



TIME SCHEDULE

AUTUMN QUARTER 1969

REVISED

IN-PERSON REGISTRATION BY APPOINTMENT
SEPTEMBER 2-24

CLASSES BEGIN MONDAY, SEPTEMBER 29

FINAL EXAMINATIONS BEGIN THURSDAY, DECEMBER 11

QUARTER ENDS THURSDAY, DECEMBER 18

NOTE: In order to expedite printing of this *Time Schedule*, page numbers and page number references have been removed. For the order of listing of departments, you may refer to the Listing Sequence in the front of the *Time Schedule*.

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

Autumn Quarter 1969 Examination Schedule

The last day of instruction is Wednesday, December 10

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: 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 December 18
8:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Monday December 15
9:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday December 16
10:30 a.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Friday December 12
11:30 a.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday December 16
12:30 p.m.	8:30-10:20*	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday December 17
1:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday December 12
2:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday December 15
3:30 p.m.	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Wednesday December 17
4:30 p.m.†	2:30- 4:20*	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday December 11
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Wednesday December 17	8-10 p.m. Wednesday December 17	8-10 p.m. Thursday December 18	8-10 p.m. Tuesday December 16	
Make-ups Incomplete Removals Conflicts	When mutually agreeable to faculty and students concerned. provided scheduled <i>no later than</i> Thursday, December 18.				

The examination schedule begins at 8:30 a.m. Thursday, December 11.

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

*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 to 12:20 or from 4:30 to 6:20 the same day, and to insure equity, the examination must be terminated at the end of one hour and fifty minutes and all examination papers must be collected.

†Examinations for all 4:30 College of Education classes numbered 400 and above will be administered at 4:30 on the day of the final examination period on which the class is normally taught.

Instructors of 5-credit courses, which 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 which 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, Ext. 3-1080.

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, with the consent of the dean of the school or college concerned, may dispense with the final examination.

The Faculty Code specifies that "special early examinations given to individual students or groups of students as substitutes for final examinations are prohibited."

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.

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 stated deadline or be subject to a \$15.00 Service Charge to register In-Person, except:
 - a. Students initially entering the Schools of Dentistry, Law, or Medicine, and those initially granted Graduate or Unclassified-5 status.
 - b. Students on scholastic probation who are prohibited from participating in Advance Registration by their academic deans, and who present an adviser-approved waiver (orange IBM card) of the \$15.00 Service Charge to Sections before the close of Advance Registration.
 - c. Students whose Advance Registration is cancelled when they are dropped for low scholarship, and who are subsequently reinstated and permitted to reregister.
 - d. Graduate students registering *in absentia*, with the approval of the Dean of the Graduate School.
 - e. Students who withdraw during the current quarter prior to the end of Advance Registration who may elect either Advance or In-Person Registration.
 - d. Immigration students with undergraduate status must register for a minimum of 12 credits per quarter; with graduate status, 8 credits.
 - e. Veterans: Minimum full-time load exclusive of lower-division ROTC and Physical Education activity:
 - P.L. 815 and 894 (Disabled Veterans), 15 credits. Veterans under P.L. 815 or 894 must have their Official Programs approved by their training officer each quarter.
 - P.L. 358 (Veterans Act of 1966), 14 credits.
 - P.L. 634 (Children of Deceased and Totally Disabled Veterans), 14 credits. Minimum requirement to use P.L. 634, 7 credits.Graduate and Summer Quarter students should consult with the Veterans Division regarding minimum credits to be a full-time student.
 - 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.
2. All nonmatriculated students currently in school who plan to register for the following quarter must obtain an appointment and register in person.

All former matriculated and nonmatriculated students not currently registered must make application by the deadline and register in person. (For information call 543-5920.)

All new entering students must apply by the deadline and register in person. An In-Person appointment will be mailed with the Notice of Admission. (For information call 543-5890.)
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. Every student who has not satisfied the three-quarter lower-division Physical Education Activity graduation requirement is held responsible for including a Physical Education Activity on his Official Program each quarter until this requirement is satisfied.
 - b. The Selective Service requires full-time registration to maintain student status.
 - c. Students registering for more than 13 credits must select an afternoon class meeting at 12:30 p.m. 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.
 5. Obtain an Official Program at your adviser's office.
 6. Print with a **BLACK LEAD PENCIL** on your Official Program.
 - a. Fill in all personal information, including your Permanent Student Number.
 - b. Enter courses and credits in the space provided, but *do not enter sections and/or hours*. If you have work, transportation, or other activities that will affect the arrangement of your schedule, note them in the area provided.
 - c. Print an "R" before *required* courses, an "E" before *elective* courses, and a P/F for courses taken by Pass/Fail, in the column provided.
 - d. Check to be certain that you have the prerequisites, as indicated in the *General Catalog*, for the courses you select.
 - e. List *alternate courses* which can be substituted in case courses on your original schedule are closed. Indicate whether these alternates are required or elective. The listing of alternate courses may prevent a change of registration.
 - f. Obtain course permission signatures 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.
 - g. 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 permission area of the Official Program.
 - h. Take your Official Program to your adviser for his signature.
 - i. All courses offered within the College of Arts and Sciences which have an Honors designation (excluding English 101H and 103H) require an ASPH permission stamp.

ADVANCE REGISTRATION ONLY

7. a. Take your adviser-approved Official Program to the Administration Building lobby (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. If a course is closed an approved alternate course will be substituted.
- d. You will be mailed a fee card, a copy of your scheduled Official Program with additional registration instructions, and two Information Cards. *Read the enclosed instructions CAREFULLY.*
- e. Mail your fee card, fee payment, and your two Information Cards to the Cashier in the envelope provided, before the due date indicated. *Return your fee card and your Information Cards, 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:
 - a. Present your approved Official Program and your appointment card or Notice of Admission at the Registration Window in the Administration Building lobby to obtain a Registration Packet.
 - b. Take the Registration Packet and your Official Program to Sections, 101 Administration Building (Engineering students go to 353 Loew Hall).
 - c. As soon as you are scheduled and receive a copy of your Official Program, report to the Cashier's Office 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. Obtain permission signatures, 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 Window 3 in the Administration Building lobby where you will be given an appointment for Sections.
3. A service charge of \$5.00 is made for Change of Program.

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, Registrar's Office, Administration Building lobby. Withdrawal is not official until the form is presented to the Registrar's Office.

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"
2.5 credits means 2½ credits
H suffix means Honors Section

UNIVERSITY OF WASHINGTON BULLETIN

General Series No. 1073
September 1969

Published monthly except in January and February at Seattle, Washington, by the University of Washington. Second-class postage paid at Seattle, Washington 98105.

CHANGES IN UNIVERSITY REGULATIONS

The University and its colleges and schools reserve the right to change the fees, rules, and calendar regulating admission and registration, instruction in, and graduation from the University and its various divisions, and to change any other regulations affecting the student body. Changes shall go into force whenever the proper authorities so determine, and shall apply not only to prospective students but also to those who at that time are matriculated in the University. The University also reserves the right to withdraw courses at any time.

A graduate student must satisfy the requirements for an advanced degree which are in force at the time the degree is to be awarded.

LISTING SEQUENCE

The University's course and section offerings are printed in the *Time Schedule* in the sequence below, which, in general, is in alphabetical order within colleges. The major exceptions are ROTC courses, which appear after the College of Engineering, the Graduate School divisions, and Dentistry and Medicine.

The quarterly COURSE CHANGES, and REQUIRED PERMISSION SIGNATURES, are also listed in this sequence.

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
BOT 115 BOTANY
CHEM 117 CHEMISTRY
CLASSICS 118 CLASSICS
GRK 119 GREEK
LAT 120 LATIN
CL AR 121 CLASSICAL ARCHAEOLOGY
CL LI 122 CLASSICAL LINGUISTICS
N E 123 NEAR EAST
ARAB 124 ARABIC
HEBR 125 HEBREW
PRSAN 127 PERSIAN
TKISH 128 TURKISH
CMU 131 COMMUNICATIONS
C LIT 134 COMPARATIVE LIT
DANCE 135 DANCE (DRAMA)
DRAMA 136 DRAMA
ECON 138 ECONOMICS
ENGL 141 ENGLISH—FRESHMAN
ENGL 141 ENGLISH
FAR E 143 FAR EASTERN AND RUSSIAN INST
144 ASIAN LANGUAGES & LIT
CHIN 145 CHINESE
HD UR 147 HINDI-URDU
INDIC 149 INDIC
INDN 150 INDIAN
JAP 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
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 GENERAL EDUCATION
SOC S 182 HUMANITIES
G ST 185 SOCIAL SCIENCE
GENET 186 GENERAL STUDIES
GEOG 188 GENETICS
GEOL 191 GEOGRAPHY
GERM 192 GEOLOGICAL SCIENCES
HST 193 GERMANIC LANGUAGES & LIT
HSTAA 194 HISTORY
HSTAM 195 HISTORY OF THE AMERICAS
HSTAS 196 ANCIENT & MEDIEVAL HISTORY
HSTEU 197 HISTORY OF ASIA
H EC 198 MODERN EUROPEAN HISTORY
LA 200 HOME ECONOMICS
LING 203 LIBERAL ARTS
MATH 206 LINGUISTICS
MICRO 216 MATHEMATICS
MUSIC 217 MICROBIOLOGY
OCEAN 219 MUSIC
PHIL 221 OCEANOGRAPHY
PE M 223 PHILOSOPHY
DNC M 224 PHYSICAL EDUCATION—MEN
H ED 225 DANCE—M
R ED 227 HEALTH EDUCATION—MEN
PE W 229 RECREATION EDUCATION—MEN
DNC W 230 PHYSICAL EDUCATION—WOMEN
H ED 231 DANCE—W
R ED 233 HEALTH EDUCATION—WOMEN
PHYS 239 RECREATION EDUCATION—WOMEN
POL S 244 PHYSICS
245 POLITICAL SCIENCE
246 PRE BA
247 PRE OCEANOGRAPHY
249 PRE DENT
256 PRE DENT HYG
258 PRE MAJOR
259 PRE MED
260 PRE OCCUP THERAPY
261 PRE PHYS THERAPY
262 PRE MEDICAL TECHNOLOGY
263 PSYCHOLOGY
264 PREVENTIVE MEDICINE
ROMAN 264 ROMANCE LANGUAGES & LIT
CATA 266 ROMANCE LINGUISTICS & LIT
FREN 268 CATALAN
ITAL 270 FRENCH
PORT 272 ITALIAN
PROV 274 PORTUGUESE
RMN 275 PROVENCAL
SPAN 276 ROMANIAN
SCAND 283 SPANISH
SCANDINAVIAN LANGUAGES & LIT
SCANDINAVIAN

DAN 285 DANISH
FINN 287 FINNISH
NORW 289 NORWEGIAN
SWED 291 SWEDISH
SOC 293 SOCIOLOGY
SPCH 295 SPEECH
S&HSC 296 SPEECH & HEARING SCIENCE
ZOO 297 ZOOLOGY

BUSINESS ADMINISTRATION—SCHOOL CODE: E
ACCTG 301 ACCOUNTING
A ORG 302 ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR
B CMU 306 BUSINESS COMMUNICATIONS
B ECN 307 BUSINESS ECONOMICS
BG&S 308 BUS. GOVERNMENT & SOCIETY
B POL 309 BUSINESS POLICY
BA CJ 314 BA—CONJOINT
FIN 316 FINANCE
I BUS 324 INTERNATIONAL BUSINESS
MKTG 326 MARKETING
O MGT 328 OPERATIONS MANAGEMENT
PERS 330 PERSONNEL AND INDUSTRIAL RELATIONS
Q METH 332 QUANTITATIVE METHODS
334 UNDECLARED BA
U D 340 URBAN DEVELOPMENT
R INS 341 RISK AND INSURANCE
TRANS 344 TRANSPORTATION
349 GRAD—BA

EDUCATION—COLLEGE CODE: H
EDUC 351 EDUCATION & GRAD EDUCATION
353 ANTHROPOLOGY
354 ART
355 BIOLOGY
356 BUSINESS EDUCATION
357 CHEMISTRY
359 DRAMA
360 ECONOMICS
363 ENGLISH
364 FAR EASTERN
365 FRENCH
366 GEOGRAPHY
367 GEOLOGY
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
393 EDUCATION ADMINISTRATION
ED&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
A A 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 ENGINEERING & CONSTRUCTION MATERIALS
CEWA 409 WATER & AIR RESOURCES
E E 410 ELECTRICAL ENGINEERING
G E 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

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

FOREST RESOURCES—COLLEGE CODE: L
FOR R 502 FOREST RESOURCES

NURSING—COLLEGE CODE: N
NURS 552 NURSING
556 NURSE AFFILIATES

PHARMACY—COLLEGE CODE: P
PHARM 610 PHARMACY
PH CH 612 PHARMACEUTICAL CHEM
PH S 614 PHARMACEUTICAL SCIENCES
PHCOG 618 PHARMACOLOGY

RESERVE OFFICERS TRAINING PROGRAM
(See section directly after the College of Engineering.)

LISTING SEQUENCE (Cont'd)

SOCIAL WORK—(See Graduate School for Major [Master's Only].)

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--MEDICINE & REHABILITATION
 CSPMD 641 CS--PREVENTIVE MEDICINE

GRADUATE SCHOOL—COLLEGE CODE: R

650 ASIAN STUDIES GROUP
 652 BIOLOGY TEACHING GROUP
 653 BIOMATHEMATICS GROUP
 657 COMPUTER SCIENCE GROUP
 DR AR 659 DRAMA ARTS
 661 COMPARATIVE PHYSIOLOGY GROUP
 GPHYS 663 GEOPHYSICS GROUP
 666 GRADUATE UNASSIGNED
 668 GRADUATE VISITING
 LIBR 671 LIBRARIANSHIP—S
 672 NEAR EASTERN STUDIES GROUP
 673 PHYSIOLOGY-PSYCHOLOGY
 QUAT 675 QUATERNARY STUDIES
 RAD B 677 RADIATION BIOLOGY
 RAD S 679 RADIOLOGICAL SCIENCE GROUP
 683 RUSSIAN & EAST EUROPEAN STUDIES GROUP

INTER-SCHOOL 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 SCIENCE (Fisheries & Forest Resources)

PUBLIC AFFAIRS—COLLEGE CODE: Q

P AFR 770 SCHOOL OF PUBLIC AFFAIRS
 PB AD 773 PUBLIC ADMINISTRATION
 PB PL 774 PUBLIC POLICY

*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.

SOCIAL WORK—COLLEGE CODE: T

SOC W 782 SCHOOL OF SOCIAL WORK

DENTISTRY—COLLEGE 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
 FPD 809 FIXED PARTIAL DENTURES
 ODTP 812 ORAL DIAGNOSIS AND TREATMENT PLANNING
 OPER 814 OPERATIVE DENTISTRY
 ORAL B 816 ORAL BIOLOGY
 O S 818 ORAL SURGERY
 ORTHO 821 ORTHODONTICS
 PEDO 824 PEDODONTICS
 PERIO 826 PERIODONTICS
 PROS 832 PROSTHODONTICS

LAW—COLLEGE CODE: X

LAW 852 LAW

MEDICINE—COLLEGE 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
 EXP A 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 PHYS MED & REHAB
 P T 930 PHYSICAL THERAPY
 P BIO 932 PHYSIOLOGY AND BIOPHYSICS
 P MED 934 PREVENTIVE MEDICINE
 935 PROSTHETICS & ORTHOTICS
 936 PSYCHIATRY
 PSYC 938 RADIOLOGY
 RADGY 941 SURGERY
 UROL 946 UROLOGY

BUSINESS EDUCATION

SEC S 990 SECRETARIAL STUDIES

BUILDING ABBREVIATIONS

Used on Official Programs

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

COURSE CHANGES

The following pages describe:

1. **NEW COURSES.** These courses have been added to the University curriculum since publication of the 1969-70 *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 1969-70 *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 July 10, 1969.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

BUILDING CONSTRUCTION

NEW

499 Undergraduate Research (*, max. 6)

Individual or small group studies in which students may select topics with approval of faculty sponsor and department. Prerequisite, permission.

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.

URBAN PLANNING

NEW

475 Directed Social Change (3)

General course for both undergraduate and graduate students on the theories and practice of directed social change and citizen involvement in the planning process.

NEW

500 Survey of Urban Planning (3)

Concepts and logic of planning as a professional activity. Evolution of guiding ideas in relation to changing social, economic, and environmental conditions within the American political framework. Major procedures used by planners. Critical appraisal. Not open to students who have taken 400. Prerequisite, graduate standing in Urban Planning.

NEW

501 Resources for Urban Planning (2)

Introduction to areas of specialized study in environmental planning and policy programming. Organization for planning in the Seattle region; range of activities and emphasis, established and changing roles. Required of new graduate students; not open to others. Prerequisite, graduate standing in Urban Planning.

525 Transportation and Land Use Planning Models (3)

Theory underlying land use and transportation planning models; past attempts to model urban development; modeling of alternatives; forecasting technological innovation, assessing its land-use implications. Offered jointly with CETC 525.

COLLEGE OF ARTS AND SCIENCES

ANTHROPOLOGY

Specific areas in Anthropology are designated by departmental area letters. These letters must precede course numbers on the student's Official Program. Designation letters are:

ANTH Anthropology
ARCHY Archaeology
PHY A Physical Anthropology

ANTHROPOLOGY

CHG

111 Replaces 211

CHG

213 Replaces 313

CHG

216 Replaces 321

PHYSICAL ANTHROPOLOGY

NEW

487 Human and Comparative Osteology (3)

Introduction to the vertebrate skeleton. The skeleton is described in detail and various methods of determining age and sex are presented. Osteometry and modern statistical methods for handling such data. Prerequisite, instructor's permission.

NEW

586 Topics in Primate and Human Evolution (3, max. 9)

Enlargement of physical anthropology program made possible by enlargement of faculty.

ART

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

ART Art
ARTH Art History

ART

NEW

ART 101 Special Studies in Art for Nonmajors (3, max. 9)

Individual and group instruction in art, with special projects, readings, and papers in art serving as a focus for studio work. Prerequisite, permission.

NEW

ART

356 Glass Blowing (3, max. 9)

The techniques of blowing molten glass by the use of the blow pipe. Glass furnace construction and lectures on glass technology. Prerequisite, permission of instructor.

NEW

ART

420 Art and Architecture of the Kansai (8)

A study, conducted in the field and lecture/discussion sessions, of all the important monuments of Japanese art in the temples, shrines, and museums of Kyoto, Otsu, Nara, Osaka, and their vicinities.

NEW

ART

491 Readings in Art Education (3)

Basic readings in art education. A survey of leaders and movements that have contributed to the development of art education, with special attention given to social and philosophical factors that have influenced art programs in American schools. Prerequisite, senior standing.

NEW

ART

492 Field Study in Art Education (3, max. 9)

Individual study under the direction of a faculty member of a selected problem in art education within a school setting. Prerequisites, approved plan of study and permission of instructor.

NEW

ART

493 Problems in Art Education (3, max. 9)

A course designed to consider significant and critical problems in the field of art education. Topic to be announced. Prerequisite, permission of instructor.

NEW

ART

494 Instructional Materials in Art Education (3, max. 9)

The preparation of teaching materials in selected media appropriate to the learner and with concern for subject matter. Prerequisite, senior standing.

ART HISTORY

NEW

ARTH

308 Survey of Modern Art (5)

The art of Europe and America from the late eighteenth century to the present, with emphasis on stylistic and thematic changes in painting.

NEW**ARTH****469 Problems in Northern European Art (3, max. 12)**

The evolution of North European art during the fifteenth through the seventeenth centuries, the study of which will direct the attention of students to the many points of iconography, style, and attribution that need clarification. During four quarters the major artistic traditions of this area will be covered. Prerequisite, upper-division standing.

NEW**ARTH****581 Problems in Modern Art (3, max. 9)**

Art historical problems of the nineteenth and twentieth centuries. Prerequisites, graduate standing and 308 or equivalent, or instructor's permission.

ASIAN LANGUAGES AND LITERATURE**HINDI-URDU****NEW****301, 302, 303 Advanced Hindi (5,5,5)**

Advanced conversation. Rapid reading of Hindi prose, drama, and poetry. Introduction to literary criticism and history of Hindi language and literature. Prerequisite, 203 or equivalent.

NEW**468 Seminar on Modern Hindi Literature (3)**

Genre and contextual analysis of literary forms of a rapidly developing language.

TAMIL**NEW****411, 412, 413 Advanced Tamil (5,5,5)**

Readings in modern literary Tamil. The modern novel and short story, as seen in the writings of such writers as Jeyakantam, Putumaippittan, Vayyavan, Janakiraman, Sundara Ramaswamy, and Ramamirtham. Laboratory sessions will continue practice in the colloquial dialect. Prerequisite, 403.

NEW**455 Structure of Dravidian (3)**

Comparative analysis of the phonologies and morphologies of the major Dravidian languages.

THAI**NEW****411, 412, 413 Reading in Thai (5,5,5)**

Readings in a variety of modern styles, with oral and written practice. Prerequisite, 403 or equivalent.

TURKIC**NEW****542, 543 Comparative and Historical Grammar of Turkic Languages (3,3)**

Classification of the Turkic languages; alphabets used; phonology, morphology, and syntax; lexical composition; structure changing developments. Offered every third year; offered first time Winter, 1970, Spring, 1970. Prerequisites, Turkic 301, 302, 303, 404, or Turkish 101-102, 103.

NEW**546 Old Turkic (Orchon Turkic) (3)**

Introduction to Runic script, phonology, morphology, and syntax of the oldest form of Turkic; reading and translation of the seventh through eighth century inscriptions, of importance for the history of the Turks during this period. Offered every third year; offered first time Winter, 1970. Prerequisite, permission.

NEW**547 Old Uighur (3)**

Introduction to script systems, phonology, morphology, and syntax. Reading and translation of mainly Buddhist texts in Uighur script (eighth through eleventh century). Offered every third year; offered first time Spring, 1970. Prerequisite, permission, or background in Old Turkic or a modern Turkic language.

NEW**600 Independent Study or Research (*)**

Independent study or research on different topics of Turkic language and literature. Prerequisite, permission.

BIOLOGY**NEW****587 Analysis of Development Laboratory (1-5, max. 5)**

A series of intensive workshops in developmental biology, each extending from seven to ten days. Each will be based on problems under study in the laboratory of the instructors involved and will use materials, methods, and approaches characteristic of that laboratory. Prerequisites, 586 and permission.

BOTANY**NEW****350 Introduction to Plant Geography (3)**

Patterns of world vegetation distributions; the relationships between vegetation and climate; introduction to general theories of plant distribution. Emphasis will be upon the affinities between vegetation in different parts of the world.

CHEMISTRY**CHG****145 Replaces 145H****CHG****155, 165 Replace 155H, 165H****CLASSICS****HEBREW****NEW****401, 402, 403 Advanced Classical Hebrew (5,5,5)**

Extensive readings in the Hebrew Bible and relevant materials, with special emphasis on the various genres and styles used and analysis of problems of interpretation and translation. Prerequisite, 203 or equivalent.

NEW**600 Independent Study or Research (3-6, max. 18)****NEW****700 Thesis (*)****NEAR EAST****NEW****220 Ancient Near Eastern Culture (5)**

Ancient Near Eastern civilizations, with emphasis on the culture and civilization of the Northwest Semites.

NEW**442 Turkish Literature in English (3)**

Survey of Turkish literature, both Ottoman and modern, with emphasis on poetry.

NEW**490 Supervised Study (3-6, max. 18)**

Special work in Near Eastern studies for graduates and undergraduates.

NEW**499 Undergraduate Research (3-6, max. 18)****PERSIAN****NEW****401, 402, 403 Advanced Persian (5,5,5)**

Reading selected Persian literary texts. Prerequisite, 203 or equivalent.

NEW**600 Independent Study or Research (3-6, max. 18)****NEW****700 Thesis (*)****TURKISH****NEW****600 Independent Study or Research (3-6, max. 18)****NEW****700 Thesis (*)****COMMUNICATIONS****NEW****583 Regional Communication Systems (5)**

Analysis of communications problems of regional economic associations, theory of political community, and examination of empirical research on regional communications. Special emphasis will be given to Western Europe and the North Atlantic area. Prerequisites, 480, 485 or equivalent, or permission. Offered alternate years with 585.

NEW**584 Research Seminar in Regional Communication Systems (3)**

Directed research in communications factors in regional integration in a determined region of the world. Offered alternate years with 586. Prerequisite, 583.

COMPARATIVE LITERATURE**NEW****261, 262, 263 Modern African Literature (3, 3, 3)**

A survey course in African literature from the colonial period to the present with specific references to the themes of nostalgia, rebellion, and humanism. Readings, discussions of, and reports on, representative works in prose, poetry, and drama. Among authors studied: Achebe, Mphahlele, Oyono, Paton, Senghor, Soyinka, Tutuola. Prerequisite, sophomore, junior, or senior standing.

NEW**571 Studies in the Lyric (3-5, max. 15)**

An examination of central questions in the study of the lyric genre, as approached from an international point of view. Course will change, so consult department each quarter for specific information. Prerequisite, ordinarily, reading knowledge of one foreign language.

DRAMA**NEW****102-103 Play Analysis (3-3)**

Descriptive analysis of plays, both modern and historical, to provide tools to assist students to read texts critically and creatively.

CHG**275, 276, 277 Replace 471, 472, 473****NEW****371, 372, 373 Special Studies (2,2,2)**

Specialized and individual work related to the main curriculum of the third year of the Experimental Drama Program. Prerequisite, completion of two years of work in the Experimental Drama Program.

NEW**410, 411, 412 Advanced Theatre Technical Practices (3,3,3)**

Apprenticeship under faculty-staff supervision, in theories, techniques, and equipment of stage scenery, lighting, costumes, and scene painting. 410: scene construction and scene painting; 411: costumes; 412: lighting and technical stage procedures. Prerequisites, 210 for 410; 211 for 411; 212 for 412.

NEW**416 History of Clothing and Costume (5)**

Survey of history of clothing and theatrical costume; emphasis on the dress of the audience and the actor in historic periods of theatrical activity.

CHG**417 Replaces 411****NEW****459 Intensive Rehearsal and Performance (6, max. 18)**

Prerequisites, acceptance for Experimental Drama Program and completion of previous two years.

NEW**460 Introduction to Directing (3)**

Introduction to the art of the stage director.

NEW**461, 462 Elementary Directing (3,3)**

An elementary study of the art of the stage director. Prerequisite for 461, B average or above in 460; for 462, B average or above in 461.

CHG**464 Replaces 462****NEW****511 Design Studio (3, max. 9)**

Artistic principles and techniques as a basis for creative work in theatre design. Studio work in composition, color, line, space, light, and shade. Reports and outside reading may be required.

NEW**517, 518, 519 Studies in Historic Design (3, 3, 3)**

The investigation of artistic principles and modes that influenced the art, architecture, furniture, and decor of selected historic periods. Prerequisites, 517 for 518; 518 for 519; or permission.

NEW**561 Directing Apprenticeship (5, max. 15)**

Apprenticeship with professional director or association with thesis director. Prerequisite, graduate standing.

NEW**563 Seminar in Directing (2, max. 12)**

Weekly meeting of all graduate directing students to discuss working problems on major productions in which they are involved. Examination of problems of the stage director on the advanced level. Prerequisite, graduate standing.

NEW**571, 572, 573 Problems in Theatre History Research (3,3,3)**

Methods and techniques of research in theatre history. Relationship of theatre arts to other arts and society in major periods of theatre history. Prerequisites, 571 for 572; 572 for 573.

FAR EASTERN AND RUSSIAN INSTITUTE**CHG****426 Origins of the East European States (5)**

Offered jointly with HSTAM 426.

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 HSTAS 559.

NEW**517-518 Seminar on Modern Chinese Social History (3-6)-(3-6)**

A seminar on social change in twentieth-century China, with special attention to urban society. Prerequisite, permission of instructor. Offered jointly with HSTAS 560-561.

CHG**566 to be offered jointly with HSTAS 566****GEOGRAPHY****NEW****200 Introduction to Human Geography (5)**

Survey of non-economic components of patterns and systems of human occupancy of the world. Emphasis on cultural processes, dynamic change, functional relations and networks. No prerequisite; Geography 100 recommended.

NEW**227 Historical Geography of Black America (3)**

Study of the historical processes of Afro-American migration and segregation in Afro-

American settlement patterns in the United States; study of theories of the human use of space as related to Afro-American migration and settlement.

GEOLOGICAL SCIENCES**NEW****418 Periglacial Processes and Environments (3)**

An introduction to environmental processes in glacier-free areas, with emphasis on frost action and its effects. Prerequisite, permission of instructor.

GERMANIC LANGUAGES AND LITERATURE**NEW****299 Directed Reading (1-5, max. 10)**

This course in independent study is designed specifically for nonmajors who have demonstrated a level of proficiency equivalent to the completion of German 203 and who wish to go on with reading original texts in German literature and thought.

NEW**310 Introduction to Twentieth-Century Literature (3)**

Short stories, poems, and a play by modern and contemporary representative writers. Prerequisite, 15 credits of second-year German.

NEW**311 Introduction to the German Novelle (3)**

Representative writers, such as Keller, Meyer, and Storm. Theory of the Novelle. Prerequisite, 310.

NEW**312 Introduction to Goethe (3)**

Faust and selected poems. Prerequisite, 311.

NEW**340 Friedrich Nietzsche and His Impact on German Literature (3)**

The course is concerned with the analysis of Friedrich Nietzsche's brief works and with the discussion of his position within modern German literature and thought. Nietzsche marks the dividing line between the classical-romantic tradition of German intellectual life and the inceptions of a new critical age during which the values of the past were put on trial. Special emphasis will be placed on Nietzsche as a forerunner of modern and contemporary German literature. Prerequisite, permission; open to upper- and lower-division students.

NEW**341 Kafka in English (3)**

Intensive study of the short stories and novels of Franz Kafka in English translation; emphasis on philosophical relevance and esthetic significance. Prerequisite, permission; open to upper- and lower-division students.

CHG**342 Replaces 464****NEW****495 Proseminar in German Literature (3, max. 15)**

Topics to be arranged and announced. Prerequisite, permission.

NEW

513 Germany 1918-1968: Study in German Fiction and Thought (3)

German intellectual life from 1918 to 1968. A study in German fiction and thought in relation to the cultural, political, and social aspects of the period. Prerequisite, permission.

NEW

570 Nietzsche (3)

Intensive study of the short stories and novels of Friedrich Nietzsche in the original. Emphasis on philosophical relevance and esthetic significance. Prerequisite, graduate standing.

HISTORY

Specific areas in History are designated by departmental area letters. These letters must precede course numbers on the student's Official Program. Designation letters are:

- HST General History
- HSTAA History of the Americas
- HSTAM Ancient and Medieval History (including Byzantine)
- HSTAS Asian History
- HSTEU Modern European History

GENERAL HISTORY

CHG

HST

101 Replaces 112

NEW

HST

111 The Ancient World (5)

A history of the origins of Western civilization to the fall of Rome.

CHG

HST

113 Replaces 102

NEW

HST

465 Numismatics Seminar (3)

An introduction to the use of numismatic evidence for political, economic, and cultural history. Prerequisite, permission of instructor.

NEW

HST

563 Modern Near East (3-6)

Field course to introduce the student to the major periods and problems of Near Eastern history, 1798 to the present. Prerequisite, permission of instructor.

HISTORY OF THE AMERICAS

NEW

HSTAA

405-406 History of American Character and Values (5-5)

A course designed to explore the origins and nature of American character and values, past and present, with special emphasis upon American Protestantism and the role of religion in American life. Prerequisite, permission of instructor. Limited enrollment.

NEW

HSTAA

555-556 Seminar: American Intellectual History (3-6)

This course seeks to develop research and writing competence in American intellectual history. Prerequisite, permission of instructor.

ANCIENT AND MEDIEVAL HISTORY

NEW

HSTAM

426 Origins of the East European States (5)

Analysis of social, cultural, and political development among the Slavs and other peoples of Eastern Europe that led to the emergence of national states of the Middle Ages. Prerequisite, HST 112 or permission. Offered jointly with Far E 426.

NEW

HSTAM

431 Topics in Medieval History: 500-1000 (5)

A study in depth of one or more topics in the history of Europe during the early Middle Ages. Prerequisite, a course in medieval history.

NEW

HSTAM

432 Topics in Medieval History: 1000-1250 (5)

A study in depth of one or more topics in the history of Europe during the High Middle Ages. Prerequisite, a course in medieval history.

NEW

HSTAM

433 Topics in Medieval History: 1250-1500 (5)

A study in depth of one or more topics in the history of Europe during the Later Middle Ages. Prerequisite, a course in medieval history.

ASIAN HISTORY

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 FAR E 515.

NEW

HSTAS

560-561 Seminar on Modern Chinese Social History (3-6)-(3-6)

A seminar on social change in twentieth-century China, with special attention to urban society. Prerequisite, permission of instructor. Offered jointly with FAR E 517-518.

MODERN EUROPEAN HISTORY

NEW

HSTEU

380 History of Scandinavia to 1814 (3)

A survey of Scandinavian history from the Viking Period to 1814, with primary emphasis on the development of Denmark, Finland, Iceland, Norway, and Sweden, and the role of the Scandinavians in world history. Offered jointly with SCAND 380.

NEW

HSTEU

381 History of Scandinavia Since 1814 (3)

A survey of Scandinavian history from 1814 to the present, with major emphasis on the political, social, cultural, and economic development of the Scandinavian countries. Offered jointly with SCAND 381.

NEW

HSTEU

562 Early Spanish History (3-6)

Problems in the history of Spain, antiquity through the Middle Ages. Prerequisites, HSTEU 461, HSTEU 462. (Formerly History 495, 496.)

NEW

HSTEU

563 Modern Spanish History (3-6)

Problems in the history of Spain, 1500 to the present. Prerequisites, HSTEU 461, HSTEU 462. (Formerly History 495, 496.)

LINGUISTICS

NEW

447 Language Development (3)

The study of first-language acquisition and use by children. Emphasis will be placed on theoretical issues and research techniques. Offered jointly as PSYCH 457. Prerequisite, senior or graduate major standing, or permission.

MATHEMATICS

NEW

394 Probability (3)

Sample spaces; basic axioms of probability; combinatorial probability; conditional probability and independence; binomial, Poisson, and normal distributions. Prerequisite, 136 or 224.

NEW

395 Probability (3)

Random variables; expectation and variance; laws of large numbers; normal approximation and other limit theorems; multidimensional distributions and transformations. Prerequisite, 394.

NEW

396 Probability (3)

Characteristic functions and generating functions; recurrent events and renewal theory; random walk. Prerequisite, 395.

MUSIC

NEW

129 Afro-American Music (5)

A survey course centering on Black music in the United States but also clarifying the relationship of this music to the musics of other Afro-American cultures as well as to their African roots.

NEW

207 University Oratorio Chorus (1)

A choral ensemble that performs major works with orchestra. Prerequisite, permission of instructor.

NEW

208 University Laboratory Band (1)

Large ensemble performance practices in the jazz idiom. Prerequisite, audition or permission.

NEW

533 Preceptorial Reading in Ethnomusicology (5)

Basic literature in ethnomusicology in the geographic areas of India, Southeast Asia, and Indonesia with laboratory listening sections meeting concurrently with 316. Prerequisite, graduate standing.

NEW

534 Preceptorial Reading in Ethnomusicology (5)

Basic literature in ethnomusicology for the geographical areas of Africa, Western Europe, and North and South America with laboratory sections and listening sections meeting concurrently with 317. Prerequisite, graduate standing.

NEW

535 Preceptorial Reading in Ethnomusicology (5)

Basic literature in ethnomusicology in the geographic areas of Eastern Europe, the Middle East, and the Far East with laboratory and listening sections meeting concurrently with 318. Prerequisite, graduate standing.

NEW

536 Transcription and Analysis (3)

A study of practice in different notational analytical systems used in nonwestern music. Prerequisite, 471.

OCEANOGRAPHY

NEW

458 Chemical Aspects of Marine Sediments (5)

A survey of minerals in marine sediments: their origin or mode of formation, their isotopic and chemical composition, their rate of deposition, their chemical alteration after deposition, their distribution and relative importance in the major sedimentary cycle. Prerequisite, one year of general chemistry.

PHYSICAL AND HEALTH EDUCATION

PHYSICAL EDUCATION

NEW

314 Movement Exploration for Children (3) (Men and Women)

Theory and techniques of movement exploration utilizing time, space, force, and flow variables as elements of movement organization.

CHG

350 Replaces 374

PHYSICS

NEW

101-102, 103 Physics for Teachers (5-5,5)

Basic concepts of physics, with particular emphasis on background needed for confident use of the new science curriculum materials in the schools. No credit granted for 101-until -102 is satisfactorily completed. Serves general education objectives by simultaneously dealing with historical, philosophical, and humanistic aspects of science. Prerequisites, 101-for -102; -102 for 103.

NEW

527, 528, 529 Current Problems in Physics (1,1,1)

Introduction to current research topics for beginning graduate students.

PSYCHOLOGY

NEW

210 Psychology of Human Sexual Behavior (3)

Survey of the current literature concerning the development of human sexual behavior. Physiological and psychological components of human sexuality and its deviations will be considered.

NEW

250 Mental Health of Minority Groups (3)

A survey of the problems of minority groups, with particular emphasis on the conditions related to the development of mental health. Emphasis will be placed on the situation of the Negro, although Indian, Oriental, and Spanish-American groups will be included. Offered jointly as PSYC (Psychiatry) 250.

NEW

260 Psychological Aspects of Poverty (3)

Psychological effects of poverty and related social phenomena; the effects on psychological development, personality, mental health, and social behavior. Where possible, remedial steps will be discussed.

NEW

428 Survey of Psychoacoustics (3)

Study of the auditory stimulus, the hearing mechanism, and man's abilities to discriminate simple and complex sounds. Topics included are speech perception, hearing tests, and the effects of noise upon efficiency, speech communication, and the hearing mechanism. Prerequisite, 303 or equivalent.

NEW

443 Social Psychology of Prejudice (3)

An examination of social psychological theory and research regarding the development, maintenance, and dissolution of prejudicial attitudes, with particular emphasis on anti-Black sentiment. Topics to be covered include personality traits such as authoritarianism and dogmatism, environmental factors such as conformity and forced compliance, and cultural elements such as the notion of justice. In addition, an attempt will be made to characterize the personal psychology of the oppressed and to suggest ways in which low-power groups may decrease their power deficit. Prerequisites, 100 and 345.

NEW

457 Language Development (3)

The study of first-language acquisition and use by children. Emphasis will be placed on theoretical issues and research techniques. Offered jointly with Linguistics 447. Prerequisite, senior or graduate major standing, or permission.

CHG

461, 462 Replace 401

NEW

500 Learning and Motivation (3)

A general survey of animal learning and motivation; emphasis is upon recent problems, findings and theoretical developments; topics may include avoidance learning, cyclic behavior, defensive behavior, food preferences, incentive motivation, noncontingent reinforcement, and territoriality. Prerequisite, graduate major standing.

CHG

505 Replaces 513

NEW

506 Personality and Social Development (5)

A survey of the theories and empirical literature in the area of personality and social development of children. Prerequisite, first-year graduate status.

NEW

509 Leadership (3)

A critical review of leadership literature and research with emphasis on empirical studies on leadership selection, training, and prediction of group and organizational effectiveness. Prerequisites, 345 and 514 or equivalents, or permission.

NEW

519 Statistical Methods for Developmental Psychology (3)

Presentation of those aspects of statistics and experimental design that are unique to or heavily used in research in developmental psychology. Prerequisites, 515 and graduate standing.

NEW

561 Advanced Cognitive Development (3)

Survey and discussion of the literature in the area of cognitive development in children, including language, attention, problem solving, and concept formation. Prerequisite, graduate standing.

CHG

562 Replaces 512

ROMANCE LANGUAGES AND LITERATURE

FRENCH

NEW

410, 411, 412 Literature of the Renaissance (3,3,3)

Study of the main currents and writers of the Italian Renaissance—the lyric, drama, epic, and prose as exemplified by such writers as Poliziano, Sannazzaro, Guarini, Boiardo, Ariosto, Castiglione, Machiavelli, Guicciardini, and Tasso. Prerequisites, French 304, 305, 306.

NEW

415 Trends in Twentieth-Century Theatre in English (5)

A study of the evolution of the French theatre from the turn of the century to the present. Special emphasis will be given to the French theatrical scene since World War II.

NEW

453 Sixteenth-Century Literary Prose (3)

Fiction and nonfiction of the French Renaissance: Rabelais, des Périers, Marguerite de Navarre, Calvin, Brantôme, Montaigne, etc. Prerequisite, French 304.

NEW

460 Sixteenth-Century Drama (3)

The late medieval dramatic forms and their suppression. The rise of theatre based on Greco-Latin models. The influence of the Italian comedy. The pastoral drama and tragic-comedy. Prerequisite, French 304.

NEW

480 Social and Cultural Background (3)

Common values, presuppositions, social-behavior patterns, and institutions of the culture area, as differentiated by social classes, regions, age groups, and time change over the past twenty years. Conducted in English, depending on the major. For French majors, some reading in French, with papers written in French. Required for teaching certificate with elementary- or secondary-level major in French. Prerequisite, French 222.

NEW

485 The French Enlightenment (6)

French thought and literature of the eighteenth century. Students may not receive credit for both this course and for 421 or 455. Prerequisite, French 305 or permission.

ITALIAN

NEW

319 The Italian Short Story in English (3)

The short story from the *Novellino* and Boccaccio to modern masters of the form. The translations will be studied both as examples of narrative technique and as reflections of particular moments in Italian cultural history. Prerequisite, at least sophomore standing.

NEW

465 Contemporary Italian Narrative (3)

A critical reading of selected modern exponents of the short story and novel. Prerequisite, Italian 304, 305, 306, or equivalent.

SPANISH

NEW

413, 414 Hispanic Poetry (3, 3)

A three-quarter course (beginning with 412) treating modern lyric poetry of the Hispanic world. The period studied extends from 1870 to 1936 and deals with thirteen major poets from Becquer to Hernandez. Prerequisites, Spanish 306, 351.

NEW

417 The Epoch of Cervantes (3)

An introductory study to Cervantes' environment, emphasizing the cultural and artistic background of that outstanding period. Preliminary to 418. Prerequisites, Spanish 304, 305, 306.

NEW

441 Spanish Drama: 1150-1600 (3)

Development of the drama in Spain. Selected texts, collateral readings, and reports. Prerequisites, Spanish 304, 305, 306.

NEW

442 Spanish Drama: 1600-1635 (3)

Development of the drama in Spain. Selected texts, collateral readings, and reports. Prerequisites, Spanish 304, 305, 306.

NEW

443 Spanish Drama: 1635-1681 (3)

Development of the drama in Spain. Selected texts, collateral readings, and reports. Prerequisites, Spanish 304, 305, 306.

NEW

444 The Modern Theatre in Spain: 1700-Romanticism (3)

A study of the directions, documents, and literature of Spain's theatre during the

eighteenth and early nineteenth centuries. Special attention to the concepts and manifestations of Neoclassicism and Romanticism. Prerequisites, Spanish 304, 305, 306.

NEW

445 The Modern Theatre in Spain: 1850-1900 (3)

The theories and literature of the Spanish theatre in the second half of the nineteenth century. Postromantic drama, *genero chico*, Naturalism. Prerequisites, Spanish 304, 305, 306.

NEW

446 The Modern Theatre in Spain: 1900-Present (3)

Major currents and literature of Spain's theatre in this century. Special attention to modern reactions against Realism. Benavente, Valle-Inclan, Sastre, Lorca, and others. Prerequisites, Spanish 304, 305, 306.

CHG

450 Replaces 445

SCANDINAVIAN LANGUAGES AND LITERATURE

SCANDINAVIAN

NEW

380 History of Scandinavia to 1814 (3)

A survey of Scandinavian history from the Viking period to 1814, with primary emphasis on the development of Denmark, Finland, Iceland, Norway, and Sweden, and the role of the Scandinavians in world history. Offered jointly with HSTEU 380.

NEW

381 History of Scandinavia Since 1814 (3)

A survey of Scandinavian history from 1814 to the present with major emphasis on the political, social, cultural, and economic development of the Scandinavian countries. Offered jointly with HSTEU 381.

NEW

483 Strindberg and the Swedish Drama (5)

The study and discussion of representative Strindberg plays and of post-Strindberg plays by dramatists from Lagerkvist to Forssell in English translation. Students who have taken 481 and 482 cannot receive credit for 483.

SLAVIC LANGUAGES AND LITERATURE

RUSSIAN

NEW

240 Accelerated Scientific Russian (10)

Introduction to written Russian as a research tool; for science students only. Readings in chemistry and physics. Not accepted for Russian major language credit.

NEW

380 Russian Language in Leningrad Program (15)

Academic credit offered to students participating in University-sponsored Russian Language Program at the University of Moscow. Prerequisite, 305 or equivalent.

NEW

572 Seminar in Russian Poetry (3, max. 9)

Topics in Russian poetry, to be selected by the instructor. Prerequisite, graduate standing.

CHG

-590 Replaces 590

SOCIOLOGY

NEW

452 Health and Social Behavior (5)

Theoretical and methodological aspects of health, disease, and illness as deviant behavior in relation to social (organizational and occupational), ecological, demographic, and cultural determinants of health and health care. Prerequisite, 110.

SPEECH

Specific areas in Speech are designated by departmental area letters. These letters must precede course numbers on the student's Official Program. Designation letters are:

SPCH Speech Arts and Sciences

S&HSC Speech and Hearing Sciences

SPEECH

CHG

355 Speech in the Elementary Classroom (3) Replaces Speech 359 Speech in the Classroom (3)

CHG

356 Speech in the Secondary Classroom (3) Replaces Speech 359 Speech in the Classroom (3)

ZOOLOGY

NEW

470 Concepts and Issues (5)

Zoological concepts, their current and potential applications to cultural dilemmas and frontiers. Prerequisite, advanced standing.

SCHOOL AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR

NEW

301 Behavioral Science and Administration (4)

An introduction to some of the fundamental research and theories of behavioral science that are particularly relevant to the study of management. Presented are materials that aid the student of management and administration in understanding the behavior of individuals and work groups. Prerequisite, junior standing.

BUSINESS ECONOMICS

NEW

512 Advanced Managerial Economics (3)

Focus is on application of basic form theory as developed in Business Economics 500. Principles of optimum resource allocation, empirical estimation of cost and demand schedules. Prerequisites, 500 and Quantitative Methods 500, or permission.

NEW

571-572 Research Reports (3-3)

Independent study in business administration; critical evaluation of business analysis and research methods. Effective communication of ideas is emphasized. Methods and content of independent research studies being completed by the students are subjected to critical evaluation. Prerequisite, permission.

NEW

588 Seminar in Applied Micro-economic Analysis (3)

Seminar in applied micro-economic analysis; emphasis on individual selected topics and presentation of papers with application to economic problems of industries and firms such as the estimation of aggregate production functions for industries, consumer preference patterns, firm forecasting, and intrafirm pricing policies. Prerequisite, 512 or permission.

NEW

599 Doctoral Seminar in Business Economics (3)

Study and research in advanced topics of business economics. The seminar is generally concerned with unpublished areas of research and is conducted by visiting professors and departmental faculty. Prerequisites, permission; doctoral students only.

NEW

600 Independent Study or Research (*, max. 10)

Prerequisite, permission.

NEW

700 Thesis (*)

Prerequisite, permission.

NEW

702 Degree Final (3)

Prerequisite, permission.

BUSINESS, GOVERNMENT, AND SOCIETY

310 Legal Aspects of Business and Public Policy (5)

Legal questions involved in business and government relations, including government regulation of competition, of business labor relations, and of business effects on the public. The course will discuss government assistance to business as well as business influences on government. Discussion of regulations and the alternative of public ownership in selected case studies in such areas as pollution control and public utilities. Prerequisite, 200 or permission.

MARKETING

NEW

430 Quantitative Methods in Marketing (4)

Application of quantitative methods to marketing decision problems, such as product testing, advertising effectiveness, routing of salesmen, distribution systems, pricing, and marketing models. Methods include analysis of variance, multiple regression, Bayesian statistics, linear programming, and others as are appropriate. Prerequisites, 301 and Quantitative Methods 201, or equivalent.

NEW

525 Seminar in Consumer Behavior (3)

Analysis of current research in consumer behavior. Topics will include consumer decision-

making processes, models of buyer behavior, and contributions from the behavioral sciences. Prerequisite, MBA core requirements or permission.

QUANTITATIVE METHODS

NEW

404 Computer Programming for Business (4)

In-depth coverage of FORTRAN IV with programming assignments. Machine and assembly languages. Overview of ALGOL, PL/I, COBOL. Basic data processing techniques. Operating systems. Prerequisite, 200.

NEW

424 Simulation Techniques (4)

Construction and operation of simulation models including the use of specialized simulation languages in conjunction with digital computers. Prerequisites, 200, 201.

URBAN DEVELOPMENT

NEW

320 Law of Urban Development (3)

Legal aspects of modern land utilization, including the urban plan, zoning, and private and public ownership, with a preliminary discussion of the nature of property and a brief survey of real property law.

COLLEGE OF EDUCATION

Specific areas in Education are designated by departmental area letters. These letters must precede course numbers on the student's Official Program. Designation letters 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	Independent Study, Research, and Student Teaching

CURRICULUM AND INSTRUCTION

NEW

EDC&I 423 Workshop in Instructional Improvement: Industrial Education (2-6)

Individual or group study projects on the improvement of instruction in industrial education.

NEW

EDC&I 428 Organization and Supervision of Post-Secondary Distributive Education (3)

Development of supervisory personnel for community colleges and technical vocational schools to initiate, operate, and administer postsecondary and midmanagement programs.

NEW

EDC&I 456 Workshop in Instructional Improvement: Language Arts (2-6)

Individual or group study projects on the improvement of instruction in language arts.

NEW

EDC&I 461 Supplementary Materials for the Teaching of Reading (3)

Designed to provide acquaintance with, and bases for, evaluation of materials used in the teaching of reading. Basal readers, material from the content areas, recreational reading materials, and supplementary practice materials will be examined. Prerequisite, teaching experience.

NEW

EDC&I 468 Workshop in Instructional Improvement: Social Studies (2-6)

Individual or group study projects on the improvement of instruction in social studies.

NEW

EDC&I 473 Workshop in Instructional Improvement: Science (2-6)

Individual or group study projects on the improvement of instruction in science.

NEW

EDC&I 479 Workshop in Instructional Improvement: Mathematics (2-6)

Individual or group study projects on the improvement of instruction in mathematics.

NEW

EDC&I 485 Workshop in Instructional Improvement: Learning Resources (2-6)

Individual or group study projects on the improvement of instruction in learning resources.

NEW

EDC&I 560 Seminar in Reading (3)

Designed to focus primarily on those aspects of the reading process that are of concern in a developmental reading program. Emphasis is placed on research dealing with factors influencing reading ability, with problems in skill development, with effectiveness of various methods and approaches for teaching reading, with reading in content fields, and with recreational reading. Course work includes group and individual analysis of studies with attention given to research design and measurement. Prerequisite, permission of instructor.

NEW

561 Seminar in Language Arts (3)

Study of recent research in language structure, with special attention given to research pertaining to the teaching of language skills: ausing, speech, and written composition. Course work includes group and individual analysis of language arts studies, with attention given to research design and measurement. Prerequisite, permission of instructor.

NEW

EDC&I 563 Current Issues in Language Arts Education (1, max. 6)

Discussion of problems and issues of current interest and importance in language arts education.

NEW

EDC&I 567 Current Issues in Social Studies Education (1, max. 6)

Discussion of problems and issues of current interest and importance in social studies education.

NEW

EDC&I

572 Current Issues in Science Education
(1, max. 6)

Discussion of topics and problems of current interest and importance in science education. Prerequisite, graduate status.

NEW

EDC&I

577 Current Issues in Mathematics Education
(1, max. 6)

Discussion of problems and issues of current interest and importance in mathematics education.

EDUCATIONAL PSYCHOLOGY

NEW

EDPSY

561 Group Process Laboratory (3)

Experience in small group process following the "T" group model. Collateral discussions of process and independent study. Prerequisite, permission.

SPECIAL EDUCATION

NEW

EDSPE

416 Evaluation of Instructional Materials for Exceptional Children (3)

An introduction to techniques of determining the quality of instructional materials in terms of (a) the systems of specific subject matter organization, and (b) specified instructional outcomes. Prerequisite, permission of instructor.

NEW

EDSPE

418 Vocational Development of Handicapped Children and Youth (3)

Curricular aspects of vocational training relevant to each age level in the education of handicapped children. Application of programmed instructional techniques to the breaking down of the occupational task. Emphasis on familiarizing school personnel with interdisciplinary services and community resources available to assist them in facilitating the maximal vocational development of handicapped children and youth. Prerequisite, permission of instructor.

NEW

EDSPE

508 Administration of Special Education (3)

Research and trends in administrative organization of special education programs, of personnel assignments, and of instructional groupings for the education of exceptional children as these relate to the total school program, pupil personnel services, community agency services, and state and federal legislation. Prerequisites, background in special education and/or public school administration, and permission of instructor.

NEW

EDSPE

513 Clinical Appraisal of Exceptional Children (3)

Diagnostic instruments used in the clinical appraisal of exceptional children. Theoretical considerations will be used to buttress practical experiences in appraisal related to intervention. Prerequisite, EDSPE 404 or permission of instructor.

NEW

EDSPE

515 Problems and Issues in Special Education (3, max. 9)

An intensive examination of the issues pertinent to all of special education, such as legislation, interdisciplinary function, role of special education in general education and placement practices. Prerequisites, permission of instructor.

NEW

EDSPE

517 Practicum in Research Design and Analysis in Special Education (3)

Critical analysis of current research practices in special education will serve as background for student carrying out a small independent research project. Projects will be evaluated in seminar discussion. Prerequisites, EDPSY 490 and 591 or equivalent, and permission.

NEW

EDSPE

518 Seminar in Special Education Research (1-3)

Designed for doctoral students in special education during their year of residency. Each candidate will select a dissertation problem and submit a proposal. Topics such as the procurement of subjects, the reporting and communication of research findings, and the evaluation of research will be stressed. The seminar will lead to the evolution of a viable dissertation proposal.

INDEPENDENT STUDY, RESEARCH, AND STUDENT TEACHING

NEW

EDUC

524 Seminar in Teacher Education (3)

The seminar will focus on recent trends, issues, and proposals for future development in teacher education and certification. Prerequisite, permission.

COLLEGE OF ENGINEERING

CERAMIC ENGINEERING

CHG

422 Replaces 522

CIVIL ENGINEERING

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

CEEM Engineering Mechanics

CEHY Hydraulic Engineering

CEST Structural Engineering

CETC Transportation, Construction, and Materials Engineering

CEWA Water and Air Resources

CIVE Civil Engineering Core Courses

CORE COURSES

CHG

CIVE

390 Replaces CIVE 201, 202

CIVE

393 Replaces CEEM 293

ENGINEERING MECHANICS

NEW

CEEM

295 Dynamics Tutorial (0)

To be taken concurrently with CEEM 291.

NEW

CEEM

296 Mechanics of Materials I Tutorial (0)

To be taken concurrently with CEEM 292.

TRANSPORTATION, CONSTRUCTION, AND ENGINEERING MATERIALS

NEW

CETC

500 Transportation Safety—Introduction Seminar (1)

A general review of all aspects of transportation safety, utilizing special lectures that reflect federal, state, and local safety programs as well as supporting interests such as motor vehicle and driver administration, enforcement, courts, traffic engineering, insurance, and public support. Prerequisite, senior or graduate standing.

NEW

CETC'

525 Transportation and Land Use Planning Models (3)

Theory underlying land-use and transportation planning models; past attempts to model urban development; modeling of alternatives; forecasting technological innovation and assessing its land-use implications. Offered jointly as Urban Planning 525.

NEW

CETC

526 Transportation Studies: Model Calibration and Network Flow (3)

Review of the organization of regional transportation studies, including functions of engineers, planners, and others. Specific examination of transportation and land-use models, as applied to transportation studies, and detailed analysis of current models in use. Application of technology of traffic assignment to transportation networks, with problems of tree building, network flow, restrictions and system optimization by computer. Prerequisite, graduate standing or permission.

WATER AND AIR RESOURCES

NEW

CEWA

450 Man and Pollution of His Environment (3)

Description of growing problems of air, water, and land pollution that the engineer must define and must solve if the quality of man's environment is to be maintained. This description includes the quantity and quality of present production of wastes, their known environmental effects, and practical methods of control, as well as prospects for the future. The essential team approach to these engineering problems is stressed by illustrating the interrelated nature of the physical, chemical, and biological causes and effects. Prerequisite, junior standing.

NEW

CEWA

566 Gas Cleaning Design I (3)

Procedures and equipment for evaluating the emissions of air pollutant sources. Principles and design of the physical and chemical processes employed in the removal of gaseous pollutants. Comprehensive design of specific processes. Prerequisite, 461.

NEW**CEWA****567 Gas Cleaning Design II (3)**

Principles and designs of processes used to control the emission of particulate air pollutants. Relationship of design parameters to the specifications of commercially available equipment. Prerequisites, CEWA 564, CEWA 566, or permission.

ELECTRICAL ENGINEERING**CHG****301, 302 Replace 303****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**415 Computer-Aided System Analysis (3)**

Concepts, principles, and techniques concerned with the design, testing, and application of general purpose problem-oriented computer programs for analyzing large-scale systems. Specific attention to implementation on computers. Prerequisites, General Engineering 115 and senior standing.

NEW**470 Design of Digital Data Systems (4)**

Fundamental gating circuits are developed into large logic gating structures. The use of these structures in the design of central processing units, memories, and peripheral equipment is illustrated. Offered jointly with Computer Science 470. Prerequisite, permission of instructor.

CHG**501, 502 Programming Languages and Systems I, II (3,3)**

Offered jointly with Computer Sciences 501, 502.

HUMANISTIC-SOCIAL STUDIES**NEW****431 Human Rights and the Governmental Process (3)**

An analysis of governmental actions, particularly those by antidiscrimination legislation, designed to reduce discrimination on account of race, color, religious creed, national origin, and more recently, age and sex in various sectors of American life. The attendant issues, problems, and administrative solutions to leading cases are examined. Prerequisite, upper-division standing.

NEW**407 Thesis Guidance for Foreign Students (1, max. 3)**

Individual tutorial assistance in writing problems for the foreign student preparing to write or writing a thesis in one of the engineering disciplines. Prerequisites, English 303 or HSS 265 (for foreign students) or equivalent, and permission.

NEW**461 Experience in the Arts (1)**

Informal experiences with the arts through attendance at theatres, concerts, art exhibits, etc.; through discussions with creative artists; and through personal attempts at producing a "work of art." Prerequisite, upper-division standing or permission.

MECHANICAL ENGINEERING**CHG****322 Replaces 330****NEW****451 Human Factors in Design (3)**

Engineering consideration of the abilities and limitations of the human operator in the design of industrial systems and components. Scope includes functional, psychological, physiological, and environmental aspects. Prerequisite, senior standing in engineering or permission.

METALLURGICAL ENGINEERING**NEW****400 Materials Science for Teachers (5)**

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**423 Corrosion of Engineering Materials (3)**

Applications of physical chemical principles to the reaction of materials with their environments. Prevention and control of corrosion and oxidation processes. Corrosion problems in materials applications, including chemical process industries, nuclear engineering, and marine environments. Prerequisite, Materials Engineering 250.

MINING ENGINEERING**NEW****551 Special Topics (*)**

Topics of current interest and importance in the mineral industries or individual study on a subject of special interest. Prerequisite, graduate standing.

NUCLEAR ENGINEERING**NEW****477 Introduction to Radioactive Tracer Techniques (2)**

To introduce the student to the basic concepts of the use of radioactive tracers in measuring the transfer between the compartments of a biological system. The theoretical analysis will be restricted to systems with no more than three compartments. The experiments are designed to permit the student to utilize the theory discussed and to make actual determinations of transfer coefficients. Offered jointly with Radiology 477. Prerequisite, permission.

COLLEGE OF FOREST RESOURCES**NEW****456 Wilderness Preservation and Management (3)**

A review of American wilderness philosophies, concepts, and values. Development of the Wilderness Act. Examination of current wilderness management policies, problems, trends in use, issues and controversies, wilderness research, social costs, and benefits of wilderness. Prerequisite, permission.

NEW**517 Soil Plant-Atmospheric Relations (3)**

Principles of mass and energy exchange between the earth and the atmosphere with special emphasis upon the state and movement of water in soils, energy balance of the vegetated surface and individual leaves, and methods of evapotranspiration determination. Prerequisites, Mathematics 126, Physics 123, Atmospheric Sciences 329.

NEW**531 Forest Fire Science Seminar (2)**

Preservation and discussion of current issues in forest fire prevention and control, and use and discussion of on-going fire research. Prerequisite, permission.

NEW**577 Wood and Fiber Science Seminar (1)**

Discussion of current topics in the science of wood and its various composites in the form of composition boards, laminates, and paper. Prerequisite, permission.

COLLEGE OF PHARMACY**PHARMACY****NEW****445 Radiopharmaceutics (3)**

The fundamentals of radioactivity; properties of radiation; instrumentation used in nuclear medicine; problems associated with the formulation, production, and use of radiopharmaceuticals currently used for diagnosis and therapy. Prerequisite, 333 or permission.

NEW**452 Contemporary Problems (1)**

An examination of trends in the field of pharmacy as influenced by social and economic factors. The effect of changing patterns of health care on professional practice. Prerequisite, fifth year standing.

NEW**485 Clinical Pharmacy (5)**

The pharmacist on the health-care team; lectures and conferences; laboratories in various clinical areas of the hospital. Students associate symptomology observed in patients with textbook descriptions of disease states, gain insight into problems of diagnosis and treatment planning, and relate disease states with complex drug therapy. Prerequisites, permission; Pharmacy 483 is recommended.

