR	-	*	*	WELKE
3876	MUSAP	447 A	2-3	#	ARR	-	*	*	STORCH
3877	MUSAP	448 A	2-3	#	ARR	-	*	*	MC COLL
3878	MUSAP	448 B	2-3	#	ARR	-	*	*	WELKE
3879	MUSAP	449 A	2-3	#	ARR	-	*	*	GROSSMAN
3880	MUSAP	450 A	2-3	#	ARR	-	*	*	BRAZIL
3881	MUSAP	451 A	2-3	#	ARR	-	*	*	WELKE
3882	MUSAP	451 B	2-3	#	ARR	-	*	*	LEUBA
3883	MUSAP	452 A	2-3	#	ARR	-	*	*	WELKE
3884	MUSAP	452 B	2-3	#	ARR	-	*	*	CUMMINGS
3885	MUSAP	453 A	2-3	#	ARR	-	*	*	DEMPSTER
3886	MUSAP	454 A	2-3	#	ARR	-	*	*	RUSSELL
3887	MUSAP	455 A	2-3	#	ARR	-	*	*	VOKOLEK
3888	MUSAP	456 A	2-3	#	ARR	-	*	*	SHRADER
3889	MUSAP	457 A	2-3	#	ARR	-	*	*	KIND
3890	MUSAP	458 A	2-3	#	ARR	-	*	*	HEINITZ
3891	MUSAP	459 A	2-3	#	ARR	-	*	*	LEE
3892	MUSAP	459 B	2-3	#	ARR	-	*	*	CADAR

COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
3893	MUSAP	459 C	2-3	#	ARR	-	*	*			MARAIRE
3894	MUSAP	459 D	2-3	#	ARR	-	*	*			
3895	MUSAP	460 A	3-4	#	ARR	-	*	*			SIKI
3896	MUSAP	460 B	3-4	#	ARR	-	*	*			
3897	MUSAP	460 C	3-4	#	ARR	-	*	*			GEISSMAR
3898	MUSAP	460 D	3-4	#	ARR	-	*	*			HOKANSON
3899	MUSAP	460 E	3-4	#	ARR	-	*	*			MOORE
3900	MUSAP	460 F	3-4	#	ARR	-	*	*			ODDAN
3901	MUSAP	461 A	3-4	#	ARR	-	*	*			ZETLIN
3902	MUSAP	461 B	3-4	#	ARR	-	*	*			SOKOL
3903	MUSAP	461 C	3-4	#	ARR	-	*	*			MC INNES
3904	MUSAP	462 A	3-4	#	ARR	-	*	*			HARRIS
3905	MUSAP	462 B	3-4	#	ARR	-	*	*			MESLER
3906	MUSAP	462 C	3-4	#	ARR	-	*	*			LISHNER
3907	MUSAP	462 D	3-4	#	ARR	-	*	*			BERGER
3908	MUSAP	462 E	3-4	#	ARR	-	*	*			CURTIS-VERNA
3909	MUSAP	463 A	3-4	#	ARR	-	*	*			HEINITZ
3910	MUSAP	464 A	3-4	#	ARR	-	*	*			WARNER
3911	MUSAP	465 A	3-4	#	ARR	-	*	*			EICHINGER
3912	MUSAP	466 A	3-4	#	ARR	-	*	*			SKOWRONEK
3913	MUSAP	466 B	3-4	#	ARR	-	*	*			WELKE
3914	MUSAP	467 A	3-4	#	ARR	-	*	*			STORCH
3915	MUSAP	468 A	3-4	#	ARR	-	*	*			MC COLL
3916	MUSAP	468 B	3-4	#	ARR	-	*	*			WELKE
3917	MUSAP	469 A	3-4	#	ARR	-	*	*			GROSSMAN
3918	MUSAP	470 A	3-4	#	ARR	-	*	*			BRAZIL
3919	MUSAP	471 A	3-4	#	ARR	-	*	*			WELKE
3920	MUSAP	471 B	3-4	#	ARR	-	*	*			LEUBA
3921	MUSAP	472 A	3-4	#	ARR	-	*	*			WELKE
3922	MUSAP	472 B	3-4	#	ARR	-	*	*			CUMMINGS
3923	MUSAP	473 A	3-4	#	ARR	-	*	*			DEMPSTER
3924	MUSAP	474 A	3-4	#	ARR	-	*	*			RUSSELL
3925	MUSAP	475 A	3-4	#	ARR	-	*	*			VOKOLEK
3926	MUSAP	476 A	3-4	#	ARR	-	*	*			SHRADER
3927	MUSAP	477 A	3-4	#	ARR	-	*	*			KIND
3928	MUSAP	478 A	3-4	#	ARR	-	*	*			HEINITZ
3929	MUSAP	560 A	3	#	ARR	-	*	*			SIKI
3930	MUSAP	560 B	3	#	ARR	-	*	*			GEISSMAR
3931	MUSAP	560 C	3	#	ARR	-	*	*			HOKANSON
3932	MUSAP	560 D	3	#	ARR	-	*	*			MOORE
3933	MUSAP	560 E	3	#	ARR	-	*	*			ODDAN
3934	MUSAP	560 F	3	#	ARR	-	*	*			ZETLIN
3935	MUSAP	561 A	3	#	ARR	-	*	*			SOKOL
3936	MUSAP	561 B	3	#	ARR	-	*	*			MC INNES
3937	MUSAP	561 C	3	#	ARR	-	*	*			HARRIS
3938	MUSAP	562 A	3	#	ARR	-	*	*			MESLER
3939	MUSAP	562 B	3	#	ARR	-	*	*			LISHNER
3940	MUSAP	562 C	3	#	ARR	-	*	*			BERGER
3941	MUSAP	562 D	3	#	ARR	-	*	*			CURTIS-VERNA
3942	MUSAP	562 E	3	#	ARR	-	*	*			HEINITZ
3943	MUSAP	563 A	3	#	ARR	-	*	*			WARNER
3944	MUSAP	564 A	3	#	ARR	-	*	*			EICHINGER
3945	MUSAP	565 A	3	#	ARR	-	*	*			SKOWRONEK
3946	MUSAP	566 A	3	#	ARR	-	*	*			WELKE
3947	MUSAP	566 B	3	#	ARR	-	*	*			STORCH
3948	MUSAP	567 A	3	#	ARR	-	*	*			MC COLL
3949	MUSAP	568 A	3	#	ARR	-	*	*			WELKE
3950	MUSAP	568 B	3	#	ARR	-	*	*			GROSSMAN
3951	MUSAP	569 A	3	#	ARR	-	*	*			BRAZIL
3952	MUSAP	570 A	3	#	ARR	-	*	*			WELKE
3953	MUSAP	571 A	3	#	ARR	-	*	*			COLE
3954	MUSAP	571 B	3	#	ARR	-	*	*			

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
4016	OCEAN	514 A	1	#	ARR	-	*	*			
4017	OCEAN	517 A	5	#	ARR	-	*	*			
4018	OCEAN	518 A	1	#	ARR	-	*	*			
4019	OCEAN	520 A	1	#	W	400-500	OCN	014			
					W	400-500	OCN	018			
4020	OCEAN	521 A	VAR	#	ARR	-	*	*			
4021	OCEAN	523 A	1-4	#	ARR	-	*	*			
4022	OCEAN	530 A	3	#	T	TH 1230-130	OCN	202			
4023	OCEAN	530 AN LB			T	TH 130-530	OCN	202			
4024	OCEAN	530 AD LB			F	130-530	OCN	202			
4025	OCEAN	531 A	VAR	#	ARR	-	*	*			
4026	OCEAN	536 A	3	#	T	TH 930-1030	OCN	202			
4027	OCEAN	536 AN LB			TH	230-530	OCN	202			
4028	OCEAN	540 A	1-3	#	ARR	-	*	*			
4029	OCEAN	544 A	3	#	M	W F 1030-1130	OCN	205			
4030	OCEAN	548 A	1-4	#	ARR	-	*	*			
4031	OCEAN	550 A	VAR	#	ARR	-	*	*			
4032	OCEAN	551 A	2	#	ARR	-	*	*			
4033	OCEAN	553 A	2	#	ARR	-	*	*			
4034	OCEAN	555 A	3	#	ARR	-	*	*			
4035	OCEAN	556 A	VAR	#	ARR	-	*	*			
4036	OCEAN	561 A	3	#	ARR	-	*	*			SMITH
4037	OCEAN	573 A	3	#	ARR	-	*	*			
4038	OCEAN	600 A	VAR	#	ARR	-	*	*			
4039	OCEAN	700 A	VAR	#	ARR	-	*	*			
4040	OCEAN	800 A	VAR	#	ARR	-	*	*			
PHILOSOPHY											
4041	PHIL	100 A	5	#	M	W F 830-930	DEN	308			SIEGLER
4042	PHIL	100 AA QZ			T	TH 830-930	GTH	311			
4043	PHIL	100 AB QZ			T	TH 830-930	GTH	315			
4044	PHIL	100 AC QZ			T	TH 830-930	SAV	131			
4045	PHIL	100 AD QZ			T	TH 1230-130	PAR	309			
4046	PHIL	100 AE QZ			T	TH 1230-130	GUG	306			
4047	PHIL	100 AF QZ			T	TH 1230-130	GTH	311			
4048	PHIL	100 B	5	#	M	W F 130-230	DEN	308			ROLER
4049	PHIL	100 BA QZ			T	TH 1230-130	PAR	110			
4050	PHIL	100 BB QZ			T	TH 1230-130	SAV	237			
4051	PHIL	100 BC QZ			T	TH 130-230	GUG	411			
4052	PHIL	100 BD QZ			T	TH 130-230	GTH	311			
4053	PHIL	100 BE QZ			T	TH 130-230	SAV	239			
4054	PHIL	100 BF QZ			T	TH 230-330	SAV	132			
4055	PHIL	100 C	5	#	M	W F 230-330	PAR	108			POTTER
4056	PHIL	100 CA QZ			T	TH 1230-130	SAV	131			
4057	PHIL	100 CB QZ			T	TH 1230-130	SAV	135			
4058	PHIL	100 CC QZ			T	TH 1230-130	PAR	106			
4059	PHIL	100 CD QZ			T	TH 230-330	PAR	309			
4060	PHIL	100 CE QZ			T	TH 230-330	GUG	411			
4061	PHIL	100 CF QZ			T	TH 230-330	GTH	309			
4062	PHIL	100 U	5	#	M	W 700-920 PM	PAR	110			MC CLURE
4063	PHIL	110 A	5	#	M	WTHF 830-930	CMU	226			BURKE
4064	PHIL	110 AA QZ			T	TH 830-930	SAV	239			
4065	PHIL	110 AB QZ			T	TH 1230-130	SAV	239			
4066	PHIL	110 AC QZ			T	TH 230-330	GUG	306			
4067	PHIL	110 B	5	#	M	WTHF 1230-130	SMI	120			CHAMBLESS
4068	PHIL	110 BA QZ			T	TH 830-930	PAR	106			
4069	PHIL	110 BB QZ			T	TH 830-930	SAV	329			
4070	PHIL	110 BC QZ			T	TH 1030-1130	SAV	239			
4071	PHIL	110 BD QZ			T	TH 1230-130	SAV	329			
4072	PHIL	110 BE QZ			T	TH 1230-130	GTH	313			
4073	PHIL	110 BF QZ			T	TH 230-330	SAV	135			
4074	PHIL	120 A	5	#	M	W F 830-930	SMI	107			OLSON
4075	PHIL	120 AA QZ			T	TH 830-930	PAR	306			
4076	PHIL	120 AB QZ			T	TH 830-930	PAR	110			
4077	PHIL	120 AC QZ			T	TH 1230-130	GEB	223			

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Sched. Line No.	COURSE	SECTION	CREDITS	H H	P R	N R	E S	W S	TIME		LOCATION	REMARKS	INSTRUCTOR
									Day	Hour			
4138	PE M	106 A	1						M W	930-1030	IMA *		
4139	PE M	106 B	1						M W	1030-1130	IMA *		
4140	PE M	106 C	1						T TH	1130-1230	IMA *		
4141	PE M	107 A	1						M W	930-1030	IMA *		
4142	PE M	107 B	1						M W	1030-1130	IMA *		
4143	PE M	108 A	1						T TH	930-1030	IMA *		
4144	PE M	108 B	1						T TH	930-1030	HUT 201	W/PE W 126 B COED	
4145	PE M	108 C	1						M W	1030-1130	IMA *		
4146	PE M	108 D	1						M W	1130-1230	HUT 201	W/PE W 126 D COED	
4147	PE M	108 E	1						T TH	1130-1230	HUT 201	W/PE W 126 E COED	
4148	PE M	108 F	1						T TH	1230-130	HUT 201	W/PE W 126 F COED	
4149	PE M	109 A	1						T TH	1030-1130	IMA *		
4150	PE M	109 B	1						T TH	1130-1230	IMA *		
4151	PE M	110 A	1						T TH	930-1030	GDR *	COED	HUEY
4152	PE M	110 B	1						W F	930-1030	GDR *	COED	HUEY
4153	PE M	110 C	1						T TH	1030-1130	GDR *	COED	HUEY
4154	PE M	110 D	1						W F	1030-1130	GDR *	COED	HUEY
4155	PE M	110 E	1						T TH	1130-1230	GDR *	COED	HUEY
4156	PE M	110 F	1						W F	1130-1230	GDR *	COED	HUEY
4157	PE M	110 G	1						T TH	230-330	GDR *	COED	HUEY
4158	PE M	110 H	1						W F	230-330	GDR *	COED	HUEY
4159	PE M	111 A	1						T TH	930-1030	EDP *		
4160	PE M	115 A	1						T TH	1030-1130	EDP *		
4161	PE M	115 B	1						T TH	230-330	EDP *	RIDING I-SEE PE W 116 A & B	
4162	PE M	117 A	1						M W	1030-1130	IMA *	RIDING II-SEE PE W 117 A & B	
4163	PE M	118 A	1						T TH	830-930	IMA *	RIDING III-SEE PE W 118 A & B SKATING-ICE I- SEE PE W 119 A SKATING-ICE II- SEE PE W 120 A	
4164	PE M	118 B	1						T TH	1130-1230	IMA *		
4165	PE M	120 A	1						M W	830-930	STU *		
4166	PE M	120 B	1						T TH	830-930	STU *		
4167	PE M	121 A	1						M W	1030-1130	STU *		
4168	PE M	122 A	1						T TH	930-1030	IMA *	COED	HUGHES
4169	PE M	122 B	1						T TH	1030-1130	IMA *	COED	HUGHES
4170	PE M	123 A	1						T TH	930-1030	IMA *	W/PE W 101 A COED	
4171	PE M	123 B	1						T TH	1030-1130	IMA *	W/PE W 101 B COED	
4172	PE M	123 C	1						T TH	1130-1230	IMA *	W/PE W 101 C COED	
4173	PE M	123 D	1						T TH	1230-130	IMA *	W/PE W 101 D COED	
4174	PE M	127 A	1						T TH	830-930	HUB *	COED	
4175	PE M	127 B	1						T TH	930-1030	HUB *	COED	
4176	PE M	127 C	1						M W	1230-130	HUB *	W/PE W 107 C COED	
4177	PE M	127 D	1						M W	130-230	HUB *	W/PE W 107 D COED	
4178	PE M	128 A	1						T TH	930-1030	IMA *	TENNIS III-SEE PE W 128 A	
4179	PE M	129 A	1						T	230-430	CNH *	COED	PEEK
4180	PE M	129 B	1						W	230-430	CNH *	COED	PEEK
4181	PE M	132 A	1						T TH	1230-130	HUT 218	W/PE W 145 A COED	
4182	PE M	139 U	1						TH	700-900 PM	HUT 218	W/PE W 152 U COED	LEGTERS
4183	PE M	142 A	1						ARR	-	CRH *		GELLERMANN
4184	PE M	143 A	1						ARR	-	STU *		OWENS

Sched. Line No.	COURSE	SECTION	CREDITS	H H	P R	N R	E S	W S	TIME		LOCATION	REMARKS	INSTRUCTOR
									Day	Hour			
4229	PE M	364 A	2						MTWTH	230-330	TGB 105		TORNEY
4230	PE M	370 U	2						# TH	700-930 PM	TGB 105		THOMPSON
4231	PE M	373 A	2						# M W F	930-1030	TGB 105	DVL MDR ACT-EX CH- SEE PE W 438 A	LEHMAN
4232	PE M	490 A	3						X W	430-730	HUT 301	W/PE W 490 A COED	WALTZ
4233	PE M	493 A	3						M W F	1130-1230	EDP 305	SPEC STDYS IN P E- SEE PE W 498 A H-SP STDYS IN P E- SEE PE W 498 B UNDERGRAD RESEARCH- SEE PE W 499 A H-UNDERGRAD RSCH- SEE PE W 499H B	TORNEY
4234	PE M	501 A	3						T	430-730	HUT 301	COED SMNR HUM PERFORM I- SEE PE W 580 A	WILSON
4235	PE M	600 A	VAR						ARR	-	* *		
4236	PE M	700 A	VAR						ARR	-	* *		
DANCE—MEN													
4237	DNC M	355 A	2						# T TH	130-230	HUT 218	W/DNC W 355 A COED	SKINNER
									T TH	230-330	HUT 127	FUND OF RHYTHM-SEE DNC W 282 B—MEN ONLY CONTEMPORARY DANCE- SEE DNC W 283 A	
HEALTH EDUCATION—MEN													
4238	H EDM	250 A	2						T TH	830-930	HUT 116	W/H EDW 250 A COED	GRIFFIN
4239	H EDM	250 B	2						T TH	930-1030	HUT 116	W/H EDW 250 B COED	GRIFFIN
4240	H EDM	291 A	3						M W F	1030-1130	HUT 116	W/H EDW 291 A COED	GRIFFIN
4241	H EDM	292 A	2						M W F	830-930	EDP 305	COED	HENDERSHOTT
4242	H EDM	292 B	2						M W F	930-1030	EDP 305	COED	HENDERSHOTT
4243	H EDM	292 C	2						M W F	1030-1130	HUT 211	W/H EDW 292 C COED	MAC LEAN
4244	H EDM	498 A	2-6						ARR	-	* *	W/H EDW 498 A COED	PATTERSON
4245	H EDM	508 A	3						# W	330-630	BLM 308	W/H EDW 508 A COED	PATTERSON
RECREATION EDUCATION—MEN													
4246	R EDM	254 A	3						F	230-430	EDP 300	COED	HOVIS
4247	R EDM	334 A	2						T TH	1030-1130	EDP 300	COED	HOVIS
4248	R EDM	344 A	3						M W F	1130-1230	EDP 300	COED	KUNDE
4249	R EDM	354 A	3						W	230-330	EDP 302	COED	HOVIS
4250	R EDM	374 A	2						W	230-330	EDP 300	COED	KUNDE
									W	430-530	EDP 300		
4251	R EDM	454 A	6						# M	230-330	EDP 300	COED	HOVIS
4252	R EDM	504 A	3						M	430-630	EDP 302	COED	KUNDE
PHYSICAL EDUCATION—WOMEN													
4253	PE W	101 A	1						T TH	930-1030	IMA *	COED	
4254	PE W	101 B	1						T TH	1030-1130	IMA *	COED	
4255	PE W	101 C	1						T TH	1130-1230	IMA *	COED	
4256	PE W	101 D	1						M W	1230-130	HUT 116		

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Sched. Line No.	COURSE SECTION CREDITS	H R S H	P R S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
					Day	Hour			
4306	PE W 168 A 2				F	1230-130	TGB 105	W/PE M 168 A COED	
4307	PE W 168 AN LB				F	1030-1230	EDP *	W/PE M 168 AN COED	
4308	PE W 168 AD LB				F	130-330	EDP *	W/PE M 168 AD COED	
4309	PE W 169 A 1				T TH	830-930	HUT 157		
4310	PE W 169 B 1				M W	230-330	HUT 157		
4311	PE W 171 A 1				F	1030-1230	CNH *	W/PE M 105 A COED	HUGHES
4312	PE W 171 B 1				T TH	1130-1230	CNH *	COED	
4313	PE W 171 C 1				T TH	1230-130	CNH *	COED	
4314	PE W 171 D 1				T TH	130-230	CNH *	COED	
4315	PE W 171 E 1				T TH	230-330	CNH *	W/PE M 105 E COED	
4316	PE W 181 A 1				ARR	-	HUT *		
4317	PE W 189 A 1				M W	130-230	HUT 201		
4318	PE W 201 A 2				T TH	1130-130	HUT 116	JUDO-SEE PE M 217 B	
4319	PE W 203 A 2				M W F	130-230	HUT 211	COED	
4320	PE W 204 A 2				MTWTH	930-1030	HUT 127		MC VICKER
4321	PE W 205 A 2				M W	130-330	HUT 127	COED	STARNES
					TH	130-230	HUT 116		
4322	PE W 210 A 2				M W F	230-330	HUT 201		
4323	PE W 225 A 2				M W F	1230-130	HUT 218	COED	WILSON
4324	PE W 273 A 2				MTWTHF	1030-1130	HUT 201		FOX
4325	PE W 284 A 1				M W F	1230-130	HUT 157		MAC LEAN
4326	PE W 295 A 2				M W	830-930	HUT 157		MAC LEAN
4327	PE W 295 B 2				T TH	1230-130	HUT 157		MAC LEAN
4328	PE W 295 C 2				T TH	130-230	HUT 157		MAC LEAN
4329	PE W 320 A 2				M W F	1130-1230	HUT 127	COED	BRDER
4330	PE W 325 A 3				MT TH	830-930	HUT 211	COED	SMOLL
4331	PE W 332 A 3				W	830-1030	HUT 201	COED	BRDER
					M F	930-1030	HUT 201		
4332	PE W 333 A 3				T TH	930-1030	HUT 211	COED	DOOLITTLE
4333	PE W 333 AN LB				T	230-430	HUT 128	COED	
4334	PE W 333 AD LB				TH	230-430	HUT 128	COED	
								ATHL TRNG&CONDNG SEE PE M 336 A ADMIN INTRMU SPRTS SEE PE M 340 A	
4335	PE W 345 A 3				M W F	230-330	HUT 211	COED	WILSON
4336	PE W 350 A 5				MTWTHF	1230-130	HUT 211	COED	PURDY
4337	PE W 366 A 1				ARR	-	HUT *		FOX
4338	PE W 418 A 3				T	430-730	HUT 211	COED	
4339	PE W 450 A 2				T TH	130-230	HUT 211		WILSON
4340	PE W 490 A 3				W	430-730	HUT 301	COED	WALTZ
4341	PE W 498 A 2-3				ARR	-	HUT *	COED	
4342	PE W 498 B 2-3				ARR	-	HUT *	COED	
4343	PE W 499 A 2-3				ARR	-	HUT *	COED	
4344	PE W 499 B 2-3				ARR	-	HUT *	COED	
4345	PE W 501 A 3				T	430-730	HUT 301	COED	WILSON
4346	PE W 580 A 3				TH	430-730	HUT 301	COED	DOOLITTLE
4347	PE W 600 A VAR				ARR	-	HUT *		
4348	PE W 700 A VAR				ARR	-	HUT *		

DANCE—WOMEN

4349	DNC W 282 A 2				MTWTHF	1130-1230	HUT 218	WOMEN ONLY	HORNE
7473	DNC W 282 B 2				MTWTHF	1130-1230	HUT 218	MEN ONLY	HORNE
4350	DNC W 283 A 2				MTWTHF	230-330	HUT *		SKINNER

Sched. Line No.	COURSE SECTION CREDITS	H R S H	P R S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
					Day	Hour			
4402	PHYS 119 ZF 1				T	230-530	PHY 305		
4403	PHYS 119 ZG 1				W	230-530	PHY 303		
4404	PHYS 119 ZH 1				W	230-530	PHY 305		
4405	PHYS 119 ZI 1				TH	230-530	PHY 303		
4406	PHYS 119 ZJ 1				TH	230-530	PHY 305		
4407	PHYS 119 ZK 1				F	230-530	PHY 303		
4408	PHYS 119 ZL 1				F	230-530	PHY 305		
4409	PHYS 119 ZU 1				T	700-950 PM	PHY 303		
4410	PHYS 119 ZV 1				T	700-950 PM	PHY 305		
4411	PHYS 119 ZW 1				W	700-950 PM	PHY 303		
4412	PHYS 121 A 4				MTW F	830-930	PHY 320		
4413	PHYS 121 B 4				MTW F	1130-1230	PHY 320		HALPERN
4414	PHYS 121 C 4				H#	MTW F	830-930	PHY 320	W/PHYS 121 A
4415	PHYS 121 CA QZ				H#	TH	930-1030	PHY 334	
4416	PHYS 121 CB QZ				H#	TH	130-230	PHY 334	
4417	PHYS 121 D 4				H#	MTW F	1130-1230	PHY 320	W/PHYS 121 B
4418	PHYS 121 DA QZ				H#	TH	930-1030	MEB 6009	HALPERN
4419	PHYS 121 DB QZ				H#	TH	130-230	PHY 314	
4420	PHYS 122 A 4				W THF	1130-1230	PHY 334		BODANSKY
4421	PHYS 122 B 4				H#	W THF	1130-1230	PHY 334	W/PHYS 122 A
4422	PHYS 122 BA QZ				H#	TH	930-1030	LOW 106	BODANSKY
4423	PHYS 122 BB QZ				H#	TH	130-230	MEB 6009	BODANSKY
4424	PHYS 123 A 4				W THF	830-930	PHY 334		CLARK
4425	PHYS 123 B 4				MTW F	930-1030	PHY 334		SCHICK
4426	PHYS 123 C 4				MTW F	1230-130	PHY 334		WILETS
4427	PHYS 123 D 4				TWTHF	230-330	PHY 334	W/PHYS 123 A	CRAMER
4428	PHYS 123 E 4				H#	W THF	830-930	PHY 334	W/PHYS 123 B
4429	PHYS 123 EA QZ				H#	TH	930-1030	JHA 111	CLARK
4430	PHYS 123 EB QZ				H#	TH	130-230	JHA 110	
4431	PHYS 123 F 4				H#	MTW F	930-1030	PHY 334	W/PHYS 123 C
4432	PHYS 123 FA QZ				H#	TH	930-1030	OBS 103	SCHICK
4433	PHYS 123 FB QZ				H#	TH	130-230	JHA 111	
4434	PHYS 123 G 4				H#	MTW F	1230-130	PHY 334	W/PHYS 123 C
4435	PHYS 123 GA QZ				H#	TH	930-1030	WDR 221	WILETS
4436	PHYS 123 GB QZ				H#	TH	130-230	OBS 103	
4437	PHYS 123 H 4				H#	TWTHF	230-330	PHY 334	W/PHYS 123 D
4438	PHYS 123 HA QZ				H#	TH	930-1030	WFS 201	CRAMER
4439	PHYS 123 HB QZ				H#	TH	130-230	MEB 232	
4440	PHYS 123 U 4				M W	700-900 PM	PHY 314		KAO
4441	PHYS 131 ZA 1				TH	130-430	PHY 409		
4442	PHYS 131 ZB 1				F	130-430	PHY 409		
4443	PHYS 131 ZC 1				TH	700-950 PM	PHY 409		
4444	PHYS 132 ZA 1				T	930-1230	PHY 409		
4445	PHYS 132 ZB 1				TH	930-1230	PHY 409		
4446	PHYS 132 ZC 1				M	1230-330	PHY 409		
4447	PHYS 132 ZD 1				T	1230-330	PHY 409		
4448	PHYS 132 ZE 1				W	1230-330	PHY 409		
4449	PHYS 132 ZF 1				T	330-630	PHY 409		
4450	PHYS 132 ZG 1				W	330-630	PHY 409		
4451	PHYS 132 ZH 1				M	700-950 PM	PHY 409		
4452	PHYS 132 ZI 1				T	700-950 PM	PHY 409		
4453	PHYS 221 A 3				M W F	130-230	PHY 334		
4454	PHYS 223 A 3				M W F	1030-1130	PHY 334		PUFF
4455	PHYS 232 A 3				T TH	930-1030	PHY 235		MC DERMOTT
4456	PHYS 232 AN LB				W	1230-330	PHY 232		
4457	PHYS 232 AO LB				T	1230-330	PHY 232		
4458	PHYS 232 AP LB				W	1230-330	PHY 232		
4459	PHYS 232 AQ LB				TH	1230-330	PHY 232		
4460	PHYS 232 AR LB				T	330-630	PHY 232		
4461	PHYS 232 AS LB				W	330-630	PHY 232		
4462	PHYS 232 AU LB				M	700-1000PM	PHY 232		
4463	PHYS 323 A 3				M W F	830-930	PHY 321		FORTSON
4464	PHYS 327 U 3				T TH	700-830 PM	PHY 314		
4465	PHYS 331 A 3				T	830-930	PHY 260		DEHNELT
4466	PHYS 331 AN LB				T TH	930-1230	PHY 402		
4467	PHYS 331 AO LB				M W	1230-330	PHY 402		
4468	PHYS 331 AP LB				T TH	230-530	PHY 402		
4469	PHYS 331 AQ LB				M W	330-630	PHY 402		
4470	PHYS 403 A VAR				ARR	-	*	*	
4471	PHYS 403 B VAR				H#	ARR	-	*	*
4472	PHYS 409 A 5				M W F	1030-1130	PHY 301	W/PHYS 103 A	ARONS
4473	PHYS 409 AA QZ				T	130-330	PHY 301	W/PHYS 103 AA	
4474	PHYS 409 AR QZ				TH	130-330	PHY 301	W/PHYS 103 AB	
4475	PHYS 423 A 3				M W F	930-1030	PHY 152		SARD
4476	PHYS 426 A 3				M W F	1130-1230	PHY 321		BROWN

HEALTH EDUCATION—WOMEN

4352	H EDW	250 A	2	T TH	830-930	HUT 116	COED		
4353	H EDW	250 B	2	T TH	930-1030	HUT 116	COED		
4354	H EDW	291 A	3	M W F	1030-1130	HUT 116	COED		
4355	H EDW	292 A	2	M W F	830-930	EDP 305	W/H EDM	292 A	
4356	H EDW	292 B	2	M W F	930-1030	EDP 305	COED	W/H EDM	292 B
4357	H EDW	292 C	2	M W F	1030-1130	HUT 211	COED		
4358	H EDW	498 A	2-6	* ARR	-	* *	COED		
4359	H EDW	508 A	3	* W	330-630	BLM 30R	COED		
4360	H EDW	600 A	VAR	* ARR	-	* *			
4361	H EDW	700 A	VAR	* ARR	-	* *			

RECREATION EDUCATION—WOMEN

4362	R EDW	254 A	3	F	230-430	EDP 300	W/R EDM	254 A	
4363	R EDW	334 A	2	T TH	1030-1130	EDP 300	COED	334 A	
4364	R EDW	344 A	3	M W F	1130-1230	EDP 300	COED	344 A	
4365	R EDW	354 A	3	W	230-330	EDP 302	COED	354 A	
4366	R EDW	374 A	2	W W	230-330 430-530	EDP 300 EDP 300	COED	374 A	
4367	R EDW	454 A	6	* M	230-330	EDP 300	COED	454 A	
4368	R EDW	504 A	3	M	430-630	EDP 302	COED	504 A	

PHYSICS

4369	PHYS	103 A	5	M W F	1030-1130	PHY 301			
4370	PHYS	103 AA	QZ	T	130-330	PHY 301			
4371	PHYS	103 AB	QZ	T TH	130-330	PHY 301			
4372	PHYS	112 A	5	M W F	1030-1130	PHY 314			
4373	PHYS	112 AA	QZ	T TH	930-1030	PHY 314			
4374	PHYS	112 AB	QZ	T TH	1030-1130	PHY 314			
4375	PHYS	112 AC	QZ	M W	130-230	PHY 314			
4376	PHYS	112 AD	QZ	M W	230-330	PHY 314			
4377	PHYS	114 A	4	MT THF	1030-1130	PHY 320			
4378	PHYS	115 A	4	MT THF	1130-1230	PHY 314			
4379	PHYS	115 B	4	MT THF	1230-130	PHY 314			
4380	PHYS	116 A	4	MT THF	830-930	PHY 314			
4381	PHYS	116 B	4	MT THF	930-1030	PHY 320			
4382	PHYS	116 C	4	MT THF	1230-130	PHY 320			
4383	PHYS	116 D	4	MT THF	130-230	PHY 320			
4384	PHYS	116 E	4	T TH	330-530	PHY 320			
4385	PHYS	117 ZA	1	M	1230-330	PHY 307			
4386	PHYS	117 ZB	1	T	1230-330	PHY 307			
4387	PHYS	117 ZC	1	M	330-630	PHY 307			
4388	PHYS	117 ZD	1	T	330-630	PHY 307			
4389	PHYS	117 ZV	1	M	700-950	PM PHY 307			
4390	PHYS	117 ZV	1	T	700-950	PM PHY 307			
4391	PHYS	118 ZA	1	TH	830-1130	PHY 307			
4392	PHYS	118 ZB	1	W	1230-330	PHY 307			
4393	PHYS	118 ZC	1	TH	130-430	PHY 307			
4394	PHYS	118 ZD	1	F	130-430	PHY 307			
4395	PHYS	118 ZE	1	W	330-630	PHY 307			
4396	PHYS	118 ZU	1	W	700-950	PM PHY 307			
4397	PHYS	119 ZA	1	TH	830-1130	PHY 303			
4398	PHYS	119 ZB	1	TH	830-1130	PHY 305			
4399	PHYS	119 ZC	1	M	230-530	PHY 303			
4400	PHYS	119 ZD	1	M	230-530	PHY 305			
4401	PHYS	119 ZE	1	T	230-530	PHY 303			

