

MASTER COPY
SPECIAL PROGRAMS

University of Washington

BULLETIN

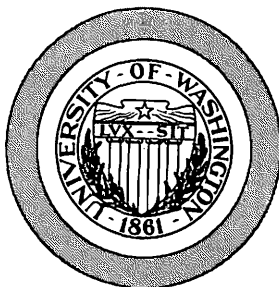
TIME SCHEDULE

AUTUMN QUARTER 1968

Classes begin Monday, September 30

Final Examinations begin Thursday, December 12

Quarter ends Thursday, December 19



UNIVERSITY OF WASHINGTON
BULLETIN
General Series No. 1058
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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.

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 (Summer Quarter excepted) 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.
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.
- 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.
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 and your signature.
 - 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 and an "E" before *elective* courses 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 (Engineers go to 208 Guggenheim).
- 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 (Engineers go to 208 Guggenheim 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

- 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 2 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.

INDEX AND CODES

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.

ARCHITECTURE AND URBAN PLANNING--

COLLEGE CODE: B

ARCH	51	ARCHITECTURE
BT & A	52	BUILDING TECH & ADMIN
L ARC	53	LANDSCAPE ARCHITECTURE
URB P	56	URBAN PLANNING

ARTS AND SCIENCES--COLLEGE CODE: C

ANTH	102	ANTHROPOLOGY
ART	105	ART
ASTR	107	ASTRONOMY
ATM S	108	ATMOSPHERIC SCIENCES
BIOL	112	BIOLOGY
BOT	115	BOTANY
CHEM	117	CHEMISTRY
		CLASSICS
CLASS	118	CLASSICS
GRK	119	GREEK
LAT	120	LATIN
CL AR	121	CLASSICAL ARCHAEOLOGY
CL LI	122	CLASSICAL LINGUISTICS
NE	123	NEAR EAST
ARAB	124	ARABIC
HEBR	125	HEBREW
PERSN	127	PERSIAN
TKISH	128	TURKISH
CMU	129	COMMUNICATIONS
ADV	130	ADVERTISING
JOUR	131	JOURNALISM
R TV	133	RADIO-TELEVISION
CLIT	134	COMPARATIVE LIT
DANCE	135	DANCE (DRAMA)
DRAMA	136	DRAMA
DR AR	137	DRAMA ARTS
ECON	139	ECONOMICS
ENGL	142	ENGLISH--FRESHMAN
ENGL	142	ENGLISH
FAR E	144	FAR EASTERN AND
		RUSSIAN INST
		FAR E & SLAVIC LANGUAGES

BULGR	145	BULGARIAN
CHIN	146	CHINESE
CZECH	148	CZECH
HD UR	149	HINDI--URDU
HUNGR	150	HUNGARIAN
INDIC	151	INDIC
JAP	152	JAPANESE
KOR	153	KOREAN
MONG	154	MONGOLIAN
POLSH	155	POLISH
ROMN	157	ROMANIAN
RUSS	159	RUSSIAN
SNKRT	160	SANSKRIT
SER C	161	SERBO-CROATIAN
SLAV	162	SLAVIC
THAI	163	THAI
TAMIL	164	TAMIL
TIB	168	TIBETAN
TKIC	170	TURKIC
VIET	172	VIETNAMESE
INDN	173	INDIAN
		GENERAL EDUCATION
HUM	178	HUMANITIES
SOC S	182	SOCIAL SCIENCE
G ST	185	GENERAL STUDIES
GENET	186	GENETICS
GEOG	188	GEOGRAPHY
GEOL	191	GEOLOGY
GERM	193	GERMANIC LANGUAGES AND LIT
HIST	196	HISTORY
H EC	198	HOME ECONOMICS
L A	200	LIBERAL ARTS
LING	203	LINGUISTICS
MATH	206	MATHEMATICS
MICRO	216	MICROBIOLOGY
MUSIC	217	MUSIC
OCEAN	219	OCEANOGRAPHY
PHIL	221	PHILOSOPHY
PE M	223	PHYSICAL EDUCATION--MEN
DANCE	224	DANCE--M
H ED	225	HEALTH EDUCATION--MEN
R ED	227	RECREATION EDUCATION--
		MEN
PE W	229	PHYSICAL EDUCATION--
		WOMEN
DANCE	230	DANCE--W
H ED	231	HEALTH EDUCATION--
		WOMEN
R ED	233	RECREATION EDUCATION--
		WOMEN
PHYS	239	PHYSICS
POL S	244	POLITICAL SCIENCE
	245	PRE BA
	246	PRE OCEANOGRAPHY
	247	PRE DENT
	249	PRE DENT HYG

	256	PRE MAJOR
	258	PRE MED
	259	PRE OCCUP THERAPY
	260	PRE PHYS THERAPY
	261	PRE MEDICAL TECHNOLOGY
PSYCH	262	PSYCHOLOGY
P MED	263	PREVENTIVE MEDICINE
		ROMANCE LANGUAGES & LIT
ROM	264	ROMANCE LINGUISTICS & LIT
CATA	266	CATALAN
FREN	268	FRENCH
ITAL	270	ITALIAN
PORT	272	PORTUGUESE
PROV	274	PROVENCAL
RMN	275	ROMANIAN
SPAN	276	SPANISH
		SCANDINAVIAN LANGUAGES & LIT
SCAND	283	SCANDINAVIAN
DAN	285	DANISH
NORW	289	NORWEGIAN
SWED	291	SWEDISH
SOC	293	SOCIOLOGY
SPCH	295	SPEECH
ZOOL	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

ENGINEERING--COLLEGE CODE: J

A A	402	AERONAUTICS AND
		ASTRONAUTICS
CH E	406	CHEMICAL ENGINEERING
C E	408	CIVIL ENGINEERING
E E	410	ELECTRICAL ENGINEERING
G E	414	GENERAL ENGINEERING

INDEX AND CODES

HSS	416	HUMANISTIC-SOCIAL STUDIES
IE	418	INDUSTRIAL ENGINEERING
ME	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
PHCOG	614	PHARMACOGNOSY
RESERVE OFFICERS TRAINING PROGRAM		
(See section directly after the College of Engineering.)		
SOCIAL WORK—(See Graduate School for Major [Master's Only].)		
GRADUATE SCHOOL*—COLLEGE CODE: R		
	651	GRADUATE VISITING
	652	GRADUATE UNASSIGNED
GPHY	653	GEOPHYSICS
	654	PHYSIOLOGY—PSYCHOLOGY
	655	RADIATION BIOLOGY
	656	BIOMATHEMATICS
RAD S	657	RADIOLOGICAL SCIENCE
	658	GENERAL & COMPARATIVE PHYSIOLOGY
C SCI	659	COMPUTER SCIENCE
Q SCI	680	QUANTITATIVE SCIENCES IN FOR, FISH, & WILD LIFE
LIBR	702	SCHOOL OF LIBRARIANSHIP
P AFR	740	SCHOOL OF PUBLIC AFFAIRS
PB AD	741	PUBLIC ADMINISTRATION
PB PL	742	PUBLIC POLICY
SOC W	752	SCHOOL OF SOCIAL WORK

*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.

DENTISTRY—COLLEGE CODE: U		
D HYG	800	DENTAL HYGIENE
D MAT	802	DENTAL MATERIALS
DSL	804	DENTAL SCIENCE AND LITERATURE
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
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
N R	917	NEUROLOGICAL SURGERY
OB GY	919	OBSTETRICS & GYNECOLOGY
O T	920	OCCUPATIONAL THERAPY
OPHTH	921	OPHTHALMOLOGY
ORTHP	922	ORTHOPEDECS
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
PSYC	936	PSYCHIATRY
RADGY	938	RADIOLOGY
SURG	941	SURGERY
UROL	946	UROLOGY

BUILDING ABBREVIATIONS

Used on Official Programs

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

COURSE CHANGES

The following pages describe:

1. **NEW COURSES.** These courses have been added to the University curriculum since publication of the 1967-69 *General Catalog*.

2. **COURSE NUMBER CHANGES.** Descriptions of these courses are found in the 1967-69 *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 as of April 4, 1968.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

ARCHITECTURE

- CHG**
150 Replaces 100
- CHG**
151 Replaces 101
- NEW**
152 Environmental Design Professions (3)
Survey of professional role in shaping physical environment.
- CHG**
300, 301, 302 Introduction to Design—Laboratory (4, 4, 4) Replace 124, 125, 126
Laboratory in design theories and processes: the technological, social-behavioral, and visual-aesthetic determinants of design, involving methods of programming, systems analysis, and visual communication. Prerequisite, permission.
- CHG**
305, 306, 307 Introduction to Design (1, 1, 1) Replace 124, 125, 126
Lectures in design theories and processes: the technological, social-behavioral, and visual-aesthetic determinants of design, involving methods of programming, systems analysis, and visual communication. Prerequisite, permission.
- CHG**
310, 311, 312 Introduction to Design Graphics (1, 1, 1) Replace 124, 125, 126
Lectures in theories and processes of graphic communication for designers: lettering, drafting, photography organization for communication, multi-view drawing, sketching, media, etc. Prerequisite, permission.
- CHG**
320 Introduction to Structural Theory I (3) Replaces 276
Vectors, equilibrium of forces, graphic and analytical study of force systems, load tracing in buildings. Prerequisite, Mathematics 125.
- CHG**
321 Introduction to Structural Theory II (3) Replaces 277
The nature of structural materials, their reactions to forces and force systems, their strengths and elastic properties. Methods of
- designing and joining structural members. Prerequisite, 320.
- CHG**
322 Introduction to Structural Theory III (3) Replaces 278
Simple building structural elements and systems. Beams and posts. Trusses. Introduction to lateral force and vertical force-resisting systems. Prerequisite, 321.
- NEW**
330 Introduction to Building Methods, Materials and Assemblies I (2)
Introduction to the requirements for the development of the built environment; a survey of the built environment's response to human physiological needs, natural and unnatural physical phenomena.
- NEW**
331 Introduction to Building Methods, Materials and Assemblies II (2)
Introduction to the life systems of the built environment; a survey of man's fundamental concepts and methods for the control and modification of the natural physical environment. Prerequisite, 330.
- NEW**
332 Introduction to Building Methods, Materials and Assemblies III (2)
Introduction to the physical structuring of the built environment; a survey of man's fundamental concepts and methods for building, the conversion of raw material into building components, the assembly process, the maintenance of the built environment. Prerequisite, 331.
- CHG**
340 Environmental Awareness: Ecosystems (3) Replaces 110
Introduction to general concepts of systems and an interdisciplinary development of concepts and problems of human and physical ecology.
- NEW**
341 Environmental Appreciation (3)
Survey of the sensory and intellectual qualities of the environment. Prerequisite, 340.
- NEW**
342 Environmental Awareness: Prognostics (3)
The future of the environment—forces and problems, techniques and tools, the environmental design professions and emerging alternative environments.
- NEW**
350 Survey of Environmental Arts I (3)
A survey of city form, landscape architecture, and architecture from earliest times to circa 1150.
- NEW**
351 Survey of Environmental Arts II (3)
A survey of the city form, landscape architecture, and architecture from circa 1150 to 1750. Prerequisite, 350.
- NEW**
352 Survey of Environmental Arts III (3)
Survey of city form, landscape, and architecture from circa 1750 to the present. Prerequisite, 351.
- CHG**
380 Materials and Their Uses (3) Replaces 330
- CHG**
400, 401, 402 Introduction to Architectural Design Laboratory (1, 1, 1) Replace 224, 225, 226
Laboratory in architectural theories and processes: the technological, social-behavioral, and visual-aesthetic determinants of architecture, treated as components of design synthesis. Prerequisite, 302.
- CHG**
405, 406, 407 Introduction to Architectural Design (1, 1, 1) Replace 224, 225, 226
Lectures in architectural theories and processes: the technological, social-behavioral, and visual-aesthetic determinants of architecture, treated as components of design synthesis.
- CHG**
410, 411, 412 Architectural Graphics (1, 1, 1) Replace 224, 225, 226
Lectures in theories and processes of architectural graphics: perspective and axonometric drawing, rendering, light and shadow, sketching, computer graphics, etc. Prerequisite, 312.
- CHG**
420 Structural Design I (4) Replaces 376
Design of complete building frames in timber, laminated wood, and steel, considering earthquake resistance, building response, continuity, and the structural design process. Prerequisite, 322.

CHG

422 Structural Design II (4) Replaces 377

Development of basic reinforced and prestressed concrete design process, and design of continuous structures in reinforced concrete, employing beams, girders, and slabs. Prerequisite, 420.

CHG

422 Structural Design III (4) Replaces 378

Design of concrete structures: including flat slabs and plates, columns, footings, shear walls, and retaining walls. Prerequisite, 421.

NEW

430 Environmental Control Systems I (3)

Investigation and evaluation of methods of analysis, established theories for environmental control; climate control systems, illumination and daylighting systems, sound control systems, mechanized and unmechanized circulation systems, safety systems, communication systems, waste removal and discharge systems. Prerequisite, 332.

NEW

431 Integrated Building Systems I (3)

Investigation and evaluation of the integrated building process; components, subassemblies, structural systems, environmental control systems, integrated structural environmental control systems. Investigation and evaluation of material for building. Prerequisite, 430.

NEW

432 Integrated Building Systems II (2)

Investigation and evaluation of the integrated building process; production, fabrication, assembly, post-assembly evaluation. Investigation and evaluation of materials for building. Prerequisite, 431.

CHG

**434 Mechanical Equipment of Buildings—
Plumbing and Sanitation (2)
Replaces 235**

CHG

**435 Mechanical Equipment of Buildings—
Electrical (2) Replaces 236**

CHG

**436 Mechanical Equipment of Buildings—
Heating and Ventilating (2)
Replaces 237**

CHG

450 Replaces 400

CHG

451 Replaces 303

Prerequisite, 352.

CHG

452 Replaces 333

Prerequisite, 352.

CHG

**453 Architecture of the Ancient World (3)
Replaces 200**

Architecture of the ancient and classical cultures from earliest times through the time of Constantine. Prerequisite, 352 or permission.

CHG

**454 Romanesque and Gothic Architecture (3)
Replaces 201**

Architecture of Western Europe from the decline of the Roman Empire through the fifteenth century. Prerequisite, 352 or permission.

CHG

**455 Renaissance and Baroque Architecture
(3) Replaces 202**

Architecture of Western Europe from circa 1350 to 1750. Prerequisite, 352 or permission.

CHG

460 Replaces 360

Prerequisite, 352 or permission.

NEW

470 Production Management I (2)

Investigation and evaluation of office production management methods; production development, production drawings, contract documents, construction administration, construction cost control, post construction evaluation. To be taken concurrently with 432.

CHG

**480, 481, 482 Contract Drawings (3, 3, 3)
Replaces 430, 431, 432**

CHG

**500, 501 Architectural Design Laboratories
(6, 6) Replaces 324, 325**

Theories and processes in architectural design, with emphasis on development of professional skills in architectural synthesis. Prerequisite, 402.

CHG

**502 Architectural Studies Options (6)
Replaces 326**

A group of advanced architectural studies courses and sequences in general architectural synthesis and in special projects, examining particular architectural determinants in detail. Prerequisite, permission.

CHG

**503, 504, 505 Architectural Studies Options
(6, 6, 6) Replaces 424, 425, 426**

A group of advanced architectural studies courses and sequences in general architectural synthesis, in special projects examining particular architectural determinants in detail, and in architectural research. Prerequisite, permission.

CHG

**506 Advanced Visual Design (2)
Replaces 414**

Prerequisite, 302 or permission.

CHG

**507 Graphic Representation and Simulation
(2) Replaces 415**

Representation of objects and space employing traditional, figurative, and abstract idioms. Prerequisite, 302 or permission.

CHG

508 Replaces 416

Prerequisite, 302 or permission.

NEW

510 Design Graphics I (3)

Laboratory work in observation and monochromatic freehand drawing of geometric and non-geometric form in direct media. Prerequisite, permission.

NEW

511 Design Graphics II (3)

Laboratory work in monochromatic drawing of geometric and non-geometric form in varied media. Prerequisite, 510.

NEW

512 Design Graphics III (3)

Laboratory work in freehand polychromatic representational drawing of geometric and non-geometric form in transparent and opaque color. Prerequisite, 511.

NEW

513 Design Communication I (3)

Historical survey of design illustration and work in application to current design solution explanation. Prerequisite, permission.

NEW

514, 515 Design Communication II, III (3,3)

Survey of contemporary professional practice in design and solution presentation; field trips to current design presentation events. Individual research projects in graphic drawing, photography scale models, advanced photography, mechanical and electronic aids towards a synthesis of design solution communication. Prerequisites, 513 for 514; 514 for 515.

CHG

**520 Advanced Structural Design (3)
Replaces 476**

Identification and study of the basic mechanisms of resistance to forces of all structural types; building case studies emphasizing the fundamental design approach. Prerequisite, 422.

CHG

**521 Structural Design Through Model
Studies (3) Replaces 477J**

Theory of models, dimensional analysis, direct model analysis; studies employing specific materials, techniques of testing and measurement.

CHG

**522 Skin-Resistant Structures (3)
Replaces 478**

Resistance mechanisms, structural systems employing plates, folded plates, shells, and membranes, with applications to the structural design process. Prerequisite, 422.

- NEW**
523 Industrialized Building Systems (3)
 Consideration of the evolution of prefabrication, building products, components, construction methods, and building systems through the nineteenth and twentieth centuries. Prerequisite, permission.
- NEW**
530 Environmental Control Systems II (3)
 Detailed studies in building equipment systems. Simulation of comparative conditions, experiment and investigation of contemporary practices and standards, extrapolations; heating, ventilating, and air conditioning systems, water and energy supply systems, waste removal and discharge systems. Prerequisite, 430.
- NEW**
531 Environmental Control Systems III (3)
 Detailed studies in building equipment systems. Simulation of comparative conditions, experiment and investigation of contemporary practices and standards, extrapolations; illumination systems, sun control systems, acoustical control systems, communication systems, mechanical circulation systems. Prerequisite, 430.
- NEW**
532 Integrated Building Systems III (3)
 Detailed studies in integrated building systems. Simulation of comparative conditions, experiment and investigation of contemporary practices and standards, extrapolations; integrated structural or environmental control systems, and materials for building. Prerequisites, 432, 470. To be taken concurrently with 570.
- CHG**
535 Replaces 338
 Prerequisite, 432.
- CHG**
536 Replaces 339
 Prerequisite, 432.
- NEW**
550, 551 Graduate Seminar: Environmental Design Issues (1-3, max. 3 each)
 Seminars concerning a wide variety of issues in the area of environmental design. Each seminar focuses on a different specific topic and is directed by a seminar leader who is an authority in his field. Prerequisite, graduate standing or permission.
- NEW**
570 Production Management II (3)
 Investigation and development of advanced office production management methods; schematic development, design development, construction documents, construction administration, post construction evaluation. Prerequisites, 402, 432, 470. To be taken concurrently with 532.
- CHG**
571 Replaces 370
 Prerequisite, 470.
- CHG**
572 Specifications and Contracts (3)
 Replaces 369
 Construction documents—detailed organization and composition of contracts, specifications, and related contract documents. Prerequisite, 470.
- CHG**
573 Professional Practice (3) Replaces 468
 Introduction to the architectural office, business operation, and professional practice. Prerequisite, 470.
- CHG**
575, 576, 577 Replace 531, 532, 533
- NEW**
578 Computer Applications in Architecture (3)
 Studies of feasibility and the application of computer programs and automated systems for the building design process. Prerequisite, permission.
- URBAN PLANNING**
NEW
490 Urban Planning Policies and Programs (3)
 Urban planning policies and programs. Goals, processes of policy formulation, methods of planning, effectuation, and related problems. Community, regional, state, and national programs. Prerequisite, 480 or permission.
- COLLEGE OF ARTS AND SCIENCES**
ANTHROPOLOGY
NEW
205 Principles of Archaeology (5)
 Introduction to the aims of archaeology and methods of reconstructing prehistory. Significance of various methods of food collection and food production, of domestication of plants and animals, and of agricultural systems. Technique of dating archaeological remains.
- NEW**
225 Community Development and Action (3)
 The use of concepts and examples of directed culture change to analyze community action and community development. Lectures will be supplemented by case studies, films, and discussions with those who are actually working with directed culture change.
- NEW**
281 Afro-Americans: Social Biology of the American Negro (3)
 African source areas, distribution, and biology of negroes in the Americas, with special emphasis on the United States. Race mixture, racial laws, and negro reactions. Racial composition, growth patterns, body build, climatic stresses, and disease susceptibilities. Prerequisite, sophomore standing.
- NEW**
282 African Origins: Human Biology of Sub-Saharan Africa (3)
 Origin and biological nature of the peoples of Africa south of the Sahara, with emphasis upon the influences of ecology, disease, and nutrition. Race mixture, growth, and development, physique, heat stress physiology, and genetics. Prerequisite, sophomore standing.
- NEW**
301 Human Nature and Culture (3)
 The sources of variation in the physical type, customs, values, and beliefs of human groups. Appraisal of the anthropological notion of "cultural relativism."
- CHG**
303 Replaces 203
- CHG**
304 Replaces 273
- CHG**
313 Replaces 213
- NEW**
316 South Asia (3)
 Major cultural features of the Indian and Pakistan subcontinent.
- CHG**
321 Replaces 211
- CHG**
322 Replaces 215
- NEW**
343J Art of the Northwest Coast Indian (3)
 Northwest Coast Indian art, with emphasis on the structure and style of two-dimensional art of the northern tribes. Offered jointly with Art.
- NEW**
344J Art of the Northwest Coast Indian (3)
 Three-dimensional art of the Northwest coast culture area, with emphasis on aesthetic principles, techniques, cultural functions. Offered jointly with Art.
- NEW**
345J Art of the Northwest Coast Indian (3)
 Northwest Coast Indian art as related to drama and dance, with special attention to the Southern Kwakiutl. Offered jointly with Art.
- NEW**
401 West African Societies (3)
 Detailed analysis of social and cultural features, including the Western Sudan area. Prerequisite, 202 or permission.

- NEW**
402 Societies of Eastern and Southern Africa (3)
 The historical background and contemporary life of cultural groups in eastern and southern Africa, with special study of selected cases of political and economic organization and culture change. Prerequisite, 202 or permission.
- NEW**
404 Mainland Southeast Asian Societies (5)
 Intensive treatment of the kinship systems, religious institutions, ecology, and socio-political systems of the people of mainland south-east Asia. Prerequisite, 202 or permission.
- NEW**
405 Comparative Social Anthropology of Malay Peoples (4)
 A seminar for advanced undergraduates and for graduate students involving a comparison of the social institutions and ethnohistory of Malay peoples in western Austronesia. The problem of identifying, and accounting for, possible structural continuities and variations involving two approaches: (1) Specific analyses of social institutions as described in the anthropological literature. (2) Analysis of ecological, historical, and ethnohistorical data. Prerequisite, 202 or permission.
- NEW**
408 New Guinea Societies (5)
 Indigenous peoples of coastal and interior New Guinea. Aboriginal cultures and modern development in historical perspective. Intensive study of selected general problems of ethnographic method and ethnological and sociological interpretation, based on principal monographic literature. Prerequisite, 202 or permission.
- NEW**
409 Western Austronesian Societies (3)
 Comparative social anthropology of the social systems of Micronesia, Polynesia, and the eastern islands of Melanesia, with special attention to the small communities inhabiting low coral atolls. Prerequisite, 202 or permission.
- CHG**
416 Replaces 210
- NEW**
418 Meso-American Society (3)
 Analysis of the social and cultural features of Meso-America. Prerequisite, 202 or permission.
- NEW**
426 Peasant Culture and Society (5)
 Survey of current methodological and theoretical approaches to the study of peasant society and culture. Comparative analysis of selected cases illustrating the relationship of peasant societies to other types of social systems. Prerequisite, 202 or permission.
- NEW**
429 Expressive Culture (5)
 An anthropological view of the expressive aspects of culture: plastic-graphic arts, myth and folktale, music, dance, humor and tragedy, play and games. Prerequisite, 202 or permission.
- NEW**
430 Music: An Anthropological View (3)
 Consideration of music in its social context, change and continuity in music traditions, and basic structure in music, with some consideration of problems of field work in ethnomusicology. Prerequisite, 202 or permission. Offered alternate years.
- NEW**
431 Primitive Literature (3)
 Mythology and folktales of nonliterate peoples. Theories of interpretation or oral literature as they apply to theories of culture growth and diffusion.
- NEW**
436 Social Anthropology of Religion (5)
 A comparative social anthropological study of religious systems. Deals with the major theoretical approaches derived from the cultural evolutionists and from Marx, Freud, Durkheim, and Weber. Substantive discussions and interpretations of various aspects of comparative religion: ritual, myth, rites of passage, magic, witchcraft and sorcery, mana and taboo, sacrifice, religious specialists, etc. Problems of definition, method, and theory. Prerequisite, 202 or permission.
- NEW**
439 Primitive Law and Social Control (5)
 Juridical activities in preliterate societies. Relation of law to religion, politics, and social structure. Prerequisite, 202 or permission.
- CHG**
456, 457, 458 Basic Swahili (5, 5, 5)
 Replaces 466, 467, 468
- NEW**
459 Types and Techniques of Transcription (3)
 Analysis of aims and problems in the written symbolization of structured data. Emphasis on field transcription of human movement, music, and languages. Prerequisite, 202 or permission.
- NEW**
461J Morphology and Syntax (3)
 Study of the structuring of meaningful elements in language; practical experience with a wide variety of languages; taxonomic and generative views of grammar; field techniques. Offered jointly with Linguistics. Prerequisite, Linguistics 400 (may be taken concurrently) or permission.
- NEW**
464 Bantu Linguistics (2)
 A general survey of the development of Bantu linguistics with special emphasis on comparative Bantu phonology, morphology, and syntax. Prerequisite, permission of instructor.
- NEW**
466, 467, 468 Intermediate Swahili (3, 3, 3)
 Reading of more complicated material from prose to traditional poetry. Emphasis on acquiring an ability to manipulate ideas in Swahili orally and written. Review of structure. Prerequisites, 456, 457, 458 (formerly 466, 467, 468).
- NEW**
469 Special Studies in Anthropology (3)
 The delineation and analysis of a specific problem or related problems in anthropology. To be offered occasionally by visiting faculty. May be repeated for credit by permission. Prerequisite, permission of departmental advisers.
- CHG**
473 Replaces 417
- CHG**
480-481 Primate Anatomy: Structure and Function (5-5) Replace 480, 481
- NEW**
483 Primate and Human Growth (5)
 Genetics of growth and growth and maturation in experimental primates and man. Emphasis is on effect of the total environment upon growth processes, with special reference to non-Western human societies. Laboratory. Prerequisite, 201 or Zoology 111-112, or permission.
- NEW**
484 Primate and Human Variation (5)
 Discussion of the morphological, physiological, and genetic variability of living primate and human populations, with special reference to adaptation. Adaptive responses to selective pressures engendered by the total environment are stressed. Prerequisites, 201 or Zoology 111-112, or permission.
- CHG**
485 Primate and Human Evolution (3)
 Replaces 380
 Discussion of living forms and the fossil record with reference to the nature of primate evolution. Morphological, genetic, and behavioral data are used to appraise taxonomy of living primates and their phylogenetic implications. Special emphasis is placed on the evolution of the hominids and their cultures. Prerequisites, 201 or Zoology 111-112, or permission.
- NEW**
490 Problems in Social Structure (3)
 Selected current problems in the study of social structure. Prerequisites, 202 and 20 additional credits in anthropology.

NEW

492 Data Analysis in Anthropology (3)

An introduction to elementary manual and semi-automated techniques for the processing, organization, and analysis of typical anthropological data. Lectures, demonstrations, class projects. Prerequisites, 202, 20 additional credits in anthropology, and permission.

NEW

493 Advanced Topics in Expressive Culture (3)

Analyses of special domains of aesthetic expression, such as plastic and graphic arts, oral literature, dance, and humor among non-Western peoples. Prerequisites, 202, 229, 450 (or 453J), and permission.

NEW

494 Problems in the Social Anthropology of Religion (3)

Selected current problems. Prerequisites, 202, 436, 15 additional credits in anthropology, and permission.

NEW

495 Advanced Problems in Ethnology (3)

One or more current problems in ethnology. Seminar format. Prerequisites, 25 credits in anthropology and permission.

CHG

496 Replaces 443

NEW

497 Theory and Method in Archaeology (3)

Examination of theoretical contrasts in the analysis of archaeological data. Terminology, typology, and interregional comparisons. Prerequisites, 205, 20 additional credits in anthropology, and permission.

NEW

498 Advanced Topics in Physical Anthropology (3, max. 9)

A series of seminars on different aspects of physical anthropology. Prerequisite, permission of instructor.

NEW

579 Seminar in Underwater Archaeology (3)

Seminar on problems and practice of archaeology under water. Includes world survey of types of sites, problems of working in underwater environment, methods, principles, what has been accomplished to date, and possible projects in Northwest America. Prerequisites, 270, 370, 371, 571, or permission.

NEW

583 Topics in Growth and Development (3, max. 9)

Seminar dealing with various topics of child growth and development. Topics to change from quarter to quarter. Prerequisite, 483 or permission.

ART

NEW

250 Design and Materials: Textiles—Printing and Dyeing (3)

Printing and dyeing of textiles. Techniques include block printing, batik, tie and dye, discharging. Prerequisites, 107, 110, 129.

NEW

251 Design and Materials: Glass (3)

Fusing, forming, laminating, and surface treatments of glass. (Glass-blowing excluded.) Prerequisites, 107, 110, 129.

NEW

252 Design and Materials: Plastics (3)

Forming, joining, and casting of plastics. Prerequisites, 107, 110, 129.

NEW

253 Design and Materials: Wood (3)

Shaping and forming of wood. Lamination and fabricating techniques. Usage of hand and power tools. Prerequisites, 107, 110, 129.

NEW

254 Design and Materials: Metal (3)

Basic techniques in manipulation and construction of metals. Visual, tactile, and aesthetic aspects. Prerequisites, 107, 110, 129.

NEW

255 Design and Materials: Textile Construction (3)

Knotting, hooking, stitching, and other non-woven constructional techniques with a variety of textile fibers. Prerequisites, 107, 110, 129.

NEW

258 Painting (3)

Beginning painting. Prerequisite, 257.

NEW

307, 308 Intermediate Painting (3, 3)

Intermediate painting. Prerequisites, 258 for 307; 307 for 308.

CHG

**319 Baroque and Rococo Art (5)
Replaces 494**

The arts and architecture of Europe from the end of the sixteenth century to the latter half of the eighteenth century. Prerequisite, sophomore standing or permission.

NEW

328 The Film as Art (2)

The historical development of film as an aesthetic medium with an emphasis on pivotal film makers and their unique contribution to the art of film.

NEW

335, 336 Metal Casting (3, 3)

Introduction to foundry techniques as applied to fine arts casting of nonferrous material. Prerequisites, 274; 335 for 336.

NEW

337, 338 Welding (3, 3)

The study and application of welding methods as a sculpture technique-making use of oxy-acetylene, electric arc, and heliarc. Prerequisites, 274; 337 for 338.

NEW

339 Film Making (5, maximum 15)

Fundamentals of camera techniques: lens, lighting, meter reading, filming, speeds, film types, cinematic movement, camera movement. Fundamentals of film editing, splicing and timing, sound recording and synchronizing. Prerequisite, junior standing in art or instructor's approval.

NEW

343J Art of the Northwest Coast Indian (3)

Northwest Coast Indian art, with emphasis on the structure and style of two-dimensional art of the northern tribes. Offered jointly with Anthropology.

NEW

344J Art of the Northwest Coast Indian (3)

Three-dimensional art of the Northwest coast culture area, with emphasis on aesthetic principles, techniques, cultural functions. Offered jointly with Anthropology.

NEW

345J Art of the Northwest Coast Indian (3)

Northwest Coast Indian art as related to drama and dance, with special attention to the Southern Kwakiutl. Offered jointly with Anthropology.

NEW

405 History of American Art: Colonial Period (3)

A survey of architecture, town design, painting, sculpture, and the decorative arts in the United States from original European settlement to the Revolutionary War. Prerequisite, junior standing.

NEW

416 Art in France: Henri IV-Louis XVI (3)

Architecture, painting, sculpture, decoration. The classic ideal: formation, zenith, extinction around 1700, and rebirth in the later eighteenth century. Main points: Versailles, Watteau, the decorators of the rococo, and tendencies of the period after 1750. Prerequisite, 319 or permission of the instructor.

NEW

417 Dutch Painting of the Golden Age (3)

The genesis, development, and decline of painting in the United Province, from their independence in 1581 to the end of the seventeenth century. Emphasis upon the anti-mannerist reaction in Utrecht, Frans Hals, Rembrandt, and the origins of Dutch genre traditions. Prerequisite, 319 or permission of the instructor.

NEW

418 Masters and Monuments of Counter-Reformation Rome (3)

The works and impact of the major architects, sculptors, and painters active in Rome from the death of Michaelangelo to the death of Bernini (1564-1680). Concentration upon Caravaggio, Bernini, Pietro da Cortona, Poussin, and Borromini. Prerequisite, 319 or permission of the instructor.

NEW

429 Early Chinese Painting: T'ang to Yuan (3)

A study of the changing styles and attitudes accompanying the development of painting (particularly landscape painting) in China from earliest times. Prerequisite, upper-division standing.

NEW

430 Later Chinese Painting: Yuan Through Ch'ing (3)

Chinese painting from a time when the study of individual masters becomes the main task at hand. Prerequisite, upper-division standing.

NEW

431 Early Japanese Painting: Twelfth to Sixteenth Centuries (3)

Yamato-e and the art of the illustrated handscroll of Heian and Kamakura times, and the ink landscape tradition associated with Shubun and Sesshu. Prerequisite, upper-division standing.

NEW

432 Later Japanese Painting: Sixteenth to Nineteenth Centuries (3)

A survey of later Japanese painting with emphasis on the art of the Kano, Sotatsu-Korin, Shijo-Maruyama, and Nanga schools. Prerequisite, upper-division standing.

NEW

433 Buddhist Painting of China and Japan (3)

A survey of Buddhist painting in China and Japan from the fifth century until circa 1300. Prerequisite, upper-division standing.

NEW

434 Buddhist Sculpture of China and Japan (3)

A survey of Buddhist sculpture in China and Japan from the fifth century until circa 1300. Prerequisite, upper-division standing.

NEW

435 Chinese and Japanese Architecture (3)

Religious and secular architecture of China and Japan, with emphasis on Japanese temples and shrines. Prerequisite, upper-division standing.

NEW

469 Early Renaissance Sculpture (3)

The sculpture of the late thirteenth, fourteenth, and fifteenth centuries in the Florentine tradition. Prerequisites, 212 and 213, or equivalent background.

NEW

478 Sixteenth-Century German Painting (3)

The leading masters of sixteenth-century German art including Durer, Grunewald, Lucas, Cranach, and their followers.

NEW

483 Art in Provence (5)

Monuments in and around Avignon. Emphasis upon Roman and Romanesque architecture and sculpture, later medieval French painting, great works of all periods and countries in regional museums, and the Provencal landscape of Cezanne, Van Gogh, and Gauguin. Prerequisite, permission.

NEW

488 Romanesque Art I (3)

The history of early medieval art (architecture, sculpture, painting, the decorative arts), from Carolinian times through the twelfth century. Prerequisite, upper-division standing.

NEW

489 Romanesque Art II (3)

Intensive study of the high Romanesque style, including the art, architecture, and related monuments of the pilgrimage roads to Compostela. Prerequisite, 488.

NEW

578 Seminar in North European Art (3, max. 9)

Problems of style and iconography of the northern European masters of the fourteenth through fifteenth centuries. Prerequisite, permission of the instructor.

NEW

594 Seminar in Baroque Art (3, max. 9)

Iconographic and stylistic problems of the art of the Baroque period with emphasis on the principal research methods, theories, and types of literature dealing with the art of the seventeenth and eighteenth centuries in Europe. Prerequisite, 494.

ASTRONOMY

NEW

503 Seminar on Planetary Atmospheres (2)

NEW

561 High Energy Astrophysics (3)

Observed properties of Supernovae, X-ray stars, radio sources, quasars. Theories explaining such objects. Origin of cosmic rays.

NEW

597 Topics in Observational Astrophysics (1-5)

NEW

700 Thesis (*)

Prerequisite, permission.

ATMOSPHERIC SCIENCES

NEW

510J Physics of Ice and Snow (3)

Structure of the water molecule. Crystallographic structures of ice. Electrical, optical, thermal, and mechanical properties of ice. Growth of ice from the vapor and liquid phases. Physical properties of snow. Offered jointly with Geophysics. Prerequisite, permission.

NEW

511J Glaciology I: Formation of Snow and Ice Masses (3)

Snow climatology. Transport of snow by wind. Transfer of radiative, sensible, and latent heat at the surface of snow and ice. Freezing of natural water bodies. Heat and mass budget of ice masses. Theories of ice ages. Offered jointly with Geophysics. Prerequisite, 510J or permission.

NEW

512J Glaciology II: Structural Glaciology (3)

Heat and mass transfer in snow and ice. Metamorphism. Effects of heat conduction, vapor diffusion, radiation, solid impurities, brine inclusions. Petrography of snow and ice. Flow structures. Bulk physical properties of natural snow and ice. Offered jointly with Geophysics. Prerequisite, 511J or permission.

NEW

513J Glaciology III: Dynamic Glaciology (3)

Flow laws of ice, steady laminar flow. Sliding on bedrock. Kinematic waves, glacial surges. Snow and avalanche dynamics. Deformation and drift of sea ice. Relation of structures to deformation. Offered jointly with Geophysics. Prerequisite, 512J or permission.

NEW

514 Field Glaciology (6)

Structure and metamorphism of snow cover. Energy exchange at melting snow and ice surfaces. Deformation and flow of glaciers. Climatology and mass budgets. Glacier features. Emphasis on instrumentation, field techniques, and data analysis. Offered jointly with Geophysics. Prerequisites, 511J, 512J, or permission.

NEW

534 Weather Sensing by Satellites (3)

Flight characteristics of spacecraft. Physical laws of remote sensing, using micro-, infrared, and visible waves. The importance of surface parameters (temperature, emissivity, sea state). The inversion principle of atmospheric sounding. Comparison of weather analysis from earthbound and from satellite data. Prerequisites, 431 and 531, or permission.

NEW

539J Structure and Dynamics of Upper Atmosphere (3)

Properties of the ionosphere, electromagnetic wave propagation, the dynamics of the ionosphere. Offered jointly with Geophysics. Prerequisite, 542 or permission.

NEW

545 The General Circulation of Atmosphere (3)

Requirements of the global angular momentum heat, mass, and energy budgets upon atmospheric motions as deduced from observations. A study of the physical processes through which these budgets are satisfied. Prerequisite, 442 or permission.

BIOLOGY

NEW

440 Topics in Modern Biology (2, max. 6)

A televised lecturer-seminar, with presentation by research scientists of new concepts, methods, and results in biology. Major areas will be covered in different series of lectures, with emphasis in the first series on molecular and developmental biology. Prerequisites, two quarters college biology and two quarters college chemistry; genetics recommended.

BOTANY

NEW

480 Plant Cytology (3)

Analysis of structure and function of plant cells. Emphasis will be placed on the ultra-structure of plant cells and cell components. Prerequisites, 15 credits in biological science and permission.

NEW

480L Plant Cytology Laboratory (2)

Bright-field and phase-contrast microscopy; cytochemical methods; demonstration of optical equipment; individual projects. Prerequisite, 480.

NEW

525 Topics in Plant Ecology (2, max. 10)

Selected topics from various phases of plant ecology. Prerequisite, permission of instructors.

CHEMISTRY

NEW

147H General Chemistry Honors Laboratory (3)

Introduction to quantitative chemistry. Honors course paralleling 151 or 146. Prerequisites, concurrent registration in 145H and permission.

NEW

157H General Chemistry Honors Laboratory (4)

Laboratory work in elementary physical and quantitative chemistry. Honors course to follow 147H. Prerequisites, 147H, 155H concurrently.

NEW

165H General Chemistry (3)

Honors course paralleling 160. Prerequisite, A or B grade in 155H or permission.

NEW

167H General Chemistry Honors Laboratory (3)

Elementary physical, quantitative, and qualitative chemistry laboratory (to follow 157H). Prerequisite, 157H.

NEW

412 Inorganic Chemistry Laboratory (3)

Preparation and characterization of typical inorganic substances. Prerequisite, 457, which may be taken concurrently.

NEW

414 Systematic Inorganic Chemistry (3)

The elements and their compounds in relation to the periodic system. Prerequisite, 351 or 457.

NEW

436 Spectral Methods in Structural Chemistry (4)

An introduction to the theory, instrumentation, and application of spectroscopic methods in organic and inorganic chemistry. Laboratory provides experience in actual instrumental operation. Prerequisites, 351 or 457, or permission.

NEW

508 Advanced Inorganic Chemistry (3)

Synthesis, reactions, and structure of coordination compounds. Applications of NMR, isotope replacement phenomena, magnetic susceptibility, and the Mössbauer Effect. Prerequisites, 415, 416.

CLASSICS

ARABIC

NEW

499 Undergraduate Research (3-6, max. 18)

NEW

600 Research (3-6, max. 18)

NEW

700 Thesis (*)

GREEK

NEW

426 Attic Orators (3)

CHG

449 Replaces 420

HEBREW

NEW

101-102, 103 Elementary Hebrew (5-5, 5)

Introduction to classical Hebrew, emphasizing elements of grammar and reading of various styles found in the Hebrew Bible.

NEW

201, 202, 203 Intermediate Hebrew (5, 5, 5)

Selections from Biblical prose, Rabbinical texts, and medieval prose and poetry. Prerequisites, 103 for 201; 201 for 202; 202 for 203.

NEW

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

Prerequisite, 203.

NEW

499 Undergraduate Research (3-6, max. 18)

LATIN

NEW

423 Cicero and Sallust (3)

NEW

447 Roman Lyric (3)

NEW

449 Roman Elegy (3)

NEW

459 Roman Pastoral (3)

NEAR EAST

(FORMERLY NEAR EASTERN LITERATURE)

CHG

210, 420, 422, 424, 430, 432, 434, 440 Replace Near Eastern Literature 210, 420, 422, 424, 430, 432, 434, 440

NEW

210 Introduction to Islamic Civilization and Culture (5)

Background and foundations of Islam; development of Islamic culture, with emphasis on the intellectual, literary, aesthetic, and associative aspects; the impact of the West and resulting modern problems.

NEW

440 Persian Literature in English (3)

A survey of Islamic Persian literature from its origins to modern times, with representative readings.

NEW

450 The City of Cairo: History, Topography, and Monuments (3)

A survey of the physical development, and the economic and social organization of an Islamic city, as exemplified in the history of Cairo, from the first establishment at Fustat to the present day. Consideration of the major styles of Islamic architecture as represented in existing monuments of Cairo.

NEW

520 Seminar in Near Eastern Civilization and Thought (3, max. 27)

NEW

530 Seminar in Near Eastern Literature (3, max. 27)

Prerequisite, reading knowledge of Arabic, Persian, or Turkish.

NEW

600 Research (3-6, max. 18)

NEW

700 Thesis (*)

PERSIAN

NEW

101-102, 103 Elementary Persian (5-5, 5)

Beginning course in pronunciation, conversation, grammar, and graded reading.

NEW

201, 202, 203 Intermediate Persian (5, 5, 5)

Introduction to Persian literature, with continuing emphasis on grammar and syntax. Prerequisites, 103 for 201; 201 for 202; 202 for 203.

NEW

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

Special work in literary texts for graduates and undergraduates. Prerequisite, 203 or equivalent.

NEW

499 Undergraduate Research (3-6, max. 18)

TURKISH

NEW

101-102, 103 Elementary Turkish (5-5, 5)

Introduction to modern Turkish. Pronunciation and conversation, grammar and composition, graded reading. Latin characters used throughout.

NEW

201, 202, 203 Intermediate Turkish (5, 5, 5)

Introduction to modern Turkish literature. Prerequisites, 103 for 201; 201 for 202; 202 for 203.

NEW

401, 402, 403 Ottoman Turkish (5, 5, 5)

Readings from the historians and poets of the Ottoman period. Texts written in Arabic characters will be used. Prerequisites, 203 for 401; 401 for 402; 402 for 403.

NEW

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

Special work in literary texts for graduates and undergraduates. Prerequisite, 203.

NEW

499 Undergraduate Research (3-6, max. 18)

COMMUNICATIONS

COMMUNICATIONS

NEW

150 The Mass Media (5)

Organization, operation, and control of the mass media in America; social functions of mass communication; characteristics of media audiences. (May be substituted for 202, 203, 226, and Radio-Television 250 in Communications degree program, but duplicate credit cannot be earned.)

CHG

220 Replaces 320

NEW

500, 501 Theory of Communication (5, 5)

Introduction to the major points of view—general semantics, persuasion and effects, and communication systems; examination of communication concepts in the theoretical literature. Prerequisite, 508.

CHG

508, 509 Replace 408, 409, 410

NEW

516 Seminar in Comparative Communication Systems (3)

The analysis and comparison of communication systems. Directed research in comparative systems and into the role of communications in national development. Prerequisite, 415.

NEW

550-551 Advanced Communication Methods (3-3)

Directed individual projects in the design and organization of a complex mass communication, of a level of accomplishment suitable for professional quality print or broadcast media. Advanced techniques of research and production analyzed and applied. Prerequisite, bachelor's degree in a communications major or equivalent.

NEW

581 Seminar in International Communications (3)

The analysis of international communications. Directed research in intercultural communication. Prerequisites, 480, 580.

NEW

597 Practicum in Communication Research (1-5, max. 10)

Individual participation by a qualified graduate student in an on-going research project under the direction of a faculty member. Prerequisites, 501, 509.

RADIO-TELEVISION

NEW

454, 455 Television News Film Techniques (2, 2)

Development of skills in the use of the motion picture camera; a study of the use of film in news and public affairs programming; empha-

sis on writing for film purposes and developing editorial judgment. Prerequisite, 376 or permission.

NEW

456, 457, 458 News Broadcasting (2, 2, 2)

Preparation and presentation of news broadcasts; progression from editing radio news programs to use of visuals and performance in television newscasts. (Replace 476.) Prerequisite, 376.

COMPARATIVE LITERATURE

NEW

415 The Comic in Literature (5)

Study of masterpieces of comic literature (Bergson, Freud, Ludovici, and others), emphasizing various modes and uses of the comic. Prerequisites, junior standing and at least 10 credits of literary study.

NEW

496 Special Studies in Comparative Literature (5, max. 10)

To be offered occasionally by visitors or resident faculty.

NEW

515 Recent Trends in Literary Criticism (3)

Study of some of the recent trends in literary criticism; in particular, structural and philosophical approaches. Prerequisites, advanced graduate standing and facility in reading French.

NEW

535 Poetic Forms (3-5, max. 15)

Seminar concerned with the evolution, dissemination, and function of metrical and stanzaic forms in various literatures. Course will change so consult department each quarter for specifics. Prerequisite, reading knowledge of one foreign language.

NEW

540 Eighteenth-Century European Aesthetics (3)

Analysis of important works of eighteenth-century aestheticians in England, France, and Germany. Prerequisite, facility in reading either French or German.

NEW

545 Studies in Renaissance and Baroque Epic Poetry (3)

Study of renaissance and baroque epic poetry, including works of Ariosto, Tasso, Spenser, Milton, and others. Prerequisite, reading knowledge of either French, Italian, Spanish, or Portuguese.

NEW

550 European Realism (3)

Seminar study of works of European Realism (Balzac, Flaubert, Turgenev, Dostoevski, Tolstoy, the representative Victorians, and the writers of "poetic realism") in connection with various aesthetic doctrines and subsequent critical appraisals. Prerequisite, graduate standing.

NEW

555 Studies in Irony (3)

Seminar to examine irony in literary, philosophical, and satirical masterpieces from the classical period to contemporary literature. Prerequisite, graduate standing.

NEW

560 Classical Rhetoric and Literature (Seventeenth and Eighteenth Centuries) (3)

Seminar to explore the influence and the importance of classical rhetoric in European literary works of the seventeenth and eighteenth centuries. Texts and examples to be chosen in English, French, Italian, and German literatures. Prerequisite, reading knowledge of French, Italian, or German.

NEW

565 Studies in Nineteenth-Century Literature (3-5, max. 15)

Seminar examining various aspects of nineteenth-century European literature. Course will change so consult department each quarter for specifics. Prerequisite, reading knowledge of one foreign language.

NEW

570 Studies in the Novel (5, max. 15)

Two two-hour seminars comparing two or more novels of varying national literatures. Course will change so consult department each quarter for specifics. Prerequisite, reading knowledge of one foreign language.

NEW

575 Intercultural Relationships in Sixteenth- and Seventeenth-Century European Literature (3-5, max. 15)

Seminar or seminars examining the intercultural relationships of sixteenth- and seventeenth-century European literature. Course will change so consult department each quarter for specifics. Prerequisite, reading knowledge of one foreign language.

NEW

580 Literary Relations (3-5, max. 15)

Seminar which will examine relationships or parallels between two or among more than two important writers from different national literatures. Course will change so consult department each quarter for specifics. Prerequisite, reading knowledge of one foreign language.

NEW

596 Special Studies in Comparative Literature (3-5, max. 15)

To be offered occasionally by visitors or resident faculty.

DANCE

280 Basic Movement for Theatre Disciplines (1, max. 3)

Basic body actions, unified through structure and improvisation; foundation for coordinated, articulate physical requirements in

theatre disciplines; preliminary to period movement and manners studies. Prerequisite, permission.

NEW

290 Structure of Music in Relation to Dance (2-5, max. 5)

Study of structural parallels between organized sound and organized movement; emphasis on time-space relationships. Prerequisite, permission.

NEW

490 Special Studies in Dance (1-3, max. 15)

Special studies in dance: specialized areas within the body of knowledge known collectively as the art of ballet. Prerequisite, permission.

DRAMA

NEW

121, 122, 123 Movement for the Actor (2, 2, 2)

Movement for the actor based on Lecoq techniques. 121: improvisation for development of sensory-motor skills; 122: re-education of muscular efforts and coordination; 123: use of masks for characterization. Prerequisite, acceptance for Experimental Drama program.

NEW

141, 142, 143 Voice Training for the Actor (3, 3, 3)

141: relaxation, limbering, and centering of the voice; 142: vocal dramatic styles (Elizabethan and medieval texts); 143: vocal dramatic styles (Greek and medieval texts). Prerequisite, acceptance for Experimental Drama program.

NEW

155, 156, 157 Acting (5, 5, 5)

Acting for the professionally-oriented student. 155: improvisation, the fundamentals of acting theory, practice; 156: acting styles, Greek; 157: acting styles, medieval. Prerequisite, acceptance for Experimental Drama program.

NEW

181, 182, 183 Play Analysis for the Actor (2, 2, 2)

Play analysis from the point of view of the actor; 181: principles of method and their imaginative integration for the actor; 182: application of analysis method to Greek plays; 183: application to medieval plays. Prerequisite, acceptance for Experimental Drama program.

NEW

184 Play Analysis for the Actor (2)

Application for analysis method to Greek and Elizabethan plays. Prerequisite, acceptance for Experimental Drama program.

NEW

221, 222, 223 Movement for the Actor (2, 2, 2)

Movement for the actor based on Lecoq techniques: 221: movement with character masks; 222: choral movement; 223: Commedia del Arte techniques. Prerequisite, acceptance for Experimental Drama program.

NEW

241, 242, 243 Voice Training for the Actor (3, 3, 3)

241: vocal styles—Jacobean and Elizabethan; 242: vocal styles—Restoration; 243: vocal styles—French and Italian seventeenth century. Prerequisite, acceptance for Experimental Drama program.

NEW

255, 256, 257 Acting (5, 5, 5)

Acting for the professionally-oriented student: 255: acting styles—Elizabethan and Jacobean; 256: acting styles—Greek and Jacobean; 257: acting styles—seventeenth-century Restoration and Commedia. Prerequisite, acceptance for Experimental Drama program.

NEW

271, 272 Seminar in Theatre and Drama (2, 2)

Prerequisite, acceptance to Experimental Drama program.

CHG

477, 478, 479 Replace 475

NEW

490A,B,C, Special Studies (1-5, each, max. 15)

A. Acting-directing; B. Design-technical; C. Children's drama. (Course may be repeated to a limit of 5 credits in any emphasis area.) Prerequisite, permission.

ECONOMICS

NEW

513 Mathematical Economics: Activity Analysis (3)

Mathematical theory of linear programming: Linear inequalities, existence theorems, simplex method, duality. Transportation problem. Elements of game theory. Kuhn-Tucker conditions. Economic applications. Prerequisites, 412, 500, or permission.

NEW

519 Mathematical Economics: Selected Topics (3)

Seminar will cover selected topics in mathematical economics; theory of general equilibrium analysis. Prerequisite, permission of instructor.

ENGLISH

NEW

160 Intensive English (15)

An intensive course specifically intended to prepare the foreign student for the coming academic year. Oral and written work. This course will satisfy the foreign student English requirement.

NEW

323 English Drama, 1660-1800 (5)

Restoration and eighteenth-century English drama. Dryden, Etherege, Wycherley, Congreve, Goldsmith, Sheridan, and others. Alternates with 322. Prerequisite, upper-division standing or permission.

NEW

483 Special Topics in English for Teachers (1-3, max. 5)

NEW

492H Major Conference for Honors (5)

Individual study (reading, papers) by arrangement with the instructor. Required of, and limited to, seniors in the English Department's College Honors Program.

NEW

535 Comparative Grammars (5)

A study in detail of one or more systems of grammar besides traditional grammar.

FAR EASTERN AND RUSSIAN INSTITUTE

FAR EASTERN

CHG

210 Replaces 110, 310

CHG

290J Replaces 290

NEW

336J Regional Geography of China (5)

A study of the geographic foundations, the pattern of the cultural and economic developments, and the interrelationships among the major regions of China with special emphasis on the role of the key agricultural and manufacturing areas in the economic growth of the country. Offered jointly with Geography. Prerequisite, 100 or permission.

NEW

401, 402 Marxism-Leninism in Modern Intellectual History (5, 5)

401: Teachings of Marx and Engels in the nineteenth century. Analysis of Marxism as a doctrine. 402: Marxism-Leninism in the twentieth century. Reference to Lenin and Stalin. Prerequisite, modern European, German, or Russian history, or political thought, or permission.

NEW

406, 407 Revolutionary Movements in Eastern Europe (3, 3)

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

NEW

431 Tibetan History (3)

A survey of the history of Tibet from earliest times to the present, with emphasis on the

status and relations of Tibet in Asian affairs and the evolution of the political institutions of a "lama-ruler" state.

NEW

438J Soviet Regions and Regionalization (3 or 5)

An evaluation of prerevolutionary and Soviet efforts to determine a basis for subdividing Russia into regions, together with an analysis of contemporary Soviet regions and their economic development. Lectures, 3 credits; independent study, 2 additional credits, with permission of instructor. Offered jointly with Geography. Prerequisite, 333J or permission.

NEW

464 Tibetan Buddhism (3)

A survey of the development of Buddhist philosophy and its amalgamation with the teachings of Bon, the pre-buddhist shamanism in Tibet. The resulting doctrines and phenomenology of Tibetan Buddhism are examined in depth.

NEW

469, 470 History of Korea (5, 5)

A survey of Korean history from earliest times to the modern period. Prerequisite, permission of instructor.

NEW

504J Seminar on the Modernization of Japan (5)

Historical and theoretical approach to social, political, economic, and psychological problems of modernization in Japan. Offered jointly with Political Science 504J and with History 509J. Prerequisite, permission.

NEW

532J-533J Seminar in Political Institutions of Contemporary China (3-3)

Advanced research on structures and functions of political institutions in post-1949 China. Offered jointly with Political Science. Prerequisite, permission; reading knowledge of Chinese desirable.

NEW

567J-568J-569J Seminar in Korean History (3-6)-(3-6)-(3-6)

Selected topics in Korean history and historiography. Offered jointly with History. Prerequisite, permission of instructor.

FAR EASTERN AND SLAVIC LANGUAGES AND LITERATURE

CHINESE

NEW

311 Genres in Chinese Literature (5)

Depth study of works from the major Chinese literary genres and analysis of their characteristic features. Examination of the relationship between similar genres in Chinese and Western literary traditions. Works will be read in translation. Chinese 320 recommended but not required.

NEW

551 Seminar on the Book of Changes (3)

An examination of the textual problems of the Book of Changes and of its place in the history of Chinese thought. Prerequisites, 524 or equivalent, and permission.

CZECH

NEW

451, 452, 453 Advanced Czech (5, 5, 5)

Continuation of 401, 402, 411 to provide an introduction to Czech literature through selected readings from the main works of Czech authors of the nineteenth and twentieth centuries. The course also reinforces and extends the student's basic knowledge of Czech grammar and vocabulary through daily discussions in the language. Prerequisites, 411 for 451; 451 for 452; 452 for 453.

HINDI-URDU

101-102, 103 Elementary Hindi-Urdu (5-5, 5)

Introduction to the spoken language. Oral drills emphasizing pronunciation and elementary conversation. Grammatical and syntactical exercises. Introduction to the two writing systems in 103.

INDIAN

NEW

321 Modern Indian Literature in English (3)

A general survey of the contemporary Indian literature with special attention to the fusion of modernistic trends with tradition. No knowledge of an Indian language is required.

JAPANESE

NEW

424 Tokugawa Literary Tradition (5)

A survey course in Japanese literature covering the period between 1600 and 1867 when the rise and development of popular literature and theater among the common people had reached the highest peak through men like Chikamatsu, Saikaku, and Basho. Readings and discussion of representative works in prose, poetry, and drama up to the beginning of the Meiji period.

KOREAN

NEW

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

For Far Eastern majors. Prerequisite, permission.

NEW

700 Thesis (*)

POLISH

NEW

570 Seminar in Polish Literature (5)

Selected topics in Polish literature. Prerequisite, reading knowledge of Polish.

RUSSIAN

CHG

426, 427, 428 Replace 426, 427

NEW

463 Introduction to Russian Literature (3)

Prerequisites, Russian 461, 462.

NEW

571 Stylistics of Modern Russian Poetry (3)

An examination of the linguistic aspects of poetic style in selected works of modern Russian poetry. Prerequisites, 451, 452, and 6 credits in Russian literature courses, or permission.

NEW

588-589 Russian Literature, 1750 to the Present (5-5)

Survey of Russian Literature for first-year graduate students. Prerequisite, graduate standing.

SERBO-CROATIAN

NEW

451, 452, 453 Advanced Serbo-Croatian (5, 5, 5)

Continuation of 401-402, 411 to provide instruction and practice designed to reinforce the basic grasp of the language, and to enlarge both vocabulary and command of grammatical patterns. Prerequisite, 411.

SLAVIC

NEW

321, 322, 323 Slavic Literature in English (3, 3, 3)

A survey of East European literatures. Treated in detail are Polish, Czech, Serbian, Croatian, Bulgarian, and Ukrainian literatures. Prerequisite, upper-division standing.

CHG

550 Replaces 450

NEW

554 The History of the South Slavic Languages (3)

Designed to acquaint majors in Slavic linguistics with the details of the historical development of the phonological and morphological structure of the South Slavic languages. Prerequisites, 450, 552, 553.

NEW

557 Seminar in Slavic Linguistics (2)

Seminar designed to permit the investigation and discussion of special topics in Slavic linguistics. (May be repeated for credit.) Prerequisites, 554 and Russian 551.

TAMIL

NEW

301-302, 303 Introduction to Tamil (5-5, 5)

An intensive introduction to the modern spoken language. Transformation drills will be emphasized. The writing system and literary dialect will be introduced at a suitable stage.

NEW

401-402, 403 Intermediate Tamil (5-5, 5)

Intensified use of the modern spoken language, beginning with moderately difficult conversation and drills, and working up to more advanced materials, including radio plays. Continuation of work with written language. Prerequisite, 303.

TIBETAN

NEW

700 Thesis (*)

Prerequisite, permission.

TURKIC

NEW

301, 302, 303 Yakut (3, 3, 3)

Phonological, morphological, and syntactical analysis of Yakut as a representative Turkic language. Reading and translation of selected texts.

VIETNAMESE

NEW

150 Accelerated Vietnamese (15)

Introduction to the structure of modern spoken and written North Vietnamese, with additional exposure to southern Vietnamese dialects. Recommended for students wishing to acquire familiarity with the language in a short time, with the objective of further study and usage in Vietnam. Prerequisite, permission.

GENERAL STUDIES

NEW

492 Latin-American Studies Seminar (5)

A proseminar, primarily for Latin-American Studies majors, involving readings and research on a broad topic concerning Latin America. Prerequisite, senior in Latin-American Studies major or permission.

GEOGRAPHY

300 Advanced Regional Geography

The region viewed as a major concept in geography. An intensive examination of major physical and biotic regions seen in the light of human occupation patterns. Prerequisite, 100 or upper-division standing.

NEW

336J Regional Geography of China (5)

A study of the geographic foundations, the pattern of the cultural and economic developments, and the interrelationships among the major regions of China, with special emphasis on the role of the key agricultural and manufacturing areas in the economic growth of the country. Offered jointly with the Far Eastern and Russian Institute. Prerequisite, 100 or permission.

NEW

438J Soviet Regions and Regionalization (3 or 5)

An evaluation of prerevolutionary and Soviet efforts to determine a basis for subdividing Russia into regions, together with an analysis of contemporary Soviet regions and their economic development. Lectures, 3 credits; independent study, 2 additional credits, with permission of instructor. Offered jointly with Far Eastern and Russian Institute. Prerequisite, 333J or permission.

NEW

449 Geography of Ocean Transportation (3 or 5)

Geographic analysis of ocean trade routes, cargo and passenger flows, and port activities. Evaluation of the role of the transportation carrier in international trade. Lectures, 3 credits; independent study, 2 additional credits. Prerequisite, 207 or permission.