NEW**486 Clinical Pharmacy (4-10)**

The pharmacist on the health-care team. Lectures, conferences, and laboratories in various clinical areas of the hospital and outpatient clinics. Students relate complex drug therapy to disease states and treatment planning. Consideration of the pharmacist's responsibilities for inpatient and outpatient care. Prerequisites, Pharmacy 485 and permission.

NEW**515 Topics in Nursing and Pharmacy (2)**

Readings and discussions of assigned topics of current interdisciplinary interest in the fields of nursing and pharmacy. Subject matter changes from year to year. Offered jointly as Nursing 515. Prerequisite, permission.

PHARMACOGNOSY**CHG****412 Replaces 312**

CHG
413 Replaces 313

CHG
414 Replaces 314

GRADUATE SCHOOL

COMPUTER SCIENCE

NEW

470 Design of Digital Data Systems (4)

Fundamental gating circuits are developed into large logic gating structures. The use of these structures in the design of central processing units, memories, and peripheral equipment is illustrated. Offered jointly with Electrical Engineering 470. Prerequisite, permission of instructor.

NEW

501 Programming Languages and Systems I (3)

Discussion of computer languages; machine language, assembly language, problem-oriented languages. Manipulation of symbols and strings. Formal definition of computer languages. Prerequisite, 478 or permission. (Offered jointly with Electrical Engineering 501.)

NEW

502 Programming Languages and Systems II (3)

Basic concepts and design of interpreters, assemblers, compilers, and operating systems for digital computers. Prerequisite, 501. (Offered jointly with Electrical Engineering 502.)

NEW

551 Operating Systems (3)

Description of design of operating requirements and design criteria for batch processing, real time, and time-sharing systems. Practical exercises and illustrations using Computer Science Research Facility. Prerequisite, 502 or permission.

NEW

574 Artificial Intelligence II (3)

Continuation of studies of artificial intelligence systems, emphasizing theorem proving, symbolic problem solving, pattern recognition, and natural language data processing. Students will be required to do projects. Prerequisite, 573 or permission of instructor.

GEOPHYSICS

NEW

520 Seminar (1-2)

Review of current literature in geophysics and graduate student research with faculty participation. Prerequisite, graduate standing.

SCHOOL OF LIBRARIANSHIP

NEW

555 History of Children's Literature (3)

Literature for children from the earliest times through the nineteenth century. Consideration of significant qualities in the cultural context of the time, with attention given to representative authors and titles. Prerequisites, 451 or 550, and 554.

NEW

590 Special Topics in Librarianship (3)

Seminar dealing with various topics in librarianship. To be offered by visitors or resident faculty. Topics will change from quarter to quarter. May not be offered every quarter. May be repeated for credit. Prerequisite, permission.

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.

QUANTITATIVE SCIENCE

NEW

291, 292 Analysis for Biologists (3, 3)

Differentiation; integration including multiple integrals and partial derivatives. Numerical and computing techniques in analysis. Emphasis on biological problems, particularly in ecology. Prerequisites, Mathematics 105 for 291; 291 or Mathematics 124 for 292.

NEW

491 Systems Analysis in Resource Management (4)

Nature of systems; systems goals and objectives; models; transformation of inputs to outputs; control systems; information; survey of methods of optimization; general systems; comparative systems; fishing systems; design and analysis of actual systems. Prerequisites, Mathematics 124.

QUATERNARY STUDIES

CHG

QUAT 501 Replaces GEOL 501

NEW

502 Interdisciplinary Quaternary Investigations (2-6)

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

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.)

GRADUATE SCHOOL OF PUBLIC AFFAIRS

PUBLIC POLICY

NEW

561, 562 Urban Politics and Administration (3, 3)

A two-quarter graduate course in the structures, functions, and processes of government in cities, with special emphasis on the origin, content, and implementation of public policies. Major focus is on the political process at the municipal level: the distribution of influence, the political actors, the decision-making machinery, and the policy outputs. Of special interest to graduate and professional students preparing for careers in urban government. Prerequisites, Public Administration 501, 502 or Political Science 584, 585, or equivalent.

NEW

565 Seminar in Urban Public Policy Analysis (3)

The use of methodology from Public Administration, Political Science, and Economics to examine urban public policies. Emphasis on the relationships between research and public policy. Topic announced in advance. Prerequisites, Economics 416, Political Science 584, Public Policy 560, and permission.

SCHOOL OF DENTISTRY

ORAL BIOLOGY

NEW

200 Dental Caries (1)

An integrated treatment of the anatomical, microscopic, ultrastructural, biochemical, and microbiological aspects of dental caries, together with discussions concerning the current theories of etiology and the contributing factors of this disease. Prerequisite, 431 or equivalent.

NEW

500 Dental Caries (2-3)

A series of lectures outlining the morphological, biochemical, and microbiological aspects of dental caries with the additional requirement of participation in a seminar for purposes of review of the current literature and discussion of research in this field. Prerequisite, permission.

NEW

560 Biominerization (2)

A series of lectures outlining the current state of knowledge concerning the formation and metabolism of mineralized tissues of the human body, with particular emphasis on the hard tissues of the tooth and alveolus. Prerequisite, permission.

NEW

565 Comparative Odontology (2)

A broad view of the dentition in terms of its evolution and its morphologic, functional, and ecological relationships. Prerequisite, permission.

NEW

570 Oral Facial Development (2-3)

The embryological development of the tissues and organs of the human face and oral regions. Contribution of embryonic primordia to adult structures will be studied. Mechanisms resulting in abnormal development will receive special emphasis. Prerequisite, permission.

NEW

581 Biological Structure and Functions of Exocrine Glands (1-3)

The development and structure of the salivary glands will be traced in a number of mammalian species. Morphologic details will be related to function. The effect of environment on morphology will also be shown. Prerequisite, permission.

NEW

582 Physiology of Exocrine Glands (3)

The autonomic innervation of salivary glands. The action of drugs, changes in blood flow and metabolism during activity as well as the processes involved in the transport of water and electrolytes through the glands will be explored in depth. Prerequisite, permission.

NEW

583 Biochemistry of Exocrine Glands (2)

Survey of the protein products synthesized and secreted by exocrine pancreas and salivary glands. Structure-function relationships of the digestive enzymes and other proteins secreted by these glands will be examined. The biochemical events of biosynthesis, transport, and secretion will be explored and the relationship of pancreatic and salivary heteroenzymes will be discussed. Prerequisite, permission.

ORTHODONTICS

NEW

301-302 Orthodontics (0-1)

This course is designed to provide a clinical background in orthodontics diagnosis and treatment planning. The student will be required to participate in graduate-level seminars from 7:30 to 8:30 a.m. and clinical examination and treatment planning from 8:30 to 11:30 a.m. Prerequisites, 300 for 301; 301 for 302.

PERIODONTICS

NEW

560 Morphology of the Periodontium (1)

Study of the structure of the periodontium. This course is designed to correlate closely with 599. Prerequisite, permission.

NEW

561, 562, 563 Periodontal Case Management (1, 1, 1)

A didactic presentation of clinical periodontics to provide a comprehensive view of the field and a grasp of modern therapeutics.

SCHOOL OF MEDICINE

ANESTHESIOLOGY

NEW

481 Advanced Anesthesiology Clerkship (6)

This course is designed to meet the specific needs and goals of the individual student who desires greater exposure to anesthesiology. Individual programs are arranged with the student's interest in mind, including the areas of respiratory care, regional anesthesia, obstetrical anesthesia, and dolorology. Full time for four weeks. Prerequisite, 480.

BIOCHEMISTRY

CHG

540, 541, 542 Replace 519

CHG

560 Replaces 460

BIOLOGICAL STRUCTURE

CHG

401 Replaces 401-

BIOMEDICAL HISTORY

NEW

421 The Theory of Evolution in Historical Perspective (3)

A detailed examination of the development of the theories of organic evolution from antiquity to the present, emphasizing the eighteenth and nineteenth centuries. The works of Buffon, Cuvier, Lamarck, Darwin, and Mendel will be considered, in addition to those of lesser figures.

CONJOINT

CHG

505 Histochemical and Cytochemical Methods (3) Replaces Path 505, 506

Introduction to principles and techniques of tissue fixation, sectioning, and staining; theory and application of histochemical methods for carbohydrates, lipids, nucleic acids, minerals, and proteins, including enzyme histochemistry and fluorescent antibody methods. Prerequisites, Human Biology 410 and permission.

MICROBIOLOGY

NEW

236 Microbiology Laboratory for Students of Dentistry (2)

A laboratory and demonstration course in medical microbiology designed to supplement the laboratory exercise given with 235 and intended for second-year dental students with a special interest in microbiology. Prerequisite, permission.

OTOLARYNGOLOGY

NEW

484 Otolaryngology Clerkship (4½)

The student will participate in evaluation and care of outpatients and inpatients at Harborview Hospital, and he will assist in surgery. In addition, he will attend department conferences at both Harborview and University Hospitals in conjunction with department training. Prerequisite, permission.

NEW

496 Otolaryngology Seminar (1)

An advanced course on diseases of the ear, nose, and throat intended for those physicians interested in the field in more depth than provided in the core. Open to sophomore, junior, and senior medical students. Prerequisite, Human Biology 431.

NEW

497 Otolaryngology Rounds (1)

Weekly rounds are held alternately at the University Hospital and the U.S. Public Health Service Hospital, during which the most interesting cases seen at the University and affiliated hospitals are seen and discussed. Prerequisite, Human Biology 431 or equivalent.

PHARMACOLOGY

NEW

442 General Pharmacology (3)

A study of drugs acting on the autonomic nervous and cardiovascular systems. Emphasis will be placed on physiological and biochemical mechanisms; consideration of their therapeutic and adverse effects will be discussed. Prerequisites, 441 or Human Biology 440 or permission.

NEW

443 General Pharmacology (2)

Lectures and discussions on the pharmacology of the kidney, gastrointestinal tract, endocrine system, and chemotherapy of parasitic, microbial, and neoplastic disease. Prerequisite, 441 or Human Biology 441 or permission.

NEW

444 General Pharmacology (3)

Advanced elective neuropsychopharmacology as a basis for therapeutic applications of drugs for use in neurology, psychiatry, and anesthesiology. Neuropharmacological and psychopharmacological correlates will be presented with clinical demonstration material, where applicable and available, in an attempt to understand drug choice, efficacy, mechanism of therapeutic action, drug interactions, safety, and limitations of therapeutic effectiveness. Prerequisite, 441 or Human Biology 432 or permission.

PHYSICAL MEDICINE AND REHABILITATION

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 major; 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, wheel chairs 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.

CHG

451, 452 Replace 451

NEW

453 First-Year Clinical Elective in Physical Medicine and Rehabilitation (3)

This course will emphasize comprehensive evaluation of the patient, his disability, and the interaction of the patient and his disability with his environment. Experience in the use of physical therapy for various disabilities, discussion of the psychological aspects of disability, and the evaluation of the patient for ability to function will be included. Prerequisite, medical student.

NEW

454 Second-Year Clinical Elective in Physical Medicine and Rehabilitation (18)

Special emphasis on the techniques of eliciting historical and physical evidence of ability of the patient to function in his environment. Topics will include transfer abilities, normal and abnormal gait, reambulation, communication disorders, modalities in physical medicine, psychological aspects of disability, learning aspects in chronic disease, vocational evaluation, principles of physical and occupational therapy, educational problems of the disabled, neuromuscular electrodiagnosis, braces and prosthetics. Patients with stroke, amputation, spinal cord injury, arthritis, and multiple inabilities appropriate with his level will be assumed by the student. Ten weeks full time. Completion of neurological and musculoskeletal systems required. Not open to students who have completed first-year clinical elective in Physical Medicine and Rehabilitation.

NEW

456 Clinical Biomechanics and Kinesiology (3)

The physical and mechanical properties of the musculoskeletal system will be discussed. Mechanical principles used in the functional replacement utilizing ambulation aids, braces, and prostheses will be reviewed. Emphasized will be the basic understanding of the biomechanical principles involved, as well as discussion of the clinical application. Prerequisite, third-year medical student.

CHG

463 Replaces 463-464

NEW

486 Basic Physical Medicine and Rehabilitation (4)

A combined outpatient, inpatient, and consultation experience, in which the human organism is studied as a social being. The concept of disease is broadened to include the external environment. The student will learn the functional consequences in the environment of disease or impairment, the need for modifying the environment to support maximal function, and the impact of the illness or disability on the people around the patient in his environment. The concern is with the relationship of disability to work, social functioning, and leisure time. Prerequisites, Human Biology 460. Not open to students who have had 454.

NEW

487 Physical Medicine and Rehabilitation Clerkship: Medical (9)

A clerkship experience for medical students in the specific rehabilitation approaches for the various "nonsurgical" diseases. Designed primarily for those interested in the medical, i.e., nonsurgical, specialties and tailored to the individual student's requirements. Prerequisite, Human Biology 460.

NEW

488 Physical Medicine and Rehabilitation Clerkship: Surgical (9)

A clerkship experience for medical students in the specific rehabilitation approaches for the various surgical problems. Designed primarily for those interested in the surgical specialties and tailored to the individual student's requirements. Prerequisite, Human Biology 460.

NEW

522 Physical Medicine and Rehabilitation (2)

A review of traditional neurophysiological concepts and an exposition of recent advances in neurophysiological research related to the practice of physical medicine. The mechanisms underlying facilitation techniques and other

techniques used in neuromuscular re-education will be elucidated, and various techniques will be compared and evaluated. Prerequisites, Resident M.D. status and permission.

NEW

532 Clinical Affiliation for Rehabilitation Counselors (5-6)

Under the general preceptorship of the rehabilitation counseling professional staff, the student counsels patients who have severe physical and/or emotional problems, arranges for vocational testing and placement on job stations, and works with community resources in planning for vocational placement after followup. Prerequisite, permission.

PHYSIOLOGY AND BIOPHYSICS

NEW

420 Quantitative Methods in Physiology and Biophysics (3)

Selected areas in physiology where applications of physics and mathematics are useful and necessary to analyze biological function will be presented. Prerequisite, differential equations or permission.

PSYCHIATRY

449 Principles of Research in Psychopathology (2)

Review of current literature on selective aspects of personality deviation. Theoretically relevant research on the functional psychoses will be stressed. Open to medical students and to advanced undergraduate students with an equivalent of an introductory or abnormal psychology course. Prerequisite, permission.

NEW

457 Theory of Learning and Behavior Modification (2)

This course will present the theory and technique of behavior modification as they are applied to behavioral adjustment problems of adults and children. Open to second-, third-, or fourth-year medical students. Prerequisite, Human Biology 433.

NEW

461 Workshop on Suicide and Crisis Intervention (1)

After a presentation of current theories on crisis, suicide, and crisis intervention, students will have an opportunity to learn and to practice various techniques of intervention at the emergency room of Harborview Hospital. Open to second-, third-, or fourth-year medical students or graduate students. Prerequisite, Human Biology 433.

NEW

470 Chemical Aspects of Behavior (2)

Behavior from the point of view of biochemistry and physiology, e.g., some genetic aspects of behavior, aberrant biochemistry and disease, brain biochemistry, learning and biochemistry, brain substances and drugs, and behavior. Open to third- and fourth-year medical students. Prerequisite, permission.

RADIOLOGY

NEW

460 Basic Radiology Clerkship (1)

A basic clerkship in both diagnostic and therapeutic radiology designed to familiarize with clinical radiology and to expand and to demonstrate application of knowledge acquired during Autumn and Winter Quarter basic courses. Prerequisite, first-year Autumn and Winter Quarters of basic curriculum.

NEW

477 Introduction to Radioactive Tracer Techniques (2)

To introduce the student to the basic concepts of the use of radioactive tracers in measuring the transfer between the compartments of a biological system. The theoretical analysis will be restricted to systems with no more than three compartments. The experiments are designed to permit the student to utilize the theory discussed and to make actual determinations of transfer coefficients. Offered jointly as Nuclear Engineering 477. Prerequisite, permission.

NEW

497 General Radiology Clerkship (6)

Four-week clerkship offering combined experience in diagnostic radiology, radiotherapy, and nuclear medicine. Prerequisite, completion of third year of medicine.

CHG

503- Replaces 501L-

CHG

-504 Replaces -502L

CHG

505 Replaces 504

SURGERY

NEW

481 Peripheral Vascular Disease (4½)

This course will offer an intensive, in-depth look at peripheral arterial and venous problems. This will include (a) methods of clinical evaluation; (b) new diagnostic procedures; and (c) the available methods of treatment. The emphasis will be on active student participation in patient workup, performance of diagnostic studies, and presentation of case material to the staff. Two seminars will be held weekly with the staff to discuss the pathophysiology of vascular disease. Texts will be provided on a loan basis to the students. These will cover the entire field and should serve as useful source material for the student. Prerequisite, hospital clerkship.

NEW

483 Pediatric Surgery (9)

Students participating in the elective clerkship of pediatric surgery will be based primarily at the Children's Orthopedic Hospital and Medical Center. Instruction will stress surgical conditions peculiar to the pediatric age group. There will obviously be a preponderance of various congenital and neoplastic conditions which are amenable to surgical treatment. It is desirable, therefore, that students who plan to take this elective prepare themselves by acquiring a reasonable background of knowledge in human embryology and genetics. Prerequisite, surgery clerkship.

NEW

484 Trauma and Emergency Care (4½)

Students who have completed the basic clinical clerkship will be assigned full time (five eight-hour periods per week) to either the Harborview Hospital or the University Hospital Emergency Department. Patients with acute illnesses or trauma will be evaluated and treated in the initial evaluation clinic and the emergency room. Weekly seminars with the surgical faculty will cover the subjects of resuscitation, shock, trauma, and major and minor surgical emergencies. Reading reference material and programmed self-instructional

material will be provided. Prerequisite, hospital clerkship.

UROLOGY

NEW

460 Introduction to Fluid Mechanics of the Urinary Tract (1)

A ten-hour lecture-demonstration course in the fundamentals of fluid properties and mechanics, showing how they apply to the function of the urinary system in particular and of the biologic systems in general. Mathematical background not required. Prerequisite, Human Biology 451.

REQUIRED PERMISSION SIGNATURES

AUTUMN QUARTER 1969, REVISED

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 PERMISSION REQUIRED OF NONMAJORS FOR ADVANCED COURSES

ARCH 300	DEPT
ARCH 301	DEPT
ARCH 302	DEPT
ARCH 305	DEPT
ARCH 306	DEPT
ARCH 307	DEPT
ARCH 310	DEPT
ARCH 311	DEPT
ARCH 312	DEPT
ARCH 440	DEPT
ARCH 499	INSTR
ARCH 513	INSTR
ARCH 600	INSTR
ARCH 700	INSTR

BUILDING CONSTRUCTION NONMAJORS MUST HAVE DEPARTMENT PERMISSION FOR ALL COURSES

LANDSCAPE ARCHITECTURE
L ARC 334 SAKUMA

URBAN PLANNING NONMAJORS MUST HAVE DEPARTMENT PERMISSION FOR ALL COURSES

URB P 400	SEC A	DEPT
URB P 479		DEPT ADV
URB P 485		DEPT ADV
URB P 522	SEC A&B	DEPT ADV
URB P 523		DEPT ADV
URB P 541		DEPT ADV
URB P 600		INSTR
URB P 700		INSTR

ANTHROPOLOGY

ANTH 100H	SEC AF	ASHP
ANTH 202H	SEC AC	ASHP
ANTH 456		EASTMAN/OTTENBERG
ANTH 464		EASTMAN
ANTH 466		EASTMAN/OTTENBERG
ANTH 490		CARROLL
ANTH 491		QUIMBY
ANTH 591		QUIMBY

ARCHAEOLOGY
ARCHY 371 GREENGO

PHYSICAL ANTHROPOLOGY
PHY A 201H SEC AE ASHP

ART 498	BRAZEAU/DUNTHORNE/ JOHNSON/OKEEFE
ART 499	BRAZEAU/DUNTHORNE/ JOHNSON/OKEEFE
ART 600	BRAZEAU/JOHNSON

ART HISTORY

ART H 498	BRAZEAU/DUNTHORNE/ JOHNSON/OKEEFE/ROGERS
ART H 600	BRAZEAU/JOHNSON/ROGERS

ASTRONOMY

ASTR 499	INSTR
ASTR 600	INSTR
ASTR 700	FACULTY MEMBER

ATMOSPHERIC SCIENCES

ATM S 390H	ASHP
ATM S 492	UNDERGRAD ADV
ATM S 493	UNDERGRAD ADV
ATM S 531	GRAD ADV
ATM S 543	GRAD ADV
ATM S 546	GRAD ADV

BIOLOGY

BIOL 475	EDMONDSON
BIOL 586	INSTR

BOTANY

BOT 498	DEPT
BOT 520	DEPT
BOT 522	DEPT
BOT 600	DEPT
BOT 700	DEPT

CHEMISTRY

CHEM 145H	SEC D	ASHP/DEPT ADV
CHEM 147H		ASHP/DEPT ADV
CHEM 198		DEPT ADV
CHEM 198H		ASHP/DEPT ADV
CHEM 199		DEPT ADV
CHEM 199H		ASHP/DEPT ADV
CHEM 345H	SEC ARG&U	ASHP/DEPT ADV
CHEM 455H		ASHP/DEPT ADV
CHEM 499		DEPT ADV
CHEM 499H		DEPT ADV

CLASSICS

GREEK		
GRK 300		DEPT ADV
GRK 490H	SEC B	ASHP & HONORS ADV

LATIN

LAT 300		DEPT ADV
LAT 490H	SEC B	ASHP & HONORS ADV

COMMUNICATIONS

CMU 150		DEPT ADV
CMU 200		DEPT ADV
CMU 291		CONRAD
CMU 326		BRIER
CMU 354		KINKEL
CMU 356		KINKEL
CMU 357		SHADEL
CMU 360		DEPT ADV
CMU 361		RYAN
CMU 365		RYAN
CMU 495H		ASHP & DEPT ADV
CMU 498		DEPT ADV
CMU 597		GRAD ADV
CMU 598		GRAD ADV
CMU 600		GRAD ADV
CMU 700		GRAD ADV

DANCE

DANCE 251	SEC A	BORIS/JONSON
DANCE 256	SEC A	BORIS/JONSON
DANCE 280		BORIS/JONSON
DANCE 351		BORIS/JONSON
DANCE 490		BORIS/JONSON

DRAMA EXPERIMENTAL PROGRAM OPEN TO
SELECTED PARTICIPANTS

DRAMA 121		ROSS
DRAMA 141		ROSS
DRAMA 155		ROSS
DRAMA 181		ROSS
DRAMA 184		ROSS
DRAMA 221		ROSS
DRAMA 241		ROSS
DRAMA 251	ALL SEC	CRIDER
DRAMA 255		ROSS
DRAMA 298		GRAY
DRAMA 459		ROSS
DRAMA 490		CRIDER
DRAMA 491		CRIDER
DRAMA 492		CRIDER

DRAMA 498		GRAY		GENERAL STUDIES			
DRAMA 499		CRIDER		G ST 391			GENERAL STUDIES ADV
DRAMA 513		LOUNSBURY		G ST 493			GENERAL STUDIES ADV
DRAMA 514		CONWAY					
DRAMA 520		CRIDER		GENETICS			
DRAMA 562		DEPT		GENET 499			DEPT
DRAMA 571		WOLCOTT		GENET 501			DEPT
DRAMA 581		JOSEPH		GENET 520			DEPT
DRAMA 599		CRIDER		GENET 551			DEPT PR-451 OR PERM
				GENET 554			DEPT
ECONOMICS							
ECON 400		PUBLIC AFFAIRS OR		GEOGRAPHY			
		EYSENBACH		GEOG 100H	SEC BA		ASHP
ECON 496H	SEC A	THOMAS		GEOG 207H	SEC AD		ASHP
ECON 499		BUECHEL		GEOG 440			DEPT
ECON 600		SILBERBERG		GEOG 477			DEPT/ULLMAN
ECON 700		SILBERBERG					
ECON 702		SILBERBERG					
ENGLISH				GEOLOGY			
ENGL 264H		HONORS ADV/REINERT		GEOG 101H	SEC AI, AO		ASHP
ENGL 461		INSTR		GEOG 414			PORTER
ENGL 462		INSTR		GEOG 418			WASHBURN
ENGL 490		INSTR		GEOG 450			BOSTROM
ENGL 491		INSTR		GEOG 472			GRESENS
ENGL 492H		HONORS ADV/REINERT		GEOG 498			DEPT
ENGL 493		INSTR		GEOG 499			DEPT
ENGL 494		INSTR		GEOG 510			PORTER, WASHBURN
ENGL 499H	SEC B	HONORS ADV/REINERT		GEOG 511			PORTER, WASHBURN
ENGL 586		INSTR		GEOG 512			PORTER, WASHBURN
ENGL 600		FOWLER/BOWIE		GEOG 520			DEPT
ENGL 700		FOWLER/BOWIE		GEOG 530			MALLORY, RENSBERGER
ENGL 702		FOWLER/BOWIE		GEOG 540			MC KEE, MISCH
				GEOG 550			BOSTROM, CROSSON,
							CHRISTENSEN
FAR EASTERN & RUSSIAN				GEOG 560			MALLORY, WHEELER
FAR E 210H	SEC BI	ASHP		GEOG 570			GRESENS
FAR E 421		PR OR PERM INSTR		GEOG 580			WHETTEN
FAR E 499		DEPT		GEOG 585			CHENEY
FAR E 504		HELLMAN		GEOG 587			CHENEY
FAR E 534		TREADGOLD		GEOG 590			DEPT
FAR E 535		TREADGOLD		GEOG 600			DEPT
FAR E 539		PR OR PERM INSTR		GEOG 700			DEPT
FAR E 541		RESHETAR		GEOG 702			DEPT
FAR E 550		BUTOW					
FAR E 563		PYLE		GERMANIC LANGUAGES & LIT			
FAR E 598		DEPT		GERM 201	SEC AC, AE,		GALT
FAR E 599		DEPT			AI, AL		
FAR E 600		DEPT		GERM 201H	SEC BB		GALT
FAR E 700		DEPT		GERM 202	SEC AD&AG		GALT
				GERM 203	SEC AA&AE		GALT
CHINESE				GERM 301H	SEC B		SAUERLANDER/ASHP
CHIN 499		YEN		GERM 312H	SEC C		SAUERLANDER/ASHP
CHIN 600		DEPT		GERM 401H	SEC C		SAUERLANDER/ASHP
CHIN 700		DEPT		GERM 473	SEC A		LOEB/HRUBY
				GERM 498	SEC B		LOEB/HRUBY
JAPANESE				GERM 501	SEC A		LOEB/HRUBY
JAP 331		NIWA		GERM 510	SEC A		LOEB/HRUBY
JAP 411		PR OR PERM INSTR		GERM 524	SEC A		LOEB/HRUBY
JAP 461		TAKAYA		GERM 527	SEC A		LOEB/HRUBY
JAP 499		DEPT		GERM 531	SEC A		LOEB/HRUBY
JAP 505		HIRAGA		GERM 534	SEC A		LOEB/HRUBY
JAP 551		MCKINNON		GERM 550	SEC A		LOEB/HRUBY
JAP 600		DEPT		GERM 556	SEC A		LOEB/HRUBY
JAP 700		DEPT		GERM 564	SEC A		LOEB/HRUBY
				GERM 574	SEC A		LOEB/HRUBY
KOREAN				GERM 580	SEC A		LOEB/HRUBY
KOR 465		SUH		GERM 590	SEC A		LOEB/HRUBY
KOR 499		DEPT					
KOR 521		SUH		GENERAL HISTORY			
KOR 541		SUH		HST 111H	SEC AD, AE		ASHP
KOR 600		LUKOFF/SUH		HST 112H	SEC AK, AL		ASHP
KOR 700		STAFF		HST 491			ASHP & INSTR
				HST 498			GRAD ADV/INSTR
MONGOLIAN				HST 499			INSTR
MONG 499		INSTR		HST 543			INSTR
MONG 600		INSTR					
TIBETAN				HISTORY OF THE AMERICAS			
TIB 499		NORNANG/WYLIE		HSTAA 512			GRAD ADV/INSTR
TIB 500		NORNANG/WYLIE		HSTAA 513			GRAD ADV/INSTR
TIB 502		LABRANG, NORNANG,		HSTAA 531			GRAD ADV/INSTR
		WYLIE		HSTAA 532			GRAD ADV/INSTR
TIB 600		WYLIE		HSTAA 551			GRAD ADV/INSTR
TIB 700		WYLIE		HSTAA 554			GRAD ADV/INSTR
				HSTAA 581			GRAD ADV/INSTR
VIETNAMESE				ASIAN HISTORY			
VIET 600		INSTR		HSTAS 501			GRAD ADV/INSTR
RUSSIAN				MODERN EUROPEAN HISTORY			
RUSS 103		HANEY		HSTEU 441			GRAD ADV/INSTR
RUSS 130		HANEY/HAGGLUND		HSTEU 501			GRAD ADV/INSTR
RUSS 201H	SEC AU	HANEY		HSTEU 532			GRAD ADV/INSTR
RUSS 499		HANEY		HSTEU 541			GRAD ADV/INSTR
RUSS 600		DEPT		HSTEU 544			GRAD ADV/INSTR
RUSS 700		DEPT		HSTEU 545			GRAD ADV/INSTR
				HSTEU 572			GRAD ADV/INSTR

HOME ECONOMICS

H EC	307H	ALL SEC	ASHP & HALL
H EC	315H	ALL SEC	ASHP & HALL
H EC	329	ALL SEC	BROCKWAY
H EC	329H	ALL SEC	ASHP & HALL
H EC	338H	ALL SEC	ASHP & HALL
H EC	347H	SEC A0&B0	ASHP & HALL
H EC	348	SEC A6B	INSTR
H EC	354H		ASHP & HALL
H EC	356H	SEC B	ASHP & HALL
H EC	380		INSTR
H EC	429	SEC A	BROCKWAY
H EC	434		SHIGAYA
H EC	480	ALL SEC	INSTR
H EC	480H	ALL SEC	INSTR
H EC	481	ALL SEC	INSTR
H EC	481H	ALL SEC	INSTR
H EC	482	ALL SEC	INSTR
H EC	482H	ALL SEC	INSTR
H EC	483	ALL SEC	INSTR
H EC	483H	ALL SEC	INSTR
H EC	484	ALL SEC	INSTR
H EC	484H	ALL SEC	INSTR
H EC	485	ALL SEC	INSTR
H EC	485H	ALL SEC	INSTR
H EC	486	ALL SEC	INSTR
H EC	486H	ALL SEC	INSTR
H EC	487	ALL SEC	INSTR
H EC	487H	ALL SEC	INSTR
H EC	488	ALL SEC	INSTR
H EC	488H	ALL SEC	INSTR
H EC	489	ALL SEC	INSTR
H EC	489H	ALL SEC	INSTR
H EC	496H	ALL SEC	ASHP & HALL
H EC	600	ALL SEC	INSTR

LINGUISTICS

LING	553		GRAD ADV
LING	580		GRAD ADV
LING	599		GRAD ADV

MATHEMATICS

MATH	134H	ALL SEC	KINGSTON/BARBARA KOSS
MATH	201H		ASHP & INSTR
MATH	234H		KINGSTON/BARBARA KOSS
MATH	496H		KINGSTON/INSTR

MUSIC

FOR ALL UNDERGRADUATE COURSES MARKED "PERMISSION SIGNATURE REQUIRED", SEE THE UNDERGRADUATE ADVISER, SCHOOL OF MUSIC.
FOR ALL GRADUATE COURSES MARKED "PERMISSION SIGNATURE REQUIRED", SEE THE GRADUATE ADVISER, SCHOOL OF MUSIC.

OCEANOGRAPHY

OCEAN	423	SEC ZN&ZO	INSTR
OCEAN	444		KELLEY
OCEAN	460		BENNETT
OCEAN	461		BENNETT
OCEAN	488H		ASHP & INSTR
OCEAN	489H		ASHP & INSTR
OCEAN	499		STAFF
OCEAN	518		RATRAY
OCEAN	521		INSTR
OCEAN	523		INSTR
OCEAN	531		INSTR
OCEAN	537		LEWIN
OCEAN	550		KELLEY, MERRILL
OCEAN	554		CREAGER
OCEAN	600		STAFF
OCEAN	700		STAFF
OCEAN	702		STAFF

PHILOSOPHY

PHIL	100H		ASHP & DEPT HONORS ADV FOR NON-HONORS STDNTS
PHIL	200H		ASHP & DEPT HONORS ADV FOR NON-HONORS STDNTS
PHIL	215H		ASHP & DEPT HONORS ADV FOR NON-HONORS STDNTS
PHIL	484		DEPT UNDERGRAD OR GRAD ADV
PHIL	584		GRAD ADV
PHIL	600		GRAD ADV
PHIL	700		GRAD ADV

PHYSICAL EDUCATION-MEN

PE M	147		QUILLIAN
PE M	149		CROCKFORD
PE M	247		QUILLIAN
PE M	249		CROCKFORD
PE M	371		INSTR PERM REQ OF NONMAJORS

RECREATIONAL EDUCATION

R ED	454		KUNDE/HOVIS
------	-----	--	-------------

PHYSICAL EDUCATION-WOMEN

PE W	160		MAC LEAN
PE W	498		BROER, FOX, PURDY, OR WILSON
PE W	498H		BROER, FOX, PURDY, OR WILSON
PE W	499		BROER, FOX, PURDY, OR WILSON
PE W	499H		BROER, FOX, PURDY, OR WILSON
PE W	501		WILSON, ABERNATHY
PE W	547		BROER, WILSON
PE W	700		BROER, WILSON

HEALTH EDUCATION

H ED	498		ABERNATHY
------	-----	--	-----------

RECREATIONAL EDUCATION

R ED	454		KIDWELL
------	-----	--	---------

PHYSICS

PHYS	121H	ALL SEC	ASHP/GERHART
PHYS	122H	SEC C&D	ASHP/GERHART
PHYS	123H		ASHP/GERHART
PHYS	401		DEPT
PHYS	401H		DEPT
PHYS	485H		GERHART
PHYS	530		INSTR
PHYS	531		INSTR
PHYS	532		INSTR
PHYS	533		INSTR
PHYS	534		INSTR
PHYS	535		INSTR
PHYS	536		INSTR
PHYS	537		INSTR
PHYS	538		INSTR
PHYS	539		INSTR
PHYS	600		DEPT
PHYS	700		DEPT
PHYS	702		DEPT

POLITICAL SCIENCE

POL S	201H	SEC AK,	ASHP
POL S	398H		ASHP & INSTR
POL S	499		INSTR
POL S	504		INSTR
POL S	541	ALL SEC	INSTR
POL S	570	SEC A&B	FOR STD IN GRAD SCH OF PUBLIC AFFAIRS-OTHERS BY PERM
POL S	573		FOR STD IN GRAD SCH OF PUBLIC AFFAIRS-OTHERS BY PERM
POL S	576	SEC A&B	FOR STD IN GRAD SCH OF PUBLIC AFFAIRS-OTHERS BY PERM
POL S	600		INSTR
POL S	700		INSTR
POL S	702		INSTR

PSYCHOLOGY

PSYCH	190H		ASHP & HONORS ADV- BEACH
PSYCH	450H		ASHP & BEACH
PSYCH	497		P. LUNNEBORG
PSYCH	498		INSTR
PSYCH	499		INSTR
PSYCH	591		INSTR/WAGNER
PSYCH	593		INSTR/NYMAN
PSYCH	596		INSTR/BROEDEL
PSYCH	597		SUPERVISOR/INSTR
PSYCH	599		INSTR
PSYCH	600		INSTR
PSYCH	700		INSTR

ROMANCE LINGUISTICS & LIT

ROM	531		GRAD ADV
ROM	582		GRAD ADV
ROM	590		GRAD ADV
ROM	599		GRAD ADV
ROM	600		GRAD ADV
ROM	700		GRAD ADV
ROM	702		GRAD ADV

CEST 600 INSTR
 TRANS ENGIN & CONSTRUCTIONAL MATERIALS
 CETC 498 INSTR
 CETC 499 INSTR
 CETC 520 INSTR
 CETC 525 INSTR
 CETC 599 INSTR

WATER & AIR RESOURCES
 CEWA 498 INSTR
 CEWA 499 INSTR
 CEWA 520 INSTR
 CEWA 599 INSTR
 CEWA 600 INSTR

ELECTRICAL ENGINEERING
 E E 299 CHRMM
 E E 399 CHRMM
 E E 499 CHRMM
 E E 499H CHRMM
 E E 599 CHRMM

MECHANICAL ENGINEERING
 M E 599 CHRMM
 M E 600 CHRMM

CERAMIC ENGINEERING
 CER E 499 DEPT
 CER E 599 MUELLER
 CER E 600 MUELLER

METALLURGICAL ENGINEERING
 MET E 499 DEPT
 MET E 599 POLONIS
 MET E 600 POLONIS

MINING ENGINEERING
 MIN E 499 DEPT
 MIN E 600 PIFER

NUCLEAR ENGINEERING
 NUC E 500 CHRMM
 NUC E 505 CHRMM
 NUC E 521 CHRMM
 NUC E 524 CHRMM
 NUC E 599 SEC A&B CHRMM
 NUC E 700 CHRMM

NAVAL SCIENCE
 NON-NAVAL ROTC STUDENTS MUST OBTAIN PERMISSION
 FROM PROFESSOR OF NAVAL SCIENCE PRIOR TO REGIS-
 TRATION IN ANY NAVAL SCIENCE COURSE

FISHERIES
 FISH 499 INSTR
 FISH 501 INSTR
 FISH 507 INSTR
 FISH 510 INSTR
 FISH 556 INSTR

FOOD SCIENCE
 FD SC 498 INSTR
 FD SC 504 INSTR
 FD SC 521 INSTR

FOREST RESOURCES
 FOR R 407 SEC A SARKANEN
 FOR R 465 SEC A&B INSTR
 FOR R 490 INSTR
 FOR R 491 INSTR
 FOR R 492 INSTR
 FOR R 500 TURNBULL
 FOR R 510 GESSEL
 FOR R 515 GESSEL
 FOR R 516 FRITSCHEN
 FOR R 520 SCOTT
 FOR R 526 INSTR
 FOR R 530 SCHAEFFER/MURPHY
 FOR R 534 DRIVER
 FOR R 535 GARA
 FOR R 540 STENZEL
 FOR R 542 STENZEL
 FOR R 550 SHARPE
 FOR R 555 SHARPE
 FOR R 560 INSTR
 FOR R 563 TURNBULL
 FOR R 565 INSTR
 FOR R 566 INSTR
 FOR R 568 DOWDLE
 FOR R 570 INSTR
 FOR R 573 ERICKSON
 FOR R 575 WAGGENER
 FOR R 590 INSTR
 FOR R 600 INSTR
 FOR R 700 INSTR

NURSING
 NURS 564 DEPT
 NURS 600 INSTR

PHARMACY

PHARM 420 PLEIN
 PHARM 483 PLEIN
 PHARM 499 DEPT
 PHARM 600 DEPT
 PHARM 700 DEPT

PHARMACEUTICAL CHEM
 PH CH 460 NELSON
 PH CH 499 DEPT
 PH CH 600 DEPT
 PH CH 700 DEPT

PHARMACOGNOSY
 PHCOG 406 BRADY
 PHCOG 499 DEPT
 PHCOG 600 DEPT
 PHCOG 700 DEPT

LIBRARIANSHIP
 LIBR 440 DEPT
 LIBR 441 SEC A&B DEPT
 LIBR 450 DEPT
 LIBR 452 SEC A&B DEPT
 LIBR 453 DEPT
 LIBR 496 DEPT
 LIBR 515 ALL SEC DEPT
 LIBR 535 ALL SEC DEPT
 LIBR 540 DEPT
 LIBR 541 DEPT
 LIBR 550 SEC A&B DEPT
 LIBR 599 SEC A&B DEPT

PUBLIC ADMINISTRATION
 PUBLIC POLICY
 PERMISSION REQUIRED OF ALL NONMAJORS FOR COURSES
 IN THE SCHOOL OF PUBLIC AFFAIRS

SOCIAL WORK
 SOC W 391 DEPT
 SOC W 502 ALL SEC DEPT
 SOC W 510 ALL SEC DEPT
 SOC W 521 ALL SEC DEPT
 SOC W 550 ALL SEC DEPT
 SOC W 551 ALL SEC DEPT
 SOC W 552 ALL SEC DEPT
 SOC W 572 SEC A,B&C DEPT
 SOC W 573 DEPT
 SOC W 590 SEC A DEPT
 SOC W 591 DEPT

DENTISTRY

DENT 581 DEPT/INSTR
 DENT 590 DEPT/INSTR

ENDODONTICS
 ENDO 546 DEPT/INSTR
 ENDO 550 DEPT/INSTR
 ENDO 576 DEPT/INSTR
 ENDO 580 DEPT/INSTR
 ENDO 582 DEPT/INSTR
 ENDO 586 DEPT/INSTR
 ENDO 591 DEPT/INSTR
 ENDO 600 DEPT/INSTR

ORAL BIOLOGY
 ORALB 510 DEPT/INSTR
 ORALB 515 DEPT/INSTR
 ORALB 520 DEPT/INSTR
 ORALB 540 DEPT/INSTR
 ORALB 600 DEPT/INSTR
 ORALB 700 DEPT/INSTR

PERIODONTICS
 PERIO 546 DEPT/INSTR
 PERIO 550 DEPT/INSTR
 PERIO 560 DEPT/INSTR
 PERIO 576 DEPT/INSTR
 PERIO 580 DEPT/INSTR
 PERIO 582 DEPT/INSTR
 PERIO 586 DEPT/INSTR
 PERIO 591 DEPT/INSTR
 PERIO 600 DEPT/INSTR
 PERIO 700 DEPT/INSTR

MEDICINE
 ANESTHESIOLOGY
 ANEST 498 DEPT ADV
 ANEST 499 DEPT ADV

HUMAN BIOLOGY

HUBIO 410 ADV
 HUBIO 411 ADV
 HUBIO 412 ADV
 HUBIO 413 ADV
 HUBIO 440 ADV
 HUBIO 441 ADV
 HUBIO 442 ADV
 HUBIO 443 ADV

BIOCHEMISTRY

BIOC 460 DEPT
 BIOC 498 INSTR
 BIOC 499 INSTR
 BIOC 519 DEPT ADV
 BIOC 590 INSTR
 BIOC 591 INSTR
 BIOC 592 INSTR
 BIOC 593 INSTR
 BIOC 594 INSTR
 BIOC 595 INSTR
 BIOC 597 INSTR
 BIOC 600 INSTR
 BIOC 700 INSTR

BIOLOGICAL STRUCTURE

B STR 328 PERM OF INSTR FOR OTHER THAN DENTAL STUDENTS
 B STR 330 PERM OF INSTR FOR OTHER THAN DENTAL STUDENTS
 B STR 401 PERM OF SCHWARZ FOR OTHER THAN MEDICAL STUDENTS
 B STR 440 DEPT
 B STR 498 DEPT ADV
 B STR 499 DEPT ADV
 B STR 521 INSTR
 B STR 525 INSTR
 B STR 531 INSTR
 B STR 557 INSTR
 B STR 600 DEPT ADV
 B STR 700 DEPT

BIOMEDICAL HISTORY

BI HS 445 DEPT
 BI HS 498 STAFF
 BI HS 499 STAFF
 BI HS 510 STAFF
 BI HS 520 DEPT

CONJOINT

CONJ 316 ALL SEC AND LABS INSTR
 CONJ 400 SEC A&ANLB DEPT
 CONJ 585 INSTR

MICROBIOLOGY

MICRO 235 PERM. REQUIRED FOR NON-DENTAL STUDENTS
 MICRO 320 INSTR
 MICRO 322 SHERRIS
 MICRO 400 DOUGLAS OR ORDAL-FOR
 MICRO 444 3 CRS LECTURE CREDIT ONLY
 MICRO 496 GROMAN, CRAMER
 MICRO 498 DEPT ADV
 MICRO 499 DEPT ADV
 MICRO 499H GROMAN
 MICRO 501 GROMAN
 MICRO 502 WHITELEY
 MICRO 503 DEPT ADV
 MICRO 504 NESTER OR DOUGLAS
 MICRO 555 SHERRIS/SCHOENKNECHT
 MICRO 600 DEPT ADV
 MICRO 700 DEPT ADV
 MICRO 702 DEPT ADV

OPHTHALMOLOGY

OPHTH 498 DEPT ADV
 OPHTH 499 DEPT ADV

ORTHOPEDICS

ORTHOP 498 DEPT
 ORTHOP 499 DEPT

PATHOLOGY

PATH 310 DEPT
 PATH 420 INSTR
 PATH 423 INSTR
 PATH 460 INSTR
 PATH 462 INSTR
 PATH 463 DEPT ADV
 PATH 465 DEPT ADV
 PATH 466 DEPT ADV
 PATH 467 DEPT ADV
 PATH 468 DEPT ADV
 PATH 469 DEPT ADV
 PATH 470 INSTR
 PATH 476 DEPT ADV
 PATH 480 INSTR
 PATH 498 INSTR
 PATH 499 INSTR
 PATH 500 DEPT ADV
 PATH 510 INSTR, PREREQUISITE
 PATH 520 INSTR
 PATH 551 INSTR
 PATH 552 DEPT ADV
 PATH 600 INSTR
 PATH 700 DEPT ADV

PEDIATRICS

PEDS 498 INSTR
 PEDS 499 INSTR

PHARMACOLOGY

PHCOL 441 DEPT
 PHCOL 498 INSTR
 PHCOL 499 INSTR
 PHCOL 507 DEPT ADV
 PHCOL 528 INSTR
 PHCOL 600 DEPT ADV
 PHCOL 700 DEPT ADV

PHYSIOLOGY AND BIOPHYSICS

P BIO 360 PERM OF CONRAD REQ FOR OTHER THAN PHARMACY STUDENTS
 P BIO 410 INSTR
 P BIO 415 DEPT ADV
 P BIO 430 INSTR
 P BIO 470 INSTR
 P BIO 492 DEPT ADV
 P BIO 494 CRILL
 P BIO 498 DEPT ADV
 P BIO 499 DEPT ADV
 P BIO 515 PATTON
 P BIO 519 INSTR
 P BIO 520 DEPT ADV
 P BIO 521 DEPT ADV
 P BIO 524 WOODBURY
 P BIO 525 DEPT ADV
 P BIO 528 YOUNG
 P BIO 530 PATTON
 P BIO 531 SCHER/WIEDERHIELM
 P BIO 580 INSTR
 P BIO 600 DEPT ADV
 P BIO 700 DEPT ADV

PREVENTIVE MEDICINE

P MED 420 DEPT ADV
 P MED 440 INSTR
 P MED 472 INSTR
 P MED 477 INSTR
 P MED 478 INSTR
 P MED 480 INSTR
 P MED 482 INSTR
 P MED 483 INSTR
 P MED 484 INSTR
 P MED 492 INSTR
 P MED 498 DEPT ADV
 P MED 499 DEPT ADV
 P MED 507 INSTR
 P MED 522 INSTR
 P MED 523 INSTR
 P MED 530 INSTR
 P MED 591 INSTR
 P MED 600 GRAD ADV
 P MED 700 GRAD ADV

PSYCHIATRY

PSYC 498 RIPLEY
 PSYC 499 RIPLEY

RADIOLOGY

RADGY 498 LINDAAS/RICHARDS
 RADGY 499 LINDAAS/RICHARDS

UROLOGY

UROL 498 DEPT & SPONSOR
 UROL 499 DEPT & SPONSOR

TIME SCHEDULE

AUTUMN QUARTER 1969

REVISED

**INSTRUCTORS' NAMES ARE SHOWN ONLY WHERE
ASSIGNMENTS ARE KNOWN AT THE TIME OF
PUBLICATION OF THE TIME SCHEDULE.
ASSIGNMENTS ARE SUBJECT
TO CHANGE.**

**For order of listings, see
LISTING SEQUENCE, front of *Time Schedule***

COLLEGE OF ARCHITECTURE & URSAH PLAN

ARCHITECTURE - ARCH

150	A	2	T TH	1030-1130 PUNDT	ARC	207	
150	B	2	T TH	130-230 PUNDT	ARC	207	
150	U	2	M	700-850 PM PUNDT	ARC	207	
150	V	2	W	700-850 PM	ARC	207	
*300	A	4	M T F T F T F T F	130-430 230-430 230-430 230-430 230-430 STREISSGUTH	ARC ARC ARC ARC ARC	301 302 303 305 306	
*301	A	4		WITH 300 A			
*302	A	4		WITH 300 A			
*305	A	1	T F T F T F T F T F	130-230 130-230 130-230 130-230 130-230 STREISSGUTH	ARC ARC ARC ARC ARC	301 302 303 305 306	
*306	A	1		WITH 305 A			
*307	A	1		WITH 305 A			
*310	A	1	TH TH TH TH TH	130-430 130-430 130-430 130-430 130-430 STREISSGUTH	ARC ARC ARC ARC ARC	301 302 303 305 306	
*311	A	1		WITH 310 A			
*312	A	1		WITH 310 A			
320	A	3	M W F	730-930 RADCLIFFE	GEB	225	
320	B	3	M W F	730-930 LEBERT	GEB	223	
320	C	3	M W F	930-1130	ARC	102	
320	D	3	M W F	930-1130	CMU	104	
330	A	2	T TH	930-1030	JHN	006	
340	A	3	T TH	1030-1230 1030-1230 HASENSTAB	SMI *	120 *	
350	A	3	M W F	1230-130	BAG	140	
351	A	3	M W F	1230-130	SAV	233	
380	A	3	M W F	1130-1230	THO	101	
400	A	4	MT TF TF TF	230-430 130-430 130-430 130-430 STREISSGUTH	ARC ARC ARC ARC	102 107 111 112	
401	A	4		WITH 400 A			
402	A	4		WITH 400 A			
405	A		M W M W M W M W	130-230 130-230 130-230 130-230 STREISSGUTH	ARC ARC ARC ARC	102 107 111 112	
406	A	1		WITH 405 A			
407	A	1		WITH 405 A			
410	A	1	W	330-430 ROHRER			
411	A	1		WITH 410 A			
412	A	1		WITH 410 A			

ARCHITECTURE - ARCH - CONTINUED

420	A	4	T TH	730-1030 RADCLIFFE	GEB	327	
420	B	4	M W F	930-1130 LEBERT	GEB	225	
420	D	4	M W F	1030-1230	GEB	324	
430	A	3	T TH	1030-1230	THO	101	
434	A	2	T TH	430-530	JHN	006	
*440	A	3	M W F	830-930	ARC	202A	
451	A	3	M W F	1030-1130 PUNDT	THO	101	
460	A	3	M W F	1130-1230 SELIGMANN	MEB	231	
480	A	3	M W F	1230-130	BAG	237	
*499	A	*	*	*	*	*	
500	A	6	MT TF MT TF	130-430 130-430 HILDEBRAND & STAFF	ARA AR2	*	*
501	A	6		WITH 500 A			
502	A	6		WITH 500 A			
503	A	6		WITH 500 A			
504	A	6		WITH 500 A			
505	A	6		WITH 500 A			
506	A	2	T TH	930-1130 THIEL	ARA	*	
510	A	3	M W F	930-1130 SPROULE	ARA	*	
*513	A	3	T TH	930-1130	AR2	*	
520	A	3	M W F W	930-1030 930-1030 ALBRECHT	PAR PAR	133B 133B	
523	A	3	M W F	430-530 ROSNER	LOW	101	
524	A	6	MT TF MT TF	130-430 130-430	ARA AR2	*	*
525	A	6		WITH 524 A			
526	A	6		WITH 524 A			
535	A	2	M W	430-530	LOW	222	
536	A	2	M W	830-930	LOW	220	
550	U	1-3	W	700-1000 PM	ARC	202A	
571	A	3	T TH	1230-130	MEB	103	
575	A	3	M W	1030-1200			
578	A	3	T TH	830-1030 BONSTEEL	LOW	106	
*600	A	*	*	*	*	*	
*700	A	*	*	*	*	*	

BUILDING CONSTRUCTION - B CON

301	A	3	M W F	730-830 EBERHARTER	GEB	425	
401	A	4	M W	830-930 STAFF	GEB	427	
	AA	QZ	M W F	930-1030 830-1030	GEB GEB	224 224	
401	B	4		WITH 401 A			
	BA	QZ		WITH 401 AA			

BUILDING CONSTRUCTION - B CON - CONTINUED

410	A	4	*	*	HUTCHINSON	*	*
# 499	A	*	*	*		*	*
LANDSCAPE ARCHITECTURE - L ARC							
#334	A	4	T TH		830-1030 SAKUMA	ARC	102
350	A	6		D	130-430 SAKUMA	ARC	300
351	A	6			WITH 350 A		
352	A	6			WITH 350 A		
411	A	1		F	1230-130	ARC	300
460	A	6			WITH 350 A		
461	A	6			WITH 350 A		
462	A	6			WITH 350 A		
465	A	4	T TH		1230-230	AR2	*
URBAN PLANNING - URB P							
#400	A	3	M W F		1030-1130 GAYDEN	JHN	006
400	B	3			WITH 400 A		
#400	U	3	T TH		730-900 PM HRUZA	JHN	006
# 475	A	3	M W F		830-930 AMOSS	BAG	311
#479	A	3	T TH		1030-1200 WOLFE	JHN	056
#485	A	3	M W F		1130-1230 GREY/HIGHTOWER	JHN	056
498	A	2-4	M W F		830-930	ARC	102
499	A	5	M W F		230-530 STAFF		
# 500	A	3	M W F		1030-1130 NORTON	GUG	404
# 501	A	2	T TH		930-1030 GREY	MEB	103
#522	A	*		F	130-330 J. SCHNEIDER	PAR	134B
#522	B	*		F	130-330 STAFF	PAR	135
#523	A	2		F	130-330 JAMMAL	ARC	202A
# 525	A	3			WITH CETC 525 A		
527	A	3			WITH CETC 527 A		
527	B	3			WITH CETC 527 B		
530	A	3			WITH GEOG 530 A		
#541	A	5	M W		230-530 HIGHTOWER/STAFF	ARC	103
598	A	1-4	*		* STAFF	*	*
#600	A	*	*		* HIGHTOWER, *	*	*
#700	A	*	*		* NORTON/STAFF	*	*

COLLEGE OF ARTS AND SCIENCES

ARTS & SCIENCES - A&S

102	A	5		D	1130-1230 YBARRA	GEB	425
	A	QZ		T	1230-230 R. THOMAS	SAV	249
	AA	QZ		F	130-330	BLM	211
	AB	QZ		F	130-330	BLM	214
	AC	QZ		F	130-330	BLM	401
	AD	QZ		F	130-330	BLM	405
105	A	5		MTWT	1230-130 CAHN	CMU	226
	AA	QZ		F	830-930	MEB	243
	AB	QZ		F	930-1030	MLR	302A
	AC	QZ		F	1030-1130	JHN	009
	AD	QZ		F	1130-1230	MEB	240
106	A	5		D	230-330 FAIRHALL	PHY	334
401	A	5		D	330-430 HUDSPETH, SCHOLZ	THO	202
402	A	5		M W	330-530 JAMESON	THO	101
	AA	QZ		F	130-230	LOW	106
	AB	QZ		F	230-330	LOW	106
403	A	3		T	330-530 JOHNSON	SMI	318
	AA	QZ		TH	330-530	SMI	305
	AB	QZ		TH	330-530	SMI	309
	AC	QZ		TH	330-530	SMI	311
	AD	QZ		TH	330-530	SMI	313

ANTHROPOLOGY - ANTH

100	A	5		MTW F	830-930	HUB	184
	AA	QZ		TH	830-930	SAV	343
	AB	QZ		TH	830-930	SAV	341
	AC	QZ		TH	830-930	SAV	335
	AD	QZ		TH	830-930	SAV	237
	AE	QZ		TH	830-930	SAV	146
*	H	AF	QZ	TH	1030-1130	SAV	146
	AG	QZ		TH	1030-1130	SAV	329
	AH	QZ		TH	1030-1130	SAV	151
	AI	QZ		TH	1030-1130	BLM	416
	AJ	QZ		TH	1030-1130	GUG	306
	AK	QZ		TH	1030-1130	LOW	114
	AL	QZ		TH	1230-130	SAV	343
	AM	QZ		TH	1230-130	SAV	341
	BA	QZ		TH	1230-130	SAV	329
	BB	QZ		TH	1230-130	SAV	237
	BC	QZ		TH	230-330	SAV	343
	BD	QZ		TH	230-330	SAV	341
	BE	QZ		TH	230-330	SAV	335

ANTHROPOLOGY - ANTH - CONTINUED

	BF	QZ		TH	230-330	SAV	329
100	U		5	M W	700-920 PM	SAV	343
100	V		5	M W	700-920 PM	SAV	341
100	W		5	M W	700-920 PM	SAV	237
202	A		5	M WTF	1230-130 HARPER	GUG	224
	AA	QZ		T	830-930	SAV	343
	AB	QZ		T	830-930	SAV	341
*	H	AC	QZ	T	1030-1130 HARPER	SAV	146
	AD	QZ		T	1030-1130	SAV	329
	AE	QZ		T	1030-1130	BLM	416
	AF	QZ		T	1230-130	SAV	343
	AG	QZ		T	1230-130	SAV	341
	AH	QZ		T	230-330	SAV	343
	AI	QZ		T	230-330	SAV	341
202	U		5	T TH	700-920 PM	SAV	341
202	V		5	T TH	700-920 PM	SAV	329
202	W		5	T TH	700-920 PM	SAV	237
211	A		3	M W F	930-1030 LEWIS	SAV	249
301	A		3	T TH	1030-1200	SAV	233
301	U		3	T TH	700-825 PM	SAV	343
313	A		3	M W F	1130-1230 SPAIN	MLR	407
321	A		3	M W F	930-1030 READ	SMI	203
333	A		3		WITH ART H 333 A		
402	A		3	M W F	930-1030 SPAIN	SAV	343
416	A		3	M W F	1130-1230 GARFIELD	SAV	343
418	A		3	M W F	130-230 OWEN	SAV	239
437	A		5	M W F	930-1030 OTTENBERG	SAV	335
441	A		5	M W F	130-230	JHN	006
450	A		5	M W F	1230-130 OWEN	SAV	239
451	A		3		WITH LING 451 A		
	AA	QZ			WITH LING 451 AA		
	AB	QZ			WITH LING 451 AB		
*456	A		5	D T TH	1030-1130 1130-1230 EASTMAN	PAR DEN	131 122
*456	B		5	D T TH	1030-1130 1130-1230	PAR DEN	1338 122
461	A		3		WITH LING 461 A		
*464	A		2	W	130-330 EASTMAN	SAV	260
*466	A		3	M W F	1130-1230 EASTMAN	SAV	322
469	A		3	M W F	1230-130 ATKINS	SAV	333

ANTHROPOLOGY - ANTH - CONTINUED

*490	A		3	M	330-600 CARROLL	SAV	343
*491	A		3	*	* QUIMBY	*	*
499	A		*	*	*	*	*
500	A		6	*	* HARPER	*	*
512	A		3	T	130-330 CARROLL	SAV	322
516	A		3	F	130-330 KEYES	SAV	322
553	A		3		WITH LING 553 A P/F ONLY		
562	A		3		WITH NURS 562 SA		
563	A		3	M	230-430 OTTENBERG	SAV	322
*591	A		3	*	* QUIMBY	*	*
600	A		*	*	*	*	*
700	A		*	*	*	*	*

ARCHAEOLOGY - ARCHY

205	U		5	M W	700-920 PM	SAV	239
*371	A		3	M W F	130-230 GREENGO	SAV	414
497	A		3	M W F	230-330 DUNNELL	SAV	335
570	A		3	T	230-430 GREENGO	SAV	414
575	A		3	W	930-1130 DUNNELL	SAV	414

PHYSICAL ANTHROPOLOGY - PHY A

201	A		5	M WTF	730-830 KLEIN	HUB	184
	AA	QZ		T	830-930	SAV	335
	AB	QZ		T	830-930	SAV	146
	AC	QZ		T	830-930	SAV	237
	AD	QZ		T	830-930	BLM	209
*	H	AE	QZ	T	830-930 KLEIN	BLM	414
	AF	QZ		T	1030-1130	BLM	207
	AG	QZ		T	1030-1130	RAI	218
	AH	QZ		T	1030-1130	LOW	113
	AI	QZ		T	1030-1130	PHY	260
	AJ	QZ		T	1030-1130	LOW	205
	AK	QZ		T	1230-130	SAV	329
	AL	QZ		T	1230-130	SAV	237
	AM	QZ		T	1230-130	BLM	414
	BA	QZ		T	1230-130	BLM	411
	BB	QZ		T	1230-130	BLM	404
	BC	QZ		T	230-330	SAV	335
	BD	QZ		T	230-330	SAV	329
	BE	QZ		T	230-330	SAV	241
	BF	QZ		T	230-330	SAV	239

PHYSICAL ANTHROPOLOGY - PHY A - CONTINUED

201	U	5	T TH	700-920 PM	SAV	239
201	V	5	T TH	700-920 PM	SAV	146
480	A	5	M T	130-500 SWINDLER	SAV	401
483	A	5	M W	930-1200	SAV	401
502	A	6	*	*	*	*
582	A	3	W	130-400 NEWELL	SAV	322