SKINNER
GRIFFIN
GRIFFIN
GRIFFIN
HENDERSHOTT
HENDERSHOTT
MAC LEAN
PATTERSON
PATTERSON
PATTERSON

HOVIS
HOVIS
KUNDE
HOVIS
KUNDE
HOVIS
KUNDE

ARONS
GERHART
ROTHBERG
STREIB
KIRKPATRICK
FAIN
LORD
WOLFE
NEDDERMEYER
BASNEW

POLITICAL SCIENCE

4504	POL S	201 A	5	M W F	830-930	ARC 207			
4505	POL S	201 AA	QZ	T TH	830-930	MEB 247			
4506	POL S	201 AB	QZ	T TH	830-930	MEB 238			
4507	POL S	201 AC	QZ	T TH	830-930	MEB 237			
4508	POL S	201 AD	QZ	T TH	830-930	MEB 234			
4509	POL S	201 AE	QZ	T TH	830-930	LOW 114			
4510	POL S	201 AF	QZ	T TH	830-930	LOW 116			
4511	POL S	201 AG	QZ	T TH	930-1030	MEB 248			
4512	POL S	201 AH	QZ	T TH	930-1030	MEB 247			
4513	POL S	201 AI	QZ	T TH	930-1030	MEB 246			
4514	POL S	201 AJ	QZ	T TH	1030-1130	MEB 249			
4515	POL S	201 AK	QZ	T TH	1030-1130	MEB 247			
4516	POL S	201 AL	QZ	T TH	1030-1130	MEB 246			
4517	POL S	202 A	5	M W F	930-1030	SMI 120			
4518	POL S	202 AA	QZ	T TH	930-1030	MEB 238			
4519	POL S	202 AB	QZ	T TH	930-1030	MEB 245			
4520	POL S	202 AC	QZ	T TH	930-1030	MEB 237			
4521	POL S	202 AD	QZ	T TH	930-1030	MEB 235			
4522	POL S	202 AE	QZ	T TH	930-1030	MEB 234			
4523	POL S	202 AF	QZ	T TH	930-1030	MEB 232			
4524	POL S	202 AG	QZ	T TH	1030-1130	MEB 238			
4525	POL S	202 AH	QZ	T TH	1030-1130	MEB 245			
4526	POL S	202 AI	QZ	T TH	1130-1230	DEN 206			
4527	POL S	202 AJ	QZ	T TH	1130-1230	BLM 416			
4528	POL S	202 AK	QZ	T TH	1130-1230	LOW 114			
4529	POL S	203 A	5	M W F	1130-1230	GEB 134			
4530	POL S	203 AA	QZ	T TH	930-1030	LOW 113			
4531	POL S	203 AB	QZ	T TH	930-1030	LOW 115			
4532	POL S	203 AC	QZ	T TH	1030-1130	LOW 113			
4533	POL S	203 AD	QZ	T TH	1130-1230	THO 202			
4534	POL S	203 AE	QZ	T TH	1130-1230	LOW 113			
4535	POL S	203 AF	QZ	T TH	1130-1230	LOW 217			
4536	POL S	203 U	5	T TH	700-920	JHN 006			
4537	POL S	311 A	5	M W F	1030-1130	THO 101			
4538	POL S	311 AA	QZ	T TH	930-1030	LOW 217	RADICAL RIGHT		
4539	POL S	311 AB	QZ	T TH	930-1030	LOW 201	RADICAL LEFT		
4540	POL S	311 AC	QZ	T TH	1030-1130	MEB 237	RADICAL RIGHT		
4541	POL S	311 AD	QZ	T TH	1030-1130	MEB 252	RADICAL LEFT		

SCHUMAN
KAGI
LEE
IGLITZIN

4598	POL S 540 A	3			130-330	MEB 102	
4599	POL S 533 A	3	#	T	330-530	THU 234	
4600	POL S 539 A	3	#	TH	330-530	MEB 102	
4601	POL S 540 A	3		M	130-330	MEB 243	
4602	POL S 543 A	3		M	130-330	LOW 118	
4603	POL S 549 A	3		T	130-330	MEB 243	
4604	POL S 552 A	3		W	130-330	MEB 243	
4605	POL S 553 A	3		T	330-530	MEB 102	
4606	POL S 572 A	3	#	W	330-530	SMI 109	W/PB AD 503 A
4607	POL S 575 A	3	#	TH	130-330	SMI 109	W/PB AD 523 A
4608	POL S 575 B	3	#	F	130-330	SMI 109	W/PB AD 523 B
4609	POL S 578 A	3		ARR	-	* *	W/PB AD 513 A
4610	POL S 581 A	3		W	330-530	MEB 102	
4611	POL S 586 A	3		T	330-530	MEB 243	
4612	POL S 590 A	3		M	330-530	LOW 219	
4613	POL S 600 A	VAR		ARR	-	* *	
4614	POL S 700 A	VAR		ARR	-	* *	
4615	POL S 800 A	VAR	X	ARR	-	* *	

PSYCHOLOGY

4616	PSYCH 100 A	5		M WTHF	1030-1130	HUB 184	
4617	PSYCH 100 AA	OZ		T	830-930	DEN 212	
4618	PSYCH 100 AB	OZ		T	830-930	LOW 220	
4619	PSYCH 100 AC	OZ		T	830-930	WOR 228	
4620	PSYCH 100 AD	OZ		T	930-1030	MEB 0006	
4621	PSYCH 100 AE	OZ		T	930-1030	MEB 0009	
4622	PSYCH 100 AF	OZ		T	930-1030	CLK 203	
4623	PSYCH 100 AG	OZ		T	1030-1130	EEB 216	
4624	PSYCH 100 AH	OZ		T	1030-1130	EEB 327	
4625	PSYCH 100 AI	OZ		T	1030-1130	PH3 003	
4626	PSYCH 100 AJ	OZ		T	1130-1230	CLK 327	
4627	PSYCH 100 AK	OZ		T	1130-1230	EEB 216	
4628	PSYCH 100 AL	OZ		T	1130-1230	EEB 327	
4629	PSYCH 100 AM	OZ		T	1230-130	MEB 250	
4630	PSYCH 100 BA	OZ		T	1230-130	RAI 218	
4631	PSYCH 100 BB	OZ		T	1230-130	PHY 150	
4632	PSYCH 100 BC	OZ		T	130-230	MEB 0009	
4633	PSYCH 100 BD	OZ		T	130-230	LOW 111	
4634	PSYCH 100 BE	OZ		T	130-230	LOW 201	
4635	PSYCH 100 BF	OZ		T	230-330	ICD 203	
4636	PSYCH 100 BG	OZ		T	230-330	MEB 237	
4637	PSYCH 100 C	5		MTWTHF	1230-130	ARC 207	
4638	PSYCH 100 U	5		M W	700-920 PM	DEN 209	
4639	PSYCH 100 V	5		T TH	700-920 PM	DEN 216	
4640	PSYCH 190 A	5		M WTHF	130-230	JHN 101	
4641	PSYCH 190 AA	OZ		T	830-930	PH3 003	
4642	PSYCH 190 AB	OZ		T	930-1030	MEB 252	
4643	PSYCH 190 AC	OZ		T	1030-1130	WOR 224	
4644	PSYCH 190 AD	OZ		T	1030-1130	DEN 306	
4645	PSYCH 190 AE	OZ		T	1130-1230	WOR 224	
4646	PSYCH 190 AF	OZ		T	1230-130	JHN 009	
4647	PSYCH 190 AG	OZ		T	1230-130	MEB 252	
4648	PSYCH 190 AH	OZ		T	130-230	BNS 115	
4649	PSYCH 190 B	5	H#	M W F	130-330	DEN 217	
4650	PSYCH 200 A	5	X	MTWTHF	1130-1230	SAV 331	
4651	PSYCH 201 A	5		M W F	930-1030	MLR 407	
4652	PSYCH 201 AN	LB		M W	1030-1230	DEN 117	
4653	PSYCH 201 AD	LB		M W	130-330	DEN 117	
4654	PSYCH 201 AP	LB		T TH	130-330	DEN 117	
4655	PSYCH 201 AQ	LB		T TH	330-530	DEN 117	
4656	PSYCH 202 A	5		T TH	1030-1130	DEN 216	
4657	PSYCH 202 AN	LB		MTWTHF	930-1030	DEN 115	
4658	PSYCH 202 AD	LB		MTWTHF	1130-1230	DEN 115	
4659	PSYCH 203 ZN	5		M W F	930-1130	JHA 108	

HENNER	
TOWNSEND	
FLETCHER	
BRASS	
HITCHNER	
BRASS	
RONE	
BEST	
SCHUMAN	
LYDEN	
WARREN	
WARREN	
GORE	
SACKETT	
FIELDS	
N. DUNCAN	
BUSH	
DOUGLAS	
MC KEEVER	
ALCOCK	
EPSTEIN	
PAGANO	
LOCKARD	

4728	PSYCH 447 U	5		T TH	700-920 PM	JHA 110	
4729	PSYCH 451 A	3	H#	ARR	-	* *	
4730	PSYCH 452 A	3	H#	ARR	-	* *	
4731	PSYCH 497 A	1-3	#	ARR	-	* *	
4732	PSYCH 498 A	1-3	#	ARR	-	* *	
4733	PSYCH 499 A	1-3	#	ARR	-	* *	
4734	PSYCH 500 A	3		M W F	230-330	DEN 206	
4735	PSYCH 506 A	5		M W F	330-500	ICD 203	
4736	PSYCH 508 A	3	X	M TH	1030-1200	GTH 209	
4737	PSYCH 516 A	3		MT TH	830-930	DEN 305	
4738	PSYCH 518 A	3		T TH	130-300	SAV 322	
4739	PSYCH 525 A	3	#	M	130-230	PR4 102	
4740	PSYCH 525 B	3	#	W	130-330	PR4 102	
4741	PSYCH 540 A	2		ARR	-	* *	
4742	PSYCH 540 B	2		ARR	-	* *	
4743	PSYCH 540 C	2		ARR	-	* *	
4744	PSYCH 540 D	2		ARR	-	* *	
4745	PSYCH 540 E	2		ARR	-	* *	
4746	PSYCH 540 F	2	M		330-500	DEN 305	
4747	PSYCH 540 G	2		TH	830-1030	BLM 409	
4748	PSYCH 542 A	2		ARR	-	* *	
4749	PSYCH 543 A	2		ARR	-	* *	
4750	PSYCH 547 A	2		ARR	-	* *	
4751	PSYCH 547 B	2		ARR	-	* *	
4752	PSYCH 548 A	2	#	M	330-530	JHA 111	
4753	PSYCH 549 A	2		ARR	-	* *	
4754	PSYCH 552 A	2		ARR	-	* *	
4755	PSYCH 553 A	2		W	130-330	BLM 212	
4756	PSYCH 554 A	2	#	ARR	-	* *	
4757	PSYCH 560 A	3	#	W	1230-130	DEN 313	
4758	PSYCH 560 B	1		TH	130-430	PAR 135	
4759	PSYCH 560 C	1		ARR	-	* *	
4760	PSYCH 560 D	1	#	ARR	-	* *	
4761	PSYCH 560 E	2		ARR	-	* *	
4762	PSYCH 560 F	1		ARR	-	* *	
4763	PSYCH 585 A	5		ARR	-	* *	
4764	PSYCH 592 A	6	#	M W	830-1230	PR4 102	
				F	930-1030	PR4 102	
4765	PSYCH 593 A	6	#	M W	830-1230	PR4 102	W/PSYCH 592 A
				F	930-1030	PR4 102	
4766	PSYCH 597 A	3-5	#	ARR	-	* *	
4767	PSYCH 597 B	3-5	#	ARR	-	* *	
4768	PSYCH 599 A	VAR	#	ARR	-	* *	
4769	PSYCH 600 A	VAR	#	ARR	-	* *	
4770	PSYCH 700 A	VAR	#	ARR	-	* *	
4771	PSYCH 800 A	VAR	#X	ARR	-	* *	

ROMANCE LANGUAGES AND LITERATURE

4772	ROMAN 800 A	VAR	X	ARR	-	* *	
4773	ROM 401 A	3		M W F	1230-130	DEN 209	
4774	ROM 531 A	2-5	#	ARR	-	* *	
4775	ROM 590 A	3-9	#	ARR	-	* *	
4776	ROM 599 A	VAR	#	ARR	-	* *	

ROMANCE LINGUISTICS AND LIT

CULBERT	
P. LUNNERBORG	
BOLLES	
SLABY	
ONCKEN	
C. LUNNEBORG	
ROSE	
BERBERICH	
MARTIN	
BECKER	
KOHLERBERG	
SARASON	
STROTHER	
WAGNER	
P. LUNNERBORG	
REITAN	
ALCOCK	
SLABY	
BERMANT	
M. SMITH	
CULBERT	
DOUGLAS	
EDWARDS	
CANON	
BEACH	
ROBINSON	
FEDLER	
ROBINSON	
TELLER	
NEWELL	
TELLER	
SARASON	
BERBERICH	
BERBERICH	
BROEDEL	
FULLER	
KLAUSENBURGE	

COLLEGE OF ARTS AND SCIENCES

Sch. Line No.	COURSE	SECTION	CREDITS	H #	P R S	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
4777	ROM	600 A	VAR	#			ARR	-	* *		
4778	ROM	700 A	VAR	#			ARR	-	* *		
CAT ALAN											
4779	CATA	535 A	3				M W F	1030-1130	PDL A215		FIELD
FRENCH											
4780	FREN	102 AA	5				MTWTHF	830-930	LOW 222		
4781	FREN	102 AB	5				MTWTHF	830-930	LOW 219		
4782	FREN	102 AC	5				MTWTHF	1030-1130	LOW 213		
4783	FREN	102 AD	5				MTWTHF	1130-1230	LOW 222		
4784	FREN	102 AE	5				MTWTHF	1130-1230	MEB 235		
4785	FREN	102 AF	5				MTWTHF	1230-130	LOW 222		
4786	FREN	103 AA	5				MTWTHF	830-930	LOW 115		
4787	FREN	103 AB	5				MTWTHF	830-930	LOW 118		
4788	FREN	103 AC	5				MTWTHF	930-1030	LOW 213		
4789	FREN	103 AD	5				MTWTHF	1130-1230	LOW 115		
4790	FREN	103 AE	5				MTWTHF	1230-130	LOW 115		
4791	FREN	103 AF	5				MTWTHF	1230-130	LOW 118		
4792	FREN	103 UA	5				M WTH	700-900 PM	DEN 205		
4793	FREN	105 A	5				MTWTHF	1230-130	DEN 211		
4794	FREN	201 AA	5				MTWTHF	930-1030	LOW 117		
4795	FREN	201 AB	5				MTWTHF	1030-1130	LOW 117		
4796	FREN	202 AA	5				MTWTHF	830-930	LOW 111		
4797	FREN	202 AB	5				MTWTHF	1030-1130	LOW 216		
4798	FREN	202 AC	5				MTWTHF	1230-130	LOW 216		
4799	FREN	222 AA	5				MTWTHF	1030-1130	MEB 6005		
4800	FREN	222 AB	5				MTWTHF	1130-1230	LOW 216		
4801	FREN	222 AC	5				MTWTHF	1230-130	MEB 6005		
4802	FREN	222 AD	5	H#			MTWTHF	130-230	LOW 222		
4803	FREN	301 A	5				MTWTHF	830-930	MEB 243		
4804	FREN	301 B	5				MTWTHF	930-1030	PRB 002		
4805	FREN	302 A	5				MTWTHF	1230-130	MEB 243		
4806	FREN	302 B	5				MTWTHF	130-230	LOW 112		
4807	FREN	303 A	5				MTWTHF	830-930	MEB 102		
4808	FREN	303 B	5				MTWTHF	930-1030	SAV 146		
4809	FREN	303 C	5				MTWTHF	330-430	LOW 222		
4810	FREN	303 U	5				T TH	700-920 PM	LOW 113		
4811	FREN	306 A	3				M W F	1130-1230	SMI 103		W. LEINER
4812	FREN	316 A	1	H#			TH	1130-1230	MEB 252		W. LEINER
4813	FREN	327 A	2				T TH	930-1030	CMU 351		
4814	FREN	327 B	2				T TH	130-230	DEN 312		
4815	FREN	327 C	2				T TH	330-430	LOW 114		
4816	FREN	351 A	3				M W F	1030-1130	MLR 106		HERSCHENSOHN
4817	FREN	352 A	3				M W F	130-230	LOW 106		SMITH
4818	FREN	390 A	2-5	#			ARR	-	* *		
4819	FREN	390 B	5				MTWTHF	1030-1130	SMI 105		FRIEDMAN
4820	FREN	390 C	3				M W F	130-230	MLR 104		J. LEINER
4821	FREN	400 A	3				M W F	1130-1230	PDL A215		
4822	FREN	404 A	3				M W F	930-1030	CMU 351		FIELD
4823	FREN	408 A	3				M W F	1130-1230	MEB 252		J. LEINER
4824	FREN	409 A	3				MTWTHF	230-330	DEN 123		CREORE
4825	FREN	416 U	3				TH	700-930 PM	LOW 219		KELLER
4826	FREN	421 A	3				M W F	330-430	LOW 105		P. MILAN
4827	FREN	426 A	3				M W F	1030-1130	PAR 106		C. WILSON
4828	FREN	442 A	3				M W F	930-1030	LOW 201		W. LEINER
4829	FREN	445 A	3				M W F	230-330	LUN 106		VERNIER
4830	FREN	461 A	3				M W F	1230-130	MLR 316		KELLER
4831	FREN	526 A	3				T	130-330	PDL A215		KERN

Sch. Line No.	COURSE	SECTION	CREDITS	H #	P R S	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
4884	SPAN	221 A	5				MTWTHF	1130-1230	DEN 312		
4885	SPAN	302 A	4				MTWTH	930-1030	MEB 102		
4886	SPAN	302 B	4				M WTHF	1030-1130	MEB 102		
4887	SPAN	303 A	4				MTWTH	930-1030	MEB 243		
4888	SPAN	303 B	4				M WTHF	1130-1230	MEB 102		
4889	SPAN	303 C	4				M WTHF	1230-130	MEB 102		SPECIAL MEX-AMER SECT
4890	SPAN	306 A	3				M W F	1030-1130	DEN 209		PENUELAS
4891	SPAN	306 B	3				M W F	1130-1230	LOW 218		DRURY
4892	SPAN	327 A	2				T TH	1230-130	LOW 113		
4893	SPAN	327 B	2				T TH	130-230	LOW 115		
4894	SPAN	327 U	2				T TH	700-800 PM	CMU 351		
4895	SPAN	351 A	3				M W F	1130-1230	MLR 106		PREDMORE
4896	SPAN	390 A	2-5				ARR	-	* *		
4897	SPAN	409 A	3				M W F	1130-1230	MLR 302A		SALINERO
4898	SPAN	418 A	3				M W F	930-1030	BLM 213		SALINERO
4899	SPAN	453 A	3				M W F	1230-130	SMI 109		BAKER
4900	SPAN	463 A	3				T TH	1030-1200	PDL A215		SHIPLEY
4901	SPAN	471 A	3				T TH	130-300	LOW 102		ANTELO
4902	SPAN	474 A	3				M W F	130-230	LOW 111		SAUER
4903	SPAN	483 A	3				M W F	1030-1130	SMI 104		BODDEN
4904	SPAN	484 A	3				M W F	1130-1230	SMI 104		GOETZINGER
4905	SPAN	487 A	3				M W F	930-1030	SMI 104		VARGAS-BARON
4906	SPAN	511 A	3	#			ARR	-	* *		DRURY
4907	SPAN	542 A	3				T TH	230-400	MLR 316		P/F ONLY
4908	SPAN	590 A	3-9	#			ARR	-	* *		
4909	SPAN	591 A	3	#			W	130-330	LOW 213		ANTELO
4910	SPAN	592 A	3	#			T TH	130-330	LOW 215		G. SHIPLEY
							T TH	130-230	LOW 215		
4911	SPAN	595 A	3				TH	1030-1230	MEB 243		P/F ONLY
4912	SPAN	596 A	3				M W	330-500	PDL A215		PREDMORE
4913	SPAN	596 B	3				TH	330-530	CMU 222		PENUELAS
4914	SPAN	599 A	VAR	#			ARR	-	* *		
4915	SPAN	600 A	VAR	#			ARR	-	* *		
4916	SPAN	600 B	VAR	#			ARR	-	* *		
4917	SPAN	700 A	VAR	#			ARR	-	* *		
SCANDINAVIAN LANGUAGES AND LITERATURE											
4918	SCND	800 A	VAR	#			ARR	-	* *		JOHNSON
											ARESTAD
											HILDEMAN
SCANDINAVIAN											
4919	SCAND	100 A	2				T TH	1130-1230	CMU 226		JARVI
4920	SCAND	100 B	2				T TH	130-230	THU 101		JARVI
4921	SCAND	231 A	2				T TH	1230-130	MLR 102		SEHMSDOORF
4922	SCAND	251 A	2				T TH	1030-1130	DEN 209		BEKKER-NIELS
4923	SCAND	381 A	3				M W F	930-1030	SMI 103		HILDEMAN
4924	SCAND	461 A	3				M W F	130-230	DEN 310		BEKKER-NIELS
4925	SCAND	502 A	3				M W F	1230-130	DEN 310		BEKKER-NIELS
4926	SCAND	515 A	3				T	330-530	PDL C00AD		ARESTAD
4927	SCAND	518 A	3				M	330-530	PDL C00AD		JOHNSON

4832	FREN 531 A	3		TH 330-530	PDL A215	
4833	FREN 533 A	3		T 930-1130	LOW 112	
4834	FREN 553 A	3		TH 130-330	PDL A215	P/F ONLY
4835	FREN 554 A	3		M W F 330-430	MLR 104	
4836	FREN 561 A	3		T TH 1200-130	PDL A215	
4837	FREN 590 A	3-9	#	ARR -	* *	
4838	FREN 591 A	3		M W F 930-1030	PDL A215	
4839	FREN 595 A	3	#	TH 930-1130	LOW 112	
4840	FREN 599 A	VAR	#	ARR -	* *	
4841	FREN 600 A	VAR	#	ARR -	* *	
4842	FREN 600 B	VAR	#	ARR -	* *	
4843	FREN 700 A	VAR	#	ARR -	* *	

ITALIAN

4844	ITAL 103 A	5		MTWTHF 930-1030	LOW 215	
4845	ITAL 103 B	5		MTWTHF 1030-1130	LOW 215	
4846	ITAL 103 C	5		MTWTHF 130-230	MEB 235	
4847	ITAL 108 A	3		M W F 130-230	LOW 115	
4848	ITAL 203 A	5		MTWTHF 130-230	MEB 238	
4849	ITAL 203 U	5		M WTH 700-900 PM	LOW 112	
4850	ITAL 303 A	3		M W F 930-1030	LOW 216	
4851	ITAL 304 A	3		M W F 1030-1130	MEB 243	
4852	ITAL 327 A	2		T TH 1030-1130	LOW 114	
4853	ITAL 390 A	2-5	#	ARR -	* *	
4854	ITAL 422 A	3		M W F 1230-130	PDL A215	
4855	ITAL 514 A	3		T 230-430	LOW 220	
4856	ITAL 590 A	3-9	#	ARR -	* *	
4857	ITAL 599 A	VAR	#	ARR -	* *	
4858	ITAL 600 A	VAR	#	ARR -	* *	
4859	ITAL 700 A	VAR	#	ARR -	* *	

PORTUGUESE

4860	PORT 103 A	5		MTWTHF 1030-1130	PAR 110	
4861	PORT 103 B	5		MTWTHF 1230-130	LOW 215	
4862	PORT 203 A	5		MTWTHF 1230-130	LOW 112	
4863	PORT 390 A	2-5	#	ARR -	* *	

SPANISH

4864	SPAN 102 AA	5		MTWTHF 830-930	LOW 217	
4865	SPAN 102 AB	5		MTWTHF 930-1030	LOW 116	
4866	SPAN 102 AC	5		MTWTHF 1030-1130	LOW 111	
4867	SPAN 102 AD	5		MTWTHF 1030-1130	LOW 118	
4868	SPAN 103 A	5		MTWTHF 830-930	LOW 112	
4869	SPAN 103 B	5		MTWTHF 830-930	LOW 113	
4870	SPAN 103 C	5		MTWTHF 930-1030	LOW 118	
4871	SPAN 103 D	5		MTWTHF 930-1030	* *	
4872	SPAN 103 E	5	#	MTWTHF 1030-1130	MEB 6006	SPECIAL TUTORIAL SECT
4873	SPAN 103 F	5		MTWTHF 1130-1230	LOW 112	
4874	SPAN 103 G	5		MTWTHF 1130-1230	MEB 6006	SPECIAL MEX-AMER SECT
4875	SPAN 103 U	5		M WTH 700-900 PM	DEN 305	
4876	SPAN 105 A	5		MTWTHF 1230-130	DEN 212	
4877	SPAN 201 AA	5		MTWTHF 930-1030	MEB 6005	
4878	SPAN 201 AB	5		MTWTHF 1130-1230	MEB 6005	
4879	SPAN 202 AA	5		MTWTHF 930-1030	BLM 416	
4880	SPAN 202 AB	5		MTWTHF 1030-1130	BLM 314	
4881	SPAN 202 AC	5		MTWTHF 1230-130	DEN 312	SPECIAL MEX-AMER SECT
4882	SPAN 203 AA	5		MTWTHF 930-1030	PH3 003	
4883	SPAN 203 AB	5		MTWTHF 1130-1230	SHI 105	

CREORE
VERNIER
DAVID
KELLER
V. WORTLEY

DANISH

4929	SCAND 600 A	VAR	#	ARR -	* *	
4930	SCAND 700 A	VAR	#	ARR -	* *	
4931	DAN 103 A	5		MTWTHF 930-1030	DEN 310	
4932	DAN 222 A	3		ARR -	* *	
4933	DAN 225 A	2		ARR -	* *	
4934	DAN 302 A	3		ARR -	* *	
4935	DAN 490 A	VAR	#	ARR -	* *	

NORWEGIAN

4936	NORW 102 A	5		MTWTHF 1130-1230	DEN 305	
4937	NORW 103 A	5		MTWTHF 930-1030	DEN 305	
4938	NORW 103 B	5		MTWTHF 130-230	DEN 305	
4939	NORW 222 A	3		M W F 1030-1130	DEN 310	
4940	NORW 225 A	2		T TH 1030-1130	DEN 310	
4941	NORW 305 A	2		ARR -	* *	
4942	NORW 352 A	3	#	ARR -	* *	
4943	NORW 450 A	3		M W F 1130-1230	DEN 310	
4944	NORW 490 A	VAR	#	ARR -	* *	

SWEDISH

4945	SWED 102 A	5		MTWTHF 930-1030	LOW 111	
4946	SWED 102 B	5		MTWTHF 1230-130	LOW 111	
4947	SWED 103 A	5		MTWTHF 930-1030	LOW 222	
4948	SWED 103 B	5		MTWTHF 1130-1230	LOW 111	
4949	SWED 221 A	3		M W F 930-1030	LOW 112	
4950	SWED 222 A	3		M W F 1030-1130	LOW 112	
4951	SWED 224 A	2		T TH 930-1030	DEN 313	
4952	SWED 225 A	2		T TH 1030-1130	DEN 313	
4953	SWED 302 A	2		T TH 830-930	CMU 326	
4954	SWED 305 A	2		M W 830-930	DEN 310	
4955	SWED 308 A	1		F 830-930	DEN 310	
4956	SWED 450 A	3		M W F 1030-1130	LOW 222	
4957	SWED 490 A	VAR	#	ARR -	PDL C008D	

SOCIOLOGY

4958	SOC 110 AA	5		MTWTHF 730-830	PAR 402	
4959	SOC 110 AB	5		MTWTHF 830-930	PAR 108	
4960	SOC 110 AC	5		MTWTHF 830-930	PAR 402	
4961	SOC 110 AD	5		MTWTHF 930-1030	SAV 137	
4962	SOC 110 AE	5		MTWTHF 930-1030	PAR 402	
4963	SOC 110 AF	5		MTWTHF 930-1030	SAV 329	
4964	SOC 110 AG	5	#	MTWTHF 1030-1130	GTH 315	
4965	SOC 110 AH	5		MTWTHF 1030-1130	SAV 137	
4966	SOC 110 AI	5		MTWTHF 1030-1130	SAV 151	
4967	SOC 110 AJ	5		MTWTHF 1130-1230	PAR 108	
4968	SOC 110 AK	5		MTWTHF 1130-1230	PAR 402	
4969	SOC 110 AL	5		MTWTHF 1130-1230	SAV 137	
4970	SOC 110 AM	5		MTWTHF 1230-130	PAR 402	
4971	SOC 110 BA	5		MTWTHF 1230-130	SAV 137	

FRIEDMAN
HERSCHENSOHN

PACE

THOMPSON

ANGOVE

SPECIAL TUTORIAL SECT

SPECIAL MEX-AMER SECT

SPECIAL MEX-AMER SECT

FRIEDMAN
HERSCHENSOHN

HILDEMAN
JOHNSON
ARESTAD
BEKKER-NIELS
HILDEMAN

STEVENSON

STEVENSON

STEVENSON

STEVENSON

ARESTAD
BEKKER-NIELS

WIIG

SEHMSDORF
DE WOLF

ARESTAD

SEHMSDORF

ARESTAD

SEHMSDORF

ARESTAD

ARESTAD
SEHMSDORF

THORSTENSON

HALL

HALL
BRODHURST

JARVI

JARVI

JARVI

CARLSON

JOHNSON

CARLSON

CARLSON

HILDEMAN

JOHNSON
HILDEMAN

COLLEGE OF ARTS AND SCIENCES

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
4972	SOC	110 BB	5				MTWTHF	1230-130	SAV 151		
4973	SOC	110 BC	5				MTWTHF	130-230	PAR 402		
4974	SOC	110 BD	5				MTWTHF	130-230	PAR 108		
4975	SOC	110 BE	5				MTWTHF	230-330	GTH 211		
4976	SOC	110 BF	5				MTWTHF	230-330	SAV 137		
4977	SOC	110 UA	5				M W	700-920 PM	SAV 151		
4978	SOC	223 A	5				MTWTH	1030-1130	JHN 101		
4979	SOC	223 AN	LB				M W	930-1030	GTH 211		
4980	SOC	223 AD	LB				T TH	930-1030	GTH 211		
4981	SOC	223 AP	LB				T TH	1130-1230	GTH 211		
4982	SOC	223 AQ	LB				W F	1130-1230	GTH 211		
4983	SOC	223 AR	LB				M W	130-230	GTH 211		
4984	SOC	223 AS	LB				T TH	130-230	GTH 211		
4985	SOC	223 B	5				MTWTHF	1230-130	GTH 211		
4986	SOC	223 U	5				M W	700-920	GTH 211	MC CANN SHARP	
4987	SOC	240 A	5	H			MTWTHF	1230-130	GUG 224	BURGESS	
4988	SOC	270 A	5				T TH	930-1030	GTH 210	SCHMITT	
4989	SOC	270 U	5				T TH	230-330	MLR 301		
4989	SOC	270 U	5				T TH	700-920	SAV 329	ENGELSBERG	
4990	SOC	331 A	5				MTWTHF	830-930	SAV 233	MC CANN	
4991	SOC	352 A	5				MTWTHF	930-1030	SAV 233	BARTH COHEN	
4992	SOC	352 B	5				MTWTH	1130-1230	SAV 249		
4993	SOC	352 BA	QZ				F	830-930	SMI 102		
4994	SOC	352 BB	QZ				F	1030-1130	BLM 401		
4995	SOC	352 BC	QZ				F	1230-130	BLM 312		
4996	SOC	362 A	5				MTWTHF	1130-1230	GUG 224	VAN DEN BERG	
4997	SOC	365 A	5				MTWTHF	130-230	SMI 303	KORNBLUM	
4998	SOC	371 A	5				MTWTHF	1030-1130	MLR 301	AKERS	
4999	SOC	389 A	2-5	#			ARR	-	* *		
5000	SOC	414 A	5				MTWTHF	130-230	SMI 103	COSTNER SCHRAG	
5001	SOC	415 A	5				MTWTHF	830-930	GTH 209	WAGER	
5002	SOC	421 A	3				M W F	1030-1130	SAV 237	KORNBLUM	
5003	SOC	429 A	3				M W F	1130-1230	SAV 151	COSTNER	
5004	SOC	430 A	5				MTWTHF	1230-130	SMI 318	CAMPBELL	
5005	SOC	442 A	3				T TH	130-300	GTH 308	DOOD	
5006	SOC	445 A	3				M W F	830-930	GTH 210	MIYAMOTO	
5007	SOC	450 A	5				MTWTHF	1230-130	GEH 134	HECHTER	
5008	SOC	458 A	5				MTWTHF	930-1030	GTH 209	FARIS	
5009	SOC	460 A	5				MTWTHF	230-330	DEN 308	HARGENS	
5010	SOC	472 A	5				MTWTHF	1130-1230	MLR 301	HIRSCHI	
5011	SOC	482 A	3				T TH	1030-1200	GTH 311	WAGER	
5012	SOC	483 A	3				M WTH	230-330	GTH 313	ROTH	
5013	SOC	499 A	2-5	#			ARR	-	* *		
5014	SOC	523 A	3				T	330-530	GTH 209	HIRSCHI	
5015	SOC	530 A	3				TH	330-530	SAV 260	SCHMID	
5016	SOC	533 A	3				TH	330-530	GTH 209	LIEBERSON	
5017	SOC	541 A	3				W	130-330	GTH 209	BURGESS SCHMITT	
5018	SOC	543 A	3				T	330-530	SAV 333	LARSEN	
5019	SOC	567 A	3				TH	330-530	SAV 333	GROSS	
5020	SOC	569 A	3				TH	130-330	SAV 333	W/ANTH 569 A	SPAIN VAN DEN BERG
5021	SOC	571 A	3				T	130-330	GTH 209	AKERS	
5022	SOC	581 A	3				M	330-530	GTH 209	HECHTER	
5023	SOC	600 A	VAR	#			ARR	-	* *		
5024	SOC	700 A	VAR	#			ARR	-	* *		

