DESCRIPTIONS of COURSES 1983

This section provides descriptions of all courses given by the University at both the undergraduate and graduate levels. The courses are listed in the schools and departments which give the instruction. The schools and departments are arranged in alphabetical sequence.

COURSE NUMBERS

001-099 Non-Credit Courses

Courses with these numbers are offered by the University to permit students to make up deficiencies in previous training or to improve their facility in certain basic skills without earning credit.

For information about remedial-developmentalpreparatory courses, consult the Academic Programs section of the catalog.

100-299 Undergraduate Courses

Courses with these numbers are for undergraduate students. They carry no graduate credit, although graduate students may be admitted to such courses in order to make up prerequisites or to gain a foundation for advanced courses.

For information about remedial-developmentalpreparatory courses, consult the Academic Programs section of the catalog.

300-499 Advanced Undergraduate Courses

Courses with these numbers are for advanced undergraduate students. They constitute the advanced portion of an undergraduate program leading to the bachelor's degree. A graduate student may carry 400 level courses for credit upon approval of the student's major department and the department offering the course. In exceptional cases, a graduate student may petition the dean of his or her college, in writing, for approval of a 300 level course for graduate credit.

500-699 Graduate-Professional Courses

Courses with these numbers are courses in the graduateprofessional programs. A graduate student may carry these courses for credit with approval of the major department.

800-899 Graduate Courses

Courses with these numbers are for graduate students. Advanced undergraduates with a 3.00 or better gradepoint average in their total programs may be admitted to 800-899 level courses; others, if recommended by their academic adviser and approved by their dean. At least 23 credits of the total required for a master's degree shall be taken at the 800 and 900 level except as specifically exempted by the dean of the college.

900-999 Advanced Graduate Courses

Courses with these numbers are exclusively for graduate students and primarily for advanced graduate students. A master's degree candidate may take these courses with the approval of the major department.

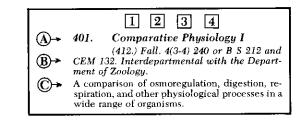
COURSE CREDITS

For each variable credit course, the range of credits for which a student may enroll in a given term shall be specified.

Except for courses numbered 899 (Master's Thesis Research) and 999 (Doctoral Dissertation Research), the maximum number of credits that a student may earn in a course with a reenrollment provision shall be specified.

For additional information, refer to the statements on credits and Course Formats and Credits in the Academic Programs section of the catalog.

COURSE LISTINGS



This material has three categories.

(A) The course number and title including:

- The course number suffix:
- H Honors Course
 - Type I 1

2

3

- Type II
 - Remedial-Developmental-Preparatory
- Type IIIType IV Courses.
- 4 = TypeV5

For additional information about remedialdevelopmental-preparatory courses, consult the Academic Programs section of the catalog.

The General Education designation code in parentheses following the title:

- (A) Arts and Humanities
- (N) Biological, Physical, or
 - Mathematical Sciences
- (S) Social and Behavioral Sciences.

For additional information, refer to the section on Courses Approved for General Education Designation beginning on page A-2.

(B) The material in italics which includes:

The former course number in parentheses if the course number has been changed within the past 5 years.

2 The term or terms the course is authorized to be given. Lack of staff or low student enrollment may preclude offering the course, particularly at the advanced level, every term for which it is authorized.

3 The term credits are designated to include class hours a week as follows: A(B-C) where:

- A = Number of term (quarter) credits.
- = Number of class hours a week in lecture, recita-B tion, quiz, etc., sections.
- C = Number of class hours a week in laboratory.

If the credit is indicated to be variable, the number of credits is to be determined at the time of enrollment. If

the course is a non-credit course, the credit-equivalent is given in brackets.

4 The course number(s) or other information indicates the preparation or classification prerequisite to enrollment in the course. If a department code and course number are listed, the reference is to a course in the department indicated by the code. The department codes and the corresponding department names are listed on this page. The prerequisite may be satisfied by the course or courses indicated or equivalent background. If a class standing such as juniors is listed, only students with that or a higher class level are cligible for enrollment. A student who is unsure of eligibility for enrolling in a course should contact the administering department, school, or college.