NEW

478 Urban Spatial Patterns (3)

Analysis of intra-urban land-use patterns and structure; particular attention to locational theories pertaining to population, land-use linkages, rents, gradients, and normative spatial relationships. Prerequisite, upper-division standing.

NEW

491 The United States (8)

Summer Institute in the geography of the United States for fifth-grade teachers and elementary supervisors. For Institute participants only. Prerequisite, undergraduate or graduate standing.

NEW

492 The USSR (6)

Summer Institute in the geography of the Soviet Union for secondary school teachers. For Institute participants only. Prerequisite, undergraduate or graduate standing.

NEW

551J Regional Planning Seminar (3)

Regional planning and development theories and methodologies. Critical evaluation of regional planning in selected "economically advanced" and "lesser developed countries." Offered jointly with Urban Planning. Prerequisites, 451J and graduate standing.

GEOLOGY

CHG

308 Replaces 208

NEW

311 Origin of Landforms (3)

Erosional processes and products; theories of landform evolution; characteristic landforms of the tropics, and semi-arid regions, polar and alpine regions, and humid-temperate regions; coastal and marine landforms. Prerequisite, 101.

- CHG
320 Replaces 220
- NEW
321, 322 **Petrology I, II (5, 5)**
Description, classification, and origin of igneous, sedimentary, and metamorphic rocks. Laboratory includes hand specimens and microscopic study of rock specimens. Prerequisites, 320 for 321; 321 for 322.
- NEW
406J **General Seismology (3)**
Ray theory analysis applied to an inhomogeneous earth; travel time analysis; observational seismology, instruments, quantitative measurement of earthquakes; properties of earth's interior; tectonic significance of earthquakes. Offered jointly with Geophysics. Prerequisite, 405J or permission.
- CHG
411 Replaces 411J
- NEW
416 **Glacial Geology (4)**
Interpretation of glacial history through study of sediments and land forms, with emphasis on climatic implications, chronology, and correlation. Prerequisite, senior standing.
- NEW
417 **Quaternary Stratigraphy (4)**
History of climatic changes during the Quaternary Period as revealed by physical and biological data. Global chronology and correlation of Quaternary sediments. Prerequisite, senior standing.
- CHG
461 Replaces 361
- NEW
486 **Nonmetallic Ores and Fuels (3)**
Description and origin of nonmetallic ore deposits, fuels, and water resources, and their importance in world affairs. Prerequisite, senior standing or permission.
- NEW
501 **Quaternary Climatic Change (1-3, max. 6)**
A seminar to critically evaluate criteria of Quaternary climatic change from the viewpoint of different disciplines. Prerequisite, permission of the instructor.
- NEW
551J **Potential Theory and Application (3)**
Newtonian fields; integral theorems; harmonic functions; geopotential, mass, moment, shape of the earth; theory of analysis of gravity and magnetic anomalies. Offered jointly with Geophysics. Prerequisite, Mathematics 428 or Aeronautics and Astronautics 568, or permission.
- NEW
552J **Theoretical Seismology (3)**
Wave motion in uniform and layered elastic solids, dispersion, surface waves, modal analysis; inhomogeneous and anisotropic media; effects of anelasticity, gravity, and curvature eigenvibrations of the earth. Offered jointly with Geophysics. Prerequisite, Aeronautics and Astronautics 546.
- 553J **Physical Properties of Earth Material (3)**
Composition of rocks; mechanical, thermal, magnetic, and electrical properties of rocks; tensor properties of crystals; measurement of rock properties at high pressures and temperatures. Offered jointly with Geophysics. Prerequisite, Aeronautics and Astronautics 567 or permission.
- NEW
580 **Research in Sedimentology (*)**
Advanced studies and research in sedimentology. Prerequisite, permission.
- NEW
581J **Analysis of Sediments and Sedimentary Rocks (5)**
Methods of analysis of sediments and sedimentary rocks, and statistical evaluation, presentation, and interpretation of data. Offered jointly with Oceanography. Prerequisites, 423, Mathematics 281, or permission.
- NEW
582 **Seminar in Sedimentology (2)**
Lectures, discussions, and readings on selected problems of current interest. Prerequisite, permission.
- CHG
585 Replaces 580
- NEW
587 **Advanced Studies in Ore Deposits (3)**
Origin of metallic ores with emphasis on geochemistry and isotopic geology, four- to five-day field trip to neighboring mining region. Prerequisites, 472 or equivalent, and 487. Offered odd-numbered years.
- GERMANIC LANGUAGES AND LITERATURE**
- NEW
123, 124, 125 **German for the Elementary School (3, 3, 3)**
Training in basic German grammar, pronunciation, and intonation with practical techniques for using German in the elementary classroom; organization of study units, songs, dialogues, and dramatizations. Open to those with little or no background in German.
- NEW
230 **Conversational German (5)**
Intensive. For participants in the Living-Language Group Program only. Prerequisite, 103 or equivalent.
- NEW
580, 581, 582 **Seminar in the Modern Period of German Literature (1-5), (1-5), (1-5)**
Prerequisite, permission.
- HISTORY**
- NEW
238 **Survey of the Muslim Near East (5)**
Survey of the history of the Near East (the Arab countries, Turkey, Iran, and Afghanistan) from the emergence of Islam in 622 to the present. The various aspects of history (culture, economics, politics, etc.) will be discussed.
- NEW
290J **History of China (5)**
From earliest times to the present; emphasis on development of Chinese society. Offered jointly with the Far Eastern and Russian Institute.
- CHG
311 **Early Middle Ages (5) Replaces 411**
- CHG
312 **Central Middle Ages (5) Replaces 412**
- CHG
313 **Late Middle Ages (5) Replaces 413**
- NEW
407 **Medieval Italy (5)**
Italy, from the barbarian invasions to the Renaissance, considered in the framework of European and Mediterranean cultures.
- CHG
419 Replaces 419J
- CHG
438, 439 Replaces 438-439
- NEW
440 **History of the Near East Since 1789 (3)**
The history of the Near East since the introduction of western-inspired reforms into the Muslim World. The emergence of the modern Arab states and the transformation of Turkey and Iran in the last 150 years will be covered in their various aspects.
- CHG
445A, 445B Replace 445
- CHG
445C Replaces 446
- NEW
488 **The River Plate Republics and Chili, Colonial Period to the Present (5)**
The course will analyze political history, economic development, social change, and intellectual trends in Argentina, Uruguay, Paraguay, and Chile; it will also consider the relations of these countries with the United States and Europe, and with each other.

NEW

498 Senior Seminar (3-5, max. 15)

Each seminar will examine a different subject or problem. Students must have the permission of the instructor of the seminar in which they plan to enroll. A list of the seminars offered is available in the office of the History Department. Prerequisite, permission of the instructor.

NEW

509J Seminar on the Modernization of Japan (5)

Historical and theoretical approach to social, political, economic, and psychological problems of modernization in Japan. Offered jointly with Political Science 504J and with the Far Eastern and Russian Institute 504J. Prerequisite, permission.

NEW

567J-568J-569J Seminar in Korean History (3-6)-(3-6)-(3-6)

Selected topics in Korean history and historiography. Offered jointly with the Far Eastern and Russian Institute. Prerequisite, permission of instructor.

NEW

570 Ottoman History (3-6)

This field course will introduce the student to the major periods and problems of Ottoman history, 1300-1914, by acquainting him with the major works in at least two languages. An attempt will be made to teach some use of Ottoman materials. A minor problem will be investigated in detail by every student. Prerequisite, knowledge of at least one major language besides English, such as French, German, or Russian.

NEW

577-578-579 Seminar in Latin American History (3-6)-(3-6)-(3-6)

Problems of historical research in the history of Latin America from colonial beginnings to the present. Prerequisite, permission of instructor.

NEW

615 Field Course in Islamic History (3-6)

An introduction to advanced study designed to show how important historical conclusions have been reached, to suggest further research and particularly to give bibliographical guidance to students in their preparation for examinations in this field. Prerequisite, permission of the instructor.

NEW

645 Seminar in American Constitutional History to 1800 (5)

Research in the formative period of the American Constitution.

HOME ECONOMICS

NEW

409 Food and People (3)

Economic, cultural, and social determinants of food patterns. Problems of population and

food supply. Meaning of food to different peoples. An ecological approach to malnutrition as a major world problem. Programs of national and international scope designed to combat malnutrition. Prerequisites, upper-division standing and 307, or 15 credits in social science.

NEW

509 Evaluation of Nutritional Status (2)

Dietary, clinical, and biochemical aspects as an integral part of evaluating nutritional status. Critical examination of major nutritional status surveys. Experimental design. Dietary methodology. Prerequisites, 407, 408, Biochemistry 405, 406, or equivalent.

NEW

510 Community Nutrition (3)

Survey of major nutritional problems facing American communities, with special emphasis on the problems of pregnancy and childhood. Practical approaches to nutritional education and the dynamics of changing food habits. Program planning and exposure to available resources for interdisciplinary services. Current programs in the United States and other countries. Prerequisites, 457 or equivalent, 509, and permission.

NEW

511 Field Work in Public Health Nutrition (2-12, max. 12)

Observation and participation in community agency nutrition programs. Prerequisite, permission.

NEW

556 Seminar in Family Relationships (3)

Seminar on recent developments in the field of family relationships, with emphasis on current research methods and findings and their application to family problems. Prerequisites, 456 or equivalent, and permission.

LINGUISTICS

NEW

101-102-103 Introduction to Language (5-5-5)

An introduction to the nature of language and language learning: linguistics as facilitating foreign language acquisition.

NEW

443J Semantics (3)

A study of recent work in linguistics and its implications for philosophy. Offered jointly with Philosophy. Prerequisite, permission.

NEW

461J Morphology and Syntax (3)

Study of the structuring of meaningful elements in language; practical experience with a wide variety of languages; taxonomic and generative views of grammar; field techniques. Offered jointly with Anthropology. Prerequisite, 400 (may be taken concurrently) or permission.

NEW

524 Seminar in Descriptive Linguistics (2, max. 6)

Individual and joint research on selected topics in descriptive linguistics. Topics to change each quarter. Typical topics are semantics, generative grammar, phonological theories. Prerequisites, 453J, 463J.

MATHEMATICS

CHG

485 Replaces 393

MUSIC

NEW

311 Advanced Music Theatre Technique (1)

Dramatic interpretation of musical style as represented by the major opera composers since Mozart, including Verdi, Wagner, Strauss, and Puccini. Prerequisite, 211.

NEW

411 Music of Africa (3)

Music of the different ethnic groups of Africa and their influence on each other. Prerequisites, 314, 315, 316.

NEW

416 Music of Latin America (3)

The Indian, African, and European music of the countries of the Spanish-, French-, and Portuguese-speaking New World. Prerequisites, Music 314, 315, 316, or permission.

NEW

417 Music of Indonesia and the Philippines (3)

The music of the Indonesian and Philippine Islands from the high civilizations of Bali, Java, and Sunda, and the small ensembles to Sumatra, Ambon, and the southern Philippines to the tribal music of Borneo and the northern Philippines. Prerequisites, 314, 315, 316, or permission.

CHG

445 Replaces 514

NEW

454 Music of Japan (3)

The music of Japan from earliest known records until 1700. Prerequisites, 314, 315, 316, or permission.

NEW

455 Music of Japan (3)

The music of Japan from 1700 until the present. Prerequisites, 314, 315, 316, or permission.

NEW

456 Music of China (3)

The music of China from earliest times until the present. Prerequisites, 314, 315, 316, or permission.

- CHG**
477, 478, 479 Replaces 497, 498
- CHG**
523 Replaces 526
- NEW**
505 **Systematic Musicology (3)**
The use of the scientific method and empirical research procedures in musical investigations.
- NEW**
545 **Seminar in Musical Learning (3, max. 6)**
A study of learning theories as they relate to nonverbal musical learning. Prerequisite, 445 or permission.
- NEW**
551 **Master's Recital (2, max. 4)**
Public performance in solo recital, chamber music, cantata, oratorio, or conduction. For students in the Master of Arts in Music degree program. Prerequisite, permission.
- NEW**
555 **Experimental Design in Musical Research (3)**
A study of experimental and quasi-experimental research designs and the application of experimental research methods for the investigation of problems in music teaching and learning, performance, and theoretical studies. Prerequisites, 505, Psychology 301, or Education 490, or permission.
- OCEANOGRAPHY**
- NEW**
444 **Design and Analysis of Oceanographic Experiments (3)**
Planning of field and laboratory experiments in oceanography; evaluation and processing of oceanographic data. Prerequisite, Mathematics 281 or permission.
- NEW**
452 **Physical Sedimentology (5)**
An introduction to theoretical and experimental techniques used in studying erosion, transportation, and deposition of sediment. Analysis of sediment samples, initial motion of sediments, bed-load motion, suspension of sediment by turbulent flows, erosion and deposition of sediment by turbulent flows, mass movement of sediments, and applications of sediment transport theory to problems of geological interest. Prerequisite, 450 or Chemical Engineering 342.
- NEW**
455 **Biogenic Sediments II (3)**
Survey of silicate microorganisms and microfossils, with emphasis on their geological and geographical occurrences and their application to deep-sea stratigraphy. Prerequisite, 454 or permission.
- CHG**
460-461 Replaces 460
- CHG**
462 Replaces 461
- NEW**
544 **Statistical Models in Oceanography (3)**
Multivariate regression, trend surface analysis, factor analysis, discriminant functions, and stochastic-process models in oceanography. Prerequisite, Mathematics 383 or permission.
- NEW**
560 **Fluid Mechanics of Erosion and Sediment Transport (3)**
Advanced study of the erosion, deposition, and transportation of sediments by turbulent flows. Special emphasis on the use of theoretical fluid mechanics to formulate and solve problems of bed-load and suspended load transport of sediments, erosion, and deposition of sediments, erodible boundary-wave problems, turbidity currents, beach erosion. Prerequisites, 452 or equivalent, Civil Engineering 543, and permission.
- NEW**
561 **Seminar in Geological Fluid Mechanics (3)**
Reading and discussion of topics of current interest in geological fluid mechanics. Course work will include a report on a specialized topic. Prerequisite, permission.
- NEW**
571J **Gravity and Geomagnetic Interpretation (3)**
Fundamental concepts; the earth's magnetic field; instrumentation and reduction of magnetic measurements, interpretation of magnetic data; gravity measurements, reduction of gravity observations; interpretation of gravity anomalies. Offered jointly with Geophysics. Prerequisites, Mathematics 324, Physics 327, (or equivalents), Geophysics 405J or Geology 450, and permission.
- NEW**
581J **Analysis of Sediments and Sedimentary Rocks (5)**
Methods of analysis of sediments and sedimentary rocks, and statistical evaluation, presentation, and interpretation of data. Offered jointly with Geology. Prerequisites, Geology 423, Mathematics 281, or permission.
- PHILOSOPHY**
- NEW**
260 **Introduction to Philosophy of Science (3)**
An examination of formal languages, the nature of probability, the problem of induction, and determinism.
- NEW**
422 **Studies in Continental Rationalism (3, max. 9)**
A study of the philosophical system, or some part of the philosophical system, of one or more of the major continental Rationalists: Descartes, Spinoza, Leibniz. Prerequisite, 322 or permission.
- NEW**
443J **Semantics (3)**
A study of recent work in linguistics and its implications for philosophy. Offered jointly with Linguistics. Prerequisite, permission.
- NEW**
464 **Philosophical Psychology (3)**
Reinstatement of former course.
- NEW**
472 **Logical Theory I (3)**
Introduction to the study of traditional formal logic and theories of meaning. Prerequisite, permission.
- NEW**
473 **Logical Theory II (3)**
The theory of attributive terms. Quantification theory. Techniques of proof. Prerequisite, 472 or permission.
- NEW**
474 **Logical Theory III (3)**
The theory of collective terms. The theory of descriptions. The logistic thesis. The theory of logical types. The semantical paradoxes. The theory of abstract terms. Modal logic. Prerequisite, 473 or permission.
- PHYSICAL EDUCATION—MEN**
- PHYSICAL EDUCATION
- NEW**
590 **Research Methods in Health, Physical Education, and Recreation (3)**
Guidance and methods of research for health, physical education, and recreation. Prerequisite, 447 or equivalent.
- NEW**
591 **Research Seminar (2, max. 6)**
Development and critique for a research prospectus. Initial reporting, refinement, and endorsement of the research proposal. Prerequisite, permission.
- PHYSICAL EDUCATION—WOMEN**
- PHYSICAL EDUCATION
- NEW**
229 **Advanced Riding (1)**
Drill patterns; use of two Cavaletti; Cavaletti and jump; show procedures. Prerequisites, 128 and 228, or equivalent.
- HEALTH EDUCATION
- NEW**
481J **Foundations of Sex Education (3)**
Scientific exploration of physiological, psychological, and cultural aspects of sexual development. Expression, problems, and adjustments of youth and adults. Basic concepts underlying sex education. Offered jointly with Obstetrics and Gynecology. Prerequisite, permission.

PHYSICS

CHG

221 Quantum Physics (3) Replaces 222

Introduction to the physics of atoms, molecules, and nuclei; elementary quantum physics. Not open to students who have completed 320. Prerequisites, 123 or 123H; concurrent or previous Mathematics 126 or 136H.

CHG

222 Statistical Physics (3) Replaces 221

Heat, thermodynamics, and the statistical description of matter. Prerequisites, 221 or 320 (may be concurrent), concurrent or previous Mathematics 126 or 136H.

NEW

223 Elementary Mathematical Physics (3)

Applications of mathematics to physics, particularly as illustrated by classical mechanics. Prerequisites, 123 or 123H, and Mathematics 224.

NEW

231 Electric Circuits Laboratory (3)

Basic linear elements in DC, AC, and transient circuits; solid-state and vacuum-tube devices; electrical measurements. Prerequisites, 123 or 123H, and Mathematics 126 or 136H.

NEW

232 Electric Circuits Laboratory (3)

Continuation of 231. Prerequisite, 231.

NEW

301 Review of Mechanics (4)

Review of elementary classical mechanics for junior college physics teachers. Prerequisite, college-level physics teacher.

NEW

302 Review of Electricity and Magnetism (4)

Review of elementary electricity and magnetism for junior college physics teachers. Prerequisite, college-level physics teacher.

CHG

321, 322, 323 Electromagnetism (3, 3, 3) Replace 325, 326, 327

Charges at rest and in motion; dielectric and magnetic media; electromagnetic waves; relativity and electromagnetism; physical optics. Prerequisites, 123, Mathematics 324 or 234H; 321 for 322; 322 for 323.

NEW

324, 325 Quantum Mechanics (3, 3)

Introduction to nonrelativistic quantum mechanics. Prerequisites, 221 or 320, Mathematics 324 or 234H: 324 for 325.

CHG

327 Introduction to Nuclear Physics (3) Replaces 323

A study of nuclear structure, including nuclear reactions, fission, particle accelerators,

and nuclear instrumentation, applications of nuclear phenomena in atomic energy and astrophysics. Not open to students who have completed 422. Prerequisite, 221 or 320, or permission.

NEW

331 Optics Laboratory (3)

Optical and spectroscopic measurements. Prerequisite, concurrent or previous 323.

NEW

405 Laboratory for Physics Teachers (3)

Laboratory work in selected topics in teaching physics, especially at the high school and lower-division college level. Prerequisite, one year of college physics.

NEW

421 Atomic and Molecular Physics (3)

Survey of the principal phenomena of atomic and molecular physics. Prerequisites, 323 and 325, or permission.

NEW

422 Nuclear and Elementary Particle Physics (3)

Survey of the principal phenomena of nuclear and elementary particle physics. Prerequisites, 323 and 325, or permission.

NEW

423 Solid State Physics (3)

Survey of the principal phenomena of solid state physics. Prerequisites, 323 and 325, or permission.

CHG

424, 425, 426 Mathematical Physics (3, 3, 3) Replace 481, 482, 483

424: advanced classical mechanics. 425, 426: mathematical techniques of particular use in physics including partial differential equations. Prerequisites, 323 and 325, or permission; 425 for 426.

CHG

431, 432, 433 Modern Physics Laboratory (3, 3, 3) Replace 471, 472, 473

431, 432: measurements in modern atomic, molecular, and solid state physics. 433: techniques in nuclear and elementary particle research. Prerequisites, 30 credits in physics or permission; 327 or 422, or permission for 433.

NEW

541 Survey of Elementary Particle Physics (3)

A survey of topics in elementary particle physics, intended for the nonspecialist having a background of quantum mechanics. Prerequisite, 519.

NEW

542 Survey of Nuclear Physics (3)

A survey of topics in nuclear physics, intended for the nonspecialist having a background of quantum mechanics. Prerequisite, 519.

NEW

543 Atomic and Molecular Physics Survey (3)

A survey of topics in atomic and molecular physics, intended for the nonspecialist having a background of quantum mechanics. Prerequisite, 519.

NEW

544 Solid State Physics Survey (3)

A survey of solid state physics, intended for the nonspecialist having a background of quantum mechanics. Prerequisite, 519.

CHG

550 Replaces 562

NEW

562 Theoretical Nuclear Physics (3)

Prerequisite, 519.

NEW

569 Theory of Solids (3)

Prerequisite, 519.

POLITICAL SCIENCE

NEW

439 Government and Politics of Sub-Saharan Africa (5)

A survey of government and politics in the countries of tropical Africa, with major emphasis on political development and national integration in former British Africa. Prerequisite, 201 or permission of instructor.

NEW

448 Comparative Federal Systems (5)

An intensive analysis of the development and operation of typical federal systems in established states, and comparisons with those recently adopted in developing areas. Attention will be devoted to legal, political, and socioeconomic problems in these federal regimes.

NEW

491 Political Behavior Methodology (5)

Course will emphasize numeric and symbolic approaches to the study of political phenomena. Consideration will be given to typologies, scales, measurement techniques, sampling of elites, and selected multivariate procedures and the results of the application to legislative, voting, judicial, and administrative behavior. Prerequisite, 490 or permission.

NEW

504J Seminar on the Modernization of Japan (5)

Historical and theoretical approach to social, political, economic, and psychological problems of modernization in Japan. Offered jointly with the Far Eastern and Russian Institute 504J and History 509J. Prerequisite, permission.

- NEW
532J-533J Seminar in Political Institutions of Contemporary China (3-3)
 Advanced research on structures and functions of political institutions in post-1949 China. Offered jointly with the Far Eastern and Russian Institute. Prerequisite, permission; reading knowledge of Chinese desirable.
- NEW
538 Government and Politics in the Middle East and North Africa (3)
 Study of political change in the area within the context of comparative politics; breakdown of traditional political systems; new range of choice expressed in competing ideologies; governmental and nongovernmental instrumentalities of change; and problems of international relations and regional conflict and integration.
- NEW
539 Politics in Sub-Saharan Africa (3)
 Selected problems of government and politics in the countries of Sub-Saharan Africa. Prerequisite, 439 or permission.
- NEW
553 Public Opinion (3)
 Selected problems in opinion formation, characteristics, and the role of public opinion in the policy-making process. Prerequisite, 452 or permission of instructor.
- NEW
587 Community Minority Politics (3)
 A research seminar organized to develop and test hypotheses concerning the social, economic, and political opportunity-costs to minorities and the poor in gaining responses from urban bureaucracies and representation in community public policy decisions. Prerequisite, permission.
- NEW
590 Seminar in Political Behavior (3, max. 9)
 Analysis of behavioral research in selected fields of political science.
- PSYCHOLOGY**
- CHG
201, 201H Replace 191, 191H
- CHG
202, 202H Replace 191, 191H
- CHG
302, 303 Replace 301
- NEW
426 Psychophysics of Audition (5)
 Properties of the auditory system, including mechanisms of the ear, transducer mechanisms of the inner ear, statistical theories of the auditory sense, problems of detecting signals in various kinds of noise, and the effects of various pathological conditions. Prerequisites, 422 or equivalent, and permission.
- NEW
510 Consistency Theories in Social Psychology (3)
 Theoretical and empirical work that focuses on the ramifications of a need or pressure for cognitive consistency; dissonance, balance, and congruity theories will be critically evaluated on the basis of current research. Prerequisites, 503 and graduate major standing.
- NEW
511 Experimental Approaches to Personality (3)
 A survey of current methodology and experimental research in the area of personality. Topics include the relationships of anxiety, hostility, need of achievement, and personal styles to behavior. Prerequisite, graduate major standing or permission.
- NEW
512 Discrimination Learning in Children (5)
 Theories of discrimination learning and some of the relevant literature with special consideration to areas that are relevant to developmental changes in learning; i.e., transfer of training, transportation, acquired distinctiveness of cues. Prerequisite, graduate major standing.
- CHG
524 Replaces 424
- NEW
525 Psychodiagnostic Testing (3)
 Training in administration, scoring, and interpretation of individual intelligence tests, projective tests, and other major clinical techniques. Required of all first-year graduate majors in clinical psychology. Prerequisite, first-year graduate major standing.
- CHG
528 Replaces 463
- NEW
573J Artificial Intelligence (4)
 Introduction to problem solving. Survey of theorem proving, symbol manipulating, pattern recognition, and inductive problem-solving techniques. Computer models of human thought. Offered jointly with Computer Science. Prerequisite, Computer Science 478J.
- ROMANCE LANGUAGES AND LITERATURE**
- ROMANCE LINGUISTICS AND LITERATURE
 NEW
600 Research (*)
 Prerequisite, permission of the Graduate Program Adviser.
- FRENCH
297 French-Speaking Europe and Its Culture (3 or 6)
 For participants in the Study Abroad program. Readings on aspects of French literary tradition; discussion of social and cultural values as reflected in French literature. Field trips to sites of literary, historical, and artistic interest. Substantial paper (written in English), and higher degree of participation, required for 6 credits. Course conducted in English. Prerequisite, 222 or college equivalent, or permission of instructor.
- 350 Drama (3)**
 Generic study of French drama. Prerequisite, 222, or college equivalent, or placement test.
- NEW
351 Poetry (3)
 Generic study of French poetry. Prerequisite, 222, or college equivalent, or placement test.
- NEW
352 Fiction (3)
 Generic study of French fiction. Prerequisite, 222, or college equivalent, or placement test.
- NEW
427 Fiction Since 1950 (3)
 Malraux, Queneau, Sartre, Sarraute, and Duras. Prerequisites, 304, 305, 306.
- CHG
441 Replaces 436
- CHG
442 Replaces 431
- CHG
444 Replaces 432
- CHG
445 Replaces 433
- CHG
446 Replaces 434
- NEW
463 Romantic Drama (3)
 French theatre in the romantic period. Prerequisites, 304, 305, 306.
- NEW
464 Realist and Naturalist Drama (3)
 French theatre in the realist and naturalist periods. Prerequisites, 304, 305, 306.
- CHG
465 Replaces 464
- NEW
470 Cinema (3)
 Major films and figures of French cinema from the beginnings to the present. Prerequisites, 304, 305, 306.

- NEW**
553 Eloquence (3)
 French eloquence of the sixteenth, seventeenth, and eighteenth centuries: d'Urfe, J. de Balzac, Pascal, Bossuet, Fenelon, Massillon, Mirabeau, Danton, de Maistre. Prerequisite, graduate standing.
- NEW**
599 Graduate Readings (*)
 Supervised reading in specific fields. Prerequisite, permission of Graduate Adviser.
- ITALIAN**
420, 421, 422 Eighteenth-Century Italian Literature (3, 3, 3)
420: Arcadia and the Melodrama: Metastasio
421: Drama: Goldoni and Alfieri
422: Poetry: Parini, Monti, Foscolo
- NEW**
450 Manzoni and the Romantic Movement (3)
 A study of Manzoni's works, especially the *Promessi Sposi*, as products of Italian romanticism. Prerequisites, 304, 305, 306.
- NEW**
451 Leopardi and the Lyric (3)
 A reading of the *Canti* with lectures, discussions, reports. Prerequisites, 304, 305, 306.
- NEW**
460 Verismo (3)
 A study of representative realistic writers such as Capuana, Verga, Serao, Fucini, and Deledda. Prerequisites, 304, 305, 306.
- CHG**
590 Replaces 531
- NEW**
599 Graduate Readings (*)
 Supervised reading in specific fields. Prerequisite, permission of the Graduate Program Adviser.
- PORTUGUESE**
NEW
150 Accelerated (5)
 For graduate students in Spanish who wish to develop a rapid command of Portuguese primarily for reading purposes. Prerequisite, graduate standing in Spanish or permission of instructor.
- NEW**
590 Special Seminar and Conference (2-5, max. 20)
- PROVENCAL**
CHG
535, 536 Replace 534
- ROMANIAN**
NEW
420, 421 Structure of Romanian (3, 3)
 Descriptive analysis of the phonological, morphological, syntactical, and lexical structures of modern Romanian. Prerequisite, Romance 401 or permission.
- SPANISH**
NEW
350 Drama (3)
 Generic study of Spanish drama. Prerequisite, 203 or college equivalent, or placement test.
- NEW**
351 Poetry (3)
 Generic study of Spanish poetry. Prerequisite, 203 or college equivalent, or placement test.
- NEW**
352 Fiction (3)
 Generic study of Spanish fiction. Prerequisite, 203 or college equivalent, or placement test.
- NEW**
445 Spanish Drama and Play Production (5)
 The first half of the quarter will be an intensive study of five to eight Spanish dramas, with emphasis on problems of style, period, and staging. The second half of the quarter, students will be involved in one of these plays. Climax of the course will be three performances open to the public. Prerequisites, 304, 305, 306.
- 484 Twentieth-Century Spanish-American Poetry (3)**
 Lectures on major trends in modern Spanish-American poetry; close reading and discussion of poems by representative contemporary poets. Prerequisites, 304, 305, 306.
- NEW**
489 Problems in the Spanish-American Novel (3)
 Analysis of specific national movements or literary currents in the twentieth-century novel of Spanish America. Prerequisite, 352 or permission.
- CHG**
590 Replaces 531
- NEW**
599 Graduate Readings (*)
 Supervised reading in specific fields. Prerequisite, permission of the Graduate Program Adviser.
- SCANDINAVIAN LANGUAGES AND LITERATURE**
SCANDINAVIAN
482 Replaces 382
- NEW**
517 Nineteenth-Century Swedish Novel (3)
 Seminar in the novel from Almqvist to Strindberg. Prerequisites, graduate standing and equivalent of three years of college work in a Scandinavian language.
- NEW**
521 Recent Swedish Poetry (3)
 Seminar in recent and contemporary poetry from Lagerkvist to the present. Prerequisites, graduate standing and equivalent of three years of college work in a Scandinavian language.
- NEW**
530, 531 Medieval Scandinavian Literature (3, 3)
 The study of the main genres in the vernacular, with primary emphasis on the ballads. Prerequisites, graduate standing and equivalent of three years of college work in a Scandinavian language.
- DANISH**
NEW
450 History of Danish Literature (3)
 A one-volume history serves as text. Representative literary works from the earliest times to the present are read to supplement the historical account and to show the evolution of the thought and form of the various genres. Prerequisite, 222 or equivalent.
- SWEDISH**
NEW
455 History of the Swedish Language (3)
 The study of the language from its earliest recorded forms to the present. Prerequisite, 222 or equivalent.
- SOCIOLOGY**
CHG
330 Replaces 230
- NEW**
422 General Methodological Strategies (3)
 An introduction to the varied strategies of research in sociology. These strategies include laboratory and field experimentation, statistical studies, surveys, field observations, historical and comparative studies, mathematical modeling, and computer simulation. Prerequisite, 223.
- NEW**
431 Population Analysis (5)
 Population growth and distribution, population composition, population theory, urbanization. Determinants and consequences of fertility and mortality trends and migration in economically developed and underdeveloped areas. Open to seniors and graduate students only. Prerequisite, 110 or 310.

NEW

465 Complex Organizations (3)

An examination of the structure of complex organizations. Particular attention will be given to developing generalizations applicable to industrial organizations, businesses, hospitals, prisons, labor unions, governments, universities, armies, and similar formally instituted organizations. The major focus will be on empirical research, with some attention to methodological problems in studying such organizations. Prerequisites, 15 credits in sociology.

NEW

481, 482, 483 Issues in Analytic Sociology (3, 3, 3)

Examination of current issues in sociological analysis. The specific content of the course will vary according to recent developments in sociology and according to the interests of the instructor. Any of the sequence may be repeated with the consent of the instructor. Prerequisite, permission.

NEW

532 Research Methods in Human Ecology (3)

Analysis of community structure, segregation, and other spatial phenomena. Measures of migration, inter-city relations, and diversity. General problems of measuring ecological associations. Prerequisite, 330 or 430.

NEW

533 Research Methods in Demography (3)

Measures of population composition, fertility, and mortality. Life table analysis, standardization procedures, population projections and estimates. Prerequisite, 331 or 431.

NEW

539 Selected Topics in Demography and Ecology (3)

Specialized problems in demography or ecology are covered; for example, migration, fertility, mortality, language, race and ethnic relations, metropolitan community. See quarterly announcement for specific problem to be covered. May be repeated for credit.

NEW

581, 582, 583 Special Topics in Sociology (3, 3, 3)

Examination of current substantive topics in sociology. The specific content of the seminar will vary according to recent developments in sociology and according to the interests of the instructor. Any of the sequence may be repeated with the consent of the instructor. Prerequisite, permission of Graduate Adviser.

CHG

591, 592, 593 Replace 601, 602, 603

SPEECH

CHG

313 Replaces 476

NEW

379 Survey of Speech and Hearing Disorders (3)

For students not intending to major in speech pathology or audiology.

CHG

380 Replaces 480

CHG

381 Replaces 481

CHG

384 Replaces 484

CHG

387 Replaces 487

NEW

402 Speech-Communication and Interpersonal Influence (5)

Source, message, and receiver variables as determinants of communication effects. Examination of major theoretic positions underlying current speech-communication literature in interpersonal influence.

NEW

404 Experimental Methods in Speech-Communication (3)

Application of behavioral research principles to problems in quantification, design, and analysis of data in speech-communication research. Prerequisite, statistics or permission.

NEW

406 Speech-Communication: Behavioral Models and Theories (3)

Examination of selected theories and communication models from the behavioral sciences. Emphasis on application of theory to problems in hypothesis. Testing in empirical research in speech behavior. Prerequisite, permission.

NEW

418 Instrumentation for Speech and Hearing Science (3)

General design problems and application of electronic equipment used in the speech and hearing profession. Includes certain basic concepts about electricity and electroacoustic measurement that are fundamental to the knowledgeable use of audiometric and speech-related instruments. Simple laboratory problems and demonstration.

NEW

429 Rhetoric of Social and Political Movements (5)

Inquiry in the rhetoric of social and political movements; emphasis on the investigations of persuasive discourse; also an examination of the nonverbal persuasion. Prerequisite, junior standing.

NEW

487 Speech Audiometry (3)

Evaluation of auditory function using speech as a stimulus. Implications in differential diagnosis and aural rehabilitation. Prerequisite, 387.

NEW

518 Advanced Instrumentation for Speech and Hearing Science (3)

Design and use of electronic and electroacoustic devices for clinical and research purposes in speech and hearing. Proper use of test equipment and signal sources. Laboratory projects to include construction and/or calibration of related equipment.

NEW

596 Seminar in Interpersonal Communications (2)

Examination of experimental literature on selected topics. Subjects to change from year to year including conflict resolution, information processing, communication networks, feedback systems, audience composition research, communication effects. Prerequisite, permission.

ZOOLOGY

CHG

111-112 Replace 111, 112

Prerequisites, 150 for 111-; 111- for -112.

NEW

568 Chemical Integration (2)

Graduate seminar dealing with current problems in endocrinology and neuroendocrinology. Prerequisite, permission.

SCHOOL OF BUSINESS ADMINISTRATION

ACCOUNTING

CHG

430 Replaces 344

NEW

570 Seminar in Auditing (3)

To examine the changing business environment of the auditor and the impact of these changes on auditing philosophy, objective, and methodology. The course will focus largely on the auditing of integrated information systems, the use of computers as an audit tool, the expansion of the reporting function, and the administration of the CPA firm to meet changing audit requirements. Prerequisite, permission.

NEW

599 Doctoral Seminar in Accounting (3)

Prerequisite, permission.

ADMINISTRATIVE THEORY AND ORGANIZATIONAL BEHAVIOR (A ORG) (Formerly Human Relations and Policy and Administration courses)

CHG

365, 440, 441, 460, 463, 499, 500, 550, 565, 571-572, 575, 576, 580, 604, 700, 702
Replace Human Relations (H REL) 365, 460, 499, 500, and Policy and Administration (POL A) 440, 441, 463, 499, 550, 565, 571-572, 575, 576, 580, 604, 700, 702

NEW

461 Two-Person Behavior in Organizational Contexts (5)

Clinical examination of those behavioral skills and processes that are most basic in the development of effective individual behavior in business and other organizational contexts. Emphasis on clinical practice in developing: (1) self-awareness; (2) skills and processes in face-to-face communication and interaction; and, (3) structuring effective interpersonal relationships in organizational contexts. Prerequisites, 460 or permission, and senior or graduate standing.

NEW

587 Seminar in Advanced Organization Theory (3)

Investigates the development of a theory of organization with subtheories on structures, processes, goal determination, problem solving, innovation, and change. Appraises various approaches to the study of organizations such as the sociological, normative, descriptive, analytical, and systems approach. Studies in detail the most important conceptual and analytical models of organization such as bureaucratic, information-communication, coalition, economic, and behavioral. Appraises the research methodologies in field studies, laboratory investigations, model building, and simulation. Discusses the future trends in organization theory.

NEW

599 Doctoral Seminar in Administrative Theory and Organizational Behavior (3)

Prerequisite, permission.

BUSINESS ADMINISTRATION-CONJOINT

CHG

475 Conjoint Honors Colloquium (5, max. 15) Replaces 475H

BUSINESS ECONOMICS

CHG

300 Replaces General Business 441

NEW

301 Money, National Income, and Prices (4)

Measurement and analysis of business activity in the commodity and money markets; static and dynamic models of income and interest rate determination; problems of policies in the stabilization of business conditions. Prerequisite, Economics 200.

CHG

439 Replaces General Business 439

NEW

499 Undergraduate Research (3, max. 6)

Research in selected areas of business economics. Prerequisite, permission.

CHG

500 Replaces Business and Its Environment 500

NEW

501 Business Economics II (3)

Analysis of real and monetary factors affecting the national and international economic environment in activity supply and demand for money, national income determination, interest rates and credit availability, stabilization problems and policies.

CHG

520 Replaces Finance 520

593 Replaces Business and Its Environment 593

CHG

594 Replaces Business and Its Environment 594

BUSINESS, GOVERNMENT, AND SOCIETY (BGS) (Formerly Business and its Environment courses)

CHG

101, 361, 444, 445, 499, 570 Replace General Business 101, 361, 444, 445, 499, 570

CHG

200, 510, 552, 562, 571-572, 590, 597, 598, 604, 700, 702 Replace Business and Its Environment 200, 510, 552, 562, 571-572, 590, 597, 598, 604, 700, 702

CHG

307, 403 Replace Business Law 307, 403

NEW

553 Advanced Problems in Business and Public Policy (3)

Advanced contemporary problems in business and public policy; wage and price controls; collective bargaining and strikes in essential industries; racial integration; "undesirable" and "excessive" advertising; industrial impact on the physical environment. Prerequisite, 510.

NEW

565 Industrialization and Social Structure (3)

Continuity and change in the structure of societies undergoing industrialization, with special attention to theories of the American experience, and to the status and power of business.

NEW

575 Theories of Capitalism (3)

The seminar focuses upon the various theories of capitalism developed over the past several centuries and their relevance to our contemporary society. Prerequisite, permission.

BUSINESS POLICY (B POL) (Formerly Policy and Administration courses)

CHG

470, 471, 480, 499, 571-572, 593, 594
Replace Policy and Administration (POL A) 470, 471, 480, 499, 593, 594

FINANCE

CHG

427 Replaces 327

CHG

460 Replaces 360

CHG

502 Replaces 500

INTERNATIONAL BUSINESS

NEW

544 Multinational Corporate Systems (3)

Theoretical concepts; structural and sociological systems; intra-company international trade; transfer of corporate skills; transfer pricing; managerial communication; integrations of the different national subsystems; normative deductions. Prerequisite, 515 or permission.

NEW

595 Business Studies Abroad (*, max. 9)

Research and study of foreign business problems in the country or countries where the firms are located. Limited to students who have the approval of a major adviser who has agreed to direct their work in accordance with a definite program of studies.

NEW

599 Doctoral Seminar in International Business (3)

Advanced study and research in different areas of international business; presentations by visiting professors and research specialists; dissertation proposals and critique. Prerequisite, permission.

OPERATIONS MANAGEMENT

(O MGT) (Formerly Production courses)

CHG

301, 441, 442, 443, 460 (now 4 credits), 499, 500, 520, 521, 571-572, 604, 700, 702
Replace Production (PROD) 301, 441, 442, 443, 460, 499, 500, 520, 521, 571-572, 604, 700, 702

NEW

582 Analytical Models in Operations Management (3)

Application of quantitative methods to operations management problems. Content will vary. Topics to include design of production facilities, inventory control, production scheduling, maintenance scheduling, quality control, with one or two areas covered in depth each quarter. Prerequisites, 500 and Quantitative Methods 510, or equivalent.

NEW

585 Operations Systems Analysis (3, max. 6)

Analysis of the structure and dynamic behavior of management systems. The dynamics of operations management decision making from the systems point of view, considering the impact of the interaction of the separate elements of an enterprise. The computer as an integral part of decision processes. Study, in different quarters, of such topics as industrial dynamics (theory and analysis of the feedback structure of organizations and computer simulation of feedback models), integrated and automated decision systems, heuristic decision methods, and management information systems. Prerequisites, 500, Administrative Theory and Organizational Behavior 550, and Quantitative Methods 200, or permission.

MARKETING

NEW

341 Product and Price Policies (4)

Examines important aspects of product planning and development, product line decisions, packaging, brand policies, guarantees, and services. Price theory is considered but emphasis is placed on special pricing policies and problems and legal constraints on pricing activity. Prerequisites, 301 and Business Economics 300.

NEW

361 Marketing Channels and Institutions (4)

Analysis of marketing institutions and their functions, marketing channel structure, and channel alternatives available to management. Special attention is given to the role and perspective of the channel manager in directing marketing channel systems. Prerequisite, 301 or equivalent. (Not open to students who have taken 381.)

CHG

411 Advertising (4) Replaces 391

The management of the advertising function and its integration with other forms of promotion. Topics covered are planning the program; determining the most effective approach; evaluation of media and budget; advertising research; advertising institutions; economic and social aspects. Prerequisite, 301.

CHG

**500 Marketing Management (4)
Replaces 500, 501**

PERSONNEL AND INDUSTRIAL RELATIONS

NEW

541 Management-Employee Relations Systems in the White Collar and Professional Sectors (3)

Focuses on current and emerging forms of management and employee relations systems. Primary emphasis is given to new forms of white-collar unionization, bargaining and quasi-bargaining situations between professionals and management, and emerging forms of third party participation in these relationships. Prerequisite, permission.

NEW

599 Doctoral Seminar in Personnel (3)

Prerequisite, permission.

QUANTITATIVE METHODS (Q METH) (Formerly Business Statistics and Operations Research courses)

CHG

200, 201, 350, 360, 444, 450, 451, 460, 470, 480, 490, 499, 500, 510, 516, 520, 544, 550, 571-572, 604, 700, 702 Replace Business Statistics and Operations Research (B STAT) 200, 201, 350, 360, 444J, 450, 451, 460, 470, 480, 490, 499, 500, 510, 516, 520, 544, 550, 571-572, 604, 700, 702

RISK AND INSURANCE

CHG

420 Replaces 320

URBAN DEVELOPMENT

CHG

301 Urban Development Economics (4)
Replaces Real Estate 301

CHG

395 Urban Development and Private Investment (4) Replaces Real Estate 410

Prerequisite, 301.

NEW

405 Urban Development and Location of Firms (4)

Spatial equilibrium and the optimum location of business firms and households; decision criteria for location of commercial and industrial firms, and for residences; rent and location theory. Prerequisites, 301, 395.

CHG

496 Research in Urban Development (3)
Replaces Real Estate 496

CHG

520 Urban Development Economics (3)
Replaces Real Estate 520

CHG

521 Investment in Urban Development (3)
Replaces Real Estate 521

NEW

525 Urban Development and Location of Firms (3)

Graduate seminar in spatial equilibrium of the firm and households, both inter-urban and intra-urban; decision criteria for optimum location with constraints; public policy and allocation of urban land uses. Prerequisites, 520, 521, and graduate standing.

CHG

571-572, 604, 700, 702 Replace Real Estate 571-572, 604, 700, 702

NEW

595 Urban Development Problems (3)

Seminar for advanced graduate students concerned with contemporary problems of urban development, including problem identification and measurement; research methodology and techniques; historical and cultural aspects; social indicators. Prerequisites, 520, 521, and graduate standing.

COLLEGE OF EDUCATION

NEW

304 Educational Psychology (5)

Basic educational psychology for teachers. Emphasizes the developmental processes, the process and conditions of learning, instructional strategies, social climate of the classroom, teacher-pupil interactions, and classroom management.

NEW

365 Sensory-Motor and Language Development in Young Children (3)

A study of the perceptual processes inherent in the development of motor and verbal responses in young children. Theories and practices in the development of language and communication skills are examined. Appropriate laboratory experiences are included. A pluralistic, multiple approach to study in this area characterizes the course. Prerequisite, 304.

NEW

366 Modern Theories and Practices in Early Childhood Education (3)

An introduction to modern theories and practices in early childhood education presented via classroom lectures and observations in selected schools and agencies. Prerequisite, 304.

NEW

367 Language Arts and Social Studies in Early Childhood Education (3)

A basic course stressing language arts and social studies as related to the development of the young child. The course familiarizes students with effective teaching procedures and learning resources designed to help children learn language competencies and social awareness within the framework of social studies content. Prerequisite, 304.

NEW

368 Mathematics and Science in Early Childhood Education (3)

A basic course in science and mathematics instruction emphasizing knowledge and skills in teaching scientific and mathematical processes and concepts to young learners. Prerequisite, 304.

NEW

369 Program Planning in Early Childhood Education (3)

The theoretical and practical aspects of planning, selecting, preparing, presenting, and supervising curricular materials and activities in the prekindergarten are presented. (Course taken concurrently with student teaching, 7 credits.) Prerequisite, 304.

NEW

382 Industrial Education: Basic Woodworking for Occupational Therapists (5)

Hand tool processes, elementary machine operations, safety practices, problem solving and planning, methods of assembling and fastening, simple wood finishing. (Not open to students completing 280 and 383.)

CHG

401 Advanced Education Psychology—Learning (3) Replaces 309

Prerequisite, 304 or equivalent.

NEW

413 Adolescence and Youth (3)

An advanced course in the psychology of adolescence and youth. Cognitive, physical, social-emotional patterns and processes are examined. Implications for education are stressed.

NEW

414 Culturally and Economically Disadvantaged Pupil (3)

Survey of social and psychological factors related to the culturally and economically disadvantaged pupil and his education. Prerequisite, 404.

NEW

475R Improvement of Teaching: Art Appreciation in the Schools (3)

A course designed for teachers at all levels of instruction, covering subject matter areas on a survey of the history of art to promote an appreciation of our cultural heritage: (1) Development of content in sequential or unit plan studies to incorporate art history in general studies curricula. (2) Development of methods and preparation of materials for classroom presentation. Illustrated lectures. Prerequisite, teaching experience.

CHG

505 Replaces 425A

NEW

511 Behavior Modification of Exceptional Children (3)

Exploration of variables affecting the academic and behavioral performance of exceptional children. Assessment and establishment of instructional programs and procedures.

CHG

515J Replaces 448J

NEW

521 Learning Resources Systems of Instruction (3)

A study of the "systems" approach to instruction and the orchestration of those components, techniques, and arrangements which contribute to that system: e.g., technological services, self-instructional techniques, logistical control of learners, content, learning resources, and learning space. Prerequisites, 455, 520, or permission.

NEW

522 Learning Resources and Learning Domains (5)

A study of the potentials and limitations of visual and auditory stimuli in learning domains (affective, perceptual-motor, and cognitive) as reflected in the relevant literature and research. Prerequisites, 401, 455, 501A, 501B, 520 (or equivalent of these courses).

NEW

523 Doctoral Seminar in Learning Resources (3)

A course restricted to doctoral majors in learning resources. Concentrates on candidate's research in the contemporary field. Preparation for postdoctoral research.

CHG

545 Replaces 545A and 545B

NEW

554 Seminar in the Administration of Colleges and Universities (3)

A study of the internal administration and organization of four-year colleges and universities, with emphasis on both practice and theory. Prerequisite, 450.

NEW

557 Occupational Programs in Higher Education (3)

Analysis of occupational preparation programs in institutions of higher education, industry, and business and governmental agencies, with emphasis on methods of determining content, processes for evaluation, and research.

NEW

563 Seminar in School Personnel Administration (3)

Major emphasis will be the analysis of factors to be considered in the selection and evaluation of teachers, including determination of relevant criteria, acquisition and analysis of data, planning and decision processes. Less emphasis will be given to other school personnel topics. Prerequisite, master's degree in Educational Administration or equivalent.

NEW

564 Practicum in School Psychology (3)

Laboratory work related to the practice of school psychology. Prerequisites, 540, 545, 565.

NEW

593 Experimental Design and Analysis (5)

Experimental design with specific emphasis on the analysis of variance and covariance. Prerequisites, 490 or equivalent, and 591.

NEW

594 Advanced Correlational Techniques (5)

Multivariate analysis, including regression and multiple correlation; partial correlation; phi, tetrachoric, biserial, and point-biserial correlation; the discriminant function; factor analysis; intraclass correlation; trend analysis. Prerequisites, 490 or equivalent, and 591.

NEW

599 Independent Studies in Education (*)

Independent studies or readings of specialized aspects of education. Registration must be accompanied by a study prospectus for the work proposed, endorsed by the appropriate faculty adviser and the Graduate Program Adviser. Prerequisite, permission of instructor and Graduate Program Adviser.

SECRETARIAL STUDIES

CHG

120, 121 Replace 120-121

COLLEGE OF ENGINEERING

AERONAUTICS AND ASTRONAUTICS

NEW

442 Flight Mechanics III (3)

Determination in flight of performance, stability, and control characteristics; comparison with results calculated, using aerodynamic information obtained in the previous courses of the series. Laboratory work is conducted with an airplane available to the department. Prerequisite, 441.

CHG

503 Replaces 514

NEW

AA 524 Aerodynamics of Aircraft Gas Turbine Engines I (3)

Aircraft gas turbine cycle analysis—ramjet, turbojet, turbofan, turboprop, multispool engines, afterburning engines, component behavior, component matching, overall engine performance.

NEW

525 Aerodynamics of Aircraft Gas Turbine Engines II (3)

Aerodynamics of turbines and compressors. Ideal one-dimensional theory, supersonic compressors, cascade theory, performance of a single stage, multi-stage compressors, through-flow theories, actuator disc theory, three-dimensional effects.

- NEW**
526 Aerodynamics of Aircraft Gas Turbine Engines III (3)
 Advanced aerodynamics of turbines and compressors. Secondary flow in turbomachines, boundary layers, separation, mathematics of stochastic processes, turbulence in supersonic inlets, engine compatibility. The transonic compressor, the supersonic turbine, the scram-jet.
- CERAMIC ENGINEERING**
- CHG**
412 Replaces Materials Engineering 412
- NEW**
430 Nuclear Ceramics (3)
 Uses and properties of ceramic materials for nuclear reactors: radiation effects. Offered alternate years. Prerequisite, 314 or 400.
- CHG**
501 Replaces 512
- CHG**
512 Replaces Materials Engineering 512
- CHEMICAL ENGINEERING**
- NEW**
526 Phase Equilibria (3)
 Classical and molecular thermodynamics of phase equilibria, solution theory, thermodynamic stability, and critical phenomena. Prerequisite, 525 or permission.
- CHG**
543J Replaces 543
- CHG**
544J Replaces 544
- NEW**
555 Interfacial Phenomena (3)
 Capillary statics and dynamics; classical and statistical thermodynamics of interfaces; adsorption. Prerequisites, 525, 540.
- CIVIL ENGINEERING**
- CHG**
316 Replaces 216
- NEW**
452 System Engineering Fundamentals (3)
 The methodology and philosophy necessary to employ the system approach to management of natural resources, design of public works systems, or any other complex systems are surveyed. Scientific methods are introduced for the tasks of problem definition, goal setting, system synthesis, system analysis, and choice among alternative systems. Prerequisites, Mathematics 224 and senior standing.
- CHG**
461 Replaces 561
- NEW**
477J Model Techniques for Structural Design (3)
 The theory and practice of model study as applied to the preliminary design of architectural structures. Offered jointly with Architecture. Prerequisite, Architecture 378 or permission.
- NEW**
545 Incompressible Flow Through Porous Media (3)
 Application of conformal mapping techniques to both confined and free-surface flow through porous media. Groundwater flow provides the basic motivation for the course, but the mathematical methods are developed with a large degree of generality to give the student an insight into their application to other areas of two-dimensional potential theory. Prerequisites, graduate standing and Mathematics 224, or equivalent.
- NEW**
579 Introduction to Structural Design Optimization (3)
 Introduction to the general methods of approach used in optimization. Linear programming theory and its application to linear algebraic problems. Application of linear programming to optimization of design of trusses and frames. Application of linear programming to nonlinear systems using the approach of sectionally linearized constraints. Prerequisite, graduate standing or permission.
- ELECTRICAL ENGINEERING**
- NEW**
304 Basic Electrical Engineering Laboratory (1)
 One three-hour laboratory each week covering measurements of direct- and alternating-current circuits. For mechanical engineering majors. Prerequisite, Mechanical Engineering 263 and corequisite, Mechanical Engineering 363.
- CHG**
315 Replaces 235
- CHG**
316 Replaces 236
- CHG**
317 Replaces 311
- CHG**
318 Replaces 312
- CHG**
362 Replaces 364
- NEW**
364 Electronic Devices Laboratory (1)
 A three-hour laboratory each week in electronic devices. Prerequisite, concurrent registration in 363.
- NEW**
421 Electroacoustics (4)
 Fundamentals of acoustics and the electro-acoustical aspects of electromechanical systems. Characteristics of transducers. Synthesis of systems. Prerequisite, 323 or permission.
- NEW**
476 Logical Design of Digital Devices (3)
 Number theory of formal and informal systems, translation, error detection characteristics. Arithmetic operations in formal and informal systems. Boolean algebra, algebraic manipulation and simplification. Topological methods. Switching and logical applications in combinatorial minimization. Analysis and synthesis of sequential logic, minimization criteria. Systems design. Prerequisite, upper-division standing.
- NEW**
478J Computer Organization and Machine Language Programming (4)
 Differences and similarities in computer structure. Flow of control. Instruction codes and their execution for arithmetic, logical, character manipulation, and input-output operations. Indexing and indirect addressing; subroutine linkage. Study of information representations and their relationship to processing techniques. Offered jointly with the Computer Science Group. Prerequisites, fundamental knowledge of FORTRAN and Assembly Language Programming.
- CHG**
498 Replaces 463
- NEW**
506 Stochastic Processes and Communication Theory I (3)
 Stochastic processes, correlation functions and power spectra, implementation of optimum receivers. Prerequisite, 505.
- NEW**
507 Stochastic Processes and Communication Theory II (3)
 Bandpass channels, fading channels, sampling theorem, optimum mean-square linear filtering, different types of modulation such as linear, frequency, pulse-code, etc. Prerequisite, 506.
- NEW**
513 Active Circuit Theory (3)
 Principles of analysis and synthesis of linear active circuits. Emphasis on general principles, including conservation theorems, invariants, performance limitations in the presence of parasitic elements and realizability conditions. Illustrative applications related to negative resistance amplifiers, feedback amplifiers, and active filters. Prerequisite, 441 or permission.
- NEW**
547 Neural Communication and Control in Biological Systems (3)
 A first course which conveys the state of quantitative knowledge of how neural events, that is, motion of charged particles, accomplishes communication and control in biologi-

cal systems. The stress is on experimentally derived mathematical models and their limitations. Prerequisite, graduate standing or permission.

CHG

573 Electromagnetic Theory and Applications II (4) Replaces 575

GENERAL ENGINEERING

NEW

215 Topics in Digital Computing (3)

Continuation of material in 115 to include the entire FORTRAN language, description of the current monitor system, and an introduction to the use of problem-oriented languages. Prerequisite, 115.

MECHANICAL ENGINEERING

NEW

204 Introduction to Manufacturing Methods (3)

A survey of production techniques in the foundry, welding, and machining manufacturing areas. Emphasis is on the economics of and the mechanical characteristics produced by the design choice specifying the manufacturing process. Projections beyond current techniques are included. Lecture and laboratory.

CHG

261 Replaces 260

NEW

308 Production Methods (3)

A study of the principles and application of thermal and mechanical processes in the production of manufactured parts. Lecture and laboratory. Prerequisites, 204 or 201, 202, and 203.

CHG

360 Replaces 367

NEW

363 Mechanical Systems II (3)

Continuation of 263 to include Fourier analysis, Laplace transform, transfer functions, introduction to feedback, matrix methods. Prerequisites, 263 and Mathematics 238.

NEW

364 Mechanical System Dynamics (3)

Application of system concepts to the study of mechanical system dynamics. Vibrations of systems with several degrees of freedom; random oscillations. Laboratory emphasizing dynamic measurements of various physical quantities. Prerequisites, 360 or Civil Engineering 291, and 363.

NEW

401 Metal Casting Theory and Design (3)

Study of the physical phenomena involved in the metal casting process and how their effects can be controlled. Introduction to quantitative analysis of process variables for control. Prerequisites, 201 and 340, or permission.

NEW

403 Material-Removal Processes (3)

Cutting and noncutting processes for material removal in the shaping of manufactured products. Study of forces and of power consumption in the various processes, and relative costs. Prerequisites, 203 (or 204), and 340, or permission.

NEW

450 Mechanical Behavior of Solids (3)

Study of elastic, plastic, and viscoelastic deformations of solids; application to assemblages of bars, and to concentric pressure vessels of thin- and of thick-wall construction. Prerequisite, 340 or permission.

METALLURGICAL ENGINEERING

CHG

255 Replaces 224

CHG

270 Replaces 204

CHG

323 Replaces 321

CHG

455 Replaces 424

CHG

460 Replaces 461

CHG

461 Replaces 460

CHG

462 Replaces 441

CHG

463 Replaces 464

CHG

511 Advanced Theory of X-Ray Diffraction (3) Replaces Materials Engineering 513

NEW

512 Transmission Electron Microscopy (3)

Fundamentals of electron optics as applied to microscopy. Applications of contrast theory and electron diffraction with emphasis on defect and multiphase structures in crystalline solids. Prerequisites, 541 and permission.

COLLEGE OF FISHERIES

NEW

504 Invertebrate Pathology (5)

Pathological effects and response to injury in invertebrates. The approach is topical, e.g., inflammation, tumors, physical and chemical trauma, and parasitic diseases, rather than phylogenetic. Under each topic, the discussion is phylogenetic and comparative. Prerequisite, permission.

NEW

535 Metabolic Effects of Chemical Pollutants (4)

Physiological and biochemical effects of industrial, urban, and agricultural chemicals on aquatic biota; specific metabolic effects of various poisonous and inhibitory substances; modes of inhibition of enzyme systems of aquatic organisms. Prerequisites, upper-division or graduate standing, organic chemistry, general physiology, biochemistry, or cell physiology or equivalent.

NEW

545 Speciation (3)

Intraspecific variation, mechanisms of speciation, and interspecific interactions, with special emphasis of fishes. Prerequisite, Genetics 451 or equivalent.

COLLEGE OF FOREST RESOURCES

NEW

354 Field Studies—Outdoor Recreation (6)

Studies of outdoor recreation in action. An introduction to the problems of managing large recreation complexes or private county, state, and federal lands during the period of maximum visitor use. Field trips.

CHG

415 Replaces 455

NEW

416 Micrometeorological Measurements and Instrumentation (3)

Principles and theories of biometeorological instrumentation. Accuracy, measuring solar and thermal radiation, heat flux, air and soil temperature, atmospheric moisture content, wind. Prerequisites, Mathematics 124, 125, 126, Physics 121, 122, 123, or permission.

NEW

420 Ecology and Natural Science as an Approach to Conservation Education (3)

Classroom and field instruction in ecology, geology, soils, climate, forest pathology, entomology, and wildlife. Course includes field trip designed to give students opportunity to apply knowledge received in classroom. Prerequisite, teacher of science.

CHG

450 Replaces 456

NEW

451 Outdoor Recreation Economics (3)

The application of economic principles to outdoor recreation problems. The elements of demand for outdoor recreation opportunities, the evaluation of recreation alternatives, and the allocation of resources for recreational use on public and private lands. Prerequisite, Economics 201.

NEW

453 Principles of Interpretation (5)

A consideration of the interpretive specialist in outdoor recreation. Increasing visitor enjoyment and manipulating visitor impact through interpretation. Special emphasis on promoting visitor interest and an ecological understanding through information progress. Prerequisite, 450.

NEW

454 Regulation of Recreation Areas (5)

Acquaints the student with the problems of administration and management of large recreational land areas. Includes control of public use, protection of environmental quality, determining carrying capacity, organization structure, and other administrative details. Prerequisite, 450.

NEW

455 Planning and Design of Outdoor Recreation Areas (5)

The physical planning process in resource-oriented recreation and urban development. Relates both the general influences of sun, climate, access, and urban proximity, with specific site influences of topography, vegetation, soil, and water in recreation design. The laboratory includes graphic methods of communication and field trips.

NEW

457 Field Problems in Outdoor Recreation (5)

Application of principles and practices to field problems in outdoor recreation. Extensive field trips. Prerequisites, 450, 451, 453, 454, 455.

NEW

487 Introduction to Wood Biochemistry (3)

Basic biochemical concepts; emphasis on the chemistry of photosynthesis, plant metabolism, and protein biosynthesis. Prerequisite, Chemistry 232 or permission.