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
5100	SPCH	327 A	3				M W F	1030-1130	PAR 208		BIRD
5101	SPCH	329 A	5				MTWTHF	1030-1130	PAR 402		BOSMAJIAN
5102	SPCH	332 A	3				M W F	930-1030	SPC 115		PRATHER
5103	SPCH	339 A	1-3	#			MTWTHF	230-330	PRB 002		DOUGLAS
5104	SPCH	345 U	3				M W	700-830 PM	PRB 001		WEYBRIGHT
5105	SPCH	347 A	3				M W F	130-230	PRB 002		WEYBRIGHT
5106	SPCH	348 U	3				T TH	430-600 PM	SPC 115		WILSON
5107	SPCH	349 A	2	#			MTWTHF	330-430	PRB 001	P/F ONLY	ESPINOLA
5108	SPCH	350 A	3				T TH	930-1030	SPC 115		MINER
5109	SPCH	351 A	1-5	#			T	1230-130	SPC 115		MINER
5110	SPCH	355 A	3				M W F	930-1030	PAR 306		FEEZEL
5111	SPCH	355 U	3				M W	530-700 PM	PAR 221		FEEZEL
5112	SPCH	371 A	3				T TH	830-930	SPC 015		WALTON
5113	SPCH	371 AN	LB				M	130-430	SPC *		
5114	SPCH	371 AD	LB				TH	130-430	SPC *		
5115	SPCH	373 A	5				MTWTHF	830-930	PAR 206		CROWELL
5116	SPCH	373 U	5				T TH	700-920 PM	PAR 212		VAIL
5117	SPCH	391 A	1-5	#			M	1230-130	SPC 209		WILSON
5118	SPCH	416 A	3				M W F	1230-130	PAR 223B		BENNETT
5119	SPCH	426 A	5				MTWTHF	930-1030	PAR 131		BASKERVILLE
5120	SPCH	430 A	3				M W F	1030-1130	SPC 115		PRINS
5121	SPCH	444 A	3				M W F	1130-1230	PRB 002		POST
5122	SPCH	470 A	2				TH	330-530	SPC 015		WALTON
5123	SPCH	471 A	3				M W F	1130-1230	PAR 223B		DANGELD
5124	SPCH	473 A	3				M W F	1030-1130	PAR 309		CROWELL
5125	SPCH	475 A	3				M W F	830-930	SPC 015		THOMPSON
5126	SPCH	491 A	6	#			T TH	430-630	MLR 307	W/EDSPE 431 A	MARSHALL
5127	SPCH	492 A	5				MTWTHF	1130-1230	PAR 131		WILSON
5128	SPCH	494 A	2	x			T TH	230-330	SPC 015		WILSON
5129	SPCH	499 A	1-5	#			ARR	-	* *		
5130	SPCH	500 A	0				ARR	-	* *		
5131	SPCH	502 A	3	#			TH	130-230	SPC 015		PALMER
5132	SPCH	503 A	3				M W F	130-230	PAR 217		TIFFANY
5133	SPCH	505 A	5				M W F	1230-130	SPC 115		PRATHER
5134	SPCH	519 A	2				TH	330-530	PAR 221		BENNETT
5135	SPCH	523 A	5				MTWTHF	1130-1230	PAR 217		CAMPBELL
5136	SPCH	527 A	3				M W F	1130-1230	SPC 015		WALTON
5137	SPCH	532 A	3				M W F	1030-1130	SPC 015		HELMICK
5138	SPCH	535 A	2				T TH	1030-1130	SPC 015		PRINS
5139	SPCH	536 A	4				M W F	1230-130	SPC 015		PRINS
5140	SPCH	551 A	1-5	#			ARR	-	* *		MINER
5141	SPCH	573 A	3				H W F	930-1030	SPC 015		YANTIS
5142	SPCH	578 A	3				H W F	230-330	PAR 206		STEPHENSON
5143	SPCH	591 A	1-5	#			ARR	-	* *		WILSON
5144	SPCH	593 A	2				T TH	1030-1130	PAR 223B		
5145	SPCH	594 A	2				T TH	130-230	PAR 217		POST
5146	SPCH	597 A	2				T TH	230-330	PAR 206		STEPHENSON
5147	SPCH	599 A	2				T	330-530	SPC 015		YANTIS

5262	ACCTG	572	A	3	#	ARR	-	*	*
5263	ACCTG	599	A	3	#	F	130-330	BLM	211
5264	ACCTG	600	A	VAR	#	ARR	-	*	*
5265	ACCTG	700	A	VAR	#	ARR	-	*	*

MC DONALD

ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR

5266	A ORG	301	A	4		MTWTH	830-930	BLM	401		
5267	A ORG	440	A	3		M W F	730-830	BLM	307		
5268	A ORG	440	B	3		M W F	730-830	BLM	313		
5269	A ORG	440	C	3		M W F	830-930	BLM	313		
5270	A ORG	440	D	3		M W F	930-1030	BLM	401		
5271	A ORG	440	E	3		M W F	1030-1130	BLM	213		
5272	A ORG	440	F	3		M W F	1230-130	BLM	401		
5273	A ORG	440	G	3		M W F	130-230	BLM	401		
5274	A ORG	440	H	3		M W F	230-330	BLM	203		
5275	A ORG	440	I	3		M W F	330-430	BLM	213		
5276	A ORG	440	U	3		M W	700-830 PM	BLM	213		
5277	A ORG	441	A	3		M W F	930-1030	BLM	314		
5278	A ORG	460	A	4		T TH	730-930	BLM	405	P/F ONLY	
5279	A ORG	460	B	4		T TH	930-1130	BLM	401	P/F ONLY	
5280	A ORG	460	C	4		T TH	930-1130	BLM	405	P/F ONLY	
5281	A ORG	460	D	4		T TH	1030-1230	BLM	313	P/F ONLY	
5282	A ORG	460	E	4		M W	130-330	BLM	213	P/F ONLY	
5283	A ORG	460	F	4		T TH	130-330	BLM	313	P/F ONLY	
5284	A ORG	460	U	4		T TH	700-900 PM	BLM	213	P/F ONLY	
5285	A ORG	463	A	4		T TH	1130-130	BLM	302		
5286	A ORG	499	A	3	#	ARR	-	*	*		
5287	A ORG	550	A	3	#	M W	800-930	BLM	308		
5288	A ORG	550	B	3	#	TH	130-330	BLM	308		
5289	A ORG	550	C	3	#	F	130-330	BLM	308		
5290	A ORG	550	D	3	#	F	330-530	BLM	313		
5291	A ORG	565	A	3	#	M	930-1130	BLM	308		
5292	A ORG	571	A	3	#	ARR	-	*	*		
5293	A ORG	572	A	3	#	ARR	-	*	*		
5294	A ORG	575	A	3	#	M	130-330	BLM	308		
5295	A ORG	576	A	3	#	T	330-530	BLM	313		
5296	A ORG	580	A	3	#	W	330-530	BLM	313		
5297	A ORG	587	A	3	#	W	330-530	BLM	406		
5298	A ORG	599	A	3	#	M	330-530	BLM	308		
5299	A ORG	600	A	VAR	#	ARR	-	*	*		
5300	A ORG	700	A	VAR	#	ARR	-	*	*		

RIGLAN

SALEM
KAST
R. MILLER
SALEM
ARMSTRONG
SCOTT
BUTLER
R. MILLER
BUTLER

D. HENNING

BARNOWE
C. BELL
KNOWLES
BARNOWE
FRENCH
KNOWLES
NICHOLSON

FENN

ROSENZWEIG
HENNING
KAST

BUCK

LE BRETON

FENN

FIEDLER

EBERT

SCOTT

FRENCH

BUSINESS COMMUNICATIONS

5301	B CMU	301	A	4		MTWTH	830-930	BLM	414		
5302	B CMU	301	B	4		MT THF	1030-1130	BLM	414		
5303	B CMU	301	C	4		MT THF	130-230	BLM	414		
5304	B CMU	410	A	5		MTWTHF	930-1030	BLM	414		

PECK
MURPHY
MURPHY

PECK

BUSINESS ECONOMICS

5305	B ECN	300	A	3		M W F	730-830	BLM	303		
5306	B ECN	300	B	3		M W F	830-930	BLM	303		
5307	B ECN	300	C	3		M W F	930-1030	BLM	303		
5308	B ECN	300	D	3		M W F	130-230	BLM	303		
5309	B ECN	300	E	3		M W F	230-330	BLM	303		
5310	B ECN	300	F	3		M W F	330-430	BLM	303		
5311	B ECN	301	A	4		MT THF	730-830	BLM	304		
5312	B ECN	301	B	4		MT THF	830-930	BLM	304		
5313	B ECN	301	C	4		MT THF	930-1030	BLM	304		
5314	B ECN	301	D	4		MT THF	1030-1130	BLM	304		
5315	B ECN	301	E	4		MT THF	1230-130	BLM	304		
5316	B ECN	301	F	4		MT THF	130-230	BLM	304		

KRUSE
KRUSE
HADJIMICHALA
GILL
HADJIMICHALA
HADJIMICHALA

SAEGER

CHRISTOPHERS
PIGOTT
JOHNSON
JOHNSON

5366	R POL	470	D	4		T TH	1030-1230	BLM	203	SENIORS ONLY	LE BRETON
5367	R POL	470	E	4		T TH	1130-130	BLM	307	SENIORS ONLY	HANSEN
5368	R POL	470	F	4		T TH	1130-130	BLM	213	SENIORS ONLY	PIEHL
5369	R POL	470	G	4		T TH	130-330	BLM	307	SENIORS ONLY	LE BRETON
5370	R POL	470	H	4		T TH	130-330	BLM	213	SENIORS ONLY	THOMAS
5371	R POL	471	A	4		M W	130-330	BLM	307	SR STANDING OR GRADS	VESPER
5372	R POL	480	A	5		M W F	1130-130	BLM	213	SENIORS ONLY	SCHRIEBER
5373	R POL	499	A	3	#	ARR	-	*	*		
5374	R POL	571	A	3	#	ARR	-	*	*		
5375	R POL	572	A	3	#	ARR	-	*	*		
5376	R POL	593	A	3	#	W	930-1130	BLM	406		PIEHL
5377	R POL	593	B	3	#	T	130-330	BLM	406		E. BROWN
5378	R POL	593	C	3	#	T	130-330	BLM	409		KNUDSON
5379	R POL	594	A	3	#	M	930-1130	BLM	406		SUMMER

FINANCE

5380	FIN	350	A	4		MT THF	730-830	BLM	404		TURTLE
5381	FIN	350	B	4		MT THF	830-930	BLM	404		RACETTE
5382	FIN	350	C	4		MT THF	930-1030	BLM	404		ALLEN
5383	FIN	350	D	4		MT THF	1130-1230	BLM	404		ALLEN
5384	FIN	350	E	4		MT THF	1230-130	BLM	404		KORKIE
5385	FIN	350	F	4		MT THF	130-230	BLM	404		KERR
5386	FIN	350	U	4		M W	700-900 PM	BLM	404		KERR
5387	FIN	420	A	4		T TH	1130-100	BLM	411		HESS
5388	FIN	420	B	4		T TH	100-230	BLM	411		PIGOTT
5389	FIN	427	A	4		MTW F	1030-1130	BLM	302		HENNING
5390	FIN	450	A	4		M W	230-430	BLM	301		ARCHER
5391	FIN	453	A	4		M W	930-1130	BLM	411		SCHALL
5392	FIN	460	A	4		M W	830-1030	BLM	207		SMITH
5393	FIN	461	A	4		MTW F	830-930	BLM	408		DAMBROSIO
5394	FIN	499	A	3	#	ARR	-	*	*		
5395	FIN	502	A	3	#	M W	130-300	BLM	302		SCHALL
5396	FIN	521	A	3	#	W	130-330	BLM	308		FROST
5397	FIN	550	A	3	#	W F	1130-130	BLM	211		ALBERTS
5398	FIN	551	A	3	#	M W	330-500	BLM	203		HIGGINS
5399	FIN	561	A	3	#	TH	930-1130	BLM	308		SMITH
5400	FIN	571	A	3	#	ARR	-	*	*		
5401	FIN	572	A	3	#	ARR	-	*	*		
5402	FIN	600	A	VAR	#	ARR	-	*	*		
5403	FIN	700	A	VAR	#	ARR	-	*	*		

INTERNATIONAL BUSINESS

5404	I BUS	310	A	5		M W F	830-1000	BLM	204		
5405	I BUS	310	B	5		M W F	1000-1130	BLM	204		REED
5406	I BUS	310	U	5		M W	700-920 PM	BLM	303		
5407	I BUS	320	A	5		M W F	1000-1130	BLM	312		TRUITT
5408	I BUS	370	A	5		M W F	830-1000	BLM	312		
5409	I BUS	470	A	5		M W F	1130-100	BLM	203	SENIORS ONLY	
5410	I BUS	499	A	3	#	ARR	-	*	*		
5411	I BUS	515	A	3	#	M W	130-300	BLM	408		KOLDE
5412	I BUS	520	A	3	#	M	130-330	BLM	211		KOLDE
5413	I BUS	521	A	3	#	F	930-1130	BLM	203		KOLDE
5414	I BUS	571	A	3	#	ARR	-	*	*		
5415	I BUS	572	A	3	#	ARR	-	*	*		
5416	I BUS	595	A	VAR	#	ARR	-	*	*		

SCHOOL OF BUSINESS ADMINISTRATION

Sched. Line No.	COURSE SECTION	CREDITS	H N R S H	P R M S W	N E W	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
5417	I BUS 600 A	VAR	#			ARR	-	* *		
5418	I BUS 700 A	VAR	#			ARR	-	* *		
MARKETING										
5419	MKTG 300 A	4				T TH	930-1130	BLM 303		WHEATLEY
5420	MKTG 301 A	4				T TH	730-930	BLM 303		OSHIKAWA
5421	MKTG 301 B	4				T TH	930-1130	BLM 207		GRATHWOHL
5422	MKTG 301 C	4				MT THF	1130-1230	BLM 304		LOWE
5423	MKTG 301 D	4				T TH	1230-230	BLM 303		ETCHESON
5424	MKTG 301 U	4				T TH	700-900 PM	BLM 304		SINGSON
5425	MKTG 361 A	4				T TH	830-1030	BLM 314		R. LITTLE
5426	MKTG 381 A	4				T TH	830-1030	BLM 202		MILLER
5427	MKTG 401 A	4				M W	1030-1230	BLM 401		MC KEE
5428	MKTG 401 B	4				T TH	1230-230	BLM 401		GRATHWOHL
5429	MKTG 401 U	4				T TH	700-900 PM	BLM 401		MC KEE
5430	MKTG 411 A	4				M W	830-1030	BLM 202		WAGNER
5431	MKTG 411 B	4				T TH	1030-1230	BLM 202		MOINPOUR
5432	MKTG 415 A	4				M W	1030-1230	BLM 212		BRODY
5433	MKTG 421 A	4				M W	830-1030	BLM 307		MAC LACHLAN
5434	MKTG 421 B	4				T TH	1230-230	BLM 311		OSHIKAWA
5435	MKTG 430 A	4				M W	1230-230	BLM 411		MOINPOUR
5436	MKTG 491 A	4				T TH	830-1030	BLM 203		BRODY
5437	MKTG 491 B	4				M W	1030-1230	BLM 307		MILLER
5438	MKTG 491 C	4				T TH	1230-230	BLM 203		DENMAN
5439	MKTG 499 A	3	#			ARR	-	* *		
5440	MKTG 500 A	4	#			T TH	730-930	BLM 307		ETCHESON
5441	MKTG 500 B	4	#			T TH	930-1130	BLM 209		MAC LACHLAN
5442	MKTG 510 A	3	#			T TH	130-330	BLM 301		R. LITTLE
5443	MKTG 520 A	3	#			TH	930-1130	BLM 406		WAGNER
5444	MKTG 522 A	3	#			TH	130-330	BLM 409		WHEATLEY
5445	MKTG 525 A	3	#			T	930-1130	BLM 406		SPENCE
5446	MKTG 571 A	3	#			ARR	-	* *		
5447	MKTG 572 A	3	#			ARR	-	* *		
5448	MKTG 600 A	VAR	#			ARR	-	* *		
5449	MKTG 700 A	VAR	#			ARR	-	* *		

OPERATIONS AND SYSTEMS ANALYSIS

5450	OPSYS 301 A	3				M W F	730-830	BLM 207		JUDY
5451	OPSYS 301 B	3				M W F	830-930	BLM 411		JUDY
5452	OPSYS 301 C	3				M W F	1030-1130	BLM 303		EBERT
5453	OPSYS 301 D	3				M W F	1130-1230	BLM 303		VERGIN
5454	OPSYS 301 E	3				M W F	130-230	BLM 309		PEERY
5455	OPSYS 301 F	3				M W F	230-330	BLM 304		KAISER
5456	OPSYS 301 U	3				T TH	700-830 PM	BLM 303		KAISER
5457	OPSYS 441 A	3				M W F	830-930	BLM 302		P. MILLER
5458	OPSYS 460 A	4				T TH	1030-1230	BLM 205		P. MILLER
5459	OPSYS 499 A	3	#			ARR	-	* *		
5460	OPSYS 500 A	3	#			M W	930-1100	BLM 405		NEWELL
5461	OPSYS 500 B	3	#			M W	330-500	BLM 401		VERGIN
5462	OPSYS 521 A	3	#			F	130-330	BLM 409		SCHRIEBER
5463	OPSYS 571 A	3	#			ARR	-	* *		
5464	OPSYS 572 A	3	#			ARR	-	* *		
5465	OPSYS 582 A	3	#			M	130-330	BLM 205		VERGIN
5466	OPSYS 585 A	3	#			TH	130-330	BLM 405		NEWELL

Sched. Line No.	COURSE SECTION	CREDITS	H N R S H	P R M S W	N E W	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
URBAN DEVELOPMENT										
5517	U D 310 A	4				MTWTH	1030-1130	BLM 402		
5518	U D 310 U	4				T TH	730-930 PM	BLM 416		
5519	U D 320 A	3				M W F	230-330	BLM 402		TEACHOUT
5520	U D 395 A	4				MTWTH	1030-1130	BLM 404		WHEELER
5521	U D 496 A	3	#			M	230-330	* *		LESSINGER
5522	U D 520 A	3	#			M W	130-300	BLM 314		WHEELER
5523	U D 571 A	3	#			ARR	-	* *		
5524	U D 572 A	3	#			ARR	-	* *		
5525	U D 595 A	3	#			T	330-530	BLM 406		LESSINGER
5526	U D 600 A	VAR	#			ARR	-	* *		
5527	U D 700 A	VAR	#			ARR	-	* *		
RISK AND INSURANCE										
5528	R INS 480 A	4				T TH	930-1130	BLM 411		WICKMAN
5529	R INS 499 A	3	#			ARR	-	* *		
TRANSPORTATION										
5530	TRANS 310 A	5				MTWTHF	830-930	BLM 301		LITTLE
5531	TRANS 310 B	5				MTWTHF	1230-130	BLM 301		
5532	TRANS 372 A	3				M W F	130-230	BLM 301		W. LITTLE
5533	TRANS 491 A	3	#			M W F	1130-1230	BLM 301	TRANS MAJORS ONLY	BRENER
5534	TRANS 499 A	3	#			ARR	-	* *		
5535	TRANS 521 A	3	#			F	330-530	BLM 211		W. LITTLE
5536	TRANS 571 A	3	#			ARR	-	* *		
5537	TRANS 572 A	3	#			ARR	-	* *		
5538	TRANS 600 A	VAR	#			ARR	-	* *		
5539	TRANS 700 A	VAR	#			ARR	-	* *		
BUSINESS ADMINISTRATION —RESEARCH METHODS										
5540	BA RM 501 A	3	#			T TH	230-430	BLM 203		CHIU
5541	BA RM 521 A	3	#			T TH	130-330	BLM 302		RUCK
SCHOOL OF DENTISTRY										
DENTAL HYGIENE										
5542	D HYG 349 A	4				ARR	-	* *		ANDERSON
5543	D HYG 401 A	2				ARR	-	* *	P/F ONLY	HOWARD
5544	D HYG 403 A	1				ARR	-	* *		BENNETT
5545	D HYG 404 A	1				ARR	-	* *		BENNETT
5546	D HYG 446 A	2				ARR	-	* *		WELLS
5547	D HYG 449 A	4				ARR	-	* *		WELLS
5548	D HYG 401 A	2				ARR	-	* *		VORIS

5467	OPSYS	700 A	VAR	#	ARR	-	*	*
5468	OPSYS	700 A	VAR	#	ARR	-	*	*

PERSONNEL AND INDUSTRIAL RELATIONS

5469	PERS	301 A		3	M W F	830-930	BLM	416	HOLLMANN
5470	PERS	301 B		3	M W F	1130-1230	BLM	416	HOLLMANN
5471	PERS	301 C		3	M W F	130-230	BLM	416	KIENAST
5472	PERS	301 D		3	M W F	230-330	BLM	416	MIDDLEMIST
5473	PERS	301 U		3	M W	700-830 PM	BLM	416	MIDDLEMIST
5474	PERS	446 A		3	M W F	1230-130	BLM	313	RHODE
5475	PERS	450 A		5	M W	1030-1230	BLM	313	WOODWORTH
					F	1030-1130	BLM	313	
5476	PERS	450 B		5	M W	130-330	BLM	313	KIENAST
					F	130-230	BLM	313	
5477	PERS	499 A		3	#	ARR	-	*	SUTERWEISTER
5478	PERS	520 A		3	#	W	130-330	BLM	409
5479	PERS	530 A		3	#	M	330-530	BLM	406
5480	PERS	541 A		3	#	T	930-1130	BLM	409
5481	PERS	571 A		3	#	ARR	-	*	PETERSON
5482	PERS	572 A		3	#	ARR	-	*	
5483	PERS	600 A	VAR	#	ARR	-	*	*	
5484	PERS	700 A	VAR	#	ARR	-	*	*	

QUANTITATIVE METHODS

5485	QMETH	200 A		2	T TH	730-830	BLM	204	P/F ONLY	SHOO
5486	QMETH	200 B		2	T TH	830-930	BLM	204	P/F ONLY	SHOO
5487	QMETH	200 C		2	T TH	830-930	BLM	207	P/F ONLY	DIERKS
5488	QMETH	200 D		2	T TH	930-1030	BLM	204	FORTRAN SECT	CHOU
5489	QMETH	200 E		2	T TH	1030-1130	BLM	204	P/F ONLY	DIERKS
5490	QMETH	200 F		2	T TH	130-230	BLM	214	P/F ONLY	WHITAKER
5491	QMETH	200 G		2	T TH	330-430	BLM	209	P/F ONLY	ERICKSON
5492	QMETH	200 H		2	ARR	-	*	*	P/F ONLY	
5493	QMETH	200 U		2	T TH	530-630 PM	BLM	209	SELF-STUDY SECT	ERICKSON
					P/F ONLY					
5494	QMETH	201 A		4	M W	830-1030	BLM	209		
					F	830-930	BLM	209		
5495	QMETH	201 B		4	M W	830-1030	BLM	214		
					F	830-930	BLM	214		
5496	QMETH	201 C		4	M W	1030-1230	BLM	209		
					F	1030-1130	BLM	209		
5497	QMETH	201 D		4	M W	1030-1230	BLM	214		
					F	1030-1130	BLM	214		
5498	QMETH	201 E		4	M W	1230-230	BLM	209		
					F	1230-130	BLM	209		
5499	QMETH	201 F		4	M W	1230-230	BLM	214		
					F	1230-130	BLM	214		
5500	QMETH	201 G		4	M W	230-430	BLM	209		
					F	230-330	BLM	209		
5501	QMETH	201 U		4	M W	630-830	BLM	214		
					F	630-730	BLM	214		
5502	QMETH	360 A		4	M W	830-1030	BLM	212		KING
5503	QMETH	424 A		4	T TH	830-1030	BLM	214		JACOB
5504	QMETH	444 A		4	T TH	1230-230	BLM	209		DIEHR
5505	QMETH	450 A		4	M W	1030-1230	BLM	408		ADOLPHSON
5506	QMETH	451 A		4	M W	230-430	BLM	414		ADOLPHSON
5507	QMETH	470 A		4	T TH	1030-1230	BLM	214		CHIU
5508	QMETH	480 A		4	M W	1230-230	BLM	312		KING
5509	QMETH	499 A		3	#	ARR	-	*		
5510	QMETH	510 A		3	#	M W	800-930	BLM	213	WINKLER
5511	QMETH	510 B		3	#	M W	130-300	BLM	405	JACOB
5512	QMETH	550 A		3	#	M W	930-1100	BLM	203	DIEHR
5513	QMETH	571 A		3	#	ARR	-	*		
5514	QMETH	572 A		3	#	ARR	-	*		
5515	QMETH	600 A	VAR	#	ARR	-	*	*		
5516	QMETH	700 A	VAR	#	ARR	-	*	*		

5547	D HYG	492 A		2-4	ARR	-	*	*
5550	D HYG	492 A		2-4	ARR	-	*	*
5551	D HYG	494 A		2	ARR	-	*	*

COMMUNITY DENTISTRY

5552	COM D	300 A		2	ARR	-	*	*
5553	COM D	301 A		0	F	730-830	*	*
5554	COM D	433 A		1	ARR	-	*	*

DENTISTRY

5555	DENT	400 A		1	ARR	-	*	*
5556	DENT	401 A		1	ARR	-	*	*
5557	DENT	402 A		2/4	ARR	-	*	*
5558	DENT	513 A		2	ARR	-	*	*
5559	DENT	518 A		2	ARR	-	*	*
5560	DENT	563 A		2	ARR	-	*	*
5561	DENT	581 A		4	ARR	-	*	*
5562	DENT	588 A		2	ARR	-	*	*

ENDODONTICS

5563	ENDO	201 A		2	ARR	-	*	*
5564	ENDO	232 A		2	ARR	-	*	*
5565	ENDO	349 A		1	ARR	-	*	*
5566	ENDO	449 A		2	ARR	-	*	*
5567	ENDO	548 A		4	ARR	-	*	*
5568	ENDO	551 A		4	ARR	-	*	*
5569	ENDO	577 A		2	ARR	-	*	*
5570	ENDO	578 A		2	ARR	-	*	*
5571	ENDO	584 A		2	ARR	-	*	*
5572	ENDO	587 A		2	ARR	-	*	*
5573	ENDO	593 A		1	ARR	-	*	*
5574	ENDO	600 A	VAR		ARR	-	*	*
5575	ENDO	700 A	VAR		ARR	-	*	*

ORAL DIAGNOSIS AND TREATMENT PLANNING

5576	ODTP	217 A		1	ARR	-	*	*
5577	ODTP	346 A		1	ARR	-	*	*

ORAL BIOLOGY

5578	ORALB	510 A		1-3	#	ARR	-	*	MORGAN
5579	ORALB	515 A		2-4	#	ARR	-	*	MORGAN
5580	ORALB	520 A		1-3	#	ARR	-	*	GORDON
5581	ORALB	540 A		1-3	#	ARR	-	*	SIEGEL
5582	ORALB	550 A		2-4	#	ARR	-	*	
5583	ORALB	570 A		2-3	#	ARR	-	*	

SCHOOL OF DENTISTRY

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			

5584	ORALB	583 A	2	#			ARR	-	* *		
5585	ORALB	600 A	VAR	#			ARR	-	* *		
5586	ORALB	700 A	VAR	#			ARR	-	* *		

ORAL SURGERY

5587	O S	200 A	1				ARR	-	* *		GEHRIG
5588	O S	302 A	1				ARR	-	* *		BOLIN GEHRIG
5589	O S	305 A	1	*		W		130-430	HSB B209		
5590	O S	310 A	1			TH		730-830	HSB B207		GEHRIG
5591	O S	346 A	1				ARR	-	* *		BOLIN
5592	O S	402 A	1				ARR	-	* *		GORDON BRADLEY
5593	O S	404 A	1				ARR	-	* *		ALLEN GEHRIG
5594	O S	446 A	2				ARR	-	* *		BOLIN
5595	O S	502 A	2				ARR	-	* *		GORDON
5596	O S	532 A	1				ARR	-	* *		BOLIN
5597	O S	542 A	3				ARR	-	* *		GEHRIG
5598	O S	600 A	VAR				ARR	-	* *		GEHRIG
5599	O S	700 A	VAR				ARR	-	* *		GEHRIG

ORTHODONTICS

5600	ORTHO	502 A	5				ARR	-	* *		
5601	ORTHO	548 A	5				ARR	-	* *		
5602	ORTHO	600 A	VAR				ARR	-	* *		
5603	ORTHO	700 A	VAR				ARR	-	* *		

PEDODONTICS

5604	PEDO	200 A	1			F		730-830	* *		LAW
5605	PEDO	216 A	2				ARR	-	* *		PETERSON DAVIS
5606	PEDO	346 A	1				ARR	-	* *		PETERSON
5607	PEDO	400 A	1				ARR	-	* *		LAW
5608	PEDO	446 A	1				ARR	-	* *		PETERSON
5609	PEDO	502 A	2				ARR	-	* *		LAW
5610	PEDO	548 A	VAR				ARR	-	* *		DAVIS LAW
5611	PEDO	581 A	VAR	*			ARR	-	* *		ROLLA
5612	PEDO	600 A	VAR				ARR	-	* *		LAW PETERSON
5613	PEDO	700 A	VAR				ARR	-	* *		LAW

PERIODONTICS

5614	PERIO	231 A	1				ARR	-	* *		HEINS
5615	PERIO	346 A	3			MTWTFH		930-1200	* *		HALL
						MTWTFH		130-430	* *		HALL
5616	PERIO	446 A	1			MTWTFH		930-1200	* *		HALL
						MTWTFH		130-430	* *		HALL

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			

5656	RES D	560 A	1-4				ARR	-	* *		
5657	RES D	590 A	VAR				ARR	-	* *		
5658	RES D	600 A	VAR				ARR	-	* *		
5659	RES D	700 A	VAR				ARR	-	* *		