(C) A brief description of the course.

Department Codes Used in Course Prerequisites

Codes are listed in alphabetical order by the code. The departments are listed in alphabetical sequence by their names in the pages which follow.

names in t	ne pages which follow.
DEPT.	DEPARTMENT
CODE	NAME
Ă E	Agricultural Engineering
ĂĤ	Animal Husbandry—See Animal Science
A L	Arts and Letters
Ă Ŝ	Aerospace Studies
AČC	Accounting
ADV	Advertising
AEC	Advertising Agricultural Economics
AET	Agricultural Engineering Technology—See Agricultural
	Engineering
AFR	African Languages—See Linguistics and Germanic,
Arn	Flowing Asian and African Languages
4746	Slavic, Asian and African Languages
AMS	American Studies
ANP	Anthropology
ANR	Agriculture and Natural Resources
ANS	Animal Science
ANT	Anatomy Arabic—See Linguistics and Germanic, Slavic, Asian and
ARB	Arabic—See Linguistics and Germanic, Slavic, Asian and
1 D/D	African Languages
ART	Art-See History of Art and Studio Art
ASC	Audiology and Speech Sciences
AST	Astronomy and Astrophysics—See Physics and
	Astronomy
ATL	American Thought and Language
BC	American Thought and Language Building ConstructionSee Agricultural Engineering
BS	Biological Science
BCH	Biochemistry
BIM	Biomechanics
BME	Biomedical Engineering
BOT	Botany and Plant Pathology
BPY	Biophysics
СE	Civil Engineering
СЈ	Criminal Justice
CÁS	Communication Arts and Sciences (College of)
CEM	Chemistry
CEP	Counseling, Educational Psychology and Special
	Education
CHE	Chemical Engineering
CHS	Chinese—See Linguistics and Germanic, Slavic,
	Asian and African Languages
CLA	Classical Studies—See Romance and Classical Languages
CMS	Community Health Science
COM	Communication
CPS	Computer Science
ČŠŠ	Crop and Soil Sciences
DRY	Dairy Science—See Animal Science
	Electrical Engineering
E E E S	Earth Science
ĒČ	Economics
ĔĂC	Administration and Curriculum
EGR	Engineering
ENG	English
ENT	Entomology
FI	Finance and Insurance
FM	Family Medicine
FŴ	Fisheries and Wildlife
FCE	Family and Child Ecology
FMP	Family Practice
FOR	Forestry
FRN	French—See Romance and Classical Languages
FSC	Food Science
FSM	Food Systems Economics and Management—See
1 (2.81	Agricultural Economics
GR	German and Russian—See Linguistics, Germanic,
Q II	Slavio Asian and African Languages
GBL	Slavic, Asian and African Languages General Business—Business Law Programs
ODL -	Conora Dusinoss-Dusinoss Daw I tograms

DEPARTMENT DEPT.