ART

ART - ART

100	A	3	M W F	930-1130 ELEM EDUC MAJORS	ART	310
100	B	3	M W F	130-330 ELEM EDUC MAJORS	ART	310
100	C	3	T TH	130-430 ELEM EDUC MAJORS	ART	310
105	A	3	M W F	730-930	ART	230
105	B	3	M W F	730-930 ART MAJORS	ART	301
105	C	3	T TH	730-1030 ART MAJORS	ART	227
105	D	3	M W F	930-1130	ART	227
105	E	3	M W F	930-1130 ART MAJORS	ART	230
105	F	3	M W F	930-1130 ART MAJORS	ART	301
105	G	3	T TH	1030-130	ART	227
105	H	3	T TH	1030-130 ART MAJORS	ART	230
105	I	3	M W F	1130-130 ART MAJORS	ART	227
105	J	3	M W F	130-330 ART MAJORS	ART	227
105	K	3	M W F	130-330 ART MAJORS	ART	230
105	L	3	M W F	130-330 ART MAJORS	ART	301
105	M	3	T TH	130-430 ART MAJORS	ART	227
105	N	3	M W F	330-530	ART	227
105	U	3	M W	700-940 PM	ART	227
105	V	3	T TH	700-940 PM	ART	227
105	W	3	T TH	700-940 PM	ART	229
106	A	3	M W F	730-930	ART	229
106	B	3	T TH	1030-130 ART MAJORS	ART	229
106	C	3	M W F	1130-130 ART MAJORS	ART	229
106	U	3	M W	700-940 PM	ART	229
106	V	3	T TH	700-940 PM	ART	304
107	A	3	M W F	930-1130 ART MAJORS	ART	229
107	B	3	M W F	130-330 ART MAJORS	ART	229
107	C	3	T TH	130-430	ART	229
107	U	3		WITH 106 U		

ART - ART - CONTINUED

107	V	3		WITH 106 V		
109	A	3	M W F	730-930 ART MAJORS	ART	207
109	B	3	M W F	730-930	ART	232
109	C	3	T TH	730-1030	ART	207
109	D	3	M W F	930-1130 ART MAJORS	ART	228
109	E	3	T TH	1030-130 ART MAJORS	ART	228
109	F	3	M W F	1130-130	ART	207
109	G	3	M W F	1130-130 ART MAJORS	ART	230
109	H	3	M W F	1130-130 ART MAJORS	ART	301
109	I	3	M W F	130-330 ART MAJORS	ART	207
109	J	3	M W F	130-330	ART	228
109	K	3	T TH	130-430 ART MAJORS	ART	207
109	L	3	M W F	330-530	ART	228
109	M	3	M W F	330-530 ART MAJORS	ART	230
109	N	3	T TH	130-430 ART MAJORS	ART	301
109	U	3	M W	700-940 PM	ART	228
109	V	3	T TH	700-940 PM	ART	207
110	A	3	M W F	930-1130 ART MAJORS	ART	207
110	B	3	M W F	1130-130	ART	228
110	C	3	M W F	130-330	ART	232
110	D	3	T TH	130-430 ART MAJORS	ART	228
110	U	3	T TH	700-940 PM	ART	232
129	A	2	T TH	1230-130 ART MAJORS	ART	003
129	U	2	W	700-850 PM	GUG	224
201	A	3	T TH	1030-130	FRR	*
201	U	3	M W	700-940 PM	FRR	*
202	A	3	M W	930-1230	FRR	*
202	B	3	T TH	130-430	FRR	*
203	A	3		WITH 202 A		
203	B	3		WITH 202 B		
205	A	3	T TH	730-1030	ART	228
205	B	3	T TH	730-1030	ART	232
250	A	3	M W	930-1230	ART	236
250	B	3	M W	130-430	ART	236
252	A	3	T TH	730-1030	ART	123
253	A	3	T TH	1030-130	ART	130
253	B	3	M W F	130-330	ART	130
254	A	3	M W F	930-1130	ART	123
254	B	3	T TH	1030-130	ART	123
255	A	3	T TH	930-1230	ART	236
256	A	3	T TH	730-1030	ART	322
256	B	3	M W F	930-1130	ART	322
256	C	3	T TH	1030-130	ART	322

ART - ART - CONTINUED

256	D	3	M W F	1130-130	ART	322
256	E	3	T TH	130-430	ART	322
256	U	3	M W	700-940 PM	ART	322
257	A	3	M W F	930-1130	ART	320
257	B	3	M W F	130-330	ART	322
257	U	3		WITH 256 U		
258	A	3	M W F	1130-130	ART	320
258	B	3	T TH	130-430	ART	320
258	U	3		WITH 256 U		
259	A	3	T TH	1030-130	ART	325
259	B	3	M W F	1130-130	ART	325
259	C	3	T TH	130-430	ART	325
261	U	3	T TH	700-940 PM	ART	116
265	A	3	T TH	730-1030	ART	304
265	B	3	M W F	930-1130	ART	304
265	C	3	T TH	1030-130	ART	304
265	D	3	M W F	1130-130	ART	304
265	E	3	M W F	130-330	ART	304
265	F	3	T TH	130-430	ART	304
265	G	3	M W F	330-530	ART	304
266	A	3		WITH 265 A		
266	B	3		WITH 265 B		
266	C	3		WITH 265 C		
266	D	3		WITH 265 D		
266	E	3		WITH 265 E		
266	F	3		WITH 265 F		
266	G	3		WITH 265 G		
267	A	3		WITH 265 A		
267	B	3		WITH 265 B		
267	C	3		WITH 265 C		
267	D	3		WITH 265 D		
267	E	3		WITH 265 E		
267	F	3		WITH 265 F		
267	G	3		WITH 265 G		
272	A	3	M W	830-1130	ART	025
272	B	3	T TH	1030-130	ART	025
272	C	3	M W	130-430	ART	025
272	D	3	T TH	130-430	ART	025
273	A	3		WITH 272 A		
273	B	3		WITH 272 B		
273	C	3		WITH 272 C		
273	D	3		WITH 272 D		
274	A	3		WITH 272 A		
274	B	3		WITH 272 B		
274	C	3		WITH 272 C		
274	D	3		WITH 272 D		

ART - ART - CONTINUED

280	A	5	D	830-1030 INTERIOR DSGN MAJ	ART	110
280	B	5	D	830-1030 INTERIOR DSGN MAJ	ART	116
302	A	3	M W	930-1130	ART	216
303	A	3	T TH	1030-1230	ART	216
304	A	3	T TH	130-330	ART	236
305	A	3	T TH	230-430	ART	216
307	A	3	T TH	1030-130	ART	320
307	B	3	M W	130-430	ART	320
308	A	3		WITH 307 A		
308	B	3		WITH 307 B		
310	A	5	D	130-330	ART	116
316	A	5	D	130-330	ART	132
322	A	3	T TH	130-430 DUPEN	ART	124
323	A	3		WITH 322 A		
324	A	3		WITH 322 A		
332	A	3		WITH 322 A		
333	A	3		WITH 322 A		
334	A	3		WITH 322 A		
335	A	3	M W	130-430	FRR	*
336	A	3		WITH 335 A		
337	A	3	M W	830-1130	FRR	*
338	A	3		WITH 337 A		
339	A	5	T TH	1030-130 CARRAHER	ART	006
350	A	3	T TH	1030-130 RITCHIE	ART	210
350	B	3	T TH	130-430 RITCHIE	ART	210
351	A	3	M W F	730-930 ALPS	ART	210
352	A	3		WITH 351 A		
*353	A	5	M W F	130-530	FRR	*
*354	A	5		WITH 353 A		
*355	A	5		WITH 353 A		
357	A	3	M W	130-430 PENINGTON	ART	125
358	A	3	T TH	1030-130 PENINGTON	ART	125
359	A	3		WITH 357 A		
360	A	3	M W	830-1130	ART	327
360	B	3	T TH	1030-130	ART	327
360	C	3	M W	130-430	ART	327
361	A	3		WITH 360 A		
361	B	3		WITH 360 B		
361	C	3		WITH 360 C		
362	A	3		WITH 360 A		
362	B	3		WITH 360 B		
362	C	3		WITH 360 C		
366	A	3	T TH	130-430	ART	247
366	B	3	T TH	130-430	ART	232

ART - ART - CONTINUED

369	A	2	M W	1130-130 HOME EC MAJORS	ART	232
410	A	5	D	730-930 RAND	ART	247
436	A	5		WITH 322 A		
437	A	5		WITH 322 A		
438	A	5		WITH 322 A		
445	A	5	D	330-530 DELGIUDICE	ART	132
450	A	5	M W F	930-1230 ALPS	ART	210
451	A	5		WITH 450 A		
452	A	5		WITH 450 A		
457	A	3	T TH	130-430 PENINGTON	ART	125
458	A	3		WITH 457 A		
459	A	3		WITH 457 A		
463	A	3	T TH	1030-130	ART	329
463	B	3	M W	130-430	ART	329
464	A	3		WITH 463 A		
464	B	3		WITH 463 B		
465	A	3		WITH 463 A		
465	B	3		WITH 463 B		
466	A	5	M W F	130-430 CAPLAN	ART	247
472	A	5	D	130-330	ART	110
475	A	3		WITH 463 A		
475	B	3		WITH 463 B		
476	A	3		WITH 463 A		
476	B	3		WITH 463 B		
477	A	3		WITH 463 A		
477	B	3		WITH 463 B		
#485	A	5		WITH 353 A		
#486	A	5		WITH 353 A		
#487	A	5		WITH 353 A		
# 491	A	3	W	400-700	ART	211
495	A	5	T TH	1030-130	ART	247
#498	A	3/5	*	*	*	*
#499	A	3/5	*	*	*	*
500	A	3/5	M	400-700	ART	211
512	A	3	*	*	*	*
522	A	3/5		WITH 322 A		
523	A	3/5		WITH 322 A		
524	A	3/5		WITH 322 A		
530	A	3/5	*	*	*	*
531	A	3/5	*	*	*	*
532	A	3/5	*	*	*	*
550	A	3/5		WITH 450 A		
551	A	3/5		WITH 450 A		
552	A	3/5		WITH 450 A		
#553	A	3/5		WITH 353 A		
#554	A	3/5		WITH 353 A		

ART - ART - CONTINUED

#555	A	3/5		WITH 353 A		
560	A	3/5		WITH 360 A		
560	B	3/5		WITH 360 B		
560	C	3/5		WITH 360 C		
561	A	3/5		WITH 360 A		
561	B	3/5		WITH 360 B		
561	C	3/5		WITH 360 C		
562	A	3/5		WITH 360 A		
562	B	3/5		WITH 360 B		
562	C	3/5		WITH 360 C		
563	A	3/5		WITH 463 A		
563	B	3/5		WITH 463 B		
564	A	3/5		WITH 463 A		
564	B	3/5		WITH 463 B		
565	A	3/5		WITH 463 A		
565	B	3/5		WITH 463 B		
#600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

ART HISTORY - ART H

201	A	3	M W F	130-230	GUG	224
202	A	3	M W F	1130-1230 MERRILL	SAV	233
203	A	3	M W F	1030-1130 ROGERS	SAV	233
283	A	3	M W F	1130-1230 INTERIOR DSGN MAJ	ART	003
301	A	5	D	930-1030 WEBB	ART	003
307	A	5	D	830-930 OPPERMAN	ART	003
333	A	3	M W F	1030-1130 HOLM	ART	003
415	A	3	M W F	1230-130 WEBB	ART	003
436	A	3	M W F	230-330 BRAVMANN	ART	003
463	A	3	M W F	330-430 MERRILL	ART	215
# 469	A	3	T TH	1030-1200 GROSSMANN	ART	215
473	A	3	T TH	130-300 OPPERMAN	ART	215
481	A	3	M W F	130-230 KINGSBURY	ART	003
486	A	3	T TH	130-300 REED	ART	003
#498	A	3/5	*	*	*	*
501	A	3/5	*	*	*	*
				BRAVMANN		
566	A	3	*	*	*	*
				GROSSMAN		

ART HISTORY - ART H - CONTINUED

# 581	A	3	*	*	KINGSBURY	*	*
*600	A	*	*	*		*	*
700	A	*	*	*		*	*

ASTRONOMY - ASTR

101	A	5	M W F	230-330	WALLERSTEIN	PHY	320
	AA	QZ	T TH	830-930		PHY	260
	AB	QZ	T TH	930-1030		PHY	314
	AC	QZ	T TH	1030-1130		PHY	321
	AD	QZ	T TH	1130-1230		PHY	321
	AE	QZ	T TH	1130-1230		PHY	260
	AF	QZ	T TH	1230-130		PHY	321
	AG	QZ	T TH	130-230		MEB	247
	AH	QZ	T TH	230-330		PHY	260
	AI	QZ	T TH	230-330		PHY	235
	AJ	QZ	T TH	330-430		PHY	260
301	A	3	T TH	1030-1200		GEB	227
411	A	3	T TF	230-330	JACOBSON	LOW	105
431	A	3	M W F	130-230	BOHM	PHY	260
*499	A	*	*	*		*	*
501	A	3	T TH	1030-1200	HODGE	LOW	202
561	A	3	M W F	1030-1130		GEB	223
*600	A	*	*	*		*	*
*700	A	*	*	*		*	*

ATMOSPHERIC SCIENCES - ATM S

101	A	5	MTWT	1130-1230	UNTERSTEINER	ARC	207
	AA	QZ	F	1030-1130		MEB	249
	AB	QZ	F	1130-1230		JHA	111
	AC	QZ	F	1130-1230		JHA	110
	AD	QZ	TH	1230-130		JHA	110
	AE	QZ	F	1230-130		JHA	110
	AF	QZ	F	1230-130		JHA	111
	AG	QZ	TH	130-230		JHA	110
	AH	QZ	F	130-230		JHA	110
101	U	5	M W F	730-900	PM	JHA	110
301	A	5	D	830-930	REED	JHA	110
321	A	5	D	1030-1130	CHURCH	JHA	111
351	ZN	5	M W F	130-430	WALLACE, BADGLEY	ATG	610
*390	H A	*	*	*		*	*
431	A	5	D	930-1030	BADGLEY	JHA	110

ATMOSPHERIC SCIENCES - ATM S - CONTINUED

441	A	5	M W F	1030-1130	HOLTON	JHA	110
	AN	LB	T	130-430	WALLACE	ATG	610
*492	A	*	*	*		*	*
*493	A	*	*	*		*	*
510	A	3	T TH F	1030-1130	230-330	JHA	110
				P/F ONLY	HOBBS	JHA	110
513	A	3			WITH GPHYS 513 A		
528	A	3	*	*	P/F ONLY	BUETTNER	*
*531	A	3	*	*	LEOVY		*
*543	A	3	M W F	930-1030	P/F ONLY	FLEAGLE	JHA
*546	A	3	M W F	830-930	PAO	JHA	111
600	A	*	*	*		*	*
700	A	*	*	*		*	*

BIOLOGY - BIOL

101	A	5	M W F	1030-1130	KRUCKBERG	ARC	207
	AA	QZ	F	830-930		JHN	214
	AB	QZ	F	830-930		JHN	401C
	AC	QZ	F	830-930		JHN	313
	AD	QZ	F	930-1030		JHN	401C
	AE	QZ	F	930-1030		JHN	315
	AF	QZ	F	930-1030		JHN	313
	AG	QZ	F	1130-1230		JHN	214
	AH	QZ	F	1130-1230		JHN	401C
	AI	QZ	F	130-230		JHN	313
	AJ	QZ	F	130-230		JHN	401C
	AK	QZ	F	230-330		JHN	401C
	AL	QZ	F	230-330		JHN	313
	AM	QZ	F	330-430		JHN	214
	BA	QZ	F	330-430		JHN	401C
*	H	BB	QZ	*	*	*	*
*	H	BC	QZ	*	*	*	*
	CN	LB	T TH	730-930		JHN	249
	CO	LB	T TH	730-930		JHN	401C
	CP	LB	M W	830-1030		JHN	313
	CQ	LB	M W	830-1030		JHN	315
	CR	LB	M W	830-1030		JHN	249
	CS	LB	M W	830-1030		JHN	401C
	CT	LB	T TH	930-1130		JHN	249
	CU	LB	T TH	930-1130		JHN	401C
	CV	LB	M W	1130-130		JHN	401C
	CW	LB	M W	1130-130		JHN	315
	CX	LB	T TH	1130-130		JHN	401C
	CY	LB	M W	130-330		JHN	401C

BIOLOGY - BIOL - CONTINUED

	CZ	LB		T TH	130-330	JHN	401C
	DN	LB		M W	330-530	JHN	401C
	DO	LB		M W	330-530	JHN	249
	DP	LB		T TH	330-530	JHN	401C
210	A		5	M W F	830-930 CLELAND, ORIAN	SAV	233
	AA	QZ		M	230-330	LOW	105
	AB	QZ		T	230-330	PHY	150
	AC	QZ		W	230-330	LOW	105
	AD	QZ		TH	230-330	PHY	150
	AE	QZ		F	230-330	PHY	152
	AF	QZ		M	330-430	LOW	105
	AN	LB		T	930-1230	JHN	147
	AO	LB		TH	930-1230	JHN	147
	AP	LB		M	130-430	JHN	147
	AQ	LB		M	130-430	JHN	121
	AR	LB		T	130-430	JHN	147
	AS	LB		W	130-430	JHN	147
	AT	LB		W	130-430	JHN	121
	AU	LB		TH	130-430	JHN	147
	AV	LB		F	130-430	JHN	147
	AW	LB		F	130-430	JHN	121
473	A		3	M W F	130-230 EDMONDSON	JHN	056
*475	ZN		2	M W	230-530 EDMONDSON	JHN	208
*586	A		3	T TH	900-1030 WHITELEY, CAHN, RUTTER, SZOLLOSI, CLONEY, MC CARTHY	JHN	341

BOTANY - BOT

111	A		5	M W F	930-1030 WHISLER, DEL MORAL	JHN	101
	AA	QZ		F	1030-1130	JHN	313
	AB	QZ		F	1030-1130	JHN	315
	AC	QZ		F	1130-1230	JHN	313
	AD	QZ		F	1130-1230	JHN	315
	AE	QZ		F	130-230	JHN	009
	AF	QZ		F	130-230	JHN	315
	AG	QZ		F	230-330	JHN	009
	AH	QZ		F	230-330	JHN	315
	AN	LB		T	730-1030	JHN	313
	AO	LB		T	730-1030	JHN	315
	AP	LB		TH	730-1030	JHN	315
	AQ	LB		T	1030-130	JHN	313
	AR	LB		T	1030-130	JHN	315
	AS	LB		TH	1030-130	JHN	315
	AT	LB		T	130-430	JHN	313
	AU	LB		T	130-430	JHN	315
	AV	LB		TH	130-430	JHN	315

BOTANY - BOT - CONTINUED

201	A		2	T TH	230-430 MUHLICK	GRH	*
311	A		5	M W F	930-1030 HASKINS	JHN	341
	AN	LB		T TH	830-1030	JHN	302
444	A		5	T TH	130-230 BLASER	JHN	302
	AN	LB		T TH	230-500 BLASER	JHN	302
454	A		5	M	130-330 TSUKADA	JHN	341
	AN	LB		F	130-530 & 1 WKEND FLD TRIP	JHN	401A
462	A		5	M W F	1230-130 STUNTZ	JHN	341
	AN	LB		M W	130-430	JHN	401A
472	A		5	M W F	830-930 HALPERIN, WALKER	JHN	341
	AN	LB		W F	130-430	JHN	406
	AO	LB		T TH	130-430	JHN	406
*498	A		1-15	*	*	*	*
*520	A		1	*	*	*	*
					MEEUSE		
*522	A		2	*	*	*	*
					HITCHCOCK		
*600	A		*	*	*	*	*
*700	A		*	*	*	*	*

CHEMISTRY - CHEM

100	A		5	M WT	330-430	BAG	131
	AA	QZ		T	130-230	PHY	260
	AB	QZ		T	130-230	JHA	110
	AC	QZ		T	130-230	MEB	251
	AD	QZ		T	130-230	MEB	252
	AE	QZ		T	230-330	BAG	204
	AF	QZ		T	230-330	JHA	110
	AG	QZ		T	230-330	AND	215
	AH	QZ		T	230-330	WFS	201
	AI	QZ		T	330-430	BAG	204
	AJ	QZ		T	330-430	PH3	003
	AK	QZ		T	330-430	PH3	005
	AL	QZ		T	330-430	JHA	110
	AN	LB		TH	830-1130	BAG	234
	AO	LB			WITH 100 AN		
	AP	LB			WITH 100 AN		
	AQ	LB		M	1230-330	BAG	234
	AR	LB			WITH 100 AQ		
	AS	LB			WITH 100 AQ		
	AT	LB		TH	1230-330	BAG	234
	AU	LB			WITH 100 AT		
	AV	LB			WITH 100 AT		
	AW	LB		F	130-430	BAG	234
	AX	LB			WITH 100 AW		
	AY	LB			WITH 100 AW		

CHEMISTRY - CHEM - CONTINUED

100	U	5	T TH	700-930 PM ANDERSEN	BAG	140
101	A	5	MT TF	1230-130 POWERS	BAG	131
	AN LB		T	1030-1230	BAG	234
	AO LB			WITH 101 AN		
	AP LB			WITH 101 AN		
	AQ LB		W	1130-130	BAG	234
	AR LB			WITH 101 AQ		
	AS LB		W	1230-230	BAG	234
	AT LB			WITH 101 AS		
	AU LB		W	230-430	BAG	234
	AV LB			WITH 101 AU		
101	B	5	M WTF	130-230	BAG	131
	BN LB		T	830-1030	BAG	234
	BO LB			WITH 101 BN		
	BP LB		W	1030-1230	BAG	234
	BQ LB			WITH 101 BP		
	BR LB		T	130-330	BAG	234
	BS LB			WITH 101 BR		
	BT LB			WITH 101 BR		
	BU LB			WITH 101 BR		
140	A	3	M W F	830-930	BAG	131
	AA QZ		T	830-930	BAG	204
	AB QZ		T	830-930	JHA	111
	AC QZ		T	830-930	MEB	251
	AD QZ		T	830-930	GEB	226
	AE QZ		T	930-1030	BAG	204
	AF QZ		T	930-1030	PHY	154
	AG QZ		T	930-1030	PHY	152
	AH QZ		T	930-1030	PHY	150
	AI QZ		T	1230-130	BAG	204
	AJ QZ		T	1230-130	JHA	110
	AK QZ		T	1230-130	MEB	238
	AL QZ		T	1230-130	JHA	111
140	B	3	M W F	1130-1230	BAG	131
	BA QZ		T	1030-1130	BAG	204
	BB QZ		T	1030-1130	MEB	235
	BC QZ		T	1030-1130	MEB	237
	BD QZ		T	1030-1130	MEB	238
	BE QZ		T	1130-1230	BAG	204
	BF QZ		T	1130-1230	AND	211
	BG QZ		T	1130-1230	GEB	224
	BH QZ		T	1130-1230	GEB	226
	BI QZ		T	130-230	PHY	150
	BJ QZ		T	130-230	PHY	152
	BK QZ		T	130-230	PHY	154
	BL QZ		T	130-230	MEB	250

CHEMISTRY - CHEM - CONTINUED

140	C	3	M W F	230-330 SLUTSKY	BAG	131
	CA QZ		T	1230-130	JHN	009
	CB QZ		T	1230-130	WFS	201
	CC QZ		T	230-330	BAG	311
	CD QZ		T	230-330	BNS	203
	CE QZ		T	230-330	PH3	003
	CF QZ		T	230-330	PH3	005
	CG QZ		T	330-430	BAG	236
	CH QZ		T	330-430	BAG	311
140	U	3	M W	700-900 PM EICHINGER	BAG	140
# 145	A	3	M W F	830-930 ADM BY EXAM ONLY	BAG	140
	AA QZ		T	830-930	MEB	238
	AB QZ		T	830-930	MEB	245
	AC QZ		T	930-1030	PHY	260
	AD QZ		T	930-1030	GEB	225
	AE QZ		T	1230-130	ARC	101
	AF QZ		T	1230-130	PHY	260
# 145	B	3	M W F	1130-1230 ADM BY EXAM ONLY	BAG	140
	BA QZ		T	1030-1130	EEB	321
	BB QZ		T	1030-1130	MCR	215
	BC QZ		T	1130-1230	BAG	211
	BD QZ		T	1130-1230	BAG	236
	BE QZ		T	130-230	PH3	003
	BF QZ		T	130-230	PH3	005
# 145	C	3	M W F	230-330 ADM BY EXAM ONLY DAVIDSON	BAG	140
	CA QZ		T	1230-130	BNS	203
	CB QZ		T	230-330	BAG	211
	CC QZ		T	230-330	BAG	236
	CD QZ		T	330-430	BAG	211
*145	H D	3	M W F	1130-1230	BAG	236
*147	H A	3	M	830-930	BAG	211
	H AN LB		T TH	830-1130	BAG	133
	H AO LB		T TH	1130-230	BAG	133
	H AP LB		M W	130-430	BAG	133
	H AQ LB		T TH	230-530	BAG	133
150	A	3	M W F	130-230	BAG	140
	AA QZ		TH	830-930	BAG	204
	AB QZ		TH	830-930	BAG	311
	AC QZ		TH	830-930	BNS	203
	AD QZ		TH	130-230	BAG	204
	AE QZ		TH	130-230	AND	215
151	A	2	T	830-930	JHN	006
	AN LB		T	930-1230	BAG	253
	AO LB			WITH 151 AN		
	AP LB		W	230-530	BAG	253
	AR LB		F	230-530	BAG	253

CHEMISTRY - CHEM - CONTINUED

	AS LB			WITH 151 AR		
151	B	2	M	330-430	BAG	140
	BN LB		T	830-1130	BAG	246
	BO LB		TH	830-1130	BAG	246
	BP LB		T	130-430	BAG	246
	BQ LB		W	130-430	BAG	246
	BR LB		TH	130-430	BAG	246
	BS LB		F	130-430	BAG	246
160	A	3	M W F	930-1030	BAG	131
	AA QZ		T	1030-1130	BAG	211
	AB QZ		T	1030-1130	BAG	237
	AC QZ		T	1030-1130	GEB	222
	AD QZ		T	1230-130	BAG	211
	AE QZ		T	1230-130	BAG	311
	AF QZ		T	1230-130	AND	215
	AG QZ		T	130-230	BAG	236
	AH QZ		T	130-230	AND	215
170	A	3	T TH	830-930	BAG	131
	AN LB		T TH	930-1230	BAG	246
	AO LB			WITH 170 AN		
	AP LB		T TH	130-430	BAG	246
	AQ LB			WITH 170 AP		
	AR LB		W F	230-530	BAG	246
	AS LB			WITH 170 AR		
#198	A	1	M	430-530 P/F ONLY	BAG	236
#198 H	B	1		WITH 198 A P/F ONLY		
#199	A	1	M	330-430	BAG	236
#199 H	B	1		WITH 199 A		
221	A	5	M W	1030-1130 ROBINSON	BAG	211
	AN LB		M W F	130-430	BAG	149
	AO LB			WITH 221 AN		
	AP LB		M W F	130-430	BAG	133
231	A	3	M W F	1030-1130 CHILTON	BAG	131
232	A	3	M W F	830-930 STOUT	BAG	236
241	ZN	2	T TH	830-930	BAG	237
			T TH	930-1130	BAG	233
241	ZO	2		WITH 241 ZN		
241	ZP	2	M W	130-230	BAG	237
			M W	230-430	BAG	233
241	ZQ	2		WITH 241 ZP PRE MED TECH ONLY		
241	ZR	2	T TH	130-230	BAG	237
			T TH	230-430	BAG	233
241	ZS	2		WITH 241 ZR		
241	ZT	2		WITH 241 ZR		
242	ZN	2	T TH	830-1130	BAG	233
242	ZO	2	M W	130-430	BAG	233

CHEMISTRY - CHEM - CONTINUED

335	A	3	M WTF	1030-1130 SHUBERT	HUB	184
345	A	2	T	1030-1130 ANDERSEN	BAG	131
	AN LB		T	1230-430	BAG	249
	AO LB			WITH 345 AN		
	AP LB		T	1230-430	BAG	149
	AQ LB		T	1230-430	BAG	045
*	H AR LB		W	1230-430	BAG	045
	AS LB		W	1230-430	BAG	249
	AT LB			WITH 345 AS		
*	H AU LB		TH	1230-430	BAG	045
	AV LB		TH	1230-430	BAG	149
	AW LB		TH	1230-430	BAG	249
	AX LB			WITH 345 AW		
	AY LB		F	1230-430	BAG	045
	AZ LB		F	1230-430	BAG	249
	BN LB			WITH 345 AZ		
	BO LB			WITH 345 AZ		
414	A	3	M W F	830-930 CADY	BAG	204
415	A	3	M W F	1130-1230 MACKLIN	BAG	211
427	A	3	M W F	1230-130 BOOKER	BAG	236
446	A	3	T TH	130-230 WOODMAN	BAG	211
	AN LB		T TH	230-530	BAG	045
455	A	3	M W F	930-1030 GOUTERMAN	BAG	140
#455 H	B	3	M W F	930-1030 VANDENBOSCH	BAG	211
456	A	4	M WTF	130-230 SCHCHMAKER	BAG	236
458	A	4	T	1230-130 SCHURR	BAG	236
	AN LB		T TH	830-1230	BAG	134
	AO LB		M W	130-530	BAG	134
	AP LB			WITH 458 AO		
	AQ LB		T TH	130-530	BAG	134
	AR LB			WITH 458 AQ		
#499	A	*	*	*	*	*
#499 H	B	*	*	*	*	*
513	A	2	T TH	830-930	BAG	211
520	A	2	T TH	130-230 CRITTENDEN	BAG	140
530	A	3	M W F	1030-1130 POCKER	BAG	311
540	A	3	M W F	1130-1230 ANDERSON	BAG	311
550	A	3	M W F	930-1030 VINCOW	BAG	204
560	A	3	M W F	1030-1130 DAVIDSON	BAG	204
581	A	3	*	*	*	*
582	A	3	*	*	*	*
583	A	3	*	*	*	*

New course or course number. See Course Changes section, front of Time Schedule.

CHEMISTRY - CHEM - CONTINUED

585	A	3	*	*	*	*
590	A	1	M	330-530 SCHOMAKER	GEB	134
591	A	1	TH	330-530 ROSE	BAG	140
592	A	1	T	430-530 CRITTENDEN	BAG	236
593	U	1	M	730-930 PM WEINSTEIN	BAG	236
595	A	1	W	330-530 EICHINGER	BAG	236
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

CLASSICS

CLASSICS - CLASS

101	A	2	T TH	830-930 NO AUDITORS	BLM	306
101	B	2	T TH	830-930 NO AUDITORS	BLM	312
101	C	2	T TH	930-1030 NO AUDITORS	DEN	212
101	D	2	T TH	930-1030 NO AUDITORS	BLM	411
101	E	2	T TH	1030-1130 NO AUDITORS	DEN	211
101	F	2	T TH	1030-1130 NO AUDITORS	DEN	306
101	G	2	T TH	1130-1230 NO AUDITORS	DEN	111
101	H	2	T TH	1130-1230 NO AUDITORS	DEN	307
101	I	2	T TH	1230-130 NO AUDITORS	BLM	206
101	J	2	T TH	130-230 NO AUDITORS	DEN	217
101	K	2	T TH	130-230 NO AUDITORS	DEN	305
101	U	2	M	700-850 PM NO AUDITORS	DEN	205
210	A	5	M W F	1230-130 PASCAL	MLR	301
	AA	QZ	T TH	1230-130	MLR	301
	AB	QZ	T TH	1230-130	DEN	312
	AC	QZ	T TH	1230-130	BLM	212
	AD	QZ	T TH	1230-130	BLM	306
	AE	QZ	T TH	1230-130	BLM	311
426	A	3	M W F	1130-1230 BLIQUEZ	DEN	216
430	A	3	M W F	1030-1130 GRUMMEL	CMU	120
430	U	3	M W	700-825 PM GRUMMEL	DEN	216

GREEK - GRK

101	A	5	D	130-230 NO AUDITORS BLIQUEZ	DEN	205
201	A	3	M W F	130-230 NO AUDITORS	DEN	213
207	A	2	T TH	130-230 NO AUDITORS	DEN	213
*300	A	3	M W F	130-230 NO AUDITORS	DEN	217
309	A	1	TH	1030-1130 HARMON	BLM	406
422	A	3	M W	400-515 MAC KAY	DEN	213
442	A	3	T TH	230-345 HARMON	DEN	213
490	A	3-6	*	*	*	*
*490	H	B	3-6	*	*	*
499	A	*	*	*	*	*
520	U	3	T	700-900 PM MAC KAY	DEN	210
599	A	*	F	230-345 MC DIARMID	DEN	213
600	A	3-6	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

LATIN - LAT

101	A	5	D	1130-1230 NO AUDITORS	DEN	205
101	B	5	D	130-230 NO AUDITORS	DEN	206
201	A	3	M W F	930-1030 NO AUDITORS	DEN	205
201	B	3	M W F	930-1030 NO AUDITORS	DEN	206
201	C	3	M W F	1030-1130 NO AUDITORS	DEN	205
201	D	3	M W F	1030-1130 NO AUDITORS	DEN	206
201	E	3	M W F	1130-1230 NO AUDITORS	DEN	206
201	F	3	M W F	1230-130 NO AUDITORS	DEN	205
201	G	3	M W F	130-230 NO AUDITORS	DEN	211
206	A	2	T TH	930-1030 NO AUDITORS	DEN	205
206	B	2	T TH	930-1030 NO AUDITORS	DEN	206
206	C	2	T TH	1030-1130 NO AUDITORS	DEN	205
206	D	2	T TH	1030-1130 NO AUDITORS	DEN	206
206	E	2	T TH	1130-1230 NO AUDITORS	DEN	206
206	F	2	T TH	1230-130 NO AUDITORS	DEN	205
206	G	2	T TH	130-230 NO AUDITORS	DEN	211

LATIN - LAT - CONTINUED

#300	A	3	M W F	1130-1230 NO AUDITORS	DEN	307
305	A	3	M W F	1030-1130 PASCAL	DEN	211
309	A	1	TH	1030-1130 READ	BLM	211
412	A	3	T TH	400-515 BLIQUEZ	DEN	213
447	A	3	M W	230-345 GRUMMEL	DEN	213
490	A	3-6	*	*	*	*
#490	H B	3-6	*	*	*	*
499	A	*	*	*	*	*
520	U	3	W	700-900 PM PASCAL	DEN	210
599	A	*	F	400-515 PASCAL	DEN	213
600	A	3-6	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

NEAR EAST - N E

210	A	5	M W F	130-230 ZIADEH	SAV	249
	AA QZ		T	130-230	BLM	204
	AB QZ		T	130-230	BLM	405
	AC QZ		TH	130-230	BLM	204
	AD QZ		TH	130-230	BLM	405
432	A	3	M W F	230-330 ZIADEH	DEN	209
#490	A	3-6	*	*	*	*
#499	A	3-6	*	*	*	*
520	A	3	M	330-530 ZIADEH	DEN	310
600	A	3-6	*	*	*	*
700	A	*	*	*	*	*

ARABIC - ARAB

101	A	5	D	1130-1230 NO AUDITORS HEER	DEN	217
201	A	5	D	1130-1230 NO AUDITORS ZIADEH	DEN	213
401	A	5	D	1030-1130 HEER	DEN	213
490	A	3-6	*	*	*	*
499	A	3-6	*	*	*	*
600	A	3-6	*	*	*	*
700	A	*	*	*	*	*

HEBREW - HEBR

101	A	5	D	930-1030 NO AUDITORS CLEAR	DEN	307
201	A	5	D	830-930 NO AUDITORS	DEN	311
#401	A	5	D	1030-1130 CLEAR	SAV	260
490	A	3-6	*	*	*	*
499	A	3-6	*	*	*	*
#600	A	3-6	*	*	*	*
#700	A	*	*	*	*	*

PERSIAN - PRSAN

101	A	5	D	930-1030 NO AUDITORS LORAIN	DEN	217
201	A	5	D	1030-1130 NO AUDITORS	SAV	333
#401	A	5	D	1030-1130 LORAIN	PAR	135
490	A	3-6	*	*	*	*
499	A	3-6	*	*	*	*
#600	A	3-6	*	*	*	*
#700	A	*	*	*	*	*

TURKISH - TKISH

101	A	5	D	930-1030 ANDREWS	DEN	213
201	A	5	D	930-1030	SAV	260
401	A	5	D	1230-130 ANDREWS	BLM	308
490	A	3-6	*	*	*	*
499	A	3-6	*	*	*	*
#600	A	3-6	*	*	*	*
#700	A	*	*	*	*	*

COMMUNICATIONS - CMU

100	A	0	T	330-430 NEDERHOOD	CMU	120
#150	A	5	MTWT	1230-130 SAMUELSON	CMU	120
	AA QZ		F	830-930	CMU	222
	AB QZ		F	930-1030	BLM	212
	AC QZ		F	1130-1230	CMU	222
	AD QZ		F	230-330	CMU	243
#200	A	5	MTWT	930-1030 MATHIASON	CMU	120
	AA QZ		F	830-930	BLM	214
	AB QZ		F	930-1030	BLM	214
	AC QZ		F	1130-1230	MLR	302B
	AD QZ		F	230-330	MLR	302A
201	A	2	T TH	130-230	CMU	120

COMMUNICATIONS - CMU - CONTINUED

220	A	3	M W F	830-930 PEMBER	CMU	120
226	A	3	M W F	130-230 PYSZKA	CMU	120
226	U	3	M W	730-855 PM ADAMS	CMU	104
*291	A	3	T TH	930-1030 CONRAD	CMU	243
	AN LB		*	* CONRAD	*	*
316	U	3	T	700-950 PM HIGBEE	LOW	219
321	ZN	4	M W F	1030-1230	CMU	230
321	ZO	4	M W F	130-330	CMU	232
321	ZU	4	M W	700-855 PM BLUMENFELD	CMU	230
322	ZN	4	M W F	830-1030 SHADEL	CMU	243
322	ZO	4	M W F	1030-1230 YERXA	CMU	243
324	ZN	4	T TH	930-1230 KINKEL	CMU	230
338	A	3	M W F	1030-1130 BRIER	CMU	332
338	B	3	M W F	230-330 BRIER	CMU	332
338	U	3	T TH	700-830 PM BRIER	CMU	332
340	A	2	T TH	830-930	CMU	332
341	A	5	D	130-230 RIS	CMU	230
343	U	3	T TH	730-855 PM	CMU	104
344	A	3	M W F	1130-1230 RIS	CMU	232
344	U	3	T TH	730-900 PM	CMU	232
349	A	5	D	930-1030 CRANSTON	CMU	326
353	A	3	M W	930-1030 KINKEL	CMU	304
	AN LB		*	* 230-430 KINKEL	CMU	304
*354	ZN	2	M W F	830-930	CMU	330
*356	ZN	2	*	*	CMU	304
*357	ZN	2	*	* SHADEL	CMU	344
*360	A	5	M W F	1130-1230 CRANSTON	CMU	326
	AN LB		M W	230-430	CMU	326
	AO LB		T TH	230-430	CMU	326
*361	A	3	M W F	1230-230 RYAN	DTV	140
*365	ZN	2-4	*	* RYAN	CMU	344
370	A	5	M W F	830-930 RYAN	CMU	326
	AN LB		M W	230-430	CMU	326
	AO LB		T TH	230-430	CMU	326
371	ZN	3	T TH	130-230 WIRTZ	CMU	304

COMMUNICATIONS - CMU - CONTINUED

406	A	5	D	930-1030 CLARKE	CMU	226
480	A	5	D	1130-1230 EDELSTEIN	CMU	226
485	U	5	M W	700-920 PM MATHIASON	CMU	332
*495	H A	3	M W F	330-430 CLARKE	CMU	351
*498	A	1-5	*	*	*	*
508	A	5	D	130-230 CARTER	CMU	351
512	A	3	W	330-530 AMES	CMU	243
550	A	2-4	*	* YERXA	*	*
# 583	A	5	T TH	230-530 230-430 MATHIASON	CMU CMU	351 351
*597	A	1-5	*	*	*	*
*598	A	1-5	*	*	*	*
*600	A	3-5	*	*	*	*
*700	A	*	*	*	*	*
COMPUTER SCIENCE - see Graduate School Section. Refer to "Listing Sequence" in front of Time Schedule						
COMPARATIVE LITERATURE - C LIT						
# 261	A	3	M W F	230-330	GEB	225
300	A	5	M W F	1230-130 JONES	SMI	107
	AA QZ		T TH	1130-1230	BLM	204
	AB QZ		T TH	1230-130	BLM	204
	AC QZ		T TH	1230-130	BLM	003B
401	A	5	D	1030-1130 REINERT	SMI	109
496	A	5	T TH	830-1030 KEARFUL	CMU	351
510	A	5	T TH	130-330 JONES	BLM	409
570	A	3-5	M	330-530 BAUMGAERTEL	BLM	308
# 571	A	3-5	F	130-330 GRUMMEL	CMU	222
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*
DANCE - DANCE						
*251	A	3	TWT	130-330 JONSON	AMY	201
251	B	3	T TH F	130-330 330-530 SKINNER	HUT HUT	218 218
*256	A	3	M W F	130-330 BORIS	AMY	201
*280	A	1	T TH	930-1030 JONSON	WLS	201
290	A	2-5	T TH	330-530 DE CEUNYNCK	AMY	201

DANCE - DANCE - CONTINUED

*351	A	5	M W F T TH	1130-130 1130-130 BORIS, JONSON	AMY WLS	201 201
*490	A	1-3	F	330-530 BORIS	AMY	201
490	B	3	M W F	130-330 SKINNER	HUT	218

DRAMA - DRAMA

101	A	5	M W F	1230-130 WOLCOTT	JHN	101
	AA	QZ	T TH	1030-1130 DRAMA MAJORS ONLY	DTV	101
	AB	QZ	T TH	1030-1130	DTV	105
	AC	QZ	T TH	1130-1230	DTV	101
	AD	QZ	T TH	1130-1230	DTV	105
	AE	QZ	T TH	1230-130	DTV	101
	AF	QZ	T TH	1230-130	DTV	105
	AG	QZ	T TH	230-330 DRAMA MAJORS ONLY	DTV	101
	AH	QZ	T TH	230-330	DTV	105
*121	A	2	D	1130-1230 SELCTD PARTICPNTS ZASLOVE	*	*
*141	A	3	D	1030-1130 SELCTD PARTICPNTS	PTH	*
	AN	LB	*	*	*	*
146	A	3	D	1030-1130 GALSTAUN	*	*
146	B	3	D	1230-130 VALENTINETTI	DTV	041
146	C	3	D	130-230 GALSTAUN	DTV	041
146	U	3	TWT	630-830 PM	DTV	011
151	A	3	D	930-1030 GALSTAUN	DTV	011
151	B	3	D	230-330 GALSTAUN	DTV	041
151	U	3	M WT	700-830 PM	DTV	041
*155	A	5	D	130-430 SELCTD PARTICPNTS ROSS	WLS	*
*181	A	2	*	* SELCTD PARTICPNTS ROSS, ZASLOVE	WLS	*
*184	A	2	*	* SELCTD PARTICPNTS ROSS, ZASLOVE	WTK	*
210	U	2/4	M W	700-800 PM	DTV	056
	UN	LB	M W	800-900 PM 800-1000 PM	DQH DQH	* *
211	A	2/4	T TH	830-930 CRIDER	DTV	021
	AN	LB	M W	830-930 830-1030	DTV DTV	021 061
	AO	LB	M F	930-1030 830-1030	DTV DTV	021 061
*221	A	2	D	1030-1130 SELCTD PARTICPNTS ZASLOVE	WTK	*

DRAMA - DRAMA - CONTINUED

*241	A	3	D	1230-130 SELCTD PARTICPNTS ROSS	WTK	*
*251	A	4	D	830-1030 DRAMA MAJORS ONLY	DTV	041
*251	B	4	D	830-1030 DRAMA MAJORS ONLY	DTV	045
*251	C	4	D	1130-130 DRAMA MAJORS ONLY	DTV	011
*251	D	4	D	1130-130 DRAMA MAJORS ONLY	PTH	*
*255	A	5	D	230-530 SELCTD PARTICPNTS ROSS, ZASLOVE	WTK	*
275	A	5	D	930-1030 WOLCOTT	MLR	102
*298	A	1	*	*	*	*
316	A	2	M W	830-1030	PTH	*
316	B	2	T TH	1030-1230	PTH	*
324	U	3	T	700-1000PM	DTV	041
331	A	3	M W	130-330 VALENTINETTI	DTV	051
331	B	3	T TH	130-330 VALENTINETTI	DTV	051
336	A	3	M W F	1030-1130 SIKS	DTV	011
338	A	3	M W F	830-930 HAAGA	PTH	*
	AN	LB	M	400-500	DTV	011
	AO	LB	T	400-500	DTV	011
338	B	3	M W F	830-930 SIKS	DTV	011
	BN	LB	W	400-500	DTV	011
	BO	LB	TH	400-500	DTV	011
# 371	A	2	*	*	*	*
# 410	A	3	D	1130-330 OR 330-700	DCH DTV	* 061
# 411	A	3		WITH 410 A		
# 412	A	3		WITH 410 A		
414	A	2	T TH	1030-1230 DAVIS	DTV	060
415	A	3	T TH	130-330 REVZAN	DTV	060
# 416	A	5	M TWT	130-330 130-230	DTV DTV	023 023
431	A	2		WITH 331 A		
431	B	2		WITH 331 B		
432	A	2		WITH 331 A		
432	B	2		WITH 331 B		
438	A	3	M W F	230-330 HAAGA	DTV	011
451	A	3	D	1030-1230 CRIDER, LOPER, JONSON	DTV	041
451	B	3	D	1030-1230	DTV	045
*459	A	6	*	* SELCTD PARTICPNTS	*	*
# 460	A	3	T TH	130-330	DTV	045
463	A	2	*	*	*	*

= New course or course number. See Course Changes section, front of Time Schedule.

DRAMA - DRAMA - CONTINUED

477	A	3	M W F	1130-1230 CONWAY	DTV	033
*490	A	1-6	*	*	*	*
*491	A	1-6	*	*	*	*
*492	A	1-6	*	*	*	*
493	A	3	*	*	*	*
493	U	3	T TH	730-950 PM	DTV	023
*498	A	1	*	*	*	*
*499	A	1-5	*	*	*	*
501	A	2	T TH	1030-1130 FALLS	DTV	011
# 511	A	3	*	*	*	*
*513	A	3	*	*	*	*
				LOUNSBURY		
*514	A	3	M W	1030-1130 CONWAY	DTV	033
# 517	A	3	T TH	930-1130	DTV	023
*520	A	1-5	*	*	*	*
# 561	A	5	*	*	*	*
*562	A	3	*	*	*	*
				P/F ONLY		
# 563	A	2	F	130-430	PTH	*
575	A	3	T TF	930-1130 CONWAY, CRIDER, REVZAN	*	*
*581	A	3	W	230-530 P/F ONLY JOSEPH	*	*
*599	A	1-5	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*

ECONOMICS - ECON

200	A	5	M W F	930-1030 BUECHEL	GUG	224
	AA	QZ	T TH	730-830	GTH	308
	AB	QZ	T TH	830-930	BLM	411
	AC	QZ	T TH	830-930	BLM	305
	AD	QZ	T TH	830-930	BLM	304
	AE	QZ	T TH	930-1030	EGA	152
	AF	QZ	T TH	930-1030	OBS	103
	AG	QZ	T TH	1030-1130	BLM	313
	AH	QZ	T TH	1030-1130	BLM	306
	AI	QZ	T TH	1130-1230	BLM	314
	AJ	QZ	T TH	1130-1230	BLM	311
	AK	QZ	T TH	1230-130	BLM	303
	AL	QZ	T TH	1230-130	BLM	205
	AM	QZ	T TH	130-230	BLM	309
	BA	QZ	T TH	130-230	BLM	302
200	C	5	M W F	830-930 THOMAS	SMT	120
	CA	QZ	T TH	730-830	GTH	306
	CB	QZ	T TH	830-930	GTH	315
	CC	QZ	T TH	930-1030	EGA	153

ECONOMICS - ECON - CONTINUED

	CD	QZ	T TH	1030-1130	BLM	206
	CE	QZ	T TH	1030-1130	GUG	409
	CF	QZ	T TH	1130-1230	BLM	306
	CG	QZ	T TH	1130-1230	BLM	305
	CH	QZ	T TH	1230-130	GTH	315
	CI	QZ	T TH	1230-130	BLM	304
	CJ	QZ	T TH	130-230	PAR	110
200	D	5	M W F	230-330 MORRIS	SMT	120
	DA	QZ	T TH	730-830	SAV	131
	DB	QZ	T TH	830-930	SAV	135
	DC	QZ	T TH	930-1030	BLM	304
	DD	QZ	T TH	1030-1130	SAV	131
	DE	QZ	T TH	1130-1230	SAV	131
	DF	QZ	T TH	1230-130	SAV	131
	DG	QZ	T TH	1230-130	GTH	308
	DH	QZ	T TH	130-230	SAV	131
	DI	QZ	T TH	130-230	SAV	132
	DJ	QZ	T TH	230-330	SAV	132
200	U	5	M W	700-920 PM	GTH	313
200	V	5	T TH	700-920 PM	GTH	313
201	A	5	D	730-830	SAV	137
201	B	5	D	730-830	SAV	132
201	C	5	D	830-930	SAV	137
201	D	5	D	830-930	SAV	132
201	E	5	D	930-1030	SAV	137
201	F	5	D	930-1030	SAV	132
201	G	5	D	1030-1130 SHAPIRO	SAV	137
201	H	5	D	1030-1130	SAV	132
201	I	5	D	1130-1230	SAV	137
201	J	5	D	1130-1230	SAV	132
201	K	5	D	1230-130	SAV	137
201	L	5	D	1230-130	SAV	132
201	U	5	M W	700-920 PM	SAV	146
211	A	3	M W F	1030-1130 WORCESTER	AND	309
260	A	5	M W F	1030-1130 HIGGS	GTH	210
	AA	QZ	T TH	830-930	SAV	131
	AB	QZ	T TH	930-1030	SAV	131
281	A	5	D	830-930 DOWDLE	BLM	402
300	A	5	D	930-1030 CHEUNG	SAV	239
300	B	5	D	1130-1230 GLUSTOFF	GUG	409
300	U	5	M W	700-920 PM BASSETT	GTH	309
301	A	5	D	1230-130 HADJIMICHALAKIS	GTH	210

ECONOMICS - ECON - CONTINUED

330	A	5	D	1030-1130 MUND	SAV	331
340	A	5	D	930-1030 GILLINGHAM	SMI	209
340	B	5	D	1130-1230 THOMPSON	SMI	207
350	A	5	D	1030-1130 SILBERBERG	SAV	239
370	U	5	T TH	700-920 PM HADJIMICHALAKIS	GTH	309
*400	A	3	M W F	1130-1230 BROWN	SAV	239
404	A	5	D	830-930 CRUTCHFIELD	SAV	239
410	A	3	M W F	1230-130 GUISBERG	GTH	308
410	B	3	M W F	830-930 OBST	SAV	146
416	A	5	M W	830-1030 BISH	SMI	109
441	A	5	D	1030-1130 GILLINGHAM	SAV	237
450	A	5	T TH	830-1030 BISH	SAV	333
471	A	5	D	1030-1130 HYNES	SAV	343
481	A	5	D	1130-1230 BARZEL	GTH	308
*496 H	A	5	M W	130-330 THOMAS	PAR	135
*499	A	1-6	*	* BUECHEL	*	*
500	A	3	M W	130-300 BORCHERDING	SAV	329
502	A	3	TWT	1230-130 GLUSTOFF	GTH	209
504	A	3	M W	330-500 HIGGS	GTH	300
513	A	3	T TH	130-300 OBST	GTH	300
517	A	3	M W	1030-1200 BASSETT	GTH	300
530	A	3	T TH	900-1030 MUND	SMI	109
542	A	3	M W	130-300 MC CAFFREE	GTH	300
580	A	3	T TH	330-500 MILLER	GTH	300
*600	A	*	*	* SILBERBERG	*	*
*700	A	*	*	* SILBERBERG	*	*
*702	A	3	*	* SILBERBERG	*	*

ENGLISH - ENGL

101	AA	3	M W F	730-830	PAR	309
101	AB	3	M W F	730-830	THO	335
101	AC	3	M W F	730-830	SMI	313
101	AD	3	M W F	730-830	SMI	311
101	AJ	3	M W F	830-930	PAR	401
101	AK	3	M W F	830-930	PAR	309

ENGLISH - ENGL - CONTINUED

101	AL	3	M W F	830-930	SAV	131
101	AM	3	M W F	830-930	SAV	241
101	BA	3	M W F	830-930	SMI	313
101	BB	3	M W F	830-930	SMI	309
101	BC	3	M W F	830-930	SMI	307
101	BD	3	M W F	830-930	GTH	311
101	BE	3	M W F	830-930	GTH	315
101	BF	3	M W F	830-930	RAI	218
101	BG	3	M W F	830-930	SAV	135
101	BH	3	M W F	830-930	SAV	335
101	BI	3	M W F	830-930	SAV	341
101	BJ	3	M W F	830-930	SAV	343
101	BK	3	M W F	830-930 SPECIAL EDUC PROG	SAV	237
101	BL	3	M W F	930-1030	SAV	131
101	BM	3	M W F	930-1030	SAV	241
101	CA	3	M W F	930-1030	SMI	313
101	CB	3	M W F	930-1030	SMI	309
101	CC	3	M W F	930-1030	SMI	305
101	CD	3	M W F	930-1030	SAV	341
101	CE	3	M W F	930-1030	SMI	405
101	CF	3	M W F	930-1030	ARC	101
101	CG	3	M W F	930-1030	OCB	201
101	CH	3	M W F	930-1030	OCB	203
101	CI	3	M W F	930-1030	SMI	402
101	CJ	3	M W F	930-1030	MLR	104
101	CK	3	M W F	1030-1130	PAR	309
101	CL	3	M W F	1030-1130	SAV	131
101	CM	3	M W F	1030-1130	SAV	241
101	DA	3	M W F	1030-1130	SMI	313
101	DB	3	M W F	1030-1130	SMI	311
101	DC	3	M W F	1030-1130	SMI	309
101	DD	3	M W F	1030-1130	SMI	307
101	DE	3	M W F	1030-1130	GTH	306
101	DF	3	M W F	1030-1130	GTH	311
101	DG	3	M W F	1030-1130	RAI	218
101	DH	3	M W F	1030-1130	SAV	335
101	DI	3	M W F	1030-1130 SPECIAL EDUC PROG	SMI	405
101	DJ	3	M W F	1030-1130 SPECIAL EDUC PROG	ARC	101
101	DK	3	M W F	1130-1230	PAR	309
101	DL	3	M W F	1130-1230	SAV	131
101	DM	3	M W F	1130-1230	SAV	241
101	EA	3	M W F	1130-1230	SMI	313
101	EB	3	M W F	1130-1230	SMI	311
101	EC	3	M W F	1130-1230	SMI	309
101	ED	3	M W F	1130-1230	SMI	307
101	EE	3	M W F	1130-1230	SMI	305
101	EF	3	M W F	1130-1230	GTH	306
101	EG	3	M W F	1130-1230	RAI	218

* New course or course number. See Course Changes section, front of Time Schedule.