COLLEGE OF EDUCATION

EDUCATION—INDEPENDENT STUDY, RESEARCH, AND FIELD STUDY

5660	EDUC	288 A	1			T		130-230	SMI 120		P/F ONLY	BRIGGS
5661	EDUC	288 AN				T		830-1130	* *		P/F ONLY	BRIGGS
5662	EDUC	288 AD				TH		830-1130	* *		P/F ONLY	BRIGGS
5663	EDUC	288 AP				T		930-1230	* *		P/F ONLY	BRIGGS
5664	EDUC	288 AQ				TH		930-1230	* *		P/F ONLY	BRIGGS
5665	EDUC	301 A	3			%		ARR	-		P/F ONLY	
5666	EDUC	302 A	3			#		ARR	-		P/F ONLY	BRIGGS
5667	EDUC	302 B	3			#		ARR	-		P/F ONLY	BRIGGS
5668	EDUC	302 C	3			#		ARR	-		P/F ONLY	DIMMITT
5669	EDUC	302 D	3			#		ARR	-		P/F ONLY	DIMMITT
5670	EDUC	302 E	3			#		ARR	-		P/F ONLY	DIMMITT
5671	EDUC	401 A	3-18			%		ARR	-		P/F ONLY	
5672	EDUC	402 A	5-36			#	M	430-530	SMI 102		P/F ONLY	DIMMITT
							MTWTFH	800-400	* *			
5673	EDUC	403 A	5-36			#	M	430-530	SMI 102		P/F ONLY	DIMMITT
							MTWTFH	800-400	* *			
5674	EDUC	404 A	5-36			#	M	430-530	SMI 102		P/F ONLY	DIMMITT
							MTWTFH	800-400	* *			
5675	EDUC	501 A	3-18			#%		ARR	-		P/F ONLY	DIMMITT
5676	EDUC	502 A	3-18			#%		ARR	-		P/F ONLY	DIMMITT
5677	EDUC	573 A	3			%	W	330-530	SMI 263		W/PB PL 573 A	WOLFLE
5678	EDUC	600 A	VAR			#		ARR	-		P/F ONLY	
5679	EDUC	700 A	VAR			#		ARR	-		P/F ONLY	
5680	EDUC	800 A	VAR			%		ARR	-		P/F ONLY	

EDUCATION ADMINISTRATION

5681	EDADM	499 A	VAR			#		ARR	-		P/F ONLY	
5682	EDADM	500 A	VAR			#		ARR	-		P/F ONLY	
5683	EDADM	527 A	3			M		430-630	LOW 116		P/F ONLY	OSTRANDER
5684	EDADM	531 A	3			W		430-630	MLR 307		P/F ONLY	STRAYER
5685	EDADM	532 A	3			M W		430-630	MLR 302B		P/F ONLY	ANDERSON JOHNSON
5686	EDADM	533 A	3			T		430-630	ARC 102		P/F ONLY	SCHNEIDER
5687	EDADM	535 A	3				S	900-1130	MLR 310		P/F ONLY	BOLTON
5688	EDADM	536 A	1-6			#		ARR	-		P/F ONLY	BOLTON ANDERSON STRAYER ANDREWS OSTRANDER JOHNSON
5689	EDADM	537 A	3			#	M	430-630	MLR 307		P/F ONLY	ANDREWS
5690	EDADM	599 A	VAR			#		ARR	-		P/F ONLY	

5618	PERIO	546 A	3	ARR	-	* *	SCHLUGER
5619	PERIO	548 A	4	ARR	-	* *	SCHLUGER
5620	PERIO	563 A	1	ARR	-	* *	SCHLUGER AMMONS
5621	PERIO	576 A	2	ARR	-	* *	SULLIVAN
5622	PERIO	578 A	2	ARR	-	* *	SULLIVAN
5623	PERIO	581 A	2	ARR	-	* *	SULLIVAN
5624	PERIO	582 A	2	ARR	-	* *	SCHLUGER
5625	PERIO	584 A	2	ARR	-	* *	SCHLUGER
5626	PERIO	593 A	1	ARR	-	* *	HALL
5627	PERIO	599 A	3	ARR	-	* *	PAGE
5628	PERIO	600 A	VAR	ARR	-	* *	SCHLUGER
5629	PERIO	700 A	VAR	ARR	-	* *	

PROSTHODONTICS

5630	PROS	131 A	8	M	930-1230	HSB B221	LORD
				T	130-500	HSB B221	
5631	PROS	302 A	1	T	730-830	HSB B209	BOLENDER
5632	PROS	304 A	1	T	830-930	HSB B209	BOLENDER
5633	PROS	346 A	2	MTWTHF	930-1230	HSB B403	BOLENDER
				MTWTHF	130-430	HSB B403	
5634	PROS	446 A	1	MTWTHF	930-1230	HSB B403	BOLENDER
				MTWTHF	130-430	HSB B403	
5635	PROS	562 A	4	ARR	-	* *	
5636	PROS	567 A	1	ARR	-	* *	
5637	PROS	573 A	2	ARR	-	* *	
5638	PROS	578 A	1	ARR	-	* *	
5639	PROS	580 A	2	ARR	-	* *	
5640	PROS	600 A	VAR	ARR	-	* *	
5641	PROS	700 A	VAR	ARR	-	* *	

RESTORATIVE DENTISTRY

5642	RES D	131 A	4	M W	130-500	* *	NOLAN
5643	RES D	134 A	2	W F	830-930	HSB B209	CANFIELD
				W F	930-1200	HSB B221	
5644	RES D	233 A	4	M F	130-230	HSB B209	WARNICK
				M F	230-500	HSB B228	
5645	RES D	243 A	5	T TH	830-1200	* *	DIEPENHEIM
5646	RES D	302 A	1	M	830-930	HSB B209	WARNICK
5647	RES D	312 A	1	F	830-930	* *	G. SMITH
5648	RES D	346 A	1	ARR	-	* *	
5649	RES D	356 A	3	MTWTHF	930-1200	* *	DIEPENHEIM
				MTWTHF	130-430	* *	
5650	RES D	402 A	1	W	830-930	* *	DIEPENHEIM
5651	RES D	446 A	1	ARR	-	* *	
5652	RES D	456 A	1	MTWTHF	930-1200	* *	DIEPENHEIM
				MTWTHF	130-430	* *	
5653	RES D	500 A	3	ARR	-	* *	HODSON
5654	RES D	548 A	4	ARR	-	* *	YUODELIS
5655	RES D	551 A	4	ARR	-	* *	YUODELIS

CURRICULUM AND INSTRUCTION

5691	EDC&I	300 A	4	M W	430-530	GEB 228	RAILY
				T TH	130-430	GEB 228	
5692	EDC&I	303 A	5	M W F	130-430	EGA 110	RAILY
				M W F	130-430	MEB 6009	
5693	EDC&I	305 A	2	M W	1030-1230	EGA 110	RAILY
5694	EDC&I	305 B	2	T TH	1030-1230	EGA 110	RAILY
5695	EDC&I	308 A	1=5	ARR	-	* *	RAILY
5696	EDC&I	321 A	2	T TH	1130-1230	HUT 211	MILLS
5697	EDC&I	323 A	1.5	MTWTH	130-330	EDP 317	PEEK
5698	EDC&I	324 A	3	T TH	130-230	HUT 201	WOMEN
				T TH	230-330	HUT 211	HORNE
5699	EDC&I	325 A	2	T TH	1130-1230	EDP 302	PEEK
5700	EDC&I	327 A	5	M W F	830-930	RAI 310	MC ADAMS
5701	EDC&I	327 AA	QZ	M W	930-1030	RAI 310	MC ADAMS
5702	EDC&I	329 A	2	T	830-1030	MLR 302B	COLLINS
5703	EDC&I	330 A	3	TH	830-1130	MLR 302B	LEVIS
5704	EDC&I	331 A	3	TH	830-1130	MLR 302B	W/EDC&I 330 A
5705	EDC&I	332 A	3	TH	830-1130	MLR 302B	W/EDC&I 330 A
5706	EDC&I	333 A	3	M W F	830-930	MLR 302B	FRIEDRICH
5707	EDC&I	334 A	3	M W F	830-930	MLR 302B	W/EDC&I 333 A
5708	EDC&I	335 A	3	M W F	830-930	MLR 302B	W/EDC&I 333 A
5709	EDC&I	336 A	3	M W F	1030-1130	DEN 313	RABURA
5710	EDC&I	339 A	2	ARR	-	* *	ARESTAD
5711	EDC&I	340 A	2	T TH	130-230	ART 211	P. JOHNSON
5712	EDC&I	341 A	3	M W	130-430	ART 216	
5713	EDC&I	342 A	3	W F	130-430	ART 310	P/F ONLY
5714	EDC&I	342 B	3	M	130-430	ART 310	P/F ONLY
5715	EDC&I	342 C	3	T TH	130-430	ART 310	BLOCK B STUDENTS ONLY
5716	EDC&I	343 A	3	M W F	330-450	MUS 313	P/F ONLY
5717	EDC&I	345 A	3	T TH	130-300	MLR 106	KOENIG
5718	EDC&I	346 A	3	M W F	1030-1150	MUS 313	SWANSON
5719	EDC&I	347 A	3	T TH	230-400	MLR 302B	SWANSON
5720	EDC&I	348 A	3	T TH	830-1000	MLR 106	EVANS
5721	EDC&I	349 A	3	T TH	1030-1200	MLR 302A	COONEY
5722	EDC&I	350 A	3	ARR	-	* *	JOHN
5723	EDC&I	355 A	3	M W F	830-930	MLR 407	ALLEN
5724	EDC&I	355 B	3	MTW F	130-330	MLR 112	HARRIS
5725	EDC&I	355 C	3	MTWTHF	130-330	MLR 102	COONEY
5726	EDC&I	355 D	3	M W F	130-230	MLR 407	COONEY
5727	EDC&I	356 A	3	M W F	130-230	THO 119	RIGGS
5728	EDC&I	358 A	3	M W F	930-1030	CMU 243	COONEY
5729	EDC&I	360 A	3	M W F	830-930	MLR 106	BLOCK B STUDENTS ONLY
5730	EDC&I	360 B	3	MTW F	130-330	MLR 112	P/F ONLY
5731	EDC&I	360 C	3	MTWTHF	130-330	MLR 102	BLOCK C STUDENTS ONLY
5732	EDC&I	360 D	3	M W F	1030-1130	MLR 302A	CONC W/EDUC 302C AND
5733	EDC&I	365 A	3	MTWTHF	830-1030	MLR 112	EDC&I 360C
5734	EDC&I	365 B	3	T TH	830-1000	MLR 104	P/F ONLY
5735	EDC&I	365 C	3	T TH	1030-1200	MLR 310	BLOCK B STUDENTS ONLY
5736	EDC&I	365 D	3	T TH	130-300	MLR 310	P/F ONLY
							BLOCK A STUDENTS ONLY
							SIMPSON
							SIMPSON
							GARRISON
							LANE
							SIMPSON
							SCHWAB
							HUNKINS
							CLEGG
							BANKS

COLLEGE OF EDUCATION

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R M S H	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
5737	EDC&I	366 A	3				T	330-530	MLR 202		TYLER
5738	EDC&I	366 B	3				T	330-530	MLR 310		COSGROVE
5739	EDC&I	370 A	3				MTWTHF	830-1030	MLR 112	P/F ONLY BLOCK A STUDENTS ONLY	SMITH
5740	EDC&I	370 B	3				M W F	1030-1130	MLR 202		TUCKER JOHN
5741	EDC&I	370 C	3				T TH	1030-1200	MLR 202		JOHN SMITH THOMPSON
5742	EDC&I	370 D	3				MTWTHF	830-1030	MLR 202	P/F ONLY BLOCK D STUDENTS ONLY CONC W/EDUC 302D AND EDC&I 375D	BEISENHERZ
5743	EDC&I	375 A	3				MTWTHF	830-1030	MLR 112	BLOCK A STUDENTS ONLY	SAVAGE
5744	EDC&I	375 B	3				T TH	830-1000	GEB 226		LEPSE
5745	EDC&I	375 C	3				T TH	1030-1200	GEB 227		JOHN VOPNI
5746	EDC&I	375 D	3				MTWTHF	830-1030	MLR 202	P/F ONLY BLOCK D STUDENTS ONLY CONC W/EDUC 302D AND EDC&I 370D	KERSH
5747	EDC&I	377 A	3				T TH	330-445	LOW 106		DUBISCH
5748	EDC&I	404 A	3				TH	430-700 PM	MEB 252		BAILY
5749	EDC&I	420 U	3				TH	700-945 PM	MEB 252		BAILY
5750	EDC&I	427 A	3				T	230-430	RAI 316	W/H EC 462 A	GRANBERG
5751	EDC&I	445 A	3				T	430-630	MLR 106		COONEY
5752	EDC&I	455 A	3				T	430-630	MLR 316		KITTELL
5753	EDC&I	461 A	3				M	430-630	SMI 311		MONSON
5754	EDC&I	462 A	3				M	430-630	MLR 302A		FEA
5755	EDC&I	467 A	3				M W F	130-230	SMI 311	W/GE0G 467 A	BACON
5756	EDC&I	469 A	3				T	430-630	SMI 311		BANKS
5757	EDC&I	470 A	3				M	430-630	MLR 202		DLSTAD
5758	EDC&I	475 A	3				M	430-630	MLR 104		VOPNI SINGLETARY
5759	EDC&I	480 A	3				M W F	230-330	MLR 407		COLDEVIN
5760	EDC&I	480 B	3				TH	430-700	MLR 407		PRATT
5761	EDC&I	481 U	3				TH	700-1030PH	MLR 420	P/F ONLY	HAAVELSRUD
5762	EDC&I	482 A	3				M	430-600	MLR 420	P/F ONLY PLUS 2 HR LAB	HAWK
5763	EDC&I	495 A	3				ARR	-	* *	P/F ONLY TEACHERS CORPS	
5764	EDC&I	496 A	3				ARR	-	* *	P/F ONLY TTT ONLY	BANKS
5765	EDC&I	496 B	3				ARR	-	* *	P/F ONLY PILOT PROGRAM	FOSTER
5766	EDC&I	499 A	2-5				ARR	-	* *	P/F ONLY	
5767	EDC&I	500 A	3/6				ARR	-	* *	P/F ONLY	
5768	EDC&I	560 A	3				W	430-630	GTH 306		MONSON
5769	EDC&I	561 A	3				T	430-630	SMI 309	P/F ONLY	KITTELL
5770	EDC&I	563 A	1				ARR	-	* *	P/F ONLY	KITTELL
5771	EDC&I	566 A	3				TH	430-630	MLR 106	P/F ONLY	KALTSOUNIS
5772	EDC&I	567 A	1				ARR	-	* *	P/F ONLY	KALTSOUNIS
5773	EDC&I	572 A	1				TH	400-530	MLR 104	P/F ONLY	DLSTAD
5774	EDC&I	577 A	1				ARR	-	* *		VOPNI
5775	EDC&I	580 A	3				W	430-700	MLR 420	P/F ONLY	HAWK
5776	EDC&I	580 B	3				W	430-700	MLR 407	P/F ONLY	HAAVELSRUD
5777	EDC&I	583 A	5				T TH	1230-230	MLR 316		TORKELSON
5778	EDC&I	590 A	3				T	430-630	MLR 102	P/F ONLY	KALTSOUNIS
5779	EDC&I	590 B	3				ARR	-	* *	TEACHERS CORPS	
5780	EDC&I	592 A	3				W	430-630	MLR 106	P/F ONLY	ANDERSON JOHNSON

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R M S H	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
5831	EDPSY	413 A	3				T TH	930-1100	LOW 202		EVANS
5832	EDPSY	425 A	3				T	430-630	LOW 114		NOLEN
5833	EDPSY	447 A	3				T	430-630	MLR 407		ISLAND
5834	EDPSY	490 A	3				M W F	830-930	LOW 201		SAX
5835	EDPSY	499 A	VAR				ARR	-	* *	P/F ONLY	
5836	EDPSY	500 A	VAR				ARR	-	* *	P/F ONLY	
5837	EDPSY	502 A	3				T	430-630	LOW 116		FEA
5838	EDPSY	507 A	5				MTWTH	830-1030	MLR 316		THALBERG
5839	EDPSY	508 A	2-6				ARR	-	* *	P/F ONLY	
5840	EDPSY	510 A	3				M W	130-300	MLR 106	P/F ONLY	SAX
5841	EDPSY	540 A	5				MTWTH	1030-1230	MLR 316		BASHEY
5842	EDPSY	542 A	3				W	430-630	LOW 116	P/F ONLY	SALYER
5843	EDPSY	543 A	3				M W F	930-1030	MLR 310	P/F ONLY	ISLAND
5844	EDPSY	544 A	5				M W	430-630	MLR 316		BRAMMER
5845	EDPSY	545 A	3-6				T TH	830-1030	MLR 310		LEE
5846	EDPSY	545 B	3-6				M W	330-530	MLR 310		LANRENCE
5847	EDPSY	546 A	2-12				ARR	-	* *	P/F ONLY	
5848	EDPSY	549 A	3				TH	330-530	MLR 102	P/F ONLY	ISLAND BASHEY BRAMMER FORSTER BROWN
5849	EDPSY	555 A	1-2				M	1230-230	MLR 302A	P/F ONLY	BROWN
5850	EDPSY	555 B	1-2				M	1230-230	MLR 302B	P/F ONLY	BASHEY FORSTER
5851	EDPSY	564 A	1-6				M WTH	130-330	MLR 307		BROWN
5852	EDPSY	565 A	5				T TH	1030-1230	MLR 307		MEACHAM
5853	EDPSY	591 A	3				M W	200-330	MLR 310		PECKHAM
5854	EDPSY	591 B	3				M W	430-600	LOW 114		CLARK
5855	EDPSY	593 A	5				M W	430-630	SMI 313		PECKHAM
5856	EDPSY	594 A	5				M W F	1030-1200	MLR 104		KLOCKARS
5857	EDPSY	599 A	VAR				ARR	-	* *	P/F ONLY	

SPECIAL EDUCATION

5858	EDSPE	403 A	3				TH	430-630	MLR 302B		LEHNING
5859	EDSPE	404 A	3				M	430-630	MLR 102		LOWENBRAUN
5860	EDSPE	405 A	3				T	430-630	LOW 101		LIM
5861	EDSPE	406 A	3				W	430-630	SMI 102		MONTGOMERY
5862	EDSPE	411 A	3				T	430-630	MLR 104		RYCKMAN
5863	EDSPE	414 A	3				TH	430-630	MLR 302A		TERRY
5864	EDSPE	418 A	3				T	430-630	MLR 302B		AULD
5865	EDSPE	431 A	6				T TH	430-630	MLR 307		MARSHALL
5866	EDSPE	499 A	2-5				ARR	-	* *	P/F ONLY	
5867	EDSPE	500 A	3/6				ARR	-	* *	P/F ONLY	
5868	EDSPE	506 A	2-10				ARR	-	* *	P/F ONLY	AFFLECK
5869	EDSPE	506 B	2-10				ARR	-	* *	P/F ONLY	LOVITT
5870	EDSPE	506 C	2-10				ARR	-	* *	P/F ONLY	MONTGOMERY
5871	EDSPE	506 D	2-10				ARR	-	* *	P/F ONLY	LOWENBRAUN
5872	EDSPE	506 E	2-10				ARR	-	* *	P/F ONLY	RYCKMAN
5873	EDSPE	508 A	3				W	430-630	MLR 104		HAYDEN
5874	EDSPE	509 A	3				T	430-630	MLR 302A		SMITH

5782	EDC&I	596 A	3		TH	430-630	MLR 202	P/F ONLY	HUNKINS
5783	EDC&I	598 A	3-9		ARR	-	* *	PLUS 1 HR LAB	CLEGG
5784	EDC&I	599 A	VAR	*	ARR	-	* *	P/F ONLY	TORKELSON DRISCOLL HANK

HIGHER EDUCATION

5785	EDHED	499 A	2-5	*	ARR	-	* *	P/C ONLY	
5786	EDHED	500 A	3/6	*	ARR	-	* *	P/F ONLY	
5787	EDHED	501 A	3		T	430-630	SMI 307	P/F ONLY	SCHILL
5788	EDHED	502 A	3		TH	430-630	MLR 316		REITAN
5789	EDHED	503 A	3		M	430-630	MLR 106		LARSEN
7475	EDHED	505 A	3		W	430-630	SMI 307	P/F ONLY	COPE
5790	EDHED	512 A	2	*	T TH	100-330	MLR 104		
5791	EDHED	524 A	3	*	W	930-1130	MLR 302B		WILLIAMS
5793	EDHED	540 A	3-10	*	ARR	-	* *		
5794	EDHED	550 A	1-2	*	TH	1000-1200	MLR 104		COPE WILLIAMS
5795	EDHED	559 A	3	*	W	330-530	SMI 311	P/F ONLY	LARSEN
5796	EDHED	599 A	VAR	*	ARR	-	* *	P/F ONLY	

HISTORY, PHILOSOPHY, AND SOCIOLOGY OF EDUCATION

5797	EDHPS	410 A	3		M	430-630	MLR 407		HELLER
5798	EDHPS	479 A	3		T	430-630	SMI 313		SUTHERLAND
5799	EDHPS	480 A	3		W	430-630	MLR 102		SUTHERLAND
5800	EDHPS	488 A	3		T TH	1030-1200	SMI 104		DREANEY
5801	EDHPS	499 A	VAR	*	ARR	-	* *	P/F ONLY	
5802	EDHPS	500 A	3/6	*	ARR	-	* *	P/F ONLY	
5803	EDHPS	580 A	3		TH	130-430	MLR 302A		SUTHERLAND
5804	EDHPS	599 A	VAR	*	ARR	-	* *	P/F ONLY	

EDUCATIONAL PSYCHOLOGY

5805	EDPSY	304 A	5		M W F	730-830	MLR 301		HAUCK
5806	EDPSY	304 AA	QZ		T TH	730-830	MLR 316		
5807	EDPSY	304 AB	QZ		T TH	730-830	MLR 302B		
5808	EDPSY	304 AC	QZ		T TH	730-830	MLR 302A		
5809	EDPSY	304 AD	QZ		T TH	730-830	MLR 202		
5810	EDPSY	304 AE	QZ		T TH	730-830	MLR 106		
5811	EDPSY	304 B	5		M W F	930-1030	MLR 301		MC CARTIN
5812	EDPSY	304 BA	QZ		T TH	930-1030	SMI 102		
5813	EDPSY	304 BB	QZ		T TH	930-1030	SAV 341		
5814	EDPSY	304 BC	QZ		T TH	930-1030	SAV 343		
5815	EDPSY	304 BD	QZ		T TH	930-1030	SAV 135		
5816	EDPSY	304 BE	QZ		T TH	930-1030	GUG 317		
5817	EDPSY	304 C	5		M W F	130-230	MLR 301		POTTER
5818	EDPSY	304 CA	QZ		T TH	130-230	BLM 416		
5819	EDPSY	304 CB	QZ		T TH	130-230	SAV 329		
5820	EDPSY	304 CC	QZ		T TH	130-230	RAI 218		
5821	EDPSY	304 CD	QZ		T TH	130-230	PRB 002		
5822	EDPSY	304 CE	QZ		T TH	130-230	THD 331		
5823	EDPSY	304 D	5		ARR	-	* *	P/F ONLY CENTRAL PROJ STONTS & PILOT PROGRAM ONLY	CALDWELL
5824	EDPSY	308 A	3		M W F	1030-1130	MLR 407		CALDWELL
5825	EDPSY	308 B	3		M W	230-430	MLR 301		CLARK
5826	EDPSY	308 C	3		ARR	-	* *	P/F ONLY CENTRAL PROJ STONTS & PILOT PROGRAM ONLY	CALDWELL
5827	EDPSY	308 U	3		M W	700-830 PM	MLR 102		NEWELL
5828	EDPSY	365 A	3		T TH	1230-200	MLR 302B		EVANS
5829	EDPSY	401 A	3		W	430-630	MLR 202		POTTER
5830	EDPSY	407 A	3		M	430-630	GTH 306		HAUCK

H=HONORS * =SEE "PERMISSION SIGNATURE" SECTION. % =NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

5875	EDSPE	511 A	3		W	430-630	LOW 101		MONTGOMERY
5876	EDSPE	513 A	3		M	430-630	LOW 101		
5877	EDSPE	515 A	3	*	M	430-630	LOW 102		AFFLECK
5878	EDSPE	517 A	3		T	1000-1200	MLR 104		RYCKMAN
5879	EDSPE	518 A	1-3		TH	300-400	MLR 310		LOVITT
5880	EDSPE	509 A	VAR	*	ARR	-	* *	P/F ONLY	

COLLEGE OF ENGINEERING

AERONAUTICS AND ASTRONAUTICS

5882	A A	200 A	2		T TH	1030-1130	GUG 317		
5883	A A	302 A	3		M W F	830-930	GUG 306		RAE
5884	A A	302 B	3		T	830-1030	GUG 306		
					M W F	930-1030	GUG 411		STEINHAUER
					TH	830-1030	GUG 411		
5885	A A	322 A	2		T	130-230	GAG 140		DATES
5886	A A	322 AN	LR		T	230-530	GUG 213		DATES
5887	A A	322 AD	LR		W	230-530	GUG 213		AHLSTROM
5888	A A	322 AP	LB		TH	230-530	GUG 213		DECHER
5889	A A	332 A	3		M W F	830-930	GUG 411		WOODFIN
5890	A A	332 B	3		T	830-1030	GUG 411		
					M W F	930-1030	GUG 306		DILL
					TH	830-1030	GUG 306		
5891	A A	370 A	3		M W F	130-230	GUG 411		PEARSON
5892	A A	402 A	3		M W F	1030-1130	GUG 317		RUSSELL
5893	A A	412 A	3		M W F	1230-130	GUG 306		GANZER
					TH	130-330	GUG 306		
5894	A A	422 A	3		T TH	1230-200	* *		BOLLARD
5895	A A	432 A	3		M W F	230-330	GUG 306		DILL
5896	A A	442 A	3		M W	930-1030	GUG 317		JOPPA
5897	A A	442 AN	LB		T	130-430	GUG 408		JOPPA
5898	A A	442 AD	LB		TH	130-430	GUG 408		JOPPA
5899	A A	442 AP	LB		S	930-1230	GUG 306		JOPPA
5900	A A	452 A	3		M W F	830-930	GUG 408		VAGNERS
5901	A A	462 A	3		M W F	1130-1230	GUG 306		DECHER
5902	A A	462 B	3		M W F	1130-1230	GUG 317		DATES
5903	A A	481 A	3		M W F	130-230	GUG 317		BOLLARD
5904	A A	499 A	2-5	*	ARR	-	* *		
5905	A A	502 A	3		M W F	1230-130	GUG 408		CHRISTIANSEN
5906	A A	506 A	3		M W F	930-1030	GUG 408		AHLSTROM
5907	A A	509 A	3		T TH	900-1030	GUG 408		STREET
5908	A A	510 A	3		M W F	130-230	GUG 306		FYFE
5909	A A	512 A	3		M W F	1130-1230	GUG 411		AHLSTROM
5910	A A	517 A	3		M W F	1030-1130	GUG 408		GANZER
5911	A A	519 A	3		ARR	-	* *		
5912	A A	520 A	0		M	330-500	GUG 317		
5913	A A	521 A	0		M	330-500	GUG 317	W/A A	520 A
5914	A A	522 A	1		M	330-500	GUG 317	W/A A	520 A
5915	A A	523 A	1-3		ARR	-	* *		
5916	A A	528 A	3		T TH	230-400	* *		DECHER DATES

H=HONORS * =SEE "PERMISSION SIGNATURE" SECTION. % =NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

COLLEGE OF ENGINEERING

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E W	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
5917	A A	532 A	3				M W F	1030-1130	GUG 405		
5918	A A	535 A	3				M W F	1130-1230	GUG 404		
5919	A A	546 A	3				T TH	1030-1200	GUG 408		ROLLARD
5920	A A	551 A	3				M W F	230-330	GUG 411		
5921	A A	555 A	3				ARR	-	* *		
5922	A A	569 A	3				M W F	830-930	GUG 317		PARMERTER
5923	A A	569 B	3				M W F	1230-130	GUG 317		PEARSON
5924	A A	573 A	3				M W F	1130-1230	GUG 408		VAGNERS
5925	A A	578 A	3				ARR	-	* *		KEVDRIKIAN
5926	A A	582 A	3				M W F	1030-1130	GUG 306		HOLSAPPLE
5927	A A	583 A	3				ARR	-	* *		
5928	A A	589 A	3				ARR	-	* *		
5929	A A	599 A	2-5	#			ARR	-	* *		PEARSON
5930	A A	600 A	VAR	#			ARR	-	* *		
5931	A A	700 A	VAR	#			ARR	-	* *		
5932	A A	800 A	VAR	X			ARR	-	* *		

CHEMICAL ENGINEERING

5933	CH E	200 A	3				M W F	830-930	BNS 115		MOULTON
5934	CH E	340 A	4				MTW F	1130-1230	BNS 115		SLEICHER
5935	CH E	340 B	4				MTW F	1130-1230	BNS 203		BERG
5936	CH E	472 ZN	2				T TH	130-430	BLD 014		GARDNER
5937	CH E	481 A	3				M W F	930-1030	BNS 115		SATHER
5938	CH E	486 A	5				M W F	1130-1230	BNS 117		JOHANSON LARSON
5939	CH E	486 AN LR					T	830-1130	BNS 236		JOHANSON LARSON
5940	CH E	486 AD LR					TH	830-1130	BNS 236		JOHANSON LARSON
5941	CH E	486 AP LR					T	130-430	BNS 236		JOHANSON LARSON
5942	CH E	486 AQ LR					TH	130-430	BNS 236		JOHANSON LARSON
5943	CH E	499 ZN	1-6				ARR	-	* *		
5944	CH E	522 A	1				M	330-530	BNS 117		SLEICHER
5945	CH E	523 A	0-3				M	330-530	BNS 117	W/CH E 522 A	
5946	CH E	532 A	3				M W F	930-1030	RNS 203		HEIDEGER
5947	CH E	570 A	3				M W F	830-930	BLD 158		ALLAN
5948	CH E	571 A	3				T TH	930-1100	BNS 203	W/FOR R 408 A	SARKANEN
5949	CH E	575 A	3				M W F	1030-1130	BNS 115		FINLAYSON
5950	CH E	600 A	VAR	#			ARR	-	* *		
5951	CH E	700 A	VAR				ARR	-	* *		
5952	CH E	800 A	VAR	X			ARR	-	* *		

CIVIL ENGINEERING CORE COURSES

5953	CIVE	307 A	3	X			M W F	830-930	MOR 215		SECRET
5954	CIVE	310 A	5				M W F	1130-1230	MOR 228	W/CIVE 320 A	EKSE
5955	CIVE	310 AN LR					W F	130-430	MOR 219		HOAG
5956	CIVE	316 A	4				M W F	830-930	MOR 108		COLCORD
5957	CIVE	316 AN LR					TH	830-1230	MOR 108		COLCORD
5958	CIVE	316 AD LR					TH	130-530	MOR 108		HALL
5959	CIVE	316 B	4				M W F	230-330	MOR 108		VERESS
5960	CIVE	316 BN LR					T	130-530	MOR 108		HALL

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N E W	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
6018	CEHY	448 A	3				T TH	1030-1230	HYD 316		STRAUSSER
6019	CEHY	498 A	1-5	#			ARR	-	* *		
6020	CEHY	499 A	1-5	#			ARR	-	* *		
6021	CEHY	543 A	3				M W F	730-830	MOR 216		NECE
6022	CEHY	544 A	3				T TH	230-330 230-430	HYD 312 HYD 312		RICHEY
6023	CEHY	545 A	3				M W F	230-330	HYD 316		HUNT
6024	CEHY	547 A	3				T TH	830-1030	HYD 316		
6025	CEHY	599 A	2-5	#			ARR	-	* *		
6026	CEHY	600 A	VAR	#			ARR	-	* *		

STRUCTURAL ENGINEERING

6027	CEST	481 A	3				MT TH	130-230 130-330	MOR 224 MOR 224		HAWKINS
6028	CEST	483 A	3				M W F	230-330 130-330	MOR 224 MOR 224		VASARHELYI
6029	CEST	485 A	3				M W F	330-430 330-530	MOR 215 MOR 215		
6030	CEST	498 A	1-5	#			ARR	-	* *		
6031	CEST	498 B	3	#			T TH	330-530	MOR 215		
6032	CEST	499 A	1-5	#			ARR	-	* *		
6033	CEST	579 A	3				M W F	830-930	MOR 228		NICHOLLS
6034	CEST	583 A	3				T TH	1030-1200	MOR 215		VASARHELYI
6035	CEST	587 A	3				M W F	1030-1130	MOR 216		VASARHELYI
6036	CEST	599 A	2-5	#			ARR	-	* *		
6037	CEST	599 B	3	#			T TH	330-530	MOR 219		MATTOCK
6038	CEST	600 A	VAR	#			ARR	-	* *		