NEW

522 Outdoor Recreation Research Methods (3)

The application of scientific method to the study of outdoor recreation problems. The procedures and techniques used in conducting recreation research, such as preparation of problem analyses, research proposals, and study plans; the collection, analysis, and interpretation of data normally used in recreation studies. Prerequisite, graduate standing.

NEW

489 Wood Biosynthesis (3)

Biosynthesis of carbohydrates, phenolic and terpenoid compounds in forest trees, and biochemistry of wood degradation. Prerequisite, 487 or Biochemistry 406.

SCHOOL OF NURSING

NEW

523 Seminar in Therapeutic Nursing Process I (3)

Analysis and synthesis of concepts relative to therapeutic nursing based upon consideration of individual rights and privileges and selected theories of human development. Library research and field study required.

NEW

524 Seminar in Nursing Leadership Processes (3)

A core course for pre-master's students in nursing. It provides a theoretical and conceptual basis for interaction in nursing leadership roles. The teacher-learner and superior-subordinate processes in achieving personal development and health goals are viewed within the framework of organized systems.

NEW

525 Seminar in Therapeutic Nursing Process II (3)

Analysis and synthesis of concepts relative to therapeutic nursing based upon consideration of the individual's response to crisis and stress as these influence health and illness. Library research and field study required.

NEW

536 Operant Techniques in Modification of Deviant Behavior (3)

Reinstatement of former course. Use of behavioral principles in nursing and other disciplines involved in care of normal and retarded children. Experimental analysis of behavior. Laboratory demonstrations. Enrollment limited. Prerequisite, permission.

NEW

546J Rehabilitation Nursing Seminar I (3)

Analysis of selected theoretical components underlying rehabilitation and utilization of scientific rationale in clinical nursing studies, with emphasis on prevention and maintenance. Library research and field study are required. Offered jointly with Physical Medicine and Rehabilitation. Prerequisite, graduate standing.

NEW

547J Rehabilitation Nursing Seminar II (3)

Reconceptualization of theories of rehabilitation through study of patients with a variety of disabilities, with emphasis on supportive aspects. Library research and field study are required. Offered jointly with Physical Medicine and Rehabilitation. Prerequisite, 546J.

NEW

548J Rehabilitation Nursing Seminar III (3)

Assessment of the nursing problems and direction of nursing therapies for groups of patients with a variety of disabilities, with special emphasis on restorative needs. Library research, intra- and interdisciplinary conferences will be included. Offered jointly with Physical Medicine and Rehabilitation. Prerequisites, 546J, 547J.

NEW

549J Rehabilitation Nursing Seminar IV (6)

Evaluation of nursing therapies used for rehabilitative problems in a variety of settings. Communication of pertinent rehabilitation nursing interventions. Library research and field study are required. Offered jointly with Physical Medicine and Rehabilitation. Prerequisites, 546J, 547J, 548J.

NEW

565 Implications from Microbiology for Nursing (2)

Examination of selected major fields from microbiology. Exploration of particular aspects of those fields and of current research progress in microbiology. Relevance for nursing. Prerequisite, permission.

NEW

566 Seminar in Associate Degree Nursing Education I (3)

Synthesis of teaching-learning theories affecting teaching of nursing in community colleges. Review of research, analysis of factors influencing teaching in relation to learning needs of students. Prerequisites, Education 555 and permission.

NEW

567 Seminar in Associate Degree Nursing Education II (3)

An examination of principles and concepts of curriculum development and their implications for associate degree nursing education. Prerequisites, 566 and permission.

NEW

568 Seminar in Associate Degree Nursing Education III (3)

Philosophy of and problems of design in conducting institutional research in associate degree nursing programs. Application of research findings to teaching. Prerequisites, 567 and permission.

COLLEGE OF PHARMACY

PHARMACY

NEW

362 Fundamentals of Pharmacotherapeutics (3)

Dosage forms; principles of pharmacology; drug classes, actions and clinical uses, with emphasis on the use of drugs in dental patients. For dental hygiene students. Prerequisites, Chemistry 102, Conjoint (Medical) 317-318.

GRADUATE SCHOOL COMPUTER SCIENCE

NEW

478J Computer Organization and Machine Language Programming (4)

Differences and similarities in computer structure. Flow of control. Instruction codes and their execution for arithmetic, logical, character manipulation, and input-output operations. Indexing and indirect addressing; subrouting linkage. Study of information representations and their relationship to processing techniques. Offered jointly with Electrical Engineering. Prerequisites, fundamental knowledge of FORTRAN and Assembly Language Programming.

NEW

510 List Processing and String Manipulation (3)

Structure of information sets which reflect the syntactic or semantic relationships in the information. The generation and processing of structures such as lists and trees. Generalized information systems. Pattern recognition and manipulation of symbolic strings. Markov algorithms. Algebraic symbol-manipulation processes. Syntax, semantics, and use of recent versions of languages such as LISP, FORMULA-ALGOL, SNOBOL, and FORMAC. Prerequisite, Electrical Engineering 501 or permission.

NEW

520 Computer Science Seminar (1, max. 3)

Weekly discussion by students and faculty or visitors on topics of current interest. Must be taken by all graduate students for three quarters.

NEW

531 Automata Theory I (3)

Finite, probabilistic, growing, and reproducing automata. Representation of automata by state graphs, regular expressions, logical nets, recursive functions, Turing machines. Prerequisite, Mathematics 305.

NEW

573J Artificial Intelligence (4)

Introduction to problem solving. Survey of theorem proving, symbol manipulating, pattern recognition, and inductive problem-solving techniques. Computer models of human thought. Offered jointly with Psychology. Prerequisite, Computer Science 478J.

NEW

590 Special Topics in Computer Science (*)

Lectures and discussions of current interest in Computer Science. May not be offered every quarter; content may vary from one offering to another. May be repeated for credit. Prerequisite, permission.

NEW

600 Research (*)

Prerequisite, permission.

700 Thesis (*)

Prerequisite, permission.

GEOPHYSICS

NEW

406J General Seismology (3)

Ray theory analysis applied to an inhomogeneous earth; travel time analysis; observational seismology, instruments, quantitative measurement of earthquakes; properties of earth's interior; tectonic significance of earthquakes. Offered jointly with Geology. Prerequisite, 405J or permission.

NEW

510J Physics of Ice and Snow (3)

Structure of the water molecule. Crystallographic structures of ice. Electrical, optical, thermal, and mechanical properties of ice. Growth of ice from the vapor and liquid phases. Physical properties of snow. Offered jointly with Atmospheric Sciences. Prerequisite, permission.

NEW

511J Glaciology I: Formation of Snow and Ice Masses (3)

Snow climatology. Transport of snow by wind. Transfer of radiative, sensible, and latent heat at the surface of snow and ice. Freezing of natural water bodies. Heat and mass budget of ice masses. Theories of ice ages. Offered jointly with Atmospheric Sciences. Prerequisite, 510J or permission.

NEW

512J Glaciology II: Structural Glaciology (3)

Heat and mass transfer in snow and ice. Metamorphism. Effects of heat conduction, vapor diffusion, radiation, solid impurities, brine inclusions. Petrography of snow and ice. Flow structures. Bulk physical properties of natural snow and ice. Offered jointly with Atmospheric Sciences. Prerequisite, 511J or permission.

NEW

513J Glaciology III: Dynamic Glaciology (3)

Flow laws of ice, steady laminar flow. Sliding on bedrock. Kinematic waves, glacial surges. Snow and avalanche dynamics. Deformation and drift of sea ice. Relation of structures to deformation. Offered jointly with Atmospheric Sciences. Prerequisite, 511J or permission.

NEW

514J Field Glaciology (6)

Structure and metamorphism of snow cover. Energy exchange at melting snow and ice surfaces. Deformation and flow of glaciers. Climatology and mass budgets. Glacier features. Emphasis on instrumentation, field techniques, and data analysis. Offered jointly with Atmospheric Sciences. Prerequisites, 511J, 512J, or permission.

NEW

539J Structure and Dynamics of Upper Atmosphere (3)

Properties of the ionosphere, electromagnetic wave propagation, the dynamics of the ionosphere. Offered jointly with Atmospheric Sciences. Prerequisite, 542 or permission.

NEW

551J Potential Theory and Application (3)

Newtonian fields; integral theorems; harmonic functions; geopotential, mass, moment, shape of the earth; theory of analysis of gravity and magnetic anomalies. Offered jointly with Geology. Prerequisite, Mathematics 428 or Aeronautics and Astronautics 568, or permission.

NEW

552J Theoretical Seismology (3)

Wave motion in uniform and layered elastic solids, dispersion, surface waves, modal analy-

sis; inhomogeneous and anisotropic media; effects of anelasticity, gravity, and curvature, eigenvibrations of the earth. Offered jointly with Geology. Prerequisite, Aeronautics and Astronautics 546.

NEW

535 Introduction to Plasmas in Geophysics (3)

Kinetic theory of ionized gases, phase space distributions, magnetohydrodynamics of conducting fluids, transport processes, configuration-space instabilities in the magnetosphere, charged particle trajectories in nonuniform fields, geomagnetic trapping in radiation belts, electromagnetic and hydrodynamic waves in anisotropic media, velocity-space instabilities, propagation in the ionosphere and magnetosphere. Prerequisite, graduate standing or permission.

NEW

553J Physical Properties of Earth Material (3)

Composition of rocks; mechanical, thermal, magnetic, and electrical properties of rocks; tensor properties of crystals; measurement of rock properties at high pressures and temperatures. Offered jointly with Geology. Prerequisite, Aeronautics and Astronautics 567 or permission.

NEW

571J Gravity and Geomagnetic Interpretation (3)

Fundamental concepts; the earth's magnetic field; instrumentation and reduction of magnetic measurements, interpretation of magnetic data; gravity measurements, reduction of gravity observations; interpretation of gravity anomalies. Offered jointly with Oceanography. Prerequisites, Mathematics 324, Physics 327, (or equivalents), Geophysics 405J or Geology 450, and permission.

NEW

580 Special Topics in Geophysics (2)

Intensive treatment of a selected topic in geophysics presented by lectures or seminars for students in geophysics and related special fields. Subject is selected from all areas in geophysics and is expected to vary from year to year. Prerequisite, graduate standing or permission.

NEW

700 Thesis (*)

SCHOOL OF LIBRARIANSHIP

NEW

465 Hospital and Institutional Libraries (3)

Orientation in the field: organization and techniques that apply to different types of hospitals, institutions, and public library extension services. Special emphasis on bibliotherapy and the library's contribution to rehabilitation.

NEW

485 Seminar in Library Programs for Children and Young People (1-5)

A course designed to provide an opportunity for discussing changing concepts in library de-

velopment for children and young people, and for planning programs that reflect current educational trends. Prerequisites, 454 or equivalent, and permission of instructor.

NEW

491 Documentation (3)

A course in the various means of recording, organizing, locating, and duplicating informational materials. Emphasis will be given to practical methods of the documentation cycle.

NEW

537 Library of Congress Classification (3)

An extensive consideration of the basic principles of Library of Congress classification and subject headings. Emphasis is on theory and practice in the use of the scheme. Prerequisites, 443, 535.

SCHOOL OF PUBLIC AFFAIRS

PUBLIC ADMINISTRATION

NEW

552 Administrative Problems of Development (3)

Problems of administering developing nation-states and regions, including theoretical aspects of development administration, bureaucratic change, administrative-political interaction in policymaking, organizational development, political impact of administering major programs. Prerequisites, Political Science 473, 474, or permission.

NEW

553 Comparative Urban and Regional Administration (3)

A comparative analysis of the organizational structure and administrative and political behavior within urban and regional governmental units and the relationships of these units to national governments. Prerequisite, permission.

PUBLIC POLICY

NEW

580J Medical Care (2)

An interdisciplinary seminar designed to survey factors affecting the delivery of medical care. The subject will be viewed by representatives of medicine, sociology, economics, and political science. Offered jointly with Preventive Medicine. Prerequisite, graduate standing.

NEW

590, 591, 592 Midcareer Seminar (3, 3, 3)

Interdisciplinary seminar in public policy for midcareer executives. Open to National Institute of Public Affairs award winners and others by permission.

SCHOOL OF SOCIAL WORK

CHG

500 Replaces CSSWK 500 (Formerly approved for Continuing Studies)

NEW

527 Social Work Practice With Groups (2)

Study of service of clients within a social work group; especially adapted for students specializing in either social casework or community organization. Prerequisites, 521 and second-year standing.

SCHOOL OF DENTISTRY

DENTAL SCIENCE AND LITERATURE

CHG

430-431-432 Replace 430, 431, 432

DENTISTRY

CHG

N515-516 Replace 516

FIXED PARTIAL DENTURES

CHG

132, 133, 134 Replace Operative Dentistry 132, 133, 134

ORAL BIOLOGY

CHG

431 Replaces 131

PERIODONTICS

CHG

407, 408 Replace Dental Hygiene 407, 408

NEW

599 Periodontal Pathology (2)

Course objective is to cover in depth the gross, microscopic, and chemical alterations observed in the tissues in periodontal disease and to discuss the various concepts concerning the nature of the underlying lesion. The course will be conducted on a seminar basis and will draw heavily from the current literature. Prerequisites, 445, 500, or permission.

SCHOOL OF MEDICINE

BIOCHEMISTRY

CHG

562 Replaces 563, 564

NEW

571 Chemical Regulation of Cell Growth and Function (2)

A description of cell growth and function in terms of chromosome replication, modulations of chromosomal activity, and regulation of enzyme synthesis and activity. Prerequisite, 442 or permission.

NEW

583 Advanced Biochemistry Laboratory (2)

Experiments in advanced techniques used in biochemical research, including ultracentrifugation, electrophoresis, chromatography, spectrophotometry, and radioactive isotope techniques. Prerequisites, 441, 444, and permission.

NEW

590 Proteins and Enzymes Seminar (1, max. 8)

Weekly conferences on current research in protein and enzymes. For graduate students in biochemistry. Prerequisite, permission.

NEW

591 Seminar on Protein Structures (1)

Topics on the determination of protein structure by X-ray crystallography, and on relationships between structure and chemical properties in solution and in the crystalline state. Prerequisite, permission.

NEW

592 Seminar on Lipid Biochemistry (1)

Topics of research interest in lipid biochemistry will be discussed in detail. The organic chemistry and physical chemistry of simple and complex lipids will be undertaken in considerable detail. Prerequisite, permission.

NEW

593 Seminar in Nucleic Acid Chemistry and Protein Synthesis (1)

Seminar discussions in current developments in the chemistry of nucleic acids and protein biosynthesis. Prerequisite, permission.

NEW

594 Glycogen Metabolism Seminar (1)

Weekly conferences on research in glycogen metabolism. Prerequisite, permission.

NEW

595 Ontogeny and Phylogeny (1)

Weekly conferences on current research in ontogeny and phylogeny.

NEW

596 Clinical Chemistry Seminar (1)

Conferences on research and development in clinical chemistry. For postdoctorals in clinical chemistry and graduate students with permission. Prerequisite, permission.

NEW

597 Plant Viruses Seminar (1)

The structure and mode of replication of plant viruses will be discussed in detail. The effects of ultraviolet radiation on plant viruses and their component protein and nucleic acids will be examined. Prerequisite, permission.

NEW

598 Seminar in Developmental Biology (1)

Discussion will cover recent advances in the field of developmental biology, especially those areas that are or can be analyzed by a biochemical approach. Prerequisite, permission.

NEW

599 Seminar in Physical Chemistry of Polymers (1)

Weekly conferences on current research in the physical chemistry of macromolecules. For graduate students in biochemistry. Prerequisite, permission.

BIOMEDICAL HISTORY

NEW

410 History of Medicine in the United States (2 or 5)

A detailed survey of the development of medicine in the United States from the colonial period to the twentieth century. Medical students receive 2 credits.

NEW

411 American Medicine During the Colonial Period (3)

A detailed examination of the background and beginnings of the medical profession in America. The main emphasis will be placed on the events that led to the emergence of a distinctive American medical profession in the post-Revolutionary era.

NEW

412 American Medicine During the Early National Period, 1787-1865 (3)

A study of the American medical profession from the early years of independence until the conclusion of the Civil War. The major emphasis will be placed on the development of what could be called an American School of Medicine during the early part of this period, and its disintegration into sectional medicine at the end of the era.

CHG

414 Replaces 440

NEW

415 History of Public Health (2 or 5)

A survey of the public health movement from its Greco-Roman origins to the present time, with emphasis on leading figures and significant events. Credits available are 5 for students interested in the field of public health; 2 for a medical student's elective.

CHG

419 Replaces 419J

NEW

420 Evolutionary Thought and Society (3)

A survey of the development of organic evolutionary thought from ancient times to the present. Consideration will be given to the impact of evolutionary ideas on both the lay and scientific communities. The rise of modern genetics and the significance of genetical and evolutionary knowledge for a variety of intellectual disciplines will be investigated.

NEW

425 The History of the Biological Sciences in America (5)

A survey of the character of biological research, teaching, and publication in America from colonial times to the present. Attention will be given to major scientific controversies and to the seeming and real conflict of scientific values with the religious, aesthetic, intellectual, and political traditions of the community.

NEW

430 Medicine in the Age of Reason (3)

A detailed consideration of the development of medical theory and practice during the seventeenth and eighteenth centuries. Emphasis will be placed upon the interacting forces and ideas leading to the establishment of scientific medicine.

NEW

431 Medicine During the Nineteenth Century (3)

A detailed consideration of the development of the basic and clinical medical sciences during the nineteenth century, emphasizing medical theory and practice. Prerequisites, 301 or 304, 402 or 501, and 502.

CHG

432 Replaces 444

NEW

440 History of United States Military Medicine through the Nineteenth Century (3)

Medicine and surgery practiced during the early wars of the United States, with particular emphasis upon the medical advances resulting from these wars.

NEW

450 Medicine in Nonliterate Societies (2 or 3)

A survey of various cultural settings of medical practice will be followed by detailed considerations of public reactions to illness, types of therapy, and the selective impact of cultural contact on medical practices. Available are 2 credits to medical students, 3 credits for others.

NEW

451 The Curer: A Cross Cultural Comparison (3)

A general consideration of the training and types of curers will precede case studies of curing practices from world ethnography. Attention will be paid to specific curing situations, rather than to theoretical formulations and model building.

NEW

452 Culture and the Ecology of Disease (3)

The ecology of food production in hunting and gathering, pastoral, and agricultural societies; culture and parasitic diseases (trypanosomiasis and schistosomiasis); culture and metabolic disorders (sickle cell anemia and kuru); problems relating to culture-bound syndromes.

NEW

460 Chinese Medicine: The Classical Position (2 or 3)

The philosophical and shamanistic backgrounds of Chinese Medicine (Confucianism, Taoism, the Yin-Yang School, Wu and Ku Sorcery); early medical men of China (the Yellow Emperor, Pien Ch'iao, and others); the early syntheses of Chang Chung-ching and Huang-fu Mi. Medical students may earn 2 credits; 3 credits are available to others.

NEW

461 Chinese Medicine from the T'ang Dynasty to 1850 (3)

A summary consideration of how the classical position in Chinese medicine paves the way for discussions in medical ethics and forensic medicine, foreign influences on Chinese medicine, and the development of the principal therapies of Chinese medicine, herbs, and acupuncture.

NEW

462 Chinese Responses to Biology and Medicine from the West (3)

The early flow of ideas between East and West has a stop and go history. Reasons for this ready acceptance at one time and extreme xenophobia at another are considered. The selective acceptance of Western science is also explored.

NEW

463 Acupuncture (3)

The origins and development of one of the principal Chinese therapies; the meridians and points of acupuncture will be considered in detail as well as the physiology that underlies acupuncture; diffusion of acupuncture to the West and its modern practice.

MEDICINE

NEW

490 Emergency Room—King County Hospital (*)

General medical training in the emergency room of the King County Hospital, encompassing medicine, pediatrics, and surgery. Prerequisite, fourth-year medical student.

MICROBIOLOGY

NEW

505 Immunochemical Techniques (*, max. 3)

Theory and use of current immunochemical techniques. Prerequisites, 551 which may be taken concurrently, and permission.

NEW

551 Immunochemistry (2)

Discussion of the synthesis, structure, and reactions of antibody molecules. Prerequisites, 5 credits in biochemistry and permission.

NEW

702 Degree Final (3)

Limited to students completing a nonthesis master's degree program. Prerequisite, permission of Department adviser.

NEUROLOGICAL SURGERY

NEW

498 Undergraduate Thesis (*)

Offered to those students who have engaged in summer research in the Department of Neurological Surgery. Provides time for extension of such projects, and opportunity to study and prepare for completion of thesis on selected neurosurgical subjects. Elective for medical students. Prerequisites, summer research and permission.

NEW

499 Undergraduate Research (*)

Prerequisite, permission.

OBSTETRICS AND GYNECOLOGY

NEW

N401 Understanding Human Sexuality (0)

A series of 1½-hour seminar discussions to be held monthly, presenting basic concepts underlying sex education. Scientific exploration of physiological, psychological, and cultural aspects of sexual development, expression, problems, and adjustments of youth and adults. Elective for freshmen. Prerequisite, permission.

NEW

465 Introduction to Obstetrics and Gynecology (8)

Four weeks of clinical clerkship in obstetrics and gynecology, to include daily seminars with the faculty on pre-assigned topics, followed by morning and afternoon preceptorial sessions with inpatients and outpatients. Required for third-year medical students.

NEW

481J Foundations of Sex Education (3)

Scientific exploration of physiological, psychological, and cultural aspects of sexual development. Expression, problems, and adjustments of youth and adults. Basic concepts underlying sex education. Offered jointly with Health Education. Prerequisite, permission.

PATHOLOGY

CHG

320, 321, 322 Replace 320, 321, 322-

CHG

423-424-425-426 Replace -424-425

CHG

441-442-443 Replace 440-441-442-443
(Medical students only)

CHG

444-445 Replace 440-444-445 (Dental students only)

PEDIATRICS

CHG

475, 476, 477, 482, 483 Replace 480A, 480B, 480C, 482A, 482B

PHARMACOLOGY

NEW

532 Essentials of Toxicology (2)

A study of harmful effects and various factors that influence the harmful effects of chemicals on biological tissue. Prerequisites, 442-443 or 301-302 or 234.

NEW

533 Methods of Toxicology (2)

A combined laboratory demonstration and didactic consideration of chemical, physical, and biological methods involved in studies of harmful effects of chemicals on biological tissue. Prerequisites, 442-443 or 301-302 or 234.

PHYSIOLOGY AND BIOPHYSICS

NEW

430 Mathematical Methods of Physiology and Biophysics (3)

Selected mathematical methods particularly useful in physiology and biophysics are developed. Emphasis is on deriving mathematical descriptions, usually in the forms of ordinary or partial differential equations, for physiological systems. Topics covered will usually include solution of differential equations using the Laplace transform linear approximation of nonlinear systems, transfer function, and Green's function description of physiological systems. Prerequisite, permission.

NEW

431, 432 Biological Control Systems (3, 3)

Application of feedback and control system theory to the analysis of physiological regulation. Review of appropriate mathematical techniques. Discussion of applications to cardiovascular, respiratory, and temperature regulation, and to nervous and endocrine systems. Prerequisite, permission.

437 Computer Programming for Biological Research (3)

Application of procedure-oriented languages to biological research. Stress is placed on programming in FORTRAN IV, ALGOL, and digital-analog simulator. Programming practice on various computers is assigned with term-program written at conclusion of course. Prerequisite, permission.

NEW

470 Selected Topics in Endocrinology and Metabolism (3)

Reading and discussion of current literature, with emphasis on regulatory mechanisms in mammals. Prerequisite, permission.

NEW

519 Membrane Biophysics Seminar (1)

Detailed discussion and study of current topics in cell membrane function and structure.

NEW

537 Real-Time Computer Systems (3)

Use of digital computer as an instrument in biological experimentation. Includes real-time analog-digital conversion, digital-analog con-

version, interrupt processing from the "real" world, display and analysis of data. Prerequisite, permission.

NEW

545 Physiology of Vision (3)

Selected readings from recent literature on visual systems. Emphasis is placed on studies of single neuron discharge, but other topics, such as biochemistry of visual pigments and optical properties of the eye, are usually included. Prerequisite, permission.

NEW

549 Properties of Neurons (3)

Offered in alternate years with 545. Selected readings from recent literature comparing properties of neurons from different regions of the vertebrate central nervous system. Emphasis is on the critical evaluation of data obtained by intracellular recording. Prerequisite, permission.

NEW

551 Physiology of Cerebellum (3)

Function of cerebellum and its afferent and efferent systems; discussion of current physiological literature. Prerequisite, permission.

NEW

559 Integrative Neurophysiology (3)

Interpretation of neurophysiological phenomena from comparative, biophysical, and evolutionary standpoints.

NEW

560 Contraction of Skeletal Muscle (3)

Offered in alternate years. Prerequisite, permission.

NEW

580 Special Topics in Physiological Control Systems (*)

Selected physiological control systems will be covered in detail. A literature survey of pertinent papers will be used as a basis for indicating the direction of future research. Prerequisite, permission.

PHYSICAL MEDICINE AND REHABILITATION

NEW

460- Beginning Physical Therapy Procedures (2-)

Introductory principles and concepts related to clinical physical therapy. Laboratory and clinical practice of basic physical therapy procedures in hydrotherapy. Application of physiological principles to clinical procedures. Prerequisite, physical therapy student.

CHG

-461 Replaces 461

CHG

473 Occupational Therapy Theory—Administration and Supervision (3)
Replaces 484

CHG

475 Replaces -475

CHG

476 Replaces -476

CHG

515J Replaces 448J

NEW

540 Application of Measurement Systems (2)

Introduction to, and clinical application of, measurement concepts pertinent to occupational therapy. Prerequisite, permission.

NEW

546J Rehabilitation Nursing Seminar I (3)

Analysis of selected theoretical components underlying rehabilitation and utilization of scientific rationale in clinical nursing studies, with emphasis on prevention and maintenance. Library research and field study are required. Offered jointly with Nursing. Prerequisite, graduate standing.

NEW

547J Rehabilitation Nursing Seminar II (3)

Reconceptualization of theories of rehabilitation through study of patients with a variety of disabilities, with emphasis on supportive aspects. Library research and field study are required. Offered jointly with Nursing. Prerequisite, 546J.

NEW

548J Rehabilitation Nursing Seminar III (3)

Assessment of the nursing problems and direction of nursing therapies for groups of patients with a variety of disabilities, with special emphasis on restorative needs. Library research and intra- and interdisciplinary conferences will be included. Offered jointly with Nursing. Prerequisites, 546J, 547J.

NEW

549J Rehabilitation Nursing Seminar IV (6)

Evaluation of nursing therapies used for rehabilitative problems in a variety of settings. Communication of pertinent rehabilitation nursing interventions. Library research and field study are required. Offered jointly with Nursing. Prerequisites, 546J, 547J, 548J.

NEW

550 Electromyography for Occupational Therapists (3)

Designed to familiarize the occupational therapist with some of the principles of electromyography. Lectures with demonstrations and practice sessions.

PREVENTIVE MEDICINE

NEW

474 Statistical Methods in Dentistry (2)

Application of statistical techniques to dental research, design, and interpretation of clinical and laboratory studies.

NEW

507 Applied Immunochemistry (3)

Intensive. Theory and techniques for antigenic analysis of micro-organisms (bacteria, mycoplasmas, and viruses). Prerequisites, 5 credits each in microbiology and biochemistry, and permission.

NEW

519 Principles of Epidemiology (3)

Lectures and discussions covering evolution and meaning of epidemiology, concepts of disease causation, basic epidemiologic methods and descriptive, analytic, and experimental epidemiology. A term paper on the epidemiology of an assigned disease will be

required. This course is a prerequisite for Preventive Medicine 520 and 521. Prerequisites, introductory microbiology and statistics or permission.

NEW

580J Medical Care (2)

An interdisciplinary seminar designed to survey factors affecting the delivery of medical care. The subject will be viewed by representatives of medicine, sociology, economics, and political science. Offered jointly with Public Policy (School of Public Affairs). Prerequisite, graduate standing.

NEW

591, 592, 593 Special Topics in Advanced Biostatistics (3, 3, 3)

Multivariate analysis, clinical trials, health survey design and analysis, Bayesian procedures, regression and classification techniques, applications of contagious distributions in ecology, and other advanced statistical methods will be covered. Each course may be repeated once for credit. Prerequisite, permission.

UROLOGY

NEW

475 Urology Preceptorship (*)

Students will follow a preceptor in all of his work in order to better understand the pathophysiology and management of the problems of the urogenital system and to become acquainted with the office management of urological problems. Full time required for either a ten-day or three-week period. Open to third- and fourth-year medical students. Prerequisite, permission of Department.

CHG

499 Replaces 483

REQUIRED PERMISSION SIGNATURES

AUTUMN QUARTER 1968

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	ARCH MAJORS OR DEPT ADV
ARCH	440	DEPT
ARCH	499	INSTR
ARCH	600	INSTR
ARCH	700	INSTR

BUILDING TECH & ADMIN NONMAJORS MUST HAVE DEPARTMENT PERMISSION FOR ALL COURSES

LANDSCAPE ARCHITECTURE

LA AR	334	SAKUMA
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URBAN PLANNING

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

ANTHROPOLOGY

ANTH	100H	ASHP
ANTH	201H	ASHP
ANTH	202H	ASHP
ANTH	371	GREENGO
ANTH	456	EASTMAN/OTTENBERG
ANTH	464	EASTMAN
ANTH	466	EASTMAN/OTTENBERG
ANTH	491	QUIMBY
ANTH	591	QUIMBY

ART

ALL NONMAJORS MUST OBTAIN PERMISSION FROM THE UNDERGRADUATE ART ADVISER FOR ANY STUDIO ART COURSE NUMBERED 300 OR ABOVE

ART	105	SEC I&K	DUNTHORNE
ART	109	SEC E&M	DUNTHORNE
ART	280		DUNTHORNE
ART	498D		BRAZEAU/DUNTHORNE/ JOHNSON
ART	498H		BRAZEAU/DUNTHORNE/ JOHNSON
ART	498P		BRAZEAU/DUNTHORNE/ JOHNSON
ART	500		JOHNSON
ART	501		JOHNSON
ART	502		JOHNSON
ART	600		BRAZEAU/JOHNSON

ASTRONOMY

ASTR	499	INSTR
ASTR	600	INSTR
ASTR	700	FACULTY MEMBER

ATMOSPHERIC SCIENCES

ATM S	390H
ATM S	531
ATM S	543
ATM S	546

ASHP
GRAD ADV
GRAD ADV
GRAD ADV

BIOLOGY

BIOL	473L
BIOL	586

EDMONDSON
WHITELEY

BOTANY

BOT	498
BOT	520
BOT	522
BOT	600
BOT	700

DEPT
DEPT
DEPT
DEPT
DEPT

CHEMISTRY

CHEM	145H
CHEM	147H
CHEM	198
CHEM	198H
CHEM	199
CHEM	199H
CHEM	345H
CHEM	455H
CHEM	499
CHEM	499H

SEC AR&AU

ASHP/DEPT ADV
ASHP/DEPT ADV
DEPT ADV
ASHP/DEPT ADV
DEPT ADV
ASHP/DEPT ADV
ASHP/DEPT ADV
DEPT
ASHP/DEPT ADV

CLASSICS

GRK	300
GRK	490H

DEPT ADV
ASHP & HONORS ADV

LAT	490H
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ASHP & HONORS ADV

COMMUNICATIONS

CMU	150
CMU	495H
CMU	498
CMU	598
CMU	600
CMU	700

DEPT ADV
ASHP & DEPT ADV
DEPT ADV
GRAD ADV
GRAD ADV
GRAD ADV

ADV	342
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ADAMS

JOUR	291
JOUR	300
JOUR	300
JOUR	319
JOUR	404

SEC A,B&C
SEC U

CONRAD
DEPT ADV
NONMAJORS BY PERM DEPT
DEPT ADV
BRIER

R TV	27U
R TV	376
R TV	454
R TV	456
R TV	457
R TV	461
R TV	465

SEC A&U

CRANSTON
KINKEL
KINKEL
KINKEL
SHADEL
ALDRIDGE
ALDRIDGE

DANCE	251	SEC A&B	BORIS/JONSON	KOREAN			
DANCE	256	SEC A&B	BORIS/JONSON	KOR	465		SUH
DANCE	280		BORIS/JONSON	KOR	499		DEPT
DANCE	290		BORIS/JONSON	KOR	531		SUH
DANCE	351		BORIS/JONSON	KOR	550		SUH
DANCE	490	ALL SEC	BORIS/JONSON	KOR	600		LUKOFF/SUH
				KOR	700		STAFF
DRAMA				MONGOLIAN			
DRAMA	EXPERIMENTAL PROGRAM OPEN TO			MONG	499		INSTR
	SELECTED PARTICIPANTS			MONG	600		INSTR
DRAMA	121		ROSS	RUSSIAN			
DRAMA	141		ROSS	RUSS	110	SEC B	HANEY
DRAMA	146	ALL SEC	CRIDER	RUSS	200		HANEY/HAGGLUND
DRAMA	151	SEC A+C+D+E	CRIDER	RUSS	2V5H		HANEY
DRAMA	155		ROSS	RUSS	499		HANEY
DRAMA	181		ROSS	RUSS	600		DEPT
DRAMA	184		ROSS	RUSS	700		DEPT
DRAMA	221		ROSS				
DRAMA	241		ROSS	TIBETAN			
DRAMA	255		ROSS	TIB	499		NORNANG/WYLIE
DRAMA	298		GRAY	TIB	500		NORNANG/WYLIE
DRAMA	435L		CARR	TIB	502		LABRANG+ NORNANG+
DRAMA	438L		SIKS				WYLIE
DRAMA	490	ALL SEC	CRIDER	TIB	600		WYLIE
DRAMA	498		GRAY	TIB	700		WYLIE
DRAMA	499		CRIDER	VIETNAMESE			
DRAMA	513		LOUNSBURY	VIET	600		QUYEN
DRAMA	514		CONWAY				
DRAMA	515		CRIDER	SOCIAL SCIENCE			
DRAMA	562		DEPT	SOC S	101H	SEC ADGAE	ASHP
DRAMA	581		JOSEPH				
DRAMA	599		CRIDER				
ECONOMICS				GENERAL STUDIES			
ECON	400		PUBLIC AFFAIRS OR	G ST	301H		ASHP
			EYSENACH	G ST	391		LUTEY
ECON	496H	SEC A&B	MC CAFFREE	G ST	493		LUTEY
ECON	499		BUECHEL				
ECON	600		FLOYD	GENETICS			
ECON	700		FLOYD	GENET	499		DEPT
ECON	702		FLOYD	GENET	501		DEPT
				GENET	520		DEPT
				GENET	551		DEPT PR-451 OR PERM
				GENET	554		DEPT
ENGLISH				GEOGRAPHY			
ENGL	264H		ASHP & REINERT	GEOG	100H		ASHP
ENGL	461		INSTR	GEOG	207H		ASHP
ENGL	462		INSTR	GEOG	440J		DEPT
ENGL	490		INSTR	GEOG	442		VELIKONJA/DEPT
ENGL	492H		ASHP & REINERT	GEOG	477		DEPT/ULLMAN
ENGL	493		INSTR				
ENGL	499		INSTR	GEOLOGY			
ENGL	499H		ASHP & REINERT	GEOLOG	101H		ASHP
ENGL	600		FOWLER & BOWIE	GEOLOG	205		GRESENS, CHRISTENSEN
ENGL	700		FOWLER & BOWIE	GEOLOG	450		BOSTROM
ENGL	702		FOWLER & BOWIE	GEOLOG	472		GRESENS
				GEOLOG	498		DEPT
				GEOLOG	499		DEPT
				GEOLOG	510		PORTER, WASHBURN
				GEOLOG	511		PORTER, WASHBURN
				GEOLOG	512		PORTER, WASHBURN
				GEOLOG	520		DEPT
				GEOLOG	530		MALLORY, RENSBERGER
				GEOLOG	540		MC KEE, MISCH
				GEOLOG	550		BOSTROM, CROSSON,
							CHRISTENSEN
				GEOLOG	551J		CROSSON
				GEOLOG	560		MALLORY/WHEELER
				GEOLOG	570		GRESENS
				GEOLOG	580		WHETTEN
				GEOLOG	585		CHENEY
				GEOLOG	590		DEPT
				GEOLOG	600		DEPT
				GEOLOG	700		DEPT
				GEOLOG	702		DEPT
FAR EASTERN & RUSSIAN				GERMANIC LANGUAGES & LIT			
FAR E	210H		ASHP	GERM	201H	SEC BB	ASHP & SAUERLANDER &
FAR E	421J		PR OR PERM INSTR				GALT
FAR E	461		CONZE	GERM	301H		ASHP & SAUERLANDER
FAR E	472		CONZE	GERM	312H		ASHP & SAUERLANDER
FAR E	499		DEPT	GERM	401H		ASHP & SAUERLANDER
FAR E	501		CONZE	GERM	490H		ASHP & SAUERLANDER
FAR E	504J		HELLMAN	GERM	498	SEC B	LOEB/HRUBY
FAR E	532J		INSTR	GERM	501		LOEB/HRUBY
FAR E	534J		TREADGOLD	GERM	510		LOEB/HRUBY
FAR E	535J		TREADGOLD	GERM	518		LOEB/HRUBY
FAR E	539J		PR OR PERM INSTR	GERM	531		LOEB/HRUBY
FAR E	541J		RESHETAR	GERM	534		LOEB/HRUBY
FAR E	550J		BUTOW	GERM	555		LOEB/HRUBY
FAR E	559J		PYLE	GERM	556		LOEB/HRUBY
FAR E	560J		SUGAR	GERM	567		LOEB/HRUBY
FAR E	598		DEPT	GERM	574	SEC A&B	LOEB/HRUBY
FAR E	599		DEPT	GERM	580		LOEB/HRUBY
FAR E	600		DEPT	GERM	590		LOEB/HRUBY
FAR E	611J		GASSTER				
FAR E	700		DEPT				
CHINESE							
CHIN	200	SEC A	PR OR PERM INSTR				
CHIN	499		YEN				
CHIN	530		INSTR				
CHIN	551		WILHELM				
CHIN	600		DEPT				
CHIN	700		DEPT				
JAPANESE							
JAP	311	SEC A&B	MATSUDA/NIWA				
JAP	401		PR OR PERM INSTR				
JAP	451		HURVITZ				
JAP	460		TAKAYA				
JAP	499		DEPT				
JAP	522		HIRAGA				
JAP	550		MCKINNON				
JAP	600		DEPT				
JAP	700		DEPT				

B ECN	499		DEPT	EDUC	509		INSTR
B ECN	500	SEC A&B	GRAD BA ADV	EDUC	519		INSTR
B ECN	501		GRAD BA ADV	EDUC	520		INSTR
B ECN	520		GRAD BA ADV	EDUC	536		ANDERSON/STRAYER
B G S	499		DEPT	EDUC	540		MEACHAM
B G S	510	SEC A&B	GRAD BA ADV	EDUC	541		STOTT
B G S	552		GRAD BA ADV	EDUC	545		INSTR
B G S	562		GRAD BA ADV	EDUC	546		INSTR
B G S	571		GRAD BA ADV	EDUC	556		INSTR
B G S	572		GRAD BA ADV	EDUC	562		INSTR
B G S	597		GRAD BA ADV	EDUC	566		FREEHILL
B G S	598		GRAD BA ADV	EDUC	599		FACULTY ADV & INSTR
B G S	604		GRAD BA ADV	EDUC	600		GRAD ADV
B G S	700		GRAD BA ADV	EDUC	700		GRAD ADV
B G S	702		GRAD BA ADV	EDUC	702		GRAD ADV
B POL	593	SEC A&B	GRAD BA ADV				
FIN	499		DEPT	ENGINEERING			
FIN	502		GRAD BA ADV	A A	499		CHRMN
FIN	527		GRAD BA ADV	A A	599		CHRMN
FIN	550		GRAD BA ADV				
FIN	560		GRAD BA ADV	CH E	599	SEC A&B	MOULTON
FIN	604		GRAD BA ADV	CH E	600		MOULTON
I BUS	499		DEPT	C E	498		INSTR & CHRMN
I BUS	515		GRAD BA ADV	C E	499		INSTR & CHRMN
I BUS	521		GRAD BA ADV	C E	520	ALL SEC	INSTR
I BUS	571		GRAD BA ADV	C E	599	ALL SEC	INSTR & CHRMN
I BUS	572		GRAD BA ADV	C E	600		INSTR & CHRMN
I BUS	604		GRAD BA ADV	C E	700		INSTR & CHRMN
				C E	702		INSTR & CHRMN
MKTG	499		DEPT	E E	499		CHRMN
MKTG	510		GRAD BA ADV	E E	499H		CHRMN
MKTG	520		GRAD BA ADV	E E	599		CHRMN
MKTG	571		GRAD BA ADV				
MKTG	572		GRAD BA ADV	M E	599		CHRMN
MKTG	604		GRAD BA ADV	M E	600		CHRMN
O MGT	499		DEPT	CER E	499		MUELLER
O MGT	520		GRAD BA ADV	CER E	599		PIFER
O MGT	604		GRAD BA ADV	CER E	600		PIFER
PERS	499		DEPT	MET E	499		DEPT
PERS	520		GRAD BA ADV	MET E	531		ARCHBOLD
PERS	604		GRAD BA ADV	MET E	599		PIFER
				MET E	600		PIFER
QMETH	499		DEPT	MIN E	499		DEPT
QMETH	500		GRAD BA ADV	MIN E	600		PIFER
QMETH	510		GRAD BA ADV				
QMETH	544		GRAD BA ADV	NUC E	500		CHRMN
QMETH	550		GRAD BA ADV	NUC E	505		CHRMN
QMETH	571		GRAD BA ADV	NUC E	521N		CHRMN
QMETH	572		GRAD BA ADV	NUC E	524		CHRMN
QMETH	604		GRAD BA ADV	NUC E	560		CHRMN
QMETH	700		GRAD BA ADV	NUC E	599	SEC A&B	CHRMN
QMETH	702		GRAD BA ADV	NUC E	700		CHRMN
U D	496	SEC A	DEPT				
U D	520		GRAD BA ADV	NAVAL SCIENCE			
U D	571		GRAD BA ADV	NON-NAVAL ROTC STUDENTS MUST OBTAIN PERMISSION			
U D	572		GRAD BA ADV	FROM INSTRUCTOR PRIOR TO REGISTRATION IN ANY			
U D	604		GRAD BA ADV	NAVAL SCIENCE COURSE			
U D	700		GRAD BA ADV				
U D	702		GRAD BA ADV				
R INS	499		DEPT	FISHERIES			
R INS	571		GRAD BA ADV	FISH	499		INSTR
R INS	572		GRAD BA ADV	FISH	501		INSTR
R INS	604		GRAD BA ADV	FISH	507		INSTR
				FISH	556		INSTR
TRANS	499		DEPT	FD SC	498		INSTR
TRANS	520		GRAD BA ADV	FD SC	504		INSTR
TRANS	571		GRAD BA ADV	FD SC	521		INSTR
TRANS	572		GRAD BA ADV				
TRANS	604		GRAD BA ADV				
EDUCATION				FOREST RESOURCES			
EDUC	288	SEC B	EDUC ADV OFFICE	FOR R	407		SARKANEN
EDUC	289	SEC A&B	EDUC ADV OFFICE	FOR R	465	SEC A&B	ROBERTSON
EDUC	346J		MUSIC DEPT ADV	FOR R	490		INSTR
EDUC	371E		EDUC ADV OFFICE	FOR R	491		INSTR
EDUC	371K		EDUC ADV OFFICE	FOR R	492		INSTR
EDUC	371S		EDUC ADV OFFICE	FOR R	500		STETTNER/TURNBULL
EDUC	371X		EDUC ADV OFFICE	FOR R	510		GESSEL
EDUC	409		INSTR	FOR R	515		GESSEL
EDUC	422		INSTR	FOR R	520		SCOTT
EDUC	425B		INSTR	FOR R	525		GESSEL/SCOTT
EDUC	475M	SEC MA	INSTR	FOR R	526		STETTNER
EDUC	490	SEC A	INSTR	FOR R	530		SCHAEFFER/MURPHY
EDUC	499		FACULTY ADV & INSTR	FOR R	534		DRIVER
EDUC	500		FACULTY ADV & INSTR	FOR R	535		INSTR
EDUC	501A		INSTR	FOR R	540		STENZEL
EDUC	505		INSTR	FOR R	542		STENZEL
EDUC	506		HUNT	FOR R	550		SHARPE
EDUC	507		INSTR	FOR R	555		INSTR
				FOR R	560		INSTR
				FOR R	563		TURNBULL

MICRO	320	DUCHOW	P MED	420	DEPT ADV
MICRO	322	SHERRIS	P MED	440	DEPT ADV
MICRO	400	DOUGLAS OR ORDAL-FOR	P MED	477	DEPT
		3 CRS LECTURE CREDIT	P MED	478	INSTR
		ONLY	P MED	480	DEPT ADV
MICRO	441	DEPT-FOR 3 CRS LECTURE	P MED	482	DEPT ADV
		CREDIT ONLY	P MED	483	DEPT ADV
MICRO	498	DEPT ADV	P MED	484	DEPT ADV
MICRO	499	DEPT ADV	P MED	498	DEPT ADV
MICRO	499H	GROMAN	P MED	499	DEPT ADV
MICRO	501	GROMAN	P MED	510	DEPT ADV
MICRO	502	WHITELEY	P MED	522	INSTR
MICRO	503	MC CARTHY OR SPOTTS	P MED	523	INSTR
MICRO	504	NESTER OR DOUGLAS	P MED	530	INSTR
MICRO	510	PR OR WHITELEY	P MED	535	INSTR
MICRO	600	DEPT ADV	P MED	591	INSTR
MICRO	700	DEPT ADV	P MED	600	DEPT
MICRO	702	DEPT ADV	P MED	700	DEPT
OPHTH	481	DEPT	PSYC	441	INSTR
ORTHP	475	DEPT & PRECEPTOR	PSYC	475	INSTR
ORTHP	476	DEPT	PSYC	480	INSTR
ORTHP	499	DEPT	PSYC	490	INSTR
ORTHP	521	DEPT	PSYC	491	RIPLEY
			PSYC	498	RIPLEY
			PSYC	499	RIPLEY
			PSYC	553	PR OR DEPT ADV
PATH	320	DEPT ADV	UROL	475	PR OR PERM DEPT
PATH	424	DEPT ADV	UROL	483	DEPT
PATH	462	DEPT ADV	UROL	484	DEPT
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	476	DEPT ADV			
PATH	480	DEPT ADV			
PATH	498	DEPT ADV			
PATH	499	DEPT ADV			
PATH	500	DEPT ADV			
PATH	510	DEPT ADV			
PATH	520	DEPT ADV			
PATH	551	DEPT ADV			
PATH	552	DEPT ADV			
PATH	553	DEPT ADV			
PATH	554	DEPT ADV			
PATH	600	DEPT ADV			
PATH	700	DEPT ADV			
PEDS	404	INSTR			
PEDS	470	INSTR			
PEDS	472	INSTR			
PEDS	473	INSTR			
PEDS	480	INSTR			
PEDS	481	INSTR			
PEDS	482	INSTR			
PEDS	485	INSTR			
PEDS	486	INSTR			
PEDS	487	INSTR			
PEDS	488	INSTR			
PEDS	490	INSTR			
PEDS	498	INSTR			
PEDS	499	INSTR			
P COL	498	INSTR			
P COL	499	INSTR			
P COL	507	DEPT			
P COL	509	DILLE			
P COL	525	WEST			
PM&R	290	INSTR			
PM&R	520	DEPT			
PM&R	596L	DEPT			
		SEC B			
P BIO	360	PERM OF STEVENS REQ			
		FOR OTHER THAN			
		PHARMACY STUDENTS			
P BIO	430	INSTR			
P BIO	470	INSTR			
P BIO	492	DEPT			
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	545	INSTR			
P BIO	600	INSTR			
P BIO	700	INSTR			

TIME SCHEDULE

AUTUMN QUARTER 1968

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

**For sequence of listings, see
INDEX AND CODES, pp. 5 and 6**

COLLEGE OF ARCHITECTURE & URBAN PLAN

ARCHITECTURE - CONTINUED

ARCHITECTURE

● 150	A	2	T TH	1030 PUNDT	BAG	140
● 150	B	2	T TH	130 PUNDT	ARC	207
● 150	U	2	W	700-850 PM PUNDT	ART	3
● #300	A	4	M T F	130-430 230-430	ARA	
● 305	A	1	T F	130	ARA	
● 310	A	1	TH	130-430	ARA	
● 320	A	3	M W F	730-930 RADCLIFFE	ARC	102
● 320	B	3	M W F	730-930 LEBERT	MEB	232
● 320	C	3	M W F	930-1130 TORRENCE	ARC	102
● 320	D	3	M W F	930-1130 ALBRECHT	MEB	232
● 330	A	2	T TH	930 SMALL	JHN	56
● 340	A	3	T TH	1030-1230 HASENSTAB	JHN	6
● 350	A	3	M W F	1230 HILDEBRAND	BAG	140
● 380	A	3	M W F	1130	MLR	301
● 400	A	4	M W TF	230-430 130-430	ARC 102 ARC 111 ARC 112	
● 401	A	4	M W TF	230-430 130-430	ARC 102 ARC 111 ARC 112	
● 402	A	4	M W TF	230-430 130-430	ARC 102 ARC 111 ARC 112	
● 405	A	1	M W	130	ARC 102 ARC 111 ARC 112	
● 406	A	1	M W	130	ARC 102 ARC 111 ARC 112	
● 407	A	1	M W	130	ARC 102 ARC 111 ARC 112	
● 410	A	1	T	130-430	ARC 102 ARC 111 ARC 112	
● 411	A	1	T	130-430	ARC 102 ARC 111 ARC 112	
● 412	A	1	T	130-430	ARC 102 ARC 111 ARC 112	
● 420	A	4	T TH	830-1130 RADCLIFFE	GEB	225
● 420	B	4	T TH	830-1130 TORRENCE	ARC	102
● 420	C	4	T TH	930-1230 LEBERT	GEB	227
● 434	A	2	T TH	430 TIMPE	JHN	56

#440	A	3	M W F	830 WINKEL	ARC	304
● 451	A	3	M W F	1030 PUNDT	MLR	301
● 480	A	3	M W F	1230	BAG	236
#499	A	*	*	*	*	*
● 500	A	6	D	130-430	ARC 305 ARC 306	
● 501	A	6	D	130-430	ARC 305 ARC 306	
● 502	A	6	D	130-430	ARC 305 ARC 306	
● 503	A	6	D	130-430	ARC 302 ARC 303	
● 504	A	6	D	130-430	ARC 302 ARC 303	
● 505	A	6	D	130-430	ARC 302 ARC 303	
● 506	A	2	T TH	930-1130 THIEL	ARA	
● 510	A	3	M W F	930-1130 SPROULE	ARC	303
● 520	A	3	M W F	830 ALBRECHT	MEB	104
● 523	A	3	M W F	430 ROSNER	ECB	101
524	A	6	MT TF	130-430	ARC	106
525	A	6	MT TF	130-430	ARC	106
526	A	6	MT TF	130-430	ARC	106
● 550	U	1-3	W	700-1000 PM	JHN	56
● 573	A	3	M W F	1130 MITHUN	MLR	102
● 575	A	3	M W	1030-1200 WINKEL	PAR	131
● 578	A	3	T TH	830-1030 BONSTEEL	ECB	101
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

BUILDING TECH & ADMIN

301	A	3	M W F	730 EBERHARTER	GEB	225
401	A	3	M W	830-1030 HUTCHINSON	GEB	225
410	A	3	*	* HUTCHINSON	*	*

LANDSCAPE ARCHITECTURE

#334	A	4	T TH	830-1030 SAKUMA	ARC	304
350	A	6	D	130-430 SAKUMA	ARC	301
351	A	6	D	130-430	ARC	301
352	A	6	D	130-430	ARC	301
460	A	6	D	130-430	ARC	301
461	A	6	D	130-430	ARC	301
462	A	6	D	130-430	ARC	301

LANDSCAPE ARCHITECTURE - CONTINUED

465	A	4		D	1230 HAAAS	ARC	304
URBAN PLANNING							
#400	A	3	M W F		1230	GUG	404
#400	B	3	M W F		1230 WOLFE	SMI	107
#479	A	2		T TH	1030 WOLFE	JHN	56
#485	A	3	M W F		1130 GREY	JHN	56
499	A	5	M W F		230-530 NORTON	ARC	202
#522	A	*		F	130-330 J. SCHNEIDER	PAR	135
#522	B	*		F	130-330 SCHULTZ	ARC	202D
#523	A	2		F	130-330 COPELAND	SMI	104
#523	B	2		F	130-330 JAMMAL	ARC	202
527J	A	3	M W F		830 STANFIELD	MOR	224
527J	B	3		T TH	330-500 CLARK	MOR	224
530J	A	3	M W		330-530 THOMAS	SMI	402
#541	A	5	M W		230-530 JAMMAL	ARC	103
#541	B	5	M W		230-530 HIGHTOWER	ARC	103
#600	A	*	*	*	* NORTON, *	*	*
#600	B	*	*	*	* HDRWOOD, HIGHTOWER	*	*
#700	A	*	*	*	* NORTON	*	*

COLLEGE OF ARTS AND SCIENCES

ANTHROPOLOGY

100	A	5	MTW F		730	HUB	184
	AA	QZ		TH	830	SAV	343
	AB	QZ		TH	830	SAV	341
	AC	QZ		TH	830	SAV	335
	AD	QZ		TH	830	SAV	241
	AE	QZ		TH	830	SAV	151
#	H	AF	QZ		TH 1030	SAV	343
		AG	QZ		TH 1030	SAV	341
		AH	QZ		TH 1030	SAV	237
		AI	QZ		TH 1030	SAV	241
		AJ	QZ		TH 1030	SAV	131
		AK	QZ		TH 1030	PAR	106
		AL	QZ		TH 1230	SAV	341
		AM	QZ		TH 1230	SAV	237
		BA	QZ		TH 1230	SAV	343
		BB	QZ		TH 1230	SAV	151

ANTHROPOLOGY - CONTINUED

					BC QZ		TH	230	SAV	341
					BD QZ		TH	230	SAV	237
					BE QZ		TH	230	SAV	343
					BF QZ		TH	230	SAV	241
100	U	5	M W		700-920 PM	SAV				331
201	A	5	M WTF		830 NEWMAN	HUB				184
					AA QZ		T	830	SAV	343
					AB QZ		T	830	SAV	341
					AC QZ		T	830	SAV	335
					AD QZ		T	830	SAV	241
#	H				AE QZ		T	830 NEWMAN	SAV	333
					AF QZ		T	1030	SAV	343
					AG QZ		T	1030	SAV	341
					AH QZ		T	1030	SAV	241
					AI QZ		T	1030	SAV	237
					AJ QZ		T	1030	SAV	131
					AK QZ		T	1230	SAV	343
					AL QZ		T	1230	SAV	341
					AM QZ		T	1230	SAV	237
					BA QZ		T	1230	SAV	241
					BB QZ		T	1230	SAV	335
					BC QZ		T	230	SAV	343
					BD QZ		T	230	SAV	341
					BE QZ		T	230	SAV	241
					BF QZ		T	230	SAV	237
202	A	5	M WTF		1030 CARROLL	SAV				233
					AA QZ		T	830	SAV	151
					AB QZ		T	830	GTH	306
#	H				AC QZ		T	1030 CARROLL	PAR	106
					AD QZ		T	1030	GTH	306
					AE QZ		T	1030	GTH	311
					AF QZ		T	1230	SAV	131
					AG QZ		T	1230	GTH	306
					AH QZ		T	230	GTH	306
					AI QZ		T	230	GTH	311
301	A	3		T	1030-1200 TH 1030-1200	SAV				233
						SMI				120
311	U	3		T TH	700-825 PM	SAV				343
313	A	3	M W F		1130	SMI				303
317	A	3	M W F		830	SAV				341
321	A	3	M W F		930 READ	SMI				318
343J	A	3	M W F		1030 HOLM	ART				3
350	A	3		T TH	130-300 WATSON	SAV				329
350	U	3	M W		700-825 PM	SAV				343

ANTHROPOLOGY - CONTINUED

#371	A	3	M W F	1130 GREENGO	*	*	
402	A	3	M W F	930	SAV	343	
404	A	5	M W F	130	SAV	341	
412	A	5	M W F	1030	SAV	341	
416	A	3	M W F	1130 GARFIELD	SAV	343	
418	A	3	M W F	1230	SAV	341	
425	A	3	M W F	830 AMOSS	SAV	343	
429	A	5	M W F	1030 JACOBS	SAV	343	
436	A	5	M W F	1130	SAV	341	
436	U	5	M W	700-920 PM	SAV	335	
437	A	5	M W F	930 OTTENBERG	SAV	335	
441	A	5	M W F	130 PAVY	SMI	303	
450	A	5	M W F	1230 OWEN	SAV	237	
451J	A	3	M W F	130	DEN	211	
●#456	A	5	T TH	1030 1130 EASTMAN	SAV DEN	335 122	
461J	A	3	M W F	1130 CONTRERAS	BLM	416	
●#464	A	2	TH	130-330 EASTMAN	SAV	335	
●#466	A	3	M W F	1130 EASTMAN	SAV	335	
472	A	3	M W F	1030 DUNNELL	SAV	237	
473	A	3	M W F	930 KRIEGER	SAV	341	
●480	A	5	M W F	130	SAV	401	
	AN LB		M W	230-500 SWINDLER	SAV	401	
490	A	3	M W F	430	SAV	335	
#491	A	3	*	* QUIMBY	*	*	
492	A	3	M W F	1130 ATKINS	SAV	237	
497	A	3	M W F	230 DUNNELL	SAV	341	
499	A	*	*	*	*	*	
500	A	6	*	*	*	*	
501	A	6	*	* NEWMAN	*	*	
510	A	3	F	230-430 QUIMBY	SAV	322	
530	A	3	T	130-330 JACOBS	SAV	335	
553J	A	3	T TH	1030-1230 1130	PDL	A216	
561	A	3	M	1230-230 WATSON	SAV	322	
562J	SA	3	W	330-530 ATKINS	HSB	D314	

ANTHROPOLOGY - CONTINUED

563	A	3	M	230-430 OTTENBERG	SAV	322	
570	A	3	T	1030-1230 GREENGO	SAV	322	
572	A	3	TH	130-330 KRIEGER	SAV	322	
#591	A	3	*	* QUIMBY	*	*	
600	A	*	*	*	*	*	
700	A	*	*	*	*	*	
ART							
100	A	3	T TH	1030-130 ELEM EDUC MAJORS	ART	8	
100	B	3	M W F	130-330 ELEM EDUC MAJORS	ART	*	
100	C	3	M W F	330-530 ELEM EDUC MAJORS	ART	8	
105	A	3	M W F	730-930	ART	*	
105	B	3	M W F	730-930 ART MAJORS	ART	*	
105	C	3	T TH	730-1030 ART MAJORS	ART	*	
105	D	3	T TH	730-1030 ART MAJORS	ART	*	
105	E	3	M W F	930-1130 ART MAJORS	ART	*	
105	F	3	M W F	930-1130	ART	*	
105	G	3	T TH	1030-130 ART MAJORS	ART	*	
105	H	3	T TH	1030-130 ART MAJORS	ART	*	
#105	I	3	M W F	1130-130 ART MAJORS	ART	*	
105	J	3	M W F	1130-130	ART	*	
#105	K	3	M W F	130-330 ART MAJORS	ART	*	
105	L	3	M W F	130-330 ART MAJORS	ART	*	
105	M	3	T TH	130-430 ART MAJORS	ART	*	
105	N	3	T TH	130-430 ART MAJORS	ART	*	
105	O	3	M W F	330-530 ART MAJORS	ART	*	
105	P	3	M W F	330-530	ART	*	
105	U	3	M W	700-940 PM	ART	*	
105	V	3	T TH	700-940 PM	ART	*	
105	W	3	T TH	700-940 PM	ART	*	
106	A	3	M W F	1130-130 ART MAJORS	ART	*	
106	B	3	T TH	130-430	ART	*	
106	C	3	M W F	330-530 ART MAJORS	ART	*	
106	U	3	M W	700-940 PM	ART	*	
106	V	3	T TH	700-940 PM	ART	*	

ART - CONTINUED

107	A	3	M W F	730-930 ART MAJORS	ART	*
107	B	3	T TH	730-1030 ART MAJORS	ART	*
107	C	3	M W F	130-330	ART	*
107	U	3		WITH 106 U		
107	V	3		WITH 106 V		
109	A	3	M W F	730-930	ART	*
109	B	3	M W F	730-930 ART MAJORS	ART	*
109	C	3	T TH	730-1030 ART MAJORS	ART	*
109	D	3	T TH	730-1030	ART	*
*109	E	3	M W F	930-1130 ART MAJORS	ART	*
109	F	3	M W F	930-1130 ART MAJORS	ART	*
109	G	3	T TH	1030-130	ART	*
109	H	3	T TH	1030-130 ART MAJORS	ART	*
109	I	3	M W F	1130-130	ART	*
109	J	3	M W F	1130-130 ART MAJORS	ART	*
109	K	3	M W F	130-330 ART MAJORS	ART	*
109	L	3	M W F	130-330	ART	*
*109	M	3	T TH	130-430 ART MAJORS	ART	*
109	N	3	T TH	130-430 ART MAJORS	ART	*
109	O	3	M W F	330-530 ART MAJORS	ART	*
109	P	3	M W F	330-530	ART	*
109	U	3	M W	700-940 PM	ART	*
109	V	3	M W	700-940 PM	ART	*
109	W	3	T TH	700-940 PM	ART	*
110	A	3	M W F	930-1130	ART	*
110	B	3	T TH	1030-130 ART MAJORS	ART	*
110	C	3	M W F	130-330 ART MAJORS	ART	*
110	D	3	T TH	130-430	ART	*
110	U	3	M W	700-940 PM	ART	*
129	A	2	T TH	1230	ART	3
201	A	3	T TH	730-1030	FRR	*
201	B	3	T TH	1030-130	FRR	*
201	U	3	T TH	700-945 PM	FRR	*
202	A	3	T TH	130-430	FRR	*
203	A	3		WITH 202		
205	A	3	T TH	730-1030	ART	*
205	B	3	M W F	930-1130	ART	*
212	A	3	M W F	1230	GUG	224
215	A	5	D	930 ROGERS/WEBB	ART	3
● 250	A	3	T TH	130-430	ART	*
● 251	A	3	T TH	1030-130	ART	123
● 253	A	3	T TH	1030-130	ART	*

ART - CONTINUED

● 253	B	3	M W F	130-330	ART	*
● 254	A	3	M W F	930-1130	ART	123
● 254	B	3	M W F	1130-130	ART	123
● 255	A	3	M W	130-430	ART	*
256	A	3	M W F	730-930	ART	*
256	B	3	T TH	730-1030	ART	*
256	C	3	M W F	1130-130	ART	*
256	D	3	M W F	130-330	ART	*
256	E	3	M W F	330-530	ART	*
256	U	3	M W	700-940 PM	ART	*
257	A	3	M W F	930-1130	ART	*
257	B	3	T TH	1030-130	ART	*
257	U	3		WITH 256 U		
● 258	A	3	T TH	130-430	ART	*
● 258	U	3		WITH 256 U		
259	A	3	M W F	930-1130	ART	*
259	B	3	T TH	130-430	ART	*
261	A	3	T TH	730-1030	ART	*
261	U	3	T TH	700-940 PM	ART	*
265	A	3	M W F	730-930	ART	*
265	B	3	T TH	730-1030	ART	*
265	C	3	M W F	930-1130	ART	*
265	D	3	T TH	1030-130	ART	*
265	E	3	M W F	330-530	ART	*
266	A	3		WITH 265		
266	B	3		WITH 265		
266	C	3		WITH 265		
266	D	3		WITH 265		
266	E	3		WITH 265		
267	A	3		WITH 265		
267	B	3		WITH 265		
267	C	3		WITH 265		
267	D	3		WITH 265		
267	E	3		WITH 265		
268	A	3	T TH	130-430 LUNDIN	ART	*
272	A	3	M W	830-1130	ART	124
272	B	3	T TH	1030-130	ART	124
272	C	3	M W	130-430	ART	124
273	A	3		WITH 272		
273	B	3		WITH 272		
273	C	3		WITH 272		
274	A	3		WITH 272		
274	B	3		WITH 272		
274	C	3		WITH 272		
*280	A	3	M W F	930-1130	ART	*
283	A	3	M W F	1130	ART	3
300	A	3	T TH	130-330	ART	*
302	A	3	M W	930-1130	ART	*
303	A	3	T TH	1030-1230	ART	*

• New course or course number. See course changes pages 7-35.