ENGLISH - ENGL - CONTINUED

101	EH	3	M W F	1130-1230	SAV	335
101	EI	3	M W F	1130-1230	ARC	101
101	EJ	3	M W F	1130-1230	JHN	009
101	EK	3	M W F	1130-1230	OCB	201
101	EL	3	M W F	1130-1230	OCB	203
101	EM	3	M W F	1130-1230	SMI	409
101	FA	3	M W F	1230-130	PAR	309
101	FB	3	M W F	1230-130	SAV	131
101	FC	3	M W F	1230-130	SAV	241
101	FD	3	M W F	1230-130	SMI	313
101	FE	3	M W F	1230-130	SMI	311
101	FF	3	M W F	1230-130	SMI	309
101	FG	3	M W F	1230-130	SMI	307
101	FH	3	M W F	1230-130	SMI	305
101	FI	3	M W F	1230-130	GTH	306
101	FJ	3	M W F	1230-130	GTH	311
101	FK	3	M W F	1230-130	GTH	315
101	FL	3	M W F	1230-130	SAV	335
101	GC	3	M W F	130-230	PAR	309
101	GD	3	M W F	130-230	SAV	131
101	GE	3	M W F	130-230	SAV	132
101	GF	3	M W F	130-230	SMI	313
101	GG	3	M W F	130-230	SMI	309
101	GH	3	M W F	130-230	SMI	305
101	GI	3	M W F	130-230	GUG	411
101	GJ	3	M W F	130-230	SMI	409
101	GK	3	M W F	130-230	OCB	203
101	GL	3	M W F	130-230	GEB	225
101	GM	3	M W F	130-230	GEB	226
101	HA	3	M W F	130-230	MOR	212
101	HC	3	M W F	130-230 SPECIAL EDUC PROG	PAR	110
101	HD	3	M W F	130-230 SPECIAL EDUC PROG	PAR	206
101	HE	3	M W F	230-330 SPECIAL EDUC PROG	PAR	309
101	HF	3	M W F	230-330	SAV	131
101	HG	3	M W F	230-330	SAV	132
101	HH	3	M W F	230-330	SAV	241
101	HI	3	M W F	230-330	SMI	313
101	HJ	3	M W F	230-330	SMI	311
101	HK	3	M W F	230-330	SMI	309
101	HL	3	M W F	230-330	SMI	307
101	HM	3	M W F	230-330	SMI	305
101	IA	3	M W F	230-330	GTH	306
101	IB	3	M W F	230-330	GTH	311
101	IC	3	M W F	230-330	GTH	315
101	IG	3	M W F	330-430	PAR	309
101	IH	3	M W F	330-430	SAV	131
101	II	3	M W F	330-430	SAV	132
101	IJ	3	M W F	330-430	SAV	241

ENGLISH - ENGL - CONTINUED

101	H	JB	3	M W F	830-930	BLM	212
101	H	JC	3	M W F	830-930	BLM	207
101	H	JD	3	M W F	930-1030	MLR	316
101	H	JE	3	M W F	930-1030	SMI	409
101	H	JF	3	M W F	930-1030	GEB	223
101	H	JG	3	M W F	1030-1130	BLM	313
101	H	JH	3	M W F	1030-1130	GEB	226
101	H	JI	3	M W F	1130-1230	BLM	212
101	H	JJ	3	M W F	1130-1230	BLM	312
101	H	JK	3	M W F	1230-130	BLM	312
101	H	JL	3	M W F	1230-130	BLM	207
101	H	JM	3	M W F	130-230	GEB	227
101	H	KA	3	M W F	130-230	MEB	6005
101	H	KB	3	M W F	230-330	GEB	227
101	UB	3	T TH	700-825 PM	GTH	306	
102	AA	3	M W F	830-930	ARC	101	
102	AB	3	M W F	930-1030	MEB	6005	
102	AC	3	M W F	930-1030	EEB	218	
102	AD	3	M W F	1030-1130 SPECIAL EDUC PROG	OCB	201	
102	AE	3	M W F	1030-1130	OCB	203	
102	AF	3	M W F	1130-1230	MOR	219	
102	AG	3	M W F	1130-1230	SAV	151	
102	AH	3	M W F	1230-130	ARC	101	
102	AI	3	M W F	130-230 SPECIAL EDUC PROG	LOW	206	
102	AJ	3	M W F	130-230	LOW	201	
102	AK	3	M W F	230-330	SAV	137	
102	UA	3	T TH	700-825 PM	GTH	308	
103	AA	3	M W F	830-930	OCB	201	
103	AB	3	M W F	930-1030	EEB	316	
103	AC	3	M W F	1030-1130	SMI	402	
103	AD	3	M W F	1130-1230 SPECIAL EDUC PROG	GEB	226	
103	AE	3	M W F	130-230	SMI	402	
103	AF	3	M W F	230-330 FOR FOREIGN STONT ENG SEE COURSES 150, 151, & 303	DEN	206	
150	A	5	D	1230-130	BLM	409	
151	A	5	D	1230-130	BLM	406	
151	B	5	D	230-330	BLM	408	
257	A	5	D	1130-1230	GTH	309	
257	B	5	D	1030-1130	THO	119	
257	C	5	D	1130-1230	THO	119	
257	D	5	D	130-230	THO	119	
257	E	5	D	230-330	THO	119	
258	A	5	D	830-930	SMI	209	
258	B	5	D	930-1030	GEB	427	
258	C	5	D	1130-1230	SMI	203	
258	D	5	D	1230-130	SMI	203	
258	E	5	D	130-230	SMI	103	

ENGLISH - ENGL - CONTINUED

259	A	5	D	930-1030	THO	135
259	B	5	D	1230-130	THO	119
259	C	5	D	130-230	CMU	332
259	U	5	T TH	700-920 PM SULLIVAN	GEB	422
264	A	5	D	830-930	THO	134
*264	H B	5	D	930-1030	CMU	222
264	C	5	D	930-1030	THO	325
264	D	5	D	1030-1130	THO	134
264	E	5	D	1130-1230	THO	134
264	F	5	D	1230-130	THO	134
264	G	5	D	130-230	THO	134
264	H	5	D	230-330	THO	134
264	U	5	M W	700-920 PM WILLIS	THO	134
265	A	5	D	930-1030	GTH	309
265	B	5	D	1130-1230	THO	135
265	C	5	D	130-230	THO	135
266	A	5	D	1230-130	CMU	332
267	A	5	D	830-930	THO	135
267	B	5	D	930-1030	SAV	146
267	C	5	D	1030-1130	THO	135
267	D	5	D	1130-1230	THO	325
267	E	5	D	130-230	THO	317
267	F	5	D	230-330	THO	135
271	A	3	M W F	830-930	LOW	114
271	B	3	M W F	930-1030	LOW	114
271	C	3	M W F	930-1030	LOW	116
271	D	3	M W F	1030-1130	LOW	114
271	E	3	M W F	1130-1230	LOW	114
271	F	3	M W F	1230-130	LOW	114
271	G	3	M W F	130-230	LOW	114
271	H	3	M W F	230-330	LOW	114
271	I	3	M W F	330-430	LOW	114
271	U	3	M	630-920 PM HOFFMAN	LOW	114
271	V	3	T TH	700-825 PM	LOW	117
272	A	3	M W F	1230-130	LOW	116
272	U	3		WITH 271 U		
274	A	5	D	1130-1230 WAGONER	LOW	116
274	U	5	T TH	700-920 PM BENTLEY	PAR	223B
275	U	5		WITH 274 U		
276	U	5		WITH 274 U		
277	A	3	M W F	930-1030	LOW	117
277	B	3	M W F	1030-1130	LOW	116
277	C	3	M W F	1230-130	LOW	117
277	D	3	M W F	130-230	LOW	116
278	A	3	M W F	130-230	LOW	117
303	A	3	M W F	1230-130	BLM	416
303	B	3	M W F	130-230	DEN	313

ENGLISH - ENGL - CONTINUED

303	C	3	M W F	230-330	BLM	414
324	A	5	D	830-930	THO	317
324	B	5	D	930-1030	GEB	426
324	C	5	D	1030-1130	GTH	309
324	D	5	D	1130-1230	GTH	313
324	E	5	D	1230-130	THO	135
324	F	5	D	130-230	THO	325
324	G	5	D	230-330	GTH	309
325	A	5	D	930-1030	DEN	209
325	B	5	D	1130-1230	SAV	329
326	A	5	D	130-230	SAV	341
331	A	5	D	930-1030	SAV	329
332	A	5	D	1130-1230	SAV	341
336	A	5	D	1130-1230	DEN	209
336	U	5	M W	700-920 PM LOCKWOOD	THO	119
341	A	5	D	1130-1230	GUG	404
342	A	5	D	1030-1130	BLM	204
344	A	5	D	930-1030	THO	134
361	A	5	D	830-930	THO	325
362	A	5	D	930-1030	THO	119
362	U	5	T TH	730-950 PM BALDWIN	THO	119
363	A	5	D	830-930	GTH	313
363	B	5	D	130-230	GTH	309
387	A	5	D	1030-1130 EMERY	THO	125
388	A	3	M W F	930-1030	CMU	332
390	A	5	D	1030-1130	BLM	402
413	A	5	D	1230-130	THO	325
417	A	5	D	1230-130	SMI	407
418	A	5	D	830-930	SMI	305
418	B	5	D	930-1030	DEN	211
419	A	5	D	930-1030	SMI	407
419	B	5	D	130-230	SMI	407
425	A	5	D	1130-1230	GTH	315
430	A	5	D	130-230	DEN	209
431	A	5	D	130-230	SAV	237
434	A	5	D	1130-1230	THO	211
434	U	5	T TH	700-920 PM HUDSPETH	THO	134
435	A	5	D	830-930	SMI	407
435	B	5	D	1030-1130	SAV	341
435	C	5	D	1130-1230	SMI	407
435	D	5	D	130-230	SAV	343
437	A	5	D	930-1030	SAV	237
437	B	5	D	130-230	SAV	146
447	A	5	D	1130-1230	SAV	146
453	A	5		WITH 274 A		

ENGLISH - ENGL - CONTINUED

453	U	5	T TH	700-920 PM BENTLEY	PAR	2238
454	U	5		WITH 453 U		
455	U	5		WITH 453 U		
457	A	5	M W F	1230-130 HARRIS	LOW	118
458	A	5		WITH 457 A		
*461	U	5	W	700-930 PM HARRIS	LOW	117
*462	U	5		WITH 461 U		
471	A	3		WITH HSS 471 A		
*490	A	3	*	*	*	*
*491	A	3	*	*	*	*
*492 H	A	5	*	*	*	*
*493	A	3-5	*	*	*	*
*494	A	3-5	*	*	*	*
499	A	5	D	1130-1230	LOW	106
*499 H	B	5	D	130-230	LOW	118
505	A	5	M W F	1030-1130 STIRLING	LOW	106
507	A	5	D	830-930 BROWN	LOW	105
509	A	5	D	1030-1130 MALL	LOW	105
511	A	5	M W	130-330 WARNKE	CMU	243
517	A	5	T TH	130-330 BROOKE	CMU	243
518	A	5	M W	1030-1230 WILLEFORD	CMU	351
523	A	5	T TH	1030-1230 A. STEIN	CMU	351
524	A	5	M W	330-530 HAUCK	CMU	222
531	A	5	D	830-930 STEVICK	LOW	206
538	A	5	M W	330-530 SWINGLE	LOW	116
541	A	5	M W	130-330 ALEXANDER	CMU	222
544	A	5	T TH	130-330 MATFIELD	CMU	222
561	A	5	D	230-330 1ST YR GRD STDNTS PAYNE	LOW	101
562	A	5	D	930-1030 1ST YR GRD STDNTS MATCHETT	LOW	105
580	A	5	T TH	330-530 SIMCNSON	CMU	222
*586	A	5	*	*	*	*
599	A	5	M W	1030-1230 KARTIGANER	CMU	222
599	B	5	T TH	1030-1230 NEUFELDT	CMU	222
599	C	5	T TH	330-530 LOCKWOOD	LOW	116
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

FAR EASTERN - FAR E

210	A	5	M WTF	1130-1230 TAYLOR	SMI	120	
	AA	QZ	T	930-1030	MEB	252	
	AB	QZ	T	930-1030	BLM	401	
	AC	QZ	T	1030-1130	THO	311	
	AD	QZ	T	1130-1230	THO	317	
	AE	QZ	T	1130-1230	SMI	305	
	AF	QZ	T	1230-130	THO	234	
	AG	QZ	T	130-230	SAV	239	
	AH	QZ	T	130-230	SAV	335	
	AI	QZ	T	230-330	SMI	305	
210	B	5	MTW F	130-230 STAFF	SMI	120	
	BA	QZ	TH	930-1030	SAV	343	
	BB	QZ	TH	930-1030	SAV	341	
	BC	QZ	TH	930-1030	SAV	335	
	BD	QZ	TH	1030-1130	THO	311	
	BE	QZ	TH	1030-1130	THO	325	
	BF	QZ	TH	1030-1130	PHY	260	
	BG	QZ	TH	1130-1230	THO	317	
	BH	QZ	TH	1230-130	THO	317	
*	H	BI	QZ	TH	1230-130	THO	234
		BJ	QZ	TH	130-230	SAV	335
		BK	QZ	TH	130-230	SAV	239
		BL	QZ	TH	230-330	SMI	305
220	A	5	D	1130-1230 BOBA	THO	125	
220	U	5	T TH	700-920 PM BOBA	THO	317	
242	A	5	M WTF	1030-1130 PLUS 1 HOUR * PALAIS	THO	317	
280	A	5		WITH HSTAS 201 A			
290	A	5		WITH HSTAS 251 A			
305	A	5		WITH GEOG 305 A			
313	A	5		WITH GEOG 313 A			
333	A	5		WITH GEOG 333 A			
336	A	5		WITH GEOG 336 A			
344	A	5		WITH POL S 344 A			
406	A	3	T TH	130-330 OCONNELL	BLM	312	
415	A	5	D	1030-1130 CHENG	THO	335	
*421	A	5		WITH HSTEU 441 A			
424	A	5		WITH HSTEU 443 A			
# 426	A	5		WITH HSTAM 426 A			
427	A	5		WITH HSTEU 451 A			
430	A	3	M W F	1230-130 OKADA	THO	335	
441	A	5		WITH POL S 441 A			
	AA	QZ		WITH POL S 441 AA			
	AB	QZ		WITH POL S 441 AB			
	AC	QZ		WITH POL S 441 AC			

FAR EASTERN - FAR E - CONTINUED

444	A	3	*	*	HOA		*
461	A	5	M W F		1030-1130 BEYER	THO	325
464	A	3	M W F		230-330 WYLIE	THO	325
468	A	5			WITH HSTAS 454 A		
472	A	3	M W F		1130-1230 BEYER	THO	317
482	A	5			WITH HSTAS 401 A		
*499	A	3-5	*	*			* *
509	A	3			WITH GEOG 509 A		
521	A	3	T		130-330 TAYLOR	SMI	104
*534	A	3-6			WITH HSTEU 544 A		
*535	A	3-6			WITH HSTEU 545 A		
*539	A	3-6			WITH HSTEU 541 A		
*541	A	4			WITH POL S 541 A		
*550	A	3-6			WITH HST 543 A		
556	A	3-6			WITH HSTAS 552 A		
*563	A	3-6			WITH HSTAS 521 A		
587	A	3-6			WITH HSTAS 501 A		
*598	A	5	TH		330-530 CIRTAUTAS, HURVITZ, OKAGA, WYLIE	THO	203
*599	A	5	TH		230-430 DULL, GASSTER, MAH SHIH, TOWNSEND, WILHELM, TAYLOR	THO	217
*600	A	*	*	*			* *
*700	A	*	*	*			* *

ASIAN LANGUAGES & LIT

CHINESE - CHIN

121	A	10	D		830-930 YEN	THO	125
	AN	LB	D		930-1030	PAR	135
	AO	LB	D		930-1030	SAV	322
	AP	LB	D		930-1030	SMI	104
211	A	5	D		830-930 CHONG	THO	234
211	B	5	D		830-930	CLK	202
300	A	1-3	D		1130-1230	CLK	202
311	A	5	D		930-1030	CLK	202
311	B	5	D		930-1030	THO	311
400	A	5	*	*			* *
411	A	5	D		1130-1230 YEN	THO	235
441	A	3	T TH		230-400 YEN	THO	335
451	A	5	M W F		230-400 SERRUYS	THO	211

CHINESE - CHIN - CONTINUED

461	A	5	D		1030-1130 WILHELM	THO	202
473	A	5	D		130-230 ROBERTSON	THO	331
*499	A	3-5	*	*			* *
511	A	5	T TH		130-330 CHONG	CLK	201
541	A	3	*	*			* *
551	A	5	T TH		930-1030 SERRUYS	THO	234
561	A	5	D		1130-1230 CHENG	THO	231
581	A	5	*	*	ROBERTSON		* *
*600	A	*	*	*			* *
*700	A	*	*	*			* *

HINDI URDU - HD UR

101	A	5	D		930-1030 DIXIT		
201	A	5	D		1030-1130 DIXIT		
*301	A	5	D		830-930 DIXIT		

INDIC - INDIC

320	A	5	D		130-230 HOLLAND	CLK	204
-----	---	---	---	--	--------------------	-----	-----

JAPANESE - JAP

111	A	5	T		930-1030 NIWA	SMI	304
	AN	LB	M WTF		830-930	THO	118
	AO	LB	M WTF		830-930	CLK	201
	AP	LB	M W TF		930-1030 930-1030	CMU BLM	351 211
	AQ	LB	M W TF		930-1030 930-1030	MLR BLM	302A 401
	AR	LB	M WTF		1030-1130	CLK	201
	AS	LB	M WTF		130-230	CLK	202
211	A	5	D		1130-1230 NIWA, *	THO	234
211	B	5	D		1130-1230 NIWA, *	MLR	104
211	C	5	D		1130-1230 NIWA, *	BLM	308
311	A	5	D		1030-1130 NIWA	THO	234
*331	A	15	D		830-1130 130-330 NIWA, *	THO THO	231 231
*331	B	15	D		830-1130 130-330 NIWA, *	THO THO	235 235
*411	A	5	D		1030-1130 HIRAGA	THO	331

JAPANESE - JAP - CONTINUED

421	A	5	M W F	930-1030 TAKAYA	CLK	204
441	A	5	M W F	230-330 MC KINNON	THO	202
443	U	5	M W	700-920 PM MC KINNON	THO	202
*461	A	3-5	M W	130-330 TAKAYA	CLK	201
*499	A	3-5	*	*	*	*
*505	A	5	M W F	1230-200 HIRAGA		
*551	A	3-5	T TH	230-430 MC KINNON	THO	311
590	A	3-5	W	330-530 MC KINNON	SMI	104
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*

KOREAN - KOR

211	A	5	D	930-1030 LUKOFF		
311	A	5	D	430-530 LUKOFF	THO	231
411	A	5	D	1030-1130 LUKOFF		
*465	A	5	D	830-930 SUH		
*499	A	3-5	*	*	*	*
501	A	3-5	*	* LUKOFF	*	*
*521	A	5	D	930-1030 SUH		
*541	A	5	D	1030-1130 SUH		
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*

MONGOLIAN - MONG

302	A	5	D	130-230 OKADA, YIDEMJAB		
402	A	5	M W F	1030-1130 OKADA	MLR	302A
*499	A	3-5	*	*	*	*
521	A	3	D	230-330 OKADA, YIDEMJAB		
*600	A	*	*	*	*	*

SANSKRIT - SNKRT

301	A	3	T TH	130-300 GEROW		
401	A	3	*	* GEROW	*	*

TAMIL - TAMIL

TAMIL - TAMIL - CONTINUED

401	A	5	D	1030-1130 SCHIFFMAN		
*411	A	5	*	* SCHIFFMAN	*	*
THAI - THAI						
301	A	5	D	1230-130 COOKE		
401	A	5	D	130-230 COOKE		
*411	A	5	D	230-330 COOKE		

TIBETAN - TIB

401	A	5	D	1030-1130 NORNANG	CLK	203
404	A	3	M W F	1130-1230 WYLIE	MLR	302A
414	A	3	M W F	130-230 NORNANG, WYLIE	LOW	215
421	A	5	D	1130-1230 NORNANG		
*499	A	3-5	*	*	*	*
*500	A	3	*	* NORNANG, WYLIE	*	*
*502	A	5	*	* LABRANG, NORNANG WYLIE	*	*
534	A	2	*	* WYLIE	*	*
544	A	2	*	* WYLIE	*	*
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*

TURKIC - TKIC

301	A	3	*	* CIRTAUTAS	*	*
320	A	3	*	* CIRTAUTAS	*	*
404	A	3	*	* CIRTAUTAS	*	*

VIETNAMESE - VIET

301	A	5	D	1130-1230		
*600	A	*	*	*	*	*

SLAVIC LANGUAGES & LIT

BULGARIAN - BULGR

401	A	5	D	230-330 AUGEROT	CLK	104
-----	---	---	---	--------------------	-----	-----

CZECH - CZECH

CZECH - CZECH - CONTINUED

401 A 5 D 230-330 MLR 104
KOVTON

POLISH - POLSH

404 A 5 D 130-230 CLK 104
MIKULSKI

ROMANIAN - ROMN

401 A 5 D 230-330 DEN 306
STAFF

RUSSIAN - RUSS

101 A 5 M 1230-130 SMI 120
AN LB TWTF 830-930 THO 335
AO LB TWTF 830-930 PAR 223B
AP LB TWTF 930-1030 THO 202
AQ LB TWTF 930-1030 THO 211
AR LB TWTF 1030-1130 PAR 223B
AS LB TWTF 1030-1130 CLK 202
AT LB TWTF 1130-1230 THO 335
AU LB TWTF 1130-1230 THO 311
AV LB TWTF 1230-130 CLK 202
AW LB TWTF 1230-130 THO 202
AX LB TWTF 1230-130 PAR 223B
AY LB TWTF 130-230 THO 335
AZ LB TWTF 130-230 THO 211
BN LB TWTF 230-330 LGW 115
101 U 5 M 700-900 PM THO 311
TWT 700-800 PM THO 311
*103 A 5 D 1130-1230 THO 202
TRACY
110 A 10 T TH 930-1030 GEB 226
AN LB D 830-930 THO 331
M W F 930-1030 THO 331
AO LB D 130-230 THO 311
M W F 230-330 THO 311
*130 A 10 D 930-1230 THO 118
201 A 5 M 130-230 GEB 134
TRACY
AN LB TWTF 930-1030 PH3 003
AO LB TWTF 930-1030 GTH 300
AP LB TWTF 1130-1230 PAR 131
AQ LB TWTF 1230-130 THO 331
AR LB TWTF 1230-130 THO 235
AS LB TWTF 130-230 PAR 131
AT LB TWTF 130-230 PAR 133B
* H AU LB TWTF 130-230 THO 234
201 B 5 D 1230-130 THO 211
201 U 5 M 700-900 PM THO 331
TWT 700-800 PM THO 331

RUSSIAN - RUSS - CONTINUED

301 A 5 M 1230-130 THO 125
HOLOSWORTH
AN LB TWTF 1230-130 THO 118
AO LB TWTF 1230-130 THO 231
AP LB TWTF 130-230 GTH 306
AQ LB TWTF 130-230 LGW 213
305 A 3 M W F 330-430 THO 231
SAGEN
320 U 5 T TH 700-920 PM THO 325
401 A 5 D 930-1030 CLK 327
401 B 5 D 1130-1230 THO 331
401 C 5 D 1230-130 CLK 201
401 D 5 D 230-330 CLK 202
421 A 5 D 1030-1130 THO 211
SWAYZE
426 A 4 MTWT 1130-1230 SMI 205
HAGGLUND
451 A 3 M W F 1030-1130 THO 311
COATS
461 A 3 M W F 1230-130 THO 317
GRIBANOVSKY
465 A 3 T TF 130-230 THO 202
IVASK
*499 A 3-5 * * * *
550 A 3 * * * *
MICKLESEN
567 A 4 M W 230-430 LGW 113
RUDICINA
570 A 3 M W F 1230-130 THO 234
575 A 3 M W F 930-1030 THO 234
HANEY
588 A 5 T TH 330-530 THO 235
HAGGLUND
*600 A * * * *
*700 A * * * *

SERBO-CROATIAN - SER C

*404 A 5 D 130-230
RUDICINA

SLAVIC - SLAV

321 A 3 M W F 330-430 THO 331
KOVTON
550 A 5 D 1030-1130

GENERAL EDUCATION

HUMANITIES - HUM

101 A 5 D 830-930 THO 101
101 B 5 D 930-1030 THO 101
101 C 5 D 1030-1130 DEN 216
101 D 5 D 1130-1230 SMI 202
101 E 5 D 1230-130 THO 101
101 F 5 D 130-230 THO 101

* New course or course number. See Course Changes section, front of Time Schedule.

HUMANITIES - HUM - CONTINUED

101	G	5	D	230-330	THO	101
101	U	5	T TH	730-950 PM	THO	125
201	A	5	D	1230-130	SMI	103

SOCIAL SCIENCE - SOC S

150	A	5	T TF	1230-130 FRANKLIN	SMI	120
	AA QZ		M W	830-930	SMI	409
	AB QZ		M W	830-930	SMI	402
	AC QZ		M W	1030-1130	SMI	409
	AD QZ		M W	1030-1130	SMI	105
	AE QZ		M W	1230-130	SMI	409
	AF QZ		M W	1230-130	SMI	405

GENERAL STUDIES - G ST

302	H A	2	M	130-330 J. M. RENSBERGER	MUS	206
*391	A	*	*	*	*	*
492	A	5	M	330-530 SOLBERG	SMI	105
*493	A	1-5	*	*	*	*

GENETICS - GENET

451	A	4	M W F	130-230 SANDLER	HSB	D209
	AA QZ		M	230-330 SANDLER	HSB	J280
	AB QZ		T	230-330 SANDLER	HSB	J280
	AC QZ		T	330-430 SANDLER	HSB	J280
*499	A	*	*	*	*	*
*501	A	3	*	*	*	*
*520	A	1	*	* STAFF	HSB	J280
*551	A	3	M W F	930-1030 DOERMANN	HSB	J280
*554	A	2	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

GEOGRAPHY - GEOG

100	A	5	M W F	830-930 TVARUZKA	GUG	224
	AA QZ		T TH	730-830	SMI	409
	AB QZ		T TH	730-830	SMI	402
	AC QZ		T TH	830-930	SMI	409
	AD QZ		T TH	830-930	BLM	404
	AE QZ		T TH	930-1030	SMI	409
	AF QZ		T TH	930-1030	MLR	106
	AG QZ		T TH	1030-1130	SMI	409

GEOGRAPHY - GEOG - CONTINUED

	AI QZ		T TH	1130-1230	SMI	311
	AJ QZ		T TH	1230-130	SMI	409
	AK QZ		T TH	1230-130	SMI	102
	AL QZ		T TH	130-230	SMI	409
	AM QZ		T TH	130-230	SMI	405
‡	H BA QZ		T TH	230-330	SMI	409
	BB QZ		T TH	1230-130	GUG	405
100	C	5	M W F	330-430 VELIKONJA	SMI	120
	CA QZ		T TH	730-830	SMI	405
	CB QZ		T TH	830-930	SMI	309
	CC QZ		T TH	930-1030	SMI	405
	CD QZ		T TH	1030-1130	SMI	405
	CE QZ		T TH	1130-1230	SMI	309
	CF QZ		T TH	1130-1230	SMI	313
	CG QZ		T TH	1230-130	SMI	309
	CH QZ		T TH	130-230	SMI	309
	CI QZ		T TH	130-230	SMI	313
	CJ QZ		T TH	230-330	SMI	405
	CK QZ		T TH	330-430	SMI	405
100	U	5	T TH	700-920 PM	SMI	305
205	A	5	M W F	830-930 ROMANOWSKI	SMI	303
	AN LB		T TH	830-930	SMI	402
	AO LB		T TH	1030-1130	SMI	402
	AP LB		T TH	1130-1230	SMI	402
	AQ LB		T TH	1230-130	SMI	402
207	A	5	M W F	930-1030 BOYCE	SMI	304
	AA QZ		T TH	830-930	SMI	313
	AB QZ		T TH	930-1030	SMI	309
	AC QZ		T TH	1030-1130	SMI	309
‡	H AD QZ		T TH	1130-1230	SMI	409
* 227	A	3	M W F	1030-1130 MORRILL-DONALDSON	SMI	407
258	A	2	T TH	830-930	SMI	304
277	U	5	M W	700-920 PM	SMI	407
302	A	3	M W F	830-930 BEYERS	SMI	304
304	A	5	D	1030-1130 FLENING	SMI	202
305	A	5	D	1130-1230 ROMANOWSKI	SMI	405
313	A	5	MTW F	930-1030 KAKIUCHI	SMI	107
333	A	5	D	130-230 JACKSON	SMI	304
336	A	5	D	1130-1230 CHANG	SMI	109
360	A	5	M W F	1130-1230 HEATH	SMI	401
	AN LB		T TH	1230-230	SMI	401

‡ Permission signature required. See Required Permission Signatures section.

GEOGRAPHY - GEOG - CONTINUED

361	A	5	M W F T TH	230-330 230-430 SHERMAN	SMI SMI	401 401
363	A	3	M W F	930-1030 HEATH	SMI	401
370	A	5		D 1030-1130 COOLEY	SMI	209
416	A	5		WITH ECON 416 A		
426	A	5	M W F	830-930 MORRILL, MUEHRCKE	SMI	405
	AN LB		T TH T TH	630-930 1230-130	SMI SMI	405 405
*477	A	3	M W F	1130-1230 ULLMAN	SMI	107
499	A	*	*	*	*	*
500	A	3	M W	330-530 ULLMAN, SHERMAN	SMI	411
*500	B	3	T	130-330 SELCTD PARTICPNTS BACON	SMI	402
509	A	3	T TH	330-530 KAKIUCHI	SMI	409
527	A	3		WITH CETC 527 A		
527	B	3		WITH CETC 527 B		
530	A	3	T TH	130-330 THOMAS	MLR	106
570	A	3	T TH	130-330 COOLEY	SMI	411
577	A	3	M W	130-330 BOYCE	SMI	411
600	A	*	*	*	*	*
700	A	*	*	*	*	*

GEOLOGY - GEOL - CONTINUED

101	B	5	M W F	330-430 WHETTEN	GUG	224
	BA QZ		W	830-930	JHN	009
	BB QZ		TH	830-930	JHN	009
	BC QZ		T	930-1030	JHN	009
	BD QZ		F	930-1030	JHN	009
	BE QZ		M	1030-1130	JHN	009
	BF QZ		W	1030-1130	JHN	009
	BG QZ		W	130-230	BAG	204
	BH QZ		TH	130-230	JHN	009
	BI QZ		M	230-330	JHN	009
	BJ QZ		T	230-330	JHN	009
	BK QZ		T	330-430	JHN	009
	BL QZ		TH	330-430	JHN	009
	BN LB		W	730-930	JHN	053
	BO LB		M	930-1130	JHN	053
	BP LB		F	930-1130	JHN	053
	BQ LB		T	130-330	JHN	053
	BR LB		W	130-330	JHN	053
	BS LB		TH	330-530	JHN	053
101	U	5	T	700-950 PM 700-820 PM	JHN JHN	056 056
	UN LB		TH	530-700 PM	JHN	053
	UO LB		TH	820-950 PM	JHN	053
205	A	5	M W F	1230-130 GRESENS, CHRISTENSEN	JHN	006
	AN LB		T TH	730-930	JHN	010
	AO LB		T TH	930-1130	JHN	010
	AP LB		T TH	130-330	JHN	010
	AQ LB		T TH	330-530	JHN	010
320	A	5	M W F	1030-1130 CHRISTENSEN	JHN	056
	AN LB		T TH	730-930	JHN	102
	AO LB		T TH	930-1130	JHN	102
	AP LB		T TH	130-330	JHN	102
	AQ LB		T TH	330-530	JHN	102
330	A	5	M W F	830-930 MALLORY	JHN	056
	AN LB		M W	130-330	JHN	011
	AO LB		M W	330-530	JHN	011
*414	A	3	M W F	100-230 PORTER	JHN	106
#*418	A	3	T TH	330-500 WASHBURN	JHN	106
423	A	5	M W	930-1030 VANCE	JHN	013
	AN LB		T TH	130-430	JHN	116
425	A	5	M W F	1130-1230 VANCE	JHN	013
	AN LB		T TH	930-1130	JHN	116

GEOLOGY - GEOL

101	A	5	M W F	1030-1130 MC KEE	GUG	224
	AA QZ		T	830-930	JHN	009
	AB QZ		F	830-930	JHN	009
	AC QZ		M	930-1030	JHN	009
	AD QZ		TH	930-1030	JHN	009
	AE QZ		T	1030-1130	JHN	009
	AF QZ		TH	1030-1130	JHN	009
	AG QZ		M	130-230	JHN	009
	AH QZ		T	130-230	JHN	009
*	H AI QZ		W F	130-230	BNS	203
	AJ QZ		W	230-330	JHN	009
	AK QZ		TH	230-330	JHN	009
	AL QZ		M	330-430	JHN	009
	AM QZ		W	330-430	JHN	009
	AN LB		TH	730-930	JHN	053
	AO LB		T	930-1130	JHN	053
	AP LB		TH	930-1130	JHN	053
*	H AQ LB		M	130-330	JHN	053
	AR LB		TH	130-330	JHN	053
	AS LB		T	330-530	JHN	053
	AT LB		W	330-530	JHN	053

GEOLOGY - GEOL - CONTINUED

443	A	5	M W T	330-530 1130-1230 MISCH	JHN 013 JHN 013
*450	A	3	M W F	930-1030 BOSTROM	JHN 106
461	A	5		D 1030-1130 WHEELER	JHN 011
*472	A	4	M W F	830-930 GRESENS	JHN 013
	AN LB		W	130-330	JHN 110
	AO LB		W	330-530	JHN 110
*498	A	5	*	*	* *
*499	A	*	*	*	* *
500	A	1	F	230-330	JHN 056
*510	A	*	*	* PORTER, WASHBURN	* *
*511	A	*	*	* PORTER, WASHBURN	* *
*512	A	2	*	* PORTER, WASHBURN	* *
*520	A	*	*	*	* *
*530	A	*	*	* MALLORY, RENSBERGER	* *
*540	A	*	*	* MC KEE, MISCH	* *
*550	A	*	*	* BOSTROM, CROSSON, CHRISTENSEN	* *
*560	A	*	*	* MALLORY, WHEELER	* *
*570	A	*	*	* GRESENS	* *
*580	A	*	*	* WHETTEN	* *
581	A	5	*	* WHETTEN, KELLEY	MRN 107
	AN LB		*	*	MRN 107
*585	A	*	*	* CHENEY	* *
*587	A	3	M W F	130-230 CHENEY	JHN 013
*590	A	*	*	*	* *
*600	A	*	*	*	* *
*700	A	*	*	*	* *
*702	A	3	*	*	* *

GEOPHYSICS - see Graduate School Section. Refer to "Listing Sequence" in front Time Schedule.

GERMANICS - GERM

101	AA	5	D	730-830	DEN 317
101	AB	5	D	730-830	DEN 316
101	AC	5	D	830-930	DEN 317
101	AD	5	D	830-930	DEN 316
101	AE	5	D	830-930	DEN 309
101	AF	5	D	830-930	DEN 307
101	AG	5	D	930-1030	DEN 317
101	AH	5	D	930-1030	DEN 316
101	AI	5	D	930-1030	DEN 309
101	AJ	5	D	930-1030	BLM 416

GERMANICS - GERM - CONTINUED

101	AK	5	D	1030-1130	DEN 317
101	AL	5	D	1030-1130	DEN 316
101	AM	5	D	1030-1130	DEN 309
101	BA	5	D	1030-1130	DEN 307
101	BB	5	D	1130-1230	DEN 317
101	BC	5	D	1130-1230	DEN 316
101	BD	5	D	1130-1230	DEN 309
101	BE	5	D	1230-130	DEN 317
101	BF	5	D	1230-130	DEN 316
101	BG	5	D	1230-130	DEN 111
101	BH	5	D	130-230	DEN 317
101	BI	5	D	130-230	DEN 316
101	BJ	5	D	130-230	DEN 314
101	BK	5	D	230-330	DEN 317
101	UA	5	M WT	700-830 PM	DEN 316
101	UB	5	M WT	700-830 PM	DEN 317
102	AA	5	D	730-830	DEN 314
102	AB	5	D	730-830	DEN 306
102	AC	5	D	830-930	DEN 314
102	AD	5	D	830-930	DEN 306
102	AE	5	D	930-1030	DEN 314
102	AF	5	D	1030-1130	DEN 314
102	AG	5	D	1130-1230	DEN 314
102	AH	5	D	1130-1230	DEN 313
102	AI	5	D	1230-130	DEN 314
102	AJ	5	D	1230-130	DEN 306
103	AA	5	D	830-930	DEN 305
103	AB	5	D	830-930	DEN 312
103	AC	5	D	930-1030	DEN 111
103	AE	5	D	1030-1130	DEN 217
103	AF	5	D	1130-1230	DEN 212
103	AG	5	D	1130-1230	DEN 211
103	AH	5	D	1230-130	DEN 309
121	A	5	D	830-930 GRAD STUDENTS ONLY	BLM 314
123	A	3	M T	430-600	DEN 317
201	AA	5	D	730-830	DEN 315
201	AB	5	D	830-930	DEN 315
*201	AC	5	D	830-930	DEN 111
201	AD	5	D	830-930	DEN 217
*201	AE	5	D	930-1030	DEN 315
201	AF	5	D	930-1030	RAI 218
201	AG	5	D	930-1030	PAR 106
*201	AI	5	D	1030-1130	DEN 315
201	AJ	5	D	1030-1130	DEN 212
201	AK	5	D	1030-1130	DEN 209
*201	AL	5	D	1130-1230	DEN 315
201	AM	5	D	1130-1230	BLM 408
201	BA	5	D	1130-1230	PAR 110
*201 H	BB	5	D	1130-1230	BLM 207

‡ Permission signature required. See Required Permission Signatures section.

GERMANICS - GERM - CONTINUED

201	BC	5	D	1230-130	DEN	315
201	BD	5	D	1230-130	DEN	307
201	BE	5	D	130-230	DEN	315
201	BF	5	D	130-230	DEN	309
201	BG	5	D	230-330	DEN	315
201	UA	5	M WT	700-830 PM	DEN	315
202	AA	5	D	830-930	DEN	213
202	AB	5	D	830-930	DEN	211
*202	AC	5	D	930-1030	PAR	223B
202	AD	5	D	930-1030	GTH	315
202	AE	5	D	1030-1130	BLM	411
202	AF	5	D	1030-1130	BLM	314
*202	AG	5	D	1130-1230	PAR	223B
202	AH	5	D	1130-1230	GTH	311
202	AI	5	D	1230-130	DEN	217
*203	AA	3	M W F	930-1030	BLM	311
203	AB	3	M W F	930-1030	GTH	311
203	AC	3	M W F	1030-1130	BLM	311
203	AD	3	M W F	1130-1230	DEN	312
*203	AE	3	M W F	1230-130	DEN	312
203	AG	3	M W F	130-230	DEN	306
207	AA	2	T TH	930-1030	DEN	313
207	AB	2	T TH	1130-1230	DEN	311
207	AC	2	T TH	1230-130	DEN	313
207	AD	2	T TH	130-230	DEN	312
260	A	3	M W F	1230-130	DEN	313
290	A	3	M W F	930-1030	DEN	310
301	A	3	M W F	830-930	BLM	308
*301 H	B	3	M W F	830-930	DEN	313
301	C	3	M W F	930-1030	BLM	409
301	D	3	T TH	230-400	DEN	310
301	E	3	T TH	230-400	BLM	414
# 310	A	3	M W F	930-1030	GTH	306
# 310	B	3	M W F	930-1030	PAR	131
# *310 H	C	3	M W F	930-1030	BLM	203
# 310	D	3	M W F	230-330	DEN	217
# 310	E	3	M W F	230-330	DEN	310
# 340	A	3	M W F	230-330	DEN	316
401	A	3	M W F	930-1030	DEN	311
401	B	3	M W F	330-430	DEN	306
*401 H	C	3	M W F	330-430	DEN	305
405	A	3	T TH	130-300 VOYLES	DEN	311
410	A	3	M W F	1130-1230 IMMERWAHR	DEN	311
410	B	3	M W F	230-330	DEN	305
415	A	3	M W F	930-1030 HERTLING	DEN	312
415	B	3	M W F	130-230	DEN	305

GERMANICS - GERM - CONTINUED

*473	A	3	W	330-530 GALT	DEN	310	
490	A	3	T TH	330-430 BAUMGAERTEL	DEN	311	
# 495	A	3	M W	130-230	BLM	307	
497	A	1-5	*	*	*	*	
498	A	1-5	*	*	*	*	
*498	B	1-5	M W F	1030-1130	DEN	311	
*501	A	3	M	330-530 330-430 P/F ONLY VON KRIS	LIB LIB	402A 402B	
*510	A	3	M W F	130-230 REY	DEN	310	
*524	A	3	M	330-530 HERTLING	DEN	312	
*527	A	3	W	330-530 STRUC	DEN	312	
*531	A	3	T TH	130-300 SOUTH	DEN	313	
*534	A	3	M W F	230-330 LOEB	DEN	311	
*550	A	3	M W F	130-230 VOYLES	DEN	311	
*556	A	3	M W F	130-230 ALLARD	DEN	312	
*564	A	3	M W F	230-330	DEN	313	
# 570	A	3	T TH	230-430	DEN	305	
575	A	3	M W F	230-330	DEN	312	
*580	A	1-5	T	230-430 DYCK	DEN	312	
600	A	*	*	*	*	*	
700	A	*	*	*	*	*	
702	A	3	*	*	*	*	
HISTORY							
HISTORY - HST							
# 111	A	5	M W F	930-1030 FERRILL	HUB	184	
	AA	QZ	T TH	830-930	SMI	311	
	AB	QZ	T TH	830-930	SMI	307	
	AC	QZ	T TH	830-930	GUG	411	
*	H	AD	QZ	T	830-1030	SMI	105
*	H	AE	QZ	TH	830-1030	SMI	105
	AF	QZ	T TH	930-1030	SMI	402	
	AG	QZ	T TH	930-1030	SMI	313	
	AH	QZ	T TH	930-1030	SMI	311	
	AI	QZ	T TH	930-1030	GUG	411	
	AJ	QZ	T TH	1030-1130	SMI	313	
	AK	QZ	T TH	1030-1130	SMI	311	
	AL	QZ	T TH	1030-1130	SMI	307	
	AM	QZ	T TH	1130-1230	SMI	307	
	BA	QZ	T TH	1130-1230	GUG	411	
	BB	QZ	T TH	1130-1230	GUG	408	
	BC	QZ	T TH	1230-130	SMI	313	

New course or course number. See Course Changes section, front of Time Schedule.

HISTORY - HST - CONTINUED

	BD	QZ		T TH	1230-130	SMI	311
	BE	QZ		T TH	130-230	SMI	311
	BF	QZ		T TH	130-230	SMI	307
	BG	QZ		T TH	230-330	SMI	313
# 112	A		5	M W F	130-230 MOSHER	ARC	207
	AA	QZ		T TH	830-930	MEB	235
	AB	QZ		T TH	930-1030	GUG	408
	AC	QZ		T TH	930-1030	MEB	235
	AD	QZ		T TH	1030-1130	GUG	408
	AE	QZ		T TH	1030-1130	GUG	411
	AF	QZ		T TH	1130-1230	GUG	405
	AG	QZ		T TH	1130-1230	MEB	238
	AH	QZ		T TH	1230-130	SMI	307
	AI	QZ		T TH	1230-130	GUG	408
*	H	AK	QZ	T	1030-1230	SMI	104
*	H	AL	QZ	TH	1030-1230	SMI	104
	AM	QZ		T TH	130-230	GUG	408
	BA	QZ		T TH	130-230	GUG	411
	BC	QZ		T TH	130-230	LOW	115
	BD	QZ		T TH	230-330	SMI	307
	BE	QZ		T TH	230-330	GUG	408
301	A		5	MTW F	1130-1230 LEVY	SMI	303
	AA	QZ		TH	830-930	LOW	222
	AB	QZ		TH	930-1030	LOW	222
	AC	QZ		TH	1130-1230	LOW	222
	AD	QZ		TH	130-230	SMI	402
412	A		5	D	130-230	SMI	202
414	A		3		WITH BI HS 419 A		
441	A		5	D	830-930 FARRAR	SMI	207
*491	H	A	5	M	130-330 ALDEN	SMI	306
*498	A		3-5	TH	230-430 SCHOLZ	MLR	310
*498	B		3-5	M	330-530 FARRAR	SMI	104
*499	A		1-5	*	*	*	*
*543	A		3-6	TH TH	330-530 330-530 BUTOW	LIB LIB	401A 401B
# 563	A		3-6	T	230-430 BACHARACH	SMI	306
600	A		*	*	*	*	*
700	A		*	*	*	*	*

HISTORY OF THE AMERICAS - HSTAA

201	A		5	M W F	830-930 BURKE	ARC	207
	AA	QZ		T TH	830-930	ARC	101
	AB	QZ		T TH	830-930	BNS	115
	AC	QZ		T TH	930-1030	ARC	101
	AD	QZ		T TH	930-1030	BNS	115

HISTORY OF THE AMERICAS - HSTAA - CONTINUED

	AE	QZ		T TH	1030-1130	LOW	217
	AF	QZ		T TH	1030-1130	LOW	116
	AG	QZ		T TH	1130-1230	ARC	101
	AH	QZ		T TH	1130-1230	LOW	217
	AI	QZ		T TH	1230-130	LOW	217
	AJ	QZ		T TH	1230-130	LOW	115
	AK	QZ		T TH	130-230	LOW	217
	AL	QZ		T TH	130-230	LOW	222
301	A		5	MTWT	930-1030 SCHOLZ	PAR	108
	AA	QZ		T	830-930	BNS	203
	AB	QZ		F	930-1030	BLM	414
	AC	QZ		F	1030-1130	SMI	409
	AD	QZ		TH	1230-130	SMI	305
	AE	QZ		TH	130-230	BNS	203
	AF	QZ		TH	230-330	SMI	402
381	A		5	D	930-1030 ALDEN	SMI	207
432	U		5	T TH	530-750 PM AVERY	SMI	303
451	A		3	M W F	1030-1130 BESTOR	SMI	305
454	A		5	D	130-230 SAUM	SMI	303
461	A		5	D	1130-1230 FOWLER	SMI	318
481	A		5	D	130-230 SOLBERG	SMI	207
*512	A		3-6	TH	330-530 CARSTENSEN	SMI	104
*513	A		3-6	T	330-530 CARSTENSEN	SMI	108A
*531	A		3-6	T	130-330 PEASE	SMI	308
*532	A		3-6	M	130-330 BURKE	SMI	104
*551	A		5	M W F W	1030-1130 130-330 BESTOR	SMI SMI	305 104
*554	A		3-6	TH	230-330 SAUM	SMI	104
*581	A		3-6	T	330-530 ALDEN	SMI	108B

ANCIENT & MEDIEVAL HISTORY - HSTAM

201	U		5	T TH	530-750 PM FERRILL	SMI	207
331	A		5	D	230-330 MOSHER	MEB	103
401	A		3	M W F	1030-1130 THOMAS	SMI	304
# 426	A		5	D	1230-130 BOBA	THO	311

HISTORY OF ASIA - HSTAS

HISTORY OF ASIA - HSTAS - CONTINUED

201	A	5	D	1030-1130 CONLON	SMI	303
251	A	5	D	230-330 DULL	THO	317
401	A	5	D	830-930 CONLON	SMI	207
454	A	5	D	930-1030	THO	317
*501	A	3-6	T	330-530 CONLON	SMI	104
521	A	3-6	T	230-430 PYLE	THO	331
552	A	3-6	T	330-530 DULL	CMU	243

MODERN EUROPEAN HISTORY - HSTEU

271	A	5	D	230-330 COSTIGAN	SMI	303
401	A	3	M W F	1130-1230 GRIFFITHS	SMI	304
412	U	5	M W	530-750 PM M. FARRAR	SMI	305
413	A	5	D	1030-1130 EMERSON	SMI	207
414	A	5	D	130-230 ULLMAN	SMI	205
422	A	5	D	930-1030 PINKNEY	SMI	202
432	A	5	D	1230-130 BRIDGMAN	OEN	308
**441	A	5	D	930-1030 SZEFTL	THO	335
443	A	5	D	1030-1130 ELLI SON	SMI	205
451	A	5	D	930-1030 SUGAR	SMI	307
*501	A	3-6	M W F M	1130-1230 330-530 GRIFFITHS	SMI SMI	306 306
531	A	3-6	TH	330-530 BRIDGMAN	SMI	105
*532	A	3-6	T	330-530 EMERSON	SMI	105
*541	A	3-6	T	230-430 SZEFTL	THO	234
*544	A	3-6	TH	330-530 TREADGOLD	THO	234
*545	A	3-6	W	130-330 TREADGOLD	SMI	306
# 562	A	3-6	TH	330-530 ULLMAN	CMU	243
*571	A	3-6	T	130-330 LEVY	SMI	105
*572	A	3-6	TH	330-530 COSTIGAN	SMI	306

HOME ECONOMICS - H EC

110	A	5	T TH	230-330 CRUM	RAI	212
	AN LB		M W F	230-430 CRUM	RAI	211

HOME ECONOMICS - H EC - CONTINUED

125	A	3	M W	130-230 BROCKWAY	RAI	310
	AN LB		F	1230-230 KING	RAI	301
	AO LB		T	130-330 H EC MAJORS ONLY KING	RAI	301
	AP LB		TH	130-330 H EC MAJORS ONLY KING	RAI	301
134	A	3/5	D	830-1030 PHILBRICK	RAI	307
134	B	3/5	D	1030-1230 H EC MAJORS ONLY SHIGAYA	RAI	307
134	C	3/5	D	130-330 H EC MAJORS ONLY MURDOCH	RAI	307
148	A	3	F	930-1030 WILSON	RAI	212
	AN LB		M W	930-1130 WILSON	HMH	*
	AO LB		T TH	930-1130 WILSON	HMH	*
216	A	1-3	M	1030-1230 CRUM	RAI	212
	AN LB		W F	1030-1230 CRUM	RAI	211
231	A	2	T TH	130-230	RAI	310
234	A	3	M W F	830-1030 H EC MAJORS ONLY SMITH	RAI	305
307	A	3/5	MTW F	1130-1230 ARLIN	SMI	209
	AN LB		TH	1130-130 ARLIN	RAI	218
*	H AO LB			WITH 307 AN		
	AP LB		F	230-430 ARLIN	RAI	218
*	H AQ LB			WITH 307 AP		
315	A	3/5	M W	230-330 MARTINSEN	RAI	218
	AN LB		T TH	230-530 MARTINSEN	RAI	211
*	H AO LB			WITH 315 AN		
316	A	3	T TH T TH	830-1130 830-1130 MARTINSEN	RAI RAI	211 212
319	A	4	M W	1030-1130 MONSEN	*	*
	AA QZ		F	930-1130 MONSEN	*	*
*329	A	2	T TH	930-1130 BROCKWAY	RAI	308
*329	H B	2		WITH 329 A		
334	A	3	M W F	930-1130	RAI	313
338	A	3	M W F	230-430	RAI	313
*338	H B	3		WITH 338 A		
347	A	3/5	M W F	930-1030 H EC MAJORS ONLY SCHROEDER	RAI	304

New course or course number. See Course Changes section, front of Time Schedule.

HOME ECONOMICS - H EC - CONTINUED

	AN LB		T TH	930-1130 H EC MAJORS ONLY SCHROEDER	RAI	304	
*	H AD LB			WITH 347 AN			
347	B	3/5	M W F	130-230 H EC MAJORS ONLY SCHROEDER	RAI	304	
	BN LB		T TH	130-330 H EC MAJORS ONLY SCHROEDER	RAI	304	
*	H BO LB			WITH 347 BN			
*348	A	3	T TH	130-230 WILSON	HMH	*	
	AN LB		*	*	HMH	*	
*348	B	3	T TH	330-430 230-430 WILSON	HMH HMH	* *	
	BN LB		*	*	HMH	*	
354	A	3/5	D	1030-1130 HALL	RAI	310	
*354	H B	3/5		WITH 354 A			
356	A	3	M W F	1130-1230 STONE	RAI	310	
*356	H B	3		WITH 356 A			
372	A	5	T TH	1230-130	RAI	107	
	AN LB		*	*	*	*	
*380	A	2	T TH	130-330 SMITH	RAI	305	
409	A	3	M W F	230-330 FEENEY	RAI	212	
*429	A	3	M W F	830-1030 BROCKWAY	RAI	308	
*434	A	3	M W F	130-330 SHIGAYA	RAI	305	
435	A	5	T TH	830-1130 SMITH	RAI	313	
454	A	2	W	400-530 HALL	RAI	217	
456	A	3	T TH	400-530 STONE	PAR	135	
457	A	3	M W	1230-130 JOHNSON	RAI	218	
	AN LB		F	1230-230 JOHNSON	RAI	218	
462	A	3	T	230-430 GRANBERG	RAI	218	
474	A	5	M WTH T	330-530 330-530 SANDSTROM	RAI RAI	218 212	
475	A	3	M W F	930-1030	RAI	107	
	AN LB		*	*	*	*	
*480	A	*	*	*	*	*	
				HALL			
*480	H B	*	*	*	*	*	
				HALL			
*481	A	*	*	*	*	*	
*481	H B	*	*	*	*	*	
*482	A	*	*	*	*	*	
				MC ADAMS			

HOME ECONOMICS - H EC - CONTINUED

*482	H B	*	*	*			MC ADAMS	*	*
*483	A	*	*	*			STONE	*	*
*483	H B	*	*	*			STONE	*	*
*484	A	*	*	*			SHIGAYA, SMITH	*	*
*484	H B	*	*	*			SHIGAYA, SMITH	*	*
*485	A	*	*	*			BROCKWAY	*	*
*485	H B	*	*	*			BROCKWAY	*	*
*486	A	*	*	*			MARTINSEN	*	*
*486	H B	*	*	*			MARTINSEN	*	*
*487	A	*	*	*			SCHROEDER	*	*
*487	H B	*	*	*			SCHROEDER	*	*
*488	A	*	*	*			WILSON	*	*
*488	H B	*	*	*			WILSON	*	*
*489	A	*	*	*			ARLIN, JOHNSON, MONSEN	*	*
*489	H B	*	*	*			ARLIN, JOHNSON, MONSEN	*	*
*496	H A	2/3	*	*			* COSTUME DSGN SHIGAYA, SMITH	*	*
*496	H B	2/3	*	*			* INSTIT ADMIN	*	*
*496	H C	2/3	*	*			*NUTRITION JOHNSON	*	*
*496	H D	2/3	*	*			*TEXTILES BROCKWAY	*	*
*496	H E	2/3	*	*			*FAMILY ECON HALL	*	*
*496	H F	2/3	*	*			*FOODS MARTINSEN	*	*
*496	H G	2/3	*	*			* HOME ECON ED MC ADAMS	*	*
*496	H I	2/3	*	*			* HOME MANAGMNT WILSON	*	*
*496	H K	2/3	*	*			* HOME FURNSHNG SCHROEDER	*	*
511	A	2-12	*	*			FEENEY	*	*
556	A	3	*	*			STONE	*	*
576	A	4	*	*			*	*	*
577	A	4	*	*			*	*	*
578	A	4	*	*			*	*	*
*600	A	*	*	*			*	*	*
700	A	*	*	*			*	*	*

HUMANITIES - SEE GENERAL EDUCATION

LINGUISTICS - LING

101	A	5	M W F	1130-1230 TSITSPOULOS	MLR	112
	AA QZ		T TH	830-930	LOW	220
	AB QZ		T TH	930-1030	LOW	220
	AC QZ		T TH	1030-1130	MEB	234
	AD QZ		T TH	1130-1230	MEB	240
*	H AE QZ		T TH	130-230 TSITSPOULOS	LOW	117
200	A	5		D 1030-1130 CONTRERAS	SMI	203
200	B	5		D 130-230	SMI	203
200	U	5	M W F	730-900 PM	BLM	402
400	A	3	M W F	930-1030 SAPORTA	MEB	103
445	A	3	M W F	1230-130 SELINKER	BLM	303
451	A	3	M W	130-230 TSITSPOULOS	SAV	151
	AA QZ			F 130-230	SAV	151
	AB QZ			F 230-330	SAV	151
461	A	3	M W F	1130-1230	SAV	237
499	A	1-5	*	*	*	*
519	A	3	M W F	130-230 TSITSPOULOS	GUG	409
*553	A	3	M W F	1030-1130 P/F ONLY COATS	GTH	315
*580	A	2-4	M	330-530 P/F ONLY NEHMEYER	BLM	207
*599	A	1	W	330-500 ALT WKS P/F ONLY SAPORTA	THO	234
600	A	1-5	*	*	*	*
700	A	*	*	*	*	*

MATHEMATICS - MATH

100	A	5		D 830-930 SPECIAL EDUC PROG	MEB	232
100	B	5		D 830-930 SPECIAL EDUC PROG	MEB	246
100	C	5		D 230-330 SPECIAL EDUC PROG	MEB	232
100	D	5		D 230-330 SPECIAL EDUC PROG	MEB	246
100	E	5		D 330-430 SPECIAL EDUC PROG	PHY	150
100	F	5		D 330-430 SPECIAL EDUC PROG	PHY	152
101	AA	5	T TH	730-830	PHY	152
101	AB	5	T TH	730-830	PHY	150
101	AC	5	T TH	730-830	PHY	154
101	AD	5	T TH	730-830	PHY	260
101	AE	5	T TH	730-830	PHY	235
101	AF	5	T TH	730-830	PHY	321
101	AG	5	T TH	1230-130	PHY	152
101	AH	5	T TH	1230-130	PHY	235
101	AI	5	T TH	1230-130	LOW	105

MATHEMATICS - MATH - CONTINUED

101	AJ	5	T TH	1230-130	CLK	104
101	AK	5	T TH	1230-130	LOW	206
101	AL	5	T TH	1230-130	GUG	411
101	AM	5	T TH	1230-130	EGA	153
101	BA	5	T TH	330-430	PHY	154
101	BB	5	T TH	330-430	PHY	235
101	BC	5	T TH	330-430	MEB	231
101	BD	5	T TH	330-430	LOW	105
101	BE	5	T TH	330-430	LOW	206
101	BF	5	T TH	330-430	GEB	227
101	BG	5	T TH	330-430	MEB	232
101	UA	5	M WT	700-830 PM	PHY	150
104	AA	3	M W F	830-930	MEB	248
104	AB	3	M W F	930-1030	EGA	153
104	AC	3	M W F	930-1030	MEB	G009
104	AD	3	M W F	1130-1230	MEB	248
104	UA	3	T TH	630-755 PM	PHY	260
105	A	5	T TH	830-930	GUG	224
	AA QZ		M W F	730-830	PHY	150
	AB QZ		M W F	730-830	PHY	235
	AC QZ		M W F	730-830	PHY	321
	AD QZ		M W F	830-930	MEB	247
	AE QZ		M W F	830-930	MEB	245
	AF QZ		M W F	930-1030	MOR	219
	AG QZ		M W F	930-1030	MUS	012
	AH QZ		M W F	1030-1130	EGA	153
	AI QZ		M W F	1030-1130	MOR	219
	AJ QZ		M W F	1130-1230	EGA	152
	AK QZ		M W F	1130-1230	OBS	103
	AL QZ		M W F	1230-130	GUG	408
105	B	5	T TH	930-1030	HUB	184
	BA QZ		M W F	730-830	PHY	314
	BB QZ		M W F	730-830	GEB	227
	BC QZ		M W F	730-830	GUG	408
	BD QZ		M W F	730-830	PHY	260
	BE QZ		M W F	830-930	GUG	411
	BF QZ		M W F	830-930	OBS	103
	BG QZ		M W F	930-1030	GUG	411
	BH QZ		M W F	1030-1130	GUG	411
	BI QZ		M W F	1030-1130	MOR	215
	BJ QZ		M W F	1130-1230	GUG	411
	BK QZ		M W F	330-430	PHY	260
	BL QZ		M W F	330-430	LOW	206
	BM QZ		M W F	330-430	PHY	154
105	C	5	T TH	1030-1130	GUG	224
	CA QZ		M W F	930-1030	ROB	203A
	CB QZ		M W F	930-1030	PH3	005
	CC QZ		M W F	1030-1130	EGA	152
	CD QZ		M W F	1030-1130	ROB	203A

New course or course number. See Course Changes section, front of Time Schedule.