TRANSPORTATION, CONSTRUCTION, AND MATERIALS ENGINEERING

6039	CETC	405 A	3				M W F	800-930	MOR 224		
6040	CETC	405 B	3				T TH	330-500	MOR 224		
6041	CETC	419 A	3				M W F	330-530	MOR 108		COLCORD
6042	CETC	424 A	3				W F	800-930	MOR 221		TERREL
6043	CETC	498 A	1-5	#			ARR	-	* *		
6044	CETC	499 A	1-5	#			ARR	-	* *		
6045	CETC	499 B	3	#			M W F	830-930	ARC 202A	W/URB P 598 A	SCHNEIDER SHINN
6046	CETC	512 A	3				T TH	930-1100	MOR 212		SAWHILL
6047	CETC	513 A	3				T TH	800-930	MOR 212		SAWHILL
6048	CETC	518 A	3				M W F	1030-1130	MOR 108		VERESS
6049	CETC	520 A	1	#			ARR	-	* *		
6050	CETC	520 B	1	#			ARR	-	* *		SHERIF
6051	CETC	524 A	3				T TH	130-300	MOR 216		EKSE
6052	CETC	529 A	3				T TH	1130-100	MOR 228		HORWOOD
6053	CETC	538 A	3				M F	1130-1230 930-1230	MOR 108 MOR 108		VERESS
6054	CETC	599 A	2-5	#			ARR	-	* *		
6055	CETC	599 B	2-5	#			T TH	1130-100	MOR 212		
6056	CETC	599 C	2-5	#			M TH	330-500	MOR 214		SHERIF
6057	CETC	600 A	VAR	#			ARR	-	* *		

5963	CIVE	345 B	4		M W F	830-1030	HYD	320	
					TH	130-230	HYD	316	
					TH	130-330	HYD	316	
5964	CIVE	350 A	4		M W F	930-1030	MOR	224	
					TH	1030-1230	MOR	224	
5965	CIVE	363 A	4		M	1030-1130	MOR	219	
					T	1030-1230	MOR	219	
5966	CIVE	363 AN LR			TH	1030-1230	MOR	219	
5967	CIVE	363 AD LR			F	130-330	MOR	212	
5968	CIVE	366 A	4		M W F	1030-1130	MOR	228	
5969	CIVE	366 AN LR			T	830-1130	MOR	216	
5970	CIVE	366 AD LR			TH	830-1130	MOR	228	
5971	CIVE	366 B	4		M W F	330-430	MOR	228	
5972	CIVE	366 BN LR			T	130-430	MOR	228	
5973	CIVE	366 BN LR			TH	130-430	MOR	228	
5974	CIVE	380 A	4		M W	1030-1230	MOR	224	
					F	1030-1130	MOR	224	
5975	CIVE	381 A	4		M W F	1030-1230	MOR	215	
5976	CIVE	381 B	4		M W F	130-330	MOR	215	
5977	CIVE	390 A	4		T TH	830-1030	MOR	214	
5978	CIVE	393 A	4		M	1130-1230	MOR	219	
					W F	1030-1230	MOR	219	
5979	CIVE	592 A	3	%	ARR	-	*	*	
5980	CIVE	593 A	3	%	ARR	-	*	*	
5981	CIVE	700 A	VAR	#	ARR	-	*	*	
5982	CIVE	800 A	VAR	%	ARR	-	*	*	

ENGINEERING MECHANICS

5983	CEEM	291 A	3		T TH	800-930	LDW	101	
5984	CEEM	291 AN LR			M	130-300	MOR	221	
5985	CEEM	291 AD LR			TH	130-300	MOR	221	
5986	CEEM	291 AP LR			M	330-500	MOR	221	
5991	CEEM	292 A	3		M F	930-1030	LOW	101	
5992	CEEM	292 B	3		M F	1030-1130	LOW	101	
5993	CEEM	296 A	0		T	830-1030	MOR	221	CONC WITH CEEM 292
5994	CEEM	296 B	0		T	1030-1230	MOR	221	CONC WITH CEEM 292
5995	CEEM	296 C	0		TH	1030-1230	MOR	221	CONC WITH CEEM 292
5996	CEEM	296 D	0		W	1230-230	MOR	221	CONC WITH CEEM 292
5997	CEEM	296 E	0		TH	130-330	MOR	325	CONC WITH CEEM 292
5998	CEEM	296 F	0		W	230-430	MOR	221	CONC WITH CEEM 292
5999	CEEM	342 A	4		M W F	830-930	HYD	320	
					T	830-1030	HYD	320	
6000	CEEM	342 B	4		M W F	830-930	HYD	312	
					T	130-330	HYD	320	
6001	CEEM	342 C	4		M W F	930-1030	HYD	320	
					T	1030-1230	HYD	320	
6002	CEEM	342 D	4		M W F	930-1030	HYD	316	
					T	130-330	HYD	316	
6004	CEEM	342 F	4		M W F	1130-1230	HYD	312	
					TH	830-1030	HYD	312	
6005	CEEM	342 G	4		M W F	130-230	HYD	320	
					TH	1030-1230	HYD	320	
6006	CEEM	470 A	3		M W F	1130-1230	MOR	221	
6007	CEEM	472 A	3	%	T TH	400-530	MOR	212	
6008	CEEM	498 A	1-5	#	ARR	-	*	*	
6009	CEEM	499 A	1-5	#	ARR	-	*	*	
6010	CEEM	520 A	1	#	ARR	-	*	*	
6011	CEEM	571 A	3		M W F	1130-1230	MOR	216	
6012	CEEM	572 A	3		M W F	930-1030	MOR	228	
6013	CEEM	574 A	3		M W F	1230-130	MOR	228	
6014	CEEM	577 A	3		T TH	830-1000	MOR	224	
6015	CEEM	591 A	3		M W F	730-830	MOR	212	
6016	CEEM	599 A	2-5	#	ARR	-	*	*	
6017	CEEM	600 A	VAR	#	ARR	-	*	*	

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

WATER AND AIR RESOURCES

80GAN	6058	CEWA	450 A	3		M N F	1030-1130	GEB	134	
MILLER TERREL	6059	CEWA	450 AA QZ			T	830-930	MOR	219	
	6060	CEWA	450 AB QZ			T	930-1030	MOR	219	
	6061	CEWA	450 AC QZ			T	1030-1130	MOR	325	
	6062	CEWA	450 AD QZ			T	1130-1230	MOR	216	
	6063	CEWA	450 AE QZ			T	1230-130	MOR	221	
NEESE	6064	CEWA	450 AF QZ			T	130-230	MOR	221	
	6065	CEWA	450 AG QZ			T	230-330	MOR	221	
	6066	CEWA	450 AH QZ			T	330-430	MOR	221	
	6067	CEWA	450 B	3		M W F	1130-1230	MOR	214	
NICHOLLS	6068	CEWA	450 BA QZ			TH	930-1030	MOR	216	
	6069	CEWA	450 BB QZ			TH	1030-1130	MOR	216	
	6070	CEWA	450 BC QZ			TH	1130-1230	MOR	216	
	6071	CEWA	450 BD QZ			TH	130-230	MOR	219	
WITTET BROWN	6072	CEWA	450 BE QZ			TH	230-330	MOR	219	
	6073	CEWA	452 A	3	%	T TH	130-330	MOR	215	
CLANTON	6074	CEWA	453 A	3		M W F	1030-1130	MOR	221	
	6076	CEWA	455 A	4		M W F	830-930	MOR	212	
						TH	330-530	MOR	216	
	6077	CEWA	461 A	3	%	T TH	1030-1230	MOR	214	
	6078	CEWA	498 A	1-5	#	ARR	-	*	*	
	6079	CEWA	499 A	1-5	#	ARR	-	*	*	
	6080	CEWA	499 B	1-5	#	ARR	-	*	*	
	6081	CEWA	520 A	1	#	T	1230-130	MOR	214	
	8049	CEWA	550 B	3		M W F	930-1030	MOR	212	
	6082	CEWA	552 A	3		M W F	1030-1130	MOR	212	
						F	1030-1230	MOR	212	
	6083	CEWA	554 A	3		M F	130-230	MOR	216	
						W	230-430	MOR	216	
	6084	CEWA	556 A	3		M W F	930-1030	MOR	212	
	8048	CEWA	558 B	3		M W F	1030-1130	MOR	216	
						F	1030-1230	MOR	216	
	6085	CEWA	563 A	3		T TH	130-330	MOR	212	
	6086	CEWA	565 A	3		M W	930-1130	MOR	325	
	6087	CEWA	567 A	3		T TH	830-1030	MOR	215	
RICHEY	6088	CEWA	599 A	2-5	#	ARR	-	*	*	
HUNT	6089	CEWA	599 B	3		W	930-1130	MOR	219	
KENT	6090	CEWA	600 A	VAR	#	ARR	-	*	*	

ELECTRICAL ENGINEERING

6091	E E	231 A	5		M W F	930-1030	LOW	202	
6092	E E	231 AA QZ			T TH	830-1030	EEB	216	
6093	E E	231 AB QZ			T TH	230-430	EEB	216	
6094	E E	233 A	4		M W F	1030-1130	EEB	322	
6095	E E	233 AA QZ			T	1030-1230	EEB	329	
6096	E E	233 AB QZ			T	230-430	EEB	329	
6097	E E	233 B	4		M W F	1130-1230	EEB	316	
6098	E E	233 BA QZ			TH	1030-1230	EEB	316	
6099	E E	234 ZN	1		TH	830-930	EEB	333	
					TH	930-1130	EEB	221	
6100	E E	234 ZD	1		M	230-330	EEB	316	
					M	330-530	EEB	221	
6101	E E	234 ZP	1		T	230-330	EEB	218	
					T	330-530	EEB	221	
6102	E E	234 ZQ	1		W	230-330	EEB	218	
					W	330-530	EEB	221	
6103	E E	299 A	1-5	#	ARR	-	EEB	213	
6104	E E	301 A	4		M W F	830-930	LOW	202	
6105	E E	301 AA QZ			T	830-1030	EEB	316	
6106	E E	301 AB QZ			T	1230-230	EEB	316	
6107	E E	301 B	4		M W F	1130-1230	EEB	216	
6108	E E	301 BA QZ			TH	1030-1230	EEB	216	

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

CHRISTMAN	
PILAT	
MAR	
CHARLSON	
WELCH	
MAR	
SYLVESTER	
WELCH	
ROSSANO	
WELCH	
KENT	
CHARLSON	
CHRISTMAN	
CHARLSON	
ROSSANO	
CHARLSON	
PILAT	
PILAT	

COLLEGE OF ENGINEERING

Sched. Line No.	COURSE	SECTION	CREDITS	H H	P R	N M	E S	TIME		LOCATION	REMARKS	INSTRUCTOR
								Day	Hour			
6109	E E	302 ZN	1					T	830-1130	EEB 102		
6110	E E	302 ZD	1					TH	830-1130	EEB 102		
6111	E E	302 ZP	1					F	1230-130	EEB 218		
6112	E E	302 ZQ	1					F	130-330	EEB 102		
6113	E E	304 ZN	1					TH	130-430	EEB 102		
6114	E E	304 ZD	1					W	1230-130	EEB 218		
6115	E E	304 ZP	1					T	130-330	EEB 109		
6116	E E	305 A	5					W	130-330	EEB 333		
6117	E E	305 AA	QZ					T	130-230	EEB 102		
6118	E E	305 AN	LB					T	230-430	EEB 321		
6119	E E	305 AD	LB					TH	230-330	EEB 102		
6120	E E	315 A	4					M	330-530	EEB 316		
6121	E E	315 AA	QZ					W	930-1030	EEB 316		
6122	E E	315 B	4					TH	830-1030	EEB 316		
6123	E E	315 BA	QZ					F	830-930	EEB 333		
6124	E E	315 BB	QZ					T	930-1130	EEB 117		
6125	E E	315 U	4					TH	130-230	EEB 333		
6126	E E	315 UA	QZ					TH	230-430	EEB 117		
6127	E E	316 ZN	1					M	930-1030	EEB 329		
6128	E E	316 ZD	1					TH	1030-1230	EEB 318		
6129	E E	316 ZP	1					T	130-230	EEB 322		
6130	E E	316 ZQ	1					T	230-430	EEB 117		
6131	E E	316 ZR	1					W	330-530	EEB 117		
6132	E E	316 ZU	1					W	230-330	EEB 216		
6133	E E	317 A	4					F	330-530	EEB 117		
6134	E E	317 AA	QZ					M	700-1000PM	EEB 117		
6135	E E	318 ZN	1					W	1030-1130	EEB 316		
6136	E E	318 ZD	1					T	1030-1230	EEB 316		
6137	E E	321 A	4					T	130-230	EEB 321		
6138	E E	321 AA	QZ					TH	230-430	EEB 119		
6139	E E	321 B	4					TH	130-230	EEB 327		
6140	E E	321 BA	QZ					TH	130-230	EEB 327		
6141	E E	321 BB	QZ					TH	230-430	EEB 327		
6142	E E	323 A	4					M	930-1030	EEB 321		
6143	E E	323 AA	QZ					TH	830-1030	EEB 329		
6144	E E	323 AB	QZ					TH	230-430	EEB 318		
6145	E E	323 U	4					M	530-645 PM	EEB 322		
6146	E E	323 UA	QZ					TH	530-715 PM	EEB 322		
6147	E E	324 ZN	2					T	130-530	EEB 232		
6148	E E	324 ZD	2					M	230-630	EEB 232		
6149	E E	324 ZP	2					W	230-630	EEB 232		
6150	E E	324 ZU	2					M	700-1000PM	EEB 232		
6151	E E	343 A	5					M	1030-1130	EEB 108		
6152	E E	343 AA	QZ					T	1030-1230	EEB 318		
6153	E E	343 AB	QZ					T	230-430	EEB 318		
6154	E E	343 AN	LB					TH	830-930	EEB 108		
6155	E E	343 AD	LB					TH	930-1130	EEB 117		
6156	E E	343 AP	LB					TH	130-230	EEB 316		
6157	E E	343 B	5					TH	230-430	EEB 117		
6158	E E	343 BA	QZ					F	230-330	EEB 316		
6159	E E	343 BB	QZ					F	330-530	EEB 317		
6160	E E	343 BN	LB					M	1130-1230	EEB 321		
6161	E E	343 BD	LB					TH	1030-1230	EEB 327		
6162	E E	343 RP	LB					T	230-430	EEB 327		
6163	E E	361 A	4					TH	130-230	EEB 327		
6164	E E	361 AA	QZ					TH	1030-1230	EEB 327		
6165	E E	361 AB	QZ					T	230-430	EEB 327		
6166	E E	361 B	4					M	930-1030	EEB 108		
6167	E E	361 BA	QZ					TH	830-1030	LOW 220		
6168	E E	361 BB	QZ					TH	230-430	LOW 220		
6169	E E	362 ZN	1					T	130-430	EEB 110		

Sched. Line No.	COURSE	SECTION	CREDITS	H H	P R	N M	E S	TIME		LOCATION	REMARKS	INSTRUCTOR
								Day	Hour			
6226	E E	532 A	4					M	1130-1230	EEB 318		
6227	E E	535 A	4					TH	1030-1230	EEB 318		
6228	E E	535 AN	LB					W	1230-130	EEB 318	*	*
6229	E E	546 A	3					ARR	-	EEB 318	*	*
6230	E E	547 A	3					M	830-930	EEB 316		
6231	E E	551 A	3					W	1130-1230	EEB 333		
6232	E E	574 A	4					M	1230-130	EEB 316		
6233	E E	579 A	3					W	930-1030	EEB 333		
6234	E E	583 A	4					M	830-930	EEB 333		
6235	E E	585 A	3					W	130-230	EEB 318		
6236	E E	588 A	3					M	930-1030	EEB 218		
6237	E E	590 A	2-5					W	930-1030	EEB 322		
6238	E E	591 A	2					ARR	-	EEB 218	*	*
6239	E E	595 A	3					ARR	-	EEB 329	*	*
6240	E E	599 A	VAR					W	330-500	EEB 329		
6241	E E	600 A	VAR					ARR	-	EEB 213		
6242	E E	700 A	VAR					ARR	-	EEB 213		
6243	E E	800 A	VAR					ARR	-	EEB 213		
GENERAL ENGINEERING												
6244	G E	104 AA	3					M	830-1030	GEB 327		
6245	G E	104 AR	3					W	1030-1230	GEB 325		
6246	G E	105 AA	3					M	830-1030	GEB 325		
6247	G E	105 AR	3					W	1030-1230	GEB 326		
6248	G E	111 AA	3					M	1030-1230	GEB 327		
6249	G E	111 AB	3					W	130-330	GEB 324		
6250	G E	112 AA	3					M	830-930	GEB 324		
6251	G E	112 AB	3					W	830-1030	GEB 324		
6252	G E	112 AC	3					M	930-1030	GEB 227		
6253	G E	112 AD	3					W	930-1130	GEB 227		
6254	G E	112 AE	3					M	930-1030	GEB 226		
6255	G E	112 AF	3					W	930-1130	GEB 226		
6256	G E	112 AG	3					M	1030-1130	GEB 229		
6257	G E	112 AH	3					W	1030-1230	GEB 229		
6258	G E	112 AT	3					M	1030-1130	GEB 328		
6259	G E	112 UA	3					W	1030-1230	GEB 328		
6260	G E	115 AA	2					T	130-130	GEB 228		
6261	G E	115 AB	2					TH	1130-1230	GEB 228		
6262	G E	115 AC	2					T	1130-130	GEB 323		
6263	G E	115 AD	2					TH	1130-130	GEB 323		
6264	G E	115 AE	2					T	130-230	GEB 323		
6265	G E	115 AF	2					TH	130-330	GEB 323		
6266	G E	115 AG	2					T	130-230	GEB 323		
6267	G E	115 UA	2					TH	130-330	GEB 323		
6268	G E	115 UB	2					T	230-330	GEB 229		
6269	G E	121 AA	3					TH	230-430	GEB 229		
6270	G E	121 AB	3					W	700-1000PM	GEB 324		
6271	G E	121 AC	3					W	700-1000PM	GEB 325		
6272	G E	121 AD	3					T	830-1130	GEB 229		
6273	G E	121 AE	3					TH	130-430	GEB 327		
6274	G E	121 AF	3					T	130-430	GEB 329		

6173	E E	362 ZR	1		W	230-530	EEB 110
6174	E E	363 A	4		M W F	830-930	EEB 321
6175	E E	363 AA QZ			T	830-1030	EEB 218
6176	E E	363 AR QZ			T	1230-230	EEB 218
6177	E E	364 ZN	1		TH	930-1030	EEB 218
					TH	1030-1230	EEB 221
6178	E E	364 ZO	1		TH	130-230	EEB 322
					TH	230-430	EEB 221
6179	E E	364 ZP	1		M	230-330	EEB 333
					M	330-530	EEB 221
6180	E E	365 A	4		M W F	830-930	EEB 322
6181	E E	365 AA QZ			T	830-1030	EEB 329
6182	E E	365 AR QZ			T	1230-230	EEB 329
6183	E E	366 ZN	1		TH	130-230	EEB 10A
					TH	230-430	EEB 221
6184	E E	366 ZO	1		M	230-330	EEB 218
					M	330-530	EEB 221
6185	E E	366 ZP	1		W	230-330	EEB 316
					W	330-530	EEB 221
6186	E E	399 A	1-5	#	ARR	-	EEB 213
6187	E E	400 A	5		M W F	1130-1230	EEB 10A
6188	E E	400 AA QZ			TH	1030-1230	EEB 321
6189	E E	400 AB QZ			TH	230-430	EEB 333
6190	E E	400 AN LB			T	830-1130	EEB 221
6191	E E	400 AO LB			T	230-330	EEB 327
					T	330-530	EEB 221
6192	E E	400 AP LB			W	230-330	EEB 327
					W	330-530	EEB 221
6193	E E	400 AQ LB			F	230-330	EEB 218
					F	330-530	EEB 221
6194	E E	415 A	3		M W F	1130-1230	EEB 218
6195	E E	433 A	4		M W F	130-230	EEB 321
6196	E E	433 AA QZ			TH	830-1030	EEB 321
6197	E E	433 AR QZ			TH	230-430	EEB 321
6198	E E	441 A	3		M W F	130-230	EEB 322
6199	E E	453 A	3		M W	1230-130	EEB 333
					F	230-530	EEB 333
6200	E E	460 A	3	X	M W F	1030-1130	EEB 216
6201	E E	469 A	4		M W F	1130-1230	EEB 329
6202	E E	469 AN LB			TH	230-530	EEB 329
6203	E E	475 A	4		M W F	1030-1130	EEB 321
6204	E E	475 AN LR			T	830-930	EEB 321
					T	930-1230	EEB 221
6205	E E	475 AO LR			TH	830-930	EEB 218
					TH	930-1230	EEB 221
6206	E E	475 AP LR			TH	130-230	EEB 218
					TH	230-530	EEB 221
6207	E E	476 A	3		M W F	1230-130	EEB 321
6208	E E	477 A	4		M W F	930-1030	EEB 327
6209	E E	477 AA QZ			TH	830-1030	EEB 327
6210	E E	478 A	4		T TH	1030-1230	EEB 322
6211	E E	479 A	4		MTW F	830-930	EEB 108
6212	E E	481 A	4		M W F	1230-130	EEB 327
6213	E E	481 AN LB			M	230-530	EEB 327
6214	E E	483 A	3		M W F	930-1030	EEB 318
6215	E E	488 A	3	X	M W F	1130-1230	EEB 327
6216	E E	493 A	3		M W F	730-830	EEB 216
6217	E E	498 A	3	#	M W	230-530	EEB 216
6218	E E	499 A	2-5	#	ARR	-	EEB 213
6219	E E	499 B	3	H#	ARR	-	* *
6220	E E	502 A	3		M W F	830-930	LOW 206
6221	E E	505 A	4		T TH	830-1030	EEB 322
6222	E E	507 A	3		M W F	230-330	EEB 318
6223	E E	513 A	3		M W F	1030-1130	EEB 318
6224	E E	515 A	3		M W	1230-200	EEB 216
6225	E E	525 A	3		M W F	830-930	EEB 318

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

6274	G E	315 A	2		X M W	1030-1130	GEB 324
6275	G E	315 B	2		X M W	1230-130	GEB 324
6276	G E	351 A	1		TH	1130-1230	GEB 223
6277	G E	390 A	3		M W F	1130-1230	GEB 324
6278	G E	390 B	3		M W F	1130-1230	GEB 223
6279	G E	390 C	3		M W F	230-330	GEB 227
HUMANISTIC-SOCIAL STUDIES							
6280	HSS	265 A	3		M W F	930-1030	LOW 218
6281	HSS	270 A	2		T TH	930-1030	LOW 218
6282	HSS	270 B	2		T TH	1030-1130	LOW 218
6283	HSS	270 C	2		T TH	1130-1230	LOW 218
6284	HSS	270 D	2		T TH	1230-130	LOW 218
6285	HSS	270 E	2		M W	130-230	LOW 218
6286	HSS	302 A	3		M W F	1030-1130	LOW 218
6287	HSS	310 A	3		M W F	930-1030	LOW 217
6288	HSS	310 B	3		M W F	1030-1130	LOW 217
6289	HSS	310 C	3		M W F	1130-1230	LOW 219
6290	HSS	310 D	3		M W F	130-230	LOW 219
6291	HSS	320 A	3		M W F	930-1030	LOW 113
6292	HSS	320 B	3		M W F	1030-1130	LOW 113
6293	HSS	351 A	3		M W F	930-1030	LOW 220
6294	HSS	351 B	3		M W F	1030-1130	LOW 220
6295	HSS	352 A	3		M W F	1130-1230	LOW 113
6296	HSS	352 B	3		M W F	130-230	LOW 113
6297	HSS	407 A	1	#	ARR	-	* *
6298	HSS	410 A	3		M W F	930-1030	LOW 219
6299	HSS	410 B	3		M W F	1130-1230	LOW 220
6300	HSS	410 C	3		M W F	1230-130	LOW 113
6301	HSS	420 A	3		M W F	1230-130	LOW 217
6302	HSS	431 A	3		M W F	930-1030	LOW 115
6303	HSS	450 A	3		M W F	1030-1130	LOW 219
6304	HSS	450 B	3		M W F	1230-130	LOW 219
6305	HSS	451 A	3	X	M W F	1030-1130	LOW 115
6306	HSS	451 B	3	X	M W F	1130-1230	LOW 217
6307	HSS	480 A	3		M W F	1230-130	LOW 220
6308	HSS	480 B	3		M W F	130-230	LOW 220
6309	HSS	498 A	1-5	#X	ARR	-	* *
6310	HSS	499 A	2	X	ARR	-	* *
MECHANICAL ENGINEERING							
6311	M E	202 A	1		M	130-430	EGA 152
6312	M E	203 A	1		F	130-430	EGA 153
6313	M E	204 A	3		T TH	830-930	EGA 151
6314	M E	204 AN LB			T	930-1230	EGA 101
6315	M E	204 AO LB			T TH	930-1230	EGA 101
6316	M E	204 B	3		T TH	130-230	EGA 151
6317	M E	204 BN LB			T	230-530	EGA 101
6318	M E	204 BD LB			TH	230-530	EGA 101
6319	M E	215 A	3		M W F	830-930	MEB 245
6320	M E	215 B	3		M W F	930-1030	MEB 245
6321	M E	215 C	3		M W F	1230-130	MEB 247
6322	M E	222 ZN	2		T	830-930	MEB 6019
					TH	830-1130	MEB 6019
6323	M E	222 ZO	2		TH	830-930	MEB 6020
					T	830-1130	MEB 6020
6324	M E	222 ZP	2		T	130-230	MEB 6019
					TH	130-430	MEB 6019
6325	M E	261 A	3		M W F	930-1030	MEB 246
6326	M E	261 B	3		M W F	1030-1130	MEB 246
6327	M E	263 A	3		M W F	930-1030	MEB 247
6328	M E	263 B	3		M W F	1030-1130	MEB 238

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

SEED
DOUTHWAITE

SOUTHER
SKEELS
SKEELS
CHAPMAN
CHAPMAN

TRIMBLE

BOTTING
HIGBEE

LEAHY
LEAHY
SKEELS
LEAHY

6399	M E	418 A	2		TH	230-530	MEB	237		
6400	M E	419 A	3		T TH	230-430	LDW	105		
6401	M E	432 A	3		M W F	1030-1130	MEB	235		
6402	M E	434 ZN	3		M W TH	1230-130 130-430	MEB G021 MEB G021			
6403	M E	436 A	3		M W F	930-1030	MEB	235		
6404	M E	440 A	3		M W F	1030-1130	MEB	240		
6405	M E	465 A	3		M W F	1230-130	MEB	245		
6406	M E	468 A	3		T TH	830-1130	MEB	105		
6407	M E	468 B	3		W F	130-430	MEB	105		
6408	M E	469 A	3		M W F	930-1030	MEB	248		
6409	M E	470 A	3		M W F	1030-1130	MEB	234		
6410	M E	471 A	3		M W	830-930	MEB	238		
6411	M E	471 AN LB	3		M	130-330	MEB	246		
6412	M E	481 A	3		M W F	930-1030	MEB	237		
6413	M E	492 A	3		M W TH	1030-1130 830-1130	MEB 104 MEB 104			
6414	M E	499 A	2-5	#	ARR	-	*	*		
6415	M E	506 A	3		M W F	730-830	MEB	248		
6416	M E	516 A	3		M W F	1230-130	MEB	250		
6417	M E	518 A	0		T	330-530	MEB	103		
6418	M E	519 A	0		T	330-530	MEB	103	W/M E	518 A
6419	M E	520 A	1		T	330-530	MEB	103	W/M E	518 A
6420	M E	522 A	3		M W F	730-830	MEB	249		
6421	M E	524 A	3		M W F	1030-1130	MEB	252		
6422	M E	525 A	3		M W F	830-930	EEB	318	W/E E	525 A
6423	M E	532 A	3		M W F	1030-1130	MEB	245		
6424	M E	534 A	3		M W F	930-1030	MEB	232		
6425	M E	542 A	3		M F	1130-1230 M 130-430	MEB 134 MEB 134			
6426	M E	553 A	3		M W F	830-930	MEB	240		
6427	M E	558 A	3		T TH T	830-930 930-1230	MEB 240 MEB 240			
6428	M E	559 A	3		M W F	730-830	BNS	117		
6429	M E	572 A	3		M W F	830-930	MEB	234		
6430	M E	575 A	3		M W F	930-1030	MEB	234		
6431	M E	590 A	3		M W F	930-1030	MEB	251		
6432	M E	599 A	1-5	#	ARR	-	*	*		
6433	M E	599 B	1-5	#	M W F	1030-1130	MEB	232		
6434	M E	600 A	VAR	#	ARR	-	*	*		
6435	M E	700 A	VAR		ARR	-	*	*		
6436	M E	800 A	VAR	x	ARR	-	*	*		

CERAMIC ENGINEERING

6437	CER E	198 A	1	x	T	130-230	ROB	203A		
7476	CER E	202 A	2		T	930-1030				
7477	CER E	202 AN LB				-	ROB	101		
7478	CER E	202 AD LB				-	ROB	101		
6438	CER E	203 A	2		TH	830-930	ROB	316		
6439	CER E	203 AN LB			TH	930-1230	WCL	*		MUELLER
6440	CER E	203 AD LB			TH	130-430	WCL	*		
6441	CER E	302 A	3		M W F	1130-1230	ROB	318		CAMPBELL
6442	CER E	323 A	3		T TH	930-1030	ROB	318		
6443	CER E	323 AN LB			ARR	-	ROB	134		

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

MINING ENGINEERING

6491	MIN E	306 A	1		ARR	-	*	*		
6492	MIN E	330 A	3		T	1230-130	ROB	414		ANDERSON
6493	MIN E	330 AN LB			T TH	230-530	ROB	414		ANDERSON
6494	MIN E	425 A	3		M W	930-1030	ROB	322		
6495	MIN E	427 A	3		T TH	130-230 W 230-530	ROB 322 ROB 414			ANDERSON
6496	MIN E	432 A	5		T TH	1030-1130	ROB 322			ANDERSON
6497	MIN E	432 AN LB			M W F	130-430	ROB 414			ANDERSON
6498	MIN E	483 A	1		M	1230-130	ROB	322		
6499	MIN E	499 A	VAR		ARR	-	*	*		
6500	MIN E	520 A	1		M	330-430	ROB	318	W/MET E 520 A	BRIEN
6501	MIN E	521 A	VAR		ARR	-	*	*		
6502	MIN E	600 A	VAR	#	ARR	-	*	*		
6503	MIN E	700 A	VAR		ARR	-	*	*		

NUCLEAR ENGINEERING

6504	NUC E	486 A	3		M W F	130-230	BNS	117		BABB WOODRUFF
6505	NUC E	506 A	4	#	M	130-230	BNS	115		WOODRUFF ROBKIN
6506	NUC E	506 AN LB			T	830-1230 T 130-530	NRB 004 NRB 004			
6507	NUC E	506 AD LB			TH TH	830-1230 130-530	NRB 004 NRB 004			
6508	NUC E	523 A	1	#	W	330-530	BNS	117		GARLID
6509	NUC E	524 A	1	#	W	330-530	BNS	117		GARLID
6510	NUC E	531 A	3	#x	M W F	830-930	GEB	223		PUCKER
6511	NUC E	541 A	3	#	M W	230-330	BNS	115	W/RADGY 541 A	
6512	NUC E	541 AN LB			TH	130-530	*	*	W/RADGY 541 AN	
6513	NUC E	557 A	3	#	M W F	1130-1230	GEB	226		
6514	NUC E	561 A	3	#	M W F	1030-1130	BNS	203		ALBRECHT
6515	NUC E	599 A	1	#	T TH	930-1100	BNS	115		PUCKER
6516	NUC E	599 B	3	#	F	230-330	BNS	117		PUCKER
6517	NUC E	600 A	VAR	x	ARR	-	*	*		
6518	NUC E	700 A	VAR		ARR	-	*	*		
6519	NUC E	800 A	VAR	x	ARR	-	*	*		

OCEAN ENGINEERING

6520	O ENG	552 A	3	x	T TH	130-300	GUG	317		
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COLLEGE OF FISHERIES

FISHERIES

6521	FISH	401 A	5		M W F	1130-1230	FIS	209		WELANDER
6522	FISH	401 AN LB			T TH	130-430	FIS	208		WELANDER
6523	FISH	401 AD LB			T TH	130-430	FIS	234		
6524	FISH	454 A	5		TH TH	830-930	FIS	209		CHEW
6525	FISH	454 AN LB			T TH	930-1230	FIS	234		CHEW