ART - CONTINUED

● 307	A	3	M W F	1130-130	ART	*	
● 307	B	3	T TH	130-430	ART	*	
● 308	A	3		WITH 307			
● 308	B	3		WITH 307			
310	A	5	D	130-330	ART	*	
316	A	5	D	330-530	ART	*	
322	A	3	T TH	130-430 DUPEN	ART	124	
323	A	3		WITH 322			
324	A	3		WITH 322			
○ 328	A	2	TH	830-1030	ART	*	
332	A	3		WITH 322			
333	A	3		WITH 322			
334	A	3		WITH 322			
335	A	3	T TH	1030-130	FRR	*	
336	A	3		WITH 335			
337	A	3	M W F	1130-130	FRR	*	
338	A	3		WITH 337			
● 339	A	5	M W F	130-430 SPERRY	ART	*	
341J	A	3	M W F	930 EDMCN SON	DEN	308	
● 343J	A	3	M W F	1030 HOLM	ART	3	
350	A	3	T TH	1030-130 RITCHIE	ART	208	
350	B	3	T TH	130-430	ART	208	
351	A	3	M W F	730-930 ALPS	ART	208	
352	A	3		WITH 351			
353	A	5	M W F	130-530	FRR	*	
354	A	5		WITH 353			
355	A	5		WITH 353			
357	A	3	M W	130-430	ART	123	
358	A	3	T TH	930-1230	ART	125	
359	A	3		WITH 357			
360	A	3	M W F	930-1130	ART	*	
360	B	3	M W F	130-330	ART	*	
361	A	3	T TH	1030-130	ART	*	
361	B	3	M W F	1130-130	ART	*	
362	A	3		WITH 361			
362	B	3		WITH 361			
366	A	3	T TH	1030-130	ART	*	
366	B	3	T TH	1030-130 DAHN	ART	*	
402J	A	3	M W F	1130 EDMCN SON	DEN	216	
405	A	3	T TH	1030-1200	ART	3	
410	A	5	D	730-930 RAND	ART	*	
● 416	A	3	M W F	1030	ART	*	
430	A	3	M W F	1130	ART	*	
436	A	5		WITH 322			
437	A	5		WITH 322			

ART - CONTINUED

438	A	5					WITH 322
445	A	5	D	330-530 DELGIUDICE	ART	*	
450	A	5	M W F	930-1230 ALPS	ART	208	
451	A	5					WITH 450
452	A	5					WITH 450
457	A	3					WITH 357
458	A	3					WITH 358
459	A	3					WITH 357
463	A	3	M W F	130-330	ART	*	
464	A	3					WITH 463
465	A	3					WITH 463
466	A	5	M W F	130-430 CAPLAN	ART	*	
469	A	3	M W F	1230 MERRILL	ART	3	
472	A	5	D	330-530	ART	*	
475	A	3	M W F	930-1130	ART	*	
475	B	3	T TH	1030-130	ART	*	
476	A	3					WITH 475
476	B	3					WITH 475
477	A	3					WITH 475
477	B	3					WITH 475
482	A	3	T TH	130-300	ART	3	
485	A	5					WITH 353
486	A	5					WITH 353
487	A	5					WITH 353
491	A	3	M W F	230 MERRILL	ART	3	
492	A	3	T TH	1030-1200 GROSSMAN	ART	*	
495	A	5	T TH	130-430 DAHN	ART	*	
‡498D	A	3/5	*	*	*	*	
‡498H	A	3/5	*	*	*	*	
‡498P	A	3/5	*	*	*	*	
‡500	A	3/5	*	*	*	*	
				JOHNSON			
‡501	A	3/5	*	*	*	*	
				JOHNSON			
‡502	A	3/5	*	*	*	*	
				JOHNSON			
512	A	3	*	*	*	*	
522	A	3/5					WITH 322
523	A	3/5					WITH 322
524	A	3/5					WITH 322
530	A	3/5	*	*	*	*	
531	A	3/5	*	*	*	*	
532	A	3/5	*	*	*	*	
550	A	3/5					WITH 450
551	A	3/5					WITH 450
552	A	3/5					WITH 450
553	A	3/5					WITH 353

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

ART - CONTINUED

554	A	3/5			WITH 353		
555	A	3/5			WITH 353		
560	A	3/5			WITH 361		
560	B	3/5			WITH 361		
561	A	3/5			WITH 361		
561	B	3/5			WITH 361		
562	A	3/5			WITH 361		
562	B	3/5			WITH 361		
563	A	3/5			WITH 475		
563	B	3/5			WITH 475		
564	A	3/5			WITH 475		
564	B	3/5			WITH 475		
565	A	3/5			WITH 475		
565	B	3/5			WITH 475		
578	A	3	*	*	GROSSMAN	ART	*
*600	A	*	*	*		*	*
700	A	*	*	*		*	*
702	A	3	*	*		*	*

ASTRONOMY

101	A	5	M	W	F	230	PHY	320	WALLERSTEIN
	AA	QZ	T	TH		830	PHY	258	
	AB	QZ	T	TH		930	PHY	260	
	AC	QZ	T	TH		1030	PHY	321	
	AD	QZ	T	TH		1130	PHY	321	
	AE	QZ	T	TH		1230	PHY	258	
	AF	QZ	T	TH		130	PHY	321	
	AG	QZ	T	TH		230	PHY	260	
	AH	QZ	T	TH		330	PHY	260	
301	A	3	M	W	F	230	PHY	260	
411	A	3	T	TF		230	PHY	321	JACOBSON
*499	A	*	M			230	PHY	321	
512	A	3	M	W	F	130	PHY	260	HODGE
531	A	3	M	W	F	930	PHY	260	BOHM
*600	A	*	*	*		*	*	*	
*700	A	*	*	*		*	*	*	

ATMOSPHERIC SCIENCES

101	A	5	MTWT			1030	JHN	101	UNTERSTEINER
	AA	QZ		F		1030	MEB	249	
	AB	QZ		TH		1130	ATS	110	
	AC	QZ		F		1130	ATS	110	
	AD	QZ		TH		1230	ATS	110	
	AE	QZ		F		1230	ATS	110	
	AF	QZ		F		1230	BNS	115	

ATMOSPHERIC SCIENCES - CONTINUED

301	A	5				D	830	ATS	110	REED
350	ZN	5	M	W	F		130-430	ATS	208D	WALLACE
*390	H	A	*	*	*		*	*	*	
431	A	5				D	930	ATS	110	BUSINGER
441	A	5				D	1030	ATS	110	HOLTON
492	A	*	*	*	*		*	*	*	
493	A	*	*	*	*		*	*	*	
510J	A	3	T	TH	F		1030	ATS	208C	230 HOBBS
513J	A	3	*	*	*		*	*	*	MEIER
*531	A	3	*	*	*		*	*	*	BUETTNER
*543	A	3	M	W	F		930	ATS	208C	FLEAGLE
*546	A	3	M	W	F		830	ATS	208D	BADGLEY
600	A	*	*	*	*		*	*	*	
700	A	*	*	*	*		*	*	*	

BIOLOGY

101	A	5	M	W	F		1030	ARC	207	KRUCKBERG, KOHN
	AA	QZ			F		830	JHN	214	
	AB	QZ			F		830	JHN	401C	
	AC	QZ			F		630	JHN	313	
	AD	QZ			F		930	JHN	401C	
	AE	QZ			F		930	JHN	249	
	AF	QZ			F		930	JHN	313	
	AG	QZ			F		1130	JHN	214	
	AH	QZ			F		1130	JHN	401C	
	AI	QZ			F		130	JHN	249	
	AJ	QZ			F		130	JHN	401C	
	AK	QZ			F		230	JHN	249	
	AL	QZ			F		230	JHN	401C	
	AM	QZ			F		330	JHN	214	
	BA	QZ			F		330	JHN	401C	
	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	

* New course or course number. See course changes pages 7-35.

BIOLOGY - 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	JHN	6
	AN	LB	M	130-530	JHN	147
	AO	LB	T	130-530	JHN	147
	AP	LB	W	130-530	JHN	147
	AQ	LB	TH	130-530	JHN	147
	AR	LB	F	130-530	JHN	147
473	A		3 M W F	130 EDMONDSON	JHN	6
*473L	ZN		2 M W	230-530 EDMONDSON	JHN	208
*586	A		3 M W F	130 WHITELEY, CAHN, RUTTER, SZOLLOSI, CLONEY, MC CARTHY,	HSB	J280

BOTANY

111	A		5 M W F	930 WALKER	GUG	224
	AA	QZ	TH	830	JHN	9
	AB	QZ	TH	830	JHN	315
	AC	QZ	TH	930	JHN	9
	AD	QZ	TH	930	JHN	341
	AE	QZ	F	1030	JHN	313
	AF	QZ	F	1030	JHN	315
	AG	QZ	F	1130	JHN	313
	AH	QZ	F	1130	JHN	315
	AI	QZ	F	130	JHN	313
	AJ	QZ	F	130	JHN	315
	AK	QZ	F	230	JHN	313
	AL	QZ	F	230	JHN	315
	AN	LB	T	730-1030	JHN	313
	AO	LB	T	730-1030	JHN	315
	AP	LB	TH	730-1030	JHN	313
	AQ	LB	T	1030-130	JHN	313
	AR	LB	T	1030-130	JHN	315
	AS	LB	W	1030-130	JHN	313
	AT	LB	TH	1030-130	JHN	313
	AU	LB	T	130-430	JHN	313
	AV	LB	T	130-430	JHN	315
	AW	LB	W	130-430	JHN	313
	AX	LB	TH	130-430	JHN	313
	AY	LB	TH	130-430	JHN	315
201	A		2 T TH	230-430 MUHLICK	GRH	
313	A		5 T TH	1230	JHN	343

BOTANY - CONTINUED

	AN	LB	T TH	130-430 HITCHCOCK	JHN	343
443	A		5 T TH	830	JHN	341
	AN	LB	T TH	930-1230 NORRIS	JHN	401A
444	A		5 T TH	130 BLASER	JHN	302
	AN	LB	T TH	230-500 BLASER	JHN	302
462	A		5 M W F	1230 STUNTZ	JHN	341
	AN	LB	W F	130-430	JHN	401A
472	A		5 M W F	830 CLELAND, WALKER MEEUSE	JHN	341
	AN	LB	W F	130-430	JHN	406
*498	A		1-15 * *		*	*
*520	A		1 * *		*	*
*522	A		2 * *		*	*
*600	A		* * *		*	*
*700	A		* * *		*	*

CHEMISTRY

100	A		5 M WT	330	BAG	131
	AA	QZ	T	130	BAG	236
	AB	QZ	T	130	ATS	110
	AC	QZ	T	130	PH3	3
	AD	QZ	T	130	PH3	5
	AE	QZ	T	230	BAG	204
	AF	QZ	T	230	BAG	211
	AG	QZ	T	230	BAG	311
	AH	QZ	T	230	ATS	110
	AI	QZ	T	330	BAG	204
	AJ	QZ	T	330	BAG	211
	AK	QZ	T	330	PH3	3
	AL	QZ	T	330	PH3	5
	AN	LB	TH	830-1130	BAG	234
	AO	LB	TH	830-1130	BAG	234
	AP	LB	TH	830-1130	BAG	234
	AQ	LB	TH	830-1130	BAG	234
	AR	LB	M	1230-330	BAG	234
	AS	LB	M	1230-330	BAG	234
	AT	LB	TH	1230-330	BAG	234
	AU	LB	TH	1230-330	BAG	234
	AV	LB	F	130-430	BAG	234
	AW	LB	F	130-430	BAG	234
	AX	LB	F	130-430	BAG	234
100	U		5 M W	700-930 PM	BAG	140
101	A		5 MTW F	1230	BAG	131
	AN	LB	T	1030-1230	BAG	234
	AO	LB	T	1030-1230	BAG	234
	AP	LB	T	1030-1230	BAG	234

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

CHEMISTRY - CONTINUED

	AQ	LB	M	130-330	BAG	246
	AR	LB	M	130-330	BAG	246
	AS	LB	M	130-330	BAG	246
	AT	LB	TH	130-330	BAG	253
	AU	LB	TH	130-330	BAG	253
	AV	LB	T	230-430	BAG	253
	AW	LB	T	230-430	BAG	253
	AX	LB	W	230-430	BAG	234
	AY	LB	W	230-430	BAG	234
101	B		5 M W F	130	BAG	131
	BN	LB	T	830-1030	BAG	234
	BO	LB	T	830-1030	BAG	234
	BP	LB	TH	1030-1230	BAG	253
	BQ	LB	TH	1030-1230	BAG	253
	BR	LB	T	130-330	BAG	234
	BS	LB	T	130-330	BAG	234
	BT	LB	T	130-330	BAG	234
	BU	LB	M	230-430	BAG	234
140	A		3 M W F	830	BAG	131
	AA	QZ	TH	830	BAG	211
	AB	QZ	TH	830	BAG	311
	AC	QZ	TH	830	BNS	115
	AD	QZ	TH	830	BNS	203
	AE	QZ	TH	930	BAG	204
	AF	QZ	TH	930	BAG	211
	AG	QZ	TH	930	BNS	115
	AH	QZ	TH	930	BNS	203
	AI	QZ	TH	1230	BAG	204
	AJ	QZ	TH	1230	BAG	236
	AK	QZ	TH	1230	BNS	115
	AL	QZ	TH	1230	BAG	117
140	B		3 M W F	830	BAG	140
	BA	QZ	TH	830	GEB	226
	BB	QZ	TH	830	GUG	411
	BC	QZ	TH	930	BNS	117
	BD	QZ	TH	930	GEB	226
	BE	QZ	TH	1230	EEB	322
	BF	QZ	TH	1230	AND	203
140	C		3 M W F	1130	BAG	131
	CA	QZ	TH	1030	BAG	204
	CB	QZ	TH	1030	BAG	236
	CC	QZ	TH	1030	BAG	311
	CD	QZ	TH	1030	BNS	115
	CE	QZ	TH	1130	BAG	204
	CF	QZ	TH	1130	BAG	211
	CG	QZ	TH	1130	BAG	236
	CH	QZ	TH	1130	BAG	311
	CI	QZ	TH	130	BAG	311
	CJ	QZ	TH	130	BNS	117

CHEMISTRY - CONTINUED

	CK	QZ	TH	130	GEB	222
	CL	QZ	TH	130	GEB	226
140	D		3 M W F	1130	BAG	140
	DA	QZ	TH	1030	BNS	117
	DB	QZ	TH	1030	BNS	203
	DC	QZ	TH	1130	BNS	117
	DD	QZ	TH	1130	BNS	203
	DE	QZ	TH	130	ATS	110
	DF	QZ	TH	130	PH3	3
140	E		3 M W F	230	BAG	131
	EA	QZ	TH	1230	BAG	211
	EB	QZ	TH	1230	GUG	306
	EC	QZ	TH	1230	JHN	9
	ED	QZ	TH	1230	EEB	333
	EE	QZ	TH	230	BAG	204
	EF	QZ	TH	230	BAG	211
	EG	QZ	TH	230	BAG	311
	EH	QZ	TH	230	ATS	110
	EI	QZ	TH	330	BAG	204
	EJ	QZ	TH	330	BAG	211
140	F		3 M W F	230	BAG	140
	FA	QZ	TH	1230	AND	215
	FB	QZ	TH	1230	EEB	327
	FC	QZ	TH	230	BNS	115
	FD	QZ	TH	230	EEB	316
	FE	QZ	TH	330	BAG	311
140	U		3 M W	700-900 PM	BAG	131
*145	H A		3 M W F	1030	BAG	140
*147	H A		3 M	830	BAG	311
	H AN	LB	T TH	830-1130	BAG	133
	H AQ	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 F W F	130	BAG	140
	AA	QZ	TH	830	ROB	203A
	AB	QZ	TH	830	GEB	224
	AC	QZ	TH	830	PHY	321
	AD	QZ	TH	130	PH3	5
	AE	QZ	TH	130	JHN	9
	AF	QZ	TH	130	MOR	215
151	A		2 T	830	BAG	140
	AN	LB	T	930-1230	BAG	253
	AO	LB	T	930-1230	BAG	253
	AP	LB	W	130-430	BAG	253
	AQ	LB	W	130-430	BAG	253
	AR	LB	F	230-530	BAG	253
	AS	LB	F	230-530	BAG	253
160	A		3 M W F	930	BAG	131
	AA	QZ	T	1030	BAG	204

CHEMISTRY - CONTINUED

	AB	QZ	T	1030	BAG	236	
	AC	QZ	T	1030	BAG	237	
	AD	QZ	T	1230	BAG	204	
	AE	QZ	T	1230	BAG	211	
	AF	QZ	T	1230	BAG	311	
	AG	QZ	T	130	AND	203	
	AH	QZ	T	130	BNS	117	
	AI	QZ	T	130	GEB	226	
170	A		3	T TH	830	BAG	131
	AN	LB		T TH	930-1230	BAG	246
	AO	LB		T TH	930-1230	BAG	246
	AP	LB		T TH	130-430	BAG	246
	AQ	LB		T TH	130-430	BAG	246
	AR	LB		W F	230-530	BAG	246
	AS	LB		W F	230-530	BAG	246
*198	A		1	M	430	BAG	204
*198 H	B		1	M	430	BAG	204
*199	A		1	M	330	BAG	204
*199 H	B		1	M	330	BAG	204
221	A		5	M W	1030 ROBINSON	BAG	211
	AN	LB		M W F	130-430	BAG	149
	AO	LB		M W F	130-430	BAG	149
	AP	LB		M W F	130-430	BAG	133
231	A		3	M W F	1030 ANDERSON	HUB	184
231	U		3	M W	700-900 PM	BAG	236
232	A		3	M W F	830 WARRENER	BAG	236
241	ZN		2	T TH	830-1130	BAG	233
241	ZO		2	M W	130-430	BAG	233
241	ZP		2	M W	130-430	BAG	233
241	ZQ		2	T TH	130-430	BAG	233
241	ZR		2	T TH	130-430	BAG	233
241	ZS		2	M W	130-430	BAG	233
242	ZN		2	T TH	830-1130	BAG	233
242	ZO		2	T TH	830-1130	BAG	233
242	ZP		2	M W	130-430	BAG	233
335	A		3	M WTF	930 SCHUBERT	BAG	140
335	B		3	M WTF	1030 POCKER	BAG	131
345	A		2	T	1030 CHILTON	HUB	184
	AN	LB		T	1230-430	BAG	45
	AO	LB		T	1230-430	BAG	149
	AP	LB		T	1230-430	BAG	249
	AQ	LB		T	1230-430	BAG	249
*	H	AR	LB	W	1230-430	BAG	45
	AS	LB		W	1230-430	BAG	249
	AT	LB		W	1230-430	BAG	249
*	H	AU	LB	TH	1230-430	BAG	45

CHEMISTRY - CONTINUED

	AV	LB		TH	1230-430	BAG	149
	AW	LB		TH	1230-430	BAG	249
	AX	LB		TH	1230-430	BAG	333
	AY	LB		F	1230-430	BAG	333
	AZ	LB		F	1230-430	BAG	45
	BN	LB		F	1230-430	BAG	249
	BO	LB		F	1230-430	BAG	249
	BP	LB		TH	130-530	BAG	249
	BQ	LB		TH	130-530	BAG	249
414	A		3	M W F	830	BAG	211
415	A		3	M W F	1130	BAG	211
427	A		3	M W F	1130 CRITTENDEN	BAG	204
446	A		3	T TH	130	BAG	204
	AN	LB		T TH	230-530 WOODMAN	BAG	31
455	A		3	M W F	930	GEB	134
*455 H	B		3	M W F	930	BAG	237
456	A		4	M WTF	130	BAG	236
458	A		4	T	1230	BAG	236
	AN	LB		M W	130-530	BAG	134
	AO	LB		T TH	130-530	BAG	134
*499	A		*	*	*	*	*
*499 H	B		*	*	*	*	*
513	A		2	T TH	830 VANDENBOSCH	BAG	204
530	A		3	M W F	1030 DAUBEN	BAG	236
540	A		3	M W F	1130 STOUT	BAG	236
550	A		3	M W F	930	BAG	204
560	A		3	M W F	1030	BAG	204
581	A		3	*	*	*	*
582	A		3	*	*	*	*
583	A		3	*	*	*	*
585	A		3	*	*	*	*
590	A		1	T	330-530	BAG	140
591	A		1	TH	330-530	BAG	140
592	A		1	*	*	*	*
593	U		1	M	730-930 PM	BAG	237
595	A		1	W	330-530	BAG	236
600	A		*	*	*	*	*
700	A		*	*	*	*	*
702	A		3	*	*	*	*

CLASSICS

CLASSICS

101	A		2	T TH	830	DEN	205
101	B		2	T TH	830	BLM	212
101	C		2	T TH	930	DEN	212

CLASSICS - CONTINUED

101	D	2	T TH	930	DEN	307
101	E	2	T TH	1030	BLM	411
101	F	2	T TH	1030	BLM	214
101	G	2	T TH	1130	BLM	416
101	H	2	T TH	1130	BLM	411
101	I	2	T TH	1230	BLM	408
101	J	2	T TH	130	DEN	211
101	K	2	T TH	130	DEN	314
101	U	2	M	700-850 PM	DEN	206
210	A	5	M W F	830 FRESHMN&SOPH ONLY PASCAL	DEN	308
	AA QZ		T TH	930	DEN	216
	AB QZ		T TH	1030	DEN	216
	AC QZ		T TH	1130	DEN	216
	AD QZ		T TH	1230	DEN	213
	AE QZ		T TH	130	DEN	213
426	A	3	M W F	1030	DEN	216
430	A	3	M W F	1230	DEN	308
430	U	3	M W	700-825 PM GRUMMEL	DEN	209

GREEK

101	A	5	D	130 READ	GEN	205
201	A	3	M W F	130	DEN	212
207	A	2	T TH	130	DEN	212
*300	A	3	M W F	830	DEN	205
309	A	1	W	130	BLM	409
413	A	3	T TH	230-345	PAR	133B
449	A	3	M W	400-515	PAR	133B
490	A	3-6	*	*	*	*
*490 H	B	3-6	*	*	*	*
499	A	*	*	*	*	*
520	U	3	T	700-900 PM	DEN	210
599	A	*	F	230-345	DEN	213
600	A	3-5	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

LATIN

101	A	5	D	1130	DEN	205
101	B	5	D	1130	DEN	206
201	A	3	M W F	930	DEN	205
201	B	3	M W F	930	DEN	206
201	C	3	M W F	1030	DEN	205
201	D	3	M W F	1030	DEN	206
201	E	3	M W F	1130	DEN	209
201	F	3	M W F	1230	DEN	205
201	G	3	M W F	130	DEN	206

LATIN - CONTINUED

206	A	2	T TH	930	DEN	205
206	B	2	T TH	930	DEN	206
206	C	2	T TH	1030	DEN	205
206	D	2	T TH	1030	DEN	206
206	E	2	T TH	1130	DEN	209
206	F	2	T TH	1230	DEN	205
206	G	2	T TH	130	DEN	206
305	A	3	M W F	1030	DEN	212
309	A	1	M	1230	DEN	213
422	A	3	T TH	400-515	DEN	310
457	A	3	M W	230-345	PAR	133B
490	A	3-6	*	*	*	*
*490 H	B	3-6	*	*	*	*
499	A	*	*	*	*	*
520	U	3	W	700-900 PM	DEN	210
599	A	*	M	230-345	PAR	131
600	A	3-5	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

CLASSICAL ARCHAEOLOGY

341J	A	3	M W F	930 EDMONSON	DEN	308
402J	A	3	M W F	1130 EDMONSON	DEN	216

NEAR EASTERN

● 210	A	5	D	130 ZIADEH	DEN	216
● 520	A	3	M	330-530 ZIADEH	BLM	409

ARABIC

101	A	5	D	1130 HEER	DEN	111
201	A	5	D	1130 ZIADEH	DEN	217
401	A	5	D	1030 HEER	DEN	111
490	A	3-6	*	*	*	*
● 499	A	3-6	*	*	*	*
● 600	A	3-6	*	*	*	*
● 700	A	*	*	*	*	*

HEBREW

101	A	5	D	930 WEXLER	DEN	111
201	A	5	D	830 WEXLER	DEN	111
● 490	A	3-6	*	*	*	*
● 499	A	3-6	*	*	*	*

PERSIAN

101	A	5	D	930	DEN	209
				LORATNE		
201	A	5	D	1030	DEN	209
				LORATNE		
● 490	A	3-6	*	*	*	*
● 499	A	3-6	*	*	*	*

TURKISH

● 101	A	5	D	930	DEN	211
				ANDREWS		
● 490	A	3-6	*	*	*	*
● 499	A	3-6	*	*	*	*

COMMUNICATIONS

COMMUNICATIONS

100N	A	0	T	330	CMU	120
				SCHWEIDER		
‡150	A	5	D	930	CMU	104
201	A	2	T TH	130	CMU	120
				HOLLANDER		
202	A	2	T TH	1030	CMU	120
203	A	2	T TH	930	CMU	226
				AMES		
● 220	A	3	M W F	1130	CMU	120
				S. WARD		
226	A	3	M W F	830	CMU	332
				S. WARD		
226	B	3	M W F	130	CMU	332
				WINTER		
226	U	3	T TH	730-855 PM	CMU	104
				ADAMS		
303	A	3	M W F	830	CMU	326
				BRIER		
303	B	3	M W F	230	CMU	326
				BRIER		
303	U	3	T TH	700-825 PM	CMU	332
				BRIER		
310	A	3	M W F	930	CMU	226
				EDELSTEIN		
316	U	3	T	700-950 PM	ECB	102
				HIGBEE		
406	A	3	M W F	930	CMU	332
				CLARKE		
414	A	3	M W F	1130	CMU	326
415	A	3	M W F	1030	CMU	332
				MATHIASON		
470	A	3	M W F	930	CMU	351
				SHADEL		
480	A	3	M W F	1130	CMU	226
				EDELSTEIN		
‡495 H	A	3	M W F	330	CMU	243
				CLARKE		
‡498	A	1-5	*	*	*	*
508	A	5	D	130	CMU	351
				CARTER		

COMMUNICATIONS - CONTINUED

512	A	3	W	330-530	CMU	351
				AMES		
516	A	3	T	230-430	CMU	351
550	A	3	M W F	1130	CMU	243
‡598	A	1-5	*	*	*	*
‡600	A	3-5	*	*	*	*
‡700	A	*	*	*	*	*

ADVERTISING

333	A	3	M W F	830	CMU	104
341	A	2	T TH	830	CMU	232
				WINTER		
‡342	A	4	MTWT	130	CMU	104
				ADAMS		
445	A	3	M W F	830	CMU	232
				GOODER		
445	B	3	M W F	230	CMU	232
				WINTER		

JOURNALISM

‡291	A	3	T TH	930	CMU	351
				CONRAD		
	AN LB		*	*	*	*
				CONRAD		
‡300	A	4	D	830	CMU	230
				JACKSON		
‡300	B	4	D	1030	CMU	230
				KINKEL		
‡300	C	4	D	130	CMU	230
‡300	U	4	T TH	700-855 PM	CMU	232
				BLUMENFELD		
301	A	3	T	1230	CMU	243
				SCHNEIDER		
	AN LB		T TH	1030-1230	CMU	243
318	A	3	M W	1130	CMU	222
				SHADEL		
	AN LB		F	1030-1230	CMU	232
				SHADEL		
318	B	3	M W	130	CMU	243
				YERXA		
	BN LB		F	1230-230	CMU	232
				YERXA		
‡319	A	3	M W F	130	CMU	222
				WILLIAMS		
	AN LB		*	230-430	*	*
‡404	A	3	M W F	1030	CMU	222
				BRIER		
413	A	3	M W F	830	CMU	243
				YERXA		

RADIO-TELEVISION

260	A	3	M W F	930	CMU	326
				ALDRIDGE		
‡270	A	3	M W F	130	CMU	326
				CRANSTON		

RADIO-TELEVISION - CONTINUED

#270	U	3	T TH	730-855 PM MILLER	CMU	304
350	ZN	3	T TH	130 WIRTZ	CMU	304
352	A	5		D 1030 CRANSTON	CMU	326
#376	A	3	T TH	930 KINKEL	CMU	304
	AN LB		*	230-430 KINKEL	*	*
#454	ZN	2	M W F	830 HATCH	CMU	351
#456	ZN	2	*	* KINKEL	CMU	304
#457	ZN	2	*	* SHADEL	CMU	304
#461	A	3	M W F	1230-230 ALDRIDGE	DTV	140
#465	ZN	2-4	*	* ALDRIDGE	*	*

COMPARATIVE LITERATURE

300	A	5	M W F	1230 JONES	DEN	216
401	A	5		D 1030 REINERT	SAV	146
510	A	5	T TH	130-330 STRUC	PAR	131
522	A	3	M	130-330 KERN	PAR	135
● 535	A	3	W	1030-1230 LEINER	PAR	133B
● 565	A	3	W	130-330 BAUMGAERTEL	PAR	135
● 580	A	5	T TH	330-530 KONICK	PAR	131
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

DANCE - See also Dance under PE Women

#251	A	3	T TH	930-1130 1130-130	WLS	
#251	B	3	TWT	130-330 JONSON	AMY	201
#256	A	3	M W F	1130-130	WLS	
#256	B	3	M W F	130-330 BORIS	AMY	201
#280	A	1	T TH	930 JONSON	PTH	
#290	A	2-5	*	*	*	*
#351	A	5	M W F	1130-130 1130-130 BORIS, JONSON	AMY WLS	201
#490	A	1-3	T TH	330-530 BORIS	AMY	201
#490	B	1-3	F	330-530	AMY	201
#490	C	1-3	*	*	*	*

DRAMA

101	A	5	M W F	1230 WOLCOTT	JHN	101
	AA QZ		T TH	1030	DTV	101
	AB QZ		T TH	1030	DTV	105
	AC QZ		T TH	1130	DTV	101
	AD QZ		T TH	1130	DTV	105
	AE QZ		T TH	1230	DTV	101
	AF QZ		T TH	1230	DTV	105
	AG QZ		T TH	230	DTV	105
	AH QZ		T TH	230	BNS	203
#121	A	2		D 1130 SELCTD PARTICPNTS ZASLOVE	PTH	
#141	A	3		D 1030 SELCTD PARTICPNTS FARWELL	PLH	
	AN LB		*	*	*	*
#146	A	3		D 930 DRAMA MAJORS FARWELL	DTV	45
#146	B	3		D 1030 DRAMA MAJORS GRAY	DTV	11
#146	C	3		D 1130 DRAMA MAJORS VALENTINETTI	DTV	45
#146	D	3		D 130 DRAMA MAJORS CARR	DTV	45
#151	A	3		D 830 DRAMA MAJORS CARR	DTV	45
151	B	3		D 830	PTH	
#151	C	3		D 930 DRAMA MAJORS GRAY	DTV	11
#151	D	3		D 1030 DRAMA MAJORS VALENTINETTI	DTV	45
#151	E	3		D 1230 DRAMA MAJORS CARR	DTV	45
151	F	3		D 1230	DTV	41
151	G	3		D 130 GALSTAUN	DTV	41
151	U	3	TWT	630-800	DTV	45
151	V	3	M WT	700-830 PM	DTV	41
#155	A	5		D 130-430 SELCTD PARTICPNTS ROSS		
#181	A	2	*	* SELCTD PARTICPNTS ROSS, ZASLOVE	*	*
●#184	A	2	*	* SELCTD PARTICPNTS ROSS, ZASLOVE	*	*
210	A	2/4	T TH	830 LOUNSBURY	DTV	56
	AN LB		M	830 830-1030	DQH	
	AO LB		M	930 830-1030	DQH	
210	U	2/4	M W	700 PM	DTV	56

DRAMA - CONTINUED

	UN	LB	M	W	800 PM 800-1000 PM	DQH				
211	A		4	T TH	830 REVZAN	DTV	21			
	AN	LB	M	W	830 830-1030	DTV DTV	21 61			
	AO	LB	M	F	930 830-1030	DTV DTV	21 61			
212	A		4	M W	830 LOUNSBURY	DTV	56			
	AN	LB	T	TH	830 830-1030	DTV DQH	60			
0#221	A		2	D	1030 SELCTD PARTICPNTS ZASLOVE	PTH				
#241	A		3	D	1230 SELCTD PARTICPNTS ROSS	PLH				
247	A		2	M W F	930 DRAMA MAJORS GALSTAUN	PLH				
247	B		2	M W F	1130 DRAMA MAJORS GALSTAUN	PLH				
247	C		2	M W F	1230 DRAMA MAJORS GRAY	PLH				
0#255	A		5	D	230-530 SELCTD PARTICPNTS ROSS, ZASLOVE	WLS				
#298	A		1	*	*	*	*			
310	A		2	M W	1030-1230 DAVIS	DTV	60			
316	A		2	M W	830-1030	PTH				
316	B		2	T TH	1030-1230	PTH				
331	A		3	M W	130-330 VALENTINETTI	DTV	51			
331	B		3	T TH	130-330 VALENTINETTI	DTV	51			
338	A		3	M W F	830 HAAGA	DTV	41			
	AN	LB		W	400	DTV	11			
	AO	LB		T	400	DTV	11			
338	B		3	M W F	830 SIKS	DTV	11			
	BN	LB		W	400	DTV	11			
	BD	LB		TH	400	DTV	11			
338	C		3	M W F	130 HAAGA	DTV	11			
	CN	LB		M	400	DTV	11			
	CO	LB		T	400	DTV	11			
414	A		2	T TH	930-1130 DAVIS	DTV	60			
415	A		2	M W F	1030 CRIDER	DTV	54			
431	A		2	*	* VALENTINETTI	DTV	51			
432	A		2	*	* VALENTINETTI	*	*			
#435L	ZN		1	*	* CARR					

DRAMA - CONTINUED

438	A		2	M W F	1130 SIKS	DTV	11			
#438L	ZN		1	*	* SIKS					
451	A		3	M W F	1030-1230 1030 LOPER	DTV	41			
451	B		3	T TH F	1030-1230 1130 LOPER	DTV	41			
455	A		2	T TH	830-1030 CRIDER	DTV	41			
461	A		2	T TH	230	DTV	41			
461L	ZN		1	T TH	330	DTV	41			
463	A		2	*	*	*	*			
471	A		5	D	930 WOLCOTT	MLR	102			
477	A		3	M W F	930 CONWAY	DTV	101			
#490A	AA		1-5	*	*	*	*			
#490B	BA		1-5	*	*	*	*			
#490C	CA		1-5	*	*	*	*			
492	A		3	*	*	*	*			
#498	A		1	*	*	*	*			
#499	A		1-5	*	*	*	*			
501	A		2	T TH	230 FALLS	DTV	101			
510	A		3	M W F	830 DAVIS	DTV	60			
#513	A		3	*	* LOUNSBURY	DQH				
#514	A		3	T TH	1130 CONWAY	DTV	33			
#515	A		3	T TH	230 CRIDER	DTV	54			
#562	A		3	*	*	*	*			
575	A		3	M W F	1030 CONWAY	DTV	33			
#581	A		3	M	230-530 JOSEPH	DTV	23			
#599	A		1-5	*	*	*	*			
600	A		*	*	*	*	*			
700	A		*	*	*	*	*			
ECONDMICS										
200	A		5	M W F	930 BUECHEL	ARC	207			
	AA	QZ		T TH	730	GTH	315			
	AB	QZ		T TH	730	GTH	313			
	AC	QZ		T TH	830	GTH	308			
	AD	QZ		T TH	830	GTH	309			
	AE	QZ		T TH	930	GTH	308			
	AF	QZ		T TH	930	SAV	343			
	AG	QZ		T TH	1030	GTH	309			
	AH	QZ		T TH	1030	PAR	110			
	AI	QZ		T TH	1130	GTH	311			
	AJ	QZ		T TH	1130	GTH	306			

ECONOMICS - CONTINUED

	AK	QZ		T TH	1230	GTH	311
	AL	QZ		T TH	1230	GTH	308
	AM	QZ		T TH	130	GTH	311
	BA	QZ		T TH	130	GTH	306
200	C		5	M W F	1030 SHAPIRO	PAR	108
	CA	QZ		T TH	730	GTH	306
	CB	QZ		T TH	730	GTH	308
	CC	QZ		T TH	830	SAV	131
	CD	QZ		T TH	830	SAV	135
	CE	QZ		T TH	1230	BLM	205
	CF	QZ		T TH	1230	BLM	209
200	D		5	M W F	230 GINSBERG	SMI	120
	DA	QZ		T TH	1230	GTH	315
	DB	QZ		T TH	1230	BLM	303
	DC	QZ		T TH	130	SAV	131
	DD	QZ		T TH	130	GTH	315
	DE	QZ		T TH	230	GTH	315
	DF	QZ		T TH	230	GTH	313
	DG	QZ		T TH	330	GTH	315
	DH	QZ		T TH	330	GTH	311
	DI	QZ		T TH	330	GTH	308
	DJ	QZ		T TH	430	GTH	315
	DK	QZ		T TH	430	GTH	311
	DL	QZ		T TH	430	GTH	308
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	SAV	137
201	B		5	D	730	SAV	132
201	C		5	D	830	SAV	137
201	D		5	D	830	SAV	132
201	E		5	D	930 THOMPSON	SAV	137
201	F		5	D	930	SAV	132
201	G		5	D	1030	SAV	137
201	H		5	D	1030	SAV	132
201	I		5	D	1130 SHAPIRO	SAV	137
201	J		5	D	1130 HIGGS	SAV	132
201	K		5	D	1230 MAH	SAV	137
201	L		5	D	1230	SAV	132
201	U		5	M W	700-920 PM BURCROFF	GTH	315
211	A		3	M W F	1030 HUBER	AND	309
260	A		5	M W F	1030 THOMPSON	CMU	120
	AA	QZ		T TH	830	SMI	309
	AB	QZ		T TH	930	SMI	309
	AC	QZ		T TH	1030	GEB	222
	AD	QZ		T TH	1030	ECB	105

ECONOMICS - CONTINUED

281	A		5	D	830 DOWDLE	GTH	313
300	A		5	D	930 LANCASTER	GTH	309
300	B		5	D	1130 HYNES	GTH	309
300	C		5	D	1230 THORNTON	GTH	309
300	U		5	M W	700-920 PM	GTH	309
301	A		5	D	1230 BROWN	SAV	331
330	A		5	D	1030 MUND	SAV	331
340	A		5	D	930 GILLINGHAM	SMI	102
340	B		5	D	1130 HOPKINS	SMI	205
350	A		5	D	1130 MILLER	GTH	313
370	A		5	D	1130 D. JOHNSON	GTH	315
*400	A		3	* TH	1230 EYSENBACH	SAV	329
404	A		5	D	830 CRUTCHFIELD	GTH	315
410	A		3	M W F	1030 SILBERBERG	SAV	329
411	A		3	M W F	1230 GINSBERG	GTH	308
440J	A		3/5	M W F	1130 BEYERS	SMI	405
441	A		5	D	1030 GILLINGHAM	GTH	315
450	A		5	D	830 BORCHERDING	GTH	311
471	A		5	D	1030 HYNES	SAV	239
481	A		5	D	1130 LANCASTER	GTH	308
495	A		5	D	1030 THORNTON	GTH	308
*496 H	A		5	M W	130-330 MC CAFFREE	GTH	306
*496 H	B		5	T TH	130-330 MC CAFFREE	GTH	308
*499	A		3	*	*	*	*
500	A		3	M W	130-300 BASSETT, BORCHERDING	*	*
502	A		3	T TH	1130-100 GLUSTOFF	*	*
504	A		3	M W	330-500 HIGGS	*	*
513	A		3	T TH	130-300 GLUSTOFF	*	*
517	A		3	M W F	930 BASSETT SILBERBERG	*	*
530	A		3	T TH	900-1030 MUND	*	*
542	A		3	M W	130-300 HOPKINS	*	*

ECONOMICS - CONTINUED

580	A	3	T TH	330-500 MILLER	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

ENGLISH

101	AA	3	M W F	730	PAR	303
101	AB	3	M W F	730	PAR	309
101	AC	3	M W F	730	PAR	401
101	AD	3	M W F	730	SMI	309
101	AE	3	M W F	730	SMI	311
101	AF	3	M W F	730	SMI	313
101	AG	3	M W F	730	THO	211
101	AH	3	M W F	830	PAR	309
101	AI	3	M W F	830	PAR	401
101	AJ	3	M W F	830	SMI	309
101	AK	3	M W F	830	SMI	313
101	AL	3	M W F	830	GTH	306
101	AM	3	M W F	830	GTH	308
101	BA	3	M W F	830	GTH	309
101	BB	3	M W F	830	SAV	131
101	BC	3	M W F	830	SAV	135
101	BD	3	M W F	830	SAV	151
101	BE	3	M W F	830	SAV	241
101	BF	3	M W F	830	SAV	335
101	BG	3	M W F	930	PAR	303
101	BH	3	M W F	930	PAR	309
101	BI	3	M W F	930	PAR	401
101	BJ	3	M W F	930	SMI	309
101	BK	3	M W F	930	SMI	311
101	BL	3	M W F	930	GTH	308
101	BM	3	M W F	930	SAV	131
101	CA	3	M W F	930	JHN	9
101	CB	3	M W F	930	MOR	219
101	CC	3	M W F	930	RAI	218
101	CD	3	M W F	930	PH3	3
101	CE	3	M W F	1030	PAR	303
101	CF	3	M W F	1030	PAR	309
101	CG	3	M W F	1030	PAR	401
101	CH	3	M W F	1030	SMI	311
101	CI	3	M W F	1030	SMI	313
101	CJ	3	M W F	1030	GTH	306
101	CK	3	M W F	1030	GTH	311
101	CL	3	M W F	1030	SAV	131
101	CM	3	M W F	1030	SAV	241
101	DA	3	M W F	1030	GEB	224
101	DB	3	M W F	1030	GEB	226
101	DC	3	M W F	1030	AND	203

ENGLISH - CONTINUED

101	DD	3	M W F	1030	CLK	203
101	DE	3	M W F	1130	PAR	303
101	DF	3	M W F	1130	PAR	309
101	DG	3	M W F	1130	PAR	401
101	DH	3	M W F	1130	SMI	309
101	DI	3	M W F	1130	SMI	311
101	DJ	3	M W F	1130	SMI	313
101	DK	3	M W F	1130	GTH	306
101	DL	3	M W F	1130	GTH	311
101	DM	3	M W F	1130	SAV	131
101	EA	3	M W F	1130	SAV	241
101	EB	3	M W F	1130	GEB	226
101	EC	3	M W F	1130	GEB	227
101	ED	3	M W F	1130	AND	203
101	EE	3	M W F	1130	MOR	212
101	EF	3	M W F	1130	MOR	215
101	EG	3	M W F	1230	PAR	303
101	EH	3	M W F	1230	PAR	309
101	EI	3	M W F	1230	PAR	401
101	EJ	3	M W F	1230	SMI	309
101	EK	3	M W F	1230	SMI	311
101	EL	3	M W F	1230	SMI	313
101	EM	3	M W F	1230	GTH	306
101	FA	3	M W F	1230	GTH	311
101	FB	3	M W F	1230	GTH	313
101	FC	3	M W F	1230	GTH	315
101	FD	3	M W F	1230	SAV	131
101	FE	3	M W F	130	PAR	303
101	FF	3	M W F	130	PAR	309
101	FG	3	M W F	130	PAR	401
101	FH	3	M W F	130	SMI	311
101	FI	3	M W F	130	GTH	311
101	FJ	3	M W F	130	GTH	313
101	FK	3	M W F	130	SAV	131
101	FL	3	M W F	130	SAV	335
101	FM	3	M W F	130	SAV	343
101	GA	3	M W F	130	SAV	329
101	GB	3	M W F	130	SAV	241
101	GC	3	M W F	230	PAR	303
101	GD	3	M W F	230	PAR	309
101	GE	3	M W F	230	PAR	401
101	GF	3	M W F	230	SMI	309
101	GG	3	M W F	230	SMI	313
101	GH	3	M W F	230	SMI	313
101	GI	3	M W F	230	GTH	308
101	GK	3	M W F	230	GTH	309
101	GL	3	M W F	230	GTH	311
101	GM	3	M W F	230	GTH	313
101	HA	3	M W F	230	SAV	131

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

ENGLISH - CONTINUED

ENGLISH - CONTINUED

101	HB	3	M W F	230	SAV	132
101	HC	3	M W F	330	PAR	303
101	HD	3	M W F	330	PAR	309
101	HE	3	M W F	330	PAR	401
101	HF	3	M W F	330	SMI	309
101	HG	3	M W F	430	PAR	303
101 H	HI	3	M W F	830	BLM	212
101 H	HJ	3	M W F	830	BLM	312
101 H	HK	3	M W F	930	BLM	212
101 H	HL	3	M W F	930	BLM	312
101 H	HM	3	M W F	930	SMI	313
101 H	IA	3	M W F	1030	BLM	212
101 H	IB	3	M W F	1030	BLM	312
101 H	IC	3	M W F	1130	BLM	212
101 H	ID	3	M W F	1130	BLM	312
101 H	IE	3	M W F	1130	BLM	314
101 H	IF	3	M W F	1230	BLM	312
101 H	IG	3	M W F	1230	BLM	306
101 H	IH	3	M W F	130	BLM	312
101 H	II	3	M W F	130	SMI	313
101 H	IJ	3	M W F	130	SMI	309
101 H	IK	3	M W F	230	BLM	205
101 H	IL	3	M W F	230	BLM	214
101	UA	3	M W	700-825 PM	SMI	309
101	UB	3	T TH	700-825 PM	SMI	309
101	UC	3	T TH	700-825 PM	SMI	313
102	AA	3	M W F	830	AND	203
102	AB	3	M W F	930	SAV	241
102	AC	3	M W F	930	SMI	305
102	AD	3	M W F	1030	MEB	245
102	AE	3	M W F	1030	JHN	9
102	AF	3	M W F	1130	MOR	228
102	AG	3	M W F	1130	PH3	3
102	AH	3	M W F	1230	SAV	241
102	AI	3	M W F	130	GTH	315
102	AJ	3	M W F	130	SAV	132
102	AK	3	M W F	230	SAV	335
102	UA	3	T TH	700-825 PM	SMI	307
103	AA	3	M W F	830	BAG	204
103	AB	3	M W F	930	MEB	231
103	AC	3	M W F	1030	MOR	215
103	AD	3	M W F	1130	EGA	153
103	AE	3	M W F	130	SAV	137
103	AF	3	M W F	230	GTH	315
				FOR FOREIGN STU- DENT ENGLISH SEE 150,151,303		
150	A	5	D	1230	BLM	406

151	A	5	D	1230	BLM	308
151	B	5	D	1230	BLM	414
257	A	5	D	930	SMI	203
257	B	5	D	1030 ZILLMAN	CMU	226
257	C	5	D	1130	SMI	203
257	D	5	D	130	SMI	102
257	E	5	D	230	SMI	102
257	U	5	T TH	700-920 PM LOCKWOOD	SMI	203
258	A	5	D	830	SMI	205
258	B	5	D	930	THO	101
258	C	5	D	1130	GEB	427
258	D	5	D	1230	THO	101
258	E	5	D	130	SMI	207
258	U	5	M W	700-920 PM NAIDEN	CMU	332
259	A	5	D	930	THO	119
259	B	5	D	1230	SMI	102
259	U	5	M W	700-920 PM MAYS	SMI	203
264	A	5	D	830	SMI	102
*264	H B	5	D	930	SMI	109
264	C	5	D	1030	SMI	102
264	D	5	D	1130	SMI	102
264	E	5	D	1230	SMI	202
264	F	5	D	130	SMI	202
264	G	5	D	230	SMI	202
264	H	5	D	330	SMI	102
264	U	5	M W	700-920 PM WILLIS	THO	119
265	A	5	D	930	THO	134
265	B	5	D	1130	SMI	207
265	C	5	D	130	SMI	203
266	A	5	D	130	SMI	209
267	A	5	D	830	SMI	207
267	B	5	D	930 SIMONSON	THO	135
267	C	5	D	1030	THO	119
267	D	5	D	1130	SMI	209
267	E	5	D	130	THO	125
267	F	5	D	230	SMI	203
267	U	5	T TH	700-920 PM STANTON	THO	119
271	A	3	M W F	830	SAV	333
271	B	3	M W F	930	PAR	224
271	C	3	M W F	1030 AVERY	CMU	243
271	D	3	M W F	1130	MLR	302B
271	E	3	M W F	1230	SMI	105
271	F	3	M W F	130	MLR	302A
271	G	3	M W F	230	CMU	351
271	H	3	M W F	330	SMI	109
272	A	3	M W F	1230	SAV	333

* New course or course number. See course changes pages 7-35.

ENGLISH - CONTINUED

274	A	5	D	1130 WAGONER	GTH	209
274	U	5	T TH	700-920 PM BENTLEY	PAR	224
275	U	5	T TH	700-920 PM BENTLEY	PAR	224
276	U	5	T TH	700-920 PM BENTLEY	PAR	224
277	A	3	M W F	930	SMI	105
277	B	3	M W F	1130	SAV	333
277	C	3	M W F	1230	CMU	243
277	D	3	M W F	130	PAR	134B
277	U	3	T TH	700-825 PM LEAHY	CMU	222
278	A	3	M W F	130	PAR	223B
278	U	3	T TH	700-825 PM LEAHY	CMU	222
303	A	3	M W F	1230	BLM	203
303	B	3	M W F	130	DEN	213
303	C	3	M W F	230	BLM	408
324	A	5	D	830 STIRLING	SMI	202
324	B	5	D	930 ADAMS	SAV	239
324	C	5	D	1130	SAV	146
324	D	5	D	1230	SMI	207
324	E	5	D	130	SAV	239
324	F	5	D	230	SMI	207
324	U	5	T TH	700-920 PM SULLIVAN	THO	134
325	A	5	D	930	SAV	237
325	B	5	D	1130	PAR	106
331	A	5	D	930 A. STEIN	SAV	146
332	A	5	D	1130	THO	119
336	A	5	D	1130	SAV	239
341	A	5	D	1130 ZILLMAN	CMU	332
342	A	5	D	1030 BOSTETTER	THO	134
344	A	5	D	1130	PAR	110
361	A	5	D	830 SIMONSON	THO	134
361	U	5	M W	700-920 PM HAUCK	THO	134
362	A	5	D	930 H. BURNS	PAR	110
362	U	5	T TH	700-920 PM NEUFELDT	THO	135
363	A	5	D	830	SMI	209
363	B	5	D	130	PAR	106
387	A	5	D	1030 EMERY	SMI	207
390	A	5	D	1030	THO	125
413	A	5	D	1230	SMI	203

ENGLISH - CONTINUED

417	A	5	D	930 HEILMAN	MLR	310
418	A	5	D	230	SMI	209
418	U	5	T TH	700-920 PM DUNLOP	THO	211
419	A	5	D	1130	SMI	305
419	B	5	D	230	SAV	146
425	A	5	D	930 PAYNE	PAR	306
430	A	5	D	130	SAV	146
431	A	5	D	130	GTH	309
434	A	5	D	1130 H. BURNS	THO	134
435	A	5	D	930 PHILLIPS	THO	211
435	B	5	D	1230	SMI	305
435	C	5	D	230	SMI	305
437	A	5	D	130	SAV	151
447	A	5	D	1130	THO	135
453	A	5	D	1130 WAGONER	GTH	209
453	U	5	T TH	700-920 PM BENTLEY	PAR	224
454	U	5	T TH	700-920 PM BENTLEY	PAR	224
455	U	5	T TH	700-920 PM BENTLEY	PAR	224
457	A	5	M W F	1230	CMU	351
458	A	5	M W F	1230	CMU	351
*461	U	5	W	700-930 PM HARRIS	CMU	222
*462	U	5	W	700-930 PM HARRIS	CMU	222
*490	A	3	*	*	*	*
*492	H A	5	*	* PAYNE	*	*
*493	A	3-5	*	*	*	*
*499	A	5	*	*	*	*
*499	H B	5	D	130 GRIFFITH	PAR	133B
505	A	5	M W F	930 MORTENSON	CMU	222
507	A	5	D	1230 JONES	CMU	222
509	A	5	D	1030 HALL	SMI	105
510	A	5	M W	330-530 DIPPLE	SAV	333
517	A	5	M W	130-330 MATCHETT	SAV	333
518	A	5	T TH	1030-1230 STIRLING	CMU	351
521	A	5	T TH	1030-1230 A. STEIN	CMU	222
524	A	5	T TH	130-330 HAUCK	CMU	222
531	A	5	D	830 PRYOR	CMU	222

ENGLISH - CONTINUED

538	A	5	M W	1030-1230 SWINGLE	CMU	351
541	A	5	T TH	330-530 BROWN	CMU	243
544	A	5	T TH	130-330 AVERY	SAV	333
553	A	5	T TH	330-530 IRMSCHER	CMU	222
561	A	5		D 930 FOWLER	CMU	243
562	A	5		D 230 SALE	GTH	209
599	A	5	K W	130-330 HILEN	GTH	135
599	B	5	K W	330-530 DUNN	CMU	222
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

FAR EAST & RUSSIAN INSTITUTE

FAR EASTERN & RUSSIAN

210	A	5	MTW F	1130 TAYLOR	SMI	120	
	AA	QZ	TH	930	THO	125	
	AB	QZ	TH	930	THO	335	
	AC	QZ	TH	1030	MLR	302A	
	AD	QZ	TH	1130	MLR	302A	
	AE	QZ	TH	1130	PAR	222	
	AF	QZ	TH	1230	SAV	131	
	AG	QZ	TH	130	PAR	222	
	AH	QZ	TH	130	ECB	218	
	AI	QZ	TH	230	THO	317	
210	B	5	K W F	130 GASSTER	SMI	120	
	BA	QZ	T	930	THO	125	
	BB	QZ	T	930	THO	311	
	BC	QZ	T	930	THO	335	
	BD	QZ	T	1030	THO	311	
	BE	QZ	T	1030	MLR	302A	
	BF	QZ	T	1030	ECB	205	
	BG	QZ	T	1130	MLR	302A	
	BH	QZ	T	1230	ECB	105	
*	H	B1	QZ	T	1230	SMI	105
		BJ	QZ	T	130	PAR	222
		BK	QZ	T	130	ECB	105
		BL	QZ	T	230	ECB	105
		BM	QZ	T	230	THO	317
242	A	3	K W F	1030 KOH	MLR	302B	

FAR EASTERN & RUSSIAN - CONTINUED

243	A	5		D 130 SPECTOR	JHN	101
243	U	5	T TH	700-920 PM SPECTOR	THO	317
280J	A	5		D 1030 CONLON	SMI	307
290J	A	5		D 230	SMI	307
305J	A	5		D 130 ROMANDWSKI	SMI	405
324	A	5		C 1130 SHAYZE	GEB	426
329	A	5		D 1130 SPECTOR	THO	101
333J	A	5		D 930 JACKSON	SMI	202
343J	A	5		D 930 MC VEY	MEB	242
344J	A	5		D 130 TOWNSEND	MEB	242
415J	A	5		D 1030 SHIH	THO	325
#421J	A	5		D 930	SMI	209
427J	A	5		D 930 SUGAR	SMI	307
430	A	3	M W F	1130	THO	211
441J	A	5	MTW F	930 RESHETAR	SMI	205
	AA	QZ	TH	930	SMI	205
	AB	QZ	TH	1030	ECB	205
444	A	3	TH	330-530 QUYEN	SMI	104
452J	A	5		D 130 PYLE	SMI	407
454J	U	5	M W	730-950 PM PYLE	SMI	307
#461	A	5	M W F	1030 CONZE	SMI	402
464	A	3	M W F	230 WYLIE	THO	331
465J	A	5		D 130	SMI	307
#472	A	3	M W F	1130 CONZE	SMI	402
482J	A	5		D 1230 CONLON	SMI	307
#499	A	3-5	*	*	*	*
#501	A	5	T TH	1130 CONZE	THO	122
#504J	A	5	M	230-430 HELLMANN, PYLE	SMI	104
509J	A	3	T TH	330-530 KAKIUCHI	SMI	411
#532J	A	3	TH	330-530	MEB	102
#534J	A	3-6	TH	330-530 TREADGOLD	THO	234
#535J	A	3-6	W	130-330 TREADGOLD	SMI	104
#539J	A	3-6	T	230-430	SMI	104
#541J	A	4	W	130-330 RESHETAR	MEB	102

FAR EASTERN & RUSSIAN - CONTINUED

#550J	A	3-6	TH	330-530 BUTOW	LIB LIB	401A 401B
#559J	A	3-6	T	230-430 PYLE	THO	234
#560J	A	3-6	T	130-330 SUGAR	SMI	116B
#598	A	5	TH	330-530 CONZE, HURVITZ, LI, WYLIE	THO	203
#599	A	5	TH	230-430 DULL, GASSTER, MAH SHIH, TOKNSEND, WILHELM, TAYLOR	THO	217
#600	A	*	*	*	*	*
#611J	A	3-6	T	130-330 GASSTER	SAV	322
#700	A	*	*	*	*	*
FAR EAST & SLAVIC LANGUAGES & LIT						
CHINESE						
L01	A	10	D	830 LI	SMI	203
	AN	LB	D	930	PAR	131
	AO	LB	D	930	PAR	135
	AP	LB	D	930	PAR	223B
	AQ	LB	D	930	SAV	322
#200	A	5	D	830	THO	234
200	B	5	D	830	THO	202
302	A	5	D	930 CHONG	THO	234
302	B	5	D	930 WONG	CLK	201
315	A	1-3	D	1130	THO	311
405	A	5	M W F	230-400 SERRUYS	THO	211
451	A	3	T TH	230-400 CHONG	THO	211
455	A	5	D	1030 WILHELM	THO	317
461	A	5	D	1030	THO	331
#499	A	3-5	*	*	*	*
522	A	5	T TH	1030-1230 SERRUYS	THO	211
529	A	3	*	* LI	*	*
#530	A	5	*	* HUDDLESTON	*	*
531	A	5	D	1130 SHIH	THO	234
#551	A	3	T	230-430 WILHELM	THO	118
561	A	5	T TH	130-330	CLK	201
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

CZECH

401	A	5	D	230 KOVTON	THO	202
HINDI URDU						
101	A	5	*	* DIXIT	*	*
JAPANESE						
101	A	5	T	930 NIWA, MATSUDA, *	SMI	318
	AN	LB	M	WTF 830	THO	331
	AO	LB	M	WTF 830	THO	311
	AP	LB	M	WTF 930	THO	331
	AQ	LB	M	WTF 930	THO	311
	AR	LB	M	WTF 1030	JHN	311
201	A	5	D	1130 NIWA, *	THO	235
201	B	5	D	1130 NIWA, *	THO	231
201	C	5	D	1130 NIWA, *	THO	202
301	A	5	D	1030 HIRAGA	THO	335
#311	A	15	D	830-1130, 130-330 NIWA, MATSUDA, *	THO	231
#311	B	15	D	830-1130, 130-330 NIWA, MATSUDA, *	THO	235
#401	A	5	D	1030	THO	202
420	A	5	M W F	930 TAKAYA	THO	335
#451	A	5	M W F	930 HURVITZ	THO	202
#460	A	3-5	M W	130-330 TAKAYA	THO	335
#499	A	3-5	*	*	*	*
#522	A	5	M W F	1230-200 HIRAGA	THO	331
#550	A	3-5	T TH	130-330 MC KINNON	THO	331
570	A	3-5	W	230-430 MC KINNON	CLK	201
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