MATHEMATICS - MATH - CONTINUED

	CE	QZ	M W F	1030-1130	BNS	203
	CF	QZ	M W F	1130-1230	GUG	408
	CG	QZ	M W F	1130-1230	EGA	153
	CH	QZ	M W F	1230-130	LOW	105
	CI	QZ	M W F	1230-130	GUG	411
	CJ	QZ	M W F	130-230	LOW	101
105	D	5	T TH	1130-1230	JHN	101
	DA	QZ	M W F	730-830	PHY	152
	DB	QZ	M W F	730-830	PHY	154
	DC	QZ	M W F	830-930	PHY	154
	DD	QZ	M W F	830-930	ROB	316
	DE	QZ	M W F	830-930	ROB	318
	DF	QZ	M W F	930-1030	EGA	152
	DG	QZ	M W F	930-1030	MEB	242
105	E	5	T TH	230-330	SMI	120
	EA	QZ	M W F	230-330	PHY	150
	EB	QZ	M W F	230-330	MEB	234
	EC	QZ	M W F	230-330	PHY	154
	ED	QZ	M W F	230-330	OBS	103
	EE	QZ	M W F	230-330	GUG	408
	EF	QZ	M W F	230-330	EGA	152
105	U	5	M WT	700-830 PM	PHY	152
105	V	5	M WT	700-830 PM	PHY	154
114	A	2	M W	1230-130	ROB	318
114	B	2	T TH	1230-130	ROB	318
114	C	2	T TH	1230-130	LOW	202
114	U	2	M	700-850 PM	ROB	318
114	V	2	T	700-850 PM	ROB	318
124	A	5	M W F	830-930	GEB	422
	AA	QZ	T TH	830-930	GEB	422
	AB	QZ	T TH	830-930	PHY	152
124	B	5	M W F	830-930	GEB	423
	BA	QZ	T TH	830-930	GEB	423
	BB	QZ	T TH	830-930	LOW	101
124	C	5	M W F	930-1030	GEB	423
	CA	QZ	T TH	930-1030	GEB	423
	CB	QZ	T TH	930-1030	PHY	235
124	D	5	M W F	930-1030	GEB	424
	DA	QZ	T TH	930-1030	GEB	424
	DB	QZ	T TH	930-1030	MEB	242
124	E	5	M W F	930-1030	GEB	422
	EA	QZ	T TH	930-1030	GEB	422
	EB	QZ	T TH	930-1030	MEB	231
124	F	5	M W F	1030-1130	GEB	423
	FA	QZ	T TH	1030-1130	GEB	423
	FB	QZ	T TH	1030-1130	CLK	204
124	G	5	M W F	1030-1130	GEB	422
	GA	QZ	T TH	1030-1130	GEB	422
	GB	QZ	T TH	1030-1130	PAR	110

MATHEMATICS - MATH - CONTINUED

124	H	5	M W F	1030-1130	GEB	424
	HA	QZ	T TH	1030-1130	GEB	424
	HB	QZ	T TH	1030-1130	PHY	150
124	I	5	M W F	1030-1130	GEB	426
	IA	QZ	T TH	1030-1130	GEB	426
	IB	QZ	T TH	1030-1130	PHY	154
124	J	5	M W F	1130-1230	GEB	423
	JA	QZ	T TH	1130-1230	GEB	423
	JB	QZ	T TH	1130-1230	PHY	314
124	K	5	M W F	1130-1230	GEB	422
	KA	QZ	T TH	1130-1230	GEB	422
	KB	QZ	T TH	1130-1230	PHY	150
124	L	5	M W F	1230-130	GEB	423
	LA	QZ	T TH	1230-130	GEB	423
	LB	QZ	T TH	1230-130	GUG	409
124	M	5	M W F	1230-130	GEB	422
	MA	QZ	T TH	1230-130	GEB	422
	MB	QZ	T TH	1230-130	PHY	154
124	N	5	M W F	130-230	GEB	423
	NA	QZ	T TH	130-230	GEB	423
	NB	QZ	T TH	130-230	PHY	235
124	O	5	M W F	130-230	GEB	424
	OA	QZ	T TH	130-230	GEB	424
	OB	QZ	T TH	130-230	LOW	201
124	P	5	M W F	230-330	GEB	422
	PA	QZ	T TH	230-330	GEB	422
	PB	QZ	T TH	230-330	PHY	154
124	Q	5	M W F	230-330	GEB	426
	QA	QZ	T TH	230-330	GEB	426
	QB	QZ	T TH	230-330	PHY	152
124	U	5	M WT	700-830 PM	PHY	321
124	V	5	M WT	700-830 PM	LOW	105
125	A	5	M W F	830-930	GEB	425
	AA	QZ	T TH	830-930	GEB	425
	AB	QZ	T TH	830-930	PHY	150
125	B	5	M W F	930-1030	GEB	425
	BA	QZ	T TH	930-1030	GEB	425
	BB	QZ	T TH	930-1030	LOW	202
125	C	5	M W F	1030-1130	GEB	425
	CA	QZ	T TH	1030-1130	GEB	425
	CB	QZ	T TH	1030-1130	OBS	103
125	D	5	M W F	1130-1230	GEB	424
	DA	QZ	T TH	1130-1230	GEB	424
	DB	QZ	T TH	1130-1230	PHY	235
125	E	5	M W F	130-230	GEB	425
	EA	QZ	T TH	130-230	GEB	425
	EB	QZ	T TH	130-230	OBS	103
125	U	5	M WT	700-830 PM	GEB	425
126	A	5	M W F	830-930	GEB	424

MATHEMATICS - MATH - CONTINUED

	AA	QZ		T TH	830-930	GEB	424
	AB	QZ		T TH	830-930	PHY	235
126	B		5	M W F	930-1030	GUG	409
	BA	QZ		T TH	930-1030	GUG	409
	BB	QZ		T TH	930-1030	EGA	151
126	C		5	M W F	1030-1130	GEB	427
	CA	QZ		T TH	1030-1130	GEB	427
	CB	QZ		T TH	1030-1130	EGA	151
126	D		5	M W F	1130-1230	GEB	426
	DA	QZ		T TH	1130-1230	GEB	426
	DB	QZ		T TH	1130-1230	PHY	154
126	E		5	M W F	1230-130	GEB	426
	EA	QZ		T TH	1230-130	GEB	426
	EB	QZ		T TH	1230-130	PHY	150
126	F		5	M W F	130-230	GEB	426
	FA	QZ		T TH	130-230	GEB	426
	FB	QZ		T TH	130-230	MEB	231
126	U		5	M WT	700-830 PM	PDL	C401
*134 H	A		5		D 130-230	LOW	105
*134 H	B		5		D 130-230	GEB	422
*134 H	C		5		D 130-230	EGA	152
157	A		4	T TH	930-1030	ARC	207
	AA	QZ		W F	830-930	GEB	225
	AB	QZ		W F	830-930	GEB	227
	AC	QZ		W F	830-930	PHY	260
	AD	QZ		W F	930-1030	ROB	316
	AE	QZ		W F	930-1030	MEB	231
	AF	QZ		W F	930-1030	MEB	232
	AG	QZ		W F	1130-1230	GEB	227
	AH	QZ		W F	1230-130	PHY	150
	AI	QZ		W F	1230-130	PHY	152
170	A		3	T TH	130-300	JHN	101
170	B		3	T TH	430-600	PHY	235
*201 H	A		3	M W F	130-230	MEB	240
224	A		3	M W F	830-930	PHY	235
224	B		3	M W F	830-930	GEB	426
224	C		3	M W F	930-1030	BLM	314
224	D		3	M W F	930-1030	GUG	408
224	E		3	M W F	1030-1130	GUG	409
224	F		3	M W F	1130-1230	PHY	235
224	G		3	M W F	1130-1230	GUG	317
224	H		3	M W F	1230-130	MEB	103
224	I		3	M W F	130-230	OBS	103
224	J		3	M W F	230-330	PHY	235
224	U		3	T TH	630-755 PM	PHY	235
*234 H	A		3	M W F	130-230	MEB	231
238	A		3	M W F	830-930	LOW	102
238	B		3	M W F	930-1030	PHY	235
238	C		3	M W F	1030-1130	OBS	103

MATHEMATICS - MATH - CONTINUED

238	D		3	M W F	1130-1230	MEB	242
238	E		3	M W F	130-230	PHY	235
238	U		3	M W	630-755 PM	MEB	231
281	A		5		D 1030-1130	LOW	206
281	U		5	M WT	700-830 PM	LOW	106
301	A		3	M W F	1130-1230	PDL	C401
302	A		3	M W F	930-1030	PHY	150
302	B		3	M W F	930-1030	OBS	103
302	C		3	M W F	1230-130	PHY	235
302	D		3	M W F	130-230	PHY	321
302	E		3	M W F	1030-1130	PHY	321
302	F		3	M W F	130-230	GUG	408
302	U		3	T TH	630-755 PM	LOW	202
303	A		3	M W F	130-230	GUG	405
303	B		3	M W F	130-230	GEB	223
324	A		3	M W F	830-930	PHY	152
324	B		3	M W F	830-930	BLM	404
324	C		3	M W F	930-1030	PAR	110
324	D		3	M W F	1030-1130	CLK	204
324	U		3	M W	630-755 PM	PHY	260
325	A		3	M W F	930-1030	PHY	152
374	A		3	M W F	330-430	PHY	235
374	U		3	T TH	630-755 PM	ROB	316
391	A		3	M W F	1030-1130	MEB	G009
392	A		3	M W F	1130-1230	MEB	G009
# 394	A		3	M W F	130-230	MEB	249
# 394	B		3	M W F	130-230	MEB	250
# 394	U		3	T TH	630-755 PM	MEB	250
402	A		3	M W F	830-930	LOW	101
402	B		3	M W F	930-1030	PHY	260
402	C		3	M W F	1030-1130	PHY	150
411	A		3	M W	130-300 CURJEL	PHY	152
424	A		3	M W F	1030-1130	PAR	110
424	B		3	M W F	1130-1230	EGA	151
427	A		3	M W F	830-930	PHY	150
427	B		3	M W F	1030-1130	PHY	260
427	C		3	M W F	1230-130	CLK	104
427	D		3	M W F	1230-130	MEB	242
427	E		3	M W F	130-230	LOW	202
427	U		3	M W	630-755 PM	LOW	101
438	A		3	M W F	830-930	CLK	204
441	A		3	M W F	230-330	BNS	203
444	A		3	T TH	130-300 DUBI SCH	MEB	248
464	A		3	M W F	230-330	GEB	427
481	A		5		D 1130-1230	PHY	152
481	B		5		D 230-330	PHY	321

MATHEMATICS - MATH - CONTINUED

*496	H A	*	M W F	1130-1230 DUKE	PHY	154
498	A	2-5	*	*	*	*
501	A	3	M W F	130-230	MEB	247
504	A	3	M W F	930-1030	MLR	302B
504	B	3	M W F	930-1030	EEB	318
510	A	*	*	*	*	*
511	A	2-3	M W F	930-1030	PDL	C401
519	A	3		WITH LING 519 A		
521	A	3	M W F	1030-1130	LOW	202
524	A	3	M W F	1130-1230	MEB	249
524	B	3	M W F	1130-1230	PHY	260
527	A	3	M W F	830-930	MEB	G009
530	A	*	*	*	*	*
531	A	2-3	M W F	1030-1130	PDL	C401
531	B	2-3	M W F	130-230	MEB	248
534	A	3	T TH	130-330	LOW	202
541	A	3	T TH	1030-1230 ROCKAFELLAR	GEB	225
544	A	3	M W F	1030-1130	PHY	154
550	A	*	*	*	*	*
551	A	2-3	M W F	1130-1230	PHY	150
561	A	3	M W F	230-330	PHY	260
564	A	3	M W F	130-230	PDL	C401
570	A	*	*	*	*	*
571	A	2-3	M W F	230-330	LOW	217
574	A	3	T TH	130-330	MEB	237
581	A	3	M W F	1230-130	PDL	C401
590	A	*	*	*	*	*
591	A	3	M W F	930-1030	PHY	154
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

MUSIC - MUSIC

100	A	1	T TH	330-500 EICHENBERGER	MUS	126
*101	A	1	T TH	330-530 CHAPPLE	MUS	035
*103	A	1	W	330-530 HEINITZ, ZETLIN MC INNES	MUS	214
*104	A	1	T	330-530 GEISSMAR	MUS	212
*106	A	1	F	330-530 WELKE	MUS	012
*107	A	1	M W F	230-330 ROSINBUM	MUS	012
*110	A	2	M W F	830-930	MUS	216
*110	B	2	M W F	930-1030	MUS	216

MUSIC - MUSIC - CONTINUED

*110	C	2	M W F	1030-1130 BENSHOOF	MUS	213
*110	D	2	M W F	1130-1230	MUS	219
*110	E	2	M W F	130-230	MUS	216
*113	A	1	T TH	830-930	MUS	219
*113	B	1	T TH	830-930	MUS	223
*113	C	1	T TH	930-1030	MUS	114
*113	D	1	T TH	930-1030	MUS	223
*113	E	1	T TH	1030-1130	MUS	216
*113	F	1	T TH	1030-1130	MUS	114
*113	G	1	T TH	1130-1230	MUS	012
*113	H	1	T TH	1130-1230	MUS	015
*113	I	1	T TH	130-230	MUS	216
*113	J	1	T TH	130-230	MUS	219
116	A	2	T TH	1030-1130	MUS	219
116	B	2	T TH	1130-1230	MUS	219
116	C	2	T TH	230-330	MUS	219
116	U	2	M	700-850 PM	MUS	219
*119	A	2	M W F	1130-1230	MUS	313
*119	B	2	M W F	130-230	MUS	313
*119	C	2	M W F	230-330	MUS	313
120	A	5	MTW F	1030-1130	MUS	126
	AN LB		F	830-930	MUS	213
	AQ LB		TH	930-1030	MUS	216
	AP LB		TH	930-1030	MUS	219
	AQ LB		TH	1030-1130	MUS	126
	AR LB		W	1230-130	MUS	213
	AS LB		W	1230-130	MUS	216
	AT LB		TH	1230-130	MUS	219
	AU LB		TH	1230-130	MUS	216
	AV LB		TH	1230-130	MUS	223
	AW LB		F	1230-130	MUS	216
121	A	2	T TH	1030-1130 WARNER	MUS	213
121	B	2	T TH	130-230 MC INNES	MUS	213
121	U	2	M	530-720 PM SOKOL	MUS	213
122	A	2	T TH	130-230 SOKOL	MUS	223
123	U	2	M	730-920 PM SOKOL	MUS	223
125	A	2	T TH	1130-1230 CHAPPLE	MUS	126
*136	A	1	*	*	*	*
*137	A	1	M W	930-1030	MUS	114
*137	B	1	T TH	930-1030	MUS	012
*137	C	1	M W	130-230	MUS	114
*137	D	1	T TH	130-230	MUS	015
*140	A	2-3	*	*	*	*
				SIKI		
*140	B	2-3	*	*	*	*

MUSIC - MUSIC - CONTINUED

#140	C	2-3	*	* GEISSMAR	*	*
#140	D	2-3	*	* HOKANSON	*	*
#140	E	2-3	*	* MOORE	*	*
#140	F	2-3	*	* ODOAN	*	*
#140	G	2-3	*	*	*	*
#141	A	2-3	*	* ZETLIN	*	*
#141	B	2-3	*	* SOKOL	*	*
#141	C	2-3	*	* MC INNES	*	*
#142	A	2-3	*	* HARRIS	*	*
#142	B	2-3	*	* MESLER	*	*
#142	C	2-3	*	* LISHNER	*	*
#142	D	2-3	*	*	*	*
#142	E	2-3	*	*	*	*
#142	F	2-3	*	*	*	*
#143	A	2-3	*	* HEINITZ	*	*
#144	A	2-3	*	* WARNER	*	*
#145	A	2-3	*	* EICHINGER	*	*
#146	A	2-3	*	* SKOWRONEK	*	*
#146	B	2-3	*	* WELKE	*	*
#147	A	2-3	*	* STORCH	*	*
#148	A	2-3	*	* MC COLL	*	*
#148	B	2-3	*	* WELKE	*	*
#149	A	2-3	*	* GROSSMAN	*	*
#150	A	2-3	*	*	*	*
#151	A	2-3	*	* WELKE	*	*
#151	B	2-3	*	* LEUBA	*	*
#152	A	2-3	*	* WELKE	*	*
#152	B	2-3	*	* COLE	*	*
#153	A	2-3	*	* DEMPSTER	*	*
#154	A	2-3	*	*	*	*
#155	A	2-3	*	* VOKOLEK	*	*
#156	A	2-3	*	*	*	*
#157	A	2-3	*	* KIND	*	*

MUSIC - MUSIC - CONTINUED

#158	A	2-3	*	* HEINITZ	*	*
#159	A	2-3	*	* GARFIAS	*	*
#159	B	2-3	*	*	*	*
#159	C	2-3	*	*	*	*
#159	D	2-3	*	*	*	*
#160	A	3-4	*	* SIKI	*	*
#160	B	3-4	*	*	*	*
#160	C	3-4	*	* GEISSMAR	*	*
#160	D	3-4	*	* HOKANSON	*	*
#160	E	3-4	*	* MOORE	*	*
#160	F	3-4	*	* ODOAN	*	*
#161	A	3-4	*	* ZETLIN	*	*
#161	B	3-4	*	* SOKOL	*	*
#161	C	3-4	*	* MC INNES	*	*
#162	A	3-4	*	* HARRIS	*	*
#162	B	3-4	*	* MESLER	*	*
#162	C	3-4	*	* LISHNER	*	*
#162	D	3-4	*	*	*	*
#163	A	3-4	*	* HEINITZ	*	*
#164	A	3-4	*	* WARNER	*	*
#165	A	3-4	*	* EICHINGER	*	*
#166	A	3-4	*	* SKOWRONEK	*	*
#166	B	3-4	*	* WELKE	*	*
#167	A	3-4	*	* STORCH	*	*
#168	A	3-4	*	* MC COLL	*	*
#168	B	3-4	*	* WELKE	*	*
#169	A	3-4	*	* GROSSMAN	*	*
#170	A	3-4	*	*	*	*
#171	A	3-4	*	* WELKE	*	*
#171	B	3-4	*	* LEUBA	*	*
#172	A	3-4	*	* WELKE	*	*
#172	B	3-4	*	* COLE	*	*
#173	A	3-4	*	* DEMPSTER	*	*
#174	A	3-4	*	*	*	*

MUSIC - MUSIC - CONTINUED

#175	A	3-4	*	*	*	*	
				VOKCLEK			
#176	A	3-4	*	*	*	*	
#177	A	3-4	*	*	*	*	
				KIND			
#178	A	3-4	*	*	*	*	
				HEINITZ			
#191	A	2	*	*	*	*	
	AN LB			F	1230-130	MUS	126
#200	A	1	M W F		230-330 EICHENBERGER	MUS	213
#201	A	1	M W F		230-330 WELKE	MUS	035
#202	A	1	T W T		1230-130 EICHENBERGER	MUS	114
#203	A	1	W F		330-530 COLE	*	*
#204	A	1	*	*	*	*	
#205	A	1	*	*	GARFIAS	*	*
#206	A	1	*	*	*	*	
# 207	A	1	M W		330-530 EICHENBERGER	MUS	213
# 208	U	1	MT T		530-630 PM COLE	MUS	035
#210	A	3	M W F		1030-1130 BABB	MUS	216
#210	B	3	M W F		1030-1130 BEALE	MUS	219
#210	C	3	M W F		130-230 TUFTS	MUS	219
#210	D	3	M W F		130-230 BURLESON	MUS	223
#213	A	2	T TH		1030-1130 TROY	MUS	223
#213	B	2	T TH		130-230 TROY	MUS	126
#216	A	2	T TH		130-230 BENSHOOF	MUS	114
	AN LB			T TH	1130-1230	MUS	313
	BN LB			T TH	130-230	MUS	313
	CN LB			T TH	1230-130	MUS	313
#220	A	1	T TH		830-930 CUNHA	MUS	214
#223	A	1	M W		830-930 CUNHA	MUS	214
#226	A	1	M W		830-930 WELKE	MUS	021
#229	A	1	T TH		830-930 COLE	MUS	021
#233	A	1	T TH		1230-130 ROSINBUM	MUS	015
#236	A	1	*	*	*	*	
#237	A	1	M W		1030-1130	MUS	114
#237	B	1	T TH		230-330	MUS	114
#240	A	2-3	*	*	SIKI	*	*
#240	B	2-3	*	*	*	*	

MUSIC - MUSIC - CONTINUED

#240	C	2-3	*	*	GEISSMAR	*	*
#240	D	2-3	*	*	HOKANSON	*	*
#240	E	2-3	*	*	MOORE	*	*
#240	F	2-3	*	*	ODOAN	*	*
#240	G	2-3	*	*	*	*	*
#241	A	2-3	*	*	ZETLIN	*	*
#241	B	2-3	*	*	SOKOL	*	*
#241	C	2-3	*	*	MC INNES	*	*
#242	A	2-3	*	*	HARRIS	*	*
#242	B	2-3	*	*	MESLER	*	*
#242	C	2-3	*	*	LISHNER	*	*
#242	D	2-3	*	*	*	*	*
#242	E	2-3	*	*	*	*	*
#242	F	2-3	*	*	*	*	*
#243	A	2-3	*	*	HEINITZ	*	*
#244	A	2-3	*	*	WARNER	*	*
#245	A	2-3	*	*	EICHINGER	*	*
#246	A	2-3	*	*	SKOWRONEK	*	*
#246	B	2-3	*	*	WELKE	*	*
#247	A	2-3	*	*	STORCH	*	*
#248	A	2-3	*	*	MC COLL	*	*
#248	B	2-3	*	*	WELKE	*	*
#249	A	2-3	*	*	GROSSMAN	*	*
#250	A	2-3	*	*	*	*	*
#251	A	2-3	*	*	WELKE	*	*
#251	B	2-3	*	*	LEUBA	*	*
#252	A	2-3	*	*	WELKE	*	*
#252	B	2-3	*	*	COLE	*	*
#253	A	2-3	*	*	DEMPSTER	*	*
#254	A	2-3	*	*	*	*	*
#255	A	2-3	*	*	VOKCLEK	*	*
#256	A	2-3	*	*	*	*	*
#257	A	2-3	*	*	KIND	*	*

MUSIC - MUSIC - CONTINUED

#258	A	2-3	*	* HEINITZ	*	*
#259	A	2-3	*	* GARFIAS	*	*
#259	B	2-3	*	*	*	*
#259	C	2-3	*	*	*	*
#259	D	2-3	*	*	*	*
#260	A	3-4	*	* SIKI	*	*
#260	B	3-4	*	*	*	*
#260	C	3-4	*	* GEISSMAR	*	*
#260	D	3-4	*	* HOKANSON	*	*
#260	E	3-4	*	* MOORE	*	*
#260	F	3-4	*	* ODOAN	*	*
#261	A	3-4	*	* ZETLIN	*	*
#261	B	3-4	*	* SOKOL	*	*
#261	C	3-4	*	* MC INNES	*	*
#262	A	3-4	*	* HARRIS	*	*
#262	B	3-4	*	* MESLER	*	*
#262	C	3-4	*	* LISHNER	*	*
#262	D	3-4	*	*	*	*
#262	E	3-4	*	*	*	*
#263	A	3-4	*	* HEINITZ	*	*
#264	A	3-4	*	* WARNER	*	*
#265	A	3-4	*	* EICHINGER	*	*
#266	A	3-4	*	* SKOWRONEK	*	*
#266	B	3-4	*	* WELKE	*	*
#267	A	3-4	*	* STORCH	*	*
#268	A	3-4	*	* MC COLL	*	*
#268	B	3-4	*	* WELKE	*	*
#269	A	3-4	*	* GROSSMAN	*	*
#270	A	3-4	*	*	*	*
#271	A	3-4	*	* WELKE	*	*
#271	B	3-4	*	* LEUBA	*	*
#272	A	3-4	*	* WELKE	*	*
#272	B	3-4	*	* COLE	*	*

MUSIC - MUSIC - CONTINUED

#273	A	3-4	*	* DEMPSTER	*	*
#274	A	3-4	*	*	*	*
#275	A	3-4	*	* VOKOLEK	*	*
#276	A	3-4	*	*	*	*
#277	A	3-4	*	* KIND	*	*
#278	A	3-4	*	* HEINITZ	*	*
#291	A	2	*	* AN LB WITH 191 AN	*	*
#310	A	3	M W F	930-1030 BABB	MUS	219
#310	B	3	M W F	1130-1230 BABB	MUS	216
#313	A	2	M W F	930-1030 HARMAN	MUS	223
#313	B	2	M W F	1130-1230	MUS	223
316	A	5	MTW F	1130-1230 GARFIAS	MUS	213
	AN LB		TH	830-930	MUS	213
	AO LB		TH	1130-1230	MUS	213
	AP LB		TH	1230-130	MUS	213
	AQ LB		TH	230-330	MUS	213
#320	A	2	T TH	930-1030 BABB	MUS	212
#323	A	2	M W	230-330 ODOAN	*	*
#326	A	1	T	330-530 HOKANSON	*	*
#326	B	1	T TH	130-230 KUCHUNAS	*	*
#326	C	1	*	* EICHINGER	*	*
331	A	3	M W F	930-1030 SMITH	MUS	126
331	B	3	M W F	1130-1230	MUS	126
#338	A	2	TH	1230-230 KIND	MUS	301
#340	A	2-3	*	* SIKI	*	*
#340	B	2-3	*	*	*	*
#340	C	2-3	*	* GEISSMAR	*	*
#340	D	2-3	*	* HOKANSON	*	*
#340	E	2-3	*	* MOORE	*	*
#340	F	2-3	*	* ODOAN	*	*
#340	G	2-3	*	*	*	*
#341	A	2-3	*	* ZETLIN	*	*
#341	B	2-3	*	* SOKOL	*	*
#341	C	2-3	*	* MC INNES	*	*

MUSIC - MUSIC - CONTINUED

#342	A	2-3	*	* HARRIS	*	*
#342	B	2-3	*	* MESLER	*	*
#342	C	2-3	*	* LISHNER	*	*
#342	D	2-3	*	*	*	*
#342	E	2-3	*	*	*	*
#342	F	2-3	*	*	*	*
#343	A	2-3	*	* HEINITZ	*	*
#344	A	2-3	*	* WARNER	*	*
#345	A	2-3	*	* EICHINGER	*	*
#346	A	2-3	*	* SKOWRONEK	*	*
#346	B	2-3	*	* WELKE	*	*
#347	A	2-3	*	* STORCH	*	*
#348	A	2-3	*	* MC COLL	*	*
#348	B	2-3	*	* WELKE	*	*
#349	A	2-3	*	* GROSSMAN	*	*
#350	A	2-3	*	*	*	*
#351	A	2-3	*	* WELKE	*	*
#351	B	2-3	*	* LEUBA	*	*
#352	A	2-3	*	* WELKE	*	*
#352	B	2-3	*	* COLE	*	*
#353	A	2-3	*	* DEMPSTER	*	*
#354	A	2-3	*	*	*	*
#355	A	2-3	*	* VOKOLEK	*	*
#356	A	2-3	*	*	*	*
#357	A	2-3	*	* KIND	*	*
#358	A	2-3	*	* HEINITZ	*	*
#359	A	2-3	*	* GARFIAS	*	*
#359	B	2-3	*	*	*	*
#359	C	2-3	*	*	*	*
#359	D	2-3	*	*	*	*
#360	A	3-4	*	* SIKI	*	*
#360	B	3-4	*	*	*	*
#360	C	3-4	*	* GEISSMAR	*	*
#360	D	3-4	*	* HOKANSON	*	*

MUSIC - MUSIC - CONTINUED

#360	E	3-4	*	* MOORE	*	*
#360	F	3-4	*	* ODOAN	*	*
#361	A	3-4	*	* ZETLIN	*	*
#361	B	3-4	*	* SOKOL	*	*
#361	C	3-4	*	* MC INNES	*	*
#362	A	3-4	*	* HARRIS	*	*
#362	B	3-4	*	* MESLER	*	*
#362	C	3-4	*	* LISHNER	*	*
#362	D	3-4	*	*	*	*
#362	E	3-4	*	*	*	*
#363	A	3-4	*	* HEINITZ	*	*
#364	A	3-4	*	* WARNER	*	*
#365	A	3-4	*	* EICHINGER	*	*
#366	A	3-4	*	* SKOWRONEK	*	*
#366	B	3-4	*	* WELKE	*	*
#367	A	3-4	*	* STORCH	*	*
#368	A	3-4	*	* MC COLL	*	*
#368	B	3-4	*	* WELKE	*	*
#369	A	3-4	*	* GROSSMAN	*	*
#370	A	3-4	*	*	*	*
#371	A	3-4	*	* WELKE	*	*
#371	B	3-4	*	* LEUBA	*	*
#372	A	3-4	*	* WELKE	*	*
#372	B	3-4	*	* COLE	*	*
#373	A	3-4	*	* DEMPSTER	*	*
#374	A	3-4	*	*	*	*
#375	A	3-4	*	* VOKOLEK	*	*
#376	A	3-4	*	*	*	*
#377	A	3-4	*	* KIND	*	*
#378	A	3-4	*	* HEINITZ	*	*
#379	A	1	*	*	*	*
#380	A	1	T TH	1130-1230 SOKOL	MUS	035
#380	B	1	T TH	1130-1230 EICHENBERGER	MUS	114
380	U	1	T	700-900 PM	MUS	114

MUSIC - MUSIC - CONTINUED

#384	A	3	M W F	930-1030 NORMANN	MUS	330
#391	A	2	*	*	*	*
	AN LB			WITH 191 AN		
400	A	3	M W F	1030-1130 HARMAN	MUS	116
404	A	3	M W F	1130-1230 TERRY	MUS	116
408	A	3	M W F	830-930 TERRY	MUS	116
415	A	3	T	1030-1230 IRVINE	MUS	116
#418	A	3	M W F	930-1030 TERRY	MUS	116
424	A	5	D	230-330 HARMAN, TROY	MUS	216
#427	A	3	M W F	230-330 KAUFFMAN	MUS	223
#429	A	3	M	330-530 KAUFFMAN	MUS	116
#432	A	2	T TH	230-330	MUS	313
#434	A	2	T TH	230-330 MOORE	MUS	202
#434	B	2	T TH	230-330 ZETLIN	MUS	210
#434	C	2	T TH	230-330 HARRIS	MUS	009
#434	D	2	T TH	230-330 HEINITZ	MUS	311
#440	A	2-3	*	* SIKI	*	*
#440	B	2-3	*	*	*	*
#440	C	2-3	*	* GEISSMAR	*	*
#440	D	2-3	*	* HOKANSON	*	*
#440	E	2-3	*	* MOORE	*	*
#440	F	2-3	*	* ODOAN	*	*
#440	G	2-3	*	*	*	*
#441	A	2-3	*	* ZETLIN	*	*
#441	B	2-3	*	* SOKOL	*	*
#441	C	2-3	*	* MC INNES	*	*
#442	A	2-3	*	* HARRIS	*	*
#442	B	2-3	*	* MESLER	*	*
#442	C	2-3	*	* LISHNER	*	*
#442	D	2-3	*	*	*	*
#442	E	2-3	*	*	*	*
#442	F	2-3	*	*	*	*
#443	A	2-3	*	* HEINITZ	*	*
#444	A	2-3	*	* WARNER	*	*

MUSIC - MUSIC - CONTINUED

#445	A	2-3	*	* EICHINGER	*	*
#446	A	2-3	*	* SKOWRONEK	*	*
#446	B	2-3	*	* WELKE	*	*
#447	A	2-3	*	* STORCH	*	*
#448	A	2-3	*	* MC COLL	*	*
#448	B	2-3	*	* WELKE	*	*
#449	A	2-3	*	* GROSSMAN	*	*
#450	A	2-3	*	*	*	*
#451	A	2-3	*	* WELKE	*	*
#451	B	2-3	*	* LEUBA	*	*
#452	A	2-3	*	* WELKE	*	*
#452	B	2-3	*	* COLE	*	*
#453	A	2-3	*	* DEMPSTER	*	*
#454	A	2-3	*	*	*	*
#455	A	2-3	*	* VOKOLEK	*	*
#456	A	2-3	*	*	*	*
#457	A	2-3	*	* KIND	*	*
#458	A	2-3	*	* HEINITZ	*	*
#459	A	2-3	*	* GARFIAS	*	*
#459	B	2-3	*	*	*	*
#459	C	2-3	*	*	*	*
#459	D	2-3	*	*	*	*
#460	A	3-4	*	* SIKI	*	*
#460	B	3-4	*	*	*	*
#460	C	3-4	*	* GEISSMAR	*	*
#460	D	3-4	*	* HOKANSON	*	*
#460	E	3-4	*	* MOORE	*	*
#460	F	3-4	*	* ODOAN	*	*
#461	A	3-4	*	* ZETLIN	*	*
#461	B	3-4	*	* SOKOL	*	*
#461	C	3-4	*	* MC INNES	*	*
#462	A	3-4	*	* HARRIS	*	*
#462	B	3-4	*	* MESLER	*	*

MUSIC - MUSIC - CONTINUED

*462	C	3-4	*	*	*	*		
				LISHNER				
*462	D	3-4	*	*	*	*		
*462	E	3-4	*	*	*	*		
*463	A	3-4	*	*	*	*		
				HEINITZ				
*464	A	3-4	*	*	*	*		
				WARNER				
*465	A	3-4	*	*	*	*		
				EICHINGER				
*466	A	3-4	*	*	*	*		
				SKOWRONEK				
*466	B	3-4	*	*	*	*		
				WELKE				
*467	A	3-4	*	*	*	*		
				STORCH				
*468	A	3-4	*	*	*	*		
				MC COLL				
*468	B	3-4	*	*	*	*		
				WELKE				
*469	A	3-4	*	*	*	*		
				GROSSMAN				
*470	A	3-4	*	*	*	*		
*471	A	3-4	*	*	*	*		
				WELKE				
*471	B	3-4	*	*	*	*		
				LEUBA				
*472	A	3-4	*	*	*	*		
				WELKE				
*472	B	3-4	*	*	*	*		
				COLE				
*473	A	3-4	*	*	*	*		
				DEMPSTER				
*474	A	3-4	*	*	*	*		
*475	A	3-4	*	*	*	*		
				VOKCLEK				
*476	A	3-4	*	*	*	*		
*477	A	3-4	*	*	*	*		
				KIND				
*478	A	3-4	*	*	*	*		
				HEINITZ				
*479	A	1	*	*	*	*		
*480	A	1	F	430-600	MUS	035		
				CHAPPLE				
*481	A	1	*	*	*	*		
				HEINITZ, ZETLIN				
*482	A	2	M F	330-530	MUS	015		
				CHAPPLE, ROSINBUM, KUCHUNAS				
*483	A	1	M	330-530	MUS	311		
				HEINITZ				
*484	A	1	M W	1230-230	MUS	012		
				SMITH, SUDERBURG				
*489	A	3	M W F	230-330	MUS	219		
				BENSHOOF				
*491	A	2	*	*	*	*		
	AN LB			WITH 191 AN				
*492	A	4	M W F	1130-1230	MUS	015		
				ROSINBUM				

MUSIC - MUSIC - CONTINUED

494	A	3	M W F	330-430	MUS	216		
				GARFIAS				
*499	A	*	*	*	*	*		
*499	H B	*	*	*	*	*		
500	A	3	TH	1030-1230	MUS	116		
				IRVINE				
*501	A	3	T	130-330	MUS	116		
				SUDERBURG				
*501	B	3	T TH	930-1030	MUS	116		
				KEATS				
509	A	3	TH	130-330	MUS	116		
514	A	3	T TH	230-330	MUS	225		
				230-430	MUS	225		
				CARLSON				
*522	A	3	F	130-330	MUS	116		
				SUDERBURG				
525	A	3	T	330-530	MUS	313		
				NORMANN				
532	A	4/6	*	*	*	*		
				ROSINBUM				
*559	A	2	*	*	*	*		
*560	A	3	*	*	*	*		
				SIKI				
*560	B	3	*	*	*	*		
*560	C	3	*	*	*	*		
				GEISSMAR				
*560	D	3	*	*	*	*		
				HOKANSON				
*560	E	3	*	*	*	*		
				MOORE				
*560	F	3	*	*	*	*		
				ODDAN				
*561	A	3	*	*	*	*		
				ZETLIN				
*561	B	3	*	*	*	*		
				SOKOL				
*561	C	3	*	*	*	*		
				MC INNES				
*562	A	3	*	*	*	*		
				HARRIS				
*562	B	3	*	*	*	*		
				MESLER				
*562	C	3	*	*	*	*		
				LISHNER				
*562	D	3	*	*	*	*		
*562	E	3	*	*	*	*		
*563	A	3	*	*	*	*		
				HEINITZ				
*564	A	3	*	*	*	*		
				WARNER				
*565	A	3	*	*	*	*		
				EICHINGER				
*566	A	3	*	*	*	*		
				SKOWRONEK				
*566	B	3	*	*	*	*		
				WELKE				
*567	A	3	*	*	*	*		
				STORCH				
*568	A	3	*	*	*	*		
				MC COLL				

MUSIC - MUSIC - CONTINUED

*568	B	3	*	* WELKE	*	*
*569	A	3	*	* GROSSMAN	*	*
*571	A	3	*	* WELKE	*	*
*571	B	3	*	* LEUBA	*	*
*572	A	3	*	* WELKE	*	*
*572	B	3	*	* COLE	*	*
*573	A	3	*	* DEMPSTER	*	*
*574	A	3	*	*	*	*
*575	A	3	*	* VOKOLEK	*	*
*576	A	3	*	*	*	*
*577	A	3	*	* KIND	*	*
*578	A	3	*	* HEINITZ	*	*
*580	A	2	T TH	130-330 CHAPPLE	MUS	035
*580	B	2	*	* EICHENBERGER	*	*
*590	A	3-9	*	*	*	*
*591	A	*	*	*	*	*
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

OCEANOGRAPHY - OCEAN

101	A	5	MTWT	230-330	GUG	224
	AA	QZ	W	830-930	OCN	209
	AB	QZ	TH	830-930	OCN	209
	AC	QZ	F	830-930	OCN	209
	AD	QZ	W	930-1030	OCN	209
	AE	QZ	TH	930-1030	OCN	209
	AF	QZ	F	930-1030	OCN	209
	AG	QZ	W	1030-1130	OCN	209
	AH	QZ	TH	1030-1130	OCN	209
	AI	QZ	F	1030-1130	OCN	209
	AJ	QZ	W	1130-1230	OCN	209
	AK	QZ	TH	1130-1230	OCN	209
	AL	QZ	F	1130-1230	OCN	209
	AM	QZ	TH	1230-130	OCN	209
	BA	QZ	F	1230-130	OCN	209
101	C	5	MTWT	430-530	GUG	224
	CA	QZ	M	1030-1130	OCN	209
	CB	QZ	T	1030-1130	OCN	209
	CC	QZ	M	1130-1230	OCN	209
	CD	QZ	T	1130-1230	OCN	209
	CE	QZ	M	1230-130	OCN	209
	CF	QZ	T	1230-130	OCN	209

OCEANOGRAPHY - OCEAN - CONTINUED

	CG	QZ	W	1230-130	OCN	209
	CH	QZ	M	130-230	OCN	209
	CI	QZ	T	130-230	OCN	209
	CJ	QZ	W	130-230	OCN	209
	CK	QZ	M	230-330	OCN	209
	CL	QZ	T	230-330	OCN	209
	CM	QZ	W	230-330	OCN	209
	DA	QZ	W	330-430	OCN	209
101	U	5	M W	700-920 PM	OCN	014
101	V	5	T TH	700-920 PM	OCN	014
110	A	1	F	1130-1230 FLEMING	ARC	207
401	A	5	MTWT MTWT	930-1030 930-1030 AAGAARD	OCN OCN	014 018
	AN	LB	M	230-530	OCN	205
	AO	LB	T	230-530	OCN	205
	AP	LB	W	230-530	OCN	205
	AQ	LB	TH	230-530	OCN	205
404	A	5	MTWT	930-1030 COACHMAN, SMITH	OCB	101
	AN	LB	W	230-430	OCB	201
	AO	LB	TH	230-430	OCB	201
405	A	5	MTWT	1130-1230 CREAGER	OCN	014
	AN	LB	W	130-430	OCN	306
	AO	LB	TH	130-430	OCN	306
	AP	LB	F	130-430	OCN	306
406	A	5	MTWT	1130-1230 BURNS	*	*
	AN	LB	*	*	*	*
415	A	3	M W F	1230-130 SANDS	OCN	205
421	A	2	T TH T TH	130-230 130-230	OCN OCN	014 018
*423	ZN	2	T TH	730-1030	OCN	309
*423	ZO	2	T TH	230-530	OCN	309
*444	A	3	M W F	130-230 KELLEY	OCN	018
450	A	5	MTWT	830-930 KELLEY	OCN	014
	AN	LB	M	130-430	OCB	101
454	A	3	*	* ECHOLS	*	*
*460	A	1	*	* BENNETT	*	*
*461	A	1-5	*	* BENNETT	*	*
*488	H A	2-6	*	*	*	*
*489	H A	1-6	*	*	*	*
*499	A	1-3	*	*	*	*
505	A	1	*	* MC MANUS	*	*

New course or course number. See Course Changes section, front of Time Schedule.

OCEANOGRAPHY - OCEAN - CONTINUED

511	A	4	M W F	830-930 CRIMINALE	OCN	018
	AA	QZ	W	130-230	OCN	014
514	A	1	*	*	*	*
515	A	4	*	*	*	*
*518	A	1	*	† RATTRAY	*	*
520	A	1	W	400-500 400-500	OCN	014 018
*521	A	*	*	*	*	*
*523	A	1-4	*	*	*	*
*531	A	*	*	*	*	*
*537	A	4	*	* LEWIN	*	*
540	A	1-3	*	*	*	*
548	A	1-4	*	*	*	*
*550	A	*	*	* KELLEY & MERRILL	*	*
*554	A	3	*	* CREAGER	*	*
556	A	*	*	* CREAGER, MC MANUS	*	*
571	A	3		WITH GPHYS 571 A		
581	A	5		WITH GEOL 581 A		
	AN	LB		WITH GEOL 581 AN		
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

PHILOSOPHY - PHIL

100	A	5	M W F	830-930 KEYT	PAR	108
	AA	QZ	T TH	830-930	SAV	151
	AB	QZ	T TH	830-930	SAV	241
	AC	QZ	T TH	830-930	PAR	401
	AD	QZ	T TH	930-1030	SAV	241
	AE	QZ	T TH	1030-1130	SAV	241
	AF	QZ	T TH	1030-1130	SAV	335
100	B	5	M W F	1130-1230 THOMAS	PAR	108
	BA	QZ	T TH	1130-1230	SAV	241
	BB	QZ	T TH	1130-1230	PAR	206
	BC	QZ	T TH	1130-1230	SAV	135
	BD	QZ	T TH	1230-130	PAR	206
	BE	QZ	T TH	1230-130	SAV	241
	BF	QZ	T TH	1230-130	SAV	335
100	C	5	M W F	130-230 MOULTON	PAR	108
	CA	QZ	T TH	1230-130	SAV	135
	CB	QZ	T TH	1230-130	GTH	311
	CC	QZ	T TH	1230-130	GTH	306
	CD	QZ	T TH	130-230	PAR	309
	CE	QZ	T TH	130-230	SAV	151
	CF	QZ	T TH	130-230	GTH	308

PHILOSOPHY - PHIL - CONTINUED

*100	H	D	5	D	130-230	GTH	315
100	E		5	M W F	230-330 CHAMBLESS	SAV	233
	EA	QZ		T TH	1230-130	PAR	222
	EB	QZ		T TH	1230-130	PAR	221
	EC	QZ		T TH	1230-130	PAR	212
	ED	QZ		T TH	130-230	PAR	306
	EE	QZ		T TH	230-330	SAV	131
	EF	QZ		T TH	230-330	SAV	151
	EG	QZ		T TH	230-330	PAR	310
	EH	QZ		T TH	230-330	PAR	222
100	U		5	M W	700-920 PM	PAR	310
110	A		5	MTWT	1230-130 LERNER	MLR	112
	AA	QZ		F	830-930	BLM	202
	AB	QZ		F	1130-1230	BLM	302
	AC	QZ		F	1230-130	BLM	212
	AD	QZ		F	230-330	BLM	212
120	A		5	M W F	830-930 SMALL	SAV	249
	AA	QZ		T TH	830-930	PAR	309
	AB	QZ		T TH	830-930	PRB	002
	AC	QZ		T TH	930-1030	PAR	222
	AD	QZ		T TH	930-1030	SAV	151
120	B		5	M W F	1030-1130 CLATTERBAUGH	PAR	108
	BA	QZ		T TH	1030-1130	PAR	309
	BB	QZ		T TH	1030-1130	PRB	002
	BC	QZ		T TH	1130-1230	PRB	002
	BD	QZ		T TH	1130-1230	PAR	309
	BE	QZ		T TH	1230-130	PRB	002
	BF	QZ		T TH	1230-130	PAR	106
120	C		5	M W F	1230-130 CHATEAUBRIAND	PAR	108
	CA	QZ		T TH	1230-130	PAR	309
	CB	QZ		T TH	1230-130	PAR	310
	CC	QZ		T TH	230-330	PAR	306
	CD	QZ		T TH	230-330	PAR	309
120	U		5	T TH	700-920 PM	PAR	306
*200	H	A	5	D	1130-1230 SIEGLER	PAR	306
215	A		5	M W F	930-1030 MISHALANI	SAV	331
	AA	QZ		T TH	930-1030	PRB	002
*	H	AB		T TH	930-1030 MISHALANI	PAR	309
	AC	QZ		T TH	1230-130	PAR	306
250	A		3	M W F	230-330 MARKS	PAR	310
267	A		5	D	1130-1230 CHAMBLESS	PAR	106

† Permission signature required. See Required Permission Signatures section.

PHILOSOPHY - PHIL - CONTINUED

320	A	5	D	830-930 CLATTERBAUGH	SAV	331
321	A	5	D	1030-1130 BOLER	PAR	106
326	U	5	M W	700-920 PM MISHALANI	PAR	306
370	A	5	D	130-230 CHATEAUBRIAND	PAR	310
410	A	5	D	130-230 SMITH	PAR	106
415	A	5		WITH FAR E 415 A		
436	A	3	M W F	230-330 THOMAS	PAR	306
446	A	5	D	1030-1130 RADER	PAR	310
453	A	5	D	930-1030 SMALL	PAR	401
458	A	3	M W F	930-1030 OCONNOR	PAR	309
464	A	3	M W F	1230-130 MC GUINNESS	PAR	306
465	A	5	D	1130-1230 OCONNOR	PAR	310
472	A	3	M	330-630 CHATEAUBRIAND	PAR	306
*484	A	1-4	*	*	*	*
526	A	3	T	330-530 MC GUINNESS	PAR	134B
556	A	3	W	330-530 KEYT	PAR	135
*584	A	1-4	*	*	*	*
587	A	3	TH	330-530 RICHMAN	PAR	134B
*600	A	1-6	*	*	*	*
*700	A	*	*	*	*	*

PHYSICAL EDUCATION-MEN - PE M

101	A	1	*	*	EDP	*
104	A	1	M W	930-1030	IMA	*
104	B	1	T TH	930-1030	IMA	*
104	C	1	M W	1030-1130	IMA	*
104	D	1	T TH	1030-1130	IMA	*
106	A	1	M W	730-830	IMA	*
106	B	1	T TH	730-830	IMA	*
106	C	1	M W	830-930	IMA	*
106	D	1	T TH	830-930	IMA	*
106	E	1	M W	930-1030	IMA	*
106	F	1	T TH	930-1030	IMA	*
106	G	1	M W	1030-1130	IMA	*
106	H	1	T TH	1030-1130	IMA	*
106	I	1	M W	1130-1230	IMA	*
106	J	1	T TH	130-230	IMA	*
107	A	1	M W	730-830	IMA	*
107	B	1	T TH	730-830	IMA	*
107	C	1	T TH	830-930	IMA	*
107	D	1	M W	930-1030	IMA	*

PHYSICAL EDUCATION-MEN - PE M - CONTINUED

107	E	1	M W	1030-1130	IMA	*
107	F	1	M W	130-230	IMA	*
110	A	1	T TH	1030-1130 COED	GDR	*
110	B	1	W F	1030-1130	GDR	*
110	C	1	T TH	1130-1230	GDR	*
110	D	1	W F	1130-1230	GDR	*
110	E	1	T TH	330-430	GDR	*
110	F	1	W F	330-430	GDR	*
112	A	1	T TH	1030-1130	CRH	*
112	B	1	T TH	1130-1230	CRH	*
114	A	1	T TH	930-1030	IMA	*
114	B	1	T TH	1030-1130	IMA	*
115	A	1	T TH	930-1030	EDP	*
115	B	1	T TH	1030-1130	EDP	*
115	C	1	T TH	1130-1230	EDP	*
117	A	1	T TH	830-930	IMA	*
117	B	1	T TH	930-1030	IMA	*
117	C	1	M W	1030-1130	IMA	*
117	D	1	M W	1130-1230	IMA	*
118	A	1	M W	830-930	IMA	*
118	B	1	T TH	830-930	IMA	*
118	C	1	T TH	930-1030	IMA	*
118	D	1	M W	1030-1130	IMA	*
118	E	1	T TH	1030-1130	IMA	*
118	F	1	M W	1130-1230	IMA	*
118	G	1	T TH	1130-1230	IMA	*
120	A	1	T TH	1030-1130	IMA	*
121	A	1	T TH	930-1030	IMA	*
121	B	1	M W	1030-1130	IMA	*
121	C	1	T TH	1130-1230	IMA	*
121	D	1	T TH	130-230	IMA	*
121	E	1	M W	230-330	IMA	*
122	A	1	M W	830-930	IMA	*
122	B	1	T TH	830-930	IMA	*
122	C	1	M W	930-1030	IMA	*
122	D	1	M W	1030-1130	IMA	*
122	E	1	T TH	1030-1130	IMA	*
122	F	1	T TH	1230-130	IMA	*
122	G	1	M W	130-230	IMA	*
122	H	1	T TH	130-230	IMA	*
122	I	1	M W	230-330	IMA	*
122	J	1	T TH	230-330	IMA	*
124	A	1	M W	830-930	IMA	*
124	B	1	T TH	1030-1130	IMA	*
124	C	1	M W	1130-1230	IMA	*
124	D	1	T TH	1130-1230	IMA	*
127	A	1	T TH	730-830	HUB	*
127	B	1	T TH	830-930	HUB	*
127	C	1	T TH	930-1030	HUB	*

New course or course number. See Course Changes section, front of Time Schedule.

PHYSICAL EDUCATION-MEN - PE M - CONTINUED

127	D	1	T TH	1030-1130	HUB	*		
128	A	1	T TH	730-830	IMA	*		
128	B	1	M W	830-930	IMA	*		
128	C	1	T TH	830-930	IMA	*		
128	D	1	M W	930-1030	IMA	*		
128	E	1	T TH	930-1030	IMA	*		
128	F	1	M W	1030-1130	IMA	*		
128	G	1	T TH	1030-1130	IMA	*		
129	A	1	M	130-330	CNH	*		
131	A	1		WITH PE W 139 A				
132	A	1		WITH PE W 145 A				
132	B	1		WITH PE W 145 B				
138	A	1		WITH PE W 156 A				
138	B	1		WITH PE W 156 B				
138	C	1		WITH PE W 156 C				
141	A	1	*	* NANCE	EDP	*		
142	A	1	*	* GELLERMAN	CRH	*		
143	A	1	*	* OWENS	EDP	*		
144	A	1	*	* GHORMLEY	EDP	*		
145	A	1	*	* TALLMAN	EDP	*		
146	A	1	*	*	EDP	*		
*147	A	1	*	* QUILLIAN	EDP	*		
148	A	1	*	*	GDR	*		
*149	A	1	*	* CROCKFORD	*	*		
151	A	1		WITH PE W 151 A				
151	B	1		WITH PE W 151 B				
151	C	1		WITH PE W 151 C				
152	A	1	*	* HUGHES	EDP	*		
154	A	1		WITH PE W 148 A				
154	B	1		WITH PE W 148 B				
155	A	1	*	* SMITH	EDP	*		
158	A	1	M W	830-930	EDP	*		
158	B	1	T TH	830-930	EDP	*		
158	C	1	T TH	930-1030	EDP	*		
158	D	1	M W	230-330	EDP	*		
158	E	1	T TH	230-330	EDP	*		
160	A	1	M W	1030-1130	EDP	*		
160	B	1	T TH	1030-1130	EDP	*		
161	A	1	M W	930-1030	EDP	*		
161	B	1	T TH	1130-1230	EDP	*		
162	A	1	M W	1130-1230	EDP	*		
164	A	2	D	130-230 TORNEY	EDP	*		

PHYSICAL EDUCATION-MEN - PE M - CONTINUED

168	A	2	F	1230-130 COED	TGB	105		
	AN	LB	F	830-1030	EDP	*		
	AD	LB	F	1030-1230 COED	EDP	*		
190	A	2	T TH	830-930	EDP	305		
227	A	1	T TH	1130-1230	HUB	*		
241	A	1	*	*	EDP	*		
242	A	1	*	* ERICKSON	CRH	*		
243	A	1	*	* OWENS	EDP	*		
244	A	1	*	* SHANNON	EDP	*		
245	A	1	*	* TALLMAN	EDP	*		
*247	A	1	*	* QUILLIAN	EDP	*		
*249	A	1	*	* CROCKFORD	*	*		
252	A	1	*	* HUGHES	EDP	*		
255	A	1	*	* SMITH	EDP	*		
264	A	2	D	130-230 HUGHES, HENDERSHOTT	EDP	305		
295	A	2	MTWT	230-330 BUCKLEY	EDP	POOL		
322	A	3	M W F	830-930	EDP	305		
345	A	3		WITH PE W 345 A				
361	A	2	M W F	930-1030 SMITH	IMA	*		
*371	A	2	T TH	1130-1230 WINTER	TGB	105		
501	A	3	M W F	1130-1230 TORNEY	EDP	302		
506	A	3	M W F	930-1030 COED KUNDE	EDP	302		
547	A	3		WITH PE W 547 A				
590	A	3	T TH	1130-100 KUNDE	EDP	302		
591	A	2	M	430-530 KUNDE	EDP	302		
600	A	2-5	*	*	*	*		
700	A	*	*	*	*	*		

HEALTH EDUCATION-MEN - H ED

250	A	2	T TH	830-930 COED MILLS	TGB	105		
250	B	2		WITH H ED W 250 B				
292	A	2	M W F	930-1030 HENDERSHOTT	TGB	105		
453	A	3		WITH H ED W 453 A				
498	A	2-6		WITH H ED W 498 A				

RECREATION EDUCATION-MEN - R ED

PHYSICAL EDUCATION-WOMEN - PE W - CONTINUED

254	A	3	F	230-330 COED	EDP	302
304	A	2	T TH	930-1030 COED KUNDE	EDP	317
354	A	3	W	230-330 COED	EDP	220
*454	A	6	M	230-330	EDP	220

PHYSICAL EDUCATION-WOMEN - PE W

101	A	1	M W	830-930	IMA	*
101	B	1	M W	930-1030	IMA	*
104	A	1	M W	830-930	HUT	201
104	B	1	M W	930-1030	HUT	201
107	A	1	M W	730-830	HUB	*
107	B	1	M W	830-930	HUB	*
107	C	1	M W	930-1030	HUB	*
107	D	1	M W	1230-130	HUB	*
107	E	1	T	1230-230	HUB	*
107	F	1	TH	1230-230	HUB	*
107	G	1	M W	130-230	HUB	*
108	A	1	M W	1030-1130	HUB	*
108	B	1	M W	1130-1230	HUB	*
110	A	1	W F	830-930	HUT	127
110	B	1	W F	930-1030	HUT	127
110	C	1	T TH	1030-1130	HUT	127
110	D	1	T TH	1130-1230	HUT	127
110	E	1	T TH	330-430	HUT	127
110	F	1	W F	330-430	HUT	201
113	A	1		WITH PE M 110 A		
113	B	1	T TH	130-230	GDR	*
113	C	1	T TH	230-330	GDR	*
113	D	1	W F	130-230	GDR	*
113	E	1	W F	230-330	GDR	*
116	A	1	W	230-500 ENGLISH	*	*
116	B	1	W	230-500 WESTERN	*	*
117	A	1	T	230-500 ENGLISH	*	*
117	B	1	T	230-500 WESTERN	*	*
118	A	1	TH	230-500 ENGLISH	*	*
118	B	1	TH	230-500 WESTERN	*	*
119	A	1	T	230-530	*	*
122	A	1	T TH	830-930	HUT	201
122	B	1	W F	1130-1230	HUT	127
126	A	1	M W	1030-1130	HUT	201
126	B	1	M W	1130-1230	HUT	201
126	C	1	M W	1230-130	HUT	201
126	D	1	M W	130-230	HUT	201
126	E	1	M W	230-330	HUT	201

126	F	1	T TH	330-430	HUT	201
127	A	1	F	1130-130	HUT	201
131	A	1	T TH	730-830	HUT	201
134	A	1	W F	730-830	HUT	201
134	B	1	M W	930-1030	IMA	*
139	A	1	T	930-1130 COED	HUT	218
145	A	1	T TH	830-930 COED	HUT	218
145	B	1	TH	930-1130 COED	HUT	218
148	A	1	T TH	1230-130 COED	HUT	218
148	B	1	W	330-530 COED	HUT	218
151	A	1	M W	1030-1130 COED	HUT	218
151	B	1	M W	1230-130 COED	HUT	218
151	C	1	T TH	330-430 COED	HUT	218
156	A	1	M	930-1130 COED GREEN	AMY	201
156	B	1	W	930-1130 COED GREEN	AMY	201
156	C	1	F	930-1130 COED GREEN	WLS	201
*160	A	1	*	*	HUT	157
161	A	1	M W	1030-1130	HUT	157
161	B	1	M W	1230-130	HUT	157
161	C	1	T TH	330-430	HUT	157
162	A	1	M W	830-930	HUT	157
162	B	1	T TH	930-1030	HUT	157
162	C	1	W F	1130-1230	HUT	157
162	D	1	T TH	1230-130	HUT	157
163	A	1	M W	230-330	HUT	157
163	B	1	T TH	830-930	HUT	157
163	C	1	T TH	1030-1130	HUT	157
164	A	1	M W	930-1030	HUT	157
164	B	1	T TH	230-330	HUT	157
*165	A	1	W F	130-230	HUT	157
167	A	1	T TH	1130-1230	HUT	157
168	A	2		WITH PE M 168 A		
	AD	LB		WITH PE M 168 AO		
169	A	1	T TH	130-230	HUT	157
180	A	1	M	930-1030 1230-130 MILACEK	HUT	127
182	A	1	T TH	1030-1130	HUT	211
182	B	1	T TH	130-230	HUT	211
183	A	1	W F	1030-1130	HUT	127
183	B	1	F	830-1030	HUT	201
184	A	1	M W	1230-130	HUT	127
184	B	1	M W	130-230	HUT	127

New course or course number. See Course Changes section, front of Time Schedule.

PHYSICAL EDUCATION-WOMEN - PE W - CONTINUED

186	A	1	M W	730-830	HUT	127	
186	B	1	T TH	730-830	HUT	127	
186	C	1	T TH	830-930	HUT	127	
186	D	1	T TH	930-1030	HUT	127	
186	E	1	T TH	1230-130	HUT	127	
186	F	1	M W	230-330	HUT	127	
186	G	1	W F	330-430	HUT	127	
189	A	1	T TH	1130-1230	HUT	201	
189	B	1	T TH	1230-130	HUT	201	
231	A	5	M W F T TH	1030-1130 930-1130 WALTZ, FOX	HUT HUT	116 201	
271	A	2	D	130-230 MAC LEAN, KERR	HUT	116	
304	A	2	TW	430-630 KERR	HUT	201	
304	B	2	WT	430-630 KERR	HUT	201	
331	A	3	T TH	830-1030 WILLS, BROER	HUT	116	
333	A	3	T TH	830-1030 MILACEK, BROER, WILLS	HUT	211	
345	A	3	M W F M W F	1030-1130 1030-1130 COED TORNEY, WILSON	HUT HUT	211 301	
366	A	0	*	* KIDWELL	HUT	*	
374	A	5	D	1230-130 PURDY	HUT	211	
436	A	3	T T	430-630 430-630 2 HRS * MILACEK	HUT HUT	127 211	
*498	A	2-3	*	*	*	*	
*498 H	B	2-3	*	*	*	*	
*499	A	2-3	*	*	*	*	
*499 H	B	2-3	*	*	*	*	
*501	A	3	W *	430-630 * ABERNATHY	HUT *	301 *	
506	A	3		WITH PE M 506 A			
*547	A	3	T	430-730 COED BROER	HUT	301	
600	A	2-5	*	*	*	*	
*700	A	*	*	*	*	*	

DANCE WOMEN - DNC W P.E. DEPT.

282	A	2	D	1130-1230 PERRY	HUT	218	
355	A	2	M F	1030-1230 1030-1130 1130-1230 SKINNER	HUT HUT HUT	127 218 211	
377	A	6	M W F T TH	830-1030 430-630 SKINNER, HORNE	HUT HUT	218 218	

HEALTH EDUCATION-WOMEN - H ED

250	A	2		WITH H ED M 250 A			
250	B	2	T TH	230-330 COED	HUT	211	
291	A	3	M W F	930-1030 PATTERSON	HUT	211	
292	A	2	M W F	830-930 MAC LEAN	HUT	211	
453	A	3	M W F	1230-130 COED	HUT	116	
*498	A	2-6	*	* COED	*	*	

RECREATION EDUC-WOMEN - R ED

254	A	3		WITH R ED M 254 A			
304	A	2		WITH R ED M 304 A			
354	A	3		WITH R ED M 354 A			
*454	A	6	*	* KIDWELL	*	*	

PHYSICS - PHYS

#101	A	5	M W F	1030-1130 ARONS	PHY	301	
	AA QZ		T	130-330	PHY	301	
	AB QZ		TH	130-330	PHY	301	
110	A	3	M W F	1030-1130 GERHART	PHY	320	
114	A	4	MT TF	930-1030 STERN	PHY	334	
114	B	4	MT TF	1230-130	PHY	320	
114	C	4	MT TF	130-230 LORD	PHY	320	
115	A	4	MT TF	1030-1130 GLASS	PHY	314	
116	A	4	MT TF	1230-130 SCHMIDT	PHY	314	
117	ZA	1	T	830-1130	PHY	303	
117	ZB	1	T	830-1130	PHY	305	
117	ZC	1	TH	830-1130	PHY	303	
117	ZD	1	TH	830-1130	PHY	305	
117	ZE	1	T	1230-330	PHY	303	
117	ZF	1	W	1230-330 ARCH & IND DES	PHY	303	
117	ZG	1	W	1230-330 ARCH & IND DES	PHY	305	
117	ZH	1	M	330-630	PHY	303	
117	ZI	1	M	330-630	PHY	305	
117	ZJ	1	T	330-630	PHY	303	
117	ZK	1	T	330-630	PHY	305	
117	ZL	1	W	330-630 ARCH & IND DES	PHY	303	
117	ZM	1	W	330-630 ARCH & IND DES	PHY	305	
117	ZN	1	TH	330-630 ARCH & IND DES	PHY	303	
117	ZO	1	TH	330-630	PHY	305	
117	ZP	1	F	330-630	PHY	303	
117	ZQ	1	F	330-630	PHY	305	

PHYSICS - PHYS - CONTINUED

117	ZU	1	T	700-950 PM	PHY	303
117	ZV	1	T	700-950 PM	PHY	305
117	ZW	1	W	700-950 PM	PHY	303
117	ZX	1	W	700-950 PM	PHY	305
117	ZY	1	TH	700-950 PM	PHY	303
117	ZZ	1	TH	700-950 PM	PHY	305
118	ZA	1	M	1230-330	PHY	307
118	ZB	1	T	1230-330	PHY	307
118	ZC	1	T	330-630	PHY	307
119	ZA	1	W	1230-330	PHY	307
119	ZB	1	W	330-630	PHY	307
119	ZC	1	TH	330-630	PHY	307
121	A	4	M WTF	830-930 CLARK	PHY	334
121	B	4	MTW F	930-1030 BOULWARE	PHY	320
121	C	4	MTW F	1230-130 WILETS	PHY	334
*121	H D	4		WITH 121 A		
	H DA QZ		TH	930-1030	PHY	321
	H DB QZ		TH	130-230	PHY	321
*121	H E	4		WITH 121 B		
	H EA QZ		TH	930-1030	PHY	260
	H EB QZ		TH	130-230	PHY	260
*121	H F	4		WITH 121 C		
	H FA QZ		TH	930-1030	GEB	225
	H FB QZ		TH	130-230	PHY	314
121	U	4	M T	700-900 PM	PHY	314
122	A	4	MTW F	830-930 VILCHES	PHY	320
122	B	4	MTW F	1130-1230 YOUNG	PHY	320
*122	H C	4		WITH 122 A		
	H CA QZ		TH	930-1030	PHY	154
	H CB QZ		TH	130-230	PHY	154
*122	H D	4		WITH 122 B		
	H DA QZ		TH	930-1030	PHY	150
	H DB QZ		TH	130-230	PHY	150
123	A	4	M WTF	1130-1230 WILLIAMS	PHY	334
*123	H B	4		WITH 123 A		
	H BA QZ		TH	930-1030	PHY	152
	H BB QZ		TH	130-230	PHY	152
132	ZA	1	M	1230-330	PHY	409
132	ZB	1	M	330-630	PHY	409
133	ZA	1	W	1230-330	PHY	409
133	ZB	1	TH	1230-330	PHY	409
133	ZC	1	F	1230-330	PHY	409
133	ZD	1	W	330-630	PHY	409
133	ZE	1	TH	330-630	PHY	409

PHYSICS - PHYS - CONTINUED

221	A	3	MT T	1030-1130 HALPERN	PHY	334
320	A	3	M W F	130-230 ROTHBERG	PHY	334
321	A	3	M W F	830-930 FORTSON	PHY	314
324	A	3	M W F	1030-1130 PETERS	MEB	103
*401	A	*	*	*	*	*
*401	H B	*	*	*	*	*
421	A	3	M W F	930-1030 MC DERMOTT	PHY	314
424	A	3	M W F	1130-1230 UEHLING	PHY	314
431	A	3	T	130-230 STREIB	PHY	321
	AN LB		T TH	930-1230	PHY	420
	AO LB		M W	230-530	PHY	420
	AP LB		T TH	230-530	PHY	420
	AU LB		T TH	700-950 PM	PHY	420
*485	H A	1	*	* COOK	*	*
505	A	3	M W F	830-930 NEDDERMEYER	PHY	321
509	A	2	T TH	830-930 CRAMER	PHY	321
513	A	4	MTW F	1030-1130 BROWN	PHY	235
517	A	4	MTW F	930-1030 HENLEY	PHY	321
524	A	3	M W F	1130-1230 PUFF	PHY	321
# 527	A	1	*	*	*	*
*530	A	*	M	330-530	PHY	334
*531	A	*	T	330-530	PHY	321
*532	A	*	T	330-530	PHY	314
*534	A	*	W	400-530	PHY	334
*535	A	*	T	130-330	PHY	314
*536	A	*	F	130-330	PHY	314
*537	A	*	W	330-430	PHY	321
*538	A	*	F	330-430	PHY	321
*539	A	*	TH	330-530	PHY	314
544	A	3	M W F	1230-130 DASH	PHY	321
560	A	3	M W F	1230-130 BLAIR	PHY	260
566	A	4	MTW F	430-530 PIGNOTTI	PHY	260
567	A	3	M W F	930-1030 INGALLS	HYD	312
574	A	3	M W F	930-1030 BAKER	MOR	323B
576	A	3	M W F	* DEHNELT	*	*
578	A	3	M W F	* BALI	*	*
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

New course or course number. See Course Changes section, front of Time Schedule.