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

COLLEGE OF FISHERIES

Sched. Line No.	COURSE SECTION	CREDITS	H N R M S H	P R M S H	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
6526	FISH 457 A	3				M	230-430	FIS 209		WHITNEY
6527	FISH 457 AA 02					W	230-330	FIS 209		WHITNEY
6528	FISH 457 AB 02					W	330-430	FIS 209		WHITNEY
6529	FISH 459 A	5				MTWTHF	130-230	FIS 215		TAUB
6530	FISH 460 A	5				M W	1230-130	FIS 209		M. BELL
6531	FISH 460 AN LB					T	130-430	FIS 209	WKEND FLD TRIP	BELL
6532	FISH 473 A	3				T TH	930-1030	FIS 102M		SEYMOUR
6533	FISH 473 AN LB					TH	1030-1230	FIS 102M		SEYMOUR
6534	FISH 495 A	2				M W	430-530	FIS 207		
6535	FISH 495 B	2				M W	430-530	FIS 102M		
6536	FISH 495 C	2				T TH	430-530	FIS 102M		DELACY
6537	FISH 495 D	2				T TH	430-530	FIS 207		
6538	FISH 499 A	1-3		*		ARR	-	*	*	
6539	FISH 501 A	1-3		*		ARR	-	*	*	
6540	FISH 505 A	5				ARR	-	*	*	CHEW
6541	FISH 506 A	5				ARR	-	*	*	MATCHES
6542	FISH 507 A	1-5		*		ARR	-	*	*	
6543	FISH 520 A	2				ARR	-	*	*	
6544	FISH 531 A	3				ARR	-	*	*	KATZ
6545	FISH 535 A	4				ARR	-	*	*	BROWN
6546	FISH 558 A	5				M W F	930-1030	FIS 209		PAULIK
6547	FISH 558 AN LB					M W F	1030-1130	FIS 209		
6548	FISH 600 A	VAR				ARR	-	*	*	
6549	FISH 700 A	VAR				ARR	-	*	*	
6550	FISH 800 A	VAR		*		ARR	-	*	*	
FOOD SCIENCE										
6551	FD SC 381 A	3				M W	230-330	FIS 102M		JONES
6552	FD SC 381 AN LB					F	130-430	FIS 102M		
6553	FD SC 481 A	5				M WTHF	230-330	FIS 215		LISTON
6554	FD SC 481 AN LB					ARR	-	*	*	
6555	FD SC 486 A	5				ARR	-	*	*	
6556	FD SC 486 AN LB					T TH	130-430	FIS 231		
6557	FD SC 498 A	2-6		*		ARR	-	*	*	
6558	FD SC 504 A	3		*		ARR	-	*	*	LISTON
6559	FD SC 521 A	1				W	1230-130	FIS 215		LISTON
6560	FD SC 525 A	3				ARR	-	*	*	PIGOTT
6561	FD SC 526 ZN	3				ARR	-	*	*	PIGOTT
6562	FD SC 600 A	VAR				ARR	-	*	*	
6563	FD SC 700 A	VAR				ARR	-	*	*	

COLLEGE OF FOREST RESOURCES

FOREST RESOURCES

6564	FOR R 103 A	1				T	930-1030	WFS 201		SCHAEFFER
6565	FOR R 103 AN LB					T	930-1030	BLD 392		
6566	FOR R 103 AD LB					T	130-230	BLD 392		
6567	FOR R 103 AP LB					T	330-430	BLD 392		
6568	FOR R 322 A	3				T	930-1030	WFS 105		SCOTT
						F	930-1030	WFS 201		
						TH	930-500	*		
6569	FOR R 322 B	3	H#			T	930-1030	WFS 105	W/FOR R 322 A	
						F	930-1030	WFS 201		

Sched. Line No.	COURSE SECTION	CREDITS	H N R M S H	P R M S H	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
6622	FOR R 534 A	1-5		#		ARR	-	*	*	DRIVER
6623	FOR R 535 A	1-5		#		ARR	-	*	*	GARA
6624	FOR R 536 A	4		#		ARR	-	*	*	GARA
6625	FOR R 536 AN LB					ARR	-	*	*	GARA
6626	FOR R 537 A	3				ARR	-	*	*	MURPHY
6627	FOR R 540 A	1-5		#		ARR	-	*	*	STENZEL
6628	FOR R 550 A	1-5		#		ARR	-	*	*	SHARPE
6629	FOR R 551 A	3		#		T	130-430	WFS 107		SHARPE
6630	FOR R 555 A	1-5		#		ARR	-	*	*	TABER
6631	FOR R 560 A	1-5		#		ARR	-	*	*	
6632	FOR R 563 A	1-5		#		ARR	-	*	*	TURNBULL
6633	FOR R 565 A	1-5		#		ARR	-	*	*	
6634	FOR R 566 A	1-5		#		ARR	-	*	*	
6635	FOR R 568 A	1-5		#		ARR	-	*	*	DOWDLE
6636	FOR R 570 A	1-5		#		ARR	-	*	*	
6637	FOR R 572 A	3-5		#		ARR	-	*	*	ERICKSON
6638	FOR R 574 A	3		#		ARR	-	*	*	BRYANT
6639	FOR R 576 A	3		#		ARR	-	*	*	LENEY
6640	FOR R 577 A	1				ARR	-	*	*	HRUTFIORD
6641	FOR R 590 A	1-5		#		ARR	-	*	*	
6642	FOR R 600 A	VAR		#		ARR	-	*	*	
6643	FOR R 700 A	VAR		#		ARR	-	*	*	
6644	FOR R 800 A	VAR				ARR	-	*	*	

GRADUATE SCHOOL

BIOMATHEMATICS

6645	BMATH 800 A	VAR		*		ARR	-	*	*	
6646	C SCI 478 A	4				T TH	1030-1230	EEB 322	W/E E 478 A	
6647	C SCI 502 A	3				M W F	830-930	LOW 206	W/E E 502 A	
6648	C SCI 510 A	3				M W F	1030-1130	ROB 203A		HOLDEN
6649	C SCI 520 A	0				TH	230-430	GEB 134		JOHNSON
6650	C SCI 532 A	3				T TH	930-1100	ROB 203A		RITCHIE
6651	C SCI 552 ZN	3		#		ARR	-	*	*	GOLDE
6652	C SCI 586 A	3		*		T TH	1100-1230	ROB 203A		TRAUB
6653	C SCI 590 A	VAR				T TH	100-230	LOW 220		
6654	C SCI 590 B	VAR				M W	330-430	ROB 203A		
6655	C SCI 600 A	VAR		#		ARR	-	*	*	DEKKER
6656	C SCI 700 A	VAR		#		ARR	-	*	*	DEKKER
6657	C SCI 800 A	VAR		*		ARR	-	*	*	DEKKER

DRAMA-ARTS

6571	FDR R	331 A	4	M W F	1230-130	WFS	107	DRIVER
6572	FDR R	331 AN	LB	M	130-330	WFS	107	
6573	FDR R	331 AD	LB	W	130-330	WFS	107	
6574	FDR R	341 A	4	M W F	1030-1130	WFS	105	
6575	FDR R	341 AN	LB	W	230-430	WFS	105	
6576	FDR R	380 A	3	T TH	1130-1230	BLD	158	LENEY
6577	FDR R	380 AN	LB	M	130-430	BLD	110	LENEY
6578	FDR R	402 A	4	T TH	1030-1130	BLD	158	JAYNE
6579	FDR R	402 AN	LB	T TH	130-430	BLD	158	JAYNE
6580	FDR R	404 A	3	M W F	1130-1230	BLD	158	ALLAN
6581	FDR R	408 A	3	T TH	930-1100	BNS	203	SARKANEN
6582	FDR R	409 A	2	T TH	930-1030	BLD	158	HRUTFIORD
6583	FDR R	411 A	3	T TH	130-430	WFS	105	COLE
6584	FDR R	411 AN	LB	ARR	-	BLD	211	COLE
6585	FDR R	430 A	3	M W	930-1030	WFS	201	MURPHY
6586	FDR R	430 AN	LB	M	130-430	WFS	201	MURPHY
6587	FDR R	446 A	3	MTWTHF	800-500	*	*	STENZEL
6588	FDR R	447 A	5	MTWTHF	800-500	*	*	STENZEL
6589	FDR R	448 A	5	MTWTHF	800-500	*	*	STENZEL
6590	FDR R	449 A	3	MTWTHF	800-500	*	*	STENZEL
6591	FDR R	451 A	3	M W F	830-930	WFS	105	WAGGENER
6592	FDR R	457 A	5	T	830-930	WFS	105	SHARPE
				TH	830-530	*	*	
6593	FDR R	465 A	3	X M W	130-430	BLD	158	SCHREUDER
6594	FDR R	466 A	5	X M W F	930-1130	BLD	158	BARE
6595	FDR R	469 A	2	X F	130-430	BLD	158	BARE
6596	FDR R	473 A	6	M W F	830-930	BLD	112	BRYANT
6597	FDR R	473 AN	LB	M	130-430	BLD	112	BRYANT
6598	FDR R	475 A	3	T TH	930-1030	WFS	107	THOMAS
6599	FDR R	475 AN	LB	W	130-430	*	*	THOMAS
6600	FDR R	477 ZN	2	T TH	130-430	BLD	014	GARDNER
6601	FDR R	480 A	3	T TH	1130-1230	WFS	105	JAYNE
6602	FDR R	480 AN	LB	M	130-430	BLD	311	BETHEL
								JAYNE
								BETHEL
6603	FDR R	485 A	1-3	ARR	-	*	*	ERICKSON
6604	FDR R	488 A	3	M W F	830-930	BLD	158	ALLAN
6605	FDR R	490 A	1-5	# ARR	-	*	*	
6606	FDR R	490 B	1-5	H# ARR	-	*	*	
6607	FDR R	491 A	1-5	# ARR	-	*	*	
6608	FDR R	492 A	1-5	# ARR	-	*	*	
6609	FDR R	502 A	4	ARR	-	*	*	JAYNE
6610	FDR R	510 A	1-5	# ARR	-	*	*	GESSEL
								COLE
6611	FDR R	513 A	3	M W	930-1030	WFS	105	GESSEL
6612	FDR R	513 AN	LB	ARR	-	*	*	
6613	FDR R	514 A	4	# ARR	-	*	*	WOOLDRIDGE
6614	FDR R	515 A	1-5	# ARR	-	*	*	GESSEL
								SCOTT
								STETTLER
6615	FDR R	516 A	1-5	ARR	-	*	*	FRITSCHEN
6616	FDR R	519 A	4	ARR	-	*	*	JAYNE
6617	FDR R	520 A	1-5	# ARR	-	*	*	SCOTT
6618	FDR R	522 A	3	# ARR	-	*	*	SCOTT
6619	FDR R	526 A	1-5	# ARR	-	*	*	STETTLER
6620	FDR R	530 A	1-5	# ARR	-	*	*	MURPHY
6621	FDR R	532 A	3	ARR	-	*	*	MURPHY

COMPARATIVE PHYSIOLOGY

6659	C PHY	800 A	VAR	%	ARR	-	*	*	
LIBRARIANSHIP									
6661	LIBR	443 A	3	#	M W F	930-1030	LIB	127	CASTER
6662	LIBR	443 AN	LB	#	T	930-1130	LIB	127	CASTER
6663	LIBR	443 B	3	#	M W	430-600	LIB	127	CASTER
6664	LIBR	443 BU	LB	#	W	700-900 PM	LIB	127	CASTER
6665	LIBR	451 A	3	#	M W F	830-930	LOW	102	P/F ONLY HENINGER
6666	LIBR	452 A	3	#	M W F	130-230	LOW	102	SHAW
6667	LIBR	452 U	3	#	T	700-930 PM	LIB	M125	SHAW
6668	LIBR	453 A	3	#	M W F	1030-1130	LOW	106	P/F ONLY AHLERS
6669	LIBR	454 A	3	#	M	430-700	LOW	201	AHLERS
6670	LIBR	491 A	3	#	M W F	930-1030	LOW	106	P/F ONLY PAGE
6671	LIBR	491 B	3	#	M W F	1030-1130	LIB	127	P/F ONLY PAGE
					TH	930-1130	LIB	127	SELECTED PARTICIPANTS
6672	LIBR	498 A	3	#	MTWTHF	830-930	LIB	M125	P/F ONLY STANFIELD
6673	LIBR	498 B	3	#	MTWTHF	1130-1230	LIB	M125	SELECTED PARTICIPANTS STANFIELD
6674	LIBR	509 A	2-4	#	ARR	-	*	*	REVIS
									LIEBERMAN
6675	LIBR	513 A	3	#	MTWTHF	1030-1130	LOW	201	P/F ONLY
6676	LIBR	513 B	3	#	MTWTHF	130-230	LIB	127	SELECTED PARTICIPANTS
									P/F ONLY
									SELECTED PARTICIPANTS
6677	LIBR	516 A	3	#	M W F	830-930	LIB	127	
6678	LIBR	516 B	3	#	M W F	1130-1230	LIB	127	SKELLEY
6679	LIBR	517 A	3	#	MTWTHF	1230-130	LIB	127	SELECTED PARTICIPANTS
6680	LIBR	517 B	3	#	T TH	430-600	LIB	127	LANE
									LANE
6681	LIBR	542 A	5	#	ARR	-	*	*	P/F ONLY
6682	LIBR	554 A	3	#	M W F	1030-1130	LOW	205	P/F ONLY SHAW
6683	LIBR	554 B	3	#	MTWTHF	1230-130	LOW	201	P/F ONLY HENINGER
									SELECTED PARTICIPANTS
6684	LIBR	590 A	3	#	M W	1230-200	LIB	M125	P/F ONLY WIGNON
6685	LIBR	590 B	3	#	F	1230-330	LOW	218	SELECTED PARTICIPANTS
6686	LIBR	590 C	3	#	THF	130-300	LIB	M125	P/F ONLY WIGNON
6687	LIBR	590 D	3	#	M	130-430	SAV	260	P/F ONLY SKELLEY
6688	LIBR	590 E	3	#	W	130-430	LOW	118	SELECTED PARTICIPANTS
6689	LIBR	590 F	3	#	TH	130-430	LOW	111	P/F ONLY MILCZEWSKI
6690	LIBR	590 G	3	#	WTH	300-430	LIB	M125	SELECTED PARTICIPANTS
									P/F ONLY HENINGER
6691	LIBR	600 A	VAR	#	ARR	-	*	*	PAGE
6692	LIBR	700 A	VAR	#	ARR	-	*	*	

PHYSIOLOGY PSYCHOLOGY

6693	P PSY	800 A	VAR	%	ARR	-	*	*	
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QUATERNARY STUDIES

6694	QUAT	417 A	5	%	T TH	130-400	*	*	W/GEOL 417 A	KLEIN
6695	QUAT	501 A	1		T	330-600	JHN	056	P/F ONLY	PORTER
6696	QUAT	502 A	2-6	%	ARR	-	*	*	A. L. WASHBURN	UGOLINI

GRADUATE SCHOOL

Sched. Line No.	COURSE SECTION	CREDITS	H N R S H	P R M S	I N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
RADIOLOGICAL SCIENCE										
6697	RAD S 600 A	VAR	X			ARR	-	* *		
6698	RAD S 700 A	VAR	#			ARR	-	* *		

INTER-SCHOOL OR COLLEGE PROGRAMS

BIOENGINEERING

6699	BIDEN 299 A	1	X			T	1230-130	LOW 101	W/GIS 299 A	SPARKS
6700	BIDEN 460 A	3	X			M W F	1030-1130	EEB 216	W/E E 460 A	

QUANTITATIVE SCIENCE

6701	Q SCI 281 A	5				MT THF	830-930	MEB 231		MC CAUGHRAN
6702	Q SCI 281 AN LR					W	830-1030	BLD 311		MC CAUGHRAN
6703	Q SCI 281 AD LR					T	1030-1230	BLD 311		MC CAUGHRAN
6704	Q SCI 281 B	5				MT THF	1030-1130	MEB 231		CHAPMAN
6705	Q SCI 281 BN LR					W	1030-1230	BLD 311		CHAPMAN
6706	Q SCI 281 BO LR					TH	1130-130	BLD 311		CHAPMAN
6707	Q SCI 292 A	3				M W F	230-330	MEB 103		CHAPMAN
6708	Q SCI 383 A	5				MT THF	1030-1130	MEB 103		THORSLUND
6709	Q SCI 383 AN LR					T	830-1030	BLD 311		THORSLUND
6710	Q SCI 383 AD LR					TH	830-1030	BLD 311		THORSLUND
6711	Q SCI 383 AP LR					T	1230-230	BLD 311		THORSLUND
6712	Q SCI 392 A	3				T TH	1230-200	MEB 249		THORSLUND
6713	Q SCI 486 A	3				T TH	1100-1230	LOW 202		MC CAUGHRAN
6714	Q SCI 497 A	3	X			M W F	130-230	LOW 217		BARE

UNIVERSITY CONJOINT

6715	UCONJ 410 A	3	X			ARR	-	CDC C301	P/F ONLY	
6716	UCONJ 490 A	3				M	400-600	HSB B213B		STANDEVEN

WILDLIFE SCIENCES

6717	WLF S 403 A	5				M W F	130-330	GEB 424		TABER
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SCHOOL OF MEDICINE

ANESTHESIOLOGY

6718	ANEST 480 A	VAR	#			MTWTHF	700-500	* *	2 WEEKS	WYTE
6719	ANEST 481 A	6	#			MTWTHF	700-500	* *	6 WEEKS	WYTE
6720	ANEST 497 A	VAR	X			ARR	-	* *		WARD
6721	ANEST 498 A	VAR	#			ARR	-	* *		WARD
6722	ANEST 499 A	VAR	#			MTWTHF	700-500	* *	6 WEEKS	BDNICA

Sched. Line No.	COURSE SECTION	CREDITS	H N R S H	P R M S	I N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
						Day	Hour			
BIOLOGICAL STRUCTURE										
6759	B STR 301 A	4				TWTH	130-230	HSB D209		BRODERSON
6760	B STR 301 AN LR					T	230-530	HSB H514		
6761	B STR 301 AD LR					TH	230-530	HSB H514		
6762	R STR 402 A	4				T TH	830-930	HSB E402		ROSSE
6763	B STR 402 AN LR					T TH	930-1230	HSB H504		
6764	B STR 412 A	4				M W	830-930	HSB F504		ROOSEN-RUNGE
6765	B STR 412 AN LR					M W	930-1230	HSB F504		
6766	B STR 429 A	3.5				T	930-1030	HSB E502		
6767	B STR 429 AN LR					TH	830-930	HSB E502		
6768	B STR 440 A	1-3	#			ARR	-	HSB H504		SCHWARZ
6769	B STR 450 A	3				T TH	830-930	HSB C506		LUND
6770	B STR 450 AN LR					T TH	930-1230	HSB C506		LUND
6771	B STR 497 A	VAR	X			ARR	-	* *		
6772	B STR 498 A	VAR	#			ARR	-	* *		
6773	B STR 499 A	VAR	#			ARR	-	* *		
6774	B STR 521 A	1	#			TH	1030-1230	HSB B207		KOEHLER
6775	B STR 525 ZN	2	#			TH	130-530	* *		EVERETT
6776	B STR 533 A	1-5	#			TH	830-930	HSB E406		LUFT
6777	B STR 557 A	1	#			ARR	-	* *		
6778	B STR 600 A	VAR	#			ARR	-	* *		
6779	B STR 700 A	VAR	#			ARR	-	* *		
6780	B STR 800 A	VAR	X			ARR	-	* *		

BIOMEDICAL HISTORY

6781	BI HS 417 A	3	X			M W F	1030-1130	HSB A224		WHORTON
6782	BI HS 421 A	3	X			M W F	930-1030	HSB A224		SLOAN
6783	BI HS 425 A	3	#			M W F	1230-130	HSB A224		SLOAN
6784	BI HS 431 A	3				M W F	1130-1230	HSB E402		BODEMER
6785	BI HS 497 A	VAR	X			ARR	-	* *		
6786	BI HS 498 A	VAR	#			ARR	-	* *		
6787	BI HS 499 A	VAR	#			ARR	-	* *		
6788	BI HS 500 A	4	#			ARR	-	* *		
6789	BI HS 510 A	3	#			ARR	-	* *		
6790	BI HS 520 A	3-6	#			ARR	-	* *		
6791	BI HS 600 A	VAR	#			ARR	-	* *		
6792	BI HS 700 A	VAR	#			ARR	-	* *		

CONJOINT

6793	CONJ 318 A	5				M W F	1130-1230	HSB D209		LANDAU
6794	CONJ 318 AA QZ					F	130-230	HSB E502		LANDAU
6795	CONJ 318 AB QZ					F	230-330	HSB E502		LANDAU
6796	CONJ 318 AN LR					T	830-1230	HSB G201		LANDAU
						T	830-1230	HSB G203		
						T	830-1230	HSB H204		
						T	830-1230	HSB H514		
6797	CONJ 318 AD LR					TH	830-1230	HSB G201		LANDAU
						TH	830-1230	HSB G203		
						TH	830-1230	HSB H204		
						TH	830-1230	HSB H514		

6725	ANEST	523 U	VAR	#	TH	700-830 PM	*	*
HUMAN BIOLOGY								
6726	HUBIO	430 A	1.5		MTWTHF	830-1230	HSB D209	
					MTWTHF	130-530	HSB D209	
					S	830-1230	HSB D209	
6727	HUBIO	431 A	2.5		MTWTHF	830-1230	HSB D209	
					MTWTHF	130-530	HSB D209	
					S	830-1230	HSB D209	
6728	HUBIO	432 A	5.5		MTWTHF	830-1230	HSB D209	
					MTWTHF	130-530	HSB D209	
					S	830-1230	HSB D209	
6729	HUBIO	433 A	3.5		MTWTHF	830-1230	HSB D209	
					MTWTHF	130-530	HSB D209	
					S	830-1230	HSB D209	
6730	HUBIO	434 A	2		MTWTHF	830-1230	HSB D209	
					MTWTHF	130-530	HSB D209	
					S	830-1230	HSB D209	
6731	HUBIO	460 A	18		ARR	-	HSB E402	

BIOCHEMISTRY

6732	BIOC	406 A	3		M W F	730-830	*	*
6733	BIOC	408 A	3		T	130-230	*	*
					TH	230-330		
6734	BIOC	408 AN LB			T TH	230-530	HSB D404	
6735	BIOC	409 ZN	2		TH	830-1230	*	*
6736	BIOC	442 A	3		M W F	1230-130	HSB D209	
6737	BIOC	498 A	VAR		ARR	-	*	*
6738	BIOC	499 A	VAR		ARR	-	*	*
6739	BIOC	499 B	VAR		ARR	-	*	*
6740	BIOC	520 A	1-3		TH	330-430	*	*
6741	BIOC	542 A	2/3		ARR	-	*	*
6742	BIOC	572 A	2		T TH	930-1030	*	*
6743	BIOC	573 A	2		% T TH	130-230	*	*
6744	BIOC	574 A	2		% T TH	1030-1130	*	*
6745	BIOC	589 A	1		% ARR	-	*	*
6746	BIOC	590 A	1		# ARR	-	*	*
6747	BIOC	591 A	1		# ARR	-	*	*
6748	BIOC	592 A	1		ARR	-	*	*
6749	BIOC	593 A	1		# ARR	-	*	*
6750	BIOC	594 A	1		# ARR	-	*	*
6751	BIOC	595 A	1		# ARR	-	*	*
6752	BIOC	596 A	1		T TH	1200-100	UMH B8271	
6753	BIOC	597 A	1		# ARR	-	*	*
6754	BIOC	598 A	1		# ARR	-	*	*
6755	BIOC	599 A	1		# H	-	*	*
6756	BIOC	600 A	VAR		# ARR	-	*	*
6757	BIOC	700 A	VAR		# ARR	-	*	*
6758	BIOC	800 A	VAR		% ARR	-	*	*

H=HONORS # =SEE "PERMISSION SIGNATURE" SECTION. % =NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

DAVIS								
ODLAND								
SCHWARZ								
SANDSTEN								
HAMPSON								
GALE								
FINCH								
POCKER HERMDDSON								
MC CARTHY FANGMAN								
MORRIS PARSON								
BORNSTEIN SHAPIRO								
BORNSTEIN								
NEURATH WALSH TELLER								
HERRIDTT JENSEN								
MORRIS								
DAVIE GORDON MORRIS								
FISCHER								
MC CARTHY								
KAPLAN								
GORDON								
GARTLER HAUSCHKA								
TELLER								

6799	CONJ	318 AQ LB								
6800	CONJ	318 AR LB								
6801	CONJ	454 A	2		MTWTHF	830-530	*	*		
6802	CONJ	464 A	9		% ARR	-	*	*		
6803	CONJ	473 A	2		TH	830-1130	*	*		
6804	CONJ	477 A	VAR		ARR	-	*	*		
6805	CONJ	505 A	3		T TH	930-1030	*	*		
6806	CONJ	505 AN LB			TH	1030-1230	*	*		
6807	CONJ	585 ZN	1-3		T	130-530	*	*		

EXPERIMENTAL ANIMAL MEDICINE

6808	EAM	401 A	3		% M K F	-	HSB	*
MEDICAL PRACTICE								
6809	MED P	401 A	1		% ARR	-	*	*
6810	MED P	475 A	VAR		# ARR	-	*	*
MEDICINE								
6811	MED	401 A	2		T	830-1030	*	*
6812	MED	403 A	6/9		% ARR	-	*	*
6813	MED	431 A	VAR		M	1200-100	*	*
6814	MED	432 A	2		# H	930-1230	*	*
6815	MED	433 A	3		# ARR	-	*	*
6816	MED	440 A	1.5		% ARR	-	*	*
6817	MED	441 A	6		% ARR	-	VMH	*
6818	MED	442 A	VAR		% ARR	-	*	*
6819	MED	445 A	6		% ARR	-	*	*
6820	MED	446 A	4.5		% ARR	-	HMC	*
6821	MED	447 A	1.5		% ARR	-	*	*
6822	MED	448 A	1		% ARR	-	*	*
6823	MED	449 A	4.5		% ARR	-	*	*
6824	MED	478 A	2.5-5		# ARR	-	*	*
6825	MED	479 A	VAR		# ARR	-	*	*
6826	MED	480 A	5		% ARR	-	*	*
6827	MED	481 A	VAR		# ARR	-	*	*
6828	MED	482 A	6/18		# ARR	-	*	*
6829	MED	483 A	VAR		# ARR	-	*	*
6830	MED	484 A	VAR		# ARR	-	*	*
6831	MED	485 A	9		# ARR	-	*	*
6832	MED	486 A	6		# ARR	-	*	*
6833	MED	487 A	VAR		# ARR	-	*	*

H=HONORS # =SEE "PERMISSION SIGNATURE" SECTION. % =NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

SCHOOL OF MEDICINE

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S %	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
6834	MED	488 A	9/18	#			ARR	-	* *		EVANS CONN
6835	MED	489 A	VAR	#			ARR	-	* *		KIRBY BEATY
6836	MED	492 A	5	#			ARR	-	* *		GOODNER
6837	MED	493 A	6	#			ARR	-	* *		SCRIBNER
6838	MED	494 A	3/6	%			ARR	-	VMH *		NIELSEN
6839	MED	497 A	9/18	%			ARR	-	* *		PETERSDORF
6840	MED	498 A	VAR	#			ARR	-	* *		
6841	MED	499 A	VAR	#			ARR	-	* *		
MICROBIOLOGY											
6842	MICRO	101 A	5				MTWTH	230-330	JHN 101		GROMAN
6843	MICRO	101 AA QZ					F	130-230	HSB E302		GROMAN
6844	MICRO	101 AB QZ					F	230-330	HSB E302		GROMAN
6845	MICRO	301 A	3				M W F	1130-1230	HSB D209		NESTER PEARSALL
6846	MICRO	302 ZN	2	%			T TH	130-330	HSB F304		NESTER PEARSALL
6847	MICRO	302 ZD	2	%			T TH	130-330	HSB F316		NESTER PEARSALL
6848	MICRO	319 ZN	1	%			ARR	-	HSB F320		CHAMBERS GROMAN
6849	MICRO	320 A	2	#			W	1230-130	HSB E302		PARKHURST
6850	MICRO	322 A	5	#			ARR	-	* *		SHERRIS SCHOENKNECHT
6851	MICRO	446 ZN	3	#			M W F	930-1130	HSB E302		SCHOENKNECHT
							F	1130-1230	HSB F304		
							F	1130-1230	HSB F316		
							F	1130-1230	HSB F320		
6852	MICRO	447 A	4				MTWTH	830-930	HSB E302		WEISER
6853	MICRO	495 A	VAR	H#			ARR	-	* *		GROMAN
6854	MICRO	496 A	2	#			ARR	-	* *	P/F ONLY	GROMAN
6855	MICRO	497 A	VAR	%			ARR	-	* *	MED STUDENTS ONLY	SHERRIS
6856	MICRO	498 A	VAR	#			ARR	-	* *	MED STUDENTS ONLY	
6857	MICRO	499 A	VAR	#			ARR	-	* *		
6858	MICRO	501 A	VAR	#			ARR	-	* *		GROMAN
6859	MICRO	504 A	VAR	#			ARR	-	* *		NESTER DOUGLAS
6860	MICRO	505 A	VAR	#			ARR	-	* *		KRUEGER
6861	MICRO	510 A	3	#			M W F	1030-1130	HSB E302		WHITELEY
6862	MICRO	520 A	1				T	400-530	HSB E304		
6863	MICRO	555 A	2.5	#			MTWTHF	1130-1230	UWH BB233		SHERRIS SCHOENKNECHT
6864	MICRO	600 A	VAR	#			ARR	-	* *		
6865	MICRO	700 A	VAR	#			ARR	-	* *		
6866	MICRO	800 A	VAR	%			ARR	-	* *		
NEUROLOGICAL SURGERY											
6867	NR	428 A	1				F	1230-130	* *		CALVIN
6868	NR	477 ZN	VAR				ARR	-	* *		CHATRIAN

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S %	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
PATHOLOGY											
6903	PATH	460 ZN	3	#			TH	-	* *		REICHENBACH
6904	PATH	462 A	VAR	#			T	400-500	UWH BB273		REICHENBACH
6905	PATH	463 A	VAR	#			M	900-1130	UWH RR134		ALVORD
6906	PATH	465 A	VAR	#			ARR	-	* *		MOTTET
6907	PATH	466 A	VAR	#			T TH	830-1230	CDH *		BECKWITH TENCKHOFF
6908	PATH	467 A	1-3	#			M	1115-1230	UWH BB273		STRIKER
6909	PATH	468 A	1	#			ARR	-	* *		BARKER
6910	PATH	469 A	1-3	#			ARR	-	* *		SREEBNY PAGE
6911	PATH	470 A	1	%			T	930-1200	VAH *		NORRIS
6912	PATH	476 A	VAR	#			S	1000-1100	HSB D209		MOTTET
6913	PATH	480 A	VAR	#			ARR	-	* *		MOTTET
6914	PATH	498 A	VAR	#			ARR	-	* *		
6915	PATH	499 A	VAR	#			ARR	-	* *		
6916	PATH	502 A	2	#			M W	330-530	UWH RR834	MAR 29 TO APR 28 ONLY	ALVORD ROSS
6917	PATH	508 A	4-6	#			ARR	-	* *		ROSS TYSDON
6918	PATH	510 A	VAR	#			ARR	-	* *		MOTTET HUANG
6919	PATH	520 A	1	#			F	1230-130	HSB D415		BENDITT
6920	PATH	551 A	2-5	#			ARR	-	* *		BENDITT
6921	PATH	552 A	2-5	#			TH	130-330	UWH BB273		NORRIS
6922	PATH	600 A	VAR	#			ARR	-	* *		BENDITT
6923	PATH	700 A	VAR	#			ARR	-	* *		BENDITT
6924	PATH	800 A	VAR	%			ARR	-	* *		
PEDIATRICS											
6925	PEDS	401 A	1.5	%			W	830-1200	CDC *		
6926	PEDS	404 A	1.5	#			ARR	-	CDC *		
6927	PEDS	411 A	2	#			ARR	-	* *		
6928	PEDS	412 ZN	3	%			ARR	-	* *		
6929	PEDS	440 A	1	#			ARR	-	* *		
6930	PEDS	465 A	VAR				ARR	-	* *		
6931	PEDS	469 A	VAR	#			ARR	-	* *		
6932	PEDS	470 A	VAR	#			ARR	-	* *		
6933	PEDS	473 A	VAR	#			ARR	-	* *		
6934	PEDS	474 A	VAR	%			ARR	-	* *		
6935	PEDS	476 A	VAR	#			ARR	-	* *		
6936	PEDS	479 A	VAR	#			ARR	-	* *		
6937	PEDS	480 A	VAR	#			ARR	-	* *		
6938	PEDS	481 A	VAR	%			ARR	-	* *		
6939	PEDS	482 A	VAR	#			ARR	-	* *		
6940	PEDS	483 A	VAR	#			ARR	-	* *		