KOREAN

211	A	5	D	830 LUKOFF	GTH	135
311	A	5	D	930 LUKOFF	GTH	135
411	A	5	D	1030 LUKOFF	GTH	135
#465	A	5	D	830 SUH	THO	417
#499	A	3-5	*	*	*	*

KOREAN - CONTINUED

501 A 3-5 * * * *
 * LUKOFF
 #531 A 5 D 1030 THO 417
 SUH
 #550 A 3-5 T TH 330-530 THO 417
 SUH
 #600 A * * * * * *
 #700 A * * * * * *

MONGOLIAN

302 A 5 D 1230 CLK 202
 402 A 5 D 1130 CLK 202
 #499 A 3-5 * * * * * *
 521 A 3 * * * * * *
 #600 A * * * * * *

POLISH

401 A 5 D 230 THO 311
 MIKULSKI

RUSSIAN

100 A 5 M 1230 SMI 120
 DIXON
 AN LB TWTF 830 THO 335
 AO LB TWTF 830 THO 325
 AP LB TWTF 930 THO 325
 AQ LB TWTF 930 MLR 302B
 AR LB TWTF 1030 PAR 134B
 AS LB TWTF 1030 THO 234
 AT LB TWTF 1130 THO 325
 AU LB TWTF 1130 THO 331
 AV LB TWTF 1230 THO 231
 AW LB TWTF 1230 THO 234
 AX LB TWTF 1230 THO 235
 AY LB TWTF 130 THO 234
 AZ LB TWTF 130 THO 311
 BN LB TWTF 230 THO 135
 100 U 5 M 700-900 PM PAR 133B
 TWT 700 PM
 110 A 10 T TH 930 THO 317
 AN LB D 830 THO 317
 M W F 930
 AO LB D 130 THO 317
 M W F 230
 #110 B 10 D 830-1230 THO 118
 HANEY
 #200 A 5 D 1130 THO 335
 TRACY
 205 A 5 M 1230 MLR 301
 TRACY
 AN LB TWTF 930 MLR 302A
 AO LB TWTF 930 PAR 133B
 AP LB TWTF 1130 THO 317

RUSSIAN - CONTINUED

AQ LB TWTF 1230 THO 311
 AR LB TWTF 1230 THO 335
 AS LB TWTF 130 THO 211
 AT LB TWTF 130 THO 202
 #205 H B 5 M 1230 THO 118
 H BN LB TWTF 1230 THO 118
 205 U 5 M 700-900 PM PAR 134B
 TWT 700 PM
 311 A 5 M 1230 MLR 112
 HOLDSWORTH
 AN LB TWTF 1230 THO 202
 AO LB TWTF 1230 THO 119
 AP LB TWTF 130 THO 118
 AQ LB TWTF 130 ECB 219
 315 A 2-3 * * * * * *
 NOVIKOW
 320 A 5 D 1030 SMI 203
 SWAYZE
 411 A 5 D 930 CLK 202
 GRIBANOVSKY
 411 B 5 D 1130 MLR 104
 VINCOV
 411 C 5 D 1130 MLR 310
 GRIBANOVSKY
 411 D 5 D 230 THO 119
 VINCOV
 426 A 4 M TWT 1130 THO 125
 KONICK
 451 A 3 M W F 1030 THO 211
 461 A 3 M W F 130 THO 325
 HAGGLUND
 #499 A 3-5 * * * * * *
 567 A 4 M TWT 130 THO 134
 RUDICINA
 588 A 5 T TH 930-1130 GEB 426
 HAGGLUND
 #600 A * * * * * *
 #700 A * * * * * *

SANSKRIT

301 A 3 M W F 130 MLR 302B
 GEROW
 401 A 3 * * * * * *
 GEROW
 550 A 3 * * * * * *
 GEROW

SERBO-CROATIAN

451 A 5 D 230 THO 134
 RUDICINA

SLAVIC

321 A 3 * * * * * *
 KOVTUN
 550 A 5 D 130 THO 135

SLAVIC - CONTINUED

552 A 3 * * MICKLESEN * *

THAI

301 A 5 D 1230 COOKE MLR 302B

401 A 5 D 130 COOKE CLK 203

TAMIL

301 A 5 D 1030 SCHIFFMAN THO 135

● 401 A 5 M W F 130 SCHIFFMAN CLK 202

TIBETAN

401 A 5 D 1130 NORANG PAR 134B

404 A 3 M W F 1130 WYLIE SMI 104

414 A 3 M W F 130 NORANG, WYLIE MLR 316

421 A 5 D 1030 NORANG MLR 310

‡499 A 3-5 * * * *

‡500 A 3 * * NORANG, WYLIE * *

‡502 A 5 * * LABRANG, NORANG WYLIE * *

534 A 2 * * WYLIE * *

544 A 2 * * WYLIE * *

‡600 A * * * * * *

●‡700 A * * * * * *

TURKIC

301 A 3 * * * *

VIETNAMESE

401 A 5 D 1130 QUYEN SMI 105

‡600 A * * * QUYEN * *

GENERAL EDUCATION

HUMANITIES

101 A 5 D 830 SMI 103

101 B 5 D 930 SMI 103

101 C 5 D 1030 SMI 103

101 D 5 D 1130 SMI 103

101 E 5 D 1230 SMI 103

HUMANITIES - CONTINUED

101 F 5 D 130 SMI 103

101 G 5 D 230 SMI 103

102 A 5 D 830 ART 3

SOCIAL SCIENCE

101 A 5 M W F 930 FERRILL HUB 184

AA QZ T TH 830 ECB 102

AB QZ T TH 830 ECB 105

AC QZ T TH 830 ECB 106

‡ H AD QZ T 830-1030 SMI 104

‡ H AE QZ TH 830-1030 SMI 104

AF QZ T TH 930 ECB 205

AG QZ T TH 930 ECB 102

AH QZ T TH 930 ECB 105

AI QZ T TH 930 ECB 106

AJ QZ T TH 1030 SAV 329

AK QZ T TH 1030 ECB 106

AL QZ T TH 1030 ECB 202

AM QZ T TH 1130 SAV 131

BA QZ T TH 1130 SAV 237

BB QZ T TH 1130 SAV 241

BC QZ T TH 1230 ECB 206

BD QZ T TH 1230 ECB 102

BE QZ T TH 130 SAV 132

BF QZ T TH 130 SAV 137

BG QZ T TH 230 SAV 151

GENERAL STUDIES

‡301 H A 2 M 330-530 LIB 402A
H. SMITH LIB 402B

‡391 A * * * * *

492 A 5 M 330-530 CMU 351

‡493 A 1-5 * * * *

GENETICS

451 A 3 M W F 130 SANDLER GEB 134

AA QZ F 230 SANDLER HSB J280

AB QZ F 330 SANDLER HSB J280

451L ZN 2 M W 330-530 SANDLER HSB F316

451L ZD 2 M W 330-530 SANDLER HSB F320

‡499 A * * * * *

‡501 A 3 * * * * *

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

GENETICS - CONTINUED

#520	A	1	*	*	STADLER	HSB	J280
#551	A	3	K W F	930	STADLER	HSB	J280
#554	A	2	*	*		*	*
600	A	*	*	*		*	*
700	A	*	*	*		*	*

GEOGRAPHY

100	A	5	M W F	830	KAKIUCHI	GUG	224
	AA	QZ	T TH	730		SMI	409
	AB	QZ	T TH	730		SMI	402
	AC	QZ	T TH	830		SMI	409
	AD	QZ	T TH	830		SMI	405
	AE	QZ	T TH	930		SMI	409
	AF	QZ	T TH	930		SMI	402
	AG	QZ	T TH	1030		SMI	409
	AH	QZ	T TH	1030		SMI	405
	AI	QZ	T TH	1130		SMI	409
	AJ	QZ	T TH	1230		SMI	409
	AK	QZ	T TH	1230		SMI	405
	AL	QZ	T TH	130		SMI	409
	AM	QZ	T TH	130		SMI	402
*	H	BA	QZ	T TH	230	SMI	409
100	C	5	M W F	1030	CHANG	SMI	120
	CA	QZ	T TH	730		SMI	405
	CB	QZ	T TH	830		SMI	313
	CC	QZ	T TH	830		SMI	311
	CD	QZ	T TH	930		SMI	405
	CE	QZ	T TH	930		SMI	311
	CF	QZ	T TH	1030		SMI	313
	CG	QZ	T TH	1030		SMI	311
	CH	QZ	T TH	1130		SMI	405
	CI	QZ	T TH	1230		SMI	311
100	U	5	T TH	700-920 PM		SMI	402
205	A	5	M W F	830	ROMANOWSKI	SMI	318
	AN	LB	T TH	830		SMI	402
	AO	LB	T TH	1030		SMI	402
	AP	LB	T TH	1130		SMI	402
	AQ	LB	T TH	1230		SMI	402
207	A	5	M W F	930	BOYCE	SMI	304
	AA	QZ	T TH	830		SMI	407
	AB	QZ	T TH	930		SMI	313
	AC	QZ	T TH	1030		SMI	407
*	H	AD	QZ	T TH	1130	SMI	313

GEOGRAPHY - CONTINUED

258	A	2	T TH	830	OLMSTEAD	SMI	304
277	U	5	M W	530-750 PM	BOYCE	SMI	402
302	A	3	M W F	830	BEYERS	SMI	304
304	A	5	D	930	FLEMING	SMI	407
305J	A	5	D	130	ROMANOWSKI	SMI	405
333J	A	5	D	930	JACKSON	SMI	202
360	A	5	M W F	1130		SMI	401
	AN	LB	T TH	1230-230		SMI	401
361	A	5	M W F	230	230-430	SMI	401
			T TH	SHERMAN			
370	A	5	D	1130	COOLEY	SMI	202
375	A	5	D	1130	VELIKONJA	SMI	407
#440J	A	3/5	M W F	1130	BEYERS	SMI	405
#442	A	3/5	M W F	830	VELIKONJA	SMI	405
#477	A	3	K W F	1030	ULLMAN	SMI	202
499	A	*	*	*		*	*
500	A	3	M W	330-530	ULLMAN, SHERMAN	SMI	411
500	B	3	M W	300-430	SELCTD PARTICPNTS	SMI	405
				BACON			
509J	A	3	T TH	330-530	KAKIUCHI	SMI	411
527J	A	3	M W F	830	STANFIELD	MOP	224
527J	B	3	T TH	330-500	CLARK	MOR	224
530J	A	3	M W	330-530	THOMAS	SMI	402
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

101	A	5	FTWT	1030	MC KEE	GUG	224
	AN	LB	TH	730-930		JHN	53
	AO	LB	F	730-930		JHN	53
	AP	LB	F	930-1130		JHN	53
*	H	AQ	LB	T	130-330	JHN	53
				F	1030-1130	JHN	13
	AR	LB	F	130-330		JHN	53
	AS	LB	M	330-530		JHN	53
	AT	LB	T	330-530		JHN	53
	AU	LB	W	330-530		JHN	53
	AV	LB	TH	330-530		JHN	53

GEOLOGY - CONTINUED

101	B	5	MTWT	330 WHETTEN	GUG	224
	BN LB		T	730-930	JHN	53
	BO LB		W	730-930	JHN	53
	BP LB		M	930-1130	JHN	53
	BQ LB		T	930-1130	JHN	53
	BR LB		W	930-1130	JHN	53
	BS LB		TH	930-1130	JHN	53
	BT LB		M	130-330	JHN	53
	BU LB		W	130-330	JHN	53
	BV LB		TH	130-330	JHN	53
101	U	5	T TH	700-950 PM	JHN	56
	UN LB		T TH	700-950 PM	JHN	53
#205	A	5	M W F	1230 GRESENS, CHRISTENSEN	JHN	56
	AN LB		T TH	730-930	JHN	10
	AO LB		T TH	930-1130	JHN	10
	AP LB		T TH	130-330	JHN	10
	AQ LB		T TH	330-530	JHN	10
320	A	5	M W F	1030 CHRISTENSEN	JHN	56
	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 MALLORY	JHN	56
	AN LB		M W	130-330	JHN	11
	AO LB		M W	330-530	JHN	11
411	A	3	M W F	130 PORTER	JHN	13
423	A	5	M W	930 VANCE	JHN	11
	AN LB		W F	730-1030	JHN	116
	AO LB		T TH	130-430	JHN	116
443	A	5	M W T	330-530 1130 MISCH	JHN	55
#450	A	3	M W F	930 BOSTROM	JHN	106
461	A	5		D 1030 WHEELER	PHY	152
#472	A	4	M W F	830 GRESENS	JHN	11
	AN LB		W	130-330	JHN	108
	AO LB		W	330-530	JHN	108
486	A	3	M W	130 CHENEY	JHN	10
	AN LB		F	1230-230	JHN	102
#498	A	5	*	*	*	*
#499	A	*	*	*	*	*
500	A	1	F	230	JHN	56
#510	A	*	*	*	*	*
				PORTER, WASHBURN		

GEOLOGY - CONTINUED

#511	A	*	*	*	PORTER, WASHBURN	*	*
#512	A	2	*	*	PORTER, WASHBURN	*	*
#520	A	*	*	*		*	*
#530	A	5	*	*	MALLORY, RENSBERGER	*	*
#540	A	*	*	*	MC KEE, MISCH	*	*
#550	A	*	*	*		*	*
#551J	A	3	M W F	1230 CROSSON	JHN	106	
#560	A	*	*	*	MALLORY, WHEELER	*	*
563	A	5	M W F	930 MALLORY	JHN	108	
#570	A	*	*	*	GRESENS	*	*
#580	A	*	*	*	WHETTEN	*	*
581J	A	5	M W F	1130 WHETTEN, KELLEY	MRN	123	
	AN LB		T TH	130-330	JHN	108	
#585	A	*	*	*	CHENEY	*	*
#590	A	*	*	*		*	*
#600	A	*	*	*		*	*
#700	A	*	*	*		*	*
#702	A	3	*	*		*	*
GERMANICS							
101	AA	5	D	730	DEN	317	
101	AB	5	D	730	DEN	316	
101	AC	5	D	830	DEN	317	
101	AD	5	D	830	DEN	316	
101	AE	5	D	830	DEN	217	
101	AF	5	D	830	BLM	416	
101	AG	5	D	930	DEN	317	
101	AH	5	D	930	DEN	316	
101	AI	5	D	930	GTH	306	
101	AJ	5	D	930	GTH	311	
101	AK	5	D	1030	DEN	317	
101	AL	5	D	1030	DEN	316	
101	AM	5	D	1030	BLM	408	
101	BA	5	D	1030	BLM	311	
101	BB	5	D	1130	DEN	317	
101	BC	5	D	1130	DEN	316	
101	BD	5	D	1130	BLM	408	
101	BE	5	D	1230	DEN	317	
101	BF	5	D	1230	DEN	316	
101	BG	5	D	1230	DEN	309	

GERMANICS - CONTINUED

101	BH	5	D	130	DEN	317
101	BI	5	D	130	DEN	316
101	BJ	5	D	130	BLM	408
101	BK	5	D	230	DEN	317
101	UA	5	M WT	700-830 PM	DEN	315
101	UB	5	M WT	700-830 PM	DEN	316
102	AA	5	D	730	DEN	314
102	AB	5	D	830	BLM	408
102	AC	5	D	930	GTH	315
102	AD	5	D	1030	BLM	314
102	AE	5	D	1130	BLM	311
102	AF	5	D	1230	BLM	301
103	AA	5	D	830	DEN	309
103	AB	5	D	930	BLM	301
103	AC	5	D	930	DEN	217
103	AD	5	D	1030	DEN	309
103	AE	5	D	1130	DEN	309
103	AF	5	D	1230	DEN	306
123	A	3	M T	430-600	DEN	311
201	AA	5	D	730	DEN	315
201	AB	5	D	830	DEN	315
201	AC	5	D	830	DEN	307
201	AD	5	D	830	DEN	305
201	AE	5	D	930	DEN	315
201	AF	5	D	930	BLM	314
201	AG	5	D	930	BLM	214
201	AH	5	D	930	DEN	309
201	AI	5	D	1030	DEN	315
201	AJ	5	D	1030	DEN	307
201	AK	5	D	1030	DEN	313
201	AL	5	D	1130	DEN	315
201	AM	5	D	1130	DEN	307
201	BA	5	D	1130	BLM	414
*201 H	BB	5	D	1130	DEN	311
201	BC	5	D	1230	DEN	315
201	BD	5	D	1230	DEN	307
201	BE	5	D	130	DEN	315
201	BF	5	D	130	DEN	307
201	BG	5	D	230	DEN	316
201	UA	5	M WT	700-830 PM	DEN	317
202	AA	5	D	830	DEN	314
202	AB	5	D	830	DEN	306
202	AC	5	D	930	DEN	314
202	AD	5	D	1030	DEN	314
202	AE	5	D	1130	DEN	314
202	AF	5	D	1230	DEN	314

GERMANICS - CONTINUED

203	AA	3	M W F	930	BLM	408
203	AB	3	M W F	930	BLM	205
203	AC	3	M W F	1030	BLM	414
203	AD	3	M W F	1130	DEN	310
203	AE	3	M W F	1230	BLM	408
203	AF	3	M W F	1230	BLM	414
203	AG	3	M W F	130	BLM	414
207	AA	2	T TH	930	DEN	313
207	AB	2	T TH	1130	DEN	310
207	AC	2	T TH	1230	BLM	305
207	AD	2	T TH	130	BLM	411
290	A	3	M W F	930	DEN	307
301	A	3	M W F	830	DEN	311
301	B	3	M W F	830	DEN	312
*301 H	C	3	M W F	830	DEN	313
301	D	3	T TH	230-400	DEN	310
301	E	3	T TH	230-400	DEN	213
312	A	3	M W F	930	DEN	311
312	B	3	M W F	930	BLM	213
*312 H	C	3	M W F	930	DEN	310
312	D	3	M W F	230	DEN	213
312	E	3	M W F	230	DEN	305
401	A	3	M W F	330	DEN	311
401	B	3	M W F	330	DEN	310
*401 H	C	3	M W F	330	DEN	312
405	A	3	T TH	130-300 VOYLES	DEN	311
410	A	3	M W F	230 IMMERWAHR	DEN	315
410	B	3	M W F	230	DEN	314
415	A	3	M W F	930 HERTLING	DEN	313
415	B	3	M W F	930 AMMERLAHN	DEN	312
*490 H	A	2	T TH	330 BAUMGAERTEL	DEN	311
497	A	1-5	*	*	*	*
498	A	1-5	*	*	*	*
*498	B	1-5	M W F	1030	DEN	310
*501	A	3	F	330-530 330 VON KRIES	LIB LIB	401A 401B
*510	A	3	M W F	130	DEN	314
*528	A	3	M	330-530	DEN	313
*531	A	3	T TH	130-300 SOUTH	DEN	312
*534	A	3	M W F	230	DEN	310
*555	A	3	M W F	130 VOYLES	DEN	311
*556	A	3	M W F	130 ALLARD	DEN	312
*567	A	3	M W F	230 VON KRIES	DEN	311
*574	A	3	M W F	230 RABURA	DEN	313

* New course or course number. See course changes pages 7-35.

GERMANICS - CONTINUED

#574	B	3	W	330-530 GALT	DEN	312
#580	A	1-5	T	230-430	DEN	313
#590	A	1-5	TH	230-430 BEHLER	DEN	313
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

HISTORY

101	A	5	TWTF	1230 KAMINSKY	SMI	120	
	AA	QZ	M	830	SMI	409	
	AB	QZ	W	830	SMI	409	
	AC	QZ	W	830	SMI	402	
	AD	QZ	M	930	SMI	409	
	AE	QZ	M	930	SMI	405	
	AF	QZ	T	930	RAI	218	
	AG	QZ	M	1130	SMI	409	
	AH	QZ	TH	1130	SAV	343	
	AI	QZ	M	1230	SMI	409	
#	H	AJ	QZ	M	1230	SMI	405
		AK	QZ	M	1230	SMI	402
		AL	QZ	M	130	SMI	409
		AM	QZ	M	130	SMI	402
102	A	5	MTWT	830 PINKNEY	SMI	120	
	AA	QZ	F	830	SMI	402	
	AB	QZ	TH	930	RAI	218	
	AC	QZ	F	1030	SMI	309	
	AD	QZ	F	1130	SAV	135	
#	H	AE	QZ	F	1230	SMI	402
		AF	QZ	TH	130	RAI	218
102	U	5	T TH	700-920 PM FARRAR	SMI	303	
241	A	5	M W F	830 BURKE	ARC	207	
	AA	QZ	T TH	830	MLR	104	
	AB	QZ	T TH	830	CNU	332	
	AC	QZ	T TH	930	SMI	305	
	AD	QZ	T TH	1030	SMI	309	
	AE	QZ	T TH	1030	SMI	202	
	AF	QZ	T TH	1030	SMI	209	
	AG	QZ	T TH	1030	CNU	332	
	AH	QZ	T TH	1130	SAV	335	
	AI	QZ	T TH	1130	SAV	341	
	AJ	QZ	T TH	1130	SMI	309	
	AK	QZ	T TH	1230	SMI	309	
	AL	QZ	T TH	1230	SMI	407	
	AM	QZ	T TH	130	SAV	241	
	BA	QZ	T TH	130	SAV	341	

HISTORY - CONTINUED

271	A	5	D	230 COSTIGAN	SMI	303
280J	A	5	D	1030 CONLON	SMI	307
290J	A	5	D	230	SMI	307
305	A	5	MTW F	1130 GRIFFITHS	SMI	318
	AA	QZ	TH	830	GTH	306
	AB	QZ	TH	930	BLM	313
	AC	QZ	TH	1130	MOR	228
	AD	QZ	TH	130	SAV	343
311	A	5	D	1130	MEB	103
316	A	5	D	1030 HANKINS	SMI	318
341	A	5	MTWT	930 SCHOLZ	PAR	108
	AA	QZ	T	830	RAI	218
	AB	QZ	F	930	SMI	409
	AC	QZ	F	1030	SAV	135
	AD	QZ	TH	1230	SAV	241
	AE	QZ	TH	130	ECB	217
	AF	QZ	TH	230	GTH	306
386	A	5	D	930 DIFFIE	SMI	207
400	A	3	M W F	1030 EDMONSON/THOMAS	SMI	305
*421J	A	5	D	930	SMI	209
427J	A	5	D	930 SUGAR	SMI	307
432	A	5	D	1130 BRIDGMAN	SMI	304
433	A	5	D	1030 EMERSON	SMI	303
438	A	4	MTWT	1030 BACHARACH	SMI	309
445A	A	3	M W F	1030 BESTOR	SMI	209
452J	A	5	D	130 PYLE	SMI	407
454J	U	5	M W	730-950 PYLE	SMI	307
464	A	5	M W F	130 CARSTENSEN	SAV	233
	AA	QZ	T TH	830	ECB	202
	AB	QZ	T TH	830	MEB	69
	AC	QZ	T TH	1130	SMI	311
	AD	QZ	T TH	1130	ECB	106
	AE	QZ	T TH	1230	DEN	111
	AF	QZ	T TH	1230	ECB	106
	AG	QZ	T TH	130	SMI	309
	AH	QZ	T TH	130	SMI	311
464	U	5	M W	700-920 PM AVERY	SMI	303
465J	A	5	D	130	SMI	307

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HISTORY - CONTINUED

HOME ECONOMICS

482J	A	5	D	1230 CONLON	SMI	307
486	A	5	D	130 SOLBERG	SMI	305
*490 H	A	5	T	130-330 EMERSON	SMI	306
*493B	BA	5	M T	130-430 130-330 FARRAR	SMI	105
495	A	5	D	1130 ULLMAN	SMI	307
*498	A	3-5	TH	230-430 SCHOLZ	SMI	306
*499	A	1-5	*	*	*	*
*500	A	3	M	330-530 FERRILL, MOSHER	GEB	224
500	B	3	M	330-530 FERRILL, MOSHER	GEB	226
*509J	A	5	M	230-430 HELLMANN, PYLE	SMI	104
*515	A	3-6	W	130-330 GRIFFITHS	SMI	306
*517	A	3-6	T	130-330 KAMINSKY	PAR	135
*520	A	3-6	T	130-330 HANKINS	SAV	260
*521	A	3-6	T	330-530 BRIDGMAN	SMI	306
*524A	AA	3-6	TH	130-330 LYTLE	SMI	104
*533	A	3-6	*	* PINKNEY	*	*
*534J	A	3-6	TH	330-530 TREADGOLD	THO	234
*535J	A	3-6	W	130-330 TREADGOLD	SMI	104
*538	A	3-6	T	330-530 FARRAR	SMI	105
*539J	A	3-6	T	230-430	SMI	104
*543	A	3-6	T	330-530 PRESSLY	MLR	106
*550J	A	3-6	TH	330-530 BUTOW	LIB LIB	401A 401B
*559J	A	3-6	T	230-430 PYLE	THO	234
*560J	A	3-6	T	130-330 SUGAR	SMI	116B
*566A	AA	3-6	T	130-330 PEASE	SMI	308
*575	A	3-6	TH	330-530 COSTIGAN	SMI	105
*580	A	3-6	T	330-530 DIFFIE	SAV	333
*593	A	3-6	*	*	*	*
600	A	*	*	*	*	*
*611J	A	3-6	T	130-330 GASSTER	SAV	322
*615	A	3-6	TH	130-330 BACHARACH	SMI	105
*645	A	5	M W F W	1030 130-330 BESTOR	SMI SMI	109 105
700	A	*	*	*	*	*

110	A	5	T TH	230 CRUM	RAI	212
	AN LB		M W F	230-430 CRUM	RAI	211
125	A	3	M W	130 BROCKWAY	RAI	310
	AN LB		T	130-330 KING	RAI	301
	AO LB		TH	130-330 KING	RAI	301
	AP LB		F	130-330 KING	RAI	301
134	A	3/5	D	830-1030 PHILBRICK	RAI	307
134	B	3/5	D	1030-1230 SHIGAYA	RAI	307
134	C	3/5	D	130-330 MURDOCH	RAI	307
148	A	3	F	930 WILSON	RAI	212
	AN LB		M W	930-1130 WILSON	HMH	
	AO LB		T TH	930-1130 WILSON	HMH	
	AP LB		M W	1230-230 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 PHILBRICK	RAI	310
234	A	3	M W F	830-1030 SMITH	RAI	305
307	A	3/5	MTW F	830 ARLIN	RAI	310
	AN LB		TH	730-930 ARLIN	RAI	218
*	H AO LB		TH	730-930 ARLIN	RAI	218
	AP LB		TH	1030-1230 ARLIN	RAI	218
*	H AQ LB		TH	1030-1230 ARLIN	RAI	218
	AR LB		F	1030-1230 ARLIN	RAI	218
*	H AS LB		F	1030-1230 ARLIN	RAI	218
315	A	3/5	M W	130 NIELSEN	RAI	218
	AN LB		T TH	130-430 NIELSEN	RAI	211
*	H AO LB		T TH	130-430 NIELSEN	RAI	211
316	A	3	T TH	830-1130 NIELSEN	RAI	211 212
319	A	4	M W	1030	UWH	8B124
	AA QZ		F	930-1130	UWH	8B124
*329	A	2	T TH	930-1130 BROCKWAY	RAI	308

HOME ECONOMICS - CONTINUED

#329	H B	2	T TH	930-1130 BROCKWAY	RAI	308
334	A	3	M W F	930-1130 LIENKAEMPER	RAI	313
338	A	3	M W F	230-430 LIENKAEMPER	RAI	313
#338	H B	3	M W F	230-430 LIENKAEMPER	RAI	313
347	A	3/5	M W F	930 SCHROEDER	RAI	304
	AN LB		T TH	930-1130 SCHROEDER	RAI	304
‡	H AO LB		T TH	930-1130 SCHROEDER	RAI	304
347	B	3/5	M W F	130 SCHROEDER	RAI	304
	BN LB		T TH	130-330 SCHROEDER	RAI	304
‡	H BO LB		T TH	130-330 SCHROEDER	RAI	304
#348	A	3	M W F	330 WILSON	HMH	
	AN LB		*	*	*	*
#348	B	3	T TH	330 WILSON	HMH	
	BN LB		*	*	*	*
354	A	3/5	MTW TF	1030 1030 HALL	RAI RAI	218 310
#354	H B	3/5	MTW TF	1030 1030 HALL	RAI RAI	218 310
356	A	3	M W F	1230 STONE	RAI	310
#356	H B	3	M W F	1230 STONE	RAI	310
356	C	3	M W F	230 STONE	RAI	310
#356	H D	3	M W F	230 STONE	RAI	310
#380	A	2	T TH	130-330 SMITH	RAI	305
⊙ 409	A	3	M W F	230 FEENEY	RAI	304
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	330-510 HALL	PAR	131
456	A	3	M W	330-500 STONE	PAR	134B
474	A	5	M WTH T	330-530 330-530 SANDSTROM	RAI RAI	218 212
475	A	3	M W F	930 TERRELL	RAI	107
	AN LB		*	*	*	*
				TERRELL		
475F ₃	FA	3	T	230-430 GRANBERG	RAI	218

HOME ECONOMICS - CONTINUED

#495	A	*	*	* COSTUME DSGN LIENKAEMPER SHIGAYA, SMITH	*	*
#495	H A	*	*	* COSTUME DSGN LIENKAEMPER SHIGAYA, SMITH	*	*
#495	B	*	*	* INSTIT ADMIN TERRELL	*	*
#495	H B	*	*	* INSTIT ADMIN TERRELL	*	*
#495	C	*	*	* NUTRITION JOHNSON	*	*
#495	H C	*	*	* NUTRITION JOHNSON	*	*
#495	D	*	*	* TEXTILES BROCKWAY	*	*
#495	H D	*	*	* TEXTILES BROCKWAY	*	*
#495	E	*	*	* FAMILY ECON HALL	*	*
#495	H E	*	*	* FAMILY ECON HALL	*	*
#495	F	*	*	* FOODS NIELSEN	*	*
#495	H F	*	*	* FOODS NIELSEN	*	*
#495	G	*	*	* HOME ECON ED MC ADAMS	*	*
#495	H G	*	*	* HOME ECON ED MC ADAMS	*	*
#495	H	*	*	* FAMILY RELATN STONE	*	*
#495	H H	*	*	* FAMILY RELATN STONE	*	*
#495	I	*	*	* HOME MANAGMNT WILSON	*	*
#495	H I	*	*	* HOME MANAGMNT WILSON	*	*
#495	K	*	*	* HOME FURNSHNG SCHROEDER	*	*
#495	H K	*	*	* HOME FURNSHNG SCHROEDER	*	*
#496	H A	2/3	*	* COSTUME DSGN LIENKAEMPER 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 NIELSEN	*	*
#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	*	*

HOME ECONOMICS - CONTINUED

576	A	4	*	* TERRELL	* *	
577	A	4	*	* TERRELL	* *	
578	A	4	*	* TERRELL	* *	
*600	A	*	*	* COSTUME DSGN LIENKAEMPER	* *	
*600	B	*	*	* INSTIT ADMIN TERRELL	* *	
*600	C	*	*	*NUTRITION JOHNSON	* *	
*600	D	*	*	*TEXTILES BROCKWAY	* *	
*600	E	*	*	*FAMILY ECON HALL	* *	
*600	F	*	*	*FOODS NIELSEN	* *	
*600	G	*	*	* HOME ECON ED MC ADAMS	* *	
*600	H	*	*	* FAMILY RELATN STONE	* *	
*600	I	*	*	* HOME MANAGMNT WILSON	* *	
*600	K	*	*	* HOME FURNSHNG SCHROEDER	* *	
700	A	*	*	*	* *	

HUMANITIES - See General Education

LIBERAL ARTS

111	A	5	MT TF	230 LUTEY	JHN	101
	AA QZ		T	1230	SMI	313
	AB QZ		W	1230	SMI	409
	AC QZ		W	1230	SMI	405
	AD QZ		TH	1230	SMI	313
	AE QZ		W	230	SMI	409
	AF QZ		W	230	SMI	402
	AG QZ		T	330	SMI	409
	AH QZ		T	330	SMI	405

LINGUISTICS

● 101	A	5	M W F	1030 TSITSOPDULDS	THO	101
	AA QZ		T TH	830	BLM	306
	AB QZ		T TH	930	BLM	211
	AC QZ		T TH	1030	BLM	205
	AD QZ		T TH	1130	BLM	205
	AE QZ		T TH	130	BLM	306
200	A	5	D	1030	DEN	211
200	B	5	D	130	DEN	209
200	U	5	M W F	730-900 PM	BLM	402
400	A	3	M W F	930 SAPORTA	THO	125

LINGUISTICS - CONTINUED

404	A	3	M W F	230 SZEMERENYI	DEN	306
451J	A	3	M W F	130	DEN	211
461J	A	3	M W F	1130 CONTRERAS	BLM	416
499	A	1-5	*	*	*	*
501	ZN	3	T TH	130-330 TSITSOPDULDS	CMU	243
514	A	2	T	330-530 SZEMERENYI	DEN	312
*553J	A	3	T TH	1030-1230 1130	PDL	A216
*580	A	2-4	M	330-500 DALE	PDL	A216
*599	A	1	W	330-500, ALT WKS SAPORTA	THO	234
600	A	1-5	*	*	*	*
700	A	*	*	*	*	*

MATHEMATICS

101	AA	5	T TH	730	PHY	260
101	AB	5	T TH	730	PHY	154
101	AC	5	T TH	730	PHY	150
101	AD	5	T TH	730	PHY	152
101	AE	5	T TH	730	PHY	250
101	AF	5	T TH	730	PHY	252
101	AG	5	T TH	730	PHY	258
101	AH	5	T TH	730	PHY	254
101	AI	5	T TH	1230	PHY	246
101	AJ	5	T TH	1230	PHY	252
101	AK	5	T TH	1230	PHY	260
101	AL	5	T TH	1230	PHY	254
101	AM	5	T TH	1230	PHY	154
101	BA	5	T TH	1230	PHY	
101	BB	5	T TH	1230	PHY	152
101	BC	5	T TH	330	PHY	152
101	BD	5	T TH	330	PHY	150
101	BE	5	T TH	330	PHY	246
101	BF	5	T TH	330	PHY	250
101	BG	5	T TH	330	PHY	252
101	BH	5	T TH	330	PHY	258
101	BI	5	T TH	330	PHY	256
101	UA	5	M WT	700-830 PM	PHY	250
104	AA	3	M W F	830	ROB	316
104	AB	3	M W F	930	ROB	203A
104	AC	3	M W F	930	ECB	101
104	AD	3	M W F	1130	GEB	422
104	AE	3	M W F	1130	AND	215
104	UA	3	T TH	630-755 PM	PHY	256
105	A	5	T TH	830	GUG	224
	AA QZ		M W F	730	PHY	258
	AB QZ		M W F	730	PHY	256

MATHEMATICS - CONTINUED

	AC	QZ	M W F	730	PHY	154
	AD	QZ	M W F	830	PHY	154
	AE	QZ	M W F	830	PHY	260
	AF	QZ	M W F	930	EGA	152
			F	930	GEE	225
	AG	QZ	M F	930	SAV	135
			W	930	SMI	409
	AH	QZ	M W F	1030	MEB	246
	AI	QZ	M W F	1030	MOR	219
	AJ	QZ	M W F	1130	MEB	242
	AK	QZ	M W F	1130	GUG	411
	AL	QZ	M W F	1230	PHY	256
105	B		5 T TH	930	HUB	184
	BA	QZ	M W F	730	PHY	246
	BB	QZ	M W F	730	PHY	152
	BC	QZ	M W F	730	GUG	306
	BD	QZ	M W F	730	GUG	408
	BE	QZ	M W F	830	GUG	408
	BF	QZ	M W F	830	GUG	409
	BG	QZ	M W F	930	MEB	242
			W F	930	SMI	405
	BH	QZ	M W F	1030	ROB	203A
	BI	QZ	M W F	1030	GUG	409
	BJ	QZ	M W F	1130	GUG	409
	BK	QZ	M W F	330	PHY	256
	BL	QZ	M W F	330	PHY	150
	BM	QZ	M W F	330	PHY	252
105	C		5 T TH	1030	ARC	207
	CA	QZ	M W F	930	ROB	316
	CB	QZ	M W F	930	PHY	258
	CC	QZ	M W F	1030	GUG	405
	CD	QZ	M W F	1030	OBS	103
	CE	QZ	M W F	1030	EGA	153
	CF	QZ	M W F	1130	OBS	103
	CG	QZ	M W F	1130	GUG	306
	CH	QZ	M W F	1230	MEB	69
	CI	QZ	M W F	1230	MEB	231
	CJ	QZ	M W F	130	EGA	151
			W F	130	EGA	153
105	D		5 T TH	1130	JHN	101
	DA	QZ	M W F	730	OBS	103
	DB	QZ	M W F	730	MEB	69
	DC	QZ	M W F	730	EGA	152
	DD	QZ	M W F	730	EGA	153
	DE	QZ	M W F	730	PHY	150
	DF	QZ	M W F	830	MOR	212
	DG	QZ	M W F	830	OBS	103
105	E		5 T TH	230	SMI	120
	EA	QZ	M W F	230	MEB	231
	EB	QZ	M W F	230	MEB	240
	EC	QZ	M W F	230	MEB	232

MATHEMATICS - CONTINUED

	ED	QZ	M W F	230	MEB	69
	EE	QZ	M W F	230	PHY	150
	EF	QZ	M W F	230	EGA	152
			F	230	EGA	153
105	U		5 M WT	700-830 PM	PHY	152
105	V		5 M WT	700-830 PM	PHY	235
114	A		2 M W	1230	ECB	205
114	B		2 T TH	1230	ECB	205
114	C		2 T TH	1230	ECB	202
114	U		2 M	700-850 PM	ROB	318
124	A		5 M W F	830	GEB	422
	AA	QZ	T TH	830	GEB	422
	AB	QZ	T TH	830	PHY	152
124	B		5 M W F	830	GEB	423
	BA	QZ	T TH	830	GEB	423
	BB	QZ	T TH	830	PHY	256
124	C		5 M W F	930	GEB	423
	CA	QZ	T TH	930	GEB	423
	CB	QZ	T TH	930	PHY	152
124	D		5 M W F	930	GEB	424
	DA	QZ	T TH	930	GEB	424
	DB	QZ	T TH	930	PHY	252
124	E		5 M W F	930	GEB	422
	EA	QZ	T TH	930	GEB	422
	EB	QZ	T TH	930	PHY	256
124	F		5 M W F	1030	GEB	423
	FA	QZ	T TH	1030	GEB	423
	FB	QZ	T TH	1030	PHY	252
124	G		5 M W F	1030	GEB	422
	GA	QZ	T TH	1030	GEB	422
	GB	QZ	T TH	1030	PHY	256
124	H		5 M W F	1030	GEB	424
	HA	QZ	T TH	1030	GEB	424
	HB	QZ	T TH	1030	GUG	404
124	I		5 M W F	1130	GEB	423
	IA	QZ	T TH	1130	GEB	423
	IB	QZ	T TH	1130	GUG	404
124	J		5 M W F	1230	GEB	423
	JA	QZ	T TH	1230	GEB	423
	JB	QZ	T TH	1230	PHY	256
124	K		5 M W F	130	GEB	423
	KA	QZ	T TH	130	GEB	423
	KB	QZ	T TH	130	PHY	235
124	L		5 M W F	130	GEB	424
	LA	QZ	T TH	130	GEB	424
	LB	QZ	T TH	130	PHY	246
124	M		5 M W F	230	GEB	424
	MA	QZ	T TH	230	GEB	424
	MB	QZ	T TH	230	PHY	246
124	U		5 M WT	700-830 PM	PHY	246

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

MATHEMATICS - CONTINUED

125	A	5	M W F	830	GEB	425
	AA QZ		T TH	830	GEB	425
	AB QZ		T TH	830	PHY	235
125	B	5	M W F	930	GEB	425
	BA QZ		T TH	930	GEB	425
	BB QZ		T TH	930	PHY	246
125	C	5	M W F	1030	GEB	425
	CA QZ		T TH	1030	GEB	425
	CB QZ		T TH	1030	PHY	235
125	D	5	M W F	1130	GEB	424
	DA QZ		T TH	1130	GEB	424
	DB QZ		T TH	1130	PHY	250
125	E	5	M W F	130	GEB	425
	EA QZ		T TH	130	GEB	425
	EB QZ		T TH	130	PHY	250
125	U	5	M WT	700-830 PM	GEB	425
126	A	5	M W F	830	GEB	424
	AA QZ		T TH	830	GEB	424
	AB QZ		T TH	830	PHY	250
126	B	5	M W F	930	GEB	427
	BA QZ		T TH	930	GEB	427
	BB QZ		T TH	930	PHY	250
126	C	5	M W F	1030	GEB	427
	CA QZ		T TH	1030	GEB	427
	CB QZ		T TH	1030	PHY	250
126	D	5	M W F	1130	GEB	425
	DA QZ		T TH	1130	GEB	425
	DB QZ		T TH	1130	EGA	151
126	E	5	M W F	1230	GEB	425
	EA QZ		T TH	1230	GEB	425
	EB QZ		T TH	1230	EGA	151
126	F	5	M W F	130	GEB	427
	FA QZ		T TH	130	GEB	427
	FB QZ		T TH	130	PHY	152
126	U	5	M WT	700-830 PM	GUG	404
#134 H	A	5		D 130	PHY	254
#134 H	B	5		D 130	PHY	252
#134 H	C	5		D 130	PHY	154
157	A	4	T TH	930	ARC	207
	AA QZ		W F	830	MEB	242
	AB QZ		W F	830	MEB	231
	AC QZ		W F	830	MEB	69
	AD QZ		W F	930	EEB	316
	AE QZ		W F	930	EGA	153
	AF QZ		W F	930	MEB	69
	AG QZ		W F	1130	PH3	5
	AH QZ		W F	1230	PHY	150
	AI QZ		W F	1230	PHY	152
	AJ QZ		W F	1230	PHY	154

MATHEMATICS - CONTINUED

170	A	3	T TH	130-300	SAV	233
170	B	3	T TH	430-600	SAV	233
#201 H	A	3	M W F	130	MEB	240
224	A	3	M W F	830	PHY	235
224	B	3	M W F	830	AND	211
224	C	3	M W F	930	PH3	5
224	D	3	M W F	930	GUG	408
224	E	3	M W F	1030	GUG	404
224	F	3	M W F	1130	PHY	235
224	G	3	M W F	1230	PHY	254
224	H	3	M W F	130	OBS	103
224	I	3	M W F	230	PHY	254
224	U	3	T TH	630-755 PM	GEB	422
#234 H	A	3	M W F	130	MEB	231
238	A	3	M W F	830	PHY	254
238	B	3	M W F	930	PHY	235
238	C	3	M W F	1030	PHY	235
238	D	3	M W F	1130	PHY	254
238	E	3	M W F	130	PHY	235
238	U	3	M W	630-755 PM	GEB	422
281	A	5		D 1030	GUG	411
281	B	5		D 1030	GUG	408
281	C	5		D 230	PHY	235
281	U	5	M WT	700-830 PM	PHY	254
301	A	3	M W F	1130 ZUCKERMAN	PDL	C401
302	A	3	M W F	930	PHY	150
302	B	3	M W F	930	PHY	254
302	C	3	M W F	1230	PHY	246
302	D	3	M W F	130	PHY	150
302	U	3	T TH	630-755 PM	PHY	258
303	A	3	M W F	130	MEB	69
324	A	3	M W F	830	PHY	152
324	B	3	M W F	830	PHY	256
324	C	3	M W F	930	PHY	250
324	D	3	M W F	1030	PHY	260
324	U	3	M W	630-755 PM	PHY	260
325	A	3	M W F	930	PHY	152
374	A	3	M W F	330	PHY	235
374	U	3	T TH	630-755 PM	ROB	316
391	A	3	M W F	1030	MEB	69
391	B	3	M W F	1030	PHY	256
392	A	3	M W F	1130	MEB	69
402	A	3	M W F	830	PHY	246
402	B	3	M W F	930	PHY	246
402	C	3	M W F	1030	PHY	150
411	A	3	M W	130-300 CURJEL	PHY	152
424	A	3	M W F	1030	PHY	250
424	B	3	M W F	1130	EGA	151

MATHEMATICS - CONTINUED

427	A	3	M W F	830	PHY	150
427	B	3	M W F	1030	PHY	252
427	C	3	M W F	1230	PHY	252
427	D	3	M W F	1230	PHY	258
427	U	3	M W	630-755 PM	PHY	256
438	A	3	M W F	830	PHY	250
441	A	3	M W F	1130	PHY	256
441	B	3	M W F	130	PHY	246
444	A	3	T TH	130-300 DUBISCH	PHY	256
464	A	3	M W F	230	GEB	427
464	U	3	T TH	630-755 PM	GEB	427
481	A	5	D	1130	PHY	246
481	B	5	D	230	PHY	250
486	A	3	M W F	830	PHY	252
#496 H	A	*	M W F	1130 DUKE	PHY	154
498	A	2-5	M W F	1130	PHY	250
501	A	3	M W F	130	PHY	250
504	A	3	M W F	930	PHY	256
504	B	3	M W F	930	PHY	252
510	A	*	*	*	*	*
511	A	2-3	M W F	930	PDL	C401
511	B	2-3	M W F	230	PDL	C401
521	A	3	M W F	1030	PHY	258
524	A	3	M W F	1130	PHY	252
524	B	3	M W F	1130	PHY	260
527	A	3	M W F	1230	PHY	260
530	A	*	*	*	*	*
531	A	2-3	M W F	1030	PDL	C401
531	B	2-3	M W F	130	PHY	256
531	C	2-3	M W F	230	PHY	256
534	A	3	T TH	130-330	PHY	258
534	B	3	T TH	130-330	PDL	C401
537	A	3	M W F	130	BNS	203
541	A	3	T TH	1030-1230	PDL	C401
544	A	3	M W F	1030	PHY	154
550	A	*	*	*	*	*
551	A	2-3	M W F	1130	PHY	150
551	B	2-3	M W F	1130	EGA	152
557	A	3	M W F	130	BNS	115
561	A	3	M W F	230	PHY	252
564	A	3	M W F	130	PDL	C401
570	A	*	*	*	*	*
571	A	2-3	M W F	230	PHY	258
574	A	3	T TH	130-330	PHY	150
581	A	3	M W F	1230	PDL	C401
590	A	*	*	*	*	*
591	A	3	M W F	930	PHY	154
600	A	*	*	*	*	*

MATHEMATICS - CONTINUED

700	A	*	*	*	*	*
702	A	3	*	*	*	*
MUSIC						
100	A	1	T TH	330-500 EICHENBERGER	MUS	126
#101	A	2	M W F	830 BENSHOOF	MUS	216
#101	B	2	M W F	930	MUS	216
#101	C	2	M W F	1030 BENSHOOF	MUS	213
#101	D	2	M W F	1130 VERRALL	MUS	219
#101	E	2	M W F	130	MUS	216
#104	A	2	M W F	1130	MUS	313
#104	B	2	M W F	230	MUS	313
#104	C	2	M W F	330	MUS	313
107	A	5	MTW F	1030 CLARKE	MUS	126
AN	LB		TH	930	MUS	216
AO	LB		TH	930	MUS	126
AP	LB		F	930	MUS	213
AQ	LB		TH	1030	MUS	126
AR	LB		TH	1130	MUS	216
AS	LB		W	1230	MUS	216
AT	LB		TH	1230	MUS	213
AU	LB		TH	1230	MUS	216
AV	LB		TH	1230	MUS	223
AW	LB		W	130	MUS	213
108	A	2	T TH	1030 HOKANSON	MUS	213
108	B	2	T TH	130 MC INNES	MUS	213
108	U	2	M	530-720 SOKOL	MUS	213
#110	AA	1	*	*	*	*
#110	CA	1	M W	930	MUS	15
#110	CB	1	T TH	930	MUS	15
#110	CC	1	M W	130	MUS	15
#110	CD	1	T TH	130	MUS	15
#114	A	1	T TH	830	MUS	219
#114	B	1	T TH	830	MUS	223
#114	C	1	T TH	930	MUS	114
#114	D	1	T TH	930	MUS	223
#114	E	1	T TH	1030	MUS	216
#114	F	1	T TH	1030	MUS	114
#114	G	1	T TH	1130	MUS	12
#114	H	1	T TH	1130	MUS	12
#114	I	1	T TH	130	MUS	216
#114	J	1	T TH	130	MUS	219

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

MUSIC - CONTINUED

117	A	2	T TH	1130 LEUBA	MUS	223
117	U	2	M	730-920 PM SOKOL	MUS	213
121	A	2	T TH	1030	MUS	219
121	B	2	T TH	1130	MUS	219
121	C	2	T TH	230	MUS	219
121	U	2	M	700-850 PM	MUS	219
*130	AA	2-3	*	* PIANO SIKI	*	*
*130	AB	2-3	*	* PIANO	*	*
*130	AC	2-3	*	* PIANO GEISSMAR	*	*
*130	AD	2-3	*	* PIANO HOKANSON	*	*
*130	AE	2-3	*	* PIANO MOORE	*	*
*130	AF	2-3	*	* PIANO ODOAN	*	*
*130	BA	2-3	*	* VIOLIN-VIOLA ZETLIN	*	*
*130	BB	2-3	*	* VIOLIN-VIOLA SOKOL	*	*
*130	BC	2-3	*	* VIOLIN-VIOLA MC INNES	*	*
*130	CA	2-3	*	* VOICE HARRIS	*	*
*130	CB	2-3	*	* VOICE	*	*
*130	CC	2-3	*	* VOICE LISHNER	*	*
*130	CD	2-3	*	* VOICE	*	*
*130	CE	2-3	*	* VOICE	*	*
*130	CF	2-3	*	* VOICE	*	*
*130	DA	2-3	*	* VIOLONCELLO HEINITZ	*	*
*130	DB	2-3	*	* VIOLONCELLO	*	*
*130	EA	2-3	*	* DOUBLE BASS	*	*
*130	FA	2-3	*	* ORGAN EICHINGER	*	*
*130	GA	2-3	*	* FLUTE SKOWRONEK	MUS	21
*130	GB	2-3	*	* FLUTE	*	*
*130	HA	2-3	*	* OBOE ALLPORT	*	*
*130	HB	2-3	*	* OBOE STORCH	MUS	21
*130	IA	2-3	*	* CLARINET MC COLL	MUS	21
*130	IB	2-3	*	* CLARINET WELKE	*	*
*130	JA	2-3	*	* BASSOON GROSSMAN	MUS	21
*130	KA	2-3	*	* HORN WELKE	*	*
*130	KB	2-3	*	* HORN LEUBA	MUS	21
*130	KC	2-3	*	* HORN	*	*

MUSIC - CONTINUED

*130	LA	2-3	*	* TRUMPET WELKE	*	*
*130	LB	2-3	*	* TRUMPET COLE	*	*
*130	MA	2-3	*	* TROMBONE DEMPSTER	*	*
*130	NA	2-3	*	* TUBA	*	*
*130	OA	2-3	*	* HARP PALMER	*	*
*130	PA	2-3	*	* TIMPANI-PERC BERGAMO	*	*
*130	QA	2-3	*	* HARPSICHORD	*	*
*130	RA	2-3	*	* VIOLA DA GAMB HEINITZ	*	*
*130	SA	2-3	*	* NONWEST INSTR GARFIAS	*	*
*130	SB	2-3	*	* NONWEST INSTR	*	*
*130	SC	2-3	*	* NONWEST INSTR	*	*
*150	AA	3-4	*	* PIANO SIKI	*	*
*150	AB	3-4	*	* PIANO	*	*
*150	AC	3-4	*	* PIANO GEISSMAR	*	*
*150	AD	3-4	*	* PIANO HOKANSON	*	*
*150	AE	3-4	*	* PIANO MOORE	*	*
*150	AF	3-4	*	* PIANO ODOAN	*	*
*150	BA	3-4	*	* VIOLIN-VIOLA ZETLIN	*	*
*150	BB	3-4	*	* VIOLIN-VIOLA SOKOL	*	*
*150	BC	3-4	*	* VIOLIN-VIOLA MC INNES	*	*
*150	CA	3-4	*	* VOICE HARRIS	*	*
*150	CB	3-4	*	* VOICE	*	*
*150	CC	3-4	*	* VOICE LISHNER	*	*
*150	CD	3-4	*	* VOICE	*	*
*150	CE	3-4	*	* VOICE	*	*
*150	DA	3-4	*	* VIOLONCELLO HEINITZ	*	*
*150	DB	3-4	*	* VIOLONCELLO	*	*
*150	EA	3-4	*	* DOUBLE BASS	*	*
*150	FA	3-4	*	* ORGAN EICHINGER	*	*
*150	GA	3-4	*	* FLUTE SKOWRONEK	MUS	21
*150	GB	3-4	*	* FLUTE	*	*
*150	HA	3-4	*	* OBOE ALLPORT	*	*
*150	HB	3-4	*	* OBOE STORCH	MUS	21
*150	IA	3-4	*	* CLARINET	*	*
*150	IB	3-4	*	* CLARINET WELKE	*	*

MUSIC - CONTINUED

#150	JA	3-4	*	* BASSOON GROSSMAN	MUS	21
#150	KA	3-4	*	* HORN WELKE	*	*
#150	KB	3-4	*	* HORN LEUBA	MUS	21
#150	KC	3-4	*	* HORN	*	*
#150	LA	3-4	*	* TRUMPET WELKE	*	*
#150	LB	3-4	*	* TRUMPET COLE	*	*
#150	MA	3-4	*	* TROMBONE DEMPSTER	*	*
#150	NA	3-4	*	* TUBA	*	*
#150	OA	3-4	*	* HARP PALMER	*	*
#150	PA	3-4	*	* TIMPANI-PERC BERGAMO	*	*
#150	QA	3-4	*	* HARPSICHORD	*	*
#150	RA	3-4	*	* VIOLA DA GAMB HEINITZ	*	*
#160	A	1	T TH	330-530	MUS	35
170	A	1	W	330-530 HEINITZ, ZETLIN MC INNES	MUS	214
#171	A	1	T	330-530 GEISSMAR	MUS	212
#172	A	1	F	330-530 WELKE	MUS	12
#174	A	1	*	* BERGAMO	MUS	35
#175	A	1	*	* ADRIAANSZ, GARFIAS	*	*
#180	A	1	M W F	230 ROSINBUM	MUS	12
#190	A	1	TWT	1230 KECHLEY	MUS	116
#191	A	2	*	*	*	*
	AN LB		TH	230	MUS	114
#200	A	1	M W F	230 EICHENBERGER	MUS	213
#201	A	3	M W F	1030 KECHLEY	MUS	216
#201	B	3	M W F	1030 BEALE	MUS	219
#201	C	3	M W F	130 TUFTS	MUS	219
#201	D	3	M W F	130 DEMPSTER	MUS	223
#207	A	2	T TH	1030 TROY	MUS	223
#207	B	2	T TH	130 TROY	MUS	126
#210A	AA	1	*	*	*	*
#210C	CA	1	M W	1030	MUS	15
#210C	CB	1	T TH	230 BERGER	MUS	15
#211	A	1	T TH	1230	MUS	15
#214	A	1	M W	830 CUNHA	MUS	214

MUSIC - CONTINUED

#214	B	1	T TH	830 CUNHA	MUS	214
217	A	2	T TH	1130 CHAPPLE	MUS	126
220	A	1	W F	330-530 COLE	*	*
#221	A	2	T TH	130 BENSHOOF	MUS	114
#230	AA	2-3	*	* PIANO SIKI	*	*
#230	AB	2-3	*	* PIANO	*	*
#230	AC	2-3	*	* PIANO GEISSMAR	*	*
#230	AD	2-3	*	* PIANO HOKANSON	*	*
#230	AE	2-3	*	* PIANO MOORE	*	*
#230	AF	2-3	*	* PIANO ODOAN	*	*
#230	BA	2-3	*	* VIOLIN-VIOLA ZETLIN	*	*
#230	BB	2-3	*	* VIOLIN-VIOLA SOKOL	*	*
#230	BC	2-3	*	* VIOLIN-VIOLA MC INNES	*	*
#230	CA	2-3	*	* VOICE HARRIS	*	*
#230	CB	2-3	*	* VOICE	*	*
#230	CC	2-3	*	* VOICE LISHNER	*	*
#230	CD	2-3	*	* VOICE BERGER	*	*
#230	CE	2-3	*	* VOICE	*	*
#230	CF	2-3	*	* VOICE	*	*
#230	DA	2-3	*	* VIOLONCELLO HEINITZ	*	*
#230	DB	2-3	*	* VIOLONCELLO	*	*
#230	EA	2-3	*	* DOUBLE BASS	*	*
#230	FA	2-3	*	* ORGAN EICHINGER	*	*
#230	GA	2-3	*	* FLUTE SKOWRONEK	MUS	21
#230	GB	2-3	*	* FLUTE	*	*
#230	HA	2-3	*	* OBOE ALL'PORT	*	*
#230	HB	2-3	*	* OBOE STORCH	MUS	21
#230	IA	2-3	*	* CLARINET MC COLL	MUS	21
#230	IB	2-3	*	* CLARINET WELKE	*	*
#230	JA	2-3	*	* BASSOON GROSSMAN	MUS	21
#230	KA	2-3	*	* HORN WELKE	*	*
#230	KB	2-3	*	* HORN LEUBA	MUS	21
#230	KC	2-3	*	* HORN	*	*
#230	LA	2-3	*	* TRUMPET WELKE	*	*

MUSIC - CONTINUED

#230	LB	2-3	*	* TRUMPET COLE	*	*		
#230	MA	2-3	*	* TROMBONE DEMPSTER	*	*		
#230	NA	2-3	*	* TUBA	*	*		
#230	OA	2-3	*	* HARP PALMER	*	*		
#230	PA	2-3	*	* TIMPANI-PERC BERGAMO	*	*		
#230	QA	2-3	*	* HARPSICHORD	*	*		
#230	RA	2-3	*	* VIOLA DA GAMB HEINITZ	*	*		
#230	SA	2-3	*	* NONWEST INSTR GARFIAS	*	*		
#230	SB	2-3	*	* NONWEST INSTR	*	*		
#230	SC	2-3	*	* NONWEST INSTR	*	*		
#234	A	1	M W	830 CUNHA	MUS	214		
#240	A	1	M W F	230 WELKE	MUS	35		
#244	A	1	W	830 WELKE	MUS	15		
#250	AA	3-4	*	* PIANO SIKI	*	*		
#250	AB	3-4	*	* PIANO	*	*		
#250	AC	3-4	*	* PIANO GEISSMAR	*	*		
#250	AD	3-4	*	* PIANO HOKANSON	*	*		
#250	AE	3-4	*	* PIANO MOORE	*	*		
#250	AF	3-4	*	* PIANO ODOAN	*	*		
#250	BA	3-4	*	* VIOLIN-VIOLA ZETLIN	*	*		
#250	BB	3-4	*	* VIOLIN-VIOLA SOKOL	*	*		
#250	BC	3-4	*	* VIOLIN-VIOLA MC INNES	*	*		
#250	CA	3-4	*	* VOICE HARRIS	*	*		
#250	CB	3-4	*	* VOICE	*	*		
#250	CC	3-4	*	* VOICE LISHNER	*	*		
#250	CD	3-4	*	* VOICE	*	*		
#250	CE	3-4	*	* VOICE	*	*		
#250	DA	3-4	*	* VIOLONCELLO HEINITZ	*	*		
#250	DB	3-4	*	* VIOLONCELLO	*	*		
#250	EA	3-4	*	* DOUBLE BASS	*	*		
#250	FA	3-4	*	* ORGAN EICHINGER	*	*		
#250	GA	3-4	*	* FLUTE SKOWRONEK	*	*		
#250	GB	3-4	*	* FLUTE	*	*		
#250	HA	3-4	*	* OBOE ALLPORT	*	*		
#250	HB	3-4	*	* OBOE STORCH	*	*		

MUSIC - CONTINUED

#250	IA	3-4	*	* CLARINET MC COLL	*	*		
#250	IB	3-4	*	* CLARINET WELKE	*	*		
#250	JA	3-4	*	* BASSOON GROSSMAN	*	*		
#250	KA	3-4	*	* HORN WELKE	*	*		
#250	KB	3-4	*	* HORN LEUBA	*	*		
#250	KC	3-4	*	* HORN	*	*		
#250	LA	3-4	*	* TRUMPET WELKE	*	*		
#250	LB	3-4	*	* TRUMPET COLE	*	*		
#250	MA	3-4	*	* TROMBONE DEMPSTER	*	*		
#250	NA	3-4	*	* TUBA	*	*		
#250	OA	3-4	*	* HARP PALMER	*	*		
#250	PA	3-4	*	* TIMPANI-PERC BERGAMO	*	*		
#250	QA	3-4	*	* HARPSICHORD	*	*		
#250	RA	3-4	*	* VIOLA DA GAMB HEINITZ	*	*		
#264	A	1	M W	830 COLE	MUS	12		
#291	A	2	*	*	*	*		
	AN LB		TH	230	MUS	114		
300	A	1	T TH	330-530 EICHENBERGER	MUS	126		
#307	A	2	W F	930 CLARKE	MUS	223		
#307	B	2	W F	1130 HARMAN	MUS	223		
314	A	5	W F	1130 GARFIAS	MUS	213		
	AN LB		TH	830	MUS	213		
	AO LB		TH	930	MUS	213		
	AP LB		TH	930	MUS	12		
	AQ LB		TH	1130	MUS	213		
#321	A	3	W F	930 KECHLEY	MUS	219		
#321	B	3	W F	1130 BABB	MUS	216		
#330	AA	2-3	*	* PIANO SIKI	*	*		
#330	AB	2-3	*	* PIANO	*	*		
#330	AC	2-3	*	* PIANO GEISSMAR	*	*		
#330	AD	2-3	*	* PIANO HOKANSON	*	*		
#330	AE	2-3	*	* PIANO MOORE	*	*		
#330	AF	2-3	*	* PIANO ODOAN	*	*		
#330	BA	2-3	*	* VIOLIN-VIOLA ZETLIN	*	*		