POLITICAL SCIENCE - POL S

201	A	5	M W F	930-1030 HITCHNER	ARC	207
	AA QZ		T TH	830-930	LOW	219
	AB QZ		T TH	830-930	LOW	218
	AC QZ		T TH	830-930	LOW	114
	AD QZ		T TH	830-930	LOW	205
	AE QZ		T TH	930-1030	MEB	251
	AF QZ		T TH	930-1030	MEB	248
	AG QZ		T TH	930-1030	MEB	247
	AH QZ		T TH	930-1030	ARC	101
	AI QZ		T TH	930-1030	ARC	102
	AJ QZ		T TH	930-1030	MEB	237
H	AK QZ		T TH	930-1030 HITCHNER	MEB	246
	AL QZ		T TH	1030-1130	MEB	248
	AM QZ		T TH	1030-1130	MEB	247
	BA QZ		T TH	1030-1130	MEB	246
	BB QZ		T TH	1030-1130	MEB	245
201	U	5	T TH	700-920 PM	SMI	304
202	A	5	M W F	1030-1130 FRANCIS	SMI	120
	AA QZ		T TH	930-1030	MEB	234
	AB QZ		T TH	930-1030	LOW	218
	AC QZ		T TH	930-1030	LOW	217
	AD QZ		T TH	1030-1130	LOW	106
	AE QZ		T TH	1030-1130	BNS	117
	AF QZ		T TH	1030-1130	ROB	318
	AG QZ		T TH	1030-1130	MOR	212
	AH QZ		T TH	1030-1130	ARC	101
	AI QZ		T TH	1030-1130	ARC	102
	AJ QZ		T TH	1130-1230	ROB	316
	AK QZ		T TH	1130-1230	ROB	318
	AL QZ		T TH	1130-1230	MOR	224
203	A	5	M W F	830-930 TODD	AND	309
	AA QZ		T TH	830-930	LOW	202
	AB QZ		T TH	830-930	MOR	228
	AD QZ		T TH	830-930	OBS	103
	AE QZ		T TH	830-930	OCB	201
	AF QZ		T TH	1030-1130	SMI	407
	AG QZ		T TH	1030-1130	AND	211
	AH QZ		T TH	1030-1130	GUG	405
311	A	5	D	1130-1230	SMI	103
311	U	5	T TH	700-920 PM	MEB	103
322	A	5	D	830-930 RILEY	CMU	226
328	A	5	D	930-1030 TODD	BAG	236
342	A	5	D	830-930 MYHR	SMI	103

POLITICAL SCIENCE - POL S - CONTINUED

344	A	5	M W	130-330 TOWNSEND	THO	125
346	A	5	D	1130-1230 HITCHNER	BAG	237
351	A	5	M W F	1030-1130 GOTTFRIED	BAG	140
	AA QZ		T TH	1030-1130	SMI	103
	AB QZ		T TH	1030-1130	SMI	304
	AC QZ		T TH	1030-1130	MEB	103
	AD QZ		T TH	1130-1230	MEB	246
	AE QZ		T TH	1130-1230	MEB	251
362	A	5	M W F	1130-1230	GEB	134
	AA QZ		T TH	1030-1130	CMU	326
	AB QZ		T TH	1030-1130	GUG	404
	AC QZ		T TH	1130-1230	EGA	151
	AD QZ		T TH	1130-1230	EGA	152
*398 H	A	5	*	*	*	*
411	A	5	M W F	830-930 HARBOLD	MUS	126
	AA QZ		T TH	830-930 HARBOLD	GEB	227
	AB QZ		T TH	830-930	ROB	203A
	AC QZ		T TH	830-930	ROB	316
	AD QZ		T TH	830-930	PHY	154
	AE QZ		T TH	930-1030	ROB	203A
	AF QZ		T TH	930-1030	LOW	115
425	A	5	D	830-930 ROHN	MEB	103
426	A	5	M W F	930-1030 MODELSKI	JHN	006
	AA QZ		T TH	930-1030	OCB	201
	AB QZ		T TH	930-1030	OCB	203
	AC QZ		T TH	1030-1130	BNS	115
	AD QZ		T TH	1030-1130	CMU	332
427	A	5	D	1030-1130 MYHR	MEB	242
440	A	5	M W	130-330 BRASS	MEB	242
441	A	5	MTW F	930-1030 RESHETAR	SMI	205
	AA QZ		TH	930-1030	MEB	249
	AB QZ		TH	1030-1130	MEB	251
	AC QZ		TH	1230-130	MEB	249
444	A	5	D	1030-1130 CASSINELLI	SMI	107
449	A	5	T TH	130-330 HELLMANN	THO	125
450	A	5	MTWT	930-1030 BONE	GEB	134
	AA QZ		F	830-930	MEB	250
	AB QZ		F	830-930	EGA	151
	AC QZ		F	930-1030	MEB	248
	AD QZ		F	930-1030	EGA	151
	AE QZ		F	930-1030	BLM	307
	AF QZ		F	1030-1130	EGA	151

POLITICAL SCIENCE - POL S - CONTINUED

470	A	5		D	1030-1130 KAGI	SMI	318
481	A	5		D	930-1030 WARREN	SMI	303
490	A	5		D	1130-1230 BEST	MEB	103
*499	A	2-5	*	*	*	*	*
511	A	3		T	130-330 HARBOLD	MEB	102
514	A	3		M	330-530 PRANGER	MEB	102
515	A	3		M	130-330 GORE	MEB	102
525	A	3		T	130-330 ROHN	LOW	114
528	A	3		TH	330-530	SMI	263
*541	A	4		W	130-330 RESHETAR	MEB	102
550	A	3		TH	130-330 GOTTFRIED	MEB	102
553	A	3		TH	330-530 BEST	LOW	117
562	A	3		W	330-530	MEB	102
*570	A	3			WITH PB AD 501 A		
*570	B	3			WITH PB AD 501 B		
*570	C	3			WITH PB AD 501 C		
*570	D	3			WITH PB AD 501 D		
*573	A	3			WITH PB AD 521 A		
*573	B	3			WITH PB AD 521 B		
*576	A	3			WITH PB AD 511 A		
580	A	3		W	330-530	SMI	105
584	A	3		T	330-530 WARREN	MEB	102
*600	A	*	*	*	*	*	*
*700	A	*	*	*	*	*	*
*702	A	3	*	*	*	*	*

PSYCHOLOGY - PSYCH

100	A	5		M WTF	1130-1230 BOLLES	HUB	184
	AA QZ			T	830-930	DEN	313
	AB QZ			T	830-930	RAI	218
	AC QZ			T	830-930	GTH	311
	AD QZ			T	930-1030	DEN	310
	AE QZ			T	930-1030	DEN	311
	AF QZ			T	930-1030	DEN	312
	AG QZ			T	1030-1130	GEB	223
	AH QZ			T	1030-1130	MOR	224
	AI QZ			T	1030-1130	OCB	201
	AJ QZ			T	1130-1230	DEN	312
	AK QZ			T	1130-1230	BLM	416
	AL QZ			T	1130-1230	BLM	414
	AM QZ			T	1230-130	MOR	224
	BA QZ			T	1230-130	MOR	228
	BB QZ			T	1230-130	MLR	302A

PSYCHOLOGY - PSYCH - CONTINUED

	BC QZ			T	130-230	DEN	111
	BD QZ			T	130-230	DEN	306
	BE QZ			T	130-230	BLM	314
100	C	5		D	1230-130 FIELDS	ARC	207
100	D	5		M WTF	230-330 ROTH	ARC	207
	DA QZ			T	830-930	LOW	222
	DB QZ			T	830-930	PAR	134B
	DC QZ			T	930-1030	LOW	222
	DD QZ			T	930-1030	GEB	222
	DE QZ			T	1030-1130	THO	325
	DF QZ			T	1030-1130	THO	317
	DG QZ			T	1130-1230	LOW	113
	DH QZ			T	1130-1230	MEB	249
	DI QZ			T	1230-130	GUG	306
	DJ QZ			T	1230-130	LOW	220
	DK QZ			T	130-230	BNS	203
	DL QZ			T	130-230	ICD	203
100	U	5		M W	700-920 PM	DEN	111
*190	H A	5		M W F	330-500 TELLER	DEN	313
201	A	3		M W	930-1030 MAKOUS	RAI	212
	AN LB			M W	1030-1230	DEN	117
	AO LB			M W	130-330	DEN	117
	AP LB			T TH	130-330	DEN	117
202	A	3		T TH	830-930 ROSE	DEN	212
	AN LB			D	930-1030	DEN	115
	AO LB			D	1030-1130	DEN	115
205	A	4		M W F	1130-1230 R. SMITH	AND	309
	AA QZ			T	830-930	MUS	216
	AB QZ			T	930-1030	SAV	335
	AC QZ			T	930-1030	GTH	311
	AD QZ			T	1030-1130	MLR	302A
	AE QZ			T	1130-1230	RAI	218
	AF QZ			T	1130-1230	SAV	237
	AG QZ			T	1230-130	RAI	218
205	U	4		M W	700-855 PM J. OAKLAND	BLM	303
250	A	3		M W	830-930 WAGNER	SMI	107
	AA QZ			TH	830-930	BLM	301
	AB QZ			TH	930-1030	BLM	313
	AC QZ			TH	1130-1230	BLM	313
	AD QZ			TH	130-230	BLM	414
302	A	3		M W F	830-930 HEATHERS	DEN	212
302	B	3		M W F	930-1030 BOBROW	SMI	103

New course or course number. See Course Changes section, front of Time Schedule.

PSYCHOLOGY - PSYCH - CONTINUED

302	U	3	M W	700-825 PM CAROLE SASLOW	DEN	309
303	A	3	M W F	1130-1230 CAMPIONE	SAV	331
305	A	5	M WTF	1030-1130 KOHLENBERG	DEN	308
	AA QZ		T	830-930	MOR	215
	AB QZ		T	930-1030	MLR	302A
	AC QZ		T	930-1030	ROB	318
	AD QZ		T	1030-1130	ROB	203A
	AE QZ		T	1130-1230	MLR	302A
	AF QZ		T	1230-130	BLM	211
305	B	5	M WTF	1130-1230 BERBERICH	MLR	301
	BA QZ		T	830-930	BLM	301
	BB QZ		T	930-1030	BLM	301
	BC QZ		T	930-1030	SAV	341
	BD QZ		T	1030-1130	OCB	203
	BE QZ		T	1130-1230	SAV	335
	BF QZ		T	1230-130	SAV	239
305	U	5	M W	700-920 PM KOHLENBERG	DEN	212
306	A	5	M WTF	930-1030 ROBINSON	SMI	120
	AA QZ		T	830-930	EGA	153
	AB QZ		T	830-930	CLK	104
	AC QZ		T	930-1030	SAV	343
	AD QZ		T	930-1030	BNS	203
	AE QZ		T	1030-1130	EGA	153
	AF QZ		T	1030-1130	EGA	152
	AG QZ		T	1130-1230	SAV	239
	AH QZ		T	1130-1230	SAV	343
	AI QZ		T	1230-130	EEB	322
	AJ QZ		T	1230-130	LOW	222
306	U	5	T TH	700-920 PM DORIS DIETZE	DEN	209
320	A	3	M W F	330-430 1 AM HR A WK * HARRIS	BAG	237
345	A	5	MTW F	1030-1130 CANON	GEB	134
	AA QZ		TH	830-930	BLM	414
	AB QZ		TH	930-1030	DEN	310
	AC QZ		TH	930-1030	DEN	311
	AD QZ		TH	1030-1130	MOR	224
	AE QZ		TH	1030-1130	ROB	316
	AF QZ		TH	1130-1230	DEN	312
	AG QZ		TH	1230-130	BLM	411
	AH QZ		TH	130-230	DEN	306
345	U	5	M W	700-920 PM BARBARA RICHARDSON	DEN	209
355	U	5	M W	700-920 PM WM. D. PHILLIPS	DEN	314

PSYCHOLOGY - PSYCH - CONTINUED

401	A	3	M W F	130-230 MC KEEVER	DEN	111
405	U	5	M W	700-920 PM DOERR	DEN	211
406	ZN	5	M W	130-430 * PAGANO	*	*
411	A	4		D 1030-1130 RABINOWITZ	SAV	322
413	ZN	1	T TH	930-1030 CONC WITH 411 A RABINOWITZ	ICD	*
416	A	5		D 1030-1130 ALCOCK	DEN	313
421	A	5		D 930-1030 WOODBURNE	DEN	216
441	A	5		D 1030-1130 CULBERT	DEN	111
447	U	5	T TH	700-920 PM CULBERT	DEN	212
4450	H A	5	T TH	1030-1230 BEACH	SMI	105
4497	A	1-3	*	* P. LUNNEBERG	*	*
4498	A	1-3	*	*	*	*
4499	A	1-3	*	*	*	*
504	A	5	M W F	330-500 BEE	DEN	311
514	A	3	M W F	930-1030 EDWARDS	DEN	212
526	A	3	M W F	1130-1230 EGAN	DEN	111
540	A	2	*	* J. CARR	*	*
540	B	2	*	* KOHLENBERG	*	*
540	C	2	*	* WAGNER	*	*
540	D	2	*	* TRIESCHMANN	*	*
540	E	2	*	* FORDYCE	*	*
543	A	2	*	* URBANO	*	*
545	A	2	*	* MC KEEVER	*	*
547	A	2	*	* BOLLES	*	*
547	B	2	*	* M. SMITH	*	*
548	A	2	TH	330-530 CULBERT	DEN	313
551	A	2	*	* EGAN	*	*
551	B	2	*	* D. TELLER	*	*
553	A	2	*	* FIELDER	*	*
554	A	2	*	*	*	*
560	A	1	*	* DALE	*	*

PSYCHOLOGY - PSYCH - CONTINUED

560	B	1	W	1200-100 MAKOUS, TELLER	*	*	
560	C	3	M W F	930-1030 DOUGLAS	DEN	313	
560	D	1	*	* ROBINSON	*	*	
562	A	3	*	* CAMPIONE	*	*	
*591	A	3	M W	1030-1230 1030-1130 WAGNER	PR4 PR4	003 003	
592	A	6	*	* NYMAN	PR4	*	
*593	A	6	M W	130-530 830-1230 NYMAN	PR4 *	003 *	
594	A	3	*	* R. SMITH	*	*	
*596	A	3	M W	1030-1230 BROEDEL	BLM	409	
*597	A	3-5	*	*	*	*	
*599	A	*	*	*	*	*	
*600	A	*	*	*	*	*	
*700	A	*	*	*	*	*	

ROMANCE LANGUAGES & LITERATURE

ROMANCE LINGUISTICS & LIT - ROM

401	A	3	M W F	1030-1130 HANZELI	GUG	405	
401	B	3	M W F	130-230 KLAUSENBERGER	BLM	402	
402	A	3	M W F	1130-1230 ROLFE	LOW	102	
*531	A	2-5	T	930-1130 HANZELI	LGW	114	
*582	A	3	T TH	900-1030 H. NOSTRAND	MEB	102	
*590	A	3-9	*	*	*	*	
*599	A	*	*	*	*	*	
*600	A	*	*	*	*	*	
*700	A	*	*	*	*	*	
*702	A	3	*	*	*	*	

FRENCH - FREN

101	AA	5	D	1030-1130	LOW	216	
101	AB	5	D	1230-130	DEN	209	
101	AD	5	D	830-930	LOW	216	
101	AE	5	D	830-930	DEN	209	
101	AF	5	D	1030-1130	LOW	215	
101	AG	5	D	1230-130	ICD	203	
101	UA	5	M W F	700-900 PM	DEN	206	
101	UB	5	M W F	700-900 PM	DEN	305	
102	AA	5	D	830-930	DEN	205	
102	AB	5	D	830-930	DEN	206	
102	AE	5	D	1130-1230	LOW	218	

FRENCH - FREN - CONTINUED

102	AF	5	D	1130-1230	LOW	216	
102	AG	5	D	1230-130	DEN	211	
102	AH	5	D	1230-130	LOW	218	
102	AI	5	D	1230-130	LOW	216	
102	AK	5	D	130-230	LOW	216	
103	AA	5	D	830-930	LOW	217	
103	AB	5	D	830-930	LOW	215	
103	AC	5	D	830-930	LOW	213	
103	AE	5	D	1030-1130	LOW	213	
103	AF	5	D	1030-1130	LOW	118	
103	AG	5	D	1130-1230	MEB	232	
103	AH	5	D	1130-1230	LOW	215	
103	AI	5	D	1130-1230	LOW	213	
*103	AJ	5	D	1230-130	MEB	234	
103	AK	5	D	1230-130	MEB	235	
103	AL	5	D	1230-130	MEB	237	
103	AM	5	D	1230-130	MEB	240	
103	BA	5	D	1230-130	MEB	245	
105	A	5	D	1230-130	GEB	424	
201	AA	5	D	830-930	MEB	240	
201	AB	5	D	830-930	MEB	237	
201	AC	5	D	830-930	LOW	118	
201	AD	5	D	830-930	LOW	117	
201	AE	5	D	930-1030	LOW	118	
*201 H	AF	5	D	930-1030	LOW	112	
201	AG	5	D	1130-1230	LOW	117	
201	AH	5	D	1130-1230	MEB	237	
201	AJ	5	D	1130-1230	LOW	118	
201	AK	5	D	1230-130	MEB	G009	
201	AL	5	D	1230-130	LOW	112	
201	UA	5	M W F	700-900 PM	DEN	217	
202	AA	5	D	830-930	ICD	203	
202	AB	5	D	830-930	BLM	313	
202	AC	5	D	930-1030	ICD	203	
*202 H	AD	5	D	930-1030			
202	AE	5	D	1030-1130	MEB	240	
202	AF	5	D	1030-1130	ICD	203	
202	AG	5	D	1130-1230	ICD	203	
202	AH	5	D	1130-1230	MEB	G005	
202	AI	5	D	1130-1230	MEB	G006	
202	AJ	5	D	1230-130	MEB	G005	
202	AK	5	D	1230-130	MEB	G006	
202	AL	5	D	1230-130	MEB	246	
202	AM	5	D	1230-130	MEB	247	
221	AA	5	D	930-1030	MEB	G006	
221	AB	5	D	1030-1130	MEB	G005	
221	AC	5	D	1130-1230	OCB	101	
222	AA	5	D	830-930	MEB	G005	
222	AB	5	D	830-930	OCB	101	

New course or course number. See Course Changes section, front of Time Schedule.

FRENCH - FREN - CONTINUED

222	AC	5	D	930-1030	BAG	311
*222	H AD	5	D	930-1030	LOW	206
222	AE	5	D	1030-1130	OCB	101
222	AF	5	D	1030-1130	LOW	112
222	AG	5	D	1030-1130	LOW	117
222	AH	5	D	1130-1230	MEB	234
222	AI	5	D	1130-1230	MEB	245
222	AJ	5	D	1230-130	DEN	206
222	AK	5	D	1230-130	DEN	212
222	AL	5	D	130-230	MEB	235
222	AM	5	D	130-230	MEB	234
222	BB	5	D	230-330	DEN	205
222	BC	5	D	230-330	DEN	211
301	A	5	D	1030-1130	MLR	104
301	B	5	D	1030-1130 HARRIS	PAR	1348
*301	H C	5	D	1130-1230 FULLER	BLM	406
301	U	5	T TH	700-920 PM	LOW	222
302	A	5	D	1030-1130 SMITH	MEB	243
302	B	5	D	130-230 OCONNELL	MEB	243
303	A	5	D	930-1030 ZIMRA	MEB	243
303	B	5	D	1230-130 BONHOTE	MEB	243
303	C	5	D	130-230 HEAD	JHA	111
304	A	3	M W F	1130-1230 ELLRICH	CMU	120
*314	H A	1	TH	1130-1230 ELLRICH	LOW	220
327	A	2	T TH	1130-1230	LOW	114
327	B	2	T TH	130-230	LCW	116
327	U	2	T TH	700-800 PM	LOW	114
350	A	3	M W F	130-230 B. LENSKI	LOW	106
352	A	3	M W F	1230-130 SMITH	LOW	106
*390	A	2-5	*	*	*	*
402	A	3	M W F	1130-1230 HANZELI	PDL	A215
404	A	3	M W F	930-1030 W. FIELD	MLR	310
409	A	3	D	230-330 CRECRE	DEN	122
426	A	3	M W F	130-230 JONES	PDL	A215
427	A	3	M W F	330-430 B. LENSKI	LOW	111
446	A	3	M W F	1130-1230 VERNIER	LOW	105
461	A	3	M W F	230-330 V. WORTLEY	DEN	212

FRENCH - FREN - CONTINUED

# 480	A	3	M W F	930-1030 H. NOSTRAND	LOW	102
# 485	A	6	D	1030-1130 ELLRICH	LOW	201
*531	A	3	T TH	330-430 OCONNELL	PDL	A215
*537	A	3	M W F	1030-1130 FRIEDMAN	PDL	A215
*541	A	3	M W F	330-430 KLAUSENBERGER	PDL	A215
*558	A	3	T	1130-130 DAVID	PDL	A215
*559	A	3	M W F	930-1030 FRIEDMAN	PDL	A215
*561	A	3	TH	130-330 KERN	LOW	114
*575	A	3	T	130-330 KERN	PDL	A215
*590	A	3-9	*	* CREORE	*	*
*599	A	*	*	*	*	*
*600	A	*	*	*	*	*
*600	B	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

ITALIAN - ITAL

101	A	5	D	830-930 FRIEDRICH	LOW	111
101	B	5	D	930-1030	LOW	111
101	C	5	D	930-1030	LOW	201
101	D	5	D	130-230	LOW	111
101	U	5	M WT	700-900 PM	LOW	220
201	A	5	D	1130-1230 PACE	LOW	111
201	B	5	D	1130-1230	LOW	112
201	C	5	D	130-230	MEB	238
301	A	3	M W F	930-1030 MASCANDARO	MEB	102
304	A	3	M W F	1030-1130 FRIEDRICH	LOW	111
327	A	2	T TH	1030-1130 MASCANDARO	LOW	111
*390	A	2-5	*	*	*	*
410	A	3	M W F	1230-130 MASCANDARO	LOW	206
*590	A	3-9	*	* PACE	*	*
*594	A	3	T	200-400 P/F ONLY PACE	PAR	135
*599	A	*	*	*	*	*
*600	A	*	*	*	*	*
*600	B	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

PORTUGUESE - PORT

101	A	5	D	1130-1230	LOW	206
201	A	5	D	1030-1130 GOETZINGER	MEB	102
301	A	3	M W F	1130-1230 ALGEO	MLR	310
*390	A	2-5	* * *			

PROVENCAL - PROV

*535	A	3	M W F	1130-1230 FIELD	MLR	106
------	---	---	-------	--------------------	-----	-----

SPANISH - SPAN

101	AA	5	D	830-930	LOW	116
101	AB	5	D	930-1030	LOW	113
101	AC	5	D	830-930	MLR	104
101	AD	5	D	1230-130	EGA	151
101	AE	5	D	1230-130	MEB	232
101	AF	5	D	130-230	LOW	112
101	UA	5	M W F	700-900 PM	DEN	306
101	UB	5	M W F	700-900 PM	DEN	307
102	A	5	D	830-930	LOW	115
102	B	5	D	830-930	LOW	112
102	C	5	D	930-1030	LOW	213
102	D	5	D	1030-1130	LOW	115
102	F	5	D	1230-130	LOW	213
102	G	5	D	1230-130	LOW	205
103	A	5	D	830-930	LOW	201
103	B	5	D	830-930	MEB	231
103	D	5	D	930-1030	LOW	216
103	E	5	D	1030-1130	MEB	231
103	F	5	D	1230-130	LOW	113
103	G	5	D	1230-130	MLR	316
103	I	5	D	330-430	LOW	222
103	J	5	D	330-430	LOW	220
103	K	5	D	330-430	LOW	219
201	AA	5	D	830-930	OCB	203
201	AB	5	D	830-930	GTH	308
201	AC	5	D	830-930	GTH	309
*201 H	AD	5	D	830-930	EGA	152
201	AE	5	D	930-1030		
201	AF	5	D	1230-130	MEB	251
*201	AG	5	D	1230-130 SPEC LING SECT C. LLED	MEB	252
201	AH	5	D	330-430	LOW	218
201	UA	5	M W F	700-900 PM	DEN	311
202	A	5	D	830-930	MEB	G006
202	B	5	D	830-930	THO	202
202	C	5	D	930-1030	LOW	215
202	D	5	D	1030-1130	MEB	G006
202	E	5	D	1230-130	LOW	215

SPANISH - SPAN - CONTINUED

202	F	5	D	1230-130	MEB	231
202	H	5	D	130-230	MEB	G006
*202 H	I	5	D	130-230	MEB	245
203	A	5	D	830-930	MLR	310
203	B	5	D	830-930	MLR	302A
203	D	5	D	1230-130	EGA	152
203	E	5	D	1230-130	MLR	302B
*203 H	F	5	D	130-230	MEB	246
203	G	5	D	130-230	MEB	232
203	H	5	D	330-430	LOW	217
301	A	4	MT TF	930-1030	PAR	133B
*301 H	B	4	MTWT	1130-1230 BODDEN	JHA	111
301	C	4	MTWT	1230-130	MEB	102
301	D	4	MTWT	130-230	EGA	153
301	E	4	M W F	330-430 SPEC MEX-AMER SECT ALGEO	LOW	115
302	A	4	TWTF	230-330 W. WILSON	ICD	203
303	A	4	M W T TH	930-1030 930-1030 BODDEN	SAV THO	333 331
304	A	3	M W F	830-930 DRURY	MOR	219
*304 H	B	3	M W F	1030-1130 G. SHIPLEY	PHY	152
304	C	3	M W F	1130-1230 SALINERO	ROB	203A
304	D	3	M W F	1230-130	LOW	202
327	A	2	T TH	1030-1130	PHY	152
327	B	2	T TH	1030-1130	CMU	243
327	C	2	T TH	1130-1230	LOW	115
327	D	2	T TH	1130-1230	MEB	243
327	U	2	T TH	700-800 PM	LOW	218
350	A	3	M W F	1130-1230 ANDERSON	MOR	215
351	A	3	M W F	1030-1130 PREDMORE	LOW	102
*390	A	2-5	* * *			
409	A	3	M W F	1030-1130 SALINERO	MEB	232
412	A	3	M W	330-500 PREDMORE	LOW	205
# 441	A	3	M W F	130-230 W. WILSON	ICD	203
451	A	3	M W F	930-1030 PENUELAS	LOW	106
481	A	3	M W F	1030-1130 BODDEN	LOW	113
484	A	3	M W F	1230-130 GOETZINGER	CMU	222
485	A	3	M W F	1130-1230 VARGAS-BARON	LOW	201
489	A	3	T TH	930-1100 SOMMERS	LOW	102

New course or course number. See Course Changes section, front of Time Schedule.

SPANISH - SPAN - CONTINUED

*541	A	3	M W F	230-330 SALINERO	LOW	220
*553	A	3	TH	930-1130 PENUELAS	PDL	A215
*561	A	3	T TH	130-330 130-230 SOMMERS	MEB MEB	240 240
*571	A	3	M W F	930-1030 VARGAS-BARON	SMI	105
*590	A	3-9	*	*	*	*
*590	B	3-9	TH	230-430 BRATOSEVICH	BLM	406
*592	A	3	T	930-1130 G. SHIPLEY	PDL	A215
*596	A	3	M W	130-300 P/F ONLY ANDERSON	PAR	134B
*599	A	*	*	*	*	*
*600	A	*	*	*	*	*
*600	B	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

SCANDINAVIAN LANGUAGES & LIT

SCANDINAVIAN - SCAND

100	A	2	T TH	1130-1230 ARESTAD	GEB	134
100	B	2	T TH	130-230 SEHMSDORF	GEB	134
455	A	3	M W F	230-330 VALFELLS	BLM	313
480	A	2	T TH	130-230 ARESTAD	BLM	313
482	A	2	T TH	1130-1230 JOHNSON	CMU	332
500	A	3	M W F	1230-130 VALFELLS	BLM	211
503	A	2	T TH	1230-130 VALFELLS	PDL	C80
506	A	3	W	330-530 ARESTAD	PDL	C80
510	A	3	M	330-530 JOHNSON	PDL	C80
*600	A	*	*	* ARESTAD/ JOHNSON	*	*
*700	A	*	*	* ARESTAD/ JOHNSON	*	*
*702	A	3	*	*	*	*

DANISH - DAN

101	A	5	D	1030-1130 STEVENSON	DEN	310
220	A	3	M W F	130-230 STEVENSON	SMI	405
223	A	2	T TH	130-230 STEVENSON	DEN	310

DANISH - DAN - CONTINUED

300	A	3	*	* VALFELLS	*	*
*490	A	*	*	* ARESTAD	*	*

NORWEGIAN - NORW

101	A	5	D	930-1030 BY	DEN	306
101	B	5	D	1130-1230	DEN	306
101	C	5	D	130-230 FLATIN	DEN	307
101	U	5	T TH	700-920 PM	DEN	306
103	A	5	D	130-230 HANSON	SAV	137
220	A	3	M W F	1030-1130 SEHMSDORF	DEN	306
222	A	3	M W F	*	*	*
223	A	2	T TH	1030-1130 BY	DEN	311
223	B	2	T TH	1030-1130 SEHMSDORF	DEN	312
225	A	2	*	* BY	*	*
300	A	3	M W F	1230-130 SEHMSDORF	DEN	311
303	A	2	T TH	1230-130 BY	DEN	311
*490	A	*	*	* ARESTAD, SEHMSDORF	*	*

SWEDISH - SWED

101	A	5	D	930-1030 NELSON	DEN	305
101	B	5	D	1030-1130 OLSGN	DEN	305
101	C	5	D	1130-1230	DEN	305
101	D	5	D	1230-130 HALL	DEN	305
101	E	5	D	130-230 BARKER	DEN	212
101	U	5	T TH	700-920 PM	DEN	305
103	A	5	D	130-230 HALL	SAV	241
220	A	3	M W F	1030-1130 JARVI	BLM	307
220	B	3	M W F	130-230 JARVI	SAV	335
222	A	3	M W F	1130-1230 MOLANDER	DEN	310
223	A	2	T TH	1030-1130 THORSTENSSON	BLM	409
223	B	2	T TH	1030-1130 CARLSON	BLM	404
223	C	2	T TH	130-230 THORSTENSSON	LOW	220
223	D	2	T TH	130-230 CARLSON	LOW	218

SWEDISH - SWED - CONTINUED

225	A	2	T TH	1130-1230 MOLANDER	DEN	310
300	A	2	T TH	1230-130 JARVI	DEN	310
303	A	2	M W	1230-130 CARLSON	DEN	310
306	A	1	F	1230-130 THORSTENSSON	DEN	310
*490	A	*	*	* JOHNSON	*	*

SOCIAL SCIENCE - SEE GENERAL EDUCATION

SOCIOLOGY - SOC

110	AA	5	D	830-930	DEN	308
110	AB	5	D	830-930	PAR	402
110	AC	5	D	830-930	SMI	202
*110 H	AD	5	D	830-930 CATTON	GTH	209
110	AE	5	D	930-1030	PAR	402
110	AF	5	D	930-1030	THO	125
110	AG	5	D	930-1030	GTH	308
110	AH	5	D	1030-1130	PAR	402
110	AI	5	D	1030-1130	GTH	308
110	AJ	5	D	1030-1130	PAR	401
110	AK	5	D	1130-1230	DEN	308
110	AL	5	D	1130-1230	PAR	402
110	AM	5	D	1130-1230	PAR	401
110	BA	5	D	1230-130	PAR	402
110	BB	5	D	1230-130	PAR	401
110	BC	5	D	130-230	DEN	308
110	BD	5	D	130-230	PAR	402
110	BE	5	D	130-230	PAR	401
110	BF	5	D	230-330	PAR	402
110	BG	5	D	230-330	PAR	401
110	BH	5	D	230-330	SMI	203
110	UA	5	M W	700-920 PM	SMI	202
110	UB	5	T TH	700-920 PM	SMI	202
223	A	5	D	830-930 FARIS	GTH	211
223	B	5	M W F	130-230 HAGGERTY	JHN	101
	BN LB		T	930-1130	GTH	211
	BO LB		TH	930-1130	GTH	211
	BP LB		T	1130-130	GTH	211
	BQ LB		TH	1130-130	GTH	211
	BR LB		T	130-330	GTH	211
	BS LB		TH	130-330	GTH	211
223	U	5	M W	700-920 PM	GTH	211
240	A	5	D	930-1030 EMERSON	DEN	308
270	A	5	M W F	1030-1130 SCHMITT	MLR	301
	AA QZ		T TH	1030-1130	GTH	311
	AB QZ		T TH	1030-1130	GTH	315
	AC QZ		T TH	1030-1130	PAR	222

SOCIOLOGY - SOC - CONTINUED

	AD QZ		T TH	230-330	GTH	306
	AE QZ		T TH	230-330	GTH	315
	AF QZ		T TH	230-330	GTH	308
270	H B	5	D	1030-1130 AKERS	GTH	209
330	A	5	D	830-930 MC CANN	SMI	203
331	A	5	D	1130-1230 HAGGERTY	SAV	249
352	U	5	M W	700-920 PM SHARP	GTH	210
362	A	5	D	1030-1130 VAN DEN BERGHE	JHN	101
365	A	5	MTWT	1030-1130 COHEN	CMU	226
	AA QZ		F	830-930	GTH	306
	AB QZ		F	1030-1130	SAV	135
	AC QZ		F	1230-130	SAV	151
371	A	5	D	230-330 SCHRAG	DEN	308
*389	A	2-5	*	*	*	*
410	A	5	D	930-1030	GTH	313
414	A	5	D	130-230 COSTNER, SCHRAG	GTH	313
420	A	5	D	930-1030 FARIS	GTH	209
423	A	5	D	1030-1130 COSTNER	GTH	313
425	A	5	D	130-230 SCHMID	GTH	209
430	A	5	D	1230-130 CAMPBELL	SMI	303
447	A	5	D	1130-1230 BURGESS	MLR	102
450	A	5	D	830-930 HARGENS	GTH	210
463	A	3	T TH	1130-100 BARTH	PAR	108
465	A	3	M W F	1030-1130 GROSS	SAV	329
*496 H	A	3	M	330-530 CATTON	GTH	209
*499	A	2-5	*	*	*	*
533	A	3	TH	330-530 LIEBERSON	GTH	209
544	A	3	M	330-530 EMERSON	SAV	333
562	A	3	TH	330-530 VAN DEN BERGHE	SAV	260
581	A	3	T	330-530 DODD	SAV	333
582	A	3	TH	330-530 LEIK	SAV	333
583	A	3	T	330-530 MIYAMOTO	GTH	209
*599	A	1-6	*	*	*	*
*600	A	2-5	*	*	*	*
*600	B	2-5	T TH	200-330 STEINBURN	SAV	333
*700	A	*	*	*	*	*

± New course or course number. See Course Changes section, front of Time Schedule.

SPEECH

SPEECH - SPCH

103	A	5	D	730-830	PAR	206
103	B	5	D	830-930	PAR	221
103	C	5	D	930-1030	PAR	221
103	D	5	D	1030-1130	PAR	208
103	E	5	D	1030-1130	PAR	221
103	F	5	D	1130-1230	PAR	208
103	G	5	D	1130-1230	PAR	210
103	H	5	D	1230-130	PAR	208
103	I	5	D	1230-130	PAR	210
103	J	5	D	130-230	PAR	208
103	K	5	D	130-230	PAR	210
103	L	5	D	230-330	PAR	208
103	U	5	M W	700-920 PM	PAR	206
140	A	5	D	730-830	PRB	001
140	B	5	D	830-930	PRB	001
140	C	5	D	930-1030	PRB	001
140	D	5	D	1030-1130	PRB	001
140	E	5	D	1130-1230	PRB	001
140	F	5	D	1230-130	PRB	001
140	G	5	D	130-230	PRB	001
140	H	5	D	230-330	PRB	001
140	I	5	D	130-230 SPECIAL EDUC PROG	PAR	223B
140	U	5	M W	700-920 PM ESPINOLA	PRB	001
203	AA	3	M W F	730-830	PAR	221
203	AB	3	M W F	730-830	PAR	222
203	AC	3	M W F	830-930	PAR	222
203	AD	3	M W F	830-930	PRB	002
203	AE	3	M W F	930-1030	PAR	222
203	AF	3	M W F	930-1030	PRB	002
203	AG	3	M W F	1030-1130	PAR	222
203	AH	3	M W F	1030-1130	PRB	002
203	AI	3	M W F	1130-1230	PAR	221
203	AJ	3	M W F	1130-1230	PAR	222
203	AK	3	M W F	1230-130	PAR	221
203	AL	3	M W F	1230-130	PAR	222
203	AM	3	M W F	130-230	PAR	221
203	BA	3	M W F	130-230	PAR	222
203	BB	3	M W F	230-330	PAR	221
203	BC	3	M W F	230-330	PAR	222
203	UA	3	M W	700-825 PM	PAR	212
220	A	5	D	830-930	PAR	212
*220	H	5	D	930-1030 BOSMAJIAN	PAR	212
220	C	5	D	1030-1130	PAR	212
220	D	5	D	1130-1230	PAR	212
220	E	5	D	130-230	PAR	212
220	F	5	D	230-330	PAR	212

SPEECH - SPCH - CONTINUED

220	U	5	T TH	700-920 PM	PAR	212
230	A	5	D	830-930 MORTENSEN	PAR	208
235	A	3	M W F	830-930 BOSMAJIAN	PAR	206
260	A	3	M W F	930-1030 BIRD	PAR	208
	AN LB		T TH	930-1030 BIRD	PAR	208
270	A	5	D	1030-1130	PAR	306
320	A	5	D	930-1030 BURKS	PAR	206
*339	A	1-3	D	230-330 DOUGLAS	PRB	002
*349	A	2	D	330-430 ESPINOLA	PRB	001
359	U	3	M W	530-655 PM NYQUIST	PAR	208
373	A	5	D	1030-1130 CROWELL	PAR	206
373	U	5	T TH	700-920 PM	PAR	206
425	A	5	D	930-1030 BASKERVILLE	PAR	306
442	A	3	M W F	1130-1230 KLYN	PRB	002
476	A	3	M W F	1130-1230	PAR	206
*499	A	1-5	*	*	*	*
500	A	0	*	*	*	*
501	A	3	M W F	1230-130 CROWELL	PAR	206
521	A	5	T TH	130-320	PAR	206
540	A	3	M W F	130-230 POST	PAR	306
590	A	2	T TH	1130-1230	PAR	222
595	A	2	T TH	830-930 FEEZEL	PAR	222
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

SPEECH & HEARING SCIENCE - S&HSC

100	A	2	M W	730-830	PAR	208
100	B	2	T TH	830-930	PAR	206
100	C	2	T TH	1130-1230	PAR	221
100	D	2	T TH	130-230	PAR	221
100	E	2	T TH	230-330	PAR	221
100	F	2	M W	330-430	PAR	208
100	U	2	T	700-850 PM	PAR	208
101	A	2	T TH	130-230	PAR	222
101	B	2	M W	330-430	PAR	222
150	A	1	M	230-330 2 HRS A WEEK * HELMICK	SPC	115
300	A	5	D	930-1030 TIFFANY	GTH	210
300	B	5	D	1130-1230	GTH	210

SPEECH & HEARING SCIENCE - S&HSC - CONTINUED

301	A	5	D	830-930 PALMER	SPC	115		
302	A	5	D	1230-130	PAR	110		
330	A	5	MTWT	930-1030 CARRELL	SPC	115		
	AA	QZ	F	930-1030	SPC	115		
	AB	QZ	TH	1230-130	SPC	115		
349	A	3	T TH	430-630 HELMICK	SPC	115		
350	A	3	T TH	830-930 MINER	SPC	015		
*351	A	1-5	M	1230-130 MINER	SPC	115		
370	A	5	MTWT	1130-1230 WILSON	SPC	115		
	AA	QZ	TH	1030-1130	SPC	115		
	AB	QZ	F	1130-1230	SPC	115		
*391	A	1-5	T	1230-130 WILSON	SPC	115		
414	A	3	M W F	1230-130 TIFFANY	PAR	212		
420	A	3	M W F	430-530 WALTON	SPC	115		
450	A	2	T TH	1030-1130 STAFF	SPC	015		
452	A	3	M TH	230-330 * TOMLINSON	UWH	*	UWH	*
490	A	6		WITH EDSPE 430 A				
491	A	6		WITH EDSPE 431 A				
493	A	3	M W F	1030-1130 WALTON	SPC	115		
500	A	3	M W F	1230-130 PRATHER	SPC	015		
*502	A	3	T	130-230 PALMER	SPC	115		
519	A	2	M W	230-330	PAR	206		
533	A	3	M W F	1030-1130 CARRELL	SPC	015		
534	A	3	M W F	830-930 KUNZE	SPC	015		
536	A	3	T TH	1130-100 PRATHER	SPC	015		
*551	A	1-5	*	* MINER	*	*		
569	A	2	M W	130-230	SPC	015		
570	A	5	D	930-1030 YANTIS	SPC	015		
571	A	3	M W F	1130-1230 THOMPSON	SPC	015		
*591	A	1-5	*	* WALTON	*	*		
600	A	*	*	*	*	*		
700	A	*	*	*	*	*		

ZOOLOGY - ZOOL

111	A	5	M W F	1130-1230	GUG	224		
	AN	LB	T TH	830-1030	JHN	119		
	AO	LB	T TH	830-1030	JHN	121		
	AP	LB	M W	830-1030	JHN	119		

ZOOLOGY - ZOOL - CONTINUED

	AQ	LB	M W	830-1030	JHN	121		
	AR	LB	T TH	1030-1230	JHN	119		
	AS	LB	T TH	1030-1230	JHN	121		
	AT	LB	M W	1230-230	JHN	119		
	AU	LB	T TH	1230-230	JHN	119		
	AV	LB	T TH	1230-230	JHN	121		
	AW	LB	M W	230-430	JHN	119		
	AX	LB	T TH	230-430	JHN	119		
*	H	AY	LB	T TH	230-430	JHN	121	
118	A	5	D	830-930 MARTIN	JHN	101		
119	ZN	1	M	1230-230 MARTIN	JHN	249		
119	ZO	1	T	1230-230 MARTIN	JHN	249		
119	ZP	1	T	230-430 MARTIN	JHN	249		
301	A	3	M W F	830-930	JHN	006		
403	A	5	M W F	1230-130 CLONEY	JHN	056		
	AN	LB	T TH	830-1130	JHN	152		
	AO	LB	M W	130-430	JHN	152		
435	A	5	M W F	930-1030 OSTERUD	JHN	056		
	AA	QZ	F	230-330	JHN	214		
	AN	LB	M W	130-430	JHN	224		
	AO	LB	T TH	230-530	JHN	224		
453	A	5	M W F	1130-1230 SNYDER	JHN	006		
	AN	LB	M W	830-1130	JHN	154		
	AO	LB	T TH	830-1130	JHN	154		
	AP	LB	T TH	1130-230	JHN	154		
	AQ	LB	M W	130-430	JHN	154		
	AR	LB	T TH	230-530	JHN	154		
456	A	5	M W F	1130-1230 FERNALD	JHN	101		
	AN	LB	M W	830-1130	JHN	216		
	AO	LB	T TH	830-1130	JHN	216		
	AP	LB	T TH	830-1130	JHN	218		
	AQ	LB	T TH	1130-230	JHN	216		
	AR	LB	T TH	1130-230	JHN	218		
	AS	LB	M W	130-430	JHN	216		
	AT	LB	M W	130-430	JHN	218		
	AU	LB	T TH	230-530	JHN	216		
	AV	LB	T TH	230-530	JHN	218		
# 470	A	5	MTWT	830-930 RAY	BNS	117		
	AA	QZ	F	830-930	BNS	117		
490	A	2	*	* CAHN	*	*		
*490	H	B	2	*	*	*		

New course or course number. See Course Changes section, front of Time Schedule.

ZOOLOGY - ZOOL - CONTINUED

*491	A	1	F	1230-130 CAHN	*	*
*491 H	B	1	F	1230-130 CAHN	*	*
*498	A	1-5	*	*	*	*
*506	A	2	*	*	*	*
520	A	1	F	400-530 FARNER	JHN	056
528	A	1-3	*	* WILLOWS PALKA	*	*
*568	A	2	W	400-500 GORBMAN	JHN	240
*574	A	3	T TH	1230-130 PAINE	GEB	226
*578	A	5	T TH	130-230 ORIANIS	GEB	226
	AN LB		T TH	230-530	GEB	226
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

ACCOUNTING - ACCTG - CONTINUED

210	U	3	M W	700-825 PM	BLM	205
210	V	3	T TH	700-825 PM	BLM	205
210	W	3	T TH	700-825 PM	BLM	206
220	A	3	M W	930-1030	SMI	318
	AN LB		T TH	930-1030	BLM	206
	AO LB		T TH	930-1030	BLM	214
	AP LB		T TH	1030-1130	BLM	205
220	B	3	T TH	130-230	SMI	318
	BN LB		W F	130-230	BLM	305
	BO LB		W F	130-230	BLM	306
	BP LB		W F	230-330	BLM	205
220	U	3	M W	700-825 PM	BLM	206
230	A	3	M W F	830-930	BLM	205
230	B	3	M W F	830-930	BLM	206
230	C	3	M W F	930-1030	BLM	305
230	D	3	M W F	1030-1130	BLM	305
230	E	3	M W F	1230-130	BLM	306
230	F	3	M W F	130-230	BLM	301
230	G	3	M W F	230-330	BLM	305
230	U	3	T TH	700-825 PM	BLM	305
301	A	3	M W F	830-930	BLM	305
301	B	3	M W F	1030-1130	BLM	306
301	C	3	M W F	1130-1230	BLM	306
301	D	3	M W F	130-230	BLM	311
301	U	3	M W	700-825 PM	BLM	305
302	A	3	M W F	930-1030	BLM	301
302	B	3	M W F	130-230	BLM	313
303	A	3	M W F	830-930	BLM	306
311	A	3	M W F	1030-1130	BLM	301
311	B	3	M W F	1130-1230	BLM	311
371	A	2	*	*	*	*
375	A	4	MTW F	1130-1230	BLM	313
375	B	4	MTW F	130-230	BLM	414
411	A	3	M W F	830-930	BLM	203
411	B	3	M W F	1030-1130	BLM	203
411	C	3	M W	230-400	BLM	206
421	A	5	D	930-1030	BLM	306
421	B	5	T TH	130-330	BLM	311
430	A	3	M W	1030-1200	BLM	414
450	A	3	M W F	1130-1230	BLM	314
460	A	3	M W F	830-930	BLM	211
485	A	3	M W F	1230-130	BLM	311
499	A	3	*	*	*	*
500	A	5	M W F	800-930	BLM	311
500	B	5	M W F	130-300	BLM	302
520	A	3	W	130-330	BLM	308
522	A	3	W	330-530	BLM	211
571	A	3	*	*	*	*
572	A	3	*	*	*	*

SCHOOL OF BUSINESS ADMINISTRATION,

ACCOUNTING - ACCTG

210	A	3	M W	830-930	SMI	318
	AN LB		T TH	830-930	BLM	205
	AO LB		T TH	830-930	BLM	206
	AP LB		T TH	930-1030	BLM	205
210	B	3	T TH	830-930	SMI	318
	BN LB		W F	930-1030	BLM	206
	BO LB		W F	1030-1130	BLM	206
	BP LB		W F	1130-1230	BLM	305
210	C	3	T TH	930-1030	SMI	318
	CN LB		W F	930-1030	BLM	205
	CO LB		W F	1030-1130	BLM	205
	CP LB		W F	1130-1230	BLM	205
210	D	3	T TH	1130-1230	MLR	112
	DN LB		W F	1130-1230	BLM	206
	DO LB		W F	1230-130	BLM	205
	DP LB		W F	130-230	BLM	205
210	E	3	T TH	1230-130	SMI	318
	EN LB		W F	1230-130	BLM	206
	EO LB		W F	1230-130	BLM	305
	EP LB		W F	130-230	BLM	206
210	F	3	M W	130-230	SMI	318
	FN LB		T TH	130-230	BLM	205
	FO LB		T TH	130-230	BLM	206
	FP LB		T TH	230-330	BLM	205
210	G	3	*	*	SMI	318
	GN LB		*	*	BLM	206
	GO LB		*	*	BLM	305
	GP LB		*	*	BLM	205

ACCOUNTING - ACCTG - CONTINUED

592	A	3	W	930-1130	BLM	211
592	B	3	TH	130-330	BLM	211
592	C	3	T	330-530	BLM	211
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

ADMIN THRY & ORGNZATNL BEHVR - A ORG

# 301	A	4	MTWT	830-930	BLM	405
440	A	3	M W F	730-830	BLM	213
440	B	3	M W F	730-830	BLM	401
440	C	3	M W F	830-930	BLM	213
440	D	3	M W F	930-1030	BLM	213
440	E	3	M W F	1030-1130	BLM	213
440	F	3	M W F	1230-130	BLM	213
440	G	3	M W F	130-230	BLM	213
440	H	3	M W F	230-330	BLM	213
440	I	3	M W F	330-430	BLM	213
440	U	3	M W	700-825 PM	BLM	401
460	A	4	T TH	730-930	BLM	307
460	B	4	T TH	730-930	BLM	213
460	C	4	T TH	930-1130	BLM	405
460	D	4	T TH	930-1130	BLM	213
460	E	4	T TH	930-1130	BLM	307
460	F	4	T TH	1030-1230	BLM	401
460	G	4	T TH	1130-130	BLM	213
460	H	4	M W	130-330	BLM	405
460	I	4	T TH	130-330	BLM	213
460	J	4	T TH	130-330	BLM	401
460	U	4	M W	700-855 PM	BLM	213
499	A	3	*	*	*	*
500	A	3	T TH	800-930	BLM	311
500	B	3	T TH	930-1100	BLM	311
550	A	3	W	830-1030	BLM	406
550	B	3	F	930-1130	BLM	406
550	C	3	M	330-530	BLM	406
550	D	3	W	330-530	BLM	406
565	A	3	M	130-330	BLM	406
571	A	3	*	*	*	*
572	A	3	*	*	*	*
575	A	3	TH	130-330	BLM	308
575	B	3	M	330-530	BLM	211
576	A	3	T	330-530	BLM	406
580	A	3	M	930-1130	BLM	406
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

BUSINESS COMMUNICATIONS - B CMU

301	A	4	MTWT	830-930	BLM	408
301	B	4	MTWT	1030-1130	BLM	408
301	C	4	MTWT	130-230	BLM	408
410	A	5	D	930-1030	BLM	408

BUSINESS ECONOMICS - B ECN

300	A	3	M W F	730-830	BLM	304
300	B	3	M W F	830-930	BLM	304
300	C	3	M W F	930-1030	BLM	304
300	D	3	M W F	1130-1230	BLM	309
300	E	3	M W F	1230-130	BLM	304
300	F	3	M W F	130-230	BLM	309
300	G	3	M W F	130-230	BLM	204
300	H	3	M W F	230-330	BLM	204
300	U	3	T TH	700-830 PM	BLM	303
301	A	4	MT TF	1030-1130	BLM	304
301	B	4	MT TF	1030-1130	BLM	303
301	C	4	MT TF	1130-1230	BLM	304
301	D	4	MT TF	130-230	BLM	304
301	E	4	MT TF	230-330	BLM	304
439	A	4	MT TF	830-930	BLM	303
499	A	3	*	*	*	*
500	A	4	M W F	800-930	BLM	209
500	B	4	M W F	330-500	BLM	307
501	A	3	W	930-1100	BLM	303
			F	930-1100	BLM	302
520	A	3	W	330-530	BLM	409
# 571	A	3	*	*	*	*
# 572	A	3	*	*	*	*
# 600	A	*	*	*	*	*
# 700	A	*	*	*	*	*
# 702	A	3	*	*	*	*

BUSINESS, GOVERNMENT & SOCIETY - BG&S

101	A	5	M W F	930-1030 WHEELER	SAV	233
AA	QZ		T TH	830-930	BLM	212
AB	QZ		T TH	930-1030	BLM	212
AC	QZ		T TH	930-1030	BLM	312
AD	QZ		T TH	1130-1230	BLM	312
101	U	5	M W	700-920 PM	BLM	209
200	A	5	M W F	730-900 GARVEY	BLM	204
200	B	5	M W F	830-1000 SCHUBERT	BLM	312
200	C	5	M W F	900-1030 GRAHAM	BLM	204
200	D	5	M W F	1000-1130 SCHUBERT	BLM	312

BUSINESS, GOVERNMENT & SOCIETY-BG&S - CONTINUED

200	E	5	M W F	1030-1200 JAMIESON	BLM	202
200	F	5	M W F	1130-100 GRAHAM	BLM	209
200	G	5	M W F	1200-130 HERMANN	BLM	402
200	H	5	T TH	130-330 GOLDBERG	BLM	306
200	U	5	M W F	600-730 PM HERMANN	BLM	214
307	A	3	M W F	830-930 SECRET	THO	119
403	A	5	D	730-830 HAY	BLM	309
403	B	5	D	830-930 CARR	BLM	309
403	C	5	D	930-1030 CARR	BLM	309
444	A	4	T TH	930-1030 STRONG, HART, ROBINSON	GUG	224
	AA	QZ	T TH	1030-1130 BOUDREAUX	BLM	312
	AB	QZ	T TH	1130-1230 STRONG	BLM	411
	AC	QZ	M W	1230-130 HART	BLM	212
	AD	QZ	T TH	130-230 BOUDREAUX	BLM	404
	AE	QZ	T TH	130-230 STRONG	BLM	411
	AF	QZ	M W	230-330 HART	BLM	214
	AG	QZ	T TH	230-330 ROBINSON	BLM	214
444	U	4	T TH	530-725 PM HART	BLM	209
444	V	4	T TH	700-855 PM STRONG	BLM	214
499	A	3	*	* GRAHAM	*	*
510	A	3	T TH	930-1100 MARCUS	BLM	302
510	B	3	W F	330-500 HERMANN	BLM	302
552	A	3	W	130-330 MARCUS	BLM	406
562	A	3	W	930-1130 GOLDBERG	BLM	308
562	B	3	F	130-330 JAMIESON	BLM	308
571	A	3	*	*	*	*
572	A	3	*	*	*	*
597	A	3	W	330-530 ROBINSON	BLM	308
598	A	3	M	130-530 MONSEN	BLM	308
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

BUSINESS POLICY - B POL

470	A	4	T TH	730-930	BLM	203
470	B	4	M W	130-330	BLM	401
470	C	4	T TH	930-1130	BLM	203
470	D	4	T TH	1130-130	BLM	203
470	E	4	T TH	1130-130	BLM	307
470	F	4	T TH	130-330	BLM	203
471	A	4	M W	930-1130	BLM	405
499	A	3	*	*	*	*
593	A	3	M	930-1130	BLM	308
593	B	3	T	130-330	BLM	308
593	C	3	T	130-330	BLM	406

FINANCE - FIN

350	A	4	MT TF	930-1030	BLM	303
350	B	4	MT TF	1130-1230	BLM	303
350	C	4	MT TF	130-230	BLM	303
350	D	4	MT TF	230-330	BLM	303
350	E	4	MT TF	330-430	BLM	303
420	A	4	M W	930-1100	BLM	212
420	B	4	T TH	1230-200	BLM	305
420	C	4	M W	230-400	BLM	212
420	D	4	T TH	230-400	BLM	405
423	A	4	M W F	330-500	BLM	205
450	A	4	M W	830-1030	BLM	307
453	A	4	M W	1030-1230	BLM	416
460	A	4	T TH	930-1130	BLM	305
460	B	4	T TH	1230-230	BLM	202
461	A	4	T TH	930-1100	BLM	414
499	A	3	*	*	*	*
502	A	3	T TH	930-1100	BLM	202
527	A	3	TH	130-330	BLM	314
550	A	3	M W	130-330 130-330	BLM BLM	209 303
550	B	3	W F	330-530	BLM	202
560	A	3	M	330-530	BLM	409
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

INTERNATIONAL BUSINESS - I BUS

310	A	5	M W F	930-1100	BLM	207
310	B	5	M W F	130-300	BLM	207
370	A	5	M W F	930-1100	BLM	209
470	A	5	M W F	1130-100	BLM	405
499	A	3	*	*	*	*
515	A	3	T TH	130-300	BLM	307
521	A	3	T	330-530	BLM	203

INTERNATIONAL BUSINESS - I BUS - CONTINUED

571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

MARKETING - MKTG

300	A	4	M W	830-1030	BLM	202
301	A	4	T TH	730-930	BLM	302
301	B	4	M W	830-1030	BLM	214
301	C	4	M W	930-1130	BLM	302
301	D	4	T TH	1030-1230	BLM	309
301	E	4	MTWT	1130-1230	BLM	302
301	F	4	M W	1230-230	BLM	214
301	G	4	T TH	1230-230	BLM	214
301	H	4	T TH	230-430	BLM	302
301	U	4	T TH	700-855 PM	BLM	302
361	A	4	MT TF	1130-1230	BLM	214
381	A	4	T TH	1030-1230	BLM	301
401	A	4	MT TF	830-930	BLM	401
401	B	4	MT TF	1230-130	BLM	401
411	A	4	MTW F	930-1030	BLM	313
411	B	4	MTW F	230-330	BLM	202
415	A	4	M W	230-430	BLM	301
421	A	4	M W	830-1030	BLM	414
421	B	4	T TH	1230-230	BLM	416
421	U	4	T TH	700-900 PM	BLM	416
# 430	A	4	MT TF	130-230	BLM	212
491	A	4	T TH	1030-1230	BLM	212
499	A	3	*	*	*	*
500	A	4	M W	130-330	BLM	312
510	A	3	M W	330-500	BLM	401
520	A	3	M	130-330	BLM	211
520	B	3	F	330-530	BLM	211
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

OPERATIONS MANAGEMENT - O MGT

301	A	3	M W F	730-830	BLM	303
301	B	3	M W F	1030-1130	BLM	309
301	C	3	M W F	1130-1230	BLM	204
301	D	3	M W F	130-230	BLM	314
301	E	3	M W F	230-330	BLM	309
301	F	3	M W F	830-930	BLM	302
301	U	3	M W	700-825 PM	BLM	309

OPERATIONS MANAGEMENT - O MGT - CONTINUED

442	A	3	M W F	1030-1130	BLM	404
499	A	3	*	*	*	*
500	A	3	M W	330-500	BLM	405
520	A	3	F	330-530	BLM	203
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

PERSONNEL INDUSTRIAL REL - PERKS

301	A	3	M W F	730-830	BLM	411
301	B	3	M W F	830-930	BLM	411
301	C	3	M W F	930-1030	BLM	411
301	D	3	M W F	1130-1230	BLM	411
301	E	3	M W F	130-230	BLM	202
301	F	3	M W F	230-330	BLM	314
301	U	3	M W	700-825 PM	BLM	411
310	A	5	D	930-1030	BLM	404
445	A	3	T TH	1130-130	BLM	405
450	A	5	M W F	130-330 130-230	BLM BLM	203 203
499	A	3	*	*	*	*
520	A	3	T	930-1130	BLM	406
520	B	3	F	130-330	BLM	409
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

QUANTITATIVE METHODS - QMETH

200	A	1	TH	730-830 P/F ONLY	BLM	207
200	B	1	TH	830-930 P/F ONLY	BLM	209
200	C	1	TH	930-1030 P/F ONLY	BLM	301
200	D	1	TH	1030-1130 P/F ONLY	BLM	207
200	E	1	TH	1230-130 P/F ONLY	BLM	404
200	F	1	TH	130-230 P/F ONLY	BLM	301
200	G	1	TH	230-330 P/F ONLY	BLM	207
200	H	1	TH	330-430 P/F ONLY	BLM	207
200	I	1	TH	430-530 P/F ONLY	BLM	207

New course or course number. See Course Changes section, front of Time Schedule.