DEPT.	DEPARTMENT
CODE	NAME
GEN	Genetics
GEO	Geography
GLG	Geology
GRK	Greek—See Romance and Classical Languages
GRM	German—See Linguistics, Germanic, Slavic,
НА	Asian and African Languages History of Art—See Art
H M	Human Medicine (College of)
HEB	Hebrew—See Linguistics and Germanic, Slavic,
	Asian and African Languages
$_{ m HEC}^{ m HEC}$	Human Ecology (College of) Human Environment and Design
HNF	Human Nutrition and Foods—See Food Science and Human Nutrition
HPE	Health and Physical Education
HRI	Hotel, Restaurant and Institutional Management
HRT	Horticulture
HST	History
HUM	Humanities
I M	Internal Medicine
Í S	Improvement Service
IDC	Interdisciplinary Courses
ITL	Italian—See Romance and Classical Languages
JAP	Japanese—See Linguistics and Germanic, Slavic, Asian and African Languages
JRN	Journalism
L A	Landscape Architecture—See Urban Planning and
LBS	Landscape Architecture Lyman Briggs School
LCS	Large Animal Clinical Sciences
LIN	Linguistics—See Linguistics and Germanic, Slavic,
LIR	Asian and African Languages Labor and Industrial Relations
LOA	Linguistics and Oriental and African Languages
LTN	Latin—See Romance and Classical Languages
M C	James Madison College
M E	Mechanical Engineering
M S	Military Science
M T	Medical Technology
MED	Medicine
MGT	Management
MMM	Metallurgy, Mechanics and Materials Science
МРН	Microbiology and Public Health
МТА	Marketing and Transportation Administration
MTH	Mathematics
MUS	Music
N E	Nursing (College of)
N S	Natural Science
NSC	Natural Science (College of)
O M	Osteopathic Medicine
OGR	Obstetrics, Gynecology, and Reproductive Biology Osteopathic Medicine (College of)
OST P S	Poultry Science—See Animal Science
PAM	Public Affairs Management—See Agricultural Economics
PED	Pediatrics
PHD	Pediatrics and Human Development
PHL	Philosophy
PHM	Pharmacology and Toxicology
PHS	Physical Science
PHY	Physics
PKG	Packaging
PLS	Political Science
PRR	Park and Recreation Resources
PRT	Portuguese—See Romance and Classical Languages
PSC	Psychiatry
PSL PSY	Physiology
PTH	Psychology Pathology Based Davidson and
R D	Resource Development
RAD	Radiology
REL	Religious Studies
ROM	Romance Languages—See Romance and Classical
RUS	Languages Russian—See Linguistics and Germanic, Slavic, Asian
SΕ	and African Languages Sanitary Engineering—See Civil and Sanitary
SS	Engineering Social Science Social Work
S W SAL	South Asian Languages—See Linguistics and Germanic,
SCS	Slavic, Asian and African Languages Small Animal Clinical Sciences
SOC	Sociology
SPN	Spanish—See Romance and Classical Languages
SSC	Social Science (College of)
STA	Studio Art—See Art
STT	Statistics and Probability
SUR	Surgery
SYS	Systems Science—See Electrical Engineering and
ΤE	Systems Science Teacher Education
TC	Telecommunication
THR	Theatre
UP	Urban Planning—See Urban Planning and Landscape Architecture
V M	Veterinary Medicine (College of)
ZOL	Zoology

GROUPINGS OF COURSES APPROVED FOR GENERAL EDUCATION CREDIT

Each student must earn a minimum of 45 credits in General Education in courses divided among the following four areas: written and oral communication; arts and humanities; biological, physical, and mathematical sciences; and social and behavioral sciences. In meeting the minimum of 45 credits, no fewer than 9 credits and no more than 16 credits shall be taken to satisfy the General Education requirement in each of the four areas. Students must meet the written and oral communication General Education requirement by completing 9 credits in appropriate American Thought and Language courses.

Beginning in the Fall of 1982, any student who has not completed the General Education requirements in the arts and humanities; biological, physical, and mathematical sciences; and social and behavioral sciences must meet these requirements in accordance with the statements on the groupings of courses in these areas that follow. If after completing a prescribed grouping of courses in each of the three areas the General Education credits do not total 36, the student must select an additional course approved for General Education from any of the three areas.

The planned groupings of courses approved for General Education in the arts and humanities and social and behavioral sciences areas are arranged according to:

- Option A groupings of courses arranged as three term sequences/series representing a broadly integrative perspective on selected topics or issues.
- Option B groupings of courses arranged according to specific emphases representing selected approaches to knowledge within the relevant area or emphases on topics or issues within the area.

The planned groupings of courses approved for General Education in the biological, physical, and mathematical sciences correspond to Option B as described above.

The General Education courses that are offered each term are included in the appropriate departmental listings in the *Schedule of Courses*. For additional information concerning the University's general education requirements, refer to the *Academic Programs* section of the University Catalog.