MUSIC - CONTINUED

#330	BB	2-3	*	* VIOLIN-VIOLA SOKOL	*	*
#330	BC	2-3	*	* VIOLIN-VIOLA MC INNES	*	*
#330	CA	2-3	*	* VOICE HARRIS	*	*
#330	CB	2-3	*	* VOICE	*	*
#330	CC	2-3	*	* VOICE LISHNER	*	*
#330	CD	2-3	*	* VOICE	*	*
#330	CE	2-3	*	* VOICE	*	*
#330	CF	2-3	*	* VOICE	*	*
#330	DA	2-3	*	* VIOLONCELLO HEINITZ	*	*
#330	DB	2-3	*	* VIOLONCELLO	*	*
#330	EA	2-3	*	* DOUBLE BASS	*	*
#330	FA	2-3	*	* ORGAN EICHINGER	*	*
#330	GA	2-3	*	* FLUTE SKOWRONEK	*	*
#330	GB	2-3	*	* FLUTE	*	*
#330	HA	2-3	*	* OBOE ALLPORT	*	*
#330	HB	2-3	*	* OBOE STORCH	*	*
#330	IA	2-3	*	* CLARINET MC COLL	*	*
#330	IB	2-3	*	* CLARINET WELKE	*	*
#330	JA	2-3	*	* BASSOON GROSSMAN	*	*
#330	KA	2-3	*	* HORN WELKE	*	*
#330	KB	2-3	*	* HORN LEUBA	*	*
#330	KC	2-3	*	* HORN	*	*
#330	LA	2-3	*	* TRUMPET WELKE	*	*
#330	LB	2-3	*	* TRUMPET COLE	*	*
#330	MA	2-3	*	* TROMBONE DEMPSTER	*	*
#330	NA	2-3	*	* TUBA	*	*
#330	OA	2-3	*	* HARP PALMER	*	*
#330	PA	2-3	*	* TIMPANI-PERC BERGAMO	*	*
#330	QA	2-3	*	* HARPSICHORD	*	*
#330	RA	2-3	*	* VIOLA DA GAMB HEINITZ	*	*
#330	SA	2-3	*	* NONWEST INSTR GARFIAS	*	*
#330	SB	2-3	*	* NONWEST INSTR	*	*
#330	SC	2-3	*	* NONWEST INSTR	*	*
#331	A	2	T TH	930 BABB	MUS	212
#334	A	2	M W	230 ODOAN	*	*

MUSIC - CONTINUED

#337	A	1	T	330-530 HOKANSON	*	*
#337	C	1	T TH	130 KUCHUNAS	*	*
#337	F	1	*	* EICHINGER	*	*
#341	A	2	TH	1230-230	MUS	311
#344	A	3	D	830	MUS	313
#346J	A	3	M W F	330-530 NORMANN	MUS	330
349	A	3	M W F	1130 SMITH	MUS	126
#350	AA	3-4	*	* PIANO SIKI	*	*
#350	AB	3-4	*	* PIANO	*	*
#350	AC	3-4	*	* PIANO GEISSMAR	*	*
#350	AD	3-4	*	* PIANO HOKANSON	*	*
#350	AE	3-4	*	* PIANO MOORE	*	*
#350	AF	3-4	*	* PIANO ODOAN	*	*
#350	BA	3-4	*	* VIOLIN-VIOLA ZETLIN	*	*
#350	BB	3-4	*	* VIOLIN-VIOLA SOKOL	*	*
#350	BC	3-4	*	* VIOLIN-VIOLA MC INNES	*	*
#350	CA	3-4	*	* VOICE HARRIS	*	*
#350	CB	3-4	*	* VOICE	*	*
#350	CC	3-4	*	* VOICE LISHNER	*	*
#350	CD	3-4	*	* VOICE	*	*
#350	CE	3-4	*	* VOICE	*	*
#350	DA	3-4	*	* VIOLONCELLO HEINITZ	*	*
#350	DB	3-4	*	* VIOLONCELLO	*	*
#350	EA	3-4	*	* DOUBLE BASS	*	*
#350	FA	3-4	*	* ORGAN EICHINGER	*	*
#350	GA	3-4	*	* FLUTE SKOWRONEK	*	*
#350	GB	3-4	*	* FLUTE	*	*
#350	HA	3-4	*	* OBOE ALLPORT	*	*
#350	HB	3-4	*	* OBOE STORCH	*	*
#350	IA	3-4	*	* CLARINET MC COLL	*	*
#350	IB	3-4	*	* CLARINET WELKE	*	*
#350	JA	3-4	*	* BASSOON GROSSMAN	*	*
#350	KA	3-4	*	* HORN WELKE	*	*
#350	KB	3-4	*	* HORN LEUBA	*	*
#350	KC	3-4	*	* HORN	*	*

MUSIC - CONTINUED

#350	LA	3-4	*	* TRUMPET WELKE	* *	
#350	LB	3-4	*	* TRUMPET COLE	* *	
#350	MA	3-4	*	* TROMBONE DEMPSTER	* *	
#350	NA	3-4	*	* TUBA	* *	
#350	OA	3-4	*	* HARP PALMER	* *	
#350	PA	3-4	*	* TIMPANI-PERC BERGAMO	* *	
#350	QA	3-4	*	* HARPSICHORD	* *	
#350	RA	3-4	*	* VIOLA DA GAMB HEINITZ	* *	
#351	A	1	*	*	* *	
#360	A	1	T TH	330-530 CHAPPLE	MUS 35	
#367	A	3	M W F	1030 SOKOL	MUS 223	
#370	A	1	W	330-530 HEINITZ, ZETLIN MC INNES	MUS 214	
#371	A	1	P	330-530 GEISSMAR	MUS 212	
#372	A	1	F	330-530 WELKE	MUS 12	
#374	A	1	*	* BERGAMO	MUS 35	
#375	A	1	*	* GARFIAS, ADRIAANSZ	* *	
#380	A	1	M F	330-530 ROSINBUM	MUS 15	
#384A	AA	1	T TH	1130 SOKOL	MUS 35	
#384B	BA	1	T TH	1130 EICHENBERGER	MUS 114	
#390	A	1	TWT	1230 KECHLEY	MUS 116	
#391	A	2	*	*	* *	
	AN LB		TH	230	MUS 114	
#400	A	1	M W F	230 EICHENBERGER	MUS 213	
#408	A	3	M W F	1130 TERRY	MUS 116	
#409	A	3	M W F	130 CLARKE	MUS 116	
#430	AA	2-3	*	* PIANO SIKI	* *	
#430	AB	2-3	*	* PIANO	* *	
#430	AC	2-3	*	* PIANO GEISSMAR	* *	
#430	AD	2-3	*	* PIANO HOKANSON	* *	
#430	AE	2-3	*	* PIANO MOORE	* *	
#430	AF	2-3	*	* PIANO ODOAN	* *	
#430	BA	2-3	*	* VIOLIN-VIOLA ZETLIN	* *	
#430	BB	2-3	*	* VIOLIN-VIOLA SOKOL	* *	

MUSIC - CONTINUED

#430	BC	2-3	*	* VIOLIN-VIOLA MC INNES	* *	
#430	CA	2-3	*	* VOICE HARRIS	* *	
#430	CB	2-3	*	* VOICE	* *	
#430	CC	2-3	*	* VOICE LISHNER	* *	
#430	CD	2-3	*	* VOICE	* *	
#430	CE	2-3	*	* VOICE	* *	
#430	CF	2-3	*	* VOICE	* *	
#430	DA	2-3	*	* VIOLONCELLO HEINITZ	* *	
#430	DB	2-3	*	* VIOLONCELLO	* *	
#430	EA	2-3	*	* DOUBLE BASS	* *	
#430	FA	2-3	*	* ORGAN EICHINGER	* *	
#430	GA	2-3	*	* FLUTE SKOWRONEK	* *	
#430	GB	2-3	*	* FLUTE	* *	
#430	HA	2-3	*	* OBOE ALLPORT	* *	
#430	HB	2-3	*	* OBOE STORCH	* *	
#430	IA	2-3	*	* CLARINET MC COLL	* *	
#430	IB	2-3	*	* CLARINET WELKE	* *	
#430	JA	2-3	*	* BASSOON GROSSMAN	* *	
#430	KA	2-3	*	* HORN WELKE	* *	
#430	KB	2-3	*	* HORN LEUBA	* *	
#430	KC	2-3	*	* HORN	* *	
#430	LA	2-3	*	* TRUMPET WELKE	* *	
#430	LB	2-3	*	* TRUMPET COLE	* *	
#430	MA	2-3	*	* TROMBONE DEMPSTER	* *	
#430	NA	2-3	*	* TUBA	* *	
#430	OA	2-3	*	* HARP PALMER	* *	
#430	PA	2-3	*	* TIMPANI-PERC BERGAMO	* *	
#430	QA	2-3	*	* HARPSICHORD	* *	
#430	RA	2-3	*	* VIOLA DA GAMB HEINITZ	* *	
#430	SA	2-3	*	* NONWEST INSTR GARFIAS	* *	
#430	SB	2-3	*	* NONWEST INSTR	* *	
#430	SC	2-3	*	* NONWEST INSTR	* *	
434	A	2	T TH	230 MOORE	MUS 202	
434	B	2	T TH	230 ZETLIN	MUS 210	
434	C	2	T TH	230 HARRIS	MUS 9	

MUSIC - CONTINUED

434	D	2	T TH	230 HEINITZ	MUS	205
#440	A	1	M W F	230 WELKE	MUS	35
#450	AA	3-4	*	* PIANO SIKI	*	*
#450	AB	3-4	*	* PIANO	*	*
#450	AC	3-4	*	* PIANO GEISSMAR	*	*
#450	AD	3-4	*	* PIANO HOKANSON	*	*
#450	AE	3-4	*	* PIANO MOORE	*	*
#450	AF	3-4	*	* PIANO ODDAN	*	*
#450	BA	3-4	*	* VIOLIN-VIOLA ZETLIN	*	*
#450	BB	3-4	*	* VIOLIN-VIOLA SOKOL	*	*
#450	BC	3-4	*	* VIOLIN-VIOLA MC INNES	*	*
#450	CA	3-4	*	* VOICE HARRIS	*	*
#450	CB	3-4	*	* VOICE	*	*
#450	CC	3-4	*	* VOICE LISHNER	*	*
#450	CD	3-4	*	* VOICE	*	*
#450	CE	3-4	*	* VOICE	*	*
#450	DA	3-4	*	* VIOLONCELLO HEINITZ	*	*
#450	DB	3-4	*	* VIOLONCELLO	*	*
#450	EA	3-4	*	* DOUBLE BASS	*	*
#450	FA	3-4	*	* ORGAN EICHINGER	*	*
#450	GA	3-4	*	* FLUTE SKOWRONEK	*	*
#450	GB	3-4	*	* FLUTE	*	*
#450	HA	3-4	*	* OBOE ALLPORT	*	*
#450	HB	3-4	*	* OBOE STORCH	*	*
#450	IA	3-4	*	* CLARINET MC COLL	*	*
#450	IB	3-4	*	* CLARINET WELKE	*	*
#450	JA	3-4	*	* BASSOON GROSSMAN	*	*
#450	KA	3-4	*	* HORN WELKE	*	*
#450	KB	3-4	*	* HORN LEUBA	*	*
#450	KC	3-4	*	* HORN	*	*
#450	LA	3-4	*	* TRUMPET WELKE	*	*
#450	LB	3-4	*	* TRUMPET COLE	*	*
#450	MA	3-4	*	* TROMBONE DEMPSTER	*	*
#450	NA	3-4	*	* TUBA	*	*

MUSIC - CONTINUED

#450	OA	3-4	*	* HARP PALMER	*	*
#450	PA	3-4	*	* TIMPANI-PERC BERGAMO	*	*
#450	OA	3-4	*	* HARPSICHORD	*	*
#450	RA	3-4	*	* VIOLA DA GAMB HEINITZ	*	*
#451	A	1	*	*	*	*
#457	A	3	M W F	230 GARFIAS	MUS	223
#460	A	1	F	430-600 CHAPPLE	MUS	35
#464	A	4	M W F	1130 ROSINBUM	MUS	15
#470	A	1	*	* HEINITZ, ZETLIN	*	*
#471	A	3	M	330-530 ADRIAANSZ	MUS	116
#478	A	3	M W F	230 TERRY	MUS	116
#480	A	2	M F	330-530 CHAPPLE, ROSINBUM KUCHUNAS	MUS	15
#487	A	3	M W F	1030 TROY	MUS	116
#490	B	1	M	330-530 STRING HEINITZ	*	*
#491	A	2	*	*	*	*
	AN LB		TH	230	MUS	114
#492	A	1	T TH	330-530 SMITH, SUDERBURG	*	*
#499	A	*	*	*	*	*
#499	H B	*	*	*	*	*
#501	A	3	T	130-330	MUS	116
#501	B	3	TH	130-330 CLARKE	MUS	116
514	A	3	*	* CARLSEN	*	*
#522	A	3	T TH	1030 VERRALL	MUS	116
#523	A	3	T	330-530 NORMANN	MUS	313
#550	AA	3	*	* PIANO SIKI	*	*
#550	AB	3	*	* PIANO	*	*
#550	AC	3	*	* PIANO GEISSMAR	*	*
#550	AD	3	*	* PIANO HOKANSON	*	*
#550	AE	3	*	* PIANO MOORE	*	*
#550	AF	3	*	* PIANO ODDAN	*	*
#550	BA	3	*	* VIOLIN-VIOLA ZETLIN	*	*
#550	BB	3	*	* VIOLIN-VIOLA SOKOL	*	*
#550	BC	3	*	* VIOLIN-VIOLA MC INNES	*	*

MUSIC - CONTINUED

#550	CA	3	*	* VOICE HARRIS	*	*
#550	CB	3	*	* VOICE	*	*
#550	CC	3	*	* VOICE LISHNER	*	*
#550	CD	3	*	* VOICE	*	*
#550	CE	3	*	* VOICE	*	*
#550	DA	3	*	* VIOLONCELLO HEINITZ	*	*
#550	DB	3	*	* VIOLONCELLO	*	*
#550	EA	3	*	* DOUBLE BASS	*	*
#550	FA	3	*	* ORGAN EICHINGER	*	*
#550	GA	3	*	* FLUTE SKOWRONEK	*	*
#550	GB	3	*	* FLUTE	*	*
#550	HA	3	*	* OBOE ALLPORT	*	*
#550	HB	3	*	* OBOE STORCH	*	*
#550	IA	3	*	* CLARINET MC COLL	*	*
#550	IB	3	*	* CLARINET WELKE	*	*
#550	JA	3	*	* BASSOON GROSSMAN	*	*
#550	KA	3	*	* HORN WELKE	*	*
#550	KB	3	*	* HORN LEUBA	*	*
#550	KC	3	*	* HORN	*	*
#550	LA	3	*	* TRUMPET WELKE	*	*
#550	LB	3	*	* TRUMPET COLE	*	*
#550	MA	3	*	* TROMBONE DEMPSTER	*	*
#550	NA	3	*	* TUBA	*	*
#550	OA	3	*	* HARP PALMER	*	*
#550	PA	3	*	* TIMPANI-PERC BERGAMO	*	*
#550	QA	3	*	* HARPSICHORD	*	*
#550	RA	3	*	* VIOLA DA GAMB HEINITZ	*	*
#551	A	2	*	*	*	*
#566	A	4/6	*	* ROSINBUM	*	*
#584	A	1-3	T TH	130-330 CHAPPLE	MUS	35
#590	A	9	*	*	*	*
#591	A	*	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

OCEANOGRAPHY

101	A	5	M TWT	230	GUG	224
	AA	QZ	W	830	OCB	203
	AB	QZ	TH	830	OCB	203
	AC	QZ	F	830	OCB	203
	AD	QZ	W	930	OCB	203
	AE	QZ	TH	930	OCB	203
	AF	QZ	F	930	OCB	203
	AG	QZ	W	1030	OCB	203
	AH	QZ	TH	1030	OCB	203
	AI	QZ	F	1030	OCB	203
	AJ	QZ	W	1130	OCB	203
	AK	QZ	TH	1130	OCB	203
	AL	QZ	F	1130	OCB	203
	AM	QZ	TH	1230	OCB	203
	BA	QZ	F	1230	OCB	203
101	C	5	M TWT	430	GUG	224
	CA	QZ	M	1030	OCB	203
	CB	QZ	T	1030	OCB	203
	CC	QZ	M	1130	OCB	203
	CD	QZ	T	1130	OCB	203
	CE	QZ	M	1230	OCB	203
	CF	QZ	T	1230	OCB	203
	CG	QZ	W	1230	OCB	203
	CH	QZ	M	130	OCB	203
	CI	QZ	T	130	OCB	203
	CJ	QZ	W	130	OCB	203
	CK	QZ	M	230	OCB	203
	CL	QZ	T	230	OCB	203
	CM	QZ	W	230	OCB	203
	DA	QZ	W	330	OCB	203
101	U	5	M W	700-920 PM	OCB	101
101	V	5	T TH	700-920 PM	OCB	101
110	A	1	F	1030 FLEMING	GUG	224
401	A	5	M TWT	930 BARNES	FIS	201
	AN	LB	F	230-530	OCB	101
	AO	LB	T	230-530	OCB	101
404J	A	5	M TWT	930 SMITH	OCB	101
	AN	LB	W	230-430	OCB	101
	AO	LB	TH	230-430	OCB	101
405	A	5	M TWT	1130	FIS	201
	AN	LB	W	130-430	OCB	201
	AO	LB	TH	130-430	OCB	201
	AP	LB	F	130-430	OCB	203
415	A	3	M W F	1230 SANDS	OCB	201
421	A	2	T TH	130 RICHARDS	FIS	201
#423	ZN	2	T TH	730-1030	OCE	216
#423	ZD	2	T TH	230-530	OCE	216

OCEANOGRAPHY - CONTINUED

#440	A	1	*	* FLEMING	*	*	
#444	A	3	M W F	130 KELLEY	OCB	101	
450	A	5	MTWT	830 KELLEY	OCB	101	
	AN LB		F	130-430	OCB	201	
454	A	3	*	* ECHOLS	*	*	
⊙#460	A	1	*	* BENNETT	*	*	
⊙#461	A	1-5	*	* BENNETT	*	*	
#480 H	A	6	*	* ENGLISH	*	*	
#488 H	A	2-6	*	* ENGLISH	*	*	
#489 H	A	1-6	*	* ENGLISH	*	*	
#499	A	1-3	*	*	*	*	
511	A	4	M W F	830 RATTRAY	OCB	201	
	AA QZ		*	*	*	*	
#518	A	*	*	* BARNES, RATTRAY	*	*	
520	A	*	W	430 BENNETT	FIS	201	
#521	A	*	*	* RICHARDS	*	*	
#523	A	1-4	*	* RICHARDS	*	*	
#531	A	*	*	*	*	*	
#537	A	3	*	* LEWIN	*	*	
#550	A	*	*	* BENNETT, CREAGER KELLEY, MC MANUS	*	*	
#554	A	3	*	* CREAGER	*	*	
571J	A	3	*	* BENNETT/BURNS	*	*	
⊙ 581J	A	5	M W F	1130, * WHETTEN, KELLEY	MRN	123	
	AN LB		T TH	130-330	JHN	108	
#600	A	*	*	*	*	*	
#700	A	*	*	*	*	*	
#702	A	3	*	*	*	*	

PHILOSOPHY

100	A	5	M W F	830 JESSUP	PAR	307	
	AA QZ		T TH	830	PAR	401	
	AB QZ		T TH	830	PAR	306	
	AC QZ		T TH	830	PAR	310	
	AD QZ		T TH	930	PAR	401	
	AE QZ		T TH	1030	SAV	151	
	AF QZ		T TH	1030	BLM	204	

PHILOSOPHY - CONTINUED

100	B	5	M W F	1130 CHAMBLESS	SAV	233	
	BA QZ		T TH	1130	PAR	309	
	BB QZ		T TH	1130	PAR	401	
	BC QZ		T TH	1130	SAV	135	
	BD QZ		T TH	1230	RAI	218	
	BE QZ		T TH	1230	ARC	101	
	BF QZ		T TH	1230	PAR	224	
100	C	5	M W F	130 MISHALANI	PAR	307	
	CA QZ		T TH	1230	PAR	106	
	CB QZ		T TH	1230	PAR	110	
	CC QZ		T TH	1230	PAR	223B	
	CD QZ		T TH	130	PAR	309	
	CE QZ		T TH	130	PAR	303	
	CF QZ		T TH	130	PAR	401	
100	D	5	M W F	230 MARKS	SAV	233	
	DA QZ		T TH	1230	PAR	222	
	DB QZ		T TH	1230	PAR	221	
	DC QZ		T TH	1230	PAR	212	
	DD QZ		T TH	230	PAR	306	
	DE QZ		T TH	230	PAR	401	
	DF QZ		T TH	230	PAR	310	
#100 H	E	5		D 130	PAR	224	
110	A	5	MTWT	930 CHAMBLESS	SMI	107	
	AA QZ		F	830	SMI	409	
	AB QZ		F	930	BLM	401	
	AC QZ		F	1230	SAV	135	
	AD QZ		F	230	BLM	212	
120	A	5	M W F	830 SMALL	SMI	303	
	AA QZ		T TH	830	PAR	303	
	AB QZ		T TH	830	PAR	309	
	AC QZ		T TH	930	PAR	303	
	AD QZ		T TH	930	PAR	309	
120	B	5	M W F	1130 CLATTERBAUGH	PAR	307	
	BA QZ		T TH	1030	PAR	401	
	BB QZ		T TH	1030	PAR	309	
	BC QZ		T TH	1130	PAR	303	
	BD QZ		T TH	1130	PAR	306	
	BE QZ		T TH	1230	PAR	310	
	BF QZ		T TH	1230	PAR	401	
120	C	5	M W F	1230 CHATEAUBRIAND	PAR	307	
	CA QZ		T TH	1230	PAR	306	
	CB QZ		T TH	1230	PAR	309	
	CC QZ		T TH	230	PAR	309	
	CD QZ		T TH	230	PAR	303	
120	U	5	T TH	700-920 PM	PAR	310	

PHILOSOPHY - CONTINUED

200	U	5	M W	700-920 PM MISHALANI	PAR	310
215	A	5	M W F	1030 MISHALANI	SMI	107
	AA QZ		T TH	1030	PAR	306
#	H AB QZ		T TH	1030 MISHALANI	PAR	303
	AC QZ		T TH	1230	PAR	303
231	A	2	T TH	230 SMITH	PAR	307
267	A	5	D	130 DIETRICHSON	PAR	310
320	A	5	D	930 CLATTERBAUGH	GTH	210
321	A	5	D	1130 BOLER	PAR	310
370	A	5	D	130 CHATEAUBRIAND	PAR	306
410	A	5	D	130 SMITH	PAR	110
415J	A	5	D	1030 SHIH	THO	325
422	A	3	M W F	1230 MARKS	PAR	306
424	A	3	M W F	230 BOLER	PAR	306
446	A	5	D	1030 JESSUP	PAR	310
453	A	5	D	930 SMALL	PAR	310
472	A	3	M W F	1130 SMULLYAN	PAR	306
#484	A	1-4	*	*	*	*
545	A	3	M	330-530 MOULTON	PAR	223B
550	A	3	W	330-530 SMULLYAN	PAR	223B
567	A	3	F	330-530 DIETRICHSON	PAR	223B
#584	A	1-4	*	*	*	*
587	A	3	TH	330-530 RICHMAN	PAR	223B
#600	A	1-6	*	*	*	*
#700	A	*	*	*	*	*

PHYSICAL EDUCATION-MEN

101	A	1	*	*	EDP	
106	A	1	M W	730	IMA	
106	B	1	T TH	730	IMA	
106	C	1	M W	830	IMA	
106	D	1	T TH	830	IMA	
106	E	1	M W	930	IMA	
106	F	1	M W	930	IMA	
106	G	1	T TH	930	IMA	
106	H	1	T TH	930	IMA	
106	I	1	M W	1030	IMA	
106	J	1	M W	1030	IMA	
106	K	1	T TH	1030	IMA	

PHYSICAL EDUCATION-MEN - CONTINUED

106	L	1	T TH	1030	IMA	
106	M	1	M W	1130	IMA	
106	N	1	T TH	130	IMA	
107	A	1	M W	730	IMA	
107	B	1	T TH	730	IMA	
107	C	1	T TH	830	IMA	
107	D	1	M W	930	IMA	
107	E	1	M W	1030	IMA	
107	F	1	M W	130	IMA	
107	G	1	M W	330	IMA	
107	H	1	T TH	330	IMA	
110	A	1	T TH	730	GDR	
110	B	1	T TH	830	GDR	
110	C	1	T TH	930	GDR	
110	D	1	T TH	1030	GDR	
110	E	1	W F	1130	GDR	
110	F	1	W F	130	GDR	
112	A	1	T TH	1030	CRH	
112	B	1	T TH	1130	CRH	
114	A	1	T TH	930	IMA	
114	B	1	T TH	1030	IMA	
115	A	1	T TH	930	IMA	
115	B	1	T TH	1030	IMA	
115	C	1	T TH	1130	IMA	
117	A	1	T TH	830	IMA	
117	B	1	M W	1030	IMA	
117	C	1	M W	1230	IMA	
117	D	1	T TH	130	IMA	
118	A	1	T TH	830	IMA	
118	B	1	T TH	930	IMA	
118	C	1	M W	1030	IMA	
118	D	1	T TH	1030	IMA	
118	E	1	M W	1130	IMA	
118	F	1	T TH	1130	IMA	
120	A	1	T TH	1030	IMA	
121	A	1	T TH	930	IMA	
121	B	1	M W	1030	IMA	
121	C	1	T TH	1130	IMA	
121	D	1	T TH	130	IMA	
121	E	1	M W	230	IMA	
122	A	1	M W	830	IMA	
122	B	1	T TH	830	IMA	
122	C	1	M W	930	IMA	
122	D	1	M W	1030	IMA	
122	E	1	T TH	1030	IMA	
122	F	1	T TH	1230	IMA	
122	G	1	M W	130	IMA	
122	H	1	T TH	130	IMA	
122	I	1	M W	230	IMA	

* New course or course number. See course changes pages 7-35.

PHYSICAL EDUCATION-MEN - CONTINUED

122	J	1	T TH	230	IMA	
124	A	1	M W	830	IMA	
124	B	1	T TH	1030	IMA	
124	C	1	M W	1130	IMA	
124	D	1	M W	1230	IMA	
127	A	1	T TH	730	HUB	
127	B	1	T TH	830	HUB	
127	C	1	T TH	930	HUB	
127	D	1	T TH	1030	HUB	
128	A	1	T TH	730	IMA	
128	B	1	M W	830	IMA	
128	C	1	T TH	830	IMA	
128	D	1	M W	930	IMA	
128	E	1	T TH	930	IMA	
128	F	1	M W	1030	IMA	
128	G	1	T TH	1030	IMA	
129	A	1	M	130-330	CNH	
131	A	1	F	1030-1230	COED HUT	218
132	A	1	T TH	930	COED HUT	218
132	B	1	M W	1230	COED HUT	218
138	A	1	M	930-1130	COED WLS	
				GREEN		
138	B	1	W	930-1130	COED WLS	
				GREEN		
138	C	1	F	930-1130	COED WLS	
				BORIS		
139	A	1	TH	1230-230	COED HUT	218
141	A	1	*	*	EDP	
				NANCE		
142	A	1	*	*	CNH	
				HOLTZ		
143	A	1	*	*	EDP	
				OWENS		
144	A	1	*	*	EDP	
				HISERMAN		
145	A	1	D	330-530	EDP	
				TALLMAN		
*147	A	1	*	*	EDP	*
				QUILLAN		
*149	A	1	*	*	EDP	
				CROCKFORD		
151	A	1	W	830-1030	COED HUT	218
151	B	1	F	830-1030	COED HUT	218
151	C	1	T TH	430	COED HUT	218
152	A	1	*	*	EDP	
				HUGHES		
153	A	1	T	1230-230	COED HUT	218
154	A	1	T TH	230	COED HUT	218
154	B	1	T TH	330	COED HUT	218
155	A	1	*	*	EDP	
				SKITH		
158	A	1	M W	830	EDP	
158	B	1	T TH	830	EDP	
158	C	1	T TH	930	EDP	
158	D	1	M W	1030	EDP	

PHYSICAL EDUCATION-MEN - CONTINUED

158	E	1	T TH	1030	EDP	
158	F	1	M W	230	EDP	
158	G	1	T TH	230	EDP	
160	A	1	F	1030-1230	EDP	
161	A	1	M W	930	EDP	
161	B	1	T TH	1130	EDP	
162	A	1	M W	1130	EDP	
164	A	2	D	130	EDP	
				TORNEY		
190	A	2	T TH	830	EDP	305
				MILLS		
227	A	1	T TH	1130	HUB	
241	A	1	*	*	EDP	
242	A	1	*	*	CNH	
				ERICKSON		
243	A	1	*	*	EDP	
				OWENS		
244	A	1	*	*	EDP	
				HISERMAN		
245	A	1	D	230-430	EDP	
				TALLMAN		
*247	A	1	*	*	EDP	
				QUILLIAN		
*249	A	1	*	*	EDP	
				CROCKFORD		
252	A	1	*	*	* *	
				HUGHES		
255	A	1	*	*	* *	
				SMITH		
264	A	2	D	130	EDP	305
				HUGHES		
				HENDERSHOTT		
295	A	2	MTWT	230	EDP	302
				BUCKLEY		
322	A	3	M W F	830	MEN&WOMN EDP	305
				CUTLER		
345	A	3	M W F	1030	MEN&WOMN HUT	211
				TORNEY & WILSON		
358	U	2	T	700-900 PM	EDP	305
				HUGHES		
361	A	2	M W F	930	IMA	
				SMITH		
*371	A	2	M W	1130	TGB	105
501	A	3	M W F	1130	EDP	302
				TORNEY		
506	A	3	M W F	930	MEN&WOMN TGB	105
				KUNDE		
547	A	3			SEE PE W	
590	A	3	T TH	1130-100	EDP	305
				KUNDE		
591	A	2	M	430	EDP	305
				KUNDE		
600	A	2-5	*	*	* *	
700	A	*	*	*	* *	

DANCE - Men - See also DANCE located between COMPARATIVE LITERATURE AND DR

HEALTH EDUCATION-MEN

250	A	2	T TH	830 MILLS	MEN&WOMN	TGB	105
250	B	2	T TH	930 GAINES	MEN&WOMN	HUT	211
292	A	3	M W F	930 HENDERSHOTT		EDP	305
429	A	3	PTWT	230 HENDERSHOTT		EDP	305
453	A	3		SEE H ED W			
498	A	2-6		SEE H ED W			

RECREATION EDUCATION-MEN

254	A	3	F	230 HOVIS	MEN&WOMN	EDP	305
304	A	2	T TH	930 KUNDE	MEN&WOMN	TGB	105
354	A	3	W	230 HOVIS	MEN&WOMN	EDP	300
#454	A	6	M	230 HOVIS		EDP	220

PHYSICAL EDUCATION-WOMEN

105	A	2	T TH	1030-1230		IMA	
112	A	1	W F	1030		HUT	127
						HUT	201
112	B	1	W	1230		HUT	127
			F	1230		HUT	201
114	A	1	M W	1230		HUT	127
						HUT	211
114	B	1	M	130		HUT	127
			W	130		HUT	211
115	A	1	M W	830		IMA	
115	B	1	M W	930		IMA	
118	A	1	M W	830		HUT	201
118	B	1	T TH	830		HUT	201
119	A	1	M W	730		HUT	127
119	B	1	T TH	730		HUT	127
119	C	1	T TH	830		HUT	127
119	D	1	T TH	930		HUT	127
119	E	1	T TH	1230		HUT	127
119	F	1	T TH	130		HUT	127
119	G	1	W F	330		HUT	127
121	A	1	M W	730		HUB	
121	B	1	M W	830		HUB	
121	C	1	M W	930		HUB	
121	D	1	M W	1030		HUB	
121	E	1	M W	1230		HUB	
121	F	1	T	1230-230		HUB	
121	G	1	TH	1230-230		HUB	
121	H	1	M W	130		HUB	
124	A	1	M W	830		HUT	127
124	B	1	M W	930		HUT	127
124	C	1	T TH	1030		HUT	127
124	D	1	T TH	1130		HUT	127

PHYSICAL EDUCATION-WOMEN - CONTINUED

124	E	1	T TH	230		HUT	127
124	F	1	T TH	330		HUT	127
126	A	1	W F	830		GDR	
126	B	1	W F	930		GDR	
126	C	1	W F	1030		GDR	
126	D	1	T TH	1130		GDR	
128	A	1	W	230-500		*	*
128	B	1	W	230-500		*	*
131	A	1	W F	1130		HUT	127
131	B	1	M W	230		HUT	127
133	A	1	T TH	230		HUT	201
133	B	1	T TH	330		HUT	201
135	A	1	T TH	930		HUT	201
135	B	1	M W	1030		HUT	201
135	C	1	M W	1130		HUT	201
135	D	1	M W	1230		HUT	201
135	E	1	M W	130		HUT	201
135	F	1	M W	230		HUT	201
140	A	1	T	230-530		*	*
145	A	1	M W	930		IMA	
148	A	1	F	1030-1230	COED	HUT	218
149	A	1	T TH	930	COED	HUT	218
149	B	1	M W	1230	COED	HUT	218
151	A	1	W	830-1030	COED	HUT	218
151	B	1	F	830-1030	COED	HUT	218
151	C	1	T TH	430	COED	HUT	218
152	A	1	TH	1230-230	COED	HUT	218
153	A	1	T	1230-230	COED	HUT	218
154	A	1	T TH	230	COED	HUT	218
154	B	1	T TH	330	COED	HUT	218
156	A	1	M	930-1130	COED	WLS	
				GREEN			
156	B	1	W	930-1130	COED	WLS	
				GREEN			
156	C	1	F	930-1130	COED	WLS	
				BORIS			
160	A	1	*	*		HUT	157
161	A	1	M W	830		HUT	157
161	B	1	M W	930		HUT	157
161	C	1	M W	1030		HUT	157
161	D	1	T TH	1030		HUT	157
161	E	1	W F	1130		HUT	157
161	F	1	M W	230		HUT	157
161	G	1	T TH	230		HUT	157
161	H	1	T TH	330		HUT	157
162	A	1	M W	830		HUT	157
162	B	1	M W	930		HUT	157
162	C	1	M W	1030		HUT	157
162	D	1	T TH	1030		HUT	157
162	E	1	W F	1130		HUT	157
162	F	1	M W	230		HUT	157

PHYSICAL EDUCATION-WOMEN - CONTINUED

162	G	1	T TH	230	HUT	157
162	H	1	T TH	330	HUT	157
221	A	1	M W	1130	HUB	
222	A	1	M W	1130	HUB	
228	A	1	T	230-500	*	*
228	B	1	T	230-500	*	*
229	A	1	TH	230-500	*	*
229	B	1	TH	230-500	*	*
235	A	1	T TH	1230	HUT	201
263	A	1	T TH	830	HUT	157
263	B	1	F W	130	HUT	157
264	A	1	T TH	930	HUT	157
264	B	1	T TH	130	HUT	157
#265	A	1	F	130-330	HUT	157
266	A	1	T TH	1130	HUT	157
267	A	1	T TH	1230	HUT	157
267	B	1	W F	1230	HUT	157
271	A	2	D	130 MAC LEAN, WALTZ	HUT	
272	A	2	T TH	1030-1230 FOX	HUT	201
#272	H B	2	*	* FOX	*	*
280	A	2	M W F	1030	HUT	116
305	A	1	W	430-630	HUT	201
	AN LB		T TH	430-630	HUT	201
322	A	3		SEE PE M		
345	A	3	M W F	1030 TORNEY, WILSON	HUT HUT	211 301
374	A	5	D	230 PURDY	HUT	211
436	A	3	T	430-630 MILACEK	HUT HUT	116 127
466N	A	0	*	* KIDWELL	*	*
#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		SEE PE M		
#547	U	3	T	630-930 PM MEN&WOMN BRDER	HUT	301
#580	U	3	W	700-900 PM, * WILLS	HUT	301
600	A	2-5	*	*	*	*
#700	U	*	TH	630-630	*	*

DANCE-WOMEN

282	A	2	M W F	1030-1230 930	HUT	218
377	A	6	T TH F	1030-1230 *	HUT	218

SEE ALSO DANCE - located between SKINNER COMPARATIVE LITERATURE and DRAMA

HEALTH EDUCATION-WOMEN

250	A	2	T TH	830 MILLS	MEN&WOMN	TGB	105
250	B	2	T TH	930 GAINES	MEN&WOMN	HUT	211
292	A	3	M W F	830 MAC LEAN		HUT	211
429	A	3	M W F	930 MAC LEAN		HUT	211
453	A	3	M W F	1230 GAINES	MEN&WOMN	HUT	116
#498	A	2-6	*	* GAINES	MEN&WOMN		

RECREATION EDUC-WOMEN

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

PHYSICS

110	A	3	M W F	1030 GERHART	PHY	320
114	A	4	MT TF	930 SCHMIDT	PHY	334
114	B	4	MT TF	1230 SHECHTER	PHY	320
114	C	4	MT TF	130 BLAIR	PHY	320
115	A	4	MT TF	1030 GLASS	PHY	314
116	A	4	MT TF	1230 SANDERMAN	PHY	314
117	ZA	1	M	130-330	PHY	301
117	ZB	1	M	130-330	PHY	303
117	ZC	1	M	130-330	PHY	305
117	ZD	1	T	130-330	PHY	301
117	ZE	1	T	130-330	PHY	303
117	ZF	1	T	130-330	PHY	305
117	ZG	1	W	130-330 ARCH & IND DES	PHY	301
117	ZH	1	W	130-330 ARCH & IND DES	PHY	303
117	ZI	1	W	130-330 ARCH & IND DES	PHY	305
117	ZJ	1	TH	130-330	PHY	301
117	ZK	1	TH	130-330	PHY	303
117	ZL	1	TH	130-330	PHY	305
117	ZM	1	F	130-330	PHY	301
117	ZN	1	F	130-330	PHY	303

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

PHYSICS - CONTINUED

117	ZD	1	M	330-530	PHY	301
117	ZP	1	M	330-530	PHY	303
117	ZQ	1	M	330-530	PHY	305
117	ZR	1	T	330-530	PHY	301
117	ZS	1	T	330-530	PHY	303
117	ZT	1	T	330-530	PHY	305
117	ZU	1	W	330-530 ARCH & IND DES	PHY	301
117	ZV	1	W	330-530 ARCH & IND DES	PHY	303
117	ZW	1	W	330-530	PHY	305
117	ZX	1	TH	330-530	PHY	301
117	ZY	1	TH	330-530	PHY	303
118	ZA	1	M	130-330	PHY	307
118	ZB	1	T	130-330	PHY	307
118	ZC	1	T	330-530	PHY	307
119	ZA	1	TH	130-330	PHY	307
119	ZB	1	TH	330-530	PHY	307
121	A	4	M W F	830 CLARK	PHY	320
121	B	4	M T W F	930 FORTSON	PHY	320
121	C	4	M T W F	1230 BOULWARE	PHY	334
*121	H D	4		WITH 121 A		
	H DA QZ		TH	930	*	*
*121	H E	4		WITH 121 B		
	H EA QZ		TH	930	*	*
*121	H F	4		WITH 121 C		
	H FA QZ		TH	930	*	*
122	A	4	M T W F	830 VILCHES	PHY	334
122	B	4	M T W F	1130 YOUNG	PHY	320
*122	H C	4		WITH 122 A		
	H CA QZ		TH	930	*	*
*122	H D	4		WITH 122 B		
	H DA QZ		TH	930	*	*
123	A	4	M W F	1130 CRAMER	PHY	334
*	H AA QZ		TH	930	*	*
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
● 221	A	3	M T T	1030 BODANSKY	PHY	334
320	A	3	M W F	130	PHY	334

PHYSICS - CONTINUED

● 321	A	3	M W F	830 INGALLS	PHY	314
● 324	A	3	M W F	930 PETERS	PHY	314
*401	A	*	*	*	*	*
*401 H	B	*	*	*	*	*
461	A	3	M W F	1030 LORD	PHY	321
471	A	3	T	130 STREIB	PHY	314
	AN LB		T TH	930-1230	PHY	420
	AO LB		M W	230-530	PHY	420
	AP LB		T TH	230-530	PHY	420
481	A	3	M W F	1130 UEHLING	PHY	321
*485 H	A	1	*	*	*	*
505	A	3	M W F	830 MC DERMOTT	PHY	321
509	A	2	T TH	830	PHY	314
513	A	4	M T W F	1030 BROWN	PHY	254
517	A	4	M T W F	930 HENLEY	PHY	321
524	A	3	M W F	1130 PUFF	PHY	314
*530	A	1-2	M	330-530	PHY	334
*531	A	1-2	T	330-530	PHY	321
*532	A	1-2	T	330-530	PHY	314
*533	A	1-2	*	*	*	*
*534	A	1-2	W	330-530	PHY	314
*535	A	1-2	TH	130-330	PHY	314
*536	A	1-2	F	230-430	PHY	314
*537	A	1-2	W	330	PHY	321
*538	A	1-2	F	330	PHY	321
*539	A	1-2	*	*	*	*
● 541	A	3	M W F	130 COOK	PHY	258
560	A	3	M W F	1130 HALPERN	PHY	258
566	A	4	M T W F	1030 BAKER	PHY	246
567	A	3	M W F	830 STERN	PHY	258
574	A	3	M W F	130 WILLIAMS	PHY	321
*600	A	*	*	*	*	*
*700	A	*	*	*	*	*
*702	A	3	*	*	*	*
POLITICAL SCIENCE						
201	A	5	M W F	130 MIKHAIL	GUG	224
	AA QZ		T TH	1130	MEB	251
	AB QZ		T TH	1130	MEB	250
	AC QZ		T TH	1230	MEB	247
	AD QZ		T TH	1230	MEB	238

POLITICAL SCIENCE - CONTINUED

	AE	QZ		T TH	1230	MEB	234	
	AF	QZ		T TH	1230	MEB	246	
	AG	QZ		T TH	1230	EGA	152	
	AH	QZ		T TH	130	MEB	250	
	AI	QZ		T TH	130	MEB	249	
	AJ	QZ		T TH	130	MEB	248	
	AK	QZ		T TH	130	MEB	247	
	AL	QZ		T TH	130	MEB	246	
	AM	QZ		T TH	130	MEB	240	
‡	H	BA	QZ		T TH	130	MEB	234
202	A		5	M W F	930	SMI	120	
					PUTTERMAN			
	AA	QZ		T TH	930	MEB	249	
	AB	QZ		T TH	930	MEB	247	
	AC	QZ		T TH	930	MEB	246	
	AD	QZ		T TH	930	MEB	245	
	AE	QZ		T TH	930	MEB	240	
	AF	QZ		T TH	930	MEB	237	
	AG	QZ		T TH	1030	MEB	250	
	AH	QZ		T TH	1030	MEB	249	
	AI	QZ		T TH	1030	MEB	248	
	AJ	QZ		T TH	1030	MEB	234	
	AK	QZ		T TH	1030	MEB	238	
	AL	QZ		T TH	1030	EGA	151	
202	U		5	T TH	700-920 PM	MEB	103	
					GOTTFRIED			
203	A		5	M W F	1130	AND	309	
					TODD			
	AA	QZ		T TH	1030	EGA	153	
	AB	QZ		T TH	1030	EGA	152	
	AC	QZ		T TH	1030	MEB	245	
	AD	QZ		T TH	1130	MEB	249	
	AE	QZ		T TH	1130	MEB	248	
	AF	QZ		T TH	1130	MEB	247	
322	A		5		D 830	CMU	120	
					RILEY			
328	A		5	M W	130-330	MEB	103	
					TODD			
341	A		5		D 1130	GUG	408	
					FLETCHER			
342	A		5	T TH	130-330	MEB	103	
					MYHR			
343J	A		5		D 930	MEB	242	
					MC VEY			
344J	A		5		D 130	MEB	242	
					TOWNSEND			
346	A		5		D 1130	MLR	112	
					HITCHNER			
351	A		5	M W F	1030	SMI	205	
					GOTTFRIED			
	AA	QZ		T TH	1030	SMI	205	
	AB	QZ		T TH	1130	MEB	246	

POLITICAL SCIENCE - CONTINUED

375	A		5	MTWT	130	THO	101
					WESCHLER		
	AA	QZ		F	1230	EGA	151
	AB	QZ		F	1230	EGA	153
	AC	QZ		F	130	MEB	251
	AD	QZ		F	130	EGA	151
‡398	H	A		5	D 1130	MEB	102
					CASSINELLI		
411	A		5	M W F	830	SAV	233
					HARBOLD		
	AA	QZ		T TH	830	MEB	251
	AB	QZ		T TH	830	MEB	250
	AC	QZ		T TH	830	MEB	246
	AD	QZ		T TH	930	MEB	250
	AE	QZ		T TH	930	MEB	234
425	A		5		D 830	MEB	103
					ROHN		
426	A		5		D 1030	MEB	103
					MODELSKI		
427	A		5		D 1030	MEB	231
					MYHR		
441J	A		5	MTW F	930	SMI	205
					RESHETAR		
	AA	QZ		TH	930	SMI	205
	AB	QZ		TH	1030	ECB	205
444	A		5	HTWT	930	MEB	103
					CASSINELLI		
	AA	QZ		F	930	EGA	151
	AB	QZ		F	1030	ECB	218
444	U		5	T TH	700-920 PM	MEB	242
					CASSINELLI		
449	A		5	M W	130-330	SMI	205
450	A		5	MTWT	930	PAR	307
					BONE		
	AA	QZ		F	830	MEB	240
	AB	QZ		F	830	MEB	243
	AC	QZ		F	930	MEB	250
	AD	QZ		F	930	MEB	103
	AE	QZ		F	930	EGA	152
	AF	QZ		F	1030	MEB	240
452	U		5	M W	700-920 PM	MEB	231
					BEST		
470	A		5		D 1030	MEB	242
490	A		5		D 1130	MEB	231
					BEST		
‡499	A		2-5	*	*	*	*
‡504J	A		5	M	230-430	SMI	104
					HELLMAN, PYLE		
511	A		3	T	130-330	EGA	242
					HARBOLD		
511	B		3	W	330-530	EGA	242
					STEVENS		
514	A		3	M	330-530	EGA	242
					GORE		

POLITICAL SCIENCE - CONTINUED

515	A	3	W	130-330 GORE	MEB	251
522	A	3	T	330-530 MODELSKI	MEB	104
525	A	3	T	130-330 ROHN	MEB	102
528	A	3	TH	330-530 DENNY	SMI	109
531	A	3	F	130-330 MC VEY	MEB	102
+532J	A	3	TH	330-530	MEB	102
+541J	A	4	W	130-330 RESHETAR	MEB	102
550	A	3	TH	130-330 GOTTFRIED	EGA	242
● 553	A	3	TH	330-530 BEST	EGA	242
554	A	3	W	330-530 FRANCIS	MEB	102
+570	A	3	M	130-330 KRDL	SMI	263
+570	B	3	M	130-330	MEB	102
+573	A	3	F	130-330 LYDEN	SMI	109
+576	A	3	W	130-330 SHIPMAN	SMI	263
+576	B	3	TH	130-330	SMI	263
580	A	3	T	130-330 MANDELKER	MEB	251
●+587	A	3	M	130-330 WARREN	EGA	242
+600	A	*	*	*	*	*
+700	A	*	*	*	*	*
+702	A	3	*	*	*	*

PSYCHOLOGY

100	A	5	P TWT	1130 BEACH	HUR	184
	AA	QZ	F	830	ICD	203
	AB	QZ	F	830	BLM	414
	AC	QZ	F	830	MEB	250
	AD	QZ	F	930	ICD	203
	AE	QZ	F	930	BLM	414
	AF	QZ	F	1030	SAV	151
	AG	QZ	F	1030	BLM	401
	AH	QZ	F	1130	ICD	203
	AI	QZ	F	1130	BLM	405
	AJ	QZ	F	1130	SAV	151
	AK	QZ	F	1230	ICD	203
	AL	QZ	F	1230	BLM	303
	AM	QZ	F	1230	SAV	151
	BA	QZ	F	130	ICD	203
	BB	QZ	F	130	SAV	135
	BC	QZ	F	230	ICD	203

PSYCHOLOGY - CONTINUED

100	C	5	M WTF	1230 BOLLES	ARC	207
	CA	QZ	T	830	MOR	219
	CB	QZ	T	830	MOR	224
	CC	QZ	T	830	MOR	228
	CD	QZ	T	930	GEB	222
	CE	QZ	T	930	MOR	219
	CF	QZ	T	1030	GEB	223
	CG	QZ	T	1030	MOR	219
	CH	QZ	T	1130	GEB	224
	CI	QZ	T	1130	GEB	226
	CJ	QZ	T	1130	MOR	219
	CK	QZ	T	1230	JHN	9
	CL	QZ	T	1230	SAV	135
	CM	QZ	T	1230	SAV	151
	DA	QZ	T	130	JHN	9
	DB	QZ	T	130	ROB	318
	DC	QZ	T	230	ICD	203
100	U	5	T TH	700-920 PM	DEN	212
+190 H	A	5	M W F	330-500 TELLER	DEN	213
● 201	A	3	M W	930 MAKOUS	SMI	303
	AN	LB	T TH	830-1030	DEN	117
	AO	LB	M W	1030-1230	DEN	117
	AP	LB	M W	130-330	DEN	117
	AQ	LB	T TH	130-330	DEN	117
● 202	A	3	T TH	830 PAGANO	DEN	308
	AN	LB	D	930	DEN	115
	AO	LB	D	1030	DEN	115
	AP	LB	D	1130	DEN	115
205	A	4	M W F	1130	DEN	308
	AA	QZ	T	930	BLM	311
	AB	QZ	TH	930	BLM	311
	AC	QZ	T	1030	BLM	306
	AD	QZ	TH	1030	BLM	306
	AE	QZ	T	1130	BLM	305
	AF	QZ	TH	1130	BLM	206
● 302	A	3	M W F	830 HEATHERS	DEN	211
● 302	B	3	M W F	930 CAMPIONE	DEN	216
305	A	5	M WTF	1130 KOHLENBERG	GEB	134
	AA	QZ	T	830	BLM	207
	AB	QZ	T	930	BLM	414
	AC	QZ	T	930	BLM	408
	AD	QZ	T	1030	BLM	414
	AE	QZ	T	1030	BLM	312
	AF	QZ	T	1130	ICD	203
	AG	QZ	T	1130	BLM	206
	AH	QZ	T	1230	BLM	206

PSYCHOLOGY - CONTINUED

305	U	5	M W	700-920 PM OAKLAND	UWH	CC610
306	A	5	M,T,W	1130 RABINOWITZ	ARC	207
	AA	QZ	F	830	BLM	302
	AB	QZ	F	830	BLM	405
	AC	QZ	F	930	BLM	302
	AD	QZ	F	930	BLM	405
	AE	QZ	F	1030	BLM	302
	AF	QZ	F	1030	BLM	405
	AG	QZ	F	1130	BLM	302
	AH	QZ	F	1130	BLM	404
	AI	QZ	F	1230	BLM	302
	AJ	QZ	F	1230	BLM	404
	AK	QZ	F	130	BLM	302
306	U	5	T TH	700-920 PM DIETZE	DEN	211
320	A	3	M, W, F	330, 1 AM HR * HARRIS	ICD	203
345	A	5	M, W, F	1030 CANON	DEN	308
	AA	QZ	T	830	ICD	203
	AB	QZ	T	930	ICD	203
	AC	QZ	T	930	MOR	224
	AD	QZ	T	1030	JHN	9
	AE	QZ	T	1030	EEB	318
	AF	QZ	T	1230	ATS	110
	AG	QZ	T	130	GUG	306
345	U	5	M, W	700-920 PM RICHARDSON	DEN	212
401	A	3	M, W, F	830 MC KEEVER	BLM	401
405	U	5	M, W	700-920 PM DOERR	DEN	211
412	A	5	D	1030 CAMPIONE	ICD	203
423	A	5	D	1030 HORTON	BLM	211
● 426	A	5	D	1130 EGAN	BLM	306
441	A	5	D	130 CULBERT	DEN	309
	AN	LB	*	*	*	*
+450 H	A	5	T, TH	930-1130 BEACH	BLM	409
475	A	5	M, W	1030-1230 HUNT	BLM	406
+498	A	1-3	*	*	*	*
+499	A	1-3	*	*	*	*
503	A	3	M, W, F	130 STOTLAND	PAR	131
504	A	5	M, W, F	330-500 BEE	DEN	111
514	A	3	M, W, F	930 EDWARDS	DEN	212

PSYCHOLOGY - CONTINUED

533	A	5	D	230 HORST	DEN	111
543	A	2	*	* BEE	*	*
545	A	2	*	* MC KEEVER	*	*
546	A	2	*	* RABINOWITZ, ROSE	*	*
547	A	2	*	* BOLLES	*	*
548	A	2	M	330-530 CULBERT	BLM	406
549	A	2	*	* PAGANO, HUNT	*	*
551	A	2	*	* TELLER	*	*
553	A	2	TH	130-330 CANON	BLM	406
560	A	*	*	* BEE, CAMPIONE RABINOWITZ	ICD	
560	B	*	W	1200 MAKOUS, TELLER	DEN	140
573J	A	4	M, W	230-430	ECB	112
+591	A	3	T, TH	330-500	PR4	3
+592	A	6	M, W	330-500, * NYMAN, VAN EGEREN	PR4	3
+594	U	3	M	700-1000 PM VAN EGEREN	*	*
+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

401	A	3	M, W, F	1030 SAPORTA	PAR	106
401	B	3	M, W, F	1030 ROLFE	PAR	110
+531	A	2-5	*	*	*	*
549	A	3	M, W, F	1030 FIELD	DEN	213
581	A	3	M	430-600 LEINER	PDL	A215
+590	A	2-5	*	*	*	*
+599	A	2-5	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

CATALAN

535 A 3 M W F 230 ALGED DEN 205

FRENCH

101 AA 5 D 1030 JUNIORS & SENIORS ECB 111
 101 AB 5 D 1230 JUNIORS & SENIORS ECB 111
 101 UA 5 M W F 700-900 PM DEN 111
 101 UB 5 P W F 700-900 PM DEN 309
 102 AA 5 D 830 ECB 111
 102 AB 5 D 830 ECB 113
 102 AC 5 D 830 ECB 114
 102 AD 5 D 1130 ECB 111
 102 AE 5 D 1130 ECB 112
 102 AF 5 D 1230 ECB 112
 102 AG 5 D 1230 ECB 113
 102 AH 5 D 1230 ECB 114
 102 AI 5 D 1230 ECB 115
 102 AJ 5 D 130 ECB 111
 103 AA 5 D 730 ECB 111
 103 AB 5 D 730 ECB 113
 103 AC 5 D 830 ECB 115
 103 AD 5 D 830 ECB 116
 103 AE 5 D 830 ECB 117
 103 AF 5 D 830 ECB 118
 *103 H AG 5 D 830 ECB 213
 *103 AH 5 D 930, * ECB 111
 103 AI 5 D 1030 ECB 112
 103 AJ 5 D 1030 ECB 114
 103 AK 5 D 1030 ECB 115
 103 AL 5 D 1130 ECB 114
 103 AM 5 D 1130 ECB 115
 103 BA 5 D 1130 ECB 116
 *103 BB 5 D 1230, * ECB 116
 103 BC 5 D 1230 ECB 117
 103 BD 5 D 1230 ECB 118
 103 BE 5 D 1230 ECB 213
 103 BF 5 D 1230 ECB 215
 105 A 5 D 1230 GEB 424
 201 AA 5 D 730 ECB 114
 201 AB 5 D 830 ECB 215
 201 AC 5 D 830 MEB 65
 201 AD 5 D 830 MEB 66
 201 AE 5 D 930 ECB 118
 *201 H AF 5 D 930 ECB 117
 201 AG 5 D 1130 ECB 213
 201 AH 5 D 1130 ECB 217
 201 AI 5 D 1130 ECB 218
 201 AJ 5 D 1130 ECB 219

FRENCH - CONTINUED

201 AK 5 D 1230 ECB 216
 201 AL 5 D 1230 ECB 219
 201 AM 5 D 1230 ECB 217
 201 BA 5 D 130 ECB 213
 201 UA 5 M W F 700-900 PM DEN 307
 202 AA 5 D 830 ECB 219
 202 AB 5 D 830 ECB 218
 202 AC 5 D 930 ECB 218
 *202 H AD 5 D 930 ECB 215
 202 AE 5 D 1030 ECB 216
 202 AF 5 D 1030 ECB 220
 202 AG 5 D 1130 ECB 215
 202 AH 5 D 1130 ECB 220
 202 AI 5 D 1130 MEB 65
 202 AJ 5 D 1230 MEB 66
 202 AK 5 D 1230 MEB 252
 202 AL 5 D 1230 MEB 232
 202 AM 5 D 1230 ECB 222
 202 BA 5 D 1230 ECB 220
 221 AA 5 D 930 ECB 220
 221 AB 5 D 1030 ECB 215
 221 AC 5 D 1130 ECB 222
 222 AA 5 D 830 ECB 216
 222 AB 5 D 830 GEB 223
 222 AC 5 D 930 MLR 104
 *222 H AD 5 D 930 ECB 115
 *222 H AE 5 D 1030 ECB 117
 222 AF 5 D 1030 MLR 104
 222 AG 5 D 1030 MEB 66
 222 AH 5 D 1130 MEB 232
 222 AI 5 D 1130 MEB 240
 222 AJ 5 D 1230 GEB 223
 222 AK 5 D 1230 MEB 65
 222 AL 5 D 1230 GEB 224
 222 AM 5 D 130 MEB 65
 222 BA 5 D 130 GEB 223
 222 BB 5 D 130 ECB 112
 301 A 5 D 830 MEB 237
 301 B 5 D 830 GEB 227
 *301 H C 5 D 1030 ECB 213
 301 D 5 D 1030 MEB 65
 301 E 5 D 130 MEB 235
 301 F 5 D 130 MEB 232
 301 U 5 T TH 700-920 PM DEN 205
 303 A 5 D 130 MEB 245
 303 B 5 D 130 MEB 66

FRENCH - CONTINUED

304	A	3	M W F	1130 ELLRICH	PAR	108			
*304	H B	1		TH 1130	PDL	A215			
308	A	3	M W F	230 J. LEINER	DEN	307			
327	A	2	T TH	930	ECB	213			
327	B	2	T TH	930	DEN	310			
327	C	2	T TH	1130	DEN	213			
327	D	2	T TH	1130	BLM	406			
327	U	2	T TH	700 PM	DEN	310			
352	A	3	M W F	930 SMITH	DEN	213			
*390	A	2-5	*	*	*	*			
390	B	2-5	M W F	1230 B. LENSKI	DEN	206			
390	C	2-5		D 500	*	*			
390	D	2-5		D 500	*	*			
404	A	3	M W F	930 W. FIELD	SMI	402			
408	A	3	M W F	1230 OCONNELL	DEN	111			
409	A	3		D 230 CREORE	DEN	122			
424	A	3	M W F	330 DALE	DEN	205			
446	A	3	M W F	1130 VERNIER	GEB	224			
455	A	3	M W F	130 ELLRICH	DEN	111			
461	A	3	M W F	230 WORTLEY	BLM	301			
520	U	3		TH 800-1000 PM KELLER	BLM	308			
526	A	3	T	130-320 JONES	ECB	217			
550	A	3	T TH	930 FRIEDMAN	PDL	A215			
554	A	3	W	430-630 LEINER	PDL	A215			
558	A	3	T	1130-130 DAVID	PDL	A215			
564	A	3	M	1130-130 STOKLE	PDL	A215			
575	A	3		TH 130-330 KERN	BLM	308			
*590	A	3-9	*	* CREORE	*	*			
*600	A	*	*	*	*	*			
*600	B	*	*	*	*	*			
700	A	*	*	*	*	*			
702	A	3	*	*	*	*			

ITALIAN

101	A	5		D 930	ECB	114			
101	B	5		D 930	ECB	216			
101	C	5		D 1030	ECB	217			
101	D	5		D 1030	ARC	101			
101	E	5		D 1230	MEB	245			

ITALIAN - CONTINUED

101	F	5		D 230	ECB	111			
101	U	5	M W T	700-900 PM	DEN	217			
201	A	5		D 1130	ECB	216			
201	B	5		D 1130	ARC	101			
201	C	5		D 330	ECB	111			
301	A	3	M W F	930	MEB	243			
304	A	3	M W F	1030 FRIEDRICH	MEB	243			
327	A	2	T TH	1030	MEB	243			
390	A	2-5	*	*	*	*			
● 450	A	3	M W F	130 PACE	MEB	243			
541	A	3		TH 230-430 PACE	MEB	243			
*590	A	3-9	*	* PACE	*	*			
*590	B	3-9	*	* PACE	*	*			
*590	C	3-9	*	* PACE	*	*			
*590	D	3-9	*	* PACE	*	*			
*590	E	3-9	*	* PACE	*	*			
*590	F	3-9	*	* PACE	*	*			
*600	A	*	*	*	*	*			
*600	B	*	*	*	*	*			
700	A	*	*	*	*	*			
702	A	3	*	*	*	*			