QUANTITATIVE METHODS - QMETH - CONTINUED

200	U	1	TH	530-630 PM P/F ONLY	BLM	207
201	A	4	T TH	830-1030	BLM	207
201	B	4	T TH	930-1130	BLM	209
201	C	4	T TH	1130-130	BLM	209
201	D	4	T TH	1230-230	BLM	207
201	E	4	T TH	130-330	BLM	209
201	F	4	T TH	330-530	BLM	214
350	A	4	M W F	1130-100	BLM	307
350	B	4	M W F	200-330	BLM	404
360	A	4	M W F	130-300	BLM	411
450	A	4	MT TF	330-430	BLM	305
470	A	4	M MTF	1030-1130 TAMURA	BLM	214
499	A	3	*	*	*	*
500	A	3	M W	930-1100 TAMURA	BLM	401
510	A	3	T TH	800-930	BLM	214
510	B	3	M W	130-300 BELL	BLM	416
510	C	3	W F	130-300	BLM	209
550	A	3	TH	930-1130 MEIER	BLM	308
550	B	3	F	130-330	BLM	406
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

URBAN DEVELOPMENT - U D

310	A	4	MT TF	930-1030 LESSINGER & HERMANN	BLM	402
395	A	4	MTWT	1130-1230 WHEELER	BLM	404
496	A	3	F	230-330 LESSINGER, SEYFRIED	BLM	203
520	A	3	M	330-530 SEYFRIED	BLM	203
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

RISK AND ENCOURAGE - R INS

310	A	5	D	1030-1130 WICKMAN	SAV	249
499	A	3	*	*	*	*

TRANSPORTATION - TRANS

310	A	5	D	1230-130	BLM	301
310	U	5	T TH	700-920 PM	BLM	301
372	A	3	M W F	830-930	BLM	301
471	A	3	M W F	1130-1230	BLM	301
499	A	3	*	*	*	*
520	A	3	W	130-330	BLM	211
571	A	3	*	*	*	*
572	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

COLLEGE OF EDUCATION

EDUCATION - EDUC

288	A	1	T T/TH T/TH	130-230 830-1130 OR 930-1230 BOROUGHGS, HOLBEIN	HUB	184
#288	B	1	D T TH	800-1200 200-400 SEPT 2-17 BOROUGHGS, HOLBEIN	*	*
#288	C	1	D T TH	800-1200 200-400 SEPT 2-17 BOROUGHGS, HOLBEIN	*	*
#289	A	3	*	*	*	*
#289	B	3	D	800-400 SEPT 2-24 BOROUGHGS	*	*
#371	A	5-15	M D	430-530 800-400 BOROUGHGS	ARC	207
#372	A	5-15	M D	430-530 800-400 BOROUGHGS	ARC	207
#374	A	5-15	M D	430-530 800-400 BOROUGHGS	ARC	207
#375	A	5-15	M D	430-530 800-400 BOROUGHGS	ARC	207
#471	A	4-16	M D	430-530 800-400 BOROUGHGS	ARC	207
#472	A	4-16	M D	430-530 800-400 BOROUGHGS	ARC	207
#474	A	4-16	M D	430-530 800-400 BOROUGHGS	ARC	207
#475	A	4-16	M D	430-530 800-400 BOROUGHGS	ARC	207
#499	A	2-5	*	*	*	*
#500	A	3/6	*	*	*	*
#524	A	3	*	*	*	*
#599	A	*	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

EDUCATION - EDUC - CONTINUED

*702	A	3	*	*	*	*	
EDUCATION ADMINISTRATION - EDADM							
430	A	3	T	430-630 OSTRANDER	MLR	302A	
527	A	3	W	430-630 P/F ONLY ANDERSON	MLR	307	
534	A	3	T TH	430-600 P/F ONLY STRAYER	MLR	307	
*536	A	1-6	*	* P/F ONLY ANDERSON, ANDREWS, DANOWSKI, OSTRANDER, STRAYER	*	*	
*537	A	3	M	430-630 P/F ONLY ANDREWS	MLR	307	
563	A	3	W	430-630 P/F ONLY BOLTON	MLR	310	

CURRICULUM & INSTRUCTION - EDC&I

204	A	3	T TH T TH	130-430 130-430 BAILY	EGA MEB	110 G009	
206	A	3	T TH T TH	830-1130 830-1130 BAILY	EGA MEB	110 G009	
303	A	5	M W F M W F	130-430 130-430 BAILY	EGA MEB	110 G009	
308	A	1-5	*	* BAILY	*	*	
315	A	2	M W	230-330 BRIGGS	BLM	413	
316	A	2	T TH	230-330 BRIGGS	BLM	413	
321	A	2	T TH	1130-1230	HUT	211	
324	A	3	T TH	130-330 HORNE	HUT	201	
325	A	2	M W	930-1030 PEEK	EDP	305	
327	A	5	M W F	930-1030 MC ADAMS	RAI	310	
	AA	QZ	M W	830-930 MC ADAMS	RAI	310	
329	A	2	TH	830-1030 OLSTAD	GTH	311	
330	A	3	M W F	130-230 NOSTRAND	MLR	302B	
331	A	3		WITH 330 A			
332	A	3		WITH 330 A			
336	A	3	M W F	1030-1130 RABURA	DEN	312	
340	A	2	T TH	130-230 JOHNSON	ART	216	
341	A	3	M W F	130-330 SMITH	ART	216	
342	A	3	T TH	1030-130 KOENIG	ART	310	

CURRICULUM & INSTRUCTION - EDC&I - CONTINUED

342	B	3	M W F	1130-130 KOENIG	ART	310	
342	C	3	M W F	330-530 KOENIG	ART	310	
343	A	3		D 930-1030 SWANSON	MUS	313	
343	B	3		D 1030-1130 CUNHA	MUS	313	
*344	A	3		WITH MUSIC 384 A			
345	A	3	M W F	130-230 MAC DONALD	MLR	106	
347	A	3	M W F	230-330 EVANS	MLR	310	
348	A	3	T TH	830-1000	MLR	302B	
349	A	3	T TH	1030-1200	MLR	106	
350	A	3	M W F	130-230	SMI	307	
355	A	3	M W F	830-930	MLR	106	
355	B	3	M W F	930-1030	MLR	106	
355	C	3	M W F	1030-1130 MONSON & MACDONALD	MLR	102	
355	D	3	M W F	130-230 MONSON & MACDONALD	MLR	102	
355	E	3	*	*	*	*	
356	A	3	M W F	130-230 HUNDLEY	SMI	102	
*357	A	3	M W F	930-1030 FEEZEL	PAR	310	
360	A	3	M W F	830-930	MLR	407	
360	B	3	M W F	930-1030 MONSON	MLR	407	
360	C	3	M W F	1030-1130 SEBESTA	MLR	106	
360	D	3	M W F	130-230 WILLIAMS	MLR	112	
360	E	3	*	*	*	*	
365	A	3	T TH	830-1000 BANKS	MLR	407	
365	B	3	T TH	930-1100 KALTSOUNIS	MLR	112	
365	C	3	T TH	1030-1200 BANKS	MLR	407	
365	D	3	T TH	130-300 HUNKINS	MLR	102	
365	E	3	*	*	*	*	
366	A	3	T	330-530	SMI	311	
366	B	3	T	330-530	SMI	313	
370	A	3	M W F	830-930 SMITH	MLR	202	
370	B	3	M W F	930-1030	MLR	202	
370	C	3	M W F	1030-1130 SMITH	MLR	202	
370	D	3	M W F	130-230	MLR	202	
370	E	3	*	*	*	*	
371	A	3	M W F	830-930 OLSTAD	MLR	112	
375	A	3	T TH	830-1000	MLR	202	
375	B	3	T TH	830-1000	GTH	306	
375	C	3	T TH	1030-1200	MLR	202	

CURRICULUM & INSTRUCTION - EDC&I - CONTINUED

375	D	3	T TH	130-300 VOPNI	MLR	112
375	E	3	*	*	*	*
378	A	2	T	330-530	SMI	305
400	A	3	M W F	1130-1230 BAILY	MEB	243
404	U	3	T	700-945 PM BAILY	MEB	252
427	A	3		WITH H EC 462 A		
455	A	3	TH	430-630 KITTELL	SMI	102
460	A	3	W	430-630 SEBESTA	MLR	302A
475	A	3	M	430-630 VOPNI	MLR	112
475	B	3	*	* GARFIELD PROJ ONLY	*	*
480	A	3	M W	200-330 HAWK	MLR	407
480	B	3	TH	430-700	MLR	112
482	A	3	T	430-600 PLUS 2 HR LAB HAWK	MLR	420
# 485	A	2-6	W	430-700 DRISCOLL	MLR	407
490	A	3	T	430-630 KITTELL	SMI	307
493	A	3	M	430-630 HUNKINS	MLR	102
495	A	3	*	* TCH ASST GEOD ONLY KALTSOUNIS, R. ANDERSON	*	*
496	A	2-6	*	* GARFIELD PROJ ONLY	*	*
# 563	A	1	*	*	*	*
565	A	3	M W	300-430 TRI-U STDNTS ONLY KALTSOUNIS	MLR	302B
565	B	3	TH	430-630 KALTSOUNIS	SMI	307
# 567	A	1	*	*	*	*
# 572	A	1	*	*	*	*
# 577	A	1	*	*	*	*
#580	A	3	M	430-700 P/F ONLY TORKELSON	MLR	420
580	B	3	F	430-700 P/F ONLY DRISCOLL	MLR	420
580	C	3	*	* SEPT 15-SEPT 30 TRI-U STDNTS ONLY	*	*
#581	A	3	TH	430-700 HAWK	MLR	420
589	A	3	*	*	*	*
#598	A	3-9	*	* TORKELSON	*	*

HIGHER EDUCATION - EDHED

450	A	3	T	430-630	MLR	112
-----	---	---	---	---------	-----	-----

HIGHER EDUCATION - EDHED - CONTINUED

550	A	3	M	430-630 MADSEN	MLR	302B
552	U	3	M	730-930 PM REITAN	MLR	310
553	A	3	TH	430-630 LARSEN	MLR	302A
555	A	3	W	430-630 LARSEN	MLR	106
*556	A	3-10	*	* REITAN	*	*
557	U	3	TH	730-930 PM P/F ONLY SCHILL	MLR	310
558	A	3	T	230-430 MADSEN	MLR	310

HST, PHILOSOPHY & SOC OF EDUC - EDHPS

410	A	3	M W F	130-230	GTH	311
410	B	3	M	430-630	GTH	306
479	A	3	T TH	130-300	GTH	311
479	B	3	T	430-630	GTH	311
480	A	3	T TH	1030-1200 BURGESS	GTH	306
488	A	3	T TH	1030-1200 TOSTBERG	MLR	310
488	B	3	M	430-630	MLR	310
498	A	3	T TH	130-300 BURGESS	MLR	302B
587	A	3	T	430-630	GTH	306

EDUCATIONAL PSYCHOLOGY - EDPSY

304	A	5	M W F	730-830 HAUCK	MLR	301
AA	QZ		T TH	730-830	MLR	104
AB	QZ		M W	830-930	MLR	302B
AC	QZ		M W	1230-130	MLR	104
AD	QZ		T TH	130-230	LOW	106
AE	QZ		T TH	230-330	MLR	316
304	B	5	M W F	930-1030 CALDWELL	MLR	301
BA	QZ		M W	730-830	MLR	104
BB	QZ		T TH	830-930	MLR	106
BC	QZ		T TH	1230-130	MLR	104
BD	QZ		M W	230-330	MLR	316
BE	QZ		M W	330-430	MLR	310
304	C	5	M W F	130-230	MLR	301
CA	QZ		T TH	730-830	MLR	316
CB	QZ		T TH	830-930	GEB	225
CC	QZ		T TH	930-1030	MLR	310
CD	QZ		T TH	130-230	MLR	310
CE	QZ		W F	230-330	MLR	106
304	D	5	*	* TEACHER CORPS ONLY	*	*

EDUCATIONAL PSYCHOLOGY - EDPSY - CONTINUED

304	E	5	*	*	* *		
					GARFIELD PROJ ONLY		
308	A	3	M W F	830-930	MLR	301	
				SAX			
308	B	3	M W F	930-1030	MLR	112	
				PECKHAM			
308	C	3	T TH	330-500	MLR	301	
				CLARK			
308	D	3	*	*	* *		
					GARFIELD PROJ ONLY		
308	U	3	M W	700-825 PM	MLR	301	
365	A	3	M W F	130-230	MLR	104	
				EVANS			
401	A	3	M W F	1030-1130	MLR	310	
401	B	3	M W F	130-230	MLR	310	
				FEA			
401	C	3	T	430-630	SMI	102	
				CUPP			
413	A	3	M	430-630	MLR	407	
447	A	3	T	430-630	MLR	407	
				ISLAND			
449	A	2-6	M W	330-500	MLR	316	
				BRAMMER			
*490	A	3	M W F	1030-1130	MLR	407	
				SAX			
490	B	3	M W F	1130-1230	MLR	202	
				KLOCKARS			
490	C	3	M W	430-600	SMI	102	
				KLOCKARS			
503	A	3	M	430-630	MLR	106	
				FEA			
*540	A	5	MTWT	1030-1230	MLR	316	
				OLCH			
540	B	5		WITH 540 A			
				H. BASHEY			
541	A	5	T TH	430-630	MLR	302B	
				DOHNER			
542	A	3	H	430-630	MLR	202	
				SALYER			
544	A	5		D 930-1030	SMI	102	
				LEE & BRAMMER			
*545	A	3-6	T TH	330-530	MLR	316	
				R. BROWN			
*546	A	2-12	*	*	* *		
				BROWN, FORSTER,			
				ISLAND			
548	A	5	M W	430-630	SMI	109	
				FREEHILL			
*549	A	3	*	*	* *		
				BROEDEL			
*555	A	1-2	M	1230-230	MLR	302A	
555	B	1-2	M	230-430	MLR	302A	
				FORSTER			
591	A	3	T TH	130-300	MLR	302A	
				CLARK			
591	B	3	M W	330-500	SMI	307	
				PECKHAM			

SPECIAL EDUCATION - EDSPE

403	A	3	TH	430-630	MLR	202	
-----	---	---	----	---------	-----	-----	--

SPECIAL EDUCATION - EDSPE - CONTINUED

404	A	3	T	430-630	MLR	102	
				HAYDEN			
405	A	3	M W	1030-1200	MLR	302B	
				AFFLECK			
406	A	3	H	430-630	MLR	202	
				MONTGOMERY			
409	A	3	T TH	1030-1200	MLR	302B	
				MONTGOMERY			
411	A	3	TH	430-630	MLR	407	
				LOVITT			
414	A	3	TH	930-1230	MLR	302A	
				FARGO			
# 416	A	3	TH	430-630	MLR	106	
# 418	A	3	T	430-630	MLR	202	
421	A	3	T	430-630	MLR	310	
				HORTON			
422	A	3-5	D	230-430	MLR	400	
				HORTON			
425	A	3	TH	430-630	MLR	310	
				HORTON			
430	A	6	M W	430-630	MLR	104	
431	A	6	T TH	430-630	MLR	104	
				LOWENBRAUN			
433	A	3	W	430-630	MLR	302B	
505	A	5	D	130-230	MLR	316	
				*	*	*	*
*506	A	2-10	*	*	*	*	*
*507	A	3	*	*	*	*	*
511	A	3	T	430-630	MLR	106	
				LOVITT			
# 513	A	3	W	100-300	MLR	302A	
				FARGO			
# 515	A	3	M	430-630	MLR	302A	
				AFFLECK			
# 518	A	1-3	TH	430-530	SMI	109	
				LOVITT			

Business Education- See Secretarial Studies after MEDICINE section. See "Listing Sequence" in front of Time Schedule.

COLLEGE OF ENGINEERING

AERONAUTICS & ASTRONAUTICS - A A

200	A	2	T TH	1030-1130	GUG	317	
300	A	3	M W F	830-930	GUG	306	
			T	830-1030	GUG	306	
				DECHER			
300	B	3	M W F	830-930	GUG	405	
			T	830-1030	GUG	405	
				RAE			
320	A	2	T	130-230	PHY	334	
				OATES			
	AN	LB	T	230-530	GUG	213	
				OATES			
	AO	LB	W	230-530	GUG	213	
				PARMETER			
	AP	LB	TH	230-530	GUG	213	
				DECHER			
330	A	3	M W F	930-1030	GUG	306	
			TH	830-1030	GUG	306	
				DILL			

AERONAUTICS & ASTRONAUTICS - A A - CONTINUED

330	B	3	M W F TH	930-1030 830-1030 HOLSAPPLE	GUG GUG	405 405
390	A	0	TH	1230-130 EASTMAN	GUG	317
391	A	0		WITH 390 A		
392	A	1		WITH 390 A		
400	A	3	M W F	1030-1130 RUSSELL	GUG	317
410	A	3	M W F TH	1230-130 130-330 GANZER	GUG GUG	306 306
420	A	3	T TH	1230-200	*	*
430	A	3	M W F	230-330 MARTIN	GUG	306
440	A	3	M W F	930-1030 JOPPA	GUG	317
450	A	3	M W F	830-930 VAGNERS	GUG	409
460	A	3	M W F	330-430 EASTMAN	GUG	306
470	A	3	M W F	130-230 BOLLARD	GUG	317
*499	A	2-5	*	*	*	*
503	A	3	M W F	1230-130 CHRISTIANSEN	GUG	409
504	A	3	M W F	930-1030 AHLSTROM	GUG	404
507	A	3	T TH	900-1030 STREET	GUG	404
519	A	3	T TH	800-930 JOPPA	GUG	408
520	A	0	M	330-500	GUG	317
523	A	1-3	T	1030-1200 HERTZBERG	GUG	306
526	A	3	M W F	230-330 OATES	GUG	405
530	A	3	M W F	130-230 PARMETER	GUG	306
535	A	3	M W F	830-930 OBRIEN	GUG	408
542	A	3	M W F	1130-1230 MARTIN	GUG	405
555	A	3	*	*	*	*
557	A	3	*	*	*	*
562	A	3	W F	330-500 KEVORKIAN	GUG	404
565	A	3	M W F	830-930	GUG	404
567	A	3	M W F	830-930 PEARSON	GUG	317
567	B	3	M W F	1230-130 FYFE	GUG	317
571	A	3	M W F	1130-1230 KEVORKIAN	GUG	306
580	A	3	M W F	1030-1130 HOLSAPPLE	GUG	306
*599	A	2-5	*	*	*	*
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*

CHEMICAL ENGINEERING - CH E

210	A	4	M W F W	1130-1230 1130-130	BNS BNS	117 117
325	A	4	M W F *	1030-1130 * FINLAYSON	BNS *	117 *
435	A	4	MTW F	930-1030 HEIDEGER	BNS	117
436	A	4	TH	1230-130 SLEICHER	BNS	117
	AN	LB	TH	830-1230	BNS	8035
	AO	LB	T	130-530	BNS	8035
	AP	LB	W	130-530	BNS	8035
	AQ	LB	TH	130-530	BNS	8035
465	A	3	M W F	1130-1230 JOHANSON	BNS	203
470	A	3	M W F	830-930 SARKANEN	BNS	203
499	ZN	1-6	TH	830-1230	BNS	125
499	ZO	1-6	T	130-530	BNS	125
499 H	ZP	1-6	*	*	*	*
520	A	0	M	330-530	BNS	117
523	A	0-3		WITH 520 A		
525	A	3	M W F	930-1030 BERG	BNS	203
530	A	3	M W F	1030-1130 SATHER	BNS	115
540	A	3	T TH	1030-1200 SLEICHER	BNS	203
543	A	3		WITH M E 543 A		
*599	A	1-3	*	* BERG	*	*
*599	B	1-3	*	* BERG	*	*
*600	A	*	*	*	*	*
700	A	*	*	*	*	*

CIVIL ENGINEERING

CIVIL ENGINEERING CORE COURSES- CIVE

316	A	4	M W F	830-930 VERESS	MOR	108
	AN	LB	TH	830-1230	MOR	108
	AO	LB	TH	130-530	MOR	108
316	B	4	M W F	930-1030 COLCORD	MOR	108
	BN	LB	T	830-1230	MOR	108
	BO	LB	T	130-530	MOR	108
316	C	4	M W F	1030-1130	MOR	108
	CN	LB	W	130-530	MOR	108
320	A	4	M W F	830-930 EKSE	MOR	228
	AN	LB	T	930-1130	MOR	228
345	A	4	M W F	830-930 CHENCWETH	HYD	316
	AN	LB	TH	830-1030	HYD	316

CIVIL ENGINEERING CORE COURSES-CIVE - CONTINUED

345	B	4	M W F	830-930 STRAUSSER	HYD	309
	BN LB		TH	1030-1230	HYD	320
350	A	4	M W F T	930-1030 830-1030 CARLSON	MOR	214 214
363	A	4	M W F	930-1130 MILLER	MOR	228
363	B	4	M W F	130-330 MILLER	MOR	214
364	A	3	T	130-230 TERREL	MOR	212
	AN LB		T TH	230-430	MOR	028
	AO LB		*	*	*	*
366	A	3	M W F	330-530 MEESE	MOR	215
381	A	3	M W F	130-330 NICHOLLS	MOR	215
382	A	3	M W F	130-330 MITTET	MOR	228
# 393	A	4	M W F TH	830-930 830-1030	MOR	224 224
393	B	4	M W F TH	1230-130 1030-1230	MOR	224 215
#520	A	1	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

ENGINEERING MECHANICS - CEEM

291	A	3	T TH	930-1100	LOW	101
291	B	3	T TH	1100-1230	LOW	101
291	C	3	T TH	1230-200	LOW	101
292	A	3	M F	930-1030	LOW	101
292	B	3	M F	1030-1130	LOW	101
292	C	3	M F	1130-1230	LOW	101
292	D	3	M F	1230-130	LOW	101
292	U	3	T TH	630-820 PM	LOW	101
# 295	A	0	T T	800-930 800-930 CONC WITH CEEM 291	MOR	221 223
# 295	B	0	T T	930-1100 930-1100 CONC WITH CEEM 291	MOR	221 223
# 295	C	0	M M	130-300 130-300 CONC WITH CEEM 291	MOR	221 223
# 295	D	0	TH TH	130-300 130-300 CONC WITH CEEM 291	MOR	221 223
# 295	E	0	F F	230-400 230-400 CONC WITH CEEM 291	MOR	221 223
# 295	F	0	M M	300-430 300-430 CONC WITH CEEM 291	MOR	221 223
# 295	G	0	TH TH	300-430 300-430 CONC WITH CEEM 291	MOR	221 223

ENGINEERING MECHANICS - CEEM - CONTINUED

# 295	H	0	F F	400-530 400-530 CONC WITH CEEM 291	MOR	221 223
# 295	I	0	M M	430-600 430-600 CONC WITH CEEM 291	MOR	221 223
# 296	A	0	T T	830-1030 830-1030 CONC WITH CEEM 292	MOR	219 221
# 296	B	0	TH TH	830-1030 830-1030 CONC WITH CEEM 292	MOR	219 221
# 296	C	0	T T	1030-1230 1030-1230 CONC WITH CEEM 292	MOR	219 221
# 296	D	0	TH TH	1030-1230 1030-1230 CONC WITH CEEM 292	MOR	219 221
# 296	E	0	T T	1230-230 1230-230 CONC WITH CEEM 292	MOR	219 221
# 296	F	0	TH TH	1230-230 1230-230 CONC WITH CEEM 292	MOR	219 221
# 296	G	0	M M	130-330 130-330 CONC WITH CEEM 292	MOR	219 221
# 296	H	0	T T	230-430 230-430 CONC WITH CEEM 292	MOR	219 221
# 296	I	0	W W	230-430 230-430 CONC WITH CEEM 292	MOR	219 221
# 296	J	0	TH TH	230-430 230-430 CONC WITH CEEM 292	MOR	219 221
# 296	K	0	M M	330-530 330-530 CONC WITH CEEM 292	MOR	219 221
# 296	L	0	W W	430-630 430-630 CONC WITH CEEM 292	MOR	219 221
342	A	4	M W F	930-1030	HYD	316
	AN LB		T	830-1030	HYD	316
342	B	4	M W F	930-1030	HYD	320
	BN LB		T	130-330	HYD	320
342	C	4	M W F	1030-1130	HYD	312
	CN LB		T	1030-1230	HYD	309
342	D	4	M W F	1030-1130	HYD	316
	DN LB		T	130-330	HYD	316
342	E	4	M W F	1130-1230	HYD	320
	EN LB		TH	830-1030	HYD	320
342	F	4	M W F	1130-1230	HYD	316
	FN LB		TH	130-330	HYD	316
342	G	4	M W F	1230-130	HYD	320
	GN LB		T	1030-1230	HYD	320
#494	A	3	M W F	930-1030	MOR	216
#498	A	1-5	*	*	*	*
#499	A	1-5	*	*	*	*
#520	A	1	*	*	*	*

ENGINEERING MECHANICS - CEEM - CONTINUED

570	A	3	M W F	930-1030 SERGEV	MOR	215
573	A	3	M W F	830-930 HARTZ	MOR	212
591	A	3	*	* R. J. EVANS	*	*
592	A	3	M W F	930-1030 EVANS	MOR	224
*599	A	2-5	*	*	*	*
*600	A	*	*	*	*	*

HYDRAULIC ENGINEERING - CEHY

*441	A	3	*	*	*	*
445	A	3	T TH	130-330 CHENOWETH	HYD	312
446	A	3	M F T	830-930 1030-1230 RICHEY	HYD HYD	312 312
446	B	3	M F T	830-930 1030-1230 CAMPBELL	HYD HYD	320 316
*498	A	1-5	*	*	*	*
*499	A	1-5	*	*	*	*
542	A	3	M W F	830-930 NECE	MOR	319
*599	A	2-5	*	*	*	*
*600	A	*	*	*	*	*

STRUCTURAL ENGINEERING - CEST

483	A	3	M W F	130-330 CLANTON	MOR	224
483	B	3	M W F	330-530 NICHOLLS	MOR	228
485	A	3	M W F	330-530 CLANTON	MOR	224
*498	A	1-5	*	*	*	*
*499	A	1-5	*	*	*	*
*520	A	1	*	*	*	*
*584	A	3	T TH	730-930	MOR	212
588	A	3	M W F	1030-1130 MATTOCK	MOR	224
*599	A	2-5	*	*	*	*
*600	A	*	*	*	*	*

TRANS, CONSTR, & MATERIALS ENGR- CETC

401	U	3	T	700-1000PM	MOR	219
405	A	3	T TH	330-500	MOR	215
405	U	3	T *	700-920 PM *	MOR *	215 *
410	A	2	T TH	930-1030 SAWHILL	MOR	215
415	A	3	M W	330-530 VERESS	MOR	108

TRANS ENGR & CONSTR MATERIALS - CETC - CONTINUED

421	A	3	M W F	130-230 EKSE	MOR	323B
467	A	3	M W F	1030-1130 MEESE	MOR	216
*498	A	1-5	*	*	*	*
*499	A	1-5	*	*	*	*
505	A	2	T TH	130-230 HENNES	MOR	216
510	A	3	T TH	800-930 SAWHILL	MOR	113
*520	A	1	*	* EKSE	MOR	216
*525	A	3	M W F	930-1030 SCHNEIDER	ARC	202A
*526	A	3	M W F	1030-1130	ARC	202A
527	A	3	M W F	830-930	MCR	215
527	B	3	T TH	330-500 CLARK	MOR	224
530	A	4	M W F T	1230-130 1130-130 VERESS	MOR MOR	108 106
531	A	3	*	* COLCORD	*	*
566	A	3	M W F	130-230 SHERIF	MOR	216
*599	A	2-5	*	*	*	*
599	B	2-5	T TH	930-1100 TERREL	MOR	216
600	A	*	*	*	*	*

WATER & AIR RESOURCES - CEWA

451	A	5	M W F	930-1030 BOGAN	MOR	212
	AN LB		TH	930-1130	MOR	228
451	B	5	M W F	1030-1130 BOGAN	MOR	212
	BN LB		TH	1130-130	MOR	228
455	A	4	M F W	330-430 830-930 WELCH	MOR MOR	323B 323B
	AN LB		W	330-530	MOR	323B
456	A	3	MT T	830-930 CHRISTMAN	MOR	323B
458	A	3	M F	1230-130 CHARLSON	MOR	323B
	AN LB		TH	1230-230	MOR	323B
461	A	3	T TH	1030-1230 ROSSANO	MOR	323B
*498	A	1-5	*	*	*	*
*499	A	1-5	*	*	*	*
*520	A	1	*	*	*	*
555	A	3	M W	330-430	MOR	319
	AN LB		F	330-530	MOR	319
559	A	3	M W F	1030-1130 SYLVESTER	MOR	319
560	A	3	T TH	230-430 ROSSANO	MOR	323B
*599	A	2-5	*	*	*	*
*600	A	*	*	*	*	*

ELECTRICAL ENGINEERING - E E

231	A	5	M W F	1030-1130	EEB 321
	AA QZ		T TH	1030-1230	EEB 216
	AB QZ		T TH	230-430	EEB 216
231	C	5	M W F	1230-130	EEB 321
	CA QZ		T TH	830-1030	EEB 321
	CB QZ		T TH	1230-230	EEB 321
231	U	5	M W	530-645 PM	EEB 318
	UA QZ		T TH	530-715 PM	EEB 318
233	A	4	M W F	930-1030	EEB 322
	AA QZ		TH	830-1030	EEB 218
	AB QZ		TH	1230-230	EEB 218
234	ZN	1	M M	230-330 330-530	EEB 327 EEB 221
234	ZO	1	T T	230-330 330-530	EEB 322 EEB 221
*299	A	1-5	* *		EEB 213
301	A	4	M W F	830-930	LOW 202
	AA QZ		T	830-1030	EEB 329
	AB QZ		T	1230-230	EEB 318
# 301	B	4	M W F	1130-1230	EEB 321
	BA QZ		TH	1030-1230	LOW 113
	BB QZ		TH	230-430	MEB 234
	BC QZ		TH	1030-1230	LOW 205
# 302	ZN	1	T	830-1130	EEB 102
# 302	ZO	1	TH	830-1130	EEB 102
# 302	ZQ	1	T	230-530	EEB 102
# 302	ZR	1	W W	330-430 430-630	EEB 218 EEB 102
# 302	ZS	1	TH TH	330-430 430-630	EEB 316 EEB 102
# 302	ZU	1	M M	630-730 PM 730-930 PM	EEB 216 EEB 102
# 302	ZV	1	W W	630-730 PM 730-930 PM	EEB 216 EEB 102
304	ZN	1	TH TH	1230-130 130-330	EEB 216 EEB 102
304	ZO	1	M M	230-330 330-530	EEB 333 EEB 102
304	ZP	1	F F	230-330 330-530	EEB 333 EEB 102
304	ZQ	1	W W	1230-130 130-330	EEB 218 EEB 102
305	A	5	M W F	930-1030	EEB 329
	AA QZ		TH	830-1030	EEB 329
	AN LB		T T	830-930 930-1130	EEB 318 EEB 117
315	A	4	M W F	830-930	EEB 322
	AA QZ		T	830-1030	EEB 333
	AB QZ		T	1230-230	EEB 333
315	B	4	M W F	1130-1230	LOW 202
	BA QZ		TH	1030-1230	EEB 333
	BB QZ		TH	230-430	EEB 333
315 H	C	4	M W F	1230-130	EEB 216
	H CA QZ		T	1230-230	EEB 216

ELECTRICAL ENGINEERING - E E - CONTINUED

316	ZN	1	TH TH	830-930 930-1130	EEB 327 EEB 117
316 H	ZO	1	T T	930-1030 1030-1230	EEB 318 EEB 117
316	ZP	1	TH TH	130-230 230-430	EEB 216 EEB 117
316	ZQ	1	M M	230-330 330-530	EEB 329 EEB 117
316	ZR	1	T	230-530	EEB 117
316	ZS	1	W W	230-330 330-530	EEB 329 EEB 117
316	ZT	1	F F	230-330 330-530	EEB 329 EEB 117
321	A	4	M W F	830-930	EEB 321
	AA QZ		T	830-1030	EEB 218
	AB QZ		T	1230-230	EEB 218
321	B	4	M W F	1130-1230	EEB 322
	BA QZ		TH	1030-1230	EEB 329
	BB QZ		TH	230-430	EEB 327
323 H	A	4	M W F	930-1030	EEB 333
	H AA QZ		TH	830-1030	EEB 333
323	B	4	M W F	930-1030	EEB 321
	BA QZ		TH	830-1030	EEB 318
	BB QZ		TH	1230-230	EEB 318
323	C	4	M W F	1030-1130	EEB 322
	CA QZ		T	1030-1230	EEB 218
	CB QZ		T	230-430	EEB 218
324	ZN	2	T	830-1230	EEB 332
324	ZO	2	TH	830-1230	EEB 332
324	ZP	2	T	130-530	EEB 332
324 H	ZQ	2	TH	130-530	EEB 332
324	ZR	2	M	230-630	EEB 332
324	ZS	2	W	230-630	EEB 332
324	ZT	2	F	230-630	EEB 332
343	A	5	M W F	830-930	LOW 205
	AA QZ		T	830-1030	EEB 316
	AB QZ		T	1230-230	EEB 316
	AN LB		TH TH	130-230 230-530	EEB 333 EEB 117
	AO LB		W W	230-330 330-630	EEB 333 EEB 117
343	B	5	M W F	830-930	EEB 316
	BA QZ		T	830-1030	MOR 224
	BN LB		M M	230-330 330-630	EEB 318 EEB 117
361	A	4	M W F	1030-1130	LOW 205
	AA QZ		T	1030-1230	EEB 316
	AB QZ		T	230-430	EEB 316
361	B	4	M W F	1130-1230	EEB 218
	BA QZ		TH	1030-1230	EEB 318
362	ZN	1	T	830-1130	EEB 110
362	ZO	1	TH	830-1130	EEB 110

ELECTRICAL ENGINEERING - E E - CONTINUED

362	ZP	1	TH	130-230	EEB 329
			TH	230-430	EEB 110
362 H	ZQ	1	M	230-330	EEB 218
			M	330-530	EEB 110
362	ZR	1	W	230-530	EEB 110
362	ZS	1	F	230-330	EEB 322
			F	330-530	EEB 110
363	A	4	M W F	1130-1230	LOW 205
	AA QZ		TH	1030-1230	MEB 252
	AB QZ		TH	230-430	EEB 329
363	B	4	M W F	1230-130	EEB 322
	BA QZ		T	830-1030	EEB 327
	BB QZ		T	1230-230	EEB 327
363	U	4	M W	530-645 PM	EEB 316
	UA QZ		TH	530-715 PM	EEB 316
364	ZN	1	T	830-930	MEB 234
			T	930-1130	EEB 221
364	ZO	1	TH	830-930	EEB 216
			TH	930-1130	EEB 221
364	ZP	1	TH	130-230	EEB 327
			TH	230-430	EEB 221
364	ZQ	1	T	230-330	EEB 333
			T	330-530	EEB 221
364	ZR	1	W	230-330	EEB 216
			W	330-530	EEB 221
364	ZU	1	M	700-800 PM	EEB 218
			M	800-1000PM	EEB 221
365	A	4	M W F	930-1030	LOW 205
	AA QZ		TH	830-1030	EEB 316
	AB QZ		TH	1230-230	EEB 316
366	ZN	1	TH	830-930	MEB 234
			TH	930-1130	EEB 221
366	ZO	1	W	230-330	EEB 327
			W	330-530	EEB 221
366	ZP	1	F	230-330	EEB 327
			F	330-530	EEB 221
*399	A	1-5	*	*	EEB 213
400	A	5	M W F	930-1030	LOW 202
	AB QZ		TH	230-430	EEB 218
	AN LB		M	230-330	EEB 216
			M	330-530	EEB 221
	AO LB		T	230-330	EEB 321
			T	330-530	EEB 221
433	A	3	M W F	130-230	EEB 322
441	A	3	M W F	130-230	EEB 321
469	A	4	M W F	830-930	EEB 329
	AN LB		T	230-530	EEB 329
473	A	5	M W F	1130-1230	EEB 316
	AA QZ		TH	1030-1230	EEB 316
	AN LB		M	230-330	EEB 316
			M	330-630	EEB 221
477	A	4	M W F	1030-1130	EEB 327
	AA QZ		T	1030-1230	EEB 327
478	A	4	T TH	1030-1230	EEB 322
479	A	4	MTW F	1030-1130	EEB 333
485	A	4	M W F	1130-1230	EEB 333
	AA QZ		TH	1030-1230	EEB 321

ELECTRICAL ENGINEERING - E E - CONTINUED

*499	A	2-5	*	*	EEB 213
*499 H	B	2-5	*	*	EEB 213
505	A	4	T TH	830-1030	EEB 322
510	A	5	D	830-930	LOW 113
530	A	4	MTW F	830-930	EEB 216
545	A	3	M W F	1030-1130	EEB 318
546	A	3	M W F	1130-1230	EEB 329
548	A	3	M W F	830-930	EEB 327
572	A	4	M W F	930-1030	EEB 327
575	A	4	M W F	1030-1130	EEB 316
			T	1030-1130	EEB 318
584	A	3	M W F	130-230	EEB 316
586	A	4	M W F	1130-1230	EEB 327
			TH	1030-1230	EEB 327
589	A	3	M W F	1030-1130	EEB 329
595	A	3	WT	330-500	EEB 322
*599	A	*	*	*	EEB 213
600	A	*	*	*	EEB 213
700	A	*	*	*	EEB 213

GENERAL ENGINEERING - G E

100	A	1	T TH	1130-1230	GUG 224
100	B	1	T TH	130-230	GUG 224
104	AA	3	M W F	730-930	GEB 429
104	AB	3	M W F	730-930	GEB 329
104	AC	3	M W F	830-1030	GEB 324
104	AD	3	M W F	830-1030	GEB 328
104	AE	3	M W F	830-1030	GEB 325
104	AF	3	M W F	830-1030	GEB 226
104	AG	3	M W F	930-1130	GEB 329
104	AH	3	M W F	930-1130	GEB 229
104	AI	3	M W F	930-1130	GEB 429
104	AJ	3	M W F	1030-1230	GEB 228
104	AK	3	M W F	1030-1230	GEB 328
104	AL	3	M W F	1030-1230	GEB 325
104	AM	3	M W F	1030-1230	GEB 326
104	BA	3	M W F	1230-230	GEB 428
104	BB	3	M W F	1230-230	GEB 228
104	BC	3	M W F	1230-230	GEB 323
104	BD	3	M W F	130-330	GEB 229
104	BE	3	M W F	130-330	GEB 327
104	BF	3	M W F	130-330	GEB 329
104	BG	3	M W F	230-430	GEB 228
104	BH	3	M W F	230-430	GEB 323
104	BI	3	M W F	330-530	GEB 327
104	UA	3	T TH	700-855 PM	GEB 228
105	AA	3	M W F	830-1030	GEB 326
105	AB	3	M W F	130-330	GEB 429
111	AA	3	M W F	730-930	GEB 222
111	AB	3	M W F	830-1030	GEB 428

GENERAL ENGINEERING - G E - CONTINUED

111	AC	3	M W F	830-1030	GEB	323
111	AD	3	M W F	930-1130	GEB	327
111	AE	3	M W F	930-1130	GEB	222
111	AF	3	M W F	930-1130	GEB	227
111	AG	3	M W F	1030-1230	GEB	224
111	AH	3	M W F	1030-1230	GEB	428
111	AI	3	M W F	1230-230	GEB	325
111	AJ	3	M W F	130-330	GEB	326
111	AK	3	M W F	130-330	GEB	324
111	AL	3	M W F	130-330	GEB	328
111	AM	3	M W F	130-330	GEB	224
111	BA	3	M W F	230-430	GEB	222
111	BB	3	M W F	330-530	GEB	329
112	AA	3	MTW F	830-930	GEB	228
112	AB	3	MTW F	930-1030	GEB	228
112	AC	3	M WTF	1030-1130	GEB	323
112	AD	3	M WTF	1130-1230	GEB	323
112	AE	3	MTW F	130-230	GEB	222
112	AF	3	M WTF	230-330	GEB	223
115	A	2	T TH	830-930 830-1030	GEB GEB	222 222
115	B	2	T TH	930-1030 930-1130	GEB GEB	223 223
115	C	2	T TH	1030-1130 1030-1230	GEB GEB	224 224
115	D	2	T TH	1030-1130 1030-1230	GEB GEB	226 226
115	E	2	T TH	1030-1130 1030-1230	GEB GEB	324 324
115	F	2	T TH	130-230 130-330	GEB GEB	224 224
115	G	2	T TH	130-230 130-330	GEB GEB	227 227
115	H	2	T TH	230-330 230-430	GEB GEB	222 222
115	U	2	W	700-1000PM	GEB	324
115	V	2	W	700-1000PM	GEB	328
215	A	3	M W F	330-430 DUNCAN	GEB	223
390	A	3	M W F	230-330 DOUTHWAITE	GEB	325
390	B	3	M W F	230-330	GEB	428

HUMANISTIC-SOCIAL STUDIES - HSS

265	A	3	M W F	830-930	LOW	219
265	B	3	M W F	830-930	LOW	218
265	C	3	M W F	930-1030	LOW	219
265	D	3	M W F	930-1030	LOW	218
265	E	3	M W F	1030-1130	LOW	219
265	F	3	M W F	1030-1130	LOW	218
265	G	3	M W F	1130-1230	LOW	219
265	H	3	M W F	1230-130	LOW	219
265	I	3	M W F	130-230	LOW	219
265	J	3	M W F	130-230	LOW	218

HUMANISTIC-SOCIAL STUDIES - HSS - CONTINUED

265	K	3	M W F	230-330	LOW	219
265	L	3	M W F	230-330	LOW	218
265	M	3	M W F	230-330 FOREIGN STDNTS IN ENGINEERING ONLY	LOW	216
270	A	2	T TH	930-1030	LOW	219
270	B	2	T TH	1030-1130	LOW	219
270	C	2	T TH	1030-1130	LOW	218
270	D	2	T TH	1130-1230	LOW	219
270	E	2	T TH	130-230	LOW	219
331	A	3	M W F	930-1030	LOW	222
331	B	3	M W F	1030-1130	LOW	222
331	C	3	M W F	1230-130	LOW	222
331	D	3	M W F	130-230	LOW	222
331	E	3	M W F	230-330	LOW	222
332	A	3	M W F	830-930	LOW	222
332	B	3	M W F	930-1030	LOW	220
332	C	3	M W F	1130-1230	LOW	222
332	D	3	M W F	130-230	LOW	220
333	A	3	M W F	830-930	LOW	220
333	B	3	M W F	1030-1130	LOW	220
333	C	3	M W F	1130-1230	LOW	220
333	D	3	M W F	130-230	LOW	217
471	A	3	M W F	1130-1230 SKEELS	LOW	217
491	A	3	M W F	930-1030	LOW	217
491	B	3	M W F	1030-1130	LOW	217
491	C	3	M W F	1230-130	LOW	217
491	D	3	M W F	130-230	LOW	115
492	A	3	M W F	930-1030	LOW	115
492	B	3	M W F	1130-1230	LOW	115
492	C	3	M W F	1230-130	LOW	220
492	D	3	M W F	130-230	LOW	113
493	A	3	M W F	1130-1230	LOW	113
493	B	3	M W F	1230-130	LOW	115

MECHANICAL ENGINEERING - M E

201	A	1	W	130-430	EGA	151
204	A	3	T TH	830-930	EGA	151
	AN LB		T	930-1230	EGA	101
	AO LB		TH	930-1230	EGA	101
204	B	3	T TH	130-230	EGA	151
	BN LB		T	230-530	EGA	101
	BO LB		TH	230-530	EGA	101
215	A	3	M W F	730-830	MEB	245
215	B	3	M W F	930-1030	MEB	245
215	C	3	M W F	1030-1130	MEB	235
215	D	3	M W F	1130-1230	MEB	247

New course or course number. See Course Changes section, front of Time Schedule.

MECHANICAL ENGINEERING - M E - CONTINUED

222	ZN	2	T	830-930	MEB	G019
			TH	830-1130	MEB	G019
222	ZO	2	T	830-930	MEB	G020
			TH	830-1130	MEB	G020
222	ZP	2	T	130-230	MEB	249
			TH	130-430	MEB	G020
261	A	3	M W F	930-1030	MEB	246
261	B	3	M W F	1130-1230	MEB	246
263	A	3	M W F	930-1030	MEB	247
263	B	3	M W F	1030-1130	MEB	248
263	C	3	M W F	1230-130	MEB	238
308	A	3	M W	830-930	EGA	153
	AN LB		M	130-430	EGA	101
	AO LB		W	130-430	EGA	101
308	B	3	T TH	1130-1230	EGA	153
	BN LB		T	130-430	EGA	101
	BO LB		TH	130-430	EGA	101
312	A	3	M W	830-1130	EGA	151
320	A	4	M W F	830-930	MEB	252
	AA QZ		T	830-930	MEB	252
	AB QZ		T	830-930	MEB	250
320	B	4	M W F	930-1030	MEB	252
	BA QZ		TH	930-1030	MEB	252
	BB QZ		TH	930-1030	MEB	250
320	C	4	M W F	1130-1230	MEB	252
	CA QZ		T	1130-1230	MEB	252
	CB QZ		T	1130-1230	MEB	250
320	D	4	M W F	130-230	MEB	252
	DA QZ		TH	130-230	MEB	250
	DB QZ		TH	130-230	MEB	252
320	E	4	M W F	1030-1130	MEB	252
	EA QZ		T	1030-1130	MEB	252
	EB QZ		T	1030-1130	MEB	250
321	A	4	M W F	830-930	MEB	251
	AN LB		M	130-430	MEB	G021
	AO LB		T	230-530	MEB	G021
321	B	4	M W F	930-1030	MEB	251
	BN LB		TH	130-430	MEB	G021
	BO LB		W	230-530	MEB	G021
321	C	4	M W F	1130-1230	MEB	250
	CN LB		T	130-430	MEB	G020
	CO LB		F	1230-330	MEB	G019
# 322	A	4	M W F	1030-1130	MEB	251
	AA QZ		T	1030-1130	MEB	251
	AB QZ		T	1030-1130	MEB	249
331	A	4	M W F	930-1030	MEB	250
	AA QZ		T	930-1030	MEB	250
	AB QZ		T	930-1030	MEB	249
331	B	4	M W F	1030-1130	MEB	250
	BA QZ		TH	1030-1130	MEB	250
	BB QZ		TH	1030-1130	MEB	249

MECHANICAL ENGINEERING - M E - CONTINUED

340	A	3	M W	830-930	MEB	250
	AN LB		T	130-430	MEB	128
	AO LB		W	130-430	MEB	128
340	B	3	M W	930-1030	MEB	248
	BN LB		T	930-1230	MEB	128
	BO LB		M	230-530	MEB	128
340	C	3	M W	1030-1130	MEB	249
	CN LB		F	1230-330	MEB	128
	H CO LB		TH	130-430	MEB	128
360	A	3	M W F	930-1030	MEB	238
360	B	3	M W F	1030-1130	MEB	247
361	A	3	T TH	830-930	MEB	249
			M	130-330	MEB	104
361	B	3	T TH	1130-1230	MEB	248
			F	130-330	MEB	104
362	A	3	T TH	830-930	MEB	248
			M	130-430	MEB	105
362	B	3	T TH	1130-1230	MEB	247
			W	130-430	MEB	104
363	A	3	M W F	830-930	MEB	249
363	B	3	M W F	1230-130	MEB	249
364	A	3	T TH	930-1030	MEB	240
	AN LB		W	130-430	MEB	115
	AO LB		F	130-430	MEB	115
364	B	3	M W	1130-1230	MEB	240
	BN LB		T	130-430	MEB	115
	BO LB		TH	130-430	MEB	115
403	A	3	T TH	730-900	MEB	247
	AN LB		*	*	EGA	101
410	A	3	M W F	1030-1130	MEB	237
411	A	3	M W F	830-930	MEB	238
415	A	3	M W F	930-1030	MEB	237
417	A	3	M W F	230-430	MEB	237
434	ZN	3	M W	1030-1130	MEB	G019
			T	130-430	MEB	G019
436	A	3	M W F	830-930	MEB	234
445	A	3	M W F	1130-1230	MEB	128
			M	130-430	MEB	134
468	A	3	T TH	830-1130	MEB	105
468	B	3	W F	130-430	MEB	105
469	A	3	M W F	930-1030	MEB	249
473	A	3	M W	1130-1230	MEB	134
	AN LB		TH	130-430	MEB	134
481	A	3	M W F	930-1030	MEB	240
490	A	3	M W	1030-1130	MEB	104
			TH	830-1130	MEB	104
499	A	2-5	*	*	*	*
501	A	3	M W F	1130-1230	MEB	238
516	A	3	M W F	1030-1130	MEB	246
518	A	0	T	330-430	MEB	103
519	A	0		WITH 518 A		
520	A	1		WITH 518 A		
521	A	3	M W F	930-1030	MEB	234

MECHANICAL ENGINEERING - M E - CONTINUED

531	A	3	M W F	1130-1230	MEB	251
543	A	3	M W F	1030-1130	MEB	245
551	A	3	M W F	730-830	MEB	249
556	A	3	T TH T	830-930 930-1230	MEB MEB	134 123
564	A	3	M W F	930-1030	MEB	235
567	A	3	M W F	1030-1130	MEB	238
568	A	3	M W F	830-930	MEB	235
584	A	3	M W F	1030-1130	MEB	234
*599	A	1-5	*	*	*	*
599	B	1-5	M W F	730-830	MEB	238
599	C	1-5	T TH	830-1000	MEB	G021
*600	A	*	*	*	*	*
700	A	*	*	*	*	*

CERAMIC ENGINEERING - CER E

201	A	1	T	930-1030 MUELLER	ROB	316
307	A	0	*	* WHITTEMORE	*	*
312	A	5	MTW F	1030-1130 MILLER	ROB	316
	AN LB		M	230-530	ROB	112
	AO LB		T	230-530	ROB	112
400	A	3	M W F	130-230 SCOTT	ROB	316
401	A	3	M W	130-230 WHITTEMORE	ROB	318
	AN LB		TH	130-430 WHITTEMORE	ROB	318
409	ZN	1	W	230-530 SCOTT	ROB	112
410	A	3	M W F	1130-1230	ROB	316
412	A	3	T TH	830-930 MUELLER	ROB	318
	AN LB		T	130-430 MUELLER	ROB	134
	AO LB		M	230-530 MUELLER	ROB	134
441	A	1	F	130-230 MILLER	ROB	318
460	A	3	M W	230-330 CAMPBELL	ROB	316
	AN LB		T	1030-130 CAMPBELL	ROB	112
*499	A	*	*	*	*	*
511	A	3	M W F	230-330	ROB	322
520	A	1	T	330-430 WHITTEMORE	ROB	316
590	A	*	*	*	*	*
*599	A	*	*	*	*	*
*600	A	*	*	*	*	*
700	A	*	*	*	*	*

MATERIALS ENGINEERING - MTL E

250	A	4	MTW F	830-930	GEB	134
250	B	4	MTW F	1230-130	GEB	134
251	ZN	1	T	230-530	ROB	235
251	ZO	1	TH	230-530	ROB	235
351	A	4	M W F	830-930 BRIEN	LOW	106
	AA QZ		W	230-330 BRIEN	ROB	203A
	AB QZ		TH	230-330 BRIEN	ROB	203A
	AN LB		W	330-530 BRIEN	ROB	111A
	AO LB		TH	330-530 BRIEN	ROB	111A

METALLURGICAL ENGINEERING - MET E

322	A	3	M W F	1130-1230 R. MILLER	ROB	318
361	A	4	M W F	1030-1130	ROB	318
	AN LB		W	230-530	ROB	235
455	A	3	T TH	130-230	ROB	316
	AN LB		TH	230-530	ROB	235
461	A	3	M W F	1030-1130 DAWSCN	ROB	322
468	A	1	M	130-230	ROB	203A
470	A	3	T TH	930-1030 BRIEN	ROB	322
	AN LB		M	230-530 BRIEN	ROB	222
*499	A	*	*	*	*	*
520	A	0	T	330-430	ROB	318
541	A	3	M W F	830-930 DAWSON	ROB	203A
561	A	3	M W F	930-1030 POLONIS	ROB	318
571	A	3	*	* BRIEN	ROB	222
572	ZN	*	*	* BRIEN	ROB	222
*599	A	*	*	*	*	*
*600	A	*	*	*	*	*
700	A	*	*	*	*	*

MINING ENGINEERING - MIN E

322	A	4	M W F	1230-130 ANDERSON	ROB	322
	AN LB		TH	230-530 ANDERSON	ROB	414
425	A	2	T TH	830-930 PIFER	ROB	322
433	A	3	T TH	1030-1130 ANDERSON	ROB	322
	AN LB		W	130-430 ANDERSON	ROB	414
*499	A	*	*	*	*	*
520	A	1	T	130-230	ROB	322

MINING ENGINEERING - MIN E - CONTINUED

521	A	*	M W F	830-930 ANDERSON	ROB	322
522	A	3	M W F	930-1030 PIFER	ROB	322
# 551	A	3-5	*	*	*	*
#600	A	*	*	*	*	*
700	A	*	*	*	*	*

NUCLEAR ENGINEERING - NUC E

# 477	A	2	T TH	1030-1130	UWH	NN203
	AN LB		*	*	*	*
484	A	4	M W F	130-230 BABB	BNS	115
	AA QZ		W	830-930	MEB	243
	AB QZ		T	1130-1230	BNS	115
	AC QZ		TH	1130-1230	BNS	115
#500	A	4	M W F	830-930 730-930 ALBRECHT	BNS	115 115
#505	A	3	M W	230-330 WOODRUFF	BNS	115
	AN LB		T	230-530	NRB	004
	AO LB		TH	230-530	NRB	004
#521	A	0	W	330-500 ALBRECHT	BNS	117
#524	A	1-2		WITH 521 A		
530	A	3	M W F	930-1030 MC CORMICK	BNS	115
556	A	3	M W F	1130-1230 VLASES, ALBRECHT	BNS	115
#599	A	*	T TH	100-230 WIRTZ	BNS	115
#599	B	*	F	230-330 CLAYTON	BNS	115
#599	C	*	*	*	*	*
#700	A	*	*	*	*	*

RESERVE OFFICERS TRAINING PROGRAM

AEROSPACE STUDIES - A S

101	A	1	T TH	830-930 SLESSLOR	PH3	003
101	B	1	T TH	1030-1130 SLESSLOR	PH3	003
101	C	1	T TH	1230-130 SLESSLOR	PH3	003
211	A	1	T TH	830-930 BURKE	PH3	005
211	B	1	T TH	1030-1130 BURKE	PH3	005
211	C	1	T TH	1230-130 BURKE	PH3	005
321	A	3	M W F TH	830-930 830-930 HILL	PH3 AMY	003 201

AEROSPACE STUDIES - A S - CONTINUED

321	B	3	M W F TH	1030-1130 1030-1130 HILL	PH3 AMY	003 201
321	C	3	M W F TH	1230-130 1230-130 HILL	PH3 AMY	003 201
431	A	3	M W F	830-930 AMBROZIAK	PH3	005
431	B	3	M W F	1030-1130 AMBROZIAK	PH3	005
431	C	3	M W F	1230-130 AMBROZIAK AEROSPACE STUDENTS MUST RESERVE TH 730-830, EDP *, EDR CORPS TRAINING	PH3	005

MILITARY SCIENCE - M SCI

All MS I, II selctd MS III, IV stdnts: Leadersh LB:
F 730, Amy 201 ALL MS II & selctd MS IV stdnts: Leadership LB T 5 or
630PM, EDP 205-217 DRILL TEAM - M, W 330-530 & Sunday 7-9, AMY 201
MS IV stdnts not in CADET BRIGADE, 1 hr for MIL. Studies SMNR: F 730, 830,
930, or 1030, SAV 151 ENRICHMENT PROGRAM: F 230-430 JOHN 101

101	A	1	T	1030-1130 PLUS SUBST COURSE MAJOR EHOND	SAV	151
101	B	1	T	1130-1230 PLUS SUBST COURSE	SAV	151
101	C	1	TH	1130-1230 PLUS SUBST COURS	SAV	151
101	D	1	T	1230-130 PLUS SUBST COURSE	SAV	151
102	A	1	*	*	*	*
103	A	1	*	*	*	*
201	A	3	M W F	1130-1230 MAJOR NIXON	SAV	135
201	B	3	M W F	1230-130	SAV	135
202	A	2	*	*	*	*
203	A	1	*	*	*	*
301	A	3	TWT	930-1030 WK END FLD TRIP PLUS SUBST COURSE MAJCR COOPER	SAV	135
301	B	3	TWT	1030-1130 WK END FLD TRIP PLUS SUBST COURSE	SAV	135
301	C	3	TWT	130-230 WK END FLD TRIP PLUS SUBST COURSE	SAV	135
302	A	3	*	*	*	*
				WK END FLD TRIP PLUS SUBST COURSE		
303	A	3	*	*	*	*
				WK END FLD TRIP PLUS SUBST COURSE		
401	A	2	T TH	930-1030 PLUS SUBST COURSE MAJER PAXTON	SAV	233
401	B	2	T TH	1230-130 PLUS SUBST COURSE	SAV	233
402	A	3	*	*	*	*
				PLUS SUBST COURSE		
403	A	2	*	*	*	*

NAVAL SCIENCE - N SCI

111	A	3	M W F T TH	830-930 1130-1230 DYNES	CLK CMU	104 120
-----	---	---	---------------	-------------------------------	------------	------------

NAVAL SCIENCE - N SCI - CONTINUED

111	B	3	M W F T TH	930-1030 1130-1230 DYNES	CLK CMU	104 120
111	C	3	M W F T TH	1130-1230 1130-1230 DYNES	CLK CMU	204 120
211	A	1	T TH T TH	830-930 1130-1230	CLK CLK	204 204
211	B	1	T TH T TH	930-1030 1130-1230	CLK CLK	204 204
211	C	1	T TH	1130-1230	CLK	204
311	B	3	M W F T TH	1030-1130 1130-1230	CLK SMI	304 304
311	C	3	M W F T TH	1130-1230 1130-1230	CLK SMI	304 304
321	A	3	M W F T TH	930-1030 1130-1230	CLK CLK	201 201
321	B	3	M W F T TH	1130-1230 1130-1230	CLK CLK	201 201
411	A	3	M W F T TH	1030-1130 1130-1230 AUSTIN	CLK CLK	104 104
411	B	3	M W F T TH	1130-1230 1130-1230 AUSTIN	CLK CLK	104 104

COLLEGE OF FISHERIES

FISHERIES - FISH

101	A	5	D	230-330 ROYCE	FIS	201
311	A	3	M	130-230 SMITH	FIS	201
	AN LB		M W	230-430	FIS	208
	AO LB		M W	230-430	FIS	234
	AP LB		F	130-530	FIS	208
	AQ LB		F	130-530	FIS	234
379	A	3	M W F	830-930 VAN CLEVE	FIS	209
401	A	5	M W F	1130-1230 WELANDER	FIS	209
	AN LB		T TH	130-430 WELANDER	FIS	208
	AO LB		T TH	130-430	FIS	234
405	A	5	TWT	830-930 CHEW	FIS	215
	AN LB		T TH	930-1230	FIS	208
450	A	3	M W F	930-1030 DONALDSON	FIS	209
451	ZN	2	M W F	1030-1230	FIS	132
460	A	5	M W	1230-130 M. BELL	FIS	209
	AN LB		T	130-430 & WKEND FLD TRIP	FIS	209
471	A	3	T TH	930-1030 SEYMOUR	FIS	209
	AN LB		TH	1030-1230	FIS	234
495	A	2	M W	430-530	FIS	207
495	B	2	T TH	430-530	FIS	207
495	C	2	*	*	*	*
#499	A	1-3	*	*	*	*

New course or course number. See Course Changes section, front of Time Schedule.

FISHERIES - FISH - CONTINUED

#501	A	1-3	*	*	*	*
504	A	5	M W F	830-930 SPARKS	FIS	102M
	AN LB		M W F	930-1130	FIS	102M
#507	A	1-5	*	*	*	*
#510	A	3	*	*	*	*
				HAGEN		
520	A	2	TH	330-430	FIS	201
#556	A	5	M W F	930-1030 PAULIK	FIS	207
	AN LB		M W F	1030-1130	FIS	207
600	A	*	*	*	*	*
700	A	*	*	*	*	*

QUANTITATIVE SCIENCE - WILDLIFE SCI refer to "LISTING SEQUENCE" in front of Time Schedule

FOOD SCIENCE - FD SC

378	A	3	M W F	430-530 JONES	FIS	209
482	A	4	M W	1230-130 130-230 RIDDLE	FIS FIS	215 215
	AN LB		M W	230-530	FIS	231
484	A	5	*	*	*	*
				LISTON		
	AA QZ		T	130-230	FIS	215
	AN LB		T TH	230-430	FIS	231
#498	A	2-6	*	*	*	*
#504	A	3	*	*	*	*
				LISTON		
#521	A	1	W	1230-130 LISTON	FIS	207
600	A	*	*	*	*	*
				LISTON, PIGOTT		
700	A	*	*	*	*	*

COLLEGE OF FOREST RESOURCES

FOREST RESOURCES - FOR R

101	A	1	T	930-1030 SCHAEFFER	WFS	201
	AA QZ		TH	930-1030	WFS	201
	AB QZ		TH	130-230	WFS	201
	AC QZ		TH	330-430	WFS	201
204	A	5	MTWT	930-1030	AND	309
	AN LB		M	130-430	AND	115
	AO LB		W	130-430	AND	115
	AP LB		TH	130-430	AND	115
306	A	3	T TH	1130-1230 LENEY	WFS	201
	AN LB		T	130-430 LENEY	WFS	107
	AO LB		TH	130-430 LENEY	WFS	107

FOREST RESOURCES - FOR R - CONTINUED

310	A	5	MTWT	830-930 COLE	WFS	201
	AN LB		M	130-430 COLE	AND	111
	AO LB		T	130-430 COLE	AND	111
	AP LB		W	130-430 COLE	AND	111
	AQ LB		TH	130-430	AND	111
323	A	3	M W F	1130-1230 GARA	WFS	201
374	A	3	M W F	830-930 BRYANT	AND	215
375	ZN	2	T TH	130-430 BRYANT	AND	211
377	A	4	T TH	1030-1130 JAYNE	AND	215
	AN LB		T TH	130-430 JAYNE	AND	403
400	A	5	M W F	930-1030 LENEY	AND	215
	AN LB		M W	130-430 LENEY	WFS	107
#407	A	5	M W F	830-930 SARKANEN	BNS	203
	AN LB		*	* SARKANEN/HRUTFIORD	*	*
415	A	4	M W F	1230-130 WOOLDRIDGE	AND	215
	AN LB		W	130-330 WOOLDRIDGE	AND	215
424	A	3	*	* SCOTT	*	*
436	A	4	M W F	930-1030 GARA	WFS	107
	AN LB		TH	130-430 GARA	WFS	106
441	A	5	M WTF	930-1030 STENZEL	AND	211
	AN LB		W	130-430 STENZEL	AND	304
443	A	1	F	130-230 STENZEL	AND	211
450	A	3	M W F	1130-1230 SHARPE	AND	211
454	A	5	D	930-1030 SHARPE	AND	115
#456	A	3	T TH	1130-1230 1030-1230	AND AND	115 115
461	A	5	D	1030-1130 DOWDLE	WFS	201
#465	A	3	M T	130-430	AND	304
#465	B	3	T F	130-430	AND	304
470	A	4	M W F	930-1030 ERICKSON	WFS	201
	AN LB		W	130-430 ERICKSON	AND	211
485	A	1-3	*	*	*	*
487	A	3	T TH	830-930 830-1030 HRUTFIORD	AND AND	215 215
#490	A	1-5	*	*	*	*
#491	A	1-5	*	*	*	*
#492	A	1-5	*	*	*	*

FOREST RESOURCES - FOR R - CONTINUED

#500	A	1	W	230-430 TURNBULL	WFS	201
#510	A	1-5	*	* GESSEL	*	*
#515	A	1-5	*	* GESSEL	*	*
#516	A	1-5	*	* FRITSCHEN	*	*
#517	A	3	*	*	*	*
#520	A	1-5	*	* SCOTT	*	*
#526	A	1-5	*	* STETTLER	*	*
#530	A	1-5	*	* SCHAEFFER/MURPHY	*	*
533	A	5	*	* DRIVER	*	*
	AN LB		*	* DRIVER	*	*
#534	A	1-5	*	* DRIVER	*	*
#535	A	1-5	*	* GARA	*	*
#540	A	1-5	*	* STENZEL	*	*
#542	A	3	*	* STENZEL	*	*
#550	A	1-5	*	* SHARPE	*	*
552	A	3	T	830-1130 WAGAR	AND	403
#555	A	1-5	*	* TABER	*	*
#560	A	1-5	*	*	*	*
#563	A	1-5	*	* TURNBULL	*	*
#565	A	1-5	*	*	*	*
#566	A	1-5	*	*	*	*
#568	A	1-5	*	* DOWDLE	*	*
#570	A	1-5	*	*	*	*
#573	A	2-3	T TH	930-1030 ERICKSON	WFS	107
#575	A	3	*	* WAGGENER	*	*
#577	A	1	*	*	*	*
#590	A	1-5	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

QUANTITATIVE SCIENCE -WILDLIFE SCI. See "LISTING SEQUENCE" in front of Time Schedule.