6871	NR	497 A	VAR	%	ARR	-	*	*	WARD
6872	NR	498 A	VAR		ARR	-	*	*	OJEMANN
6873	NR	499 A	VAR		ARR	-	*	*	OJEMANN

OBSTETRICS AND GYNECOLOGY

6874	OB GY	465 A	VAR		MTWTHF	800-330	*	*	VONTVER
6875	OB GY	479 A	VAR		ARR	-	*	*	VONTVER
6876	OB GY	450 A	VAR		MT WTHF	800-1200 800-330	*	*	VONTVER
6877	OB GY	484 A	VAR		ARR	-	*	*	VONTVER
6878	OB GY	497 A	VAR	%	ARR	-	*	*	
6879	OB GY	498 A	VAR		ARR	-	*	*	
6880	OB GY	499 A	VAR		ARR	-	*	*	

OPHTHALMOLOGY

6881	OPHTH	481 A	VAR		MTWTHF	800-500	*	*	4 WEEKS	KALINA
6882	OPHTH	497 A	VAR	%	ARR	-	*	*		
6883	OPHTH	498 A	VAR		ARR	-	*	*		
6884	OPHTH	499 A	VAR		ARR	-	*	*		

ORTHOPEDICS

6885	ORTHP	475 A	VAR	#	ARR	-	*	*	GRAINGER
6886	ORTHP	476 A	6	#	ARR	-	*	*	STABELI
6887	ORTHP	477 A	6	#	ARR	-	*	*	GUNN
6888	ORTHP	480 A	6	#	ARR	-	*	*	CLAWSON
6889	ORTHP	481 A	.5	#	TH	130-300	UWH	CC610	CONVERY
6890	ORTHP	482 A	.5	#	T TH	300-430	HSB	H230	CLAWSON GRAINGER
6891	ORTHP	497 A	VAR	#%	ARR	-	*	*	CLAWSON
6892	ORTHP	498 A	VAR	#	ARR	-	*	*	CONVERY
6893	ORTHP	499 A	VAR	#	ARR	-	*	*	FRY CONVERY

OTOLARYNGOLOGY

6894	OTOL	481 A	VAR	#	ARR	-	UWH	*	DONALDSON
6895	OTOL	482 A	VAR	#	ARR	-	PHS	*	CAIN MORRISON
6896	OTOL	483 A	VAR	#	ARR	-	MGH	*	HAYES SEAGER
6897	OTOL	484 A	4.5	#	ARR	-	HMC	*	WALIKE
6898	OTOL	485 A	6	#	ARR	-	COH	*	NOVACK
6899	OTOL	496 A	1	#	ARR	-	UWH	*	DONALDSON
6900	OTOL	497 A	VAR	#%	ARR	-	*	*	DONALDSON
6901	OTOL	498 A	VAR	#	ARR	-	UWH	*	DONALDSON MILLER
6902	OTOL	499 A	VAR	#	ARR	-	UWH	*	DONALDSON MILLER

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6942	PEDS	486 A	VAR	#	ARR	-	*	*
6943	PEDS	487 A	VAR	#	ARR	-	*	*
6944	PEDS	488 A	VAR	#	ARR	-	*	*
6945	PEDS	490 A	VAR	#%	ARR	-	*	*
6946	PEDS	491 A	VAR	#	ARR	-	*	*
6947	PEDS	497 A	VAR	#%	ARR	-	*	*
6948	PEDS	498 A	VAR	#	ARR	-	*	*
6949	PEDS	499 A	VAR	#	ARR	-	*	*

PHARMACOLOGY

6950	PHCOL	234 A	3		M	930-1030	HSB	E406
					W	130-430	HSB	E406
					TH	130-230	HSB	E406
6951	PHCOL	235 A	1		ARR	-	*	*
6952	PHCOL	402 A	5		M W F	930-1030	HSB	E502
6953	PHCOL	402 AL			M	1130-1230	HSB	E406
6954	PHCOL	402 AN	CO LR		M	230-530	HSB	E406
6955	PHCOL	444 A	3	#	M W F	1030-1130	HSB	E502
6956	PHCOL	497 A	VAR	#%	ARR	-	*	*
6957	PHCOL	498 A	VAR	#	ARR	-	*	*
6958	PHCOL	499 A	VAR	#	ARR	-	*	*
6959	PHCOL	507 A	1	#	M	330-530	HSB	E502
6960	PHCOL	525 A	2	#	ARR	-	*	*
6961	PHCOL	533 A	2	#	ARR	-	*	*
6962	PHCOL	600 A	VAR	#	ARR	-	*	*
6963	PHCOL	700 A	VAR	#	ARR	-	*	*
6964	PHCOL	800 A	VAR	#%	ARR	-	*	*

REHABILITATION MEDICINE

6965	PM&R	290 A	2	#	T	130-230	UWH	BB124	P/F ONLY
6966	PM&R	321 A	4		T TH	830-1030	HSB	E304	P/F ONLY
6967	PM&R	321 B	4		T	100-400	UWH	CC512	P/F ONLY
6968	PM&R	342 A	5	%	T TH	100-500	*	*	
6969	PM&R	408 A	4		M F	830-1030	UWH	CC821	PT MAJORS
6970	PM&R	408 AN	LR		M	1230-230	UWH	CC821	PT MAJORS
					W	1030-1230	UWH	CC821	
6971	PM&R	415 A	2		W	930-1030	UWH	BB134	P/F ONLY
6972	PM&R	416 A	3		T TH	100-300	UWH	NN203	
6973	PM&R	442 A	4	#	MT THF	1030-1130	UWH	CC821	
6974	PM&R	456 A	3	#	ARR	-	*	*	
6975	PM&R	463 A	3		M	500-700	UWH	CC821	
6976	PM&R	463 AN	LR		W	500-700	UWH	CC821	
6977	PM&R	463 B	3		T	430-630	UWH	CC821	
6978	PM&R	463 BN	LR		TH	430-630	UWH	CC821	
6979	PM&R	468 A	3		T TH	130-430	UWH	CC821	
6980	PM&R	469 A	1-3		M	930-1230	*	*	JOHNSON
					F	130-430	*	*	
6981	PM&R	472 A	2		M	230-430	UWH	CC821	
6982	PM&R	481 A	5		M F	830-930	UWH	CC610	
					W	830-1030	UWH	B213B	
6983	PM&R	483 A	4		M	830-930	UWH	CC408	
					W	830-1030	UWH	CC821	
6984	PM&R	483 AN	LR		F	830-930	UWH	CC821	
					ARR	-	*	*	NYSTROM
6985	PM&R	491 A	4		ARR	-	*	*	P/F ONLY

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SCHOOL OF MEDICINE

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N M	W S	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
									Day	Hour			
6986	PH&R	497 A	9/18	*					ARR	-	* *		
6987	PH&R	498 A	VAR						ARR	-	* *		
6988	PH&R	499 A	VAR						ARR	-	* *		
6989	PH&R	520 A	1-5						W TH F	330-500 1130-130 1130-230	* * * * * *		
6990	PH&R	520 B	1-5	#					W	130-330	UWH CC821		LUCCI
6991	PH&R	522 A	2						ARR	-	* *		
6992	PH&R	532 A	5-6	#					W	130-500	UWH CC512		
6993	PH&R	543 A	3						ARR	-	* *		
6994	PH&R	548 A	3						TH	1030-1230	* *	W/NURS 548 SA PLUS 7 HRS *	HICKS
6995	PH&R	550 A	3	#					ARR	-	* *		
6996	PH&R	600 A	VAR	#					ARR	-	* *		
6997	PH&R	700 A	VAR						ARR	-	* *		

PHYSIOLOGY AND BIOPHYSICS

6998	P BID	413 A	3.5	#	M	W	F		930-1030	HSB E304			STIRLING
6999	P BID	413 AL	CO		M	M	M		1030-1130 1030-1130 1030-1130	HSB F405A HSB F405B HSB F405C			STIRLING
7000	P BID	414 A	3.5	#	M	W	F		1130-1230	HSB E502			GALE
7001	P BID	414 AL	CO		M	W	W		1230-130 1230-130 1230-130	HSB F405A HSB F405B HSB F405C			BRENGELMANN
7002	P BID	415 A	1-4	#	ARR	-			-	* *			
7003	P BID	432 A	3	#	ARR	-			-	* *			BROWN
7004	P BID	492 A	2	#	ARR	-			-	* *			
7005	P BID	498 A	VAR	#	ARR	-			-	* *			
7006	P BID	499 A	VAR	#	ARR	-			-	* *			
7007	P BID	517 A	7	#	ARR	-			-	* *			
7008	P BID	519 A	1	#	ARR	-			-	* *			WOODBURY
7009	P BID	520 A	VAR	#	ARR	-			-	* *			
7010	P BID	521 A	VAR	#	ARR	-			-	* *			
7011	P BID	527 A	VAR	#	ARR	-			-	* *			
7012	P BID	545 A	3	#	ARR	-			-	* *			
7013	P BID	551 A	3	#	ARR	-			-	* *			KENNEDY
7014	P BID	560 A	3	#	ARR	-			-	* *			GORDON
7015	P BID	580 A	VAR	#	ARR	-			-	* *			YOUNG
7016	P BID	600 A	VAR	#	ARR	-			-	* *			
7017	P BID	700 A	VAR	#	ARR	-			-	* *			
7018	P BID	800 A	VAR	#	ARR	-			-	* *			

PSYCHIATRY

7019	PSYC	267 A	2		M				730-930	HSB D209			
7020	PSYC	440 A	VAR		ARR	-			-	* *	MED STUDENTS ONLY		HOLMES
7021	PSYC	442 A	VAR		ARR	-			-	* *	MED STUDENTS ONLY		WESCHLER
7022	PSYC	447 A	2		ARR	-			-	* *	MED STUDENTS ONLY		
7023	PSYC	452 A	2/3		W				1030-1230	UWH CC408			SCHER
7024	PSYC	452 AA	QZ		T				1130-1230	UWH CC408			

Sched. Line No.	COURSE	SECTION	CREDITS	H #	P R	N M	W S	N E %	TIME		LOCATION	REMARKS	INSTRUCTOR
									Day	Hour			
LABORATORY MEDICINE													
7069	LAB M	322 A	3	#	M	W	F		130-230	UWH NN203	NED TECH MAJORS		LECRONE
7070	LAB M	422 A	3		M				100-500	UWH CC610			HAMERNYIK
7071	LAB M	425 A	8	#	M	T	W	T	800-1200 800-500	* *			HAMERNYIK
7072	LAB M	427 A	5	#	M	T	W	T	800-1200 800-500	* *			HAMERNYIK

SCHOOL OF NURSING

NURSING

7073	NURS	229 AA	3		M				830-1030	* *			HARLOW
7074	NURS	229 AB	LR		TH				730-1030	HVH *			HARLOW
7075	NURS	229 AC	LR		TH				730-1030	HVH *			HARLOW
7076	NURS	229 AF	3		MT				830-1030	* *			INNES
7077	NURS	229 AG	LR		MT				730-1030	HVH *			INNES
7078	NURS	229 AH	LR		W				730-1030	HVH *			INNES
7079	NURS	229 BA	3		M				830-1030	* *			
7080	NURS	229 BB	LR		TH				730-1030	SWH *			
7081	NURS	229 BC	LR		TH				730-1030	SWH *			
7082	NURS	229 BF	3		MT				830-1030	* *			
7083	NURS	229 BG	LR		MT				730-1030	SWH *			
7084	NURS	229 BH	LR		W				730-1030	SWH *			
7085	NURS	229 EA	3		M				830-1030	* *			
7086	NURS	229 EB	LR		TH				730-1030	DRS *			SMITH
7087	NURS	229 EC	LR		TH				730-1030	DRS *			SMITH
7088	NURS	229 EA	3		M				830-1030	* *			SAXON
7089	NURS	229 EB	LR		TH				730-1030	VAH *			SAXON
7090	NURS	229 EC	LR		TH				730-1030	VAH *			SAXON
7091	NURS	229 ED	LR		MT				830-1030	* *			NILAND
7092	NURS	229 EE	LR		MT				730-1030	VAH *			NILAND
7093	NURS	229 EF	LR		W				730-1030	VAH *			NILAND
7094	NURS	229 EG	3		M				830-1030	* *			GARNER
7095	NURS	229 EH	LR		TH				730-1030	CAB *			GARNER
7096	NURS	229 EI	3		TH				830-1030	* *			GARNER
7097	NURS	229 EJ	LR		MT				730-1030	CAB *			GARNER
7098	NURS	229 EK	LR		W				730-1030	CAB *			GARNER
7099	NURS	260 SA	2		M	TH			130-230	* *			TATE
7100	NURS	260 SB	2		T	TH			130-230	* *			CRAVEN
7101	NURS	299 SA	2		F				930-1130	* *			LIGHT
7102	NURS	351 SA	4		MTWTH				1130-1230	* *			CARNEVALI
7103	NURS	354 DA	4		T				1230-230	* *			ROSE
7104	NURS	354 DB	LR		T				700-1030	UWH *	PLUS 3 HRS WK		JOHN
7105	NURS	354 DC	LR		TH				730-1030	UWH *	PLUS 3 HRS WK		JOHN
7106	NURS	358 FA	4		M				830-1030	* *			AANDERUD
7107	NURS	358 FB	LR		W				700-1000	FTR *	PLUS 3 HRS WK		AANDERUD
7108	NURS	358 FC	LR		W				700-1000	VAH *	PLUS 3 HRS WK		MINCHIN
7109	NURS	367 SA	4		M	W			230-430	* *			WILLIAMS
7110	NURS	368 BN	5		M				700-1230	SWH *	PLUS 1 HR WK		MILLER
7111	NURS	368 BO	5		T				700-1200	SWH *			
7112	NURS	368 ON	5		W				700-1230	SWH *	PLUS 1 HR WK		MILLER
7113	NURS	368 DN	5		TH				700-1200	SWH *			
7114	NURS	369 SA	4		M	W			230-430	* *			SEBNEY
7115	NURS	370 IN	5		M				700-1230	COH *	PLUS 1 HR WK		NAKAD
7116	NURS	370 IO	5		T				700-1200	COH *			NAKAD
7117	NURS	370 IP	5		W				1230-400	COH *			
7118	NURS	370 IQ	5		T				700-1230	COH *	PLUS 1 HR WK		C. BROWN
7119	NURS	370 IR	5		W				700-1200	COH *			
7120	NURS	370 IS	5		TH				1230-400	COH *			
7121	NURS	370 IT	5		TH				1230-400	COH *	PLUS 1 HR WK		C. BROWN
7122	NURS	370 IU	5		M				700-1230	COH *	PLUS 1 HR WK		C. BROWN

7027	PSYC	445 A	VAR	ARR	-	*	*	MED STUDENTS ONLY	
7028	PSYC	470 A	2	ARR	-	*	*	MED STUDENTS ONLY	MASUDA
7029	PSYC	475 A	VAR	ARR	-	*	*	MED STUDENTS ONLY	RIPLEY
7030	PSYC	490 A	VAR	ARR	-	*	*	MED STUDENTS ONLY	HAMPSON
7031	PSYC	497 A	VAR	ARR	-	*	*	MED STUDENTS ONLY	HAMPSON
7032	PSYC	498 A	VAR	ARR	-	*	*	MED STUDENTS ONLY	HAMPSON
7033	PSYC	499 A	VAR	ARR	-	*	*	MED STUDENTS ONLY	HAMPSON
7034	PSYC	559 A	2	W	730-930	HSB	E304		KAUFMAN

RADIOLOGY

7035	RADGY	440 A	1	ARR	-	*	*		FIGLEY
7036	RADGY	475 A	1	ARR	-	*	*		PARKER
7037	RADGY	481 A	.5	ARR	-	*	*		NELP
7038	RADGY	482 A	.5	ARR	-	*	*		NELP
7039	RADGY	493 A	6	ARR	-	UMH	*		TROUPIN
7040	RADGY	495 A	VAR	ARR	-	*	*		PARKER
7041	RADGY	497 A	VAR	ARR	-	*	*		TROUPIN
7042	RADGY	499 A	VAR	ARR	-	*	*		FIGLEY
7043	RADGY	505 A	2	T TH	1030-1130	UMH	NN203		WOODTON
7044	RADGY	507 A	1	ARR	-	*	*		BALTZO
7045	RADGY	510 A	2	ARR	-	*	*		CHRISTENSEN
7046	RADGY	517 A	4	ARR	-	*	*		
7047	RADGY	541 A	3	M W	230-330	BNS	115		
7048	RADGY	541 AN	LB	TH	130-530	*	*		
7049	RADGY	600 A	VAR	ARR	-	*	*		FIGLEY

SURGERY

7050	SURG	481 A	3/6	ARR	-	*	*		
7051	SURG	482 A	VAR	ARR	-	*	*		
7052	SURG	483 A	9	ARR	-	*	*		
7053	SURG	484 A	VAR	ARR	-	*	*		
7054	SURG	485 A	VAR	ARR	-	*	*		
7055	SURG	486 A	VAR	ARR	-	*	*		
7056	SURG	497 A	VAR	ARR	-	*	*		
7057	SURG	498 A	VAR	ARR	-	*	*		
7058	SURG	499 A	VAR	ARR	-	*	*		
7059	SURG	520 A	5	S	800-1000	*	*		
7060	SURG	525 A	VAR	ARR	-	*	*		
7061	SURG	590 A	5	ARR	-	*	*		
7062	SURG	600 A	VAR	ARR	-	*	*		
7063	SURG	700 A	VAR	ARR	-	*	*		

UROLOGY

7064	UROL	475 A	3/6	ARR	-	*	*		MC ROBERTS
7065	UROL	480 A	3/6	ARR	-	*	*		MC ROBERTS
7066	UROL	497 A	9/18	ARR	-	*	*		
7067	UROL	498 A	VAR	ARR	-	*	*		MC ROBERTS
7068	UROL	499 A	VAR	ARR	-	*	*		MC ROBERTS

7118	NURS	374 BN	5	TWTH	700-1200	HVH	*		AULD
7119	NURS	374 CN	5	TWTH	700-1200	SMH	*		HEATH
7120	NURS	374 CO	5	TWTH	700-1200	VMH	*		GOHRKE
7121	NURS	374 EN	5	TWTH	700-1200	VMH	*		TATE
7122	NURS	374 MN	5	TWTH	700-1200	DRS	*		WEST
7123	NURS	374 NN	5	TWTH	700-1200	VAH	*		CRAVEN
7124	NURS	374 WN	5	TWTH	700-1200	CAB	*		
7125	NURS	409 SA	3	TH	830-930	*	*		F. GRAY
				M	830-1030	*	*		
7126	NURS	412 SA	3	T TH	130-300	*	*		BRANDT
7127	NURS	412 SB	3	M W	130-300	*	*		HAFERKORN
7128	NURS	413 SA	5	T TH	130-330	*	*	PLUS 1 HR *	ESTES
7129	NURS	414 AN	5	MT TH	800-1200	HVH	*	PLUS 3 HRS *	WITT
7130	NURS	414 DN	5	MT TH	800-1200	UMH	*	PLUS 3 HRS *	JABBOGYI
7131	NURS	414 KN	5	MT TH	800-1200	WSH	*	PLUS 3 HRS *	D. BROWN
7132	NURS	414 MN	5	MT TH	800-1200	VAH	*	PLUS 3 HRS *	POULSEN
7133	NURS	414 MO	5	MT TH	800-1200	VAH	*	PLUS 3 HRS *	GEORGE
7133	NURS	415 SA	3	T	1030-1130	*	*		GOWELL
7134	NURS	415 SB	3	M TH	1030-1230	*	*		SPANGLER
7135	NURS	415 SC	3	M W	1030-1130	*	*		SMITH
				W	1030-1230	*	*		
7136	NURS	416 NN	5	M W	800-1200	KHD	*		COOMBE
7137	NURS	416 NO	5	M W	100-430	KHD	*		SMITH
7138	NURS	416 NP	5	T TH	800-1200	KHD	*		STANDEVEN
7139	NURS	416 NQ	5	T TH	100-430	KHD	*		GOWELL
7140	NURS	416 NR	5	M W	800-1200	KHD	*		PITTMAN
7141	NURS	416 NS	5	M W	100-430	KHD	*		PESZNECKER
7142	NURS	416 NT	5	T TH	800-1200	KHD	*		SPANGLER
7143	NURS	416 NU	5	T TH	100-430	KHD	*		
7144	NURS	416 PN	5	T TH	800-1200	KHD	*		JONES
				M W	100-430	SHD	*		
				M W	800-1200	SHD	*		
7145	NURS	421 SA	4	M TH	1030-1230	*	*		LITTLE
7146	NURS	422 AN	6	TW	700-1200	HVH	*		HEINEMANN
				TH	1230-330	HVH	*		
7147	NURS	422 BN	6	TH	230-430	HVH	*		FITZGERALD
7148	NURS	422 CN	6	TW	700-1200	SMH	*		SHARP
				TH	1230-330	SMH	*		
7149	NURS	422 DN	6	TW	700-1200	VMH	*		SHARP
				TH	1230-330	VMH	*		
7150	NURS	422 IN	6	TW	700-1200	UMH	*		BLASCHKE
				TH	1230-330	UMH	*		
7151	NURS	422 IO	6	TW	700-1200	UMH	*		PONTLIANA
				TH	1230-330	UMH	*		
7152	NURS	425 SA	2	M	130-330	*	*		STANDEVEN
7153	NURS	429 SA	2	W	1030-1230	*	*		GUNTER
7154	NURS	431 DO	3	M	130-330	*	*	PLUS 7/8 HRS WK	VANDEMAN
7155	NURS	431 SO	3	M	130-330	*	*	PLUS 7/8 HRS WK	SPAULDING
7156	NURS	441 SA	2	W	930-1130	*	*	PLUS 7 HRS WK	CRONLEY
7157	NURS	441 SB	2	W	830-1030	*	*	PLUS 7 HRS WK	WARE
7158	NURS	448 SA	3	W	230-430	*	*	PLUS 7 HRS WK	GEITGEY
7159	NURS	455 SA	3	T	830-1030	*	*	PLUS 7 HRS WK	JONES
7160	NURS	458 SA	3	T	830-1030	*	*	PLUS 7 HRS WK	GOWELL
7161	NURS	461 DP	2	M	830-1030	*	*	PLUS 3 HRS WK	WINCHIN
7162	NURS	461 MP	2	M	830-1030	*	*	PLUS 3 HRS WK	LARSON
7163	NURS	467 SA	3	M	1030-1230	*	*		WETZ
				F	1030-1130	*	*		
7164	NURS	499 SA	1-5	ARR	-	*	*		
7165	NURS	506 SA	3	T	1030-1230	*	*		GRAVES

SCHOOL OF NURSING

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M W S	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
7166	NURS	507 SA	3				M	930-1130	* *	PLUS 2 HRS WK	NAKAGAWA
7167	NURS	510 SA	3				M	130-330	* *		WOLF
							W	130-230	* *		
7168	NURS	515 A	2	#			F	1230-230	BAG 204	W/PHARM 515 A	
7169	NURS	520 SA	3				TH	330-530	* *		NAKAGAWA
7170	NURS	520 SB LR					T	330-530	* *		NAKAGAWA
7171	NURS	524 SA	3				T	130-330	* *		GRAVES
7172	NURS	524 SB LB					TH	130-330	UMH CC508		BENOLIEL
7173	NURS	524 SC LR					TH	130-330	* *		GRAVES
7174	NURS	538 SA	4				T	330-530	* *	PLUS 8 HRS *	WORTHY
7175	NURS	540 SA	3				M	830-1030	* *		GIBLIN
							W	830-930	* *		
7176	NURS	543 SA	3				TH	130-330	* *		GUNTER
7177	NURS	548 SA	3				TH	1030-1230	* *	PLUS 7 HRS *	HICKS
7178	NURS	568 SA	3				ARR	-	* *		BEITGEY
7179	NURS	570 SA	3				M	330-530	* *		HOFFMAN
7180	NURS	600 SA	VAR				ARR	-	* *		
7181	NURS	700 SA	VAR				ARR	-	* *		

COLLEGE OF PHARMACY

PHARMACY

7182	PHARM	205 ZN	1				M	230-430	BAG 334		FISCHER
7183	PHARM	330 A	1				TH	1130-1230	BAG 211		
7184	PHARM	352 A	4				M W F	1230-130	BAG 131		J. PLEIN
7185	PHARM	352 AA CO					TH	830-1030	BAG 211		
7186	PHARM	352 AB CO					TH	1130-130	BAG 204		
7187	PHARM	352 AC CO					TH	230-430	BAG 211		
7188	PHARM	352 AD CO					TH	230-430	BAG 236		
7189	PHARM	405 A	5	#			M W F	1130-1230	SMI 203		
7190	PHARM	405 AA CO					T	1130-1230	BAG 140		
7191	PHARM	405 AN LR					T	130-430	BAG 312		
7480	PHARM	405 AO LR					W	130-430	BAG 312		
7192	PHARM	405 AP LB					TH	130-430	BAG 312		
7193	PHARM	409 A	3				M W F	1130-1230	BAG 236		HALL
7194	PHARM	410 A	1				ARR	-	* *		E. PLEIN
7195	PHARM	412 A	2				T TH	930-1030	BAG 237		HALL
7196	PHARM	420 A	3				ARR	-	* *		E. PLEIN
7197	PHARM	420 AN LR					ARR	-	* *		E. PLEIN
7198	PHARM	452 A	1				T	1030-1130	BAG 211	P/F ONLY	RISING
7199	PHARM	465 A	2	#			T	1130-1230	BAG 211	P/F ONLY	HALL KRUPSKI
7200	PHARM	483 A	3-5	#			T TH	730-830	BAG 211		E. PLEIN
7201	PHARM	483 AN LB					ARR	-	* *		E. PLEIN
7202	PHARM	486 A	4-10	#			M W F	930-1030	UNH CC408		E. PLEIN
7203	PHARM	486 AN LB					ARR	-	* *		E. PLEIN
7204	PHARM	499 A	VAR	#			ARR	-	* *		
7205	PHARM	515 A	2	#			F	1230-230	BAG 204		
7206	PHARM	520 A	1				TH	1230-130	BAG 211		
7207	PHARM	600 A	VAR	#			ARR	-	* *		
7208	PHARM	700 A	VAR	#			ARR	-	* *		

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M W S	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
7246	PB PL	533 A	3	#			TH	330-530	SMI 104		
7247	PB PL	565 A	3	#			T TH	830-1030	SMI 263		
7248	PB PL	573 A	3	#			W	330-530	SMI 263		WOLFLE
7249	PB PL	585 A	3	#			TH	330-530	SMI 263		WOLFLE
7250	PB PL	592 A	3	#			T	130-330	SMI 109		MILLER
7251	PB PL	595 A	3	#			T	130-330	SMI 263		CRUTCHFIELD PEALY
7252	PB PL	596 A	3	#			ARR	-	* *		
7253	PB PL	600 A	VAR	#			ARR	-	* *		
7254	PB PL	606 A	2-6	#			ARR	-	* *		

SCHOOL OF PUBLIC HEALTH & COMMUNITY MEDICINE

BIostatISTICS

7255	PC BS	472 A	3				M W	330-500	HSB B207		FEIGL
7256	PC BS	497 A	VAR				ARR	-	* *		
7257	PC BS	498 A	VAR				ARR	-	* *		
7258	PC BS	499 A	VAR				ARR	-	* *		

ENVIRONMENTAL HEALTH

7259	PC EH	442 A	3				M W F	830-930	HSB E502		HATLEN
7260	PC EH	455 A	3	#			T TH	930-1030	* *		BREYSSE HIBBARD
7261	PC EH	455 AN LB					F	130-330	* *		
7481	PC EH	457 A	2	#			ARR	-	* *		BREYSSE
7262	PC EH	440 A	VAR	#			ARR	-	* *		HATLEN REEVES
7263	PC EH	442 A	2-6	#			ARR	-	* *		HATLEN REEVES
7264	PC EH	443 A	6	#			ARR	-	* *		HATLEN
7265	PC EH	444 A	3	#			ARR	-	* *		HATLEN
7266	PC EH	497 A	VAR	#			ARR	-	* *		
7267	PC EH	498 A	VAR	#			ARR	-	* *		
7268	PC EH	499 A	VAR	#			ARR	-	* *		

EPIDEMIOLOGY AND INTERNATIONAL HEALTH

7269	PC EP	410 A	2				M TH	130-230	HSB B205		FOY
							TH	130-230	HSB B207		
7270	PC EP	478 A	VAR	#			ARR	-	* *		PETERSON
7271	PC EP	497 A	VAR	#			ARR	-	* *		
7272	PC EP	498 A	VAR	#			ARR	-	* *		
7273	PC EP	499 A	VAR	#			ARR	-	* *		
7482	PC EP	600 A	VAR	#			ARR	-	* *		
7483	PC EP	700 A	VAR	#			ARR	-	* *		

PHARMACEUTICAL CHEMISTRY

7210	PH CH	239 A	3	M W F	1030-1130	BAG 236	
7211	PH CH	239 AA QZ		TH	1130-1230	BAG 237	
7212	PH CH	249 A	3	T	1030-1130	BAG 236	
7213	PH CH	249 AN LB		T	130-530	BAG 333	
7214	PH CH	249 AN LR		W	130-530	BAG 333	
7215	PH CH	430 A	3	M W F	1230-130	BAG 236	
7216	PH CH	432 A	4	#X T	930-1030	BNS 117	
7217	PH CH	432 AN LB		T	230-530	BAG 334	
				TH	130-430	BAG 334	
7218	PH CH	442 A	3	M W F	830-930	BAG 237	
7219	PH CH	442 AA CD		T	930-1030	BAG 204	
7220	PH CH	442 AB CD		TH	930-1030	BAG 204	
7221	PH CH	499 A	VAR	#	ARR -	* *	
7222	PH CH	512 A	3		ARR -	* *	
7223	PH CH	512 AN LB			ARR -	* *	
7224	PH CH	520 A	1	TH	1230-130	BAG 211	W/PHARM 520 A
7225	PH CH	522 A	3		ARR -	* *	
7226	PH CH	600 A	VAR	#	ARR -	* *	
7227	PH CH	700 A	VAR	#	ARR -	* *	

PHARMACOGNOSY

7228	PHCOG	350 A	3	X M W F	130-230	BAG 236	NO AUDITORS
7229	PHCOG	414 A	2	T TH	830-930	BAG 236	
7230	PHCOG	426 A	2	#	ARR -	* *	
7231	PHCOG	426 AN LB			ARR -	* *	
7232	PHCOG	499 A	VAR	#	ARR -	* *	
7233	PHCOG	520 A	1	TH	1230-130	BAG 211	W/PHARM 520 A
7234	PHCOG	581 A	1		ARR -	* *	
7235	PHCOG	600 A	VAR	#	ARR -	* *	
7236	PHCOG	700 A	VAR	#	ARR -	* *	

GRADUATE SCHOOL OF PUBLIC AFFAIRS

PUBLIC ADMINISTRATION

7237	PB AD	503 A	3	#	W	330-530	SMI 109
7238	PB AD	513 A	3		ARR	-	* *
7239	PB AD	523 A	3	#	TH	130-330	SMI 109
7240	PB AD	523 B	3	#	F	130-330	SMI 109
7241	PB AD	543 A	3	#	W	130-330	SMI 109
7242	PB AD	552 A	3	#	ARR	-	* *
7243	PB AD	600 A	VAR	#	ARR	-	* *

PUBLIC POLICY

7244	PB PL	500 A	1	#	M	330-500	SMI 109
7245	PB PL	505 A	2	#	F	830-1130	HSB F348

HUITRIC
 MC CARTHY
 MC CARTHY
 MC CARTHY
 KRUPSKI
 SPITZNAGLE
 SPITZNAGLE
 NELSON
 KRUPSKI
 HUITRIC
 NELSON
 MC LAUGHLIN
 BRADY
 MC LAUGHLIN
 BRADY
 MC LAUGHLIN
 BRADY
 BRADY

HEALTH SERVICES

7274	PC HS	323 A	3	M W F	130-230	HSB E302	
				F	130-230	HSB E304	
7275	PC HS	424 A	3	T TH	1030-1230	HSB D316	
7276	PC HS	461 A	3	M W F	930-1030	HSB B205	
7277	PC HS	497 A	VAR	#	ARR -	* *	
7278	PC HS	498 A	VAR	#	ARR -	* *	
7279	PC HS	499 A	VAR	#	ARR -	* *	