PORTUGUESE

101	A	5		D 1130 ALGEO	ECB	117			
201	A	5		D 930	ECB	112			
301	A	3	M W F	130 GOETZINGER	ECB	218			
390	A	2-5	*	*	*	*			

SPANISH

101	AA	5		D 830 JUNIORS & SENIORS	ECB	217			
101	AB	5		D 930 JUNIORS & SENIORS	ECB	217			
101	UA	5	M W F	700-900 PM	DEN	305			
101	UB	5	M W F	700-900 PM	DEN	306			
102	A	5		D 830	ECB	222			
102	B	5		D 830	DEN	206			
102	C	5		D 930	ECB	113			
102	D	5		D 930	ARC	101			
102	E	5		D 1030	ECB	118			
102	F	5		D 1130	MEB	234			
102	G	5		D 1130	MEB	G6			
102	H	5		D 1130	JHN	9			
103	A	5		D 830	ECB	220			

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

SPANISH - CONTINUED

103	B	5	D	830	ARC	101
*103	H C	5	D	930	ECB	222
103	D	5	D	930	MEB	G5
103	E	5	D	1030	ECB	222
103	F	5	D	1030	MEB	252
103	G	5	D	1230	MEB	249
103	H	5	D	1230	MEB	248
103	I	5	D	330	ECB	220
103	J	5	D	330	MEB	235
201	AA	5	D	830	MEB	249
201	AB	5	D	830	MEB	247
201	AC	5	D	930	MEB	G6
*201	H AD	5	D	930	ECB	219
201	AE	5	D	1230	MEB	237
201	AF	5	D	1230	MEB	235
201	AG	5	D	330	ECB	213
201	UA	5	M W F	700-900 PM	DEN	205
202	A	5	D	830	MEB	245
202	B	5	D	830	DEN	209
202	C	5	D	930	CLK	327
*202	H D	5	D	930	ECB	116
202	E	5	D	1030	ECB	219
202	F	5	D	1030	ECB	116
202	G	5	D	1230	OBS	103
202	H	5	D	1230	MEB	240
202	I	5	D	130	MEB	237
202	J	5	D	130	ECB	215
203	A	5	D	830	DEN	212
203	B	5	D	830	MUS	19
203	C	5	D	930	OBS	103
*203	H D	5	D	930	CLK	204
203	E	5	D	1130	ECB	118
203	F	5	D	1130	GEB	222
203	G	5	D	1230	GEB	222
203	H	5	D	1230	ECB	218
203	I	5	D	330	ECB	219
203	J	5	D	330	ECB	218
301	A	4	M T W T	930 SHIPLEY	PAR	106
*301	H B	4	M T W T	1030 BODDEN	ECB	218
301	C	4	M T W T	1030 ANDERSON	MEB	240
301	D	4	M T W T	1130	MUS	19
301	E	4	M T W T	1130 ANDERSON	DEN	211
302	A	4	M T W T	830 W. WILSON	MEB	240
303	A	4	M T W T	1130 BODDEN	DEN	212
304	A	3	M W F	830	BLM	314

SPANISH - CONTINUED

304	B	3	M W F	1030 DIAZ	ECB	113
304	C	3	M W F	1130 SALINERO	MEB	237
*304	H D	3	M W F	1230 SHIPLEY	BLM	401
327	A	2	T TH	1030 P. SHIPLEY	MEB	237
327	B	2	T TH	1030 G. SHIPLEY	MEB	235
327	C	2	T TH	1030	DEN	213
327	D	2	T TH	1130 CONNORS	BLM	308
327	E	2	T TH	1130	BLM	409
327	F	2	T TH	1130	SAV	333
327	U	2	T TH	700 PM	BLM	211
● 350	A	3	M W F	230 ANDERSON	ECB	215
351	A	3	M W F	930 DIAZ	MUS	19
*390	A	2-5	*	*	*	*
400	A	3	M W F	1030 CONTRERAS	BLM	205
409	A	3	M W F	930	BLM	211
410	A	3	M W F	1230 DIAZ	BLM	211
451	A	3	M W F	1130 PENUELAS	MEB	235
461	A	3	M W F	130 W. WILSON	ECB	217
481	A	3	M W F	930 BODDEN	BLM	405
485	A	3	M W F	1030 VARGAS-BARON	PDL	A215
● 489	A	3	M W F	1130 SHIPLEY	ECB	113
● 489	B	3	M W F	130 SOMMERS	ECB	216
515	A	3	M W	230-430 GOETZINGER	ECB	217
541	A	3	M W F	230 SALINERO	ECB	213
561	A	3	T TH	130 130-330 SOMMERS	PDL	A215
562	A	3	M W F	930 PENUELAS	PDL	A215
571	A	3	M W F	130 VARGAS-BARON	PDL	A215
*600	A	*	*	*	*	*
*600	B	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

SCANDINAVIAN - CONTINUED

100	A	2	T TH	1130 ARESTAD	DEN	308
100	B	2	T TH	130 SEHMSDORF	DEN	308
309	A	2	T TH	230 FREDRIKSSON	CMU	332
480	A	2	T TH	130 ARESTAD	THO	119
500	A	3	M W F	1230 FREDRIKSSON	CMU	332
508	A	3	W	330-530 ARESTAD	PDL	C8D
519	A	3	M	330-530 JOHNSON	PDL	C8D
*600	A	*	*	* ARESTAD/JOHNSON	*	*
*700	A	*	*	* ARESTAD/JOHNSON	*	*
*702	A	3	*	*	*	*

DANISH

101	A	5	D	1030	DEN	312
220	A	3	M W F	1230	DEN	310
223	A	2	T TH	1230	DEN	310
*490	A	*	*	* ARESTAD	*	*

NORWEGIAN

101	A	5	D	930 BUER	DEN	306
101	B	5	D	1130 LUNDBERG	DEN	306
101	C	5	D	130	DEN	306
103	A	5	D	1230 LUNDBERG	DEN	311
220	A	3	M W F	1030 SEHMSDORF	DEN	306
222	A	3	M W F	130 SEHMSDORF	DEN	310
223	A	2	T TH	1030 FLATIN	DEN	310
223	B	2	T TH	1030 LUNDBERG	DEN	311
225	A	2	T TH	130 FLATIN	DEN	310
300	A	*	M W F	1230 SEHMSDORF	DEN	312
303	A	2	T TH	1230 FLATIN	DEN	312
*490	A	*	*	* ARESTAD	*	*

SWEDISH

101	A	5	D	930	DEN	305
101	B	5	D	1030 HALL	DEN	305

SWEDISH - CONTINUED

101	C	5	D	1130 MOLANDER	DEN	305
101	D	5	D	1230 SODERBERG	DEN	305
101	E	5	D	130 VON HAARTMAN	DEN	305
103	A	5	D	1030 OLSON	DEN	217
103	B	5	D	130 HALL	DEN	217
220	A	3	M W F	1030	DEN	311
220	B	3	M W F	1230	DEN	313
220	C	3	M W F	130 JARVI	DEN	313
222	A	3	M W F	1130 JARVI	DEN	313
223	A	2	T TH	1030 TORSTENSSON	DEN	306
223	B	2	T TH	1230 HALL	DEN	313
223	C	2	T TH	130 TORSTENSSON	DEN	313
225	A	2	T TH	1130 TORSTENSSON	DEN	313
300	A	2	T TH	830 JOHNSON	DEN	310
303	A	2	M W	830 FREDRIKSSON	DEN	310
306	A	1	F	830 FREDRIKSSON	DEN	310
*490	A	*	*	* JOHNSON	*	*

SOCIAL SCIENCE - SEE GENERAL EDUCATION

SOCIOLOGY

110	AA	5	D	830	PAR	402
110	AB	5	D	830	SAV	329
110	AC	5	D	830	GTH	210
110	AD	5	D	830	SAV	331
110	AE	5	D	930	PAR	402
110	AF	5	D	930	GUG	409
*110	H AG	5	D	930 CATTON	SAV	333
110	AH	5	D	1030	PAR	402
110	AI	5	D	1030	WFS	201
110	AJ	5	D	1030	AND	211
110	AK	5	D	1130	PAR	402
110	AL	5	D	1130	SAV	329
110	AM	5	D	1230	PAR	402
110	BA	5	D	1230	RAI	212
110	BB	5	D	130	PAR	402
110	BC	5	D	130	GTH	210
110	BD	5	D	130	SAV	331
110	BE	5	D	230	PAR	402
110	BF	5	D	230	SAV	331
110	UA	5	M W	700-920 PM	SAV	329

SOCIOLOGY - CONTINUED

223	A	5	D	830 FARIS	GTH	211
223	B	5	M W F	930 LEIK	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
240	A	5	D	930 EMERSON	JHN	6
270	A	5	M W F	830 SCHMITT	PAR	108
	AA QZ		T TH	830	ECB	112
	AB QZ		T TH	830	ECB	205
	AC QZ		T TH	830	ECB	206
	AD QZ		T TH	230	GTH	309
	AE QZ		T TH	230	SAV	131
	AF QZ		T TH	230	SAV	132
● 330	A	5	C	1030 CAMPBELL	PAR	307
331	A	5	D	1230 HAGGERTY	PAR	108
352	A	5	D	930 COHEN	CMU	120
352	U	5	T TH	700-920 PM COHEN	SAV	331
362	A	5	D	1030 NGUBO	GEB	134
371	A	5	D	1130 AKERS	SAV	331
‡389	A	2-5	*	*	*	*
411	A	3	T	330-530 DODD	GTH	135
414	A	5	D	130 SCHRAG	GTH	209
420	A	5	D	930 FARIS	GTH	209
423	A	5	D	1030 COSTNER	GTH	313
443	A	5	D	1130 LARSEN	RAI	310
445	A	3	M W F	930 MIYAMOTO	SAV	329
447	A	5	D	1030 BURGESS	GTH	210
450	A	5	D	630 WAGER	GTH	209
453	A	3	M W F	1130 MAJORS ONLY SCOTT	GTH	210
460	A	5	D	930 THIELBAR	GTH	313
463	A	3	T TH	1130-100 BARTH	GTH	210
465	A	3	M W F	1030 GROSS	GTH	309

SOCIOLOGY - CONTINUED

467	A	3	T TH	100-230 THIELBAR	GTH	313
472	A	5	D	230 HIRSCHI	GTH	210
481	A	3	M W F	130 SCOTT	GTH	308
*496 H	A	3	M	330-530 CATTON	GTH	209
*499	A	2-5	*	*	*	*
*501	A	3	T	330-530 LARSEN	GTH	209
530	A	3	TH	330-530 SCHMID	GTH	209
540	A	3	TH	330-530 BURGESS	SAV	333
544	A	3	TH	330-530 EMERSON	SAV	322
562	A	3	TH	330-530 LIEBERSON	GTH	135
574	A	3	M	330-530 SCHRAG	GTH	135
*591	A	2	*	*	*	*
*599	A	1-6	*	*	*	*
*600	A	2-5	*	*	*	*
*600	B	2-5	T TH	200-330 STEINBURN	GTH	135
*700	A	*	*	*	*	*
SPEECH						
079N	A	0	*	*	*	*
100	A	5	D	830	PAR	208
100	B	5	D	830	PAR	210
100	C	5	D	930	PAR	210
100	D	5	D	1030	PAR	208
100	E	5	D	1030	PAR	210
100	F	5	D	1130	PAR	208
100	G	5	D	1130	PAR	210
100	H	5	D	1230	PAR	208
100	I	5	D	1230	PAR	210
100	J	5	D	130	PAR	208
100	K	5	D	130	PAR	210
100	L	5	D	230	PAR	208
100	U	5	M W	700-920 PM	PAR	210
101	AA	3	M W F	730	PAR	221
101	AB	3	M W F	730	PAR	222
101	AC	3	M W F	830	PAR	221
101	AD	3	M W F	830	PRB	2
101	AE	3	M W F	930	PAR	221
101	AF	3	M W F	930	PRB	2
101	AG	3	M W F	1030	PAR	221
101	AH	3	M W F	1030	PRB	2
101	AI	3	M W F	1130	PAR	221
101	AJ	3	M W F	1130	PAR	222
101	AK	3	M W F	1230	PAR	221

SPEECH - CONTINUED

101	AL	3	M W F	1230	PAR	222		
101	AM	3	M W F	130	PAR	221		
101	BA	3	M W F	130	PAR	222		
101	BB	3	M W F	230	PAR	221		
101	BC	3	M W F	230	PAR	222		
101	UA	3	M W	700-825 PM	PAR	208		
110	A	2	M W	730	PAR	210		
110	B	2	T TH	830	PAR	221		
110	C	2	T TH	1030	PAR	221		
110	D	2	M W	1230	PRB	2		
110	E	2	T TH	130	PAR	221		
110	F	2	M W	230	PAR	206		
110	G	2	M W	330	PAR	212		
110	U	2	T	700-850 PM HAGAN	PAR	210		
111	A	2	T TH	830	PRB	2		
111	B	2	T TH	1130	PAR	221		
140	A	5	D	730	PRB	1		
140	B	5	D	830	PRB	1		
140	C	5	D	930	PRB	1		
140	D	5	D	1030	PRB	1		
140	E	5	D	1130	PRB	1		
140	F	5	D	1230	PRB	1		
140	G	5	D	130	PRB	1		
140	H	5	D	230	PRB	1		
140	U	5	M W	700-920 PM WEYBRIGHT	PRB	1		
170	A	1	M	230 2 HRS A WEEK *	SPC	115		
220	A	5	D	830	PAR	212		
*220	M B	5	D	930 BOSMAJIAN	PAR	212		
220	C	5	D	1030	PAR	212		
220	D	5	D	1130	PAR	212		
220	E	5	D	130	PAR	212		
220	F	5	D	230	PAR	212		
220	U	5	T TH	700-920 PM MORTENSEN	PAR	212		
230	A	5	D	830 PENCE	PAR	222		
230	B	5	D	1030 MORTENSEN	PAR	222		
235	A	3	M W F	1130 BOSMAJIAN	PAR	206		
260	A	3	M W F	930 BIRD	PAR	208		
	AN LB		T TH	930 BIRD	PAR	208		
310	A	5	D	930 BENNETT	SAV	331		
310	B	5	D	1130 TIFFANY	SMI	107		

SPEECH - CONTINUED

311	A	5	D	830 PALMER	SMI	107		
320	A	5	D	930 BURKS	PAR	206		
332	A	5	D	830 SERENO	PAR	206		
332	B	5	D	1030 CROWELL	PAR	206		
332	U	5	T TH	700-920 PM SERENO	PAR	206		
*339	A	1-3	D	230 DOUGLAS	PRB	2		
*349	A	2	D	330 POST	PRB	1		
359	A	3	M	400-655 NYQUIST	PAR	210		
370	A	5	D	930	SPC	115		
*374	A	1-5	M	1230 MINER	SPC	115		
379	A	3	T	430-630 MINER	PAR	210		
380	A	5	D	1130	SPC	115		
*384	A	1-5	T	1230 MINER	SPC	15		
400	A	3	M W F	830 NILSEN	PAR	303		
409FJ	FA	6	M W	430	PAR	221		
414	A	3	M W F	1230 BENNETT	PAR	212		
418	A	3	M W	430 SHAPLEY	SPC	115		
421	A	3	M W F	1030 PENCE	PAR	217		
442	A	3	M W F	1130 WEYBRIGHT	PRB	2		
477	A	2	T TH	1030	SPC	15		
478	A	3	M W F	1030	SPC	115		
479J	A	3	M TH	230 * TOMLINSON	UWH UWH	CC610 NN203		
488	A	3	M W F	1030 WILSON	SPC	15		
*499	A	1-5	*	*VOICE & PHONET	*	*		
*499	B	1-5	*	*PUB ADDRESS	*	*		
*499	C	1-5	*	*ARGUMNT & DISC	*	*		
*499	D	1-5	*	*DRAL INTERP	*	*		
*499	E	1-5	*	*TCH SPEECH	*	*		
*499	F	1-5	*	*RADIO-TV SPCH	*	*		
*499	G	1-5	*	*SPEECH CORRCTN	*	*		
*499	H	1-5	*	*HEARING	*	*		
500N	A	0	*	*	*	*		
501	A	3	M W F	1230 CROWELL	PAR	206		
510	A	3	M W F	130 TIFFANY	PAR	206		
525	A	3/5	T TH	130-330 BASKERVILLE	PAR	217		

SPEECH - CONTINUED

543	A	3	M W F	130 KLYN	PRB	2
*574	A	1-5	*	* MINER	SPC	15
576	A	3	M W F	830 KUNZE	SPC	115
580	A	5		D 930 YANTIS	SPC	15
*584	A	1-5	*	* MINER	SPC	15
587	A	3	M W F	1130	SPC	15
*590	A	2	T TH	930 NELSON	PAR	221
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

ZOOLOGY

111	A	5	M W F	1130 GRIFFITHS, BALL	GUG	224
	AN LB		M W	830-1030	JHN	147
	AD LB		T TH	830-1030	JHN	119
	AP LB		T TH	830-1030	JHN	121
	AQ LB		M W	930-1130	JHN	119
	AR LB		M W	930-1130	JHN	121
	AS LB		M W	1030-1230	JHN	147
	AT LB		T TH	1030-1230	JHN	119
	AU LB		T TH	1030-1230	JHN	121
	AV LB		M W	1230-230	JHN	119
	AW LB		M W	1230-230	JHN	121
	AX LB		T TH	1230-230	JHN	119
	AY LB		T TH	1230-230	JHN	121
	AZ LB		M W	230-430	JHN	121
*	H BN LB		M W	230-430	JHN	119
	BO LB		T TH	230-430	JHN	121
*	H BP LB		T TH	230-430	JHN	119
	BQ LB		M W	730-930 PM	JHN	119
	BR LB		M W	730-930 PM	JHN	121
118	A	5		D 830 MARTIN	JHN	101
118L	ZN	1	M	1230-230 MARTIN	JHN	249
118L	ZO	1	T	1230-230 MARTIN	JHN	249
118L	ZP	1	T	230-430 MARTIN	JHN	249
400	A	3	M W F	1030 FLOREY	JHN	6
400L	ZN	3	T	830-1230 FLOREY	JHN	252
400L	ZO	3	M	130-530 FLOREY	JHN	252
400L	ZP	3	T	130-530 FLOREY	JHN	252

ZOOLOGY - CONTINUED

400L	ZQ	3	W	130-530 FLOREY	JHN	252
402	A	3	M W F	830 HATCH	WSM	206
403	A	5	M W F	1230 CLONEY	JHN	56
	AN LB		T TH	830-1130	JHN	152
	AD LB		M W	130-430	JHN	152
435	A	5	M W F	930 OSTERUD	JHN	56
	AA QZ		F	230	JHN	214
	AN LB		M W	130-430	JHN	224
	AD LB		T TH	230-530	JHN	224
453	A	5	M W F	1130 SNYDER	JHN	6
	AN LB		M W	830-1130	JHN	154
	AD 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 FERNALD	JHN	101
	AN LB		M W	830-1130	JHN	216
	AD LB		M W	830-1130	JHN	218
	AP LB		T TH	930-1230	JHN	216
	AQ LB		T TH	930-1230	JHN	218
	AR LB		M W	130-430	JHN	216
	AS LB		M W	130-430	JHN	218
	AT LB		T TH	130-430	JHN	216
	AU LB		T TH	130-430	JHN	218
*490	A	2	*	* CAHN	*	*
*490	H B	2	*	* CAHN	*	*
*491	A	1	F	1230 CAHN	*	*
*491	H B	1	F	1230 CAHN	*	*
*498	A	1-5	*	*	*	*
*506	A	2	*	* WHITELEY	*	*
520	A	1	F	400-530 FARNER	JHN	56
*568	A	2	W	400 GORBMAN	JHN	240
*578	A	5	T TH	130 ORIAN	GEB	224
	AN LB		T TH	230-530	GEB	224
600	A	*	*	*	*	*
700	A	*	*	*	*	*
COLLEGE OF BUSINESS ADMINISTRATION						
ACCOUNTING						
210	A	3	M W	830	MLR	102
	AN LB		T TH	830	BLM	205

ACCOUNTING - CONTINUED

	AO	LB	T TH	830	BLM	206
	AP	LB	T TH	930	BLM	306
210	S	3	T TH	830	JHN	6
	BN	LB	T TH	930	BLM	202
	BD	LB	T TH	1030	BLM	202
	BP	LB	T TH	1130	BLM	202
210	C	3	T TH	930	MLR	112
	CN	LB	W F	930	BLM	206
	CO	LB	W F	1030	BLM	206
	CP	LB	W F	1130	BLM	206
210	D	3	T TH	1130	MLP	102
	DN	LB	W F	1130	BLM	205
	DO	LB	W F	1230	BLM	305
	DP	LB	W F	130	BLM	313
210	E	3	T TH	1230	MLR	112
	EN	LB	W F	1230	BLM	206
	EO	LB	W F	1230	BLM	205
	EP	LB	W F	130	BLM	311
210	F	3	M W	130	MLR	102
	FN	LB	T TH	130	BLM	205
	FO	LB	T TH	130	BLM	206
	FP	LB	T TH	230	BLM	202
210	G	3	M W	230	SMI	318
	GN	LB	T TH	230	BLM	206
	GO	LB	T TH	230	BLM	205
	GP	LB	T TH	330	BLM	206
210	U	3	M W	700-825 PM	BLM	202
210	V	3	T TH	700-825 PM	BLM	202
210	W	3	T TH	700-825 PM	BLM	205
220	A	3	M W	930	MLR	112
	AN	LB	T TH	930	BLM	206
	AO	LB	T TH	930	BLM	205
	AP	LB	T TH	1030	BLM	206
220	B	3	T TH	130	MLR	112
	BN	LB	W F	130	BLM	205
	BD	LB	W F	130	BLM	206
	BP	LB	W F	230	BLM	206
220	U	3	T TH	700-825 PM	BLM	206
230	A	3	M W F	830	BLM	202
230	B	3	M W F	830	BLM	306
230	C	3	M W F	930	BLM	202
230	D	3	M W F	1030	BLM	202
230	E	3	M W F	1230	BLM	209
230	F	3	M W F	130	BLM	209
230	G	3	M W F	230	BLM	202
230	U	3	T TH	700-825 PM	BLM	209
301	A	3	M W F	830	BLM	214
301	B	3	M W F	1030	BLM	209
301	C	3	M W F	1130	BLM	209

ACCOUNTING - CONTINUED

301	D	3	M W F	130	BLM	214
301	U	3	M W	700-825 PM	BLM	209
302	A	3	M W F	930	BLM	305
302	B	3	M W F	130	BLM	305
303	A	3	M W F	830	BLM	209
311	A	3	M W F	1030	BLM	214
311	B	3	M W F	1130	BLM	214
311	U	3	T TH	700-825 PM	BLM	305
371	A	2	*	*	*	*
375	A	4	MTW F	130	BLM	402
411	A	3	M W F	830	BLM	305
411	B	3	M W F	1030	BLM	305
421	A	5	D	930	BLM	209
421	B	5	T TH	130-330	BLM	305
430	A	3	M W F	1030	BLM	306
440	A	3	M W	1030-1200	BLM	203
450	A	3	M W F	1130	BLM	305
460	A	3	M W F	930	BLM	311
480	A	3	M W F	130	BLM	306
485	A	3	M W F	930	BLM	306
#499	A	3	*	*	*	*
#500	A	5	M W F	800-930	BLM	311
#500	B	5	M W F	330-500	BLM	311
#510	A	3	M W	130-300	BLM	211
#520	A	3	W	330-530	BLM	308
571	A	3	*	*	*	*
572	A	3	*	*	*	*
#592	A	3	TH	930-1130	BLM	406
#592	B	3	F	930-1130	BLM	406
#592	C	3	M	130-330	BLM	308
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*
ADMIN THEORY & ORGANIZATNL BEHAVIOR						
365	A	3	T TH	800-930	BLM	405
365	B	3	T TH	930-1100	BLM	405
365	C	3	T TH	1100-1230	BLM	405
365	D	3	T TH	130-300	BLM	405
440	A	3	M W F	730	BLM	203
440	B	3	M W F	730	BLM	213
440	C	3	M W F	830	BLM	213
440	D	3	M W F	930	BLM	203
440	E	3	M W F	1030	BLM	213
440	F	3	M W F	130	BLM	213
440	G	3	M W F	230	BLM	213
440	H	3	M W F	330	BLM	213
460	A	4	T TH	730-930	BLM	307
460	B	4	T TH	930-1130	BLM	307

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

ADMIN THEORY & ORGANIZATNL BEHAVIOR - CONTINUED

460	C	4	T TH	930-1130	BLM	213
460	D	4	T TH	1130-130	BLM	307
460	E	4	T TH	130-330	BLM	213
460	U	4	M W	700-900 PM	BLM	213
*499	A	3	*	*	*	*
*500	A	3	T TH	930-1100	BLM	401
*500	B	3	W F	130-300	BLM	401
*550	A	3	T	930-1130	BLM	308
*550	B	3	W	130-330	BLM	308
*550	C	3	T	330-530	BLM	308
*550	D	3	F	330-530	BLM	308
571	A	3	*	*	*	*
572	A	3	*	*	*	*
*575	A	3	F	930-1130	BLM	308
*576	A	3	F	130-330	BLM	308
*580	A	3	M	330-530	BLM	308
*604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

BUSINESS AND ITS ENVIRONMENT - SEE BUSINESS, GOVERNMENT, AND SOCIETY

BUSINESS COMMUNICATIONS

301	A	4	MTW F	1030	BLM	416
301	B	4	MTW F	1230	BLM	416
301	C	4	MTW F	130	BLM	416
410	A	5	D	930	BLM	416

BUSINESS ECONOMICS

300	A	3	M W F	730 HESS	BLM	207
300	B	3	M W F	830 SCHALL	BLM	207
300	C	3	M W F	930 ALBERTS	BLM	309
300	D	3	M W F	1130	BLM	202
300	E	3	M W F	1230	BLM	207
300	F	3	M W F	130	BLM	404
300	G	3	M W F	130	BLM	202
301	A	4	MT TF	1030 CHAMBERS	BLM	304
301	B	4	MT TF	1030 PIGOTT	BLM	309
301	C	4	MT TF	1130 JOHNSON	BLM	304
301	D	4	MT TF	130	BLM	304
439	A	4	MT TF	830 BOURQUE	BLM	303
*499	A	3	*	*	*	*
*500	A	4	M W F	930-1100 SCOTT	BLM	307

BUSINESS ECONOMICS - CONTINUED

*500	B	4	F W F	130-300 HESS	BLM	405
*501	A	3	T TH	800-930 CHAMBERS	BLM	401
*520	A	3	F	130-330 JOHNSON	BLM	211

BUSINESS, GOVERNMENT & SOCIETY

● 101	A	5	M W F	930 MC KEAN, WHEELER	SAV	233
	AA QZ		T TH	830 EASTMAN	BLM	312
	AB QZ		T TH	930 EASTMAN	BLM	312
	AC QZ		T TH	930	BLM	212
	AD QZ		T TH	1130	BLM	312
● 101	U	5	M W	700-920 PM BOORD	BLM	304
● 200	A	5	D	730 GARVEY	BLM	204
● 200	B	5	M W F	830-1000 GRAHAM	BLM	204
● 200	C	5	M W F	1000-1130 GOLDBERG	BLM	204
● 200	D	5	M W F	1030-1200 JAMIESON	BLM	402
● 200	E	5	M W F	1130-100 HERMANN	BLM	204
● 200	F	5	F W F	100-230 GRAHAM	BLM	204
● 200	G	5	F W F	230-400 HERMANN	BLM	204
● 200	U	5	M W F	530-700 HERMANN	BLM	204
● 307	A	3	M W F	830 SECREST	BLM	404
● 403	A	5	D	730 HAY	BLM	309
● 403	B	5	D	830 CARR	BLM	309
● 444	A	4	T TH	830 STRONG, HART LANGNESS	ARC	207
	AA QZ		T TH	1030 STRONG	BLM	212
	AB QZ		T TH	1130 LANGNESS	BLM	212
	AC QZ		M W	1230 HART	BLM	212
	AD QZ		M W	130	BLM	212
	AE QZ		T TH	130 STRONG	BLM	214
	AF QZ		T TH	230 HART	BLM	214

BUSINESS, GOVERNMENT & SOCIETY - CONTINUED

● 444	U	4	T TH	700-855 PM STRONG	BLM	402
●#499	A	3	*	*	*	*
●#510	A	3	T TH	130-300 JAMIESON	BLM	401
●#510	B	3	M W	330-500 MARCUS	BLM	307
●#552	A	3	T	130-330 MARCUS	BLM	308
●#562	A	3	W	130-330 GOLDBERG	BLM	406
●#571	A	3	*	*	*	*
●#572	A	3	*	*	*	*
●#597	A	3	TH	130-330 ROBINSON	BLM	211
● 598	A	3	T	130-330 JACQUEMIN	BLM	406
●#604	A	*	*	*	*	*
●#700	A	*	*	*	*	*
●#702	A	3	*	*	*	*

BUSINESS LAW _ SEE BUSINESS, GOVERNMENT, AND SOCIETY

BUSINESS POLICY

470	A	4	T TH	730-930	BLM	203
470	B	4	T TH	730-930	BLM	213
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	401
470	F	4	T TH	130-330	BLM	307
470	G	4	T TH	130-330	BLM	203
480	A	5	M W F	130-330	BLM	307
#593	A	3	W	930-1130	BLM	308
#593	B	3	F	130-330	BLM	406

FINANCE

350	A	4	M T TF	930 HALEY	BLM	303
350	B	4	M T TF	1130	BLM	303
350	C	4	M T TF	130	BLM	303
350	D	4	M T TF	230	BLM	303
420	A	4	T TH	1230-200 PIGOTT	BLM	212
420	B	4	M W	230-400 C. HENNING	BLM	212
423	A	4	M W	230-430 HALEY	BLM	312
450	A	4	M W	830-1030 HIGGINS	BLM	405
453	A	4	M W	1030-1230 HIGGINS	BLM	405
460	A	4	T TH	930-1130 DAMBROSIO	BLM	404

FINANCE - CONTINUED

461	A	4	T TH	230-400 DAMBROSIO	BLM	312
#499	A	3	*	*	*	*
#502	A	3	M W	330-500 HIGGINS	BLM	401
#527	A	3	T	130-330 ARCHER	BLM	211
#550	A	3	W F	130-300 ALBERTS	BLM	314
#560	A	3	T	330-530 DAMBROSIO	BLM	406
571	A	3	*	*	*	*
572	A	3	*	*	*	*
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

GENERAL BUSINESS - SEE BUSINESS, GOVERNMENT, AND SOCIETY

INTERNATIONAL BUSINESS

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	1100-1230	BLM	207
470	A	5	T TH	930-1130	BLM	207
#499	A	3	*	*	*	*
#515	A	3	M W	330-500	BLM	203
#521	A	3	F	130-330	BLM	409
#571	A	3	*	*	*	*
#572	A	3	*	*	*	*
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

MARKETING

301	A	4	M W	730-930	BLM	302
301	B	4	T TH	730-930	BLM	302
301	C	4	M W	930-1130	BLM	302
301	D	4	T TH	930-1130	BLM	302
301	E	4	M T W T	1130	BLM	302
301	F	4	M W	1230-230	BLM	302
301	G	4	T TH	1230-230	BLM	302
301	H	4	T TH	230-430	BLM	302
301	U	4	T TH	700-855 PM ETCHESON	BLM	302
350	A	4	T TH	1230-230	BLM	312
● 361	A	4	M T TF	1130	BLM	313
381	A	4	M T TF	1030	BLM	313
401	A	4	M T TF	830	BLM	313
401	B	4	M T TF	1230	BLM	313
● 411	A	4	M T W F	930	BLM	313
● 411	B	4	M T W F	230	BLM	404
415	A	4	M W	230-430	BLM	302
421	A	4	M W	830-1030	BLM	414

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

MARKETING - CONTINUED

421	B	4	T TH	1230-230	BLM	414
491	A	4	T TH	1030-1230	BLM	209
491	B	4	T TH	230-430	BLM	204
#499	A	3	*	*	*	*
#510	A	3	T TH	130-300	BLM	311
#520	A	3	T	330-530	BLM	409
#571	A	3	*	*	*	*
#572	A	3	*	*	*	*
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

OPERATIONS MANAGEMENT

301	A	3	M W F	830	BLM	304
301	B	3	M W F	1030	BLM	404
301	C	3	M W F	1130	BLM	309
301	D	3	M W F	130	BLM	309
301	E	3	M W F	230	BLM	309
301	U	3	M W	700-825 PM	BLM	303
442	A	3	M W F	1030	BLM	411
#499	A	3	*	*	*	*
#520	A	3	F	330-530	BLM	406
571	A	3	*	*	*	*
572	A	3	*	*	*	*
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

PERSONNEL & INDUSTRIAL REL

301	A	3	M W F	730	BLM	411
301	B	3	M W F	830	BLM	411
301	C	3	M W F	930	BLM	404
301	D	3	M W F	1130	BLM	411
301	E	3	M W F	130	BLM	411
301	U	3	M W	700-825 PM	BLM	405
310	A	5	D	930	BLM	411
345	A	3	T TH	1130-130	BLM	213
450	A	5	M W F	130-330 130	BLM	203
#499	A	3	*	*	*	*
#520	A	3	T	130-330	BLM	409
571	A	3	*	*	*	*
572	A	3	*	*	*	*
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

QUANTITATIVE METHODS

200	A	1	W	730 DIEHR	BLM	303
200	B	1	W	830	BLM	303
200	C	1	W	930 SHARPE	BLM	303
200	D	1	W	1230	BLM	303
200	E	1	W	330	BLM	303
200	F	1	W	430	BLM	303
200	U	1	W	530	BLM	303
201	A	4	M W	1230 DAELLENBACH	SAV	233
	AA	QZ	T TH	830-1030	BLM	204
	AB	QZ	T TH	930-1130	BLM	305
	AC	QZ	T TH	1130-130	BLM	207
	AD	QZ	T TH	1230-230	BLM	204
	AE	QZ	T TH	130-330	BLM	207
	AF	QZ	T TH	130-330	BLM	309
350	A	4	M W F	1130-100 PAGE	BLM	213
450	A	4	M T TF	230 DAELLENBACH	BLM	304
460	A	4	M T TF	1030 TAMURA	BLM	303
470	A	4	M T TF	930	BLM	304
#499	A	3	*	*	*	*
#500	A	3	M T W T	1230 TAMURA	BLM	404
#510	A	3	M W	930-1100 BELL	BLM	401
#544	A	3	M	130-330	BLM	406
#550	A	3	W	330-600 MEIER	BLM	211
#571	A	3	*	*	*	*
#572	A	3	*	*	*	*
#604	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

REAL ESTATE - SEE URBAN DEVELOPMENT

URBAN DEVELOPMENT

301	A	4	M T TF	930 LESSINGER	BLM	402
395	A	4	M T W T	1130 WHEELER	BLM	404
#496	A	3	F	230 LESSINGER SEYFRIED	BLM	203
#520	A	3	T	330-530 SEYFRIED	BLM	203
#571	A	3	*	*	*	*
#572	A	3	*	*	*	*
#604	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

RISK AND INSURANCE

310	A	5	D	1030 WICKMAN	SMI	304
#499	A	3	*	* WICKMAN	*	*
#571	A	3	*	*	*	*
#572	A	3	*	*	*	*
#604	A	*	*	*	*	*

TRANSPORTATION

310	A	5	D	1030 W. LITTLE	BLM	301
310	U	5	T TH	700-920 PM W. LITTLE	BLM	301
372	A	3	M W F	830	BLM	301
471	A	3	M W F	1130	BLM	301
#499	A	3	*	*	*	*
#520	A	3	M	130-330 W. LITTLE	BLM	409
#571	A	3	*	*	*	*
#572	A	3	*	*	*	*
#604	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

COLLEGE OF EDUCATION

EDUCATION

180	A	3	T TH	830-1130 830-1130 BAILY	MEB GEB	104 229
182	A	5	M W F	830-1130 FOR D T ONLY BAILY	MEB	105
280	A	3	T TH	130-430 BAILY	EGA	110
288	A	1	T T/TH T/TH	130 830-1130 OR 930-1230 BOROUGHGS, FOSTER HOLBEIN	HUB *	184 *
#288	B	1	D T TH	800-1200 200-400 SEPT 3-18 BOROUGHGS, HOLBEIN	*	*
288	C	1	D T TH	800-1200 200-400 SEPT 3-18 BOROUGHGS, HOLBEIN	*	*
#289	A	3	*	* BOROUGHGS, FOSTER	*	*
#289	B	3	D	800-400 SEPT 3-25	*	*
304	A	5	M T T	830 HAUCK	MLR	301
AA	QZ		W F	830	MLR	104
AB	QZ		W F	830	MLR	106
AC	QZ		W F	830	MLR	302A
AD	QZ		W F	830	MLR	302B
AE	QZ		W F	830	MLR	310

EDUCATION - CONTINUED

304	B	5	M W F	930 EVANS	MLR	301
BA	QZ		T TH	930	SAV	131
BB	QZ		T TH	930	SAV	241
BC	QZ		T TH	930	SAV	329
BD	QZ		T TH	930	SAV	335
BE	QZ		T TH	930	SAV	341
304	C	5	M T T	230	MLR	301
CA	QZ		W F	230	MLR	106
CB	QZ		W F	230	MLR	302A
CC	QZ		W F	230	MLR	302B
CD	QZ		W F	230	MLR	310
CE	QZ		W F	230	SAV	151
308	A	3	M W F	730	MLR	301
308	B	3	T TH	930-1100 CLARK	MLR	301
308	C	3	T TH	430-600	MLR	301
308	U	3	M	700-900 PM	MLR	301
318	A	3	M W F	130 MAC DONALD	MLR	106
320	A	3	M W F	130-330 RAVEN, STOOPS	ART	*
322	A	3	*	* RITTER	*	*
324	A	2	T TH	230 BRIGGS	BLM	413
325	A	2	M W	230 BRIGGS	BLM	413
326	A	3	M W F	130 SEIDMAN	MLR	202
326	B	3	M W F	230 E. SMITH	MLR	112
329E	EA	3	M W F	330 NOSTRAND	DEN	209
329S	SA	3	M W F	330 NOSTRAND	DEN	209
329X	XA	3	M W F	330 NOSTRAND	DEN	209
330	A	3	M W F	1030 RABURA	SAV	333
331	A	3	T	330-530	SMI	304
332	A	5	M W F	930 MC ADAMS	RAI	310
AA	QZ		M W	1030 MC ADAMS	RAI	310
338	A	2	T TH	1130 GAINES	HUT	116
339	A	2	M W	930 PEEK	EDP	302
342	A	3	M W F	930 NELSON	PAR	222
343E	EA	3	M W F	830 FRIEDRICH	BLM	203
343S	SA	3	M W F	830 FRIEDRICH	BLM	203
343X	XA	3	M W F	830 FRIEDRICH	BLM	203

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

EDUCATION - CONTINUED

*346J	A	3	M W F	330-530 NORMANN	MUS	330
366	A	3	T TH	130-300 MAC DONALD	MLR	106
370S	SA	2	T TH	830 OLSTAD	MLR	202
370S	SB	2	TH	830-1030 BAUDIN	MLR	106
370S	SC	2	T	230-430 OLSTAD	SMI	109
*371E	EA	5-15	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
*371K	KA	5-15	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
*371S	SA	5-15	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
*371X	XA	5-15	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
374E	EA	3	M W F	830 MONSON	MLR	316
374E	EB	3	T TH	230-345 SEBESTA	MLR	202
374E	EC	3	T TH	230-345 MONSON	MLR	407
375H	HA	3	T TH	830-945 KITTELL	MEB	231
375H	HB	3	T TH	830-945 MAC DONALD	SMI	303
375H	HC	3	M W F	230 KITTELL	MLR	102
375M	MA	3	M W F	930 KALTSOUNIS	MLR	202
375M	MB	3	M W F	230 HUNKINS	RAI	212
375M	MC	3	M W	230-345 HAMIL	MLR	316
375S	SA	3	M W F	830 BEISENHERZ	MLR	202
375S	SB	3	M W F	1030 BUCHANAN	MLR	202
375S	SC	3	M W F	230 TUCKER	MLR	202
376	A	3	M W F	930-1130 KOENIG, STOOPS	ART	*
376	B	3	M W F	1130-130 KOENIG, STOOPS	ART	*
376	C	3	M W F	330-530 KOENIG, STOOPS	ART	*
377	A	3	D	930 SWANSON	MUS	313
377	B	3	D	1030 CUNHA	MUS	313
378	A	3	T TH	130-330 HORNE	HUT	
379	A	3	M W F	1030 VOPNI	MLR	102
379	B	3	M W F	230 LEPSE	MLR	407
● 382	A	5	M W F	130-430 BAILY	MEB	250

EDUCATION - CONTINUED

387	A	1-5	*	* BAILY		* *
388	A	3	M W F	1130 BAILY	MEB	243
● 401	A	3	M W F	130 FEA	MLR	112
● 401	B	3	T	430-630 MEACHAM	GTH	210
403	A	3	TH	430-630 FARGO	MLR	102
404	A	3	T TH	830-1000 FARGO	MLR	407
404	B	3	T	430-630 HAYDEN	SMI	107
405	A	3	M W	1030-1200 AFFLECK	MLR	106
408	U	3	M	700-945 PM POWERS	MLR	202
*409	A	3	T TH	1030-1200 AFFLECK	MLR	106
409FJ	FA	6	M W	430	PAR	221
410	A	3	M W	130-300 GROSS	MLR	104
410	B	3	M	430-630 GROSS	MLR	102
411	A	3	M W	1030-1200 LOVITT	MLR	302A
420	A	3	TH	430-630 MAC DONALD	MLR	202
421	A	3	M	430-630, *	MLR	106
*422	A	3-5	*	*		* *
*425B	BA	3	TH	430-630, *	MLR	106
430	A	3	M	430-630	MLR	112
445	U	3	T	700-900 PM BAILY	MEB	252
447	A	3	T	430-630	MLR	112
450	A	3	T	430-630 THEOPHILUS	MLR	102
455	A	3	M W	930-1100 DRISCOLL	MLR	407
455	B	3	TH	430-700 BLACKWELL	MLR	407
458A	AU	3	T	700-1000 PM, *	MLR	407
465	A	3	T	430-630 ANDERSON	MLR	407
467	A	3	M	430-630 HUNKINS	MLR	202
471E	EA	4-16	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
471S	SA	4-16	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
471X	XA	4-16	M D	430 800-400 BOROUGHs, FOSTER	SMI	120 *
475B	BA	3	T	430-630 VOPNI	MLR	202
475FJ	FA	3	T	230-430 GRANBERG	RAI	218

EDUCATION - CONTINUED

#475M	MA	3	T TH	130-300 TRI U STUDENTS KALTSOUNIS, JAROLINEK	MLR	404C
477	U	3	M	700-1000 PM SEBESTA	MLR	407
479	A	3	T TH	130-300, *	MLR	104
480	A	3	T TH	1030-1200 BURGESS	MLR	202
488	A	3	T TH	1030-1200 TOSTBERG	MLR	302B
488	B	3	T TH	130-300	MLR	302B
#490	A	3	M W F	1030 TRI U STUDENTS SAX	MLR	404C
490	B	3	M W F	1130 KLOCKARS	MLR	202
490	C	3	M W	430-600 KLOCKARS	SMI	102
492	A	3	T TH	130-300 BURGESS	MLR	302A
#499	A	2-5	*	*	*	*
#500	A	3/6	*	*	*	*
#501A	AA	3	T TH	1030 TRI U STUDENTS MC CARIN	MLR	404C
504A	AA	3	T TH	130-300 FEA	MLR	316
#505	A	5	D	130 THALBERG	MLR	307
#506	A	2-10	*	* HUNT	*	*
#507	A	3	*	*	*	*
#509	A	3	W	430-630 HUNT	MLR	106
511	A	3	T	430-630 LOVITT	MLR	310
515J	A	1-2	M	1230-230 ISLAND	MLR	310
515J	B	1-2	M	230-430 FORSTER	MLR	310
#519	A	3	TH	400-630 TORKELSON	MLR	420
#520	A	3	T	400-630 TORKELSON	MLR	420
527	A	3	W	430-630 ANDERSON	MLR	104
530	A	3	M W	430-600 BOLTON	MLR	307
533	A	3	T	430-630 SCHNEIDER	ARC	101
534	A	3	T TH	430-600 STRAYER	MLR	307
#536	A	1-6	*	* ANDERSON, STRAYER	*	*
#540	A	5	MTWT	1030-1230 MEACHAM	MLR	316
#541	A	5	T TH	430-630	MLR	302B
542	A	3	W	430-630 SALYER	MLR	302B
544	A	5	D	930 ISLAND	MLR	316

EDUCATION - CONTINUED

544	B	5	M W	430-630 BRAMMER	MLR	316
#545	A	3-6	T TH	330-530 BROWN	MLR	316
#546	A	2-12	*	* BROWN, FORSTER FREEHILL	*	*
548	A	5	M W	430-630 FREEHILL	MLR	407
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	MLR	310
555	A	3	W	430-630 SCHILL	MLR	302A
#556	A	3-10	*	* REITAN	*	*
557	U	3	TH	730-930 PM SCHILL	MLR	310
558	A	3	T	230-430 MADSEN	MLR	310
#562	A	3-9	*	* HUNKINS	*	*
#566	A	1	TH	230-430 BROWN	MLR	318
578E	EA	3	TH	430-630 KALTSOUNIS	MLR	302A
587	A	3	T	430, *	MLR	302A
591	A	3	T TH	100-230 CLARK	MLR	310
591	B	3	M	330-530 SAX	MLR	302A
591	C	3	M W	430-600 CLARK	MLR	310
#599	A	*	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*

BUSINESS EDUCATION - SEE SECRETARIAL STUDIES, PAGE 130

COLLEGE OF ENGINEERING

AERONAUTICS & ASTRONAUTICS

200	A	2	T TH	1130	GUG	317
300	A	3	M W F T	830 830-1030 DECHER	GUG	306
300	B	3	M W F T	830 830-1030 RAE	GUG	405
320N	A	0	T	130 OATES	GUG	317
AN LB			T	230-530 OATES	GUG	106
AO LB			W	230-530 PARMERTER	GUG	106
AP LB			TH	230-530 DECHER	GUG	106

AERONAUTICS & ASTRONAUTICS - CONTINUED

330	A	3	M W F TH	930 830-1030 DILL	GUG	306
330	B	3	M W F TH	930 830-1030 HOLSAPPLE	GUG	405
390N	A	0	TH	1230 EASTMAN	GUG	317
391N	A	0	TH	1230 EASTMAN	GUG	317
392	A	1	TH	1230 EASTMAN	GUG	317
400	A	3	M W F	1030 HERTZBERG	GUG	317
410	A	3	M W F TH	1230 130-330 JOPPA	GUG	306
420	A	3	T TH	1230 BOLLARD	*	*
430	A	3	M W F	230 MARTIN	GUG	306
440	A	3	M W F	930 JOPPA	GUG	317
460	A	3	M W F	330 EASTMAN	GUG	306
480	A	3	M W F	830 FYFE	GUG	411
*499	A	2-5	*	*	*	*
503	A	3	M W F	130 STREET	GUG	411
504	A	3	M W F	930 AHLSTROM	GUG	411
507	A	3	M W F	930 STREET	GUG	404
519	A	3	T TH	800-930	GUG	409
520N	A	0	M	330-500	GUG	317
523	A	1-3	*	*	*	*
532	A	3	M W F	130	GUG	306
542	A	3	M W F	1130 MARTIN	GUG	405
550	A	3	M W F	1130 FYFE	GUG	404
555	A	3	*	* BOLLARD	*	*
557	A	3	*	*	*	*
565	A	3	M W F	830 PEARSON	GUG	404
567	A	3	M W F	830 HOLSAPPLE	GUG	317
567	B	3	M W F	1230 PEARSON	GUG	317
576	A	3	W F	230-400 KEVORKIAN	GUG	404
580	A	3	M W F	1030 DILL	GUG	306
*599	A	2-5	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*
702	A	3	*	*	*	*

CHEMICAL ENGINEERING

210	A	4	M W F	1130 1130-130 DAVID	BNS	115
325	A	3	M W F	1030 FINLAYSON	BNS	117
435	A	3	M W F	930 HEIDEGER	BNS	117
436	A	4	T	1230 SLEICHER	BNS	117
	AN LB		T	130-530	BNS	835
	AO LB		W	130-530	BNS	835
	AP LB		TH	130-530	BNS	835
440	A	3	M W F	1030 SLEICHER	BNS	203
465	A	3	M W F	1130 JOHANSON	BNS	203
470	A	3	M W F	830 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	*	*	*	*
520N	A	0	M	330-530	BNS	117
523	A	0-3	M	330-530	BNS	117
525	A	3	M W F	930 BERG	BNS	203
530	A	3	M W F	1030 SATHER	BNS	115
570	A	3	M W F	1130 ALLAN	BNS	117
*599	A	1-3	*	* BERG	*	*
*599	B	1-3	*	* BERG	*	*
*600	A	*	*	*	*	*
700	A	*	*	*	*	*

CIVIL ENGINEERING

201	A	2	T TH	1030 HORWOOD	MOR	214
	AA QZ		M	230 HORWOOD	MOR	228
	AB QZ		T	230 HORWOOD	MOR	228
	AC QZ		W	230 HORWOOD	MOR	228
	AD QZ		TH	230 HORWOOD	MOR	228
	AE QZ		F	230 HORWOOD	MOR	228
291	A	3	T	1030	ECB	101
	AA QZ		T	930-1130	MOR	221
					MOR	223
	AB QZ		M	230-430	MOR	221
					MOR	223
	H AC QZ		T	330-530	MOR	221
					MOR	223
	AD QZ		T	630-820	MOR	221
					MOR	223
291	B	3	T F	1130	ECB	101

CIVIL ENGINEERING - CONTINUED

	BA	QZ		TH	830-1030	MOR MOR	221 223
	BB	QZ		TH	1230-230	MOR MOR	221 223
H	BC	QZ		T	330-530	MOR MOR	221 223
	BD	QZ		W	330-530	MOR MOR	221 223
291	C		3	M T	1230	ECB	101
	CA	QZ		T	1130-130	MOR MOR	221 223
	CB	QZ		T	230-430	MOR MOR	221 223
H	CC	QZ		T	330-530	MOR MOR	221 223
	CD	QZ		M	630-820	MOR MOR	221 223
291	U		3	T TH	630-755	MOR	228
292	A		3	T F	1030	ECB	101
	AA	QZ		TH	930-1130	MOR MOR	221 223
	AB	QZ		W	230-430	MOR MOR	221 223
H	AC	QZ		TH	330-530	MOR MOR	221 223
	AD	QZ		TH	630-820	MOR MOR	221 223
292	B		3	M T	1130	ECB	101
	BA	QZ		T	830-1030	MOR MOR	221 223
	BB	QZ		T	1230-230	MOR MOR	221 223
	BC	QZ		M	330-530	MOR MOR	221 223
H	BD	QZ		TH	330-530	MOR MOR	221 223
292	C		3	T F	1230	ECB	101
	CA	QZ		TH	1130-130	MOR MOR	221 223
	CB	QZ		TH	230-430	MOR MOR	221 223
H	CC	QZ		TH	330-530	MOR MOR	221 223
	CD	QZ		W	630-820	MOR MOR	221 223
293	A		3	M WTF	830	MOR	228
293	B		3	M WTF	1030	MOR	228
293	C		3	M WTF	1230	MOR	228
293	D		3	MTW F	130	MOR	228
316	A		4	M W F TH	830 730-1130 COLCORD	MOR	108
316	B		4	M W F T	930 130-530 COLCORD	MOR	108
316	C		4	M W F TH	130 130-530 VERESS	MOR	108
320	A		4	M W F T	930 930-1230 SAWHILL	MOR	228

CIVIL ENGINEERING - CONTINUED

320	U		4	T TH	700-1000 PM SAWHILL	MOR	219
342	A		4	M W F T	930 830-1030	HYD	316
342	B		4	M W F TH	930 830-1030	HYD	320
342	C		4	M W F T	1030 130-330	HYD	316
342	D		4	M W F T	1130 830-1030	HYD	320
342	E		4	M W F TH	1130 230-430	HYD	316
342	F		4	M W F T	1230 1030-1230	HYD	320
345	A		3	M F TH	830 830-1030 CHENOWETH	HYD	316
345	B		3	M F TH	830 1030-1230 STRAUSSER	HYD	320
350	A		3	M W F	930 930-1130 CARLSON	MOR MOR	214 314
363	A		3	M W F	130-330 MILLER	MOR	214
363	B		3	M W F	330-530 MILLER	MOR	214
364	A		3	T TH	130-430 TERREL	MOR	219
366	A		3	M W F	330-530 MEESE	MOR	219
380	A		2	T TH	830-1030 WESSMAN	MOR	215
380	B		2	T TH	130-330 NICHOLLS	MOR	224
381	A		3	M W F	130-330 NICHOLLS	MOR	323B
382	A		3	M W F	130-330 MITTET	MOR	215
405	A		3	T TH	330-500 STANFIELD	MOR	215
405	U		3	T	700-920 PM, * CLARK	MOR	215
410	A		2	TH	830-1030 SAWHILL	MOR	219
415	A		3	M W F	330-500 VERESS	MOR	108
445	A		3	T TH	130-330	HYD	312
446	A		3	M F T	830 830-1030 RICHEY	HYD	312
446	B		3	M F TH	930 830-1030 CAMPBELL	HYD	312
451	A		5	M W F TH	930 830-1030 BOGAN	MOR	224
451	B		5	M W F TH	1130 1030-1230 BOGAN	MOR	219
455	A		3	M F TH	130 1230-230 OGLESBY	MOR MOR	315 314
456	A		4	M W F T	830 830-1130 CHRISTMAN	MOR MOR	315 314

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

CIVIL ENGINEERING - CONTINUED

458	A	3	M W F	1230 1230-230 CHARLSON	MOR	315
461	A	3	TW F	1030 ROSSAND	MOR	315
467	A	3	T TH	1030-1230 MEESE	MOR	216
483	A	3	M W F	130-330 CLANTON	MOR	224
483	B	3	M W F	130-330 RHODES	MOR	219
485	A	3	M W F	330-530 CLANTON	MOR	224
#498	A	1-5	*	*	*	*
#499	A	2-5	*	*	*	*
505	A	2	T TH	130 HENNES	MOR	212
510	A	2	T	830-1030 SAWHILL	MGR	108
#520	F	1	*	*	*	*
#520	H	1	*	*	*	*
#520	M	1	T	130-330 HARTZ	MOR	216
#520	T	1	T	230 EKSE	MOR	113
#520	W	1	T	1230 CHRISTMAN	MOR	214
522	A	3	M W F	930 EKSE	MOR	216
527J	A	3	M W F	830 STANFIELD	MOR	224
527J	B	3	T TH	330-500 CLARK	MOR	224
530	A	4	M W F T	1230 1130-130 VERESS	MOR	108
531	A	3	M W F	1030 COLCORD	MOR	108
542	A	3	M W F	830 NECE	MOR	219
559	A	3	M W F	1030, * MAR	MOR	212
560	A	3	T TH	230-430 ROSSAND	MOR	315
566	A	3	M W F	130 SHERIF	MOR	212
570	A	3	M W F	930 SERGEV	MOR	215
573	A	3	M W F	830 HARTZ	MOR	215
576	A	3	M W F	1130 EVANS	MOR	224
580	A	3	T TH	730-930 VASARHELYI	MOR	212
581	A	3	T TH	930-1130 VASARHELYI	MOR	212
588	A	3	M W F	1030 MATTOCK	MOR	224
592	A	3	M W F	930 EVANS	MOR	212
#599	A	2-5	*	*	*	*

CIVIL ENGINEERING - CONTINUED

#599	T	2-5	T TH	1030 TERREL	MOR	215
#599	W	2-5	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
#702	A	3	*	*	*	*
ELECTRICAL ENGINEERING						
231	A	5	M W F	1030	EEB	321
	AA	QZ	T TH	1030-1230	EEB	216
	AB	QZ	T TH	230-430	EEB	216
231	H B	5	M W F	1130	EEB	318
	H BA	QZ	T TH	230-430	EEB	318
231	C	5	M W F	1230	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	EEB	322
	UA	QZ	T TH	530-715	EEB	318
	UB	QZ	T TH	530-715	EEB	316
233	A	4	M W F	930	EEB	322
	AA	QZ	TH	830-1030	EEB	216
	AB	QZ	TH	1230-230	EEB	216
234	ZN	1	T	130-430	EEB	322
234	ZO	1	M	230-530	EEB	322
303	A	5	M W F	830	ECB	202
	AA	QZ	T	830-1030	EEB	318
	AB	QZ	T	1230-230	EEB	318
	AN	LB	TH	830-1130	EEB	102
	AO	LB	TH	1230-330	EEB	218
	AP	LB	W	330-630	EEB	218
303	B	5	M W F	1130	EEB	321
	BA	QZ	TH	1030-1230	ECB	113
	BB	QZ	TH	230-430	EEB	329
	BN	LB	T	830-1130	EEB	102
	BO	LB	W	1230-330	EEB	333
	BP	LB	T	230-530	EEB	102
304	ZN	1	M	230-530	EEB	333
304	ZO	1	F	230-530	EEB	333
305	A	5	M W F	930	EEB	329
	AA	QZ	TH	830-1030	EEB	329
	AN	LB	T	830-1130	EEB	329
315	A	4	M W F	830	EEB	322
	AA	QZ	T	830-1030	EEB	333
	AB	QZ	T	1230-230	EEB	333
315	B	4	M W F	1130	EEB	322
	BA	QZ	TH	1030-1230	EEB	333
	BB	QZ	TH	230-430	EEB	333
315	H C	4	M W F	1230	EEB	216
	H CA	QZ	T	1230-230	EEB	216

* New course or course number. See course changes pages 7-35.