SCHOOL OF NURSING

NURSING - NURS

227	AA	2	M	830-1030 HARLOW	*	*
	AB LB		T	830-1030 HARLOW	HVH	*

NURSING - NURS - CONTINUED

	AC	LB		W	830-1030 HARLOW	HVH	*		
227	AF		2	M	330-530	HVH	*		
	AG	LB		TH	830-1030	HVH	*		
	AH	LB		F	830-1030	HVH	*		
227	BA		2	M	830-1030 ZIMMERMAN	*	*		
	BB	LB		TH	130-330 ZIMMERMAN	SWH	*		
	BC	LB		TH	330-530 ZIMMERMAN	SWH	*		
227	BF		2	M	330-530 ZIMMERMAN	SWH	*		
	BG	LB		T	130-330 ZIMMERMAN	SWH	*		
	BH	LB		F	130-330 ZIMMERMAN	SWH	*		
227	CA		2	M	830-1030	*	*		
	CB	LB		T	230-430	HSB	D330		
227	CF		2	M	330-530	HSB	D330		
	CG	LB		W	1030-1230	HSB	D330		
	CH	LB		F	830-1030	HSB	D330		
227	EA		2	M	830-1030 BIRUM	*	*		
	EB	LB		TH	830-1030 BIRUM	HSB	D330		
	EC	LB		F	130-330 BIRUM	HSB	D330		
227	HA		2	M	830-1030 FITZGERALD	*	*		
	HB	LB		T	830-1030 FITZGERALD	HSB	D330		
	HC	LB		W	830-1030 FITZGERALD	HSB	D330		
227	MF		2	M	330-530 SAXON	HSB	D336		
	MG	LB		T	1030-1230 SAXON	HSB	D330		
	MH	LB		TH	130-330 SAXON	HSB	D330		
250	KA		5	T TH W	1000-1200 1100-1200 DIXSON	WSH WSH	* *		
251	KN		5	M M T T W	800-1200 100-400 800-1000 100-400 800-1100 DIXSON	WSH WSH WSH WSH WSH	* * * * *		
251	KD		5	M M T T W	700-1200 100-300 700-1000 100-300 700-1000 LYON	WSH WSH WSH WSH WSH	* * * * *		
251	KP		5	W W TH TH F F	1000-1100 100-300 700-1000 100-300 700-1200 100-300 LYON	WSH WSH WSH WSH WSH WSH	* * * * * *		
299	SA		2	F	930-1130 BARNARD	*	*		

NURSING - NURS - CONTINUED

301	SA		3	M F	330-430 230-330 GOERTZEN	*	*		
	SB	LB		T	130-230 GOERTZEN	HSB	D316		
	SC	LB		TH	130-230 GOERTZEN	HSB	D316		
301	SF		3	M F	330-430 230-330 HEINEMANN	*	*		
	SG	LB		T	130-230 HEINEMANN	*	*		
	SH	LB		TH	130-230 HEINEMANN	*	*		
351	SA		4	MTWT	1130-1230 CARNEVALI	HSB	D314		
354	DA		4	T TH	1230-130 ROSE	HSB	D314		
	DB	LB		T T	700-1030 130-430 ROSE	UWH UWH	* *		
358	MA		4	TH	830-1030	NX3	101		
	MB	LB		M W	700-1000	VAH	*		
367	SA		4	M W F	230-330 730-930 B. WILLIAMS	HSB HSB	D316 D316		
368	BN		5	M T T	700-1230 700-1200 1230-400 PLUS 1 HOUR * REINBRECHT	SWH SWH SWH	* * *		
368	DN		5	M T T	700-1230 700-1200 1230-400 PLUS 1 HOUR * B. WILLIAMS	UWH UWH UWH	* * *		
366	DO		5	W TH TH	700-1230 700-1200 1230-400 PLUS 1 HOUR * SEBREY	UWH UWH UWH	* * *		
369	SA		4	M W F	230-330 730-930 ANDERSON	*	*		
370	AN		5	W TH TH	700-1230 700-1200 1230-400 PLUS 1 HOUR * GALICH	HVH HVH HVH	* * *		
370	IN		5	M T T	700-1230 700-1200 1230-400 PLUS 1 HOUR * SWENDSEN	COH COH COH	* * *		
370	IO		5	W TH TH	700-1230 700-1200 1230-400 PLUS 1 HOUR * SWENDSEN	COH COH COH	* * *		
370	IP		5	M T T	700-1230 700-1200 1230-400 PLUS 1 HOUR * GALICH	COH COH COH	* * *		
373	SA		4	MTWT	230-330 WELK	*	*		
374	AN		5	MTW	700-1200 AULD	HVH	*		
374	AO		5	WTF	700-1200 WELK	HVH	*		

NURSING - NURS - CONTINUED

374	BN	5	MTW	700-1200 WARE	SWH	*
374	BO	5	WTF	700-1200 KLOCKE	SWH	*
374	CN	5	WTF	700-1200 TATE	VMH	*
374	EN	5	WTF	700-1200 BOOZER	ORS	*
374	MN	5	WTF	700-1200 CRAVEN	VAH	*
374	WN	5	WTF	700-1200 GOERTZEN	CAB	*
409	SA	3	M TH	830-1030 830-930 F. GRAY	*	*
412	SA	3	T TH	130-300 BRANDT	*	*
412	SB	3	M W	130-300 FITZGERALD	*	*
413	SA	5	M W F	130-330 130-230 C. WILLIAMS	*	*
414	AN	5	M T T	700-1200 700-1200 1230-330 PLUS 2 HRS * WITT	HVH	*
414	AD	5	TH TH F	700-1200 1230-330 700-1200 PLUS 2 HRS * WITT	HVH	*
414	DN	5	M T T	700-1200 700-1200 1230-330 PLUS 2 HRS * GEORGE	UWH	*
414	MN	5	TH TH F	700-1200 1230-330 700-1200 PLUS 2 HRS * SCHEIDMAN	VAH	*
414	VN	5	M T T	700-1200 700-1200 1230-330 PLUS 2 HRS * GEORGE	MHI	*
415	SA	3	T TH	1030-1130 1030-1230 PENNER	HSB	D316
415	SB	3	M W	1030-1130 1030-1230 SPANGLER	HSB	D316
416	NN	5	T TH T TH	800-1200 100-430 AICHLMAYR	KHD	*
416	NO	5	M W M W	800-1200 100-430 JONES	KHD	*
416	NP	5	M W M W	800-1200 100-430 GOWELL	KHD	*
416	NQ	5	T TH T TH	800-1200 100-430 SPANGLER	KHD	*
416	NS	5	M W M W	800-1200 100-430 STANDEVEN	KHD	*
416	NT	5	T TH T TH	800-1200 100-430 STANDEVEN	KHD	*

NURSING - NURS - CONTINUED

416	NU	5	M W M W	800-1200 100-430 PENNER	KHD	*
416	PN	5	T TH T TH	800-1200 100-430 FISHER	SHD	*
420	SA	3-8	*	* COBB	*	*
421	SA	4	M TH	1030-1230 1030-1230 LITTLE	*	*
422	AN	6	TH TH TH	700-1200 1230-330 230-430 HEINEMANN	HVH	*
422	BN	6	TW TH TH	700-1200 1230-330 230-430 GOHRKE	SWH	*
422	CN	6	TW TH TH	700-1200 1230-330 230-430 B. HALL	VMH	*
422	DN	6	TW TH TH	700-1200 1230-330 230-430 HOSHAW	UWH	*
422	IN	6	TW TH TH	700-1200 1230-330 230-430 SPAULDING	COH	*
425	SA	2	F	1230-230 POZGRSKI	HSB	D314
429	SA	2	W	1030-1230 GUNTER	*	*
440	DN	3	T	830-1030 PLUS 7 HRS WK * MANSFIELD	HSB	D314
464	SA	3	M	130-330 PLUS 4 HOURS WK * NAKAGAWA	HSB	D314
465	SA	3	*	* PLUS 7 HOURS WK * LARSON	*	*
468	SA	3	*	* PLUS 7 HOURS WK * LARSON	*	*
499	SA	1-5	*	*	*	*
502	SA	3	W F	830-1030 830-430	NX3	101
508	A	2	M	830-1030	NX3	101
512	SA	3	W	130-330 OSBORNE	HSB	D314
520	SA	3	TH	330-530 HOFFMAN	*	*
	SB LB		T	330-530 HOFFMAN	HSB	D314
	SC LB		T	330-530 BRANDT	HSB	D316
	SD LB		T	330-530 MANSFIELD	*	*
520	SF	3	TH	330-530 BATEY	*	*
	SG LB		T	330-530 BATEY	*	*
	SH LB		T	330-530 TJELTA	NX3	101

NURSING - NURS - CONTINUED

	SI	LB		T	330-530 GUNTER	NX2	004		
520	SK		3	TH	330-530 DISBROW	*	*		
	SL	LB		T	330-530 DISBROW	*	*		
	SM	LB		T	330-530 METZ	*	*		
	SN	LB		T	330-530 GEITGEY	*	*		
523	SA		3	T	130-330 CROWLEY	HSB	D316		
	SB	LB		TH	830-1030 PITTMAN	HSB	D314		
524	SA		3	TH	1030-1230 TJELTA	HSB	E502		
	SB	LB		T	1030-1230 REGAN	LOW	220		
	SC	LB		T	1030-1230 TJELTA	LOW	222		
530	SA		4	T TH	130-330 MURRAY	*	*		
535	SA		3	M	330-530 PLUS 1 HR * POWELL	HSB	D316		
540	SA		3	M W	230-430 230-330 GIBLIN	*	*		
546	SA		3	T	830-1030 HICKS	NX3	101		
562	SA		3	W	330-530 ATKINS	HSB	D314		
#564	SA		3	T TH	330-530 230-330 BRENDELMANN	*	*		
566	SA		3	*	* GEITGEY	*	*		
#600	SA		*	*	*	*	*		
700	SA		*	*	*	*	*		

COLLEGE OF PHARMACY

PHARMACY - PHARM

204	A		2/3	T TH	830-930 FISCHER, ORR	BAG	140		
	AN	LB		M	230-430 FISCHER	BAG	334		
	AO	LB		F	230-430 FISCHER	BAG	334		
331	A		4	T TH	830-930 HAMMARLUND	BAG	236		
	AN	LB		T T	130-230 230-530 HAMMARLUND	BAG BAG	311 334		
	AO	LB		W W	1230-130 230-530 HAMMARLUND	BAG BAG	204 334		
	AP	LB		TH TH	130-230 230-530 HAMMARLUND	BAG BAG	311 334		
362	A		3	M W F W	130-230 230-330 J. PLEIN	BAG BAG	311 311		

PHARMACY - PHARM - CONTINUED

407	A		4	T TH	930-1030 HALL	BAG	237		
	AN	LB		T	130-530 HALL	BAG	337		
	AO	LB		W	130-530 HALL	BAG	337		
	AP	LB		TH	130-530 HALL	BAG	337		
410	A		1	*	* PLEIN	*	*		
#420	A		3	*	* PLEIN	*	*		
	AN	LB		*	* PLEIN	*	*		
450	A		3	M W F	930-1030 RISING	BAG	237		
#483	A		3-5	*	* PLEIN	*	*		
#499	A		*	*	*	*	*		
520	A		1	*	*	*	*		
#600	A		*	*	*	*	*		
#700	A		*	*	*	*	*		

PHARMACEUTICAL CHEMISTRY - PH CH

237	A		3	M W F	1030-1130 HUITRIC	BAG	237		
	AA	QZ		TH	1130-1230 HUITRIC	BAG	236		
239	A		3	M W F	1230-130 MC CARTHY	BAG	311		
	AA	QZ		TH	1230-130 MC CARTHY	BAG	311		
325	A		5	T TH	1030-1130 KRUPSKI	BAG	236		
	AN	LB		T T TH	130-230 230-530 130-430 KRUPSKI	BAG BAG BAG	204 312 312		
	AO	LB		W W F	1230-130 230-530 KRUPSKI	BAG BAG	211 312		
440	A		3	M W F	1030-1130 NELSON	BAG	236		
#460	A		3	T TH	1030-1200 NELSON	BAG	311		
#499	A		*	*	*	*	*		
520	A		1	*	*	*	*		
#600	A		*	*	*	*	*		
#700	A		*	*	*	*	*		

PHARMACOGNOSY - PHCOG

#406	A		2	*	* BRADY	*	*		
	AN	LB		*	* BRADY	*	*		
#412	A		4	M W F	830-930 BRADY, MC LAUGHLIN	BAG	237		

NEW COURSE OR COURSE NUMBER. SEE COURSE CHANGES SECT

NURSING - NURS - CONTINUED

374	BN	5	MTW	700-1200 WARE	SWH	*
374	BO	5	WTF	700-1200 KLOCKE	SWH	*
374	CN	5	WTF	700-1200 TATE	VMH	*
374	EN	5	WTF	700-1200 BOOZER	DRS	*
374	MN	5	WTF	700-1200 CRAVEN	VAH	*
374	WN	5	WTF	700-1200 GOERTZEN	CAB	*
409	SA	3	M TH	830-1030 830-930 F. GRAY	*	*
412	SA	3	T TH	130-300 BRANDT	*	*
412	SB	3	M W	130-300 FITZGERALD	*	*
413	SA	5	M W F	130-330 130-230 C. WILLIAMS	*	*
414	AN	5	M T T	700-1200 700-1200 1230-330 PLUS 2 HRS * MITT	HVH HVH HVH	* * *
414	AO	5	TH TH F	700-1200 1230-330 700-1200 PLUS 2 HRS * MITT	HVH HVH HVH	* * *
414	DN	5	M T T	700-1200 700-1200 1230-330 PLUS 2 HRS * GEORGE	UWH UWH UWH	* * *
414	MN	5	TH TH F	700-1200 1230-330 700-1200 PLUS 2 HRS * SCHEIDMAN	VAH VAH VAH	* * *
414	VN	5	M T T	700-1200 700-1200 1230-330 PLUS 2 HRS * GEORGE	MHI MHI MHI	* * *
415	SA	3	T TH	1030-1130 1030-1230 PENNER	HSB HSB	D316 D316
415	SB	3	M W	1030-1130 1030-1230 SPANGLER	HSB HSB	D316 D316
416	NN	5	T TH T TH	800-1200 100-430 AICHLMAYR	KHD KHD	* *
416	NO	5	M W M W	800-1200 100-430 JONES	KHD KHD	* *
416	NP	5	M W M W	800-1200 100-430 GOWELL	KHD KHD	* *
416	NQ	5	T TH T TH	800-1200 100-430 SPANGLER	KHD KHD	* *
416	NS	5	M W M W	800-1200 100-430 STANDEVEN	KHD KHD	* *
416	NT	5	T TH T TH	800-1200 100-430 STANDEVEN	KHD KHD	* *

NURSING - NURS - CONTINUED

416	NU	5	M W M W	800-1200 100-430 PENNER	KHD KHD	* *
416	PN	5	T TH T TH	800-1200 100-430 FISHER	SHD SHD	* *
420	SA	3-8	*	* COBB	*	*
421	SA	4	M TH	1030-1230 1030-1230 LITTLE	*	*
422	AN	6	TH TH TH	700-1200 1230-330 230-430 HEINEMANN	HVH HVH HVH	* * *
422	BN	6	TH TH TH	700-1200 1230-330 230-430 GOHRKE	SWH SWH SWH	* * *
422	CN	6	TH TH TH	700-1200 1230-330 230-430 B. HALL	VMH VMH VMH	* * *
422	DN	6	TH TH TH	700-1200 1230-330 230-430 HOSHAW	UWH UWH UWH	* * *
422	IN	6	TH TH TH	700-1200 1230-330 230-430 SPAULDING	COH COH COH	* * *
425	SA	2	F	1230-230 POZORSKI	HSB	D314
429	SA	2	W	1030-1230 GUNTER	*	*
440	DN	3	T	830-1030 PLUS 7 HRS WK * MANSFIELD	HSB	D314
464	SA	3	M	130-330 PLUS 4 HOURS WK * NAKAGAWA	HSB	D314
465	SA	3	*	* PLUS 7 HOURS WK * LARSON	*	*
468	SA	3	*	* PLUS 7 HOURS WK * LARSON	*	*
499	SA	1-5	*	*	*	*
502	SA	3	W F	830-1030 830-430	NX3 NX3	101 101
508	A	2	M	830-1030	NX3	101
512	SA	3	W	130-330 OSBORNE	HSB	D314
520	SA	3	TH	330-530 HOFFMAN	*	*
	SB LB		T	330-530 HOFFMAN	HSB	D314
	SC LB		T	330-530 BRANDT	HSB	D316
	SD LB		T	330-530 MANSFIELD	*	*
520	SF	3	TH	330-530 BATEY	*	*
	SG LB		T	330-530 BATEY	*	*
	SH LB		T	330-530 TJELTA	NX3	101

NURSING - NURS - CONTINUED

	SI	LB		T	330-530 GUNTER	NX2	004		
520	SK		3	TH	330-530 DISBROW	*	*		
	SL	LB		T	330-530 DISBROW	*	*		
	SM	LB		T	330-530 METZ	*	*		
	SN	LB		T	330-530 GEITGEY	*	*		
523	SA		3	T	130-330 CROWLEY	HSB	D316		
	SB	LB		TH	830-1030 PITTMAN	HSB	D314		
524	SA		3	TH	1030-1230 TJELTA	HSB	E502		
	SB	LB		T	1030-1230 REGAN	LGH	220		
	SC	LB		T	1030-1230 TJELTA	LGH	222		
530	SA		4	T TH	130-330 MURRAY	*	*		
535	SA		3	M	330-530 PLUS 1 HR * POWELL	HSB	D316		
540	SA		3	M W	230-430 230-330 GIBLIN	*	*		
546	SA		3	T	830-1030 HICKS	NX3	101		
562	SA		3	W	330-530 ATKINS	HSB	D314		
#564	SA		3	T TH	330-530 230-330 BRENDEL MANN	*	*		
566	SA		3	*	* GEITGEY	*	*		
#600	SA		*	*	*	*	*		
700	SA		*	*	*	*	*		

COLLEGE OF PHARMACY

PHARMACY - PHARM

204	A		2/3	T TH	830-930 FISCHER, ORR	BAG	140		
	AN	LB		M	230-430 FISCHER	BAG	334		
	AO	LB		F	230-430 FISCHER	BAG	334		
331	A		4	T TH	830-930 HAMMARLUND	BAG	236		
	AN	LB		T T	130-230 230-530 HAMMARLUND	BAG BAG	311 334		
	AO	LB		W W	1230-130 230-530 HAMMARLUND	BAG BAG	204 334		
	AP	LB		TH TH	130-230 230-530 HAMMARLUND	BAG BAG	311 334		
362	A		3	M W F W	130-230 230-330 J. PLEIN	BAG BAG	311 311		

PHARMACY - PHARM - CONTINUED

407	A		4	T TH	930-1030 HALL	BAG	237		
	AN	LB		T	130-530 HALL	BAG	337		
	AO	LB		W	130-530 HALL	BAG	337		
	AP	LB		TH	130-530 HALL	BAG	337		
410	A		1	*	* PLEIN	*	*		
#420	A		3	*	* PLEIN	*	*		
	AN	LB		*	* PLEIN	*	*		
450	A		3	M W F	930-1030 RISING	BAG	237		
#483	A		3-5	*	* PLEIN	*	*		
#499	A		*	*	*	*	*		
520	A		1	*	*	*	*		
#600	A		*	*	*	*	*		
#700	A		*	*	*	*	*		

PHARMACEUTICAL CHEMISTRY - PH CH

237	A		3	M W F	1030-1130 HUITRIC	BAG	237		
	AA	QZ		TH	1130-1230 HUITRIC	BAG	236		
239	A		3	M W F	1230-130 MC CARTHY	BAG	311		
	AA	QZ		TH	1230-130 MC CARTHY	BAG	311		
325	A		5	T TH	1030-1130 KRUPSKI	BAG	236		
	AN	LB		T T TH	130-230 230-530 130-430 KRUPSKI	BAG BAG BAG	204 312 312		
	AO	LB		W W F	1230-130 230-530 KRUPSKI	BAG BAG	211 312		
440	A		3	M W F	1030-1130 NELSON	BAG	236		
#460	A		3	T TH	1030-1200 NELSON	BAG	311		
#499	A		*	*	*	*	*		
520	A		1	*	*	*	*		
#600	A		*	*	*	*	*		
#700	A		*	*	*	*	*		

PHARMACOGNOSY - PHCOG

#406	A		2	*	* BRADY	*	*		
	AN	LB		*	* BRADY	*	*		
#412	A		4	M W F	830-930 BRADY, MC LAUGHLIN	BAG	237		

NEW COURSE OR COURSE NUMBER. SEE COURSE CHANGES SECT

PHARMACOLOGY - PHCOG - CONTINUED

AN LB	M	230-530 BRADY, MC LAUGHLIN	BAG	333
AO LB	T	230-530 BRADY, MC LAUGHLIN	BAG	333
AP LB	W	230-530 BRADY, MC LAUGHLIN	BAG	333
AQ LB	TH	230-530 BRADY, MC LAUGHLIN	BAG	333
*499 A	*	*	*	*
520 A	1	*	*	*
581 A	1	*	*	*
		BRADY		
*600 A	*	*	*	*
*700 A	*	*	*	*

GRADUATE SCHOOL

COMPUTER SCIENCE - C SCI

478 A	4	WITH E E 478 A		
520 A	1	TH 230-430	GEB	134
# 551 A	3	M W 230-400 HUNT	ROB	318
573 A	3	M W 230-430	LOW	112
590 A	*	*	*	*
600 A	*	*	*	*
700 A	*	*	*	*

GEOPHYSICS - GPHYS

404 A	5	WITH OCEAN 404 A		
AN LB		WITH OCEAN 404 AN		
AO LB		WITH OCEAN 404 AO		
415 A	4	M W 330-500	JHA	110
451 A	3	M W F 1230-130 CROSSEN, MERRELL	JHN	010
510 A	3	WITH ATM S 510 A P/F ONLY		
513 A	3	* MEIER	*	*
# 520 A	1-2	*	*	*
535 A	3	T TH 130-300 LIENOHN	GEB	225
571 A	3	* BENNETT, BURNS	*	*
572 A	3	* LISTER	*	*
600 A	*	*	*	*
700 A	*	*	*	*

SCHOOL OF LIBRARIANSHIP - LIBR

*440 A	3	M W F 1030-1130 LIEBERMAN	SMI	103
AA QZ	T	830-930	LIB	M125
AB QZ	T	930-1030	LIB	M125
AC QZ	T	130-230	LIB	M125

SCHOOL OF LIBRARIANSHIP - LIBR - CONTINUED

	AD QZ	T	230-330	LIB	M125
*441 A	3	M W F	930-1030	LIB	M125
*441 B	3	M W	430-600	LIB	M125
*450 U	3	W	700-930 PM AHLERS	LIB	M125
451 U	3	T	700-930 PM	SMI	311
*452 A	3	M W F	930-1030 HENINGER	SMI	311
*452 B	3	M W F	1230-130 HENINGER	LIB	M125
*452 C	3	M W F	130-230	SMI	311
*453 A	3	M W F	1030-1130 AHLERS	SMI	102
*496 A	3	T TH	1030-1200 STANFIELD	SMI	102
509 A	2-4	*	* BEVIS	*	*
*515 A	3	M W F	930-1030 SKELLEY	LIB	127
*515 B	3	M W F	1030-1130 BEVIS	LIB	127
*515 C	3	M W F	1230-130 SKELLEY	LIB	127
*515 D	3	M W	430-600 SKELLEY	LIB	127
*535 A	3	M W F	830-930 PETERSON	LIB	127
	AN LB	T	830-1030 PETERSON	LIB	127
*535 B	3	T TH	1030-1200 PAGE	LIB	127
	BN LB	TH	100-300	LIB	127
*535 C	3	M W F	130-230 PETERSON	LIB	127
	CN LB	T	1230-230 PETERSON	LIB	127
*535 D	3	T TH	430-600 PAGE	LIB	127
	DN LB	TH	700-900 PM PAGE	LIB	127
*540 A	2	*	* GALLAGHER	CDH	*
*541 A	4	*	* GALLAGHER	CDH	*
*550 A	3	M W F	830-930	SMI	311
*550 B	3	M W F	1130-1230	LIB	127
*599 A	2	T TH	830-930 NASH	SMI	102
*599 B	2	T TH	1030-1130 NASH	SMI	305
599 C	2	T TH	130-230 NASH	SMI	102
600 A	*	*	*	*	*
700 A	*	*	*	*	*
702 A	3	*	*	*	*

RADIOLOGICAL SCIENCE - RAD S

700 A	*	*	*	*	*
-------	---	---	---	---	---

INTER-SCHOOL OR COLLEGE PROGRAMS

BIOENGINEERING - BIOEN

299 A 1 TH 1230-130 LOW 102

QUANTITATIVE SCIENCE - Q SCI

281 A 5 MT TF 1130-1230 THORSLUND AND 215

AN LB W 830-1030 AND 102

AD LB T 930-1130 AND 102

AP LB TH 930-1130 AND 102

AQ LB W 1230-230 AND 102

382 A 5 MT TF 830-930 D. CHAPMAN AND 211

AN LB F 930-1130 AND 102

AD LB M 1230-230 AND 102

AP LB T 1230-230 AND 102

AQ LB TH 1230-230 AND 102

396 A 3 T TH 130-300 LOW 113

485 A 3 T TH 930-1030 TURNBULL AND 304

AN LB TH 1030-1230 AND 304

491 A 4 M T TH 930-1030 MEB 232
930-1130 MEB 232
B. ROTHSCHILD

UNIVERSITY CONJOINT - UCONJ

410 A 3 TH TH 830-1130 CDC 181
830-1130 CCC 182
P/F ONLY

WILDLIFE SCIENCES - WLF S

401 A 5 D 1130-1230 TABER WFS 107

SCHOOL OF PUBLIC AFFAIRS

PUBLIC ADMINISTRATION - PB AD

#501 A 3 M 130-330 KROLL SMI 109

#501 B 3 M 130-330 SMI 105

#501 C 3 M 130-330 BLH 409

#501 D 3 TH 130-330 KAGI SMI 105

#511 A 3 W 130-330 SHIPMAN SMI 263

#521 A 3 F 130-330 LYDEN SMI 109

521 B 3 * * * * *

#541 A 3 W 130-330 LYDEN SMI 109

#541 B 3 TH 130-330 LYDEN SMI 109

PUBLIC ADMINISTRATION - PB AD - CONTINUED

#541 C 3 TH 130-330 SHIPMAN SMI 263

600 A * * * * *

702 A 3 * * * * *

PUBLIC POLICY - PB PL

#500 A * * * * *

561 A 3 T 130-330 SMI 109

#590 A 3 M 130-330 SMI 263

#593 A 3 T 130-330 SMI 263

600 A * * * * *

604 A 2-6 * * * * *

SCHOOL OF SOCIAL WORK

SCHOOL OF SOCIAL WORK - SOC W

#391 A 2-6 * * BERLEMAN * *

400 A 5 D 230-330 DUPLICA PAR 106

401 A 2 W 830-1030 PAR 134B

401 B 2 TH 830-1030 PAR 134B

401 U 2 T 700-850 PM EGL 111

#502 A 2 * * PATTI * *

#502 B 2 * * PARSONS * *

#502 C 2 * * PATTI * *

#502 D 2 * * PARSONS * *

#502 E 2 * * DUPLICA * *

#502 F 2 * * * * *

#502 G 2 * * * * *

#502 H 2 * * * * *

509 A * * * * *

509 B * * * * *

#510 A 2 * * MUNDT * *

#510 B 2 * * REISS * *

#510 C 2 * * MILLER * *

#510 D 2 * * MILLER * *

#510 E 2 * * ABRAHAMSON * *

#510 F 2 * * * * *

#510 G 2 * * * * *

#510 H 2 * * * * *

#510 I 2 * * * * *

SCHOOL OF SOCIAL WORK - SOC W - CONTINUED

515	AA	4-8	*	*	ABRAHAMSON	*	*
515	AB	4-8	*	*	BRINK	*	*
515	AC	4-8	*	*	DUPLICA	*	*
515	AD	4-8	*	*	*	*	*
515	AE	4-8	*	*	FARBER	*	*
515	AF	4-8	*	*	GRONEWOLD	*	*
515	AG	4-8	*	*	HUNT	*	*
515	AH	4-8	*	*	KELLEY	*	*
515	AI	4-8	*	*	C. MAC DONALD	*	*
515	AJ	4-8	*	*	R. MAC DONALD	*	*
515	AK	4-8	*	*	MAIER	*	*
515	AL	4-8	*	*	MILLER	*	*
515	AM	4-8	*	*	MUNDT	*	*
515	BA	4-8	*	*	STIER	*	*
515	BB	4-8	*	*	REISS	*	*
515	BC	4-8	*	*	TAKAGI	*	*
515	BD	4-8	*	*	*	*	*
515	BE	4-8	*	*	*	*	*
515	BF	4-8	*	*	*	*	*
515	BG	4-8	*	*	*	*	*
515	BH	4-8	*	*	*	*	*
515	BI	4-8	*	*	*	*	*
515	BJ	4-8	*	*	*	*	*
515	BK	4-8	*	*	*	*	*
515	BL	4-8	*	*	*	*	*
515	BM	4-8	*	*	*	*	*
515	CA	4-8	*	*	*	*	*
515	CB	4-8	*	*	*	*	*
515	CC	4-8	*	*	*	*	*
515	CD	4-8	*	*	*	*	*
515	CE	4-8	*	*	*	*	*
515	CF	4-8	*	*	*	*	*
515	CG	4-8	*	*	*	*	*
515	CH	4-8	*	*	*	*	*
515	CI	4-8	*	*	*	*	*
515	CJ	4-8	*	*	*	*	*
515	CK	4-8	*	*	*	*	*
520	A	*	*	*	*	*	*
520	B	*	*	*	*	*	*
520	C	*	*	*	*	*	*
520	D	*	*	*	*	*	*
520	E	*	*	*	*	*	*

SCHOOL OF SOCIAL WORK - SOC W - CONTINUED

520	F	*	*	*	*	*	*
520	G	*	*	*	*	*	*
520	H	*	*	*	*	*	*
#521	A	2	*	*	MAIER	*	*
#521	B	2	*	*	*	*	*
#521	C	2	*	*	*	*	*
#521	D	2	*	*	*	*	*
#521	E	2	*	*	*	*	*
#521	F	2	*	*	*	*	*
#521	G	2	*	*	*	*	*
524	A	2	*	*	*	*	*
524	B	2	*	*	*	*	*
530	A	2	*	*	HUNT	*	*
530	B	2	*	*	REISS	*	*
530	C	2	*	*	MUNDT	*	*
530	D	2	*	*	ABRAHAMSON	*	*
530	E	2	*	*	*	*	*
530	F	2	*	*	*	*	*
531	A	2	*	*	HANNEMAN	*	*
533	A	2	*	*	*	*	*
533	B	2	*	*	*	*	*
535	AA	4-8	*	*	ABRAHAMSON	*	*
535	AB	4-8	*	*	BRINK	*	*
535	AC	4-8	*	*	DUPLICA	*	*
535	AD	4-8	*	*	EYMBERTS	*	*
535	AE	4-8	*	*	FARBER	*	*
535	AF	4-8	*	*	GRONEWOLD	*	*
535	AG	4-8	*	*	HUNT	*	*
535	AH	4-8	*	*	KELLEY	*	*
535	AI	4-8	*	*	C. MAC DONALD	*	*
535	AJ	4-8	*	*	R. MAC DONALD	*	*
535	AK	4-8	*	*	MAIER	*	*
535	AL	4-8	*	*	MILLER	*	*
535	AM	4-8	*	*	MUNDT	*	*
535	BA	4-8	*	*	RAY	*	*
535	BB	4-8	*	*	REISS	*	*

SCHOOL OF SOCIAL WORK - SOC W - CONTINUED

535	BC	4-8	*	*	*	*
				TAKAGI		
535	BD	4-8	*	*	*	*
				THOMPSON		
535	BE	4-8	*	*	*	*
535	BF	4-8	*	*	*	*
535	BG	4-8	*	*	*	*
535	BH	4-8	*	*	*	*
535	BI	4-8	*	*	*	*
535	BJ	4-8	*	*	*	*
535	BK	4-8	*	*	*	*
535	BL	4-8	*	*	*	*
535	BM	4-8	*	*	*	*
535	CA	4-8	*	*	*	*
535	CB	4-8	*	*	*	*
535	CC	4-8	*	*	*	*
535	CD	4-8	*	*	*	*
535	CE	4-8	*	*	*	*
535	CF	4-8	*	*	*	*
535	CG	4-8	*	*	*	*
535	CH	4-8	*	*	*	*
535	CI	4-8	*	*	*	*
535	CJ	4-8	*	*	*	*
535	CK	4-8	*	*	*	*
#550	A	2	*	*	*	*
				TAKAGI		
#550	B	2	*	*	*	*
				FARBER		
#550	C	2	*	*	*	*
				GOODMAN		
#551	A	2	*	*	*	*
#551	B	2	*	*	*	*
#551	C	2	*	*	*	*
#552	A	2	*	*	*	*
#552	B	2	*	*	*	*
#552	C	2	*	*	*	*
570	A	2	*	*	*	*
				PARSONS		
#572	A	2	*	*	*	*
#572	B	2	*	*	*	*
#572	C	2	*	*	*	*
572	D	2	*	*	*	*
				TEACHER CORPS ONLY		
572	E	2	*	*	*	*
				TEACHER CORPS ONLY		
#573	A	2	*	*	*	*
				STIER		
#573	B	2	*	*	*	*
#590	A	2	*	*	*	*
				NORTHWOOD		
590	B	2	*	*	*	*
590	C	2	*	*	*	*
#591	A	2	*	*	*	*
#591	B	2	*	*	*	*

SCHOOL OF SOCIAL WORK - SOC W - CONTINUED

#591	C	2	*	*	*	*
#591	D	2	*	*	*	*
#591	E	2	*	*	*	*
#591	F	2	*	*	*	*
#591	G	2	*	*	*	*
#591	H	2	*	*	*	*
#591	I	2	*	*	*	*
#591	J	2	*	*	*	*
#591	K	2	*	*	*	*
#591	L	2	*	*	*	*
#591	M	2	*	*	*	*
#591	N	2	*	*	*	*
#591	O	2	*	*	*	*
#591	P	2	*	*	*	*
#591	Q	2	*	*	*	*
#591	R	2	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

SCHOOL OF DENTISTRY

DENTAL HYGIENE - D HYG

300	A	3	*	*	*	*
331	A	4	*	*	*	*
				HODSON		
333	A	3	*	*	*	*
				VORIS, ANDERSON		
334	A	3	*	*	*	*
				TAMARIN		
447	A	4	*	*	*	*
				POLSTER		
491	A	2	*	*	*	*
492	A	2	*	*	*	*
493	A	2-4	*	*	*	*
494	A	2	*	*	*	*

COMMUNITY DENTISTRY - COM D

131	A	4	T TH	800-900	*	*
			T TH	900-1200	*	*
403	A	1	W	800-900	*	*
431	A	2	WT	800-900	*	*

DENTISTRY - DENT

400	A	0	*	*	*	*
401	A	1	*	*	*	*
402	A	2/4	*	*	*	*
				P/F ONLY		
510	A	2	*	*	*	*
				MOFFETT		

DENTISTRY - DENT - CONTINUED

511	A	2	*	*	MOORE	*	*
513	A	2	TH		100-500	*	*
514	A	2	*	*	MOFFETT	*	*
#581	A	4	W		800-1000 YUODELIS	*	*
589	A	2	*	*	YUODELIS	*	*
#590	A	2	*	*	*	*	*

DENTISTRY-CONJOINT - DT CJ

361	A	0	*	*		*	*
532	A	3	*	*		*	*

ENDODONTICS - ENDO

304	A	1	*	*	HARRINGTON	*	*
349	A	0	*	*	STEINER	*	*
449	A	0	*	*	STEINER	*	*
#546	A	3	*	*	STEINER	*	*
#550	A	4	*	*	STEINER	*	*
#576	A	2	*	*	STEINER	*	*
#580	A	2	*	*	STEINER	*	*
#582	A	2	*	*	STEINER	*	*
#586	A	2	*	*	STEINER	*	*
#591	A	1	*	*	STEINER	*	*
#600	A	*	*	*		*	*
700	A	*	*	*		*	*

FIXED PARTIAL DENTURES - FPD

132	A	4	M	F	130-500 800-1200	*	*
231	A	4	M	F	130-500	*	*
300	A	1	TH		900-1000	*	*
346	A	3	D	D	1000-1230 130-430	*	*
446	A	3	D	D	1000-1230 130-430	*	*
546	A	4	*	*		*	*
550	A	4	*	*		*	*
600	A	*	*	*		*	*
700	A	*	*	*		*	*

ORAL DIAG&TREATMNT PLANN - ODTP

300	A	1	*	*		*	*
400	A	1	*	*		*	*

ORAL DIAG&TREATMNT PLANN - ODTP - CONTINUED

446	A	0	*	*		*	*
500	A	1	F		200-400	*	*

OPERATIVE DENTISTRY - OPER

231	A	4	T	TH	800-1200 OSTLUND	*	*
300	A	1	W		800-900 NOLAN	*	*
346	A	3	*	*	STIBBS	*	*
400	A	1	W		900-1000 DIEPENHEIM	*	*
446	A	3	*	*	STIBBS	*	*
500	A	3	*	*		*	*
520	A	4	*	*		*	*
521	A	4	*	*		*	*
522	A	4	*	*		*	*
523	A	1	*	*		*	*
524	A	4	*	*		*	*
530	A	2	*	*		*	*
550	A	1-4	*	*		*	*
571	A	2	*	*		*	*
572	A	3	*	*		*	*
573	A	3	*	*		*	*
574	A	3	*	*		*	*
575	A	4	*	*		*	*
576	A	4	*	*		*	*
590	A	*	*	*		*	*
600	A	*	*	*	HODSON	*	*
700	A	*	*	*	STIBBS	*	*

ORAL BIOLOGY - ORALB

#510	A	1-3	*	*	MORGAN	*	*
#515	A	2-4	*	*	MORGAN	*	*
#520	A	1-3	*	*	REDMAN	*	*
#540	A	1-3	*	*	SIEGEL	*	*
#600	A	*	*	*		*	*
#700	A	*	*	*		*	*

ORAL SURGERY - O S

300	A	1	*	*		*	*
346	A	0	*	*		*	*
400	A	1	*	*		*	*
446	A	0	*	*		*	*
500	A	2	*	*		*	*
530	A	1	*	*		*	*

ORAL SURGERY - O S - CONTINUED

540	A	3	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*

ORTHODONTICS - ORTHO

300	A	1	*	*	HSB	B209
400	A	1	*	*	HSB	B213A B213C
500	A	2	*	*	*	*
504	A	2	*	*	HSB	B330
546	A	4	*	*	HSB	B337
550	A	5	*	*	HSB	B337
600	A	*	*	*	*	*
700	A	*	*	*	*	*

PEDODONTICS - PEDO

300	A	1	M	830-930 PETERSON, DAVIS	*	*
346	A	1	*	*	*	*
446	A	1	*	*	*	*
500	A	2	TH	900-1200 LAW	*	*
504	A	2	T	900-1200 LAW	*	*
546	A	*	M	930-1200 DAVIS, LAW, PETERSON	*	*
550	A	*	*	* DAVIS, LAW, PETERSON	*	*
600	A	*	*	* LAW	*	*
700	A	*	*	* LAW	*	*

PERIODONTICS - PERIO

300	A	2	*	* OGILVIE	*	*
346	A	1	D	1000-1230 200-430 OGILVIE	*	*
407	A	1	*	* THORDARSON	*	*
446	A	1	D	1000-1230 200-430 OGILVIE	*	*
450 H	A	1	D	1030-1230 200-430 HEINS	*	*
#546	A	3	*	* SCHLUGER	*	*
#550	A	4	*	* SCHLUGER	*	*
#560	A	1	*	* STERN	*	*
# 561	A	1	*	*	*	*

PERIODONTICS - PERIO - CONTINUED

#576	A	2	*	* EASLEY	*	*
#580	A	2	*	* SCHLUGER	*	*
#582	A	2	*	* SCHLUGER	*	*
#586	A	2	*	* SCHLUGER	*	*
#591	A	1	*	* OGILVIE	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

PROSTHODONTICS - PROS

231	A	2	T	130-230 230-500	*	*
300	A	1	M	830-930	HSB	B209
346	A	4	D	930-500	HSB	B403
400	A	1	F	730-830	HSB	B205
446	A	2		WITH 346 A		
560	A	4	TW	900-1200 200-500	HSB	B213 B213
563	A	2	*	*	HSB	B213
564	A	2	W	900-1200	HSB	B213
565	A	1	F	130-500	HSB	B403
568	A	2	*	*	HSB	A407
569	A	2	*	*	HSB	A407
575	A	2	T	800-1200	HSB	B213
600	A	*	*	*	HSB	B213
700	A	*	*	*	*	*

SCHOOL OF MEDICINE

ANESTHESIOLOGY - ANEST

480	A	*	D	700-500	*	*
#498	A	*	*	* WARD	*	*
#499	A	*	*	* WARD	*	*
521	A	*	T	330-500 WARD	*	*
522	A	*	W	330-500 WARD	*	*
523	U	*	TH	700-900 PM WARD	*	*

HUMAN BIOLOGY - HUBIO

#410	A	7	*	* GORDON	*	*
#411	A	3.5	*	* KELLY	*	*
#412	A	2	*	* THOMPSON	*	*

HUMAN BIOLOGY - HUBIO - CONTINUED

#413	A	1.5	*	*	*	*
				ALDRICH		
422	A	4	*	*	HSB	E402
#440	A	6	*	*	*	*
				VAN CITTERS		
#441	A	3.5	*	*	*	*
				RUBIN		
#442	A	2.5	*	*	*	*
				D. SMITH		
#443	A	2	*	*	*	*
				J. MC CARROLL		

BIOCHEMISTRY - BIOG

412	ZN	3	T TH	830-1230 MED STUDENTS ONLY	*	*
440	A	3	M W F	1130-1230 FISCHER	*	*
444	ZN	3	T TH	130-530	HSB	D404
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
520	A	1-3	TH	400-500	*	*
#540	A	2	*	*	*	*
#560	A	2	T TH	930-1030 TELLER	*	*
#590	A	1	*	*	*	*
				TELLER/NEURATH/ WALSH		
#591	A	1	*	*	*	*
				WILCOX/JENSEN		
#592	A	1	*	*	*	*
				MORRIS		
#593	A	1	*	*	*	*
				DAVIE/GORDON/ MORRIS		
#594	A	1	*	*	*	*
				FISCHER		
#595	A	1	*	*	*	*
				MC CARTHY		
596	A	1	*	*	*	*
				KAPLAN		
#597	A	1	*	*	*	*
				GORDON		
599	A	1	*	*	*	*
				TELLER		
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

BIOLOGICAL STRUCTURE - B STR

#328	A	6	TWT	130-230 KASHIWA	HSB	B207
	AN LB		TWT	230-530 KASHIWA	HSB	H504
#330	A	4	M W	830-930 KOEHLER, BLANDAY	HSB	B207
	AN LB		M W	930-1230 KOEHLER, BLANDAY	HSB	F504
#401	A	*	T TH F	830-930 130-230	*	*

BIOLOGICAL STRUCTURE - B STR - CONTINUED

	AN LB		T TH F	930-1230 230-530	*	*
#440	ZN	1-3	*	*	SCHWARZ & KASHIWA	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#521	A	1	TH	1030-1230 SZOLLOSI	*	*
#525	ZN	2	T/TH	130-530 EVERETT	*	*
#531	A	1-5	TH	830-930 LUFT	*	*
#557	A	1	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

BIOLOGICAL HISTORY - BI HS

401	A	3	M W F	1130-1230 BODEMER	*	*
#405	A	2	W	1230-130 P/F ONLY BODEMER	*	*
419	A	3	M W F	930-1030 SLOAN	HSB	*
#421	A	3	M W F	1230-130 SLOAN	*	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
500	A	4	*	*	*	*
501	A	4	M W F F	1130-1230 1230-130 BODEMER	HSB HSB	E402 A224
#510	A	3	*	*	*	*
#520	A	3-6	*	*	*	*

CONJUGAT - CONJ

#316	A	2	M	1230-130 LANDAU	*	*
	AN LB		F	830-1030 LANDAU	*	*
	AO LB		F	1030-1230 LANDAU	*	*
	AP LB		W	130-330	*	*
	AQ LB		W	330-530	*	*
	AR LB		F	330-530	*	*
#400	A	6/9	D	1030-1130 SKAHEN	*	*
	AN LB		T TH	130-530	*	*
454	A	2	D	830-530	*	*
#585	A	1-3	*	*	SCHWARZ, KASHIWA	*

MEDICAL PRACTICE - MED P

475	A	*	*	*	*	*
481	A	1	*	*	*	*

MEDICINE - MED

402	A	1	*	*	*	*
				WALLACE		
430	A	*	W	1000-1200	*	*
				WILLIAMS		
465	A	*	*	*	*	*
477	A	*	*	*	*	*
				VAN ARSDEL		
478	A	*	M	100-600	*	*
479	A	*		D *	*	*
480	A	*	M	100-600	*	*
				ODLAND		
481	A	*	*	*	*	*
482	A	*		D 800-500	*	*
				BRUCE		
483	A	*	*	*	*	*
				BUTLER		
484	A	*	*	*	*	*
				FINCH		
485	A	*	*	*	*	*
486	A	*	*	*	*	*
				P. SWANSON		
487	A	*	*	*	*	*
				WALLACE		
488	A	*	*	*	*	*
489	A	*	*	*	*	*
492	A	*	*	*	*	*
493	A	*	*	*	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*

MICROBIOLOGY - MICRO

101	A	5	MTWT	130-230	SAV	233
				GROMAN		
	AA	QZ	F	1230-130	*	*
				GROMAN		
	AB	QZ	F	130-230	*	*
				GROMAN		
#235	A	5	M W F	930-1030	*	*
				830-1030	*	*
				VOGT		
	AN	LB	M W F	1030-1230	HSB	F304
			M W F	1030-1230	HSB	F316
			M W F	1030-1230	HSB	F320
				1ST 3 WEEKS		
				VOGT		
# 236	ZN	2	M W F	1030-1230	HSB	F316
				LAST SIX WEEKS		
301	A	3/5	M W F	1130-1230	*	*
				NESTER & STAFF		
	AN	LB	T TH	130-330	*	*
				NESTER		
	AO	LB	T TH	330-530	*	*
				NESTER & STAFF		
#320	A	2	*	*	*	*
				DUCHOW		
#322	A	5	*	*	*	*
				SHERRIS		
#400	A	3/6	M W F	130-230	*	*
				ORDAL, DOUGLAS		

MICROBIOLOGY - MICRO - CONTINUED

	AN	LB	M W F	230-530	*	*
				ORDAL, DOUGLAS		
#444	A	3	T TH	1030-1130	*	*
				GROMAN, CRAMER		
	AN	LB	T TH	1130-1230	*	*
				GROMAN, CRAMER		
#496	A	2	*	*	*	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#499 H	B	*	*	*	*	*
				GROMAN		
#501	A	*	*	*	*	*
				GROMAN		
#502	A	*	*	*	*	*
				H. WHITELEY		
#503	A	*	*	*	*	*
#504	A	*	*	*	*	*
				NESTER, DOUGLAS		
520	A	1	T	400-530	*	*
#555	A	2.5	D	1130-1230	*	*
				SHERRIS		
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

NEUROLOGICAL SURGERY - NR

428	A	1	*	*	*	*
477	ZN	*	*	*	*	*
478	A	*	*	*	*	*
479	A	*	*	*	*	*
480	A	*	*	*	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*

OBSTETRICS & GYNECOLOGY - OB GY

465	A	8	M TF	800-500	*	*
			T	800-600	*	*
			W	100-500	*	*
				HERRMANN		
479	A	*	*	*	*	*
				HERRMANN		
480	A	*	M TF	800-500	*	*
			W	100-230	*	*
			W	100-500	*	*
				HERRMANN		
484	A	*	*	*	*	*
				HERRMANN		
498	A	*	*	*	*	*
499	A	*	*	*	*	*
				HERRMANN		

OPHTHALMOLOGY - OPHTH

481	A	*	D	*	*	*
				KUPFER		
#498	A	*	D	*	*	*
#499	A	*	D	*	*	*

New course or course number. See Course Changes section, front of Time Schedule.

ORTHOPEDICS - ORTH

475	A	*	*	*	*	*	BURGESS, GLOYD, STENART, ANDERSON, CLAWSON	*	*
476	A	*	*	*	*	*	CLAWSON, GLOYD	*	*
480	A	*	*	*	*	*	CLAWSON & STAFF	*	*
#498	A	*	*	*	*	*		*	*
#499	A	*	*	*	*	*	AKESON, FRY, TAYLOR CONVERY	*	*
521	A	*	*	*	*	*	AKESON, FRY, TAYLOR CONVERY	*	*

OTOLARYNGOLOGY - OTOL

481	A	*		D	*	*	DONALDSON	*	*
482	A	*		D	*	*	CAIN	*	*
483	A	*		D	*	*	HAYS	*	*
# 484	A	4.5		D	*	*	HALIKE	*	*

PATHOLOGY - PATH

#310	A	2	W F				1130-1230 SASYNUIK	*	*
#420	A	3	M				100-500 LACRONE	*	*
#423	A	12	M	TWTF			800-1200 800-500 LACRONE	*	*
444	A	5	M W				830-930 DENT STDNTS ONLY PAGE	*	*
	AN LB				TH		130-430 PAGE	*	*
#460	ZN	*			TH		* REICHENBACH	*	*
#462	A	*		T			400-500 REICHENBACH	*	*
#463	A	*		M			900-1100 ALVGRD	*	*
#465	A	*		*			* MOTTET	*	*
#466	A	*		*			* BECKWITH	*	*
#467	A	1-3	M				1100-1200 STRIKER	*	*
#468	A	1		TH			100-130 SAGEBIEL	*	*
#469	A	1	*				* SREEBNY & ROSS	*	*
#472	A	2.5	*				*	*	*
	AN LB						*	*	*
#476	A	*			S		1000-1100 MOTTET	*	*
#480	A	*		*			* MOTTET	*	*
#498	A	*		*			*	*	*
#499	A	*		*			*	*	*

PATHOLOGY - PATH - CONTINUED

#500	A	6	*				* BENDITT	*	*
#510	A	*	*	*			* MOTTET	*	*
#520	A	1	*				* BENDITT	*	*
#551	A	2-5	*				* BENDITT	*	*
#552	A	2-5	TH				130-330 MOTTET	*	*
#600	A	*	*	*			* BENDITT	*	*
#700	A	*	*	*			* BENDITT	*	*

PEDIATRICS - PEDS

402	A	*	*	*			* DEISHER	*	*
405	A	1	*				* N. SMITH	*	*
407	A	*	*	*			* KELLY	*	*
465	A	*	*	*			*	*	*
470	A	*	*	*			* DAVIS-RAY	*	*
472	A	*	*	*			* OLIVER-HODSON	*	*
473	A	*	*	*			* BERGMAN-ROBERTSON	*	*
475	A	*	*	*			* DAVIS	*	*
476	A	*	*	*			* N. SMITH	*	*
477	A	*	*	*			*	*	*
481	A	*	*	*			* DEISHER	*	*
483	A	*	*	*			* KELLEY, FERRIER	*	*
485	A	*	*	*			* DEISHER, HOLM	*	*
486	A	*	*	*			* GUNTHEROTH	*	*
487	A	*	*	*			* CARLSON	*	*
488	A	*	*	*			* SHURTLIFF	*	*
490	A	*	*	*			* HAMPAR	*	*
#498	A	*	*	*			* WEDGWOOD	*	*
#499	A	*	*	*			* WEDGWOOD	*	*

PHARMACOLOGY - PHCOL

#441	A	2	T TH				830-930	*	*
#498	A	*	*	*			*	*	*
#499	A	*	*	*			*	*	*
#507	A	1	TH				330-530	*	*

PHARMACOLOGY - PHCOL - CONTINUED

#528	A	2	*	*	HALPERN	*	*
#600	A	*	*	*		*	*
#700	A	*	*	*		*	*

PHYS MED & REHABILITATION - PH&R

107	A	1	T		330-430	*	*
290	A	2	T		130-230	*	*
332	A	5		D	100-200	*	*
# 341	A	6	TH		930-1030	*	*
			F		900-1100	*	*
	AN	LB		W	900-1200	*	*
				W	100-400	*	*
380	A	2	T	TH	930-1030	*	*
414	A	3	M	W F	930-1030	*	*
415	A	1	T	TH	930-1030	*	*
444	A	3/4	MT	TF	1030-1130	*	*
446	ZN	1	W		930-1230	*	*
# 451	ZN	1	M		800-1030	HSB	H514
# 453	A	3	*	*	*	*	*
455	A	2	*	*	*	*	*
460	A	2	W		830-930	*	*
	AN	LB		W	930-1030	*	*
				W	700-900 PM	*	*
	AO	LB		W	1030-1130	*	*
				W	700-900 PM	*	*
466	A	2	M		1130-1230	*	*
			TH		930-1030	*	*
468	ZN	1-4	M	W	200-500	*	*
468	ZO	1-4	T	TH	200-500	*	*
470	A	3	M		100-300	*	*
			W		130-330	*	*
			F		230-430	*	*
475	A	4	MT	T	730-930	*	*
476	A	2	M		300-500	*	*
			T		930-1030	*	*
479	A	3			WITH S&HSC 452 A		
484	A	3	T	TH	130-330	*	*
# 486	A	*	*	*	*	*	*
# 487	A	9	*	*	*	*	*
# 488	A	9	*	*	*	*	*
489	A	2	W	F	800-1200	*	*
492	A	6	*	*	*	*	*
493	A	2	*	*	*	*	*
494	A	1-6	*	*	*	*	*
520	A	1-5		F	1200-130	*	*
520	B	1-5	*	*	O T ONLY	*	*
530	A	3	*	*	*	*	*
# 532	A	5-6	*	*	*	*	*
535	A	2-5	*	*	O T ONLY	*	*
535	B	2-5	*	*	*	*	*
546	A	3			WITH NURS 546 SA		

PHYS MED & REHABILITATION - PH&R - CONTINUED

568	A	2	*	*		*	*
596	A	3	*	*		*	*
#597	ZN	2	*	*		*	*
600	A	*	*	*		*	*
700	A	*	*	*		*	*

PHYSIOLOGY & BIOPHYSICS - P BIO

#360	A	5	M	W	F	130-230			*	*
						CONRAD				
	AL	CO		M		1130-1230			*	*
						CONRAD				
	AN	LB		M		230-530			*	*
						CALVIN				
	AO	LB		F		230-530			*	*
#410	A	2.5	M	W	F	930-1030			*	*
						WOODBURY, GORDON				
	AL	CO		M		1030-1130			*	*
#415	A	1-4		F		800-1200			*	*
				F		100-500			*	*
# 420	A	3	M	W	F	830-930			HSB	E502
#430	A	3	*	*	*	STEVENS			*	*
#470	A	3	*	*	*	GALE			*	*
#492	A	2	*	*	*				*	*
#494	A	2		TH		400-600			*	*
						ALT WKS				
						CRILL				
#498	A	*	*	*	*				*	*
#499	A	*	*	*	*				*	*
#515	A	7	*	*	*	PATTON			*	*
#519	A	1	*	*	*	WOODBURY			*	*
#520	A	*	*	*	*				*	*
#521	A	*	*	*	*				*	*
#524	A	3	*	*	*	WOODBURY			*	*
#525	A	*	*	*	*				*	*
#528	A	2-5	*	*	*	YOUNG			*	*
#530	A	4	*	*	*	PATTON			*	*
#531	A	3	*	*	*	SCHER/WIEDERHIELM			*	*
#580	A	*	*	*	*	YOUNG			*	*
#600	A	*	*	*	*				*	*
#700	A	*	*	*	*				*	*

PREVENTIVE MEDICINE - P MED

323	A	3	M	W	F	130-230			*	*
						WILKEY				
410	A	2	M	T		130-230			*	*
						FOY, KRONNAL				

New course or course number. See Course Changes section, front of Time Schedule.

PREVENTIVE MEDICINE - P MED - CONTINUED

#420	A	3	T	1030-1230 PETERSON	*	*
#440	A	4	MTW F	830-930 HATLEN	*	*
450	A	2	T TH	930-1030 BOVEE, BREYSSE	*	*
461	A	5	D	1130-1230 MILLS	*	*
#472	A	3	M F	330-500 330-430 BENNETT	*	*
#477	A	3	M W F	830-930 BENNETT	*	*
#478	A	*	*	*	*	*
#480	A	*	*	*	*	*
#482	A	2-6	*	*	*	*
#483	A	6	*	*	*	*
#484	A	3	*	*	*	*
#492	A	2	F	830-1030 EMANUEL	*	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#507	A	3	T TH	830-1130 930-1130 KENNY	*	*
	AN LB	*	*	*	*	*
519	A	3	W	830-1130 FOX	*	*
#522	A	*	T	1230-130 LEE	*	*
#523	A	1	W	1200-130 ALT WKS FOX	*	*
#530	A	3	M W	1000-1130 PERRIN	*	*
#591	A	3	T TH	930-1100 PERRIN	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

PSYCHIATRY - PSYC

250	A	3		WITH PSYCH 250 A		
	AA QZ			WITH PSYCH 250 AA		
	AB QZ			WITH PSYCH 250 AB		
	AC QZ			WITH PSYCH 250 AC		
	AD QZ			WITH PSYCH 250 AD		
441	A	*	*	*	*	*
				MED STUDENTS ONLY BECKER		
445	A	1	*	*	*	*
				MED STUDENTS ONLY SEVERINGHOUS		

PSYCHIATRY - PSYC - CONTINUED

#449	A	2	*	*	BECKER	*	*
450	A	2	T	730-930 KAUFMAN	*	*	
455	A	1	*	*	MED STUDENTS ONLY RIPLEY	*	*
460	A	3	HT	*	PATTISON	*	*
465	A	*	*	*	MED STUDENTS ONLY RIPLEY	*	*
475	A	*	*	*	MED STUDENTS ONLY RIPLEY	*	*
480	A	*	*	*	MED STUDENTS ONLY HAMPSON	*	*
490	A	*	*	*	MED STUDENTS ONLY RIPLEY	*	*
491	A	*	*	*	RIPLEY	*	*
492	A	*	M	100-200 MASUDA	*	*	
#498	A	*	*	*	MED STUDENTS ONLY RIPLEY	*	*
#499	A	*	*	*	MED STUDENTS ONLY RIPLEY	*	*
553	A	2	F	730-930 HEILBRUNN	*	*	

RADIOLOGY - RADGY

#477	A	2			WITH NUC E 477 A		
	AN LB				WITH NUC E 477 AN		
481	A	.5	*	*	NELP	*	*
482	A	.5	*	*	NELP	*	*
494	A	*		D	TROUPIN	*	*
495	A	*		D	PARKER	*	*
#498	A	*	*	*	*	*	*
#499	A	*	*	*	*	*	*
501	A	2	T TH	930-1030 JACKSON	*	*	
503	ZN	1	*	*	CHRISTENSEN	*	*
600	A	*	*	*	*	*	*

SURGERY - SURG

465	A	*	*	*	*	*
481	A	4.5	*	*	*	*
482	A	*	*	*	*	*
#484	A	*	*	*	*	*
485	A	*	*	*	*	*
486	A	*	*	*	*	*
498	A	*	*	*	*	*

† Permission signature required. See Required Permission Signatures section.

SURGERY - SURG - CONTINUED

499	A	*	*	*	*	*
520	A	5	S	800-1000	*	*
525	A	*	*	*	*	*
590	A	5	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*

UROLOGY - URGL

475	A	*	MTWTF	*	*	*
480	A	*	MTWTF	*	*	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
598	A	*	*	*	*	*

BUSINESS EDUCATION

SECRETARIAL STUDIES - SEC 3

111	A	2	D	1030-1130 FRERICHS	BLM	417
111	B	2	D	1230-130 BROWN	BLH	417
112	A	2	D	1130-1230 FRERICHS	BLM	417
115	A	3	D	1030-1130 WILSING	BLM	201
118	A	3	D	830-930 BROWN	BLM	413
119	U	3	M W	700-920 PM BROWN	BLM	417
120	A	3	D	130-230 FRERICHS	BLM	413
120	U	3	T TH	700-920 PM STAFF	BLM	413
310	A	5	D	930-1030 BROWN	BLM	417

STUDY ABROAD-AVIGNON, FRANCE

HISTORY - HST

499	A	1-5	*	*	*	*
-----	---	-----	---	---	---	---

MODERN EUROPEAN HISTORY - HSTEU

421	A	5	*	*	*	*
422	B	5	*	*	*	*

FRENCH - FREN

101	AC	5	*	*	*	*
102	AL	5	*	*	*	*
103	BB	5	*	*	*	*
201	BB	3	*	*	*	*
202	BA	5	*	*	*	*
237	A	2-8	*	*	*	*
297	A	3/6	*	*	*	*
					STOKLE	
337	A	2-8	*	*	*	*
390	B	2-5	*	*	*	*
397	A	3/6	*	*	*	*
427	A	2-8	*	*	*	*
427	A	3/6	*	*	*	*