PATHOBIOLOGY

7280	PC PB	497 A	VAR	#	ARR -	* *	
7281	PC PB	498 A	VAR	#	ARR -	* *	
7282	PC PB	499 A	VAR	#	ARR -	* *	

PREVENTIVE MEDICINE

7283	P MED	505 A	2	F	830-1030	HSB F348	
7284	P MED	521 A	3	#	TH	830-1130	HSB F348
7285	P MED	522 A	VAR	#	T	1230-130	HSB E406
7286	P MED	523 A	1	#	W	200-300	HSB F348
7287	P MED	532 A	3	X M W F	1030-1130	HSB F348	
7288	P MED	540 A	3	#	M W	830-1000	HSB F348
7289	P MED	590 A	VAR	X	TH	330-430	HSB F348
7290	P MED	593 A	3	#	T TH	930-1100	HSB B213A

PUBLIC HEALTH

7485	P C	600 A	VAR	APR	-	* *	
7486	P C	700 A	VAR	APR	-	* *	

RESERVE OFFICERS TRAINING PROGRAM

AEROSPACE STUDIES

7294	A S	103 A	1	T TH	830-930	CLK 327	
7295	A S	103 B	1	T TH	1030-1130	CLK 327	
7296	A S	103 C	1	T TH	1230-130	CLK 327	
7297	A S	213 A	1	T	830-930	CLK 203	
				ARR	-	* *	
7298	A S	213 B	1	T TH	1030-1130	CLK 203	
7299	A S	213 C	1	T TH	1230-130	CLK 203	
7300	A S	323 A	3	M W TH F	830-930	CLK 304	
7301	A S	323 B	3	M W TH F	1030-1130	CLK 203	
7302	A S	323 C	3	M W TH F	1230-130	CLK 203	
7303	A S	430 A	2	T TH	930-1030	CLK 304	
7304	A S	433 A	3	M W TH F	830-930	CLK 327	
7305	A S	433 B	3	M W TH F	1030-1130	CLK 222	
7306	A S	433 C	3	M W TH F	1230-130	CLK 327	

WILKEY
 HALL
 MILLS
 BERGMAN
 LEE
 HILNER
 FOX
 THOMPSON
 MC CARROLL
 BRESLOW
 SLESSLER
 SLESSLER
 SLESSLER
 SLESSLER
 SLESSLER
 HILL
 HILL
 HILL
 BURKE
 AMBROZIAK
 AMBROZIAK
 AMBROZIAK

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

AEROSPACE STUDENTS MUST RESERVE TH 7.30-8.30, EDP * FOR CORPS TRAINING

RESERVE OFFICERS TRAINING PROGRAM

Sched. Line No.	COURSE	SECTION	CREDITS	H P R M S H	N R M S H	E W S %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
MILITARY SCIENCE											
ALL MS 1,2,3&SEL 4 STONTS LDRSHF LAB F 715 AM STD DRILL TEAM MW 330-530,SUN 700-900 PM ANY 201 RANGERS TH 700-900 PM SAV 135											
7307	M SCI	103 A	1				TH	930-1030	SAV 151		SHERRELL
7308	M SCI	103 B	1				T	130-230	SAV 151		SHERRELL
7309	M SCI	201 A	3				ARR	-	* *		
7310	M SCI	202 A	2				ARR	-	* *		
7311	M SCI	203 A	1				T	930-1030	SAV 151		KRINGLE
7312	M SCI	203 B	1				TH	130-230	SAV 151		KRINGLE
7313	M SCI	301 A	3				ARR	-	* *		
7314	M SCI	302 A	3				ARR	-	* *		
7315	M SCI	303 A	3				M W F	830-930	SAV 135		SOUSA
7316	M SCI	303 B	3				M W F	130-230	SAV 135		BIPPES
7317	M SCI	401 A	2				ARR	-	* *		
7318	M SCI	402 A	3				ARR	-	* *		
7319	M SCI	403 A	2				T TH	830-930	SAV 135		ZINK
7320	M SCI	403 B	2				T TH	130-230	SAV 135		ZINK
NAVAL SCIENCE											
7321	N SCI	113 A	3				M W F	830-930	CLK 203		KING
7322	N SCI	113 B	3				TH	1130-1230	CMU 120		KING
7323	N SCI	113 C	3				M W F	930-1030	CLK 203		KING
7324	N SCI	213 ZN	1				TH	1130-1230	CMU 120		KING
7325	N SCI	213 ZD	1				TH	830-930	CLK 203		GRAY
7326	N SCI	213 ZP	1				TH	930-1030	CLK 203		GRAY
7327	N SCI	313 A	3				M W F	1030-1130	CLK 304		MOIR
7328	N SCI	313 B	3				TH	1130-1230	SMI 304		MOIR
7329	N SCI	413 A	3				M W F	1130-1230	CLK 304		AUSTIN
7330	N SCI	413 B	3				TH	1130-1230	CLK 327		AUSTIN
7331	N SCI	423 A	3				M W F	1030-1130	CLK 327		AUSTIN
7332	N SCI	423 B	3				TH	1130-1230	CLK 327		AUSTIN
7333	N SCI	423 C	3				M W F	930-1030	CLK 327		SWENSON
7334	N SCI	423 D	3				TH	1130-1230	CLK 304		SWENSON
7335	N SCI	423 E	3				M W F	1130-1230	* *		SWENSON
7336	N SCI	423 F	3				TH	1130-1230	CLK 304		SWENSON

SECRETARIAL TRAINING

SECRETARIAL STUDIES

7334	SEC S	111 A	2				MTWTFH	930-1030	BLM 417		WILSING
7335	SEC S	112 A	2				MTWTFH	1030-1130	BLM 417		BROWN
7336	SEC S	115 A	3				MTWTFH	1030-1130	BLM 201		WILSING
7337	SEC S	115 U	3				M W	700-920 PM	BLM 201		WILSING
7338	SEC S	122 A	3				MTWTFH	830-930	BLM 413		BROWN
7339	SEC S	122 B	3				MTWTFH	1230-130	BLM 413		BROWN
7340	SEC S	122 U	3				T TH	700-920 PM	BLM 413		BROWN

Sched. Line No.	COURSE	SECTION	CREDITS	H P R M S H	N R M S H	E W S %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			
7405	SOC W	550 A	2				# M	330-530	* *		PEPPER
7406	SOC W	550 B	2				# M	330-530	* *		MAIER
7407	SOC W	550 C	2				# T	330-530	* *		MAIER
7408	SOC W	551 A	2				# M	330-530	* *		A. FARBER
7409	SOC W	551 B	2				# T	330-530	* *		PEPER
7410	SOC W	551 C	2				# T	330-530	* *		WASSER
7411	SOC W	552 A	2				# M	330-530	* *		ANDERSON
7412	SOC W	552 B	2				# M	330-530	* *		HERRICK
7413	SOC W	552 C	2				# T	330-530	* *		SMITH
7414	SOC W	570 A	2				# M	130-330	* *		BRYANT
7415	SOC W	570 B	2				# T	130-330	* *		PATTI
7416	SOC W	570 C	2				# T	130-330	* *		BRYANT
7417	SOC W	572 A	2				#% M	1030-1230	* *		STIER
7418	SOC W	572 B	2				#% M	130-330	* *		STIER
7419	SOC W	575 A	2				# TH	830-1030	* *		MELD
7420	SOC W	575 B	2				# TH	830-1030	* *		MELD
7421	SOC W	590 A	1-3				# M	1230-130	* *		GRISWOLD
7422	SOC W	590 AN LB					# M	130-330	* *		HERRICK
7423	SOC W	590 AD LB					# M	130-330	* *		STRESHINSKY
7424	SOC W	590 AP LB					# M	130-330	* *		STRESHINSKY
7425	SOC W	591 A	2				# W	330-530	* *		NORTHWOOD
7426	SOC W	591 B	2				# ARR	-	* *		NORTHWOOD
7427	SOC W	592 A	2				# ARR	-	* *		NORTHWOOD
7428	SOC W	700 A	VAR				# ARR	-	* *		NORTHWOOD

FOREIGN STUDY PROGRAM

STUDY ABROAD — ART IN LONDON

ART HISTORY

7429	ART	497 A	3-10				ARR	-	* *		
7430	ART H	496 A	3-10				ARR	-	* *		
7431	ART H	600 B	VAR				ARR	-	* *		
7432	ART H	700 B	VAR				ARR	-	* *		

STUDY ABROAD— LIBERAL ARTS — AVIGNON, FRANCE

ART

7433	ART	197 A	3-5				x ARR	-	* *		
7434	ART	497 B	3-10				ARR	-	* *		

ART HISTORY

7435	ART H	406 A	5				ARR	-	* *		
7436	ART H	496 B	3-10				ARR	-	* *		

HISTORY

SCHOOL OF SOCIAL WORK

SOCIAL WORK WORK

7342	SOC W	400 A	5		MTNTHF	230-330	PAR	110			
7343	SOC W	401 A	2								
7344	SOC W	401 B	2		W	830-1030	PAR	133B			
7345	SOC W	401 C	2		TH	830-1030	PAR	133B			
7346	SOC W	401 U	2		T	930-1130	*	*			
7347	SOC W	409 A	1-4	%	ARR	-	EGL	111			
7348	SOC W	504 A	2	#	M	830-1030	*	*			
7349	SOC W	504 B	2	#	M	830-1030	*	*			
7350	SOC W	504 C	2	#	M	830-1030	*	*			
7351	SOC W	504 D	2	#	M	830-1030	*	*			
7352	SOC W	504 E	2	#	T	830-1030	*	*			
7353	SOC W	504 F	2	#	T	830-1030	*	*			
7354	SOC W	504 G	2	#	T	830-1030	*	*			
7355	SOC W	504 H	2	#	T	830-1030	*	*			
7356	SOC W	505 A	2	#%	F	830-1030	*	*			
7357	SOC W	505 B	2	#%	F	1030-1230	*	*			
7358	SOC W	505 C	2	#%	F	1030-1230	*	*			
7359	SOC W	505 D	2	#%	F	130-330	*	*			
7360	SOC W	508 A	2	#	TH	130-330	*	*			
7361	SOC W	509 A	VAR	#	ARR	-	*	*			
7362	SOC W	509 B	VAR	#	ARR	-	*	*			
7363	SOC W	509 C	VAR	#	ARR	-	*	*			
7364	SOC W	509 D	VAR	#	ARR	-	*	*			
7365	SOC W	511 A	1-3	#	ARR	-	*	*			
7366	SOC W	512 A	1-3	#	M	1030-1200	*	*			
7367	SOC W	512 B	1-3	#	M	1030-1200	*	*			
7368	SOC W	512 C	1-3	#	M	1030-1200	*	*			
7369	SOC W	512 D	1-3	#	M	1030-1200	*	*			
7370	SOC W	512 E	1-3	#	T	1030-1200	*	*			
7371	SOC W	512 F	1-3	#	T	1030-1200	*	*			
7372	SOC W	512 G	1-3	#	T	1030-1200	*	*			
7373	SOC W	512 H	1-3	#	T	1030-1200	*	*			
7374	SOC W	515 A	4-8	#	ARR	-	*	*			
7375	SOC W	520 A	VAR	#	F	1030-1230	*	*			
7376	SOC W	520 B	VAR	#	F	130-330	*	*			
7377	SOC W	520 C	VAR	#	F	130-330	*	*			
7378	SOC W	520 D	VAR	#	TH	330-530	*	*			
7379	SOC W	520 E	VAR	#	TH	330-530	*	*			
7380	SOC W	520 F	VAR	#	TH	330-530	*	*			
7381	SOC W	521 A	1-3	#	M	130-330	*	*			
7382	SOC W	522 A	1-3	#	ARR	-	*	*			
7383	SOC W	523 A	1-3	#	T	830-1000	*	*			
7384	SOC W	523 B	1-3	#	M	1200-130	*	*			
7385	SOC W	523 C	1-3	#	M	1200-130	*	*			
7386	SOC W	523 D	1-3	#	M	1200-130	*	*			
7387	SOC W	523 E	1-3	#	M	1200-130	*	*			
7388	SOC W	523 F	1-3	#	T	1200-130	*	*			
7389	SOC W	523 G	1-3	#	T	1200-130	*	*			
7390	SOC W	523 H	1-3	#	T	1200-130	*	*			
7391	SOC W	526 A	2	#	TH	830-1030	*	*			
7392	SOC W	526 B	2	#	F	830-1030	*	*			
7393	SOC W	532 A	2	#	TH	830-1030	*	*			
7394	SOC W	532 B	2	#	TH	830-1030	*	*			
7395	SOC W	532 C	2	#	TH	1030-1230	*	*			
7396	SOC W	532 D	2	#	TH	1030-1230	*	*			
7397	SOC W	532 E	2	#	TH	130-330	*	*			
7398	SOC W	533 A	2	#	F	1030-1230	*	*			
7399	SOC W	533 B	2	#	TH	130-330	*	*			
7400	SOC W	533 C	2	#	F	130-330	*	*			
7401	SOC W	533 D	2	#	ARR	-	*	*			
7402	SOC W	533 E	2	#	ARR	-	*	*			
7403	SOC W	533 F	2	#	ARR	-	*	*			
7404	SOC W	535 A	4-8	#	ARR	-	*	*			

PARSONS

REED
BELL
BERG
JOHNSON

DUPLICA
LEWIN
SMITH
DEAR
PATTI
DUPLICA
LEWIN
SMITH

GRONWOLD
DEAR
PATTI
HERRICK
GRONWOLD

HUNT
PARSONS

HANNEMAN

MAIER
RESNICK
NELSON
WHITTAKER
BARRETT
REISS
NELSON
ABRAHAMSON

JAFFEE
PATTI
NORTHWOOD
ALLEN
S. MILLER
PATTI
BARRETT
GRISWOLD

A. MILLER

HANNEMAN

HANSEN
MAIER
RESNICK
J. MILLER
WHITTAKER
BARRETT
HOFFMAN
A. MILLER

REISS
ABRAHAMSON
S. MILLER
NELSON
ABRAHAMSON

HUNT
PEPPER
HUNT
JAFFEE

FRENCH

7438	FREN	101 A	5				ARR	-	*	*
7439	FRENCH	102 AG	5				ARR	-	*	*
7440	FREN	103 AG	5				ARR	-	*	*
7441	FREN	201 AC	5				ARR	-	*	*
7442	FREN	202 AD	5				ARR	-	*	*
7443	FREN	237 A	2-8				ARR	-	*	*
7444	FREN	297 A	3/6				ARR	-	*	*
7445	FREN	337 A	2-8				ARR	-	*	*
7446	FREN	390 D	2-5				ARR	-	*	*
7447	FREN	397 A	3/6				ARR	-	*	*
7448	FREN	437 A	2-8				ARR	-	*	*
7449	FREN	497 A	3/6				ARR	-	*	*

STUDY ABROAD— LIBERAL ARTS — LONDON, ENGLAND

ENGLISH

7450	ENGL	301 A	5				ARR	-	*	*
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MODERN EUROPEAN HISTORY

7451	HSTEU	271 A	5				ARR	-	*	*
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POLITICAL SCIENCE

7452	POL S	446 A	5	%			ARR	-	*	*
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CLASSICAL STUDY IN ROME

ART HISTORY

7453	ART H	342 B	3				ARR	-	*	*	W/CL AR 342 B
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GREEK

7454	GRK	490 C	3-6				ARR	-	*	*
7455	GRK	490 D	3-6	H#			ARR	-	*	*
7456	GRK	499 B	VAR				ARR	-	*	*

LATIN

7457	LAT	490 C	3-6				ARR	-	*	*
7458	LAT	490 D	3-6	H#			ARR	-	*	*
7459	LAT	499 B	VAR				ARR	-	*	*

CLASSICAL ARCHAEOLOGY

7460	CL AR	342 B	3				ARR	-	*	*	W/ART H 342 B
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FOREIGN STUDY PROGRAMS

Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			

HISTORY

7461	HST	499 B	1-5				ARR	-	*	*
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ITALIAN

7462	ITAL	102 A	5				ARR	-	*	*
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7463	ITAL	103 D	5				ARR	-	*	*
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FAR EASTERN AND RUSSIAN INSTITUTE

FAR EASTERN

7464	FAR E	243 A	5	#			ARR	-	*	*
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7465	FAR E	324 A	5	#			ARR	-	*	*
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7466	FAR E	496 A	5	H#			ARR	-	*	*
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RUSSIAN LANGUAGES STUDY — LENINGRAD

RUSSIAN

7467	RUSS	320 B	5				ARR	-	*	*
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7468	RUSS	380 A	10				ARR	-	*	*
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7469	RUSS	499 B	3-5	#			ARR	-	*	*
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Sched. Line No.	COURSE	SECTION	CREDITS	H N R S H	P R M S #	N E W %	TIME		LOCATION	REMARKS	INSTRUCTOR
							Day	Hour			

COURSE, MAJOR AND COLLEGE CODES - SEE INDEX FOR PAGE REFERENCES

NONMATRICULATED

COLLEGE CODE: A
001 NONMATRICULATED

ARCHITECTURE AND URBAN PLANNING

COLLEGE CODE: B

ARCH 51 ARCHITECTURE
B CON 52 BUILDING CONSTRUCTION
L ARC 53 LANDSCAPE ARCHITECTURE
URB P 56 URBAN PLANNING

ARTS AND SCIENCES

COLLEGE CODE: C

A & S 100 ARTS & SCIENCES
ANTH 102 ANTHROPOLOGY
ARCHY 103 ARCHAEOLOGY
PHY A 104 PHYSICAL ANTHROPOLOGY
ART 105 ART
ART H 106 ART HISTORY
ASTR 107 ASTRONOMY
ATM S 108 ATMOSPHERIC SCIENCES
BIOL 112 BIOLOGY
114 BLACK STUDIES
BOT 115 BOTANY
CHEM 117 CHEMISTRY

CLASSICS
CLASS 118 CLASSICS
GRK 119 GREEK
LAT 120 LATIN
CL AR 121 CLASSICAL ARCHAEOLOGY
CL LI 122 CLASSICAL LINGUISTICS
N E 123 NEAR EASTERN LANGUAGES & LITERATURE
ARAB 124 ARABIC
HEBR 125 HEBREW
AKKAD 126 AKKADIAN
PRSAN 127 PERSIAN
TKISH 128 TURKISH
UGAR 129 USARITIC
CMU 131 COMMUNICATIONS
C LIT 134 COMPARATIVE LIT
DANCE 135 DANCE (DRAMA)
DRAMA 136 DRAMA
ECON 138 ECONOMICS
ENGL 141 ENGLISH-FRESHMEN
ENGL 141 ENGLISH
FAR E 143 FAR EASTERN AND RUSSIAN INST

ASIAN LANGUAGES & LIT

ASIAN 144 ASIAN LANGUAGES & LIT
CHIN 145 CHINESE
HD UR 147 HINDI-URDU
INDIC 149 INDIAN
INDN 150 INDIAN
JAPAN 151 JAPANESE
KOR 152 KOREAN
MONG 154 MONGOLIAN
SNKRT 155 SANSKRIT
SINGH 156 SINGHALESE
TAMIL 157 TAMIL
THAI 159 THAI
TIB 160 TIBETAN
TKIC 161 TURKIC
VIET 162 VIETNAMESE

SLAVIC LANGUAGES & LIT

SLAVC 163 SLAVIC LANGUAGES & LIT
BULGR 165 BULGARIAN
CZECH 167 CZECH
HUNGR 168 HUNGARIAN
POLSH 169 POLISH
ROMN 170 ROMANIAN
RUSS 171 RUSSIAN
SER C 172 SERBO-CROATIAN
SLAV 174 SLAVIC
HUM 178 HUMANITIES
SOC S 182 SOCIAL SCIENCE
GIS 183 GENERAL & INTERDISCIPLINARY STUDIES
G ST 185 GENERAL STUDIES
GENET 186 GENETICS
G PHYS 187 GEOPHYSICS
GEOG 188 GEOGRAPHY
GEO 191 GEOLOGICAL SCIENCES
GERM 192 GERMANIC LANGUAGES & LIT
HST 193 HISTORY (GENERAL)
HSTAA 194 HISTORY OF THE AMERICAS
HSTAM 195 ANCIENT & MEDIEVAL HISTORY
HSTAS 196 HISTORY OF ASIA
HSTEU 197 MODERN EUROPEAN HISTORY
H EC 198 HOME ECONOMICS
199 NUTRITIONAL SCIENCE & EXPERIMENTAL FOOD

LA 200 LIBERAL ARTS
LING 203 LINGUISTICS
MATH 206 MATHEMATICS
MICRO 216 MICROBIOLOGY
MUSIC 217 MUSIC
MUSAP 218 MUSIC APPLIED
OCEAN 219 OCEANOGRAPHY
PHIL 221 PHILOSOPHY
PE M 223 PHYSICAL EDUCATION - MEN
DNC M 224 DANCE - MEN
H ED 225 HEALTH EDUCATION-MEN
R ED 227 RECREATION EDUCATION-MEN
PE W 229 PHYSICAL EDUCATION-WOMEN
DNC W 230 DANCE-WOMEN
H ED 231 HEALTH EDUCATION-WOMEN
R ED 233 RECREATION EDUCATION-WOMEN
PHYS 239 PHYSICS
POL S 244 POLITICAL SCIENCE
245 PRE BA
246 PRE OCEANOGRAPHY

247 PRE DENT
249 PRE DENT HYG
256 PRE MAJOR
258 PRE MED
259 PRE OCCUP THERAPY
260 PRE PHYS THERAPY
261 PRE MEDICAL TECHNOLOGY
PSYCH 262 PSYCHOLOGY
ROMAN 264 ROMANCE LANGUAGES & LIT
ROM 265 ROMANCE LINGUISTICS & LIT
CATA 266 CATALAN
FREN 268 FRENCH
ITAL 270 ITALIAN
PORT 272 PORTUGUESE
PROV 274 PROVENCAL
RMN 275 ROMANIAN
SPAN 276 SPANISH
SCAND 281 SCANDINAVIAN LANGUAGES & LIT
SCAND 283 SCANDINAVIAN
DAN 285 DANISH
FINN 287 FINNISH
ICEL 288 ICELANDIC
NORW 289 NORWEGIAN
SWED 291 SWEDISH
SOC 293 SOCIOLOGY
SPCH 295 SPEECH
ZOO 297 ZOOLOGY

BUSINESS ADMINISTRATION

SCHOOL CODE: E

BA 300 BUSINESS ADMINISTRATION
ACCTG 301 ACCOUNTING
A ORG 302 ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR
ADMIN 304 ADMINISTRATION
B CMU 306 BUSINESS COMMUNICATIONS
B ECN 307 BUSINESS ECONOMICS
BG&S 308 BUS, GOVERNMENT & SOCIETY
B POL 309 BUSINESS POLICY
FIN 316 FINANCE
I BUS 324 INTERNATIONAL BUSINESS
MKTG 326 MARKETING
OPSYS 328 OPERATIONS & SYSTEMS ANALYSIS
PERS 330 PERSONNEL & INDUSTRIAL RELATIONS
Q METH 332 QUANTITATIVE METHODS
U D 340 URBAN DEVELOPMENT
R INS 341 RISK AND INSURANCE
TRANS 344 TRANSPORTATION
BA RM 347 BUS ADMINISTRATION RESEARCH METHODS
349 GRAD-BA

EDUCATION

COLLEGE CODE: H

EDUC 351 INDEPENDENT STUDY, RESEARCH, & FIELD STUDY (STUDENT TEACHING)
353 ANTHROPOLOGY
354 ART
355 BIOLOGY
356 BUSINESS EDUCATION
357 CHEMISTRY
358 EARTH SCIENCES
359 DRAMA
360 ECONOMICS
361 BLACK STUDIES
363 ENGLISH
364 FAR EASTERN
365 FRENCH
366 GEOGRAPHY
367 GEOLOGICAL SCIENCES
368 GERMAN
369 HEALTH EDUCATION
370 HISTORY
371 HOME ECONOMICS
372 INDUSTRIAL EDUCATION
373 JOURNALISM
374 LATIN
375 MATHEMATICS
376 MUSIC
377 PHYSICAL EDUCATION-MEN
378 PHYSICAL EDUCATION-WOMEN
379 PHYSICS
380 POLITICAL SCIENCE
382 PRE EDUCATION
385 PSYCHOLOGY
386 RUSSIAN
387 SPANISH
388 SOCIOLOGY
389 SPEECH EDUCATION
390 SPEECH & HEARING THERAPY
391 NORWEGIAN
392 SWEDISH
EDADM 393 EDUCATION ADMINISTRATION
EDC&I 394 CURRICULUM & INSTRUCTION
EDHD 395 HIGHER EDUCATION
EDHPS 396 HISTORY, PHILOSOPHY & SOCIOLOGY OF EDUCATION
EDPSY 397 EDUCATIONAL PSYCHOLOGY
EDSPE 398 SPECIAL EDUCATION
399 NATURAL SCIENCES

ENGINEERING

COLLEGE CODE: J

AA 400 AERONAUTICS AND ASTRONAUTICS
CH E 402 CHEMICAL ENGINEERING
403 CIVIL ENGINEERING
CIVE 404 CIVIL ENGINEERING CORE COURSES
CEEM 405 ENGINEERING MECHANICS
CEHY 406 HYDRAULIC ENGINEERING
CEST 407 STRUCTURAL ENGINEERING

CETC	408	TRANSPORTATION, CONSTRUCTION, MATERIALS ENGINEERING
CEWA	409	WATER & AIR RESOURCES
EE	410	ELECTRICAL ENGINEERING
GE	414	GENERAL ENGINEERING
HSS	416	HUMANISTIC-SOCIAL STUDIES
	418	INDUSTRIAL ENGINEERING
M E	419	MECHANICAL ENGINEERING
CER E	420	CERAMIC ENGINEERING
MTL E	421	MATERIALS ENGINEERING
MET E	422	METALLURGICAL ENGINEERING
MIN E	426	MINING ENGINEERING
NUC E	428	NUCLEAR ENGINEERING
O ENG	429	OCEAN ENGINEERING

RESERVE OFFICERS TRAINING PROGRAM

A S	442	AEROSPACE STUDIES
M SCI	444	MILITARY SCIENCE
N SCI	446	NAVAL SCIENCE

FISHERIES

COLLEGE CODE: K		
FISH	452	FISHERIES
FD SC	453	FOOD SCIENCE
	454	WILDLIFE MANAGEMENT (FISHERIES)

FOREST RESOURCES

COLLEGE CODE: L		
FOR R	502	FOREST RESOURCES
	503	WILDLIFE MANAGEMENT (FOREST RESOURCES)

NURSING

SCHOOL CODE: N		
NURS	552	NURSING
	556	NURSE AFFILIATES

PHARMACY

COLLEGE CODE: P		
PHARM	610	PHARMACY
PH CH	612	PHARMACEUTICAL CHEM
PHCOG	618	PHARMACOGNOSY
PHSCI	620	PHARMACEUTICAL SCIENCES

RESERVE OFFICERS TRAINING PROGRAM

(See section directly after the College of Engineering.)

SOCIAL WORK-(See Graduate School)

CONTINUING STUDIES

CSAA	625	CS-AERONAUTICS & ASTRONAUTICS
CSCER	626	CS-CERAMIC ENGR
CSCHE	627	CS-CHEMICAL ENGR
CSCE	628	CS-CIVIL ENGR
CSEE	629	CS-ELECTRICAL ENGR
CSENG	630	CS-ENGINEERING
CSGE	631	CS-GENERAL ENGR
CSHSS	632	CS-HUMANISTIC-SOCIAL STUDIES
CSIE	633	CS-INDUSTRIAL ENGR
CSME	634	CS-MECHANICAL ENGR
CSMTL	635	CS-MATERIALS ENGR
CSMET	636	CS-METALLURGICAL ENGR
CSMIN	637	CS-MINING ENGR
CSNE	638	CS-NUCLEAR ENGR
CSPMR	640	CS-PHYSICAL MEDICINE & REHABILITATION

GRADUATE SCHOOL*

COLLEGE CODE: R		
	650	ASIAN STUDIES GROUP
	651	ART HISTORY GROUP
	652	BIOLOGY TEACHING GROUP

*If majors are the same as undergraduate majors in other colleges or schools, the same major code is used, but is identified as a major in the Graduate School by the College Code.

BMATH	653	BIOMATHEMATICS
C SCI	657	COMPUTER SCIENCE GROUP
D ART	659	DRAMA ARTS
C PHY	661	COMPARATIVE PHYSIOLOGY
	666	GRADUATE UNASSIGNED
	668	GRADUATE VISITING
LIBR	671	LIBRARIANSHIP-S
	672	NEAR EASTERN STUDIES GROUP
P PSY	673	PHYSIOLOGY-PSYCHOLOGY
QUAT	675	QUATERNARY STUDIES
RAD B	677	RADIATION BIOLOGY
RAD S	679	RADIOLOGICAL SCIENCE GROUP
	683	RUSSIAN & EAST EUROPEAN STUDIES GROUP
	690	SPECIAL INDIVIDUAL PH D PROGRAM

SCHOOL OF PUBLIC HEALTH & COMMUNITY MEDICINE

SCHOOL CODE: M		
PC BS	700	BIostatISTICS
PC EH	702	ENVIRONMENTAL HEALTH
PC EP	704	EPIDEMIOLOGY & INTERNATIONAL HEALTH
PC HS	706	HEALTH SERVICES
PC PB	708	PATHOBIOLOGY
P MED	710	PREVENTIVE MEDICINE
PC	715	PUBLIC HEALTH

INTERSCHOOL OR INTERCOLLEGE PROGRAMS

BIOEN	745	BIOENGINEERING (Engineering & Medicine)
Q SCI	750	QUANTITATIVE SCIENCE (Fisheries & Forest Resources)
U CONJ	757	UNIVERSITY CONJOINT
WLF S	760	WILDLIFE SCIENCES (Fisheries & Forest Resources)

PUBLIC AFFAIRS

SCHOOL CODE: Q		
P AFR	770	SCHOOL OF PUBLIC AFFAIRS
PB AD	773	PUBLIC ADMINISTRATION
PB PL	774	PUBLIC POLICY

SOCIAL WORK

SCHOOL CODE: T		
SOC W	782	SCHOOL OF SOCIAL WORK

DENTISTRY

SCHOOL CODE: U		
D HYG	800	DENTAL HYGIENE
D MAT	802	DENTAL MATERIALS
COM D	804	COMMUNITY DENTISTRY
DENT	805	DENTISTRY
DT CJ	807	DENTISTRY-CONJOINT
ENDO	808	ENDODONTICS
ODTP	812	ORAL DIAGNOSIS & TREATMENT PLANNING
ORAL B	816	ORAL BIOLOGY
O S	818	ORAL SURGERY
ORTHO	812	ORTHODONTICS
PEDO	824	PERIODONTICS
PERIO	826	PERIODONTICS
PROS	832	PROSTHODONTICS
RES D	835	RESTORATIVE DENTISTRY

LAW

SCHOOL CODE: X		
LAW	852	LAW

MEDICINE

SCHOOL CODE: Y		
ANEST	906	ANESTHESIOLOGY
HUBIO	907	HUMAN BIOLOGY
BIOC	908	BIOCHEMISTRY
B-STR	909	BIOLOGICAL STRUCTURE
BI HS	910	BIOMEDICAL HISTORY
CONJ	911	CONJOINT
EAM	912	EXPERIMENTAL ANIMAL MED
MED P	913	MEDICAL PRACTICE
MED T	914	MEDICAL TECHNOLOGY
MED	915	MEDICINE
MICRO	916	MICROBIOLOGY
NR	917	NEUROLOGICAL SURGERY
OB GY	919	OBSTETRICS & GYNECOLOGY
O T	920	OCCUPATIONAL THERAPY
OPHTH	921	OPHTHALMOLOGY
ORTHP	922	ORTHOPEDICS
OTOL	923	OTOLARYNGOLOGY
PATH	924	PATHOLOGY
PEDS	925	PEDIATRICS
PHCOL	926	PHARMACOLOGY
PM&R	928	REHABILITATION MEDICINE
P T	930	PHYSICAL THERAPY
P BIO	932	PHYSIOLOGY AND BIOPHYSICS
	935	PROSTHETICS & ORTHOTICS
PSYC	936	PSYCHIATRY
RADGY	938	RADIOLOGY
SURG	941	SURGERY
UROL	946	UROLOGY
LAB M	948	LABORATORY MEDICINE
	949	FAMILY PRACTICE

BUSINESS EDUCATION

SEC S	990	SECRETARIAL STUDIES
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