ELECTRICAL ENGINEERING - CONTINUED

316	ZN	1	TH	830-1130	EEB	117
316 H	ZO	1	T	930-1230	EEB	329
316	ZP	1	TH	130-430	EEB	218
316	ZQ	1	M	230-530	EEB	329
316	ZR	1	T	230-530	EEB	322
316	ZS	1	W	230-530	EEB	329
316	ZT	1	F	230-530	EEB	329
317	A	4	M W F	930	EEB	218
	AA QZ		TH	830-1030	EEB	218
318	ZN	1	T	830-1130	EEB	216
318	ZO	1	W	230-530	EEB	218
321	A	4	M W F	830	EEB	321
	AA QZ		T	830-1030	EEB	218
	AB QZ		T	1230-230	EEB	218
321	B	4	M W F	1130	EEB	216
	BA QZ		TH	1030-1230	EEB	316
323 H	A	4	M W F	930	EEB	327
	H AA QZ		TH	830-1030	EEB	327
323	B	4	M W F	930	EEB	321
	BA QZ		TH	830-1030	EEB	318
	BB QZ		TH	1230-230	EEB	318
323	C	4	M W F	1030	EEB	322
	CA QZ		T	1030-1230	EEB	218
	CB QZ		T	230-430	EEB	218
323	U	4	M W	530-645	EEB	321
	UA QZ		TH	530-715	EEB	321
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	322
324	ZR	2	M	230-630	EEB	318
324	ZS	2	W	230-630	EEB	318
324	ZT	2	F	230-630	EEB	318
324	ZU	2	T	600-1000 PM	EEB	321
343	A	5	M W F	830	ECB	205
	AA QZ		T	830-1030	EEB	316
	AB QZ		T	1230-230	EEB	316
	AN LB		TH	130-530	EEB	333
	AD LB		W	230-630	EEB	333
361	A	4	M W F	1030	ECB	205
	AA QZ		T	1030-1230	EEB	316
	AB QZ		T	230-430	EEB	316
361	B	4	M W F	1130	EEB	218
	BA QZ		TH	1030-1230	EEB	218
362	ZN	1	T	830-1130	EEB	110
362	ZO	1	TH	830-1130	EEB	110
362	ZP	1	T	130-430	EEB	110
362	ZQ	1	TH	130-430	EEB	110
362 H	ZR	1	M	230-530	EEB	216

ELECTRICAL ENGINEERING - CONTINUED

362	ZS	1	W	230-530	EEB	216
362	ZT	1	F	230-530	EEB	216
363	A	4	M W F	1130	EEB	329
	AA QZ		TH	1030-1230	EEB	329
363	B	4	M W F	1230	EEB	322
	BA QZ		T	830-1030	EEB	327
	BB QZ		T	1230-230	EEB	327
364	ZN	1	T	830-1130	MEB	243
364	ZO	1	TH	830-1130	MEB	243
364	ZP	1	T	130-430	EEB	329
364	ZQ	1	TH	130-430	EEB	327
364	ZR	1	M	230-530	EEB	218
364	ZS	1	W	230-530	EEB	321
365	A	4	M W F	930	ECB	205
	AA QZ		TH	830-1030	EEB	316
	AB QZ		TH	1230-230	EEB	316
366	ZN	1	TH	630-1130	EEB	333
366	ZO	1	W	230-530	EEB	322
366	ZP	1	F	230-530	EEB	322
400	A	5	M W F	930	EEB	333
	AA QZ		TH	230-430	EEB	218
	AN LB		T	230-530	EEB	321
	AD LB		F	230-530	EEB	218
433	A	3	M W F	130	EEB	322
441	A	3	M W F	130	EEB	321
469	A	4	M W F	630	EEB	216
	AN LB		T	230-530	EEB	329
473	A	5	M W F	1130	EEB	316
	AA QZ		TH	1030-1230	EEB	318
	AN LB		M	230-630	EEB	316
477	A	4	M W F	1030	EEB	327
	AA QZ		T	1030-1230	EEB	327
478J	A	4	T TH	1030-1230	EEB	322
479	A	4	M W F	1030	EEB	333
485	A	4	M W F	1130	EEB	333
	AA QZ		TH	1030-1230	EEB	321
*499	A	2-5	* *		EEB	213
*499 H	B	2-5	* *		EEB	213
505	A	3	M W F	830	EEB	316
505	B	3	M W F	1230	EEB	316
510	A	5	M W F T TH	830 630	EEB EEB	329 322
514	A	5	M W F T TH	930 930	EEB EEB	216 322
541	A	4	T TH	1230	EEB	329
	AN LB		TH	130-530	EEB	230
545	A	3	M W F	1030	EEB	318
568	A	3	M W F	830	EEB	318

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

ELECTRICAL ENGINEERING - CONTINUED

572	A	4	M W F TH	930 930	EEB 318 EEB 333
575	A	4	M W F	130	EEB 329
586	A	4	M W F TH	1130 1030-1230	EEB 327
589	A	3	M W F	1030	EEB 329
595	A	3	M W	300-430	EEB 327
*599	A	*	*	*	EEB 213
600	A	*	*	*	EEB 213
700	A	*	*	*	EEB 213

GENERAL ENGINEERING

100	A	1	T TH	1130	GUG 224
100	B	1	T TH	130	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 224
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	130-330	GEB 229
104	BD	3	M W F	130-330	GEB 327
104	BE	3	M W F	130-330	GEB 329
104	BF	3	M W F	230-430	GEB 228
104	BG	3	M W F	230-430	GEB 323
104	BH	3	M W F	330-530	GEB 327
105	AA	3	M W F	830-1030	GEB 327
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	730-930	GEB 229
111	AC	3	M W F	830-1030	GEB 325
111	AD	3	M W F	830-1030	GEB 323
111	AE	3	M W F	930-1130	GEB 222
111	AF	3	M W F	930-1130	GEB 223
111	AG	3	M W F	930-1130	GEB 227
111	AH	3	M W F	1030-1230	GEB 225
111	AI	3	M W F	1030-1230	GEB 428
111	AJ	3	M W F	1230-230	GEB 325
111	AK	3	M W F	130-330	GEB 326
111	AL	3	M W F	130-330	GEB 324
111	AM	3	M W F	130-330	GEB 328

GENERAL ENGINEERING - CONTINUED

111	BA	3	M W F	130-330	GEB 224
111	BB	3	M W F	130-330	GEB 226
111	BC	3	M W F	230-430	GEB 222
111	BD	3	M W F	330-530	GEB 329
111	UA	3	T TH	700-900 PM	GEB 228
112	AA	3	MTW F	830	GEB 228
112	AB	3	MTW F	930	GEB 228
112	AC	3	M W F	1030	GEB 323
112	AD	3	M W F	1130	GEB 223
112	AE	3	MTW F	130	GEB 222
112	AF	3	M W F	230	GEB 223
112	AG	3	MTW F	330	GEB 223
115	A	2	T TH	830 830-1030	GEB 222
115	B	2	T TH	930 930-1130	GEB 223
115	C	2	T TH	1030 1030-1230	GEB 224
115	D	2	T TH	1030 1030-1230	GEB 226
115	E	2	T TH	1030 1030-1230	GEB 324
115	F	2	T TH	130 130-330	GEB 225
115	G	2	T TH	130 130-330	GEB 227
115	H	2	T TH	230 230-430	GEB 222
115	U	2	W	700-1000 PM	GEB 324
390	A	3	M W F	230	GEB 325

HUMANISTIC-SOCIAL STUDIES

265	A	3	M W F	830	ECB 206
265	B	3	M W F	830	ECB 102
265	C	3	M W F	930	ECB 206
265	D	3	M W F	930	ECB 102
265	E	3	M W F	1030	ECB 206
265	F	3	M W F	1030	ECB 102
265	G	3	M W F	1130	ECB 206
265	H	3	M W F	1230	ECB 206
265	I	3	M W F	130	ECB 206
265	J	3	M W F	230	ECB 206
265	H K	3	M W F	230	ECB 102
265	L	3	M W F	330 FOREIGN STDNTS IN ENGINEERING ONLY	ECB 215
270	A	2	T TH	930	ECB 206
270	B	2	T TH	1030	ECB 206
270	C	2	T TH	1030	ECB 102
270	D	2	T TH	1130	ECB 206
270	E	2	T TH	130	ECB 206
331	A	3	M W F	930	ECB 105
331	B	3	M W F	1030	ECB 105
331	C	3	M W F	1230	ECB 105

HUMANISTIC-SOCIAL STUDIES - CONTINUED

331	D	3	M W F	130	ECB	105
331	E	3	M W F	230	ECB	105
332	A	3	M W F	830	ECB	105
332	B	3	M W F	930	ECB	106
332	C	3	M W F	1130	ECB	105
332	D	3	M W F	130	ECB	102
333	A	3	M W F	830	ECB	106
333	B	3	M W F	1030	ECB	106
333	C	3	M W F	1130	ECB	106
333	D	3	M W F	130	ECB	106
471	A	3	M W F	1130	ECB	102
491	A	3	M W F	930	ECB	202
491	B	3	M W F	1030	ECB	202
491	C	3	M W F	1230	ECB	102
491	D	3	M W F	130	ECB	202
492	A	3	M W F	930	ECB	213
492	B	3	M W F	1130	ECB	202
492	C	3	M W F	1230	ECB	106
492	D	3	M W F	130	ECB	205
493	A	3	M W F	1130	ECB	205
493	B	3	M W F	1230	ECB	202

MECHANICAL ENGINEERING

201	A	1	W	130-430	EGA	151
202	A	1	F	1230-330	EGA	152
203	A	1	M	130-430	EGA	153
204	A	3	T TH	830	EGA	151
	AN LB		T	930-1230	EGA	101
	AO LB		TH	930-1230	EGA	101
204	B	3	T TH	130	EGA	151
	BN LB		T	230-530	EGA	101
	BD LB		TH	230-530	EGA	101
215	A	3	M W F	730	MEB	245
215	B	3	M W F	930	MEB	245
215	C	3	M W F	1030	MEB	235
215	D	3	M W F	1130	MEB	247
222	ZN	2	T TH	830 830-1130	MEB	G19
222	ZO	2	T TH	830 830-1130	MEB	G20
222	ZP	2	T TH	130 130-430	MEB	G20
222	ZQ	2	W F	130 130-430	MEB	G20
261	A	3	M W F	930	MEB	246
261	B	3	M W F	1130	MEB	246
263	A	3	M W F	930	MEB	247
263	B	3	M W F	1030	MEB	248
263	C	3	M W F	1230	MEB	238
308	A	3	M W	830	EGA	153
	AN LB		M	130-430	EGA	102

MECHANICAL ENGINEERING - CONTINUED

	AD LB		W	130-430	EGA	102
308	B	3	T TH	1130	EGA	153
	BN LB		T	130-430	EGA	102
	BO LB		TH	130-430	EGA	102
312	A	3	M W	830-1130	EGA	151
320	A	4	M W F	830	MEB	252
	AA QZ		T	630	MEB	252
	AB QZ		TH	830	MEB	252
320	B	4	M W F	930	MEB	252
	BA QZ		T	930	MEB	252
	BB QZ		TH	930	MEB	252
320	C	4	M W F	1130	MEB	252
	CA QZ		T	1130	MEB	252
	CB QZ		TH	1130	MEB	252
320	D	4	M W F	130	MEB	252
	DA QZ		T	130	MEB	252
	DB QZ		TH	130	MEB	252
321	A	4	M W F	1030	MEB	251
	AA QZ		T	1030	MEB	251
	AB QZ		TH	1030	MEB	251
321	B	4	M W F	1230	MEB	251
	BA QZ		T	1230	MEB	251
	BB QZ		TH	1230	MEB	251
323	A	4	M W F	930	MEB	251
323	B	4	M W F	1230	MEB	250
330	A	4	M W F	830	MEB	235
	AN LB		M	130-430	MEB	G19
	AO LB		T	230-530	MEB	G21
330	B	4	M W F	930	MEB	235
	BN LB		TH	130-430	MEB	G19
	BO LB		W	230-530	MEB	G19
340	A	3	M W	830	MEB	250
	AN LB		T	130-430	MEB	128
	AO LB		W	130-430	MEB	128
340	B	3	M W	930	MEB	250
	BN LB		T	930-1230	MEB	128
	BO LB		M	230-530	MEB	128
340 H	C	3	M W	1030	MEB	249
	H CN LB		F	230-530	MEB	128
360	A	3	M W F	930	MEB	240
360	B	3	M W F	1030	MEB	238
361	A	3	T TH	830 130-330	MEB MEB	232 105
361	B	3	T TH	1130 130-330	MEB MEB	237 104
362	A	3	T TH	830 130-430	MEB MEB	235 104
362	B	3	T TH	1130 130-430	MEB MEB	235 104
363	A	3	M W F	830	MEB	248
363	B	3	M W F	1230	MEB	247

† Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

MECHANICAL ENGINEERING - CONTINUED

364	A	3	T TH	930	MEB	238
	AN LB		M	130-430	MEB	115
	AD LB		TH	130-430	MEB	115
364	B	3	M W	1130	MEB	238
	BN LB		W	130-430	MEB	115
	BD LB		F	130-430	MEB	115
403	A	3	M W	1130	MEB	248
	AN LB		M	130-430	EGA	110
410	A	3	M W F	1030	MEB	237
411	A	3	M W F	830	MEB	238
415	A	3	M W F	930	MEB	237
417	A	3	M W F	230-430	MEB	237
430	A	4	M W F	930	MEB	248
	AA QZ		T	930	MEB	248
	AB QZ		TH	930	MEB	248
430	B	4	M W F	1030	MEB	247
	BA QZ		T	1030	MEB	247
	BB QZ		TH	1030	MEB	247
432	A	3	M W F	930	MEB	249
434	ZN	3	M W T	1030 130-430	MEB	G19
436	A	3	M W F	830	MEB	234
443	A	3	M W	1130	MEB	134
	AN LB		TH	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	1130	MEB	249
469	B	3	M W F	1130	MEB	250
481	A	3	M W F	930	MEB	238
490	A	3	M W TH	1030 830-1130	MEB	104
499	A	2-5	* *	* *	*	*
518N	A	0	T	330	MEB	103
519N	A	0	T	330	MEB	103
520	A	1	T	330	MEB	103
521	A	3	M W F	1030	MEB	250
531	A	3	M W F	1130	MEB	251
538	A	3	M W F	830	MEB	251
551	A	3	M W F	730	MEB	249
556	A	3	T TH T	830 930-1230	MEB MEB	134 123
559	A	3	M W F	1130	MEB	245
564	A	3	M W F	930	MEB	234
567	A	3	M W F	1030	MEB	234
568	A	3	M W F	830	MEB	246
*599	A	1-5	* *	* *	*	*
*600	A	*	* *	* *	*	*
700	A	*	* *	* *	*	*

CERAMIC ENGINEERING

201	A	1	T	930 MUELLER	ROB	316
307N	A	0	*	* WHITTEMORE	*	*
312	A	5	M W F	1030 MILLER	ROB	316
	AN LB		M	230-530	ROB	112
	AD LB		T	230-530	ROB	112
400	A	4	M W F	130 SCOTT	ROB	316
	AN LB		W	230-530 SCOTT	ROB	112
401	A	3	M W F	130 WHITTEMORE	ROB	318
410	A	3	M W F	1130 CAMPBELL	ROB	316
● 412	A	3	T TH	830 MUELLER	ROB	318
	AN LB		T	130-430 MUELLER	ROB	134
	AD LB		M	230-530 MUELLER	ROB	134
441	A	1	TH	130 MILLER	ROB	318
460	A	3	T TH	230 CAMPBELL	ROB	316
	AN LB		T	930-1230 CAMPBELL	ROB	112
*499	A	*	*	*	*	*
511	A	3	M W F	230	ROB	322
520	A	1	T	330 WHITTEMORE	ROB	316
590	A	*	*	*	*	*
*599	A	*	*	*	*	*
*600	A	*	*	*	*	*
700	A	*	*	*	*	*

MATERIALS ENGINEERING

250	A	4	M W F	830 SCOTT	GEB	134
250	B	4	M W F	1230 STOEBE	GEB	134
351	A	4	M W F	830 BRIEN	ROB	203A
	AA QZ		W	230 BRIEN	ROB	203A
	AB QZ		TH	230 BRIEN	ROB	203A
	AN LB		W	330-530 BRIEN	ROB	111A
	AD LB		TH	330-530 BRIEN	ROB	111A

METALLURGICAL ENGINEERING

322	A	3	M W F	1130	ROB	318
361	A	4	M W F	1030 ARCHBOLD	ROB	318

METALLURGICAL ENGINEERING - CONTINUED

	AN	LB	W	230-530 ARCHBOLD	ROB	235
455	A	3	T TH	130	ROB	316
	AN	LB	TH	230-530	ROB	235
461	A	3	M W F	1030 DAWSON	ROB	322
468	A	1	M	130 POLONIS	ROB	203A
470	A	3	T TH	930 BRIEN	ROB	322
	AN	LB	M	230-530 BRIEN	ROB	221
#499	A	*	*	*	*	*
520N	A	0	TH	330 DAWSON	ROB	318
#531	A	*	M W F	130 ARCHBOLD	ROB	322
541	A	3	M W F	830 DAWSON	ROB	318
561	A	3	M W F	930 POLONIS	ROB	318
571	A	3	*	* BRIEN	*	*
572	ZN	*	*	* BRIEN	*	*
#599	A	*	*	*	*	*
#600	A	*	*	*	*	*
700	A	*	*	*	*	*

MINING ENGINEERING

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

NUCLEAR ENGINEERING

484	A	4	M W F	130 BABB	BNS	117
	AA	QZ	W	830	MEB	243
	AB	QZ	T	1130	BNS	115
	AC	QZ	TH	1130	BNS	115

NUCLEAR ENGINEERING - CONTINUED

#500	A	4	M W F	830 730-930 MC CORMICK	ECB	112
#505	A	3	M W	230 WOODRUFF	BNS	115
	AN	LB	T	230-530	NRB	5
	AO	LB	TH	230-530	NRB	5
#521N	A	0	F	330 ALBRECHT	BNS	117
#524	A	1-2	F	330 ALBRECHT	BNS	117
#560	A	3	M W F	930 ALBRECHT	BNS	115
#599	A	*	M W F	830 ROBKIN	BNS	115
#599	B	*	F	230 CLAYTON	BNS	115
#700	A	*	*	*	*	*

RESERVE OFFICERS TRAINING PROGRAM

AEROSPACE STUDIES

101	A	1	T TH	730 730 SCRIVEN	PH3	3
101	B	1	T TH	830 830 SCRIVEN	PH3	3
101	C	1	T TH	1030 1030 SCRIVEN	PH3	3
101	D	1	T TH	1230 1230 SCRIVEN	PH3	3
211	A	1	T TH	830 830 BURKE	PH3 AMY	5 201
211	B	1	T TH	1030 1030 BURKE	PH3 AMY	5 201
211	C	1	T TH	1230 1230 BURKE	PH3 AMY	5 201
321	A	3	M W F TH	830 830 HILL	PH3 AMY	3 201
321	B	3	M W F TH	1030 1030 HILL	PH3 AMY	3 201
321	C	3	M W F TH	1230 1230 HILL	PH3 AMY	3 201
431	A	3	M W F TH	830 830 MORRILL	PH3	5
431	B	3	M W F TH	1030 1030 MORRILL	PH3	5
431	C	3	M W F TH	1230 1230 MORRILL	PH3	5

MILITARY SCIENCE - ALL M S STUDENTS MUST RESERVE ONE OF THE FOLLOWING TIMES FOR DRILL: F 730, 830, 930, 1030 AMY
DRILL TEAM M W 330-530 AMY
SUNDAY * AMY

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

MILITARY SCIENCE - CONTINUED

101	A	1	M	1030, * PLUS SUBST COURSE	SAV	151
101	B	1	M	1130, * PLUS SUBST COURSE	SAV	151
101	C	1	W	1130, * PLUS SUBST COURSE	SAV	151
101	D	1	M	1230, * PLUS SUBST COURSE	SAV	151
101	E	1	W	1230, * PLUS SUBST COURSE	SAV	151
102	A	1	*	*	*	*
103	A	1	*	*	*	*
201	A	2	T	1130, *	CMU	120
	AA QZ		TH	1130	SAV	151
	AB QZ		TH	1230	SAV	135
201	B	2	T	1230, *	RAI	310
	BA QZ		W	930	SAV	151
	BB QZ		W	1030	SAV	151
	BC QZ		W	1130	SAV	135
202	A	2	*	*	*	*
203	A	2	*	*	*	*
301	A	3	TWT	930, * PLUS SUBST COURSE WK END FLD TRIP	SAV	135
301	B	3	TWT	1030, * PLUS SUBST COURSE WK END FLD TRIP	SAV	135
301	C	3	TWT	130, * PLUS SUBST COURSE WK END FLD TRIP	SAV	135
301	D	3	TWT	230, * PLUS SUBST COURSE WK END FLD TRIP	SAV	135
302	A	3	*	* PLUS SUBST COURSE WK END FLD TRIP	*	*
303	A	3	*	* PLUS SUBST COURSE WK END FLD TRIP	*	*
401	A	2	T TH	1130, * PLUS SUBST COURSE	PAR	108
401	B	2	T TH	1230, * PLUS SUBST COURSE	SAV	233
402	A	2	*	* PLUS SUBST COURSE	*	*
403	A	3	*	*	*	*

NAVAL SCIENCE

111	A	3	M W F T TH	830 1130 1130 BRENNAN	CLK SAV	203 233
111	B	3	M W F T TH	930 1130 1130 BRENNAN	CLK SAV	203 233
111	C	3	M W F T TH	1130 1130 1130 BRENNAN	CLK SAV	203 233

NAVAL SCIENCE - CONTINUED

211	A	3	M W F T TH	1030 1130 LEDBETTER	CLK	204
211	B	3	M W F T TH	1130 1130 LEDBETTER	CLK	204
311	A	3	M W F T TH	930 1130 1130 WILSON	CLK CMU	304 120
311	B	3	M W F T TH	1030 1130 1130 WILSON	CLK CMU	304 120
311	C	3	M W F T TH	1130 1130 1130 WILSON	CLK CMU	304 120
411	A	3	M W F T TH	1030 1130	CLK	327
411	B	3	M W F T TH	1130 1130	CLK	327
421	A	3	M W F T TH	830 1130 CHAPMAN	CLK	201
421	B	3	M W F T TH	1130 1130 CHAPMAN	CLK	201

COLLEGE OF FISHERIES

FISHERIES

101	A	5		D 230	FIS	201
311	A	3	M W F	1030 HAGEN	FIS	209
314	A	1	F	130 SALC	FIS	215
379	A	3	M W F	830 VAN CLEVE	FIS	209
401	A	5	M W F	1130 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 CHEW	FIS	215
	AN LB		T TH	930-1230	FIS	208
451	A	5	M W F	930 DONALDSON	FIS	209
	AN LB		M W F	1030-1230	FIS	132
471	A	3	T TH	930 SEYMOUR	FIS	102M
	AN LB		TH	1030-1230	FIS	234
495	A	2	M W	430	FIS	207
495	B	2	T TH	430	FIS	207
#499	A	1-3	*	*	*	*
#501	A	1-3	*	*	*	*
504	A	5	M W F	830 SPARKS	FIS	102M
	AN LB		M W F	930-1130	FIS	234
#507	A	1-5	*	*	*	*
520	A	2	TH	330	FIS	201

* New course or course number. See course changes pages 7-35.

FISHERIES - CONTINUED

#556	A	5	M W F	930 PAULIK	FIS	207
	AN LB		M W F	1030	FIS	207
604	A	*	*	*	*	*
700	A	*	*	*	*	*

FOOD SCIENCE

482	A	3	K	1230	FIS	215
	AN LB		M W	230-530	FIS	231
484	A	5	*	*	*	*
	AA QZ		T	130	FIS	215
	AN LB		T TH	230-430	FIS	231
#498	A	2-6	*	*	*	*
#504	A	3	*	*	*	*
				LISTON		
#521	A	1	W	1230 LISTON	*	*
604	A	*	*	*	*	*
				LISTON, PIGOTT		
700	A	*	*	*	*	*

COLLEGE OF FOREST RESOURCES

FOREST RESOURCES

101	A	1	T	930 SCHAEFFER	WFS	201
	AA QZ		TH	930	WFS	201
	AB QZ		TH	130	AND	203
	AC QZ		TH	330	AND	203
204	A	5	MTWT	930 STETTLER	AND	309
	AN LB		K	130-430 STETTLER	AND	115
	AO LB		W	130-430 STETTLER	AND	115
	AP LB		F	130-430 STETTLER	AND	115
306	A	3	M W	1130 LENEY	WFS	201
	AN LB		M	130-430 LENEY	WFS	107
	AO LB		W	130-430 LENEY	WFS	107
310	A	5	MTWT	830 COLE	WFS	201
	AN LB		K	130-430 COLE	AND	111
	AO LB		T	130-430 COLE	AND	111
	AP LB		W	130-430 COLE	AND	111
374	A	3	K W F	930 BRYANT	AND	215

FOREST RESOURCES - CONTINUED

375	ZN	2	T TH	130-430 BRYANT	AND	211
404	A	4	T TH	930 JAYNE	AND	215
	AN LB		T TH	130-430 JAYNE	WFS	107
#407	A	5	K W F	630 SARKANEN	BNS	203
	AN LB		*	*	*	*
				HRUTFIORD		
415	A	4	K W	1230 WOOLDRIDGE	AND	203
	AN LB		W	130-530 WOOLDRIDGE	AND	215
424	A	3	*	*	*	*
				SCOTT		
436	A	4	K W F	930	WFS	107
	AN LB		TH	130-430	WFS	106
441	A	5	K W F	930 STENZEL	AND	211
	AN LB		W	130-430 STENZEL	AND	304
443	A	1	F	130 STENZEL	AND	215
450	A	3	*	*	*	*
				SHARPE		
454	A	5	D	930 SHARPE	AND	203
461	A	5	D	1030 DOWDLE	AND	215
462	A	3	M W F	930 HEACOX	WFS	201
#465	A	3	K T	130-430 ROBERTSON	AND	304
#465	B	3	T F	130-430 ROBERTSON	AND	304
470	A	4	K W F	930 ERICKSON	AND	215
	AN LB		W	130-430 ERICKSON	AND	211
487	A	3	*	*	*	*
				HRUTFIORD		
488	A	3	M W F	1130 ALLAN	BNS	117
#490	A	1-5	*	*	*	*
#491	A	1-5	*	*	*	*
#492	A	1-5	*	*	*	*
495	A	3	T TH	930 TURNBULL	AND	304
	AN LB		TH	1030-1230 TURNBULL	AND	304
#500	A	1	W	430 STETTLER, TURNBULL	WFS	201
#510	A	1-5	*	*	*	*
				GESSEL		
#515	A	1-5	*	*	*	*
				GESSEL		
#520	A	1-5	*	*	*	*
				SCOTT		

FOREST RESOURCES - CONTINUED

#525	A	2	W	230-430 GESSEL, SCOTT	AND 203	
#526	A	1-5	*	* STETTLER	* *	
#530	A	1-5	*	* SCHAEFFER/MURPHY	* *	
533	A	5	*	* *	* *	
	AN LB		*	* DRIVER	* *	
#534	A	1-5	*	* DRIVER	* *	
#535	A	1-5	*	*	* *	
#540	A	1-5	*	* STENZEL	* *	
#542	A	3	*	* STENZEL	* *	
#550	A	1-5	*	* SHARPE	* *	
552	A	3	T	830-1130 HENDEE	AND 115	
#555	A	1-5	*	*	* *	
#560	A	1-5	*	*	* *	
#563	A	1-5	*	* TURNBULL	* *	
#565	A	1-5	*	* ROBERTSON	* *	
#566	A	1-5	*	* ROBERTSON	* *	
#568	A	1-5	*	* DOWDLE	* *	
#570	A	1-5	*	*	* *	
#573	A	2-3	T TH	830 ERICKSON	AND 203	
#575	A	3	*	* WAGGENER	* *	
#590	A	1-5	*	*	* *	
#600	A	*	*	*	* *	
#700	A	*	*	*	* *	

SCHOOL OF NURSING

NURSING

227	AA	2	M	830-1030 HARLOW	* *	
	AB LB		T	830-1030 HARLOW	HVH	
	AC LB		W	830-1030 HARLOW	HVH	
227	AF	2	M	330-530 HARLOW	HVH	
	AG LB		TH	830-1030 HARLOW	HVH	
	AH LB		F	830-1030 HARLOW	HVH	
227	BA	2	M	830-1030 ZIMMERMAN	* *	
	BB LB		TH	130-330 ZIMMERMAN	SWH	

NURSING - CONTINUED

	BC LB		TH	330-530 ZIMMERMAN		SWH
227	BF	2	M	330-530 HULTHEN		SWH
	BG LB		T	130-330 HULTHEN		SWH
	BH LB		F	130-330 HULTHEN		SWH
227	CA	2	M	830-1030 GOHRKE		* *
	CB LB		TH	830-1030 GOHRKE		HSB D330
	CC LB		F	130-330 GOHRKE		HSB D330
227	EA	2	M	830-1030		* *
	EB LB		T	230-430		HSB D330
227	EF	2	M	330-530		HSB D330
	EG LB		W	1030-1230		HSB D330
	EH LB		F	830-1030		HSB D330
227	MA	2	M	830-1030 SAXON		* *
	MB LB		T	830-1030 SAXON		HSB D330
	MC LB		W	830-1030 SAXON		HSB D330
227	MF	2	M	330-530		HSB D336
	MG LB		T	1030-1230		HSB D330
	MH LB		TH	130-330		HSB D330
250	K	5	T TH W	1000-1200 1100 DIXSON		WSH
251	KN	5	M T W	800-1200, 100-400 800-1000, 100-400 800-1100 DIXSON		WSH
251	KO	5	M T W	800-1200, 100-400 800-1000, 100-400 800-1100 LYON		WSH
251	KP	5	W TH F	100-400 800-1000, 100-400 800-1200, 100-400 LYON		WSH
251	KQ	5	M T W	800-1200, 100-400 800-1000, 100-400 800-1100 HITCHENS		WSH
299	SA	2	F	930-1130 BARNARD		* *
301	SA	3	M F	330 HAY		* *
	SB LB		T	130 HAY		* *
	SC LB		TH	130 HAY		* *
301	SF	3	M F	330 HEINEMANN		* *
	SG LB		T	130 HEINEMANN		* *
	SH LB		TH	130 HEINEMANN		* *
351	SA	4	M T W T	1130 CARNEVALI		HSB D314

NURSING - CONTINUED

367	SA	4	M W F	230 730-930	HSB D314
368	BN	5	M T T	700-1130 700-1200 1230-400 PLUS 2 HOURS * REINBRECHT	SWH
368	BD	5	W TH TH	700-1130 700-1200 1230-400 PLUS 2 HOURS * GEISSLER	SWH
368	DN	5	M T T	700-1130 700-1200 1230-400 PLUS 2 HOURS *	UWH
369	SA	4	M W F	230 730-930 ANDERSON	* *
370	AN	5	M T T	700-1130 700-1200 1230-400 PLUS 2 HOURS * ANDERSON	HVH
370	IN	5	M T T	700-1130 700-1200 1230-400 PLUS 2 HOURS * SWENDSEN	COH
370	IO	5	W TH TH	700-1130 700-1200 1230-400 PLUS 2 HOURS * METTLER	COH
370	IP	5	M T T	700-1130 700-1200 1230-400 METTLER	COH
373	SA	4	MTWT	230 CRYSTAL	* *
374	AN	5	MTW	700-1200 SMITH	HVH
374	AD	5	MTW	700-1200 BRUECKNER	HVH
374	BN	5	MTW	700-1200	SWH
374	BD	5	WTF	700-1200	SWH
374	CN	5	MTW	700-1200	VMH
374	EN	5	MTW	700-1200 BOOZER	DRS
374	MN	5	WTF	700-1200 WILSON	VAH
409	SA	3	T TH	800-930 F. GRAY	* *
412	SA	3	T TH	130-300 BRANDT	* *
412	SB	3	M W	130-300 ZIMMERMAN	HSB D316
413	SA	5	M W F	130-330 230-430 130 STEVENS	HSB B205
414	AN	5	M T W	700-1200 100-500,530-800 700-1000 WILLIAMS	HVH
414	AO	5	W TH F	1000-100 100-500,530-800 700-1230 WILLIAMS	HVH

NURSING - CONTINUED

414	DN	5	M T W	700-1200 100-500,530-800 700-1000 GEORGE	UWH
414	OD	5	W TH F	1000-100 100-500,530-800 700-1230 GEORGE	UWH
414	MN	5	W TH F	700-1000 100-500,530-800 700-1200 STEVENS	VAH
415	SA	3	T TH	1030-1200 HOESCHEN	HSB D316
415	SB	3	F W	1030-1200 STANDEVEN	HSB D316
416	NN	5	M W	800-1200,100-430 PENNER	KHD
416	NO	5	M W	800-1200,100-430 SPANGLER	KHD
416	NP	5	M W	800-1200,100-430 POZORSKI	KHD
416	NQ	5	T TH	800-1200,100-430 FISHER	KHD
416	NR	5	T TH	800-1200,100-430 POZORSKI	KHD
416	NS	5	T TH	800-1200,100-430 SPANGLER	KHD
416	NT	5	T TH	800-1200,100-430 STANDEVEN	KHD
416	PN	5	M W	800-1200,100-430 HOESCHEN	SHD
420	SA	3-8	*	* COBB	* *
421	SA	4	T TH	1030-1230 LITTLE	* *
422	AN	6	M W TH	700-1200 1230-330 230-430 HEINEMANN	HVH
422	CN	6	M W TH	700-1200 1230-330 230-430 B. HALL	VMH
422	DN	6	M W TH	700-1200 1230-330 230-430 OLSON	UWH
422	IN	6	M W TH	700-1200 1230-330 230-430 SPAULDING	COH
422	ID	6	TH FS FS	230-430 700-1200 1230-330 JOHN	COH
425	SA	2	F	1230-230 JONES	HSB D314
429	SA	2	TH	1030-1230 GUNTER	* *
430	DN	3	T	830-1030 PLUS 7 HRS WK * NITE	HSB D314
431	OD	2	M	130-330 PLUS 4 HRS WK * HOLT	HSB D314
431	SO	2	M	130-330 PLUS 4 HRS WK * ROSE	NX3 101

NURSING - CONTINUED

435	MP	3	*	*	PLUS 7 HRS WK *	*	*		
					NEHREN				
436	DP	3	*	*	PLUS 7 HRS WK *	*	*		
					NEHREN				
464	SA	3	M	*	130-330 PLUS 4 HRS WK *	*	*		
					LARSON				
499	SA	1-5	*	*		*	*		
512	SA	3	T		130-330 THOMAS	HSB	D314		
520	SA	3	TH		330-530 HOFFMAN	HSB	O316		
	SB	LB	T		330-530 HOFFMAN	HSB	D316		
	SC	LB	T		330-530 BRANDT	*	*		
	SD	LB	T		330-530 MANSFIELD	*	*		
520	SF	3	TH		330-530 TAYLOR	HSB	O314		
	SG	LB	T		330-530 TAYLOR	HSB	O314		
	SH	LB	T		330-530 TJELTA	NX3	101		
	SI	LB	T		330-530 METZ	*	*		
520	SK	3	TH		330-530 GUNTER	*	*		
	SL	LB	T		330-530	NX2	4		
	SM	LB	T		330-530 DISBROW	*	*		
	SN	LB	T		330-530 GEITGEY	NX2	7		
	SO	LB	T		330-530 COBB	NX2	5		
523	SA	3	T		130-330 CROWLEY	*	*		
	SB	LB	TH		830-1030 PITTHAN	HSB	D314		
	SC	LB	TH		830-1030 MURRAY	HSB	D316		
524	SA	3	T		130-330 REGAN	HSB	D316		
	SB	LB	TH		130-330 REGAN	HSB	D316		
	SC	LB	TH		130-330 TJELTA	HSB	D314		
530	SA	3	T		830-1030 ROSE	HSB	D316		
535	SA	3	T		130-330 PLUS 1 HR *	*	*		
					POWELL				
536	SA	3	W		1030-1230 SAND	NX3	101		
540	SA	3	W		830-1030 GIBLIN	HSB	D316		
546J	SA	3	TH		130-330	*	*		
562J	SA	3	W		330-530 ATKINS	HSB	D314		
*564	S	3	T	TH	330-530 230 BRENELMANN	*	*		

NURSING - CONTINUED

566	SA	3	*	*	GEITGEY	*	*		
*600	SA	*	*	*		*	*		
700	SA	*	*	*		*	*		
COLLEGE OF PHARMACY									
PHARMACY									
204	A	2/3	T TH		830 ORR	BAG	237		
	AN	LB	M		230-430 ORR	BAG	334		
	AO	LB	F		230-430 ORR	BAG	334		
331	A	4	T TH		830 HAMMARLUND	BAG	236		
	AN	LB	T T		130 230-530 HAMMARLUND	BAG BAG	311 334		
	AO	LB	W W		1230 230-530 HAMMARLUND	BAG BAG	204 334		
	AP	LB	TH TH		130 230-530 HAMMARLUND	BAG BAG	211 334		
* 362	A	3	W F W		130 230 J. PLEIN	BAG	311		
407	A	4	T TH		930 HALL	BAG	237		
	AN	LB	T TH		130-430 HALL	BAG	337		
	AO	LB	W F		130-430 HALL	BAG	337		
410	A	1	*	*	PLEIN	*	*		
*420	A	3	*	*	PLEIN	*	*		
	AN	LB	*	*	PLEIN	*	*		
450	A	3	M W F		930 RISING	BAG	211		
*483	A	3-5	*	*	PLEIN	*	*		
*499	A	*	*	*		*	*		
520	A	1	*	*		*	*		
*600	A	*	*	*		*	*		
*700	A	*	*	*		*	*		
PHARMACEUTICAL CHEMISTRY									
237	A	3	M W F		1030 HUITRIC	BAG	237		
239	A	3	M W F		1230 MC CARTHY	BAG	311		
	AA	QZ	TH		1230	BAG	311		
325	A	5	T TH		1030 KRUPSKI	BAG	211		

PHARMACEUTICAL CHEMISTRY - CONTINUED

RADIOLOGICAL SCIENCE

	AN LB		T	130	BAG	211
			TH	230-530	BAG	312
				130-430		
				KRUPSKI		
	AD LB		W	1230	BAG	211
			F	230-530	BAG	312
				KRUPSKI		
440	A	3	M W F	1030	BAG	311
				FISCHER, NELSON		
#460	A	3	M W F	1130	BAG	311
				NELSON		
#499	A	*	*	*	*	*
520	A	1	*	*	*	*
531	A	3	*	*	*	*
				MC CARTHY		
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
PHARMACOGNOSY						
312	A	4	M W F	830	BAG	237
				BRADY, MC LAUGHLIN		
	AN LB		M	230-530	BAG	312
				BRADY, MC LAUGHLIN		
	AD LB		T	230-530	BAG	333
				BRADY, MC LAUGHLIN		
	AP LB		W	230-530	BAG	333
				BRADY, MC LAUGHLIN		
#406	A	2	*	*	*	*
				BRADY		
	AN LB		*	*	*	*
				BRADY		
#499	A	*	*	*	*	*
520	A	1	*	*	*	*
581	A	1	*	*	*	*
				BRADY		
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
GRADUATE SCHOOL						
GEOPHYSICS						
404J	A	5	M T W T	930	OCB	101
				SMITH		
	AN LB		W	230-430	OCB	101
	AO LB		TH	230-430	OCB	101
510J	A	3	T TH F	1030	ATS	208C
				230		
				HOBBS		
513J	A	3	*	*	*	*
				MEIER		
#551J	A	3	M W F	1230	JHN	106
				CROSSON		
571J	A	3	*	*	*	*
				BENNETT, BURNS		
● 580	A	2	*	*	*	*
				CROSSON		
600	A	*	*	*	*	*
● 700	A	*	*	*	*	*

#700	A	*	*	*	*	*
COMPUTER SCIENCE						
478J	A	4	T TH	1030-1230	EEB	322
520	A	1	TH	230-430	GEB	134
573J	A	4	M W	230-430	ECB	112
#590	A	*	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
SCHOOL OF LIBRARIANSHIP						
100	A	2	T TH	930	GEB	134
				WILEY		
#440	A	3	M W F	1030	MLR	112
				LIEBERMAN		
#441	A	3	M W F	830	LIB	M125
#441	B	3	M W	430-600	LIB	M125
#450	U	3	M	700-930 PM	LIB	M125
				AHLERS		
451	U	3	T	700-950 PM	SMI	311
				DICKINSON		
#452	A	3	M W F	930	LIB	M125
				PIRTLE		
#452	B	3	M W F	1230	LIB	M125
				PIRTLE		
#453	A	3	M W F	1030	LIB	M125
				AHLERS		
#470	A	3	M W F	130	LIB	127
				BEVIS		
509	A	2-4	*	*	*	*
				BEVIS		
#515	A	3	M W F	930	LIB	127
#515	B	3	M W F	1230	LIB	127
#515	C	3	M W	430-600	LIB	127
				PAGE		
#535	A	3	M W F	830	LIB	127
				PETERSON		
	AN LB		T	830-1020	LIB	127
				PETERSON		
#535	B	3	M W F	1030	LIB	127
				PETERSON		
	BN LB		T	1230-230	LIB	127
				PETERSON		
#535	C	3	T TH	430-600	LIB	127
				PAGE		
	CN LB		TH	700-900 PM	LIB	127
				PAGE		
540	A	2	*	*	*	*
541	A	4	*	*	*	*
#550	A	3	M W F	830	SMI	311
				BENNE		
#550	B	3	M W F	1130	LIB	127
				BENNE		
#599	A	2	T TH	830	SMI	318
#599	B	2	T TH	1030	MLR	112
600	A	*	*	*	*	*
700	A	*	*	*	*	*

SCHOOL OF LIBRARIANSHIP - CONTINUED

702	A	3	*	*	*	*
PUBLIC ADMINISTRATION						
#501	A	3	M	130-330 KROLL	SMI	263
#501	B	3	M	130-330	MEB	102
#511	A	3	W	130-330 SHIPMAN	SMI	263
#511	B	3	TH	130-330	SMI	263
#521	A	3	F	130-330 LYDEN	SMI	109
#541	A	3	W	130-330 LYDEN	SMI	109
#541	B	3	TH	130-330	SMI	109
600	A	*	*	*	*	*
702	A	3	*	*	*	*
PUBLIC POLICY						
#500	A	*	*	*	*	*
590	A	3	T	330-520	SMI	263
600	A	*	*	*	*	*
SCHOOL OF SOCIAL WORK						
#391	A	2-6	*	*	*	*
400	A	5		D 230 DUPLICA	PAR	106
401	A	2	W	830-1030	PAR	134 B
401	B	2	TH	830-1030	PAR	134 B
401	U	2	T	700-850 PM	EGL	111
500	A	3	*	*	*	*
#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	*	*	*	*
509	A	*	*	*	*	*
509	B	*	*	*	*	*
#510	A	2	*	* MUNDT	*	*
#510	B	2	*	* REISS	*	*
#510	C	2	*	* MILLER	*	*
#510	D	2	*	* MILLER	*	*

SCHOOL OF SOCIAL WORK - CONTINUED

#510	E	2	*	* ABRAHAMSON	*	*
#510	F	2	*	*	*	*
#510	G	2	*	*	*	*
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	*	* GRONWOLD	*	*
515	AG	4-8	*	* HUNT	*	*
515	AH	4-8	*	* KELLEY	*	*
515	AI	4-8	*	* C. MAC DONALD	*	*
515	AJ	4-8	*	* R. MACDONALD	*	*
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	*	*	*	*	*

* New course or course number. See course changes pages 7-35.

SCHOOL OF SOCIAL WORK - CONTINUED

520	B	*	*	*	*	*
520	C	*	*	*	*	*
520	D	*	*	*	*	*
520	E	*	*	*	*	*
520	F	*	*	*	*	*
520	G	*	*	*	*	*
520	H	*	*	*	*	*
520	I	*	*	*	*	*
520	J	*	*	*	*	*
#521	A	2	*	*	*	*
				MAIER		
#521	B	2	*	*	*	*
#521	C	2	*	*	*	*
#521	D	2	*	*	*	*
#521	E	2	*	*	*	*
#521	F	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	*	*	*	*
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	*	*	*	*
				GRONWOLD		
535	AG	4-8	*	*	*	*
				HUNT		
535	AH	4-8	*	*	*	*
				KELLEY		
535	AI	4-8	*	*	*	*
				C. MAC DONALD		
535	AJ	4-8	*	*	*	*
				R. MACDONALD		
535	AK	4-8	*	*	*	*
				MAIER		
535	AL	4-8	*	*	*	*
				MILLER		

SCHOOL OF SOCIAL WORK - CONTINUED

535	AM	4-8	*	*	*	*
				MUNDT		
535	BA	4-8	*	*	*	*
				RAY		
535	BB	4-8	*	*	*	*
				REISS		
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		
550	D	2	*	*	*	*
				FARBER		
550	E	2	*	*	*	*
				R. MACDONALD		
550	F	2	*	*	*	*
550	G	2	*	*	*	*
570	A	2	*	*	*	*
				PARSONS		
#572	A	2	*	*	*	*
#572	B	2	*	*	*	*
#573	A	2	*	*	*	*
				STIER		
#590	A	2	*	*	*	*
				NORTHWOOD		
590	B	2	*	*	*	*
#591	A	2	*	*	*	*
593	AA	2	*	*	*	*
593	AB	2	*	*	*	*
593	AC	2	*	*	*	*
593	AD	2	*	*	*	*

† Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

SCHOOL OF SOCIAL WORK - CONTINUED

593	AE	2	*	*	*	*
593	AF	2	*	*	*	*
593	AG	2	*	*	*	*
593	AH	2	*	*	*	*
593	AI	2	*	*	*	*
593	AJ	2	*	*	*	*
593	AK	2	*	*	*	*
593	AL	2	*	*	*	*
593	AM	2	*	*	*	*
593	BA	2	*	*	*	*
593	BB	2	*	*	*	*
593	BC	2	*	*	*	*
593	BD	2	*	*	*	*
593	BE	2	*	*	*	*
593	BF	2	*	*	*	*
593	BG	2	*	*	*	*
593	BH	2	*	*	*	*
594	A	2	*	*	*	*
				THOMPSON		
700	A	*	*	*	*	*
702	A	3	*	*	*	*

SCHOOL OF DENTISTRY

DENTAL HYGIENE

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	*	*	*	*

DENTAL SCI & LITERATURE

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

DENTISTRY

*510	A	2	*	*	*	*
				MOFFETT		

DENTISTRY - 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		

DENTISTRY-CONJOINT

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

ENDODONTICS

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

FIXED PARTIAL DENTURES

132	A	4	M	130-500	*	*
			F	800-1200		
231	A	4	M F	130-500	*	*
300	A	1	TH	900	*	*
346	A	5	D	1000-1230, 130-430	*	*
400	A	1	T	900	*	*
446	A	8	D	1000-1230, 130-430	*	*
546	A	4	*	*	*	*
549	A	4	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*

ORAL DIAG&TREATMNT PLANN

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

* New course or course number. See course changes pages 7-35.

ORAL DIAG&TREATMNT PLANN - CONTINUED

500 A 1 F 200-400 * *

OPERATIVE DENTISTRY

231 A 4 T TH 800-1200 *
OSTLUND *
300 A 1 W 800 *
NOLAN *
346 A 8 * * *
STIBBS *
400 A 1 W 900 *
DIEPENHEIM *
446 A 7 * * *
STIBBS *
563 A 2 M 1000-1200 *
HODSON *
567 A 2 F 130-330 *
HODSON *
590 A 2 T TH 800-1200 *
OSTLUND *
600 A * * * *
HODSON *
700 A * * * *
STIBBS *

ORAL BIOLOGY

*520 A 1-3 * * *
MORGAN *
*540 A 1-3 * * *
KELLER *
*600 A * * * *
*700 A * * * *

ORAL SURGERY

300 A 1 * * * *
346 A 2 * * * *
400 A 1 * * * *
446 A 2 * * * *
500 A 2 * * * *
530 A 1 * * * *
540 A 3 * * * *
600 A * * * *
700 A * * * *

ORTHODONTICS

400 A 1 * * * *
500 A 2 * * * *
504 A 2 * * * *
546 A 4 * * * *
550 A 5 * * * *
600 A * * * *
700 A * * * *

PEDODONTICS

200 A 1 F 830 *
SCHUMACHER *
300 A 1 M 830 *
PETERSON *
500 A 2 TH 900-1200 *
LAW *
504 A 2 T 900-1200 *
LAW *
546 A * * 930-1200 *
LAW, PETERSON *
550 A * * * *
LAW, PETERSON *
600 A * * * *
LAW *
700 A * * * *
LAW *

PERIODONTICS

*300 A 2 * * *
OGILVIE *
*346 A 1 D 1000-1230,200-430 *
OGILVIE *
*407 A 1 * * *
SULLIVAN *
*446 A 1 D 1000-1230,200-430 *
OGILVIE *
*546 A 3 * * *
SCHLUGER *
*550 A 4 * * *
SCHLUGER *
*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

231 A 2 T TH 130, 230-500 *
300 A 1 M 800 *
346 A 8 D 1000-500 *
400 A 1 F 800 *
446 A 5 D 1000-500 *
560 A 4 TH 900-1200 *
T 200-500 *
564 A 2 W 900-1200 *
565 A 1 * * *
571 A 2 * * *
600 A * * * *
700 A * * * *

SCHOOL OF MEDICINE

ANESTHESIOLOGY

#480	A	*	D	700-1230 WARD	*	*
#486	A	*	D	700-500 BONICA	*	*
#498	A	*	*	*	*	*
#499	A	*	*	* FINK	*	*
#521	A	2	TH	330-530 BONICA	*	*
#522	A	2	*	* BONICA	*	*
#523	A	2	*	* BONICA	*	*

BIOCHEMISTRY

	AN	LB	M	W	230-530	HSB HSB	C414 D404
#440	A	3	M	W	F 1130 FISCHER	HSB	E402
#498	A	*	*	*	*	*	*
#499	A	*	*	*	*	*	*
519	A	1-3	*	*	*	*	*
#520	A	1-3	F	330-530	HSB	E402	
#590	A	1	TH	200 TELLER NEURATH/WALSH	*	*	
#591	A	1	TH	400 WILCOX/JENSEN	*	*	
#593	A	1	T	TH 1200 DAVIE/GORDON/ MORRIS	*	*	
#594	A	1	*	* KREBS/FISCHER	*	*	
#595	A	1	*	* RUTTER	*	*	
#597	A	1	T	100 GORDON	*	*	
#598	U	1	TH	700 PM RUTTER	*	*	
#599	U	1	M	800 PM TELLER	*	*	
#600	A	*	*	*	*	*	
#700	A	*	*	*	*	*	

BIOLOGICAL STRUCTURE

328	A	6	M	W	TH 830 130 KASHIWA	HSB	E402
	AN	LB	M	W	TH 930-1230 230-530 KASHIWA	HSB	H514

BIOLOGICAL STRUCTURE - CONTINUED

#330	A	4	TW	130 KOEHLER	HSB	E402
	AN	LB	TW	230-530 KOEHLER	HSB	F504
#401	A	6	T	TH 830 F 130 SCHWARZ	HSB	E502
	AN	LB	T	TH 1030-1230 F 330-530 SCHWARZ	HSB	H504
#404	A	3	F	830-1130 BLANDAU	HSB HSB	E502 F504
#405	A	4	M	W 830 KELLY	HSB	D209
	AN	LB	M	W 930-1130 KELLY	HSB	F504
#440	ZN	1/2	*	* SCHWARZ	HSB	H504
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#521	A	1	TH	1030-1230 SZOLLOSI	HSB	B207
#525	ZN	2	*	* EVERETT	HSB	F504
#531	A	1-5	*	* LUFT	*	*
#557	A	1	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

BIOMEDICAL HISTORY

301	A	3	M	W	F 1230 BODEMER	HSB	E402
401	A	2	T	TH 1230 BODEMER	HSB	A224	
410	A	2/3	M	W	F 1030 NON-MED STUDENTS BREEDEN	HSB	A224
410	B	2/3	T	TH * MED STUDENTS ONLY BREEDEN	HSB	A224	
425	A	3	M	W	F 1230 BREEDEN	HSB	A224
450	A	2/3	Y	W	F 1130 ALLEN	HSB	A224
450	B	2/3	T	TH *	ALLEN	HSB	A224
461	A	3	M	W	F 930 ALLEN	HSB	A224
#498	A	*	*	*	*	*	
#499	A	*	*	*	*	HSB A224	
#500	A	4	*	*	*	HSB A224	
#501	A	3	T	TH 1230 1230-230 BODEMER	HSB	A224	
#510	A	3	*	*	*	HSB A224	
520	A	3-6	*	*	*	HSB A224	

CONJOINT

316	A	2	M	1230	HSB	D526
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* New course or course number. See course changes pages 7-35.

CONJOINT - CONTINUED

	AN LB		F	830-1030	HSB	H514
	AO LB		F	1030-1230	HSB	H514
	AP LB		W	130-330	HSB	H514
	AQ LB		W	330-530	HSB	H514
	AR LB		F	330-530	HSB	H514
#400	A	6/9	D	1030	HSB	E304 G201 G203
				SKAHEN		
	AN LB		T TH	130-530	HSB	H514
454	A	2	D	830-530 SEPT 11-23	HSB	E302
585	A	1-3	*	* SCHWARZ	HSB	H504

MEDICAL PRACTICE

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

MEDICINE

430	A	*	T	130-330 WILLIAMS	UWH	CC408
465	A	*	*	*	*	*
477	A	3/6	*	* VAN ARSDEL	*	*
478	A	3/6	*	*	UWH	SS337
479	A	6/12	*	*	*	*
480	A	*	*	*	UWH	SS337
481	A	*	*	*	*	*
482	A	*	*	*	*	*
483	A	*	*	*	*	*
484	A	*	*	*	*	*
485	A	*	*	*	*	*
486	A	*	*	*	*	*
487	A	*	*	*	*	*
488	A	*	*	*	*	*
489	A	*	*	*	*	*
490	A	*	*	*	*	*
492	A	*	*	*	*	*
493	A	*	*	*	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*

MICROBIOLOGY

#235	A	7	W F	830-1030 930 VOGT	HSB	E304
	AN LB		M W F	1030-1230	HSB	F304 F316 F320
				VOGT	HSB	F320

MICROBIOLOGY - CONTINUED

301	A	5	M W F	230 NESTER	HSB	D209
	AN LB		T TH	130-330	HSB	F304 F316 F320
	AO LB		T TH	330-530	HSB	F304 F316 F320
				NESTER		
#320	A	3-5	*	* DUCHOW	HSB	G314
#322	A	5	*	* SHERRIS	*	*
#400	A	3/6	M W F	130 ORDAL, DOUGLAS	HSB	E304
	AN LB		M W F	230-530 ORDAL, DOUGLAS	HSB	F304
#441	A	3/5	T TH S	930 830 EVANS, WEISER SHERRIS	HSB	D209 D526
	AL CO		T TH S	1030-1230 830-1030	HSB	D209 D526
	AN LB		T TH S	1030-1230 930	HSB	F304 F316 F320
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#499 H	B	*	*	* GROMAN	*	*
#501	A	*	*	* GROMAN	*	*
#502	A	*	*	* H. WHITELEY	*	*
#503	A	*	*	* MC CARTHY, SPOTTS	*	*
#504	A	*	*	* NESTER, DOUGLAS	*	*
#510	A	3	M W F	1030 WHITELEY	HSB	E406
520	A	1	T	400-530	HSB	E302
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
●#702	A	3	*	*	*	*

NEUROLOGICAL SURGERY

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

OBSTETRICS & GYNECOLOGY

465	A	8	*	*	UWH	Sw377
479	A	*	*	*	*	*

OBSTETRICS & GYNECOLOGY - CONTINUED

480	A	*	*	*	UWH UWH	CC610 SW377
484	A	*	*	*	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*
OPHTHALMOLOGY						
#481	A	*	*	*	UWH	SW377
				KUPFER		
ORTHOPEDECS						
#475	A	*	*	*	*	*
				GLOYD, STEWART		
#476	A	*	*	*	*	*
				CLAWSON, FLASHMAN		
480	A	*	*	*	*	*
				AKESON, CLAWSON FRY, TAYLOR		
#499	A	*	*	*	*	*
				AKESON, FRY, TAYLOR CONVERY		
#521	A	*	*	*	*	*
				AKESON, FRY, TAYLOR CONVERY		
OTOLARYNGOLOGY						
481	A	*	*	*	*	*
482	A	*	*	*	*	*
483	A	*	*	*	*	*
PATHOLOGY						
310	A	2	W F	1130 WIEGENSTEIN	HSB	E502
#320	A	4	F	1030 FOUTY	UWH	BB273
	AN LB		T F	130-530 FOUTY	HSB	C506
#424	A	11	*	*	*	*
441	A	6	M W F	830-1230, 130-530 130-530 830-1230 MED STUDENTS ONLY	HSB	D526
444	A	5	T TH	130-530 DENT STDNTS ONLY	HSB	D526
#462	A	*	*	*	*	*
#463	A	*	*	*	UWH	CC610
#465	A	*	*	*	*	*
#466	A	*	*	*	*	*
#467	A	1-3	*	*	*	*
#468	A	1	*	*	*	*
#469	A	1	*	*	*	*
#476	A	*	*	*	HSB	D209
#480	A	*	*	*	*	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#500	A	6				WITH 441

PATHOLOGY - CONTINUED

#510	A	*	*	*	*	*
#520	A	1	*	*	*	*
#551	A	2-5	*	*	*	*
#552	A	2-5	*	*	*	*
#553	A	2-5	*	*	*	*
#554	A	2-5	*	*	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*
PEDIATRICS						
#404	A	*	*	*	*	*
465	A	*	*	*	WEDGWOOD	*
#470	A	*	*	*	DAVIS	*
#472	A	*	*	*	OLIVER	*
#473	A	*	*	*	ROBERTSON	*
#480	A	*	*	*	WILLIAMS	*
#481	A	*	*	*	DEISHER	*
#482	A	*	*	*	KELLEY	*
#485	A	*	*	*	DEISHER	*
#486	A	*	*	*	GUNTHEROTH	*
#487	A	*	*	*	CARLSON	*
#488	A	*	*	*	SHURTLEFF	*
#490	A	*	*	*	HAMMAR	*
#498	A	*	*	*	WEDGWOOD	*
#499	A	*	*	*	WEDGWOOD	*
PHARMACOLOGY						
300	A	3	M W F	130		*
442	A	5	TWT W	830 930 HORITA	HSB	E302
	AN LB		F	130-530 HORITA	HSB	E406
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#507	A	1	TH	330-530	HSB	E406
#509	A	3	*	*	DILLE	*
#525	A	2	*	*	WEST	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*

PHYS MED & REHABILITATION

107N	A	0	T	330	UWH	CC610
#290	A	2	T	130-330	UWH	CC512
332	A	5	D	930	HSB	E406
380	A	2	M W	830	UWH	CC821
415	A	1	M T	1130	UWH	CC821
444	A	3/4	MT TF	1030	HSB	E402
444	B	3/4	MT TF	1030	UWH	CC821
444L	ZN	1	T	130-330	HSB	H514
444L	ZD	1	T	330-530	HSB	H514
460	A	2	T	130	UWH	CC821
	AN LB		T	230 700-900 PM	UWH	CC821
	AO LB		T	330 700-900 PM	UWH	CC821
466	A	2	M T	930	UWH	CC821
468	ZN	4	W F	100-500	UWH	CC702
468	ZD	4	M T	100-500	UWH	CC702
470	A	3	M	300-500 700-900 PM 230-430	UWH	CC821
475	A	4	M	100-300 700-900 PM	UWH	CC821
476	A	2	T	930 130	UWH	CC821
479J	A	3	M	230 * TOMLINSON	UWH UWH	CC610 NN203
480	A	*	*	*	UWH	CC512
489	A	2	*	*	*	*
492	A	6	*	*	*	*
493	A	2	*	*	*	*
494	A	1-6	*	*	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*
515J	A	1-2	M	1230-230 ISLAND	MLR	310
515J	B	1-2	M	230-430 FORSTER	MLR	310
520	A	1-5	*	*	*	*
#520	B	1-5	*	*	*	*
				O T ONLY		
530	A	3	*	*	*	*
535	A	2-5	*	*	*	*
				O T ONLY		
● 540	A	2	*	*	*	*
546J	SA	3	TH	130-330	*	*
● 550	A	3	*	*	*	*
568	A	2	*	*	*	*
#596L	ZN	2	*	*	*	*
700	A	*	*	*	*	*

PHYSIOLOGY & BIOPHYSICS

360	A	5	M W F	130 130 STEVENS	HSB HSB	E502 E402
	AL CO		M	1130	HSB HSB	E302 E502
	AN LB		M	230-530	HSB HSB	G420 H422
	AO LB		F	230-530	HSB HSB	G420 H422
#430	A	3	*	* STEVENS	*	*
#470	A	3	*	* GALE	*	*
#492	A	2	*	*	*	*
#494	A	2	TH	400-600, ALT WKS CRILL	HSB	E402
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#515	A	7	*	* PATTON	*	*
#519	A	1	*	* WOODBURY	*	*
#520	A	1-5	*	*	*	*
#521	A	1-5	*	*	*	*
523	A	2-5	*	* YOUNG	*	*
#524	A	3	*	* WOODBURY	*	*
#525	A	*	*	*	*	*
#528	A	2-5	*	* YOUNG	*	*
#530	A	4	*	* PATTON	*	*
#531	A	3	*	* SCHER/WIEDERHIELM	*	*
#545	A	3	*	* STEVENS	*	*
580	A	1-5	*	* YOUNG	*	*
#600	A	*	*	*	*	*
#700	A	*	*	*	*	*

PREVENTIVE MEDICINE						
323	A	3	M W F	130 WILKEY	HSB	D209
410	A	2	T TH	130 FOY, KRONMAL	HSB	E304
#420	A	3	T	1030-1230 PETERSON	HSB	E502
#440	A	4	MTW F	830 HATLEN	HSB	E406
450	A	2	T TH	930 BOVEE, BREYSSE	HSB	E402
461	A	5	D	1130 REEVES	HSB	E304
472	A	3	M W F	1030 BENNETT	HSB	D209
475	A	*	T	930-1200 800-1200 MC CARROL	UWH	CC408

‡ Permission signature required. See pages 37-43 for any general permission requirements for the departments, schools, or colleges in whose courses you wish to register.

PREVENTIVE MEDICINE - CONTINUED

#477	A	3	M W F	8:00 BENNETT	UWH	CC512
#478	A	3	*	*	*	*
#480	A	*	*	* REEVES/HATLEN	*	*
#482	A	2-6	*	* REEVES/HATLEN	*	*
#483	A	6	*	* REEVES/HATLEN	*	*
#484	A	3	*	* REEVES/HATLEN	*	*
#498	A	*	*	*	*	*
#499	A	*	*	*	*	*
#510	A	3	T TF	930-1200 800-1200 MC CARROLL	*	*
519	A	3	TH	230-530 FOX	*	*
#522	A	*	T	1230 ALEXANDER	HSB	E302
#523	A	1	W	300-430, ALT WKS FOX	*	*
#530	A	3	T	330-530 LEYTON	*	*
#535	A	3	M W F	930 PERRIN	*	*
●#591	A	3	T TH	930-1100 PERRIN	*	*
#600	A	*	*	* SCHAEFER	*	*
#700	A	*	*	*	*	*

PSYCHIATRY

430	A	2	S	1030-1230 MED STUDENTS ONLY RIPLEY	HSB	E302
#441	A	*	T/TH	* MED STUDENTS ONLY WAGNER	*	*
450	A	2	T	730-930 KAUFMAN	HSB	E402
465	A	*	*	* MED STUDENTS ONLY	*	*
#475	A	*	*	* MED STUDENTS ONLY RIPLEY	*	*
480	A	*	*	* MED STUDENTS ONLY HAMPSON	*	*
#490	A	*	*	* MED STUDENTS ONLY RIPLEY	*	*
#491	A	*	*	* RIPLEY	*	*
492	A	*	TH	400-500, ALT WKS MED STUDENTS ONLY HOLMES	HSB	E402
#496	A	*	*	* MED STUDENTS ONLY RIPLEY	*	*
#499	A	*	*	* MED STUDENTS ONLY RIPLEY	*	*

PSYCHIATRY - CONTINUED

#553	A	2	F	730-930 HEILBRUNN	HSB	D209
RADIOLOGY						
465	A	*	*	* FIGLEY	*	*
475	A	1	*	* PARKER	*	*
494	A	*	*	* TROUPIN	*	*
495	A	*	*	* PARKER	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*
501	A	2	T TH	930 JACKSON	UWH	NN203
501L	ZN	1	*	* CHRISTENSEN	*	*
604	A	*	*	*	*	*

SURGERY

465	A	*	*	*	*	*
482	A	*	*	*	*	*
485	A	*	*	*	*	*
486	A	*	*	*	*	*
498	A	*	*	*	*	*
499	A	*	*	*	*	*
520	A	5	S	800-1000	UWH	CC408
525	A	*	*	*	*	*
590	A	5	*	*	*	*
600	A	*	*	*	*	*
700	A	*	*	*	*	*

UROLOGY

#475	A	*	D	800-500	*	*
480	A	*	*	*	*	*
#483	A	*	*	*	*	*
#484	A	*	*	*	*	*
598	A	*	*	*	*	*

BUSINESS EDUCATION - SECRETARIAL STUDIES

SECRETARIAL STUDIES

111	A	2	D	830 BROWN	BLM	417
111	B	2	D	1130 FRERICHS	BLM	417
112	A	2	D	1030 FRERICHS	BLM	417
115	A	3	D	1030 BURR	BLM	201
120	A	3	D	830 FRERICHS	BLM	413

SECRETARIAL STUDIES - CONTINUED

120	B	3	D	130 BROWN	BLM	413
120	U	3	T TH	700-920 PM ROTTLE	BLM	413
310	A	5	D	930 BROWN	BLM	417