GROUPINGS OF GENERAL EDUCATION COURSES IN THE ARTS AND HUMANITIES

Students complete either Option A or Option B

Option A— Students take all three courses in one of the following series/sequences. Additional series/sequences of courses are available to students who elect to complete three courses in the Department of Humanities; each such series/sequence is comprised of three courses, one of which ends in number 1, one of which ends in number 2, and one of which ends in number 3. (NOTE: Courses in the Humanities 290 series may not be used for Option A.)

			UN CN	EDIT
A-1	A L	311	Great Cities, Arts and Ideas: The Western Classical Age (A)	4
	A L A L	312 313	Great Cities, Arts and Ideas: The Benaissance (A) Great Cities, Arts and Ideas: The Modern World (A) .	4
	GRM GRM GRM	241 242 243	German Literature in English Translation (A) German Literature in English Translation (A) German Literature in English Translation (A)	
A-3	НА НА НА	206 207 208	History of Western Art (A) History of Western Art (A) History of Western Art (A)	-
Λ-4	HST HST HST	$111 \\ 112 \\ 113$	The Roots of European History (A) Maturing of European Civilization (A) Europe in the Modern Age (A)	
A-5	HUM HUM	201 202	Humanities in the Western World: Ancient (A) Humanities in the Western World: Medieval and Early Modern (A)	
	ним	203	Humanities in the Western World: Modern (A)	2
A-6	HUM HUM		Great Books of Western Culture, Ancient (A) Great Books of Western Culture, Medieval and Early Modern (A)	
	HUM	213	Great Books of Western Culture, Modern (A)	
1 -7	HUM HUM	$\frac{221}{222}$	The Visual Arts and Western Culture, Ancient (A) The Visual Arts and Western Culture, Medieval and Early Modern (A)	
	HUM	223	The Visual Arts and Western Culture, Modern (A)	
Δ-8	HUM HUM	$\frac{261}{262}$	Music and Western Culture, Ancient (A) Music and Western Culture, Medieval and Early Modern (A)	
	HUM	263	Music and Western Culture, Modern (A)	
A-9	HUM HUM	28111 282H	Honors Course: Ancient World (A) Honors Course: Medieval and Early Modern Periods (A)	
	HUM	283H	Honors Course: Modern World (A)	
A-10	PHL PHL PHL	$211 \\ 212 \\ 213$	Ancient Philosophy (A) Medieval and Early Modern Philosophy (A) Modern Philosophy (A)	
A-11	REL REL REL	$150 \\ 151 \\ 152$	Exploring Religion (A) Western Religions (A) Eastern Religions (A)	
A-12	REL REL REL	220 221 222	Old Testament (A) Old Testament (A) New Testament (A)	
A-13	REL REL REL	$370 \\ 371 \\ 372$	Religion in American Culture (A) Religion in American Culture (A) American Civil Religion (A)	
A-14	ROM	241	Masterpieces of the Romance and Classical Literatures in English Translation (A)	
	ROM	242	Masterpieces of the Romance Literatures in English Translation (A)	
	ROM	243	Masterpieces of the Romance Literatures in English Translation (A)	

Option B — Students take one course in *each* of at least 3 of the following emphases:

- B-1 Emphasis in Fine Arts
- B-2 Emphasis in History
- B-3 Emphasis in Language and Literature
- B-4 Emphasis in Philosophy and Religion

Students may not receive credit in more than one Humanities course which ends in the same number: 1, 2 or 3 (courses in the Humanities 290 series excepted).

B-1 Emphasis in Fine Arts A.L. 311 Great Cities, Arts and Ideas: The Western Classical

AL	311	Great Ciffies, Arts and Ideas: The Western Classical	
		Age (A)	4
A L	312	Great Cities, Arts and Ideas: The Renaissance (A)	4
A L	313	Great Cities, Arts and Ideas: The Modern World (A) .	4
ΗA	205	Purposes of Art (A)	3
ΗA	206	History of Western Art (A)	4
H A	207	History of Western Art (A)	4
ΗA	208	History of Western Art (A)	4
HUM	221	The Visual Arts and Western Culture, Ancient (A)	4
HUM	222	The Visual Arts and Western Culture, Medieval and	
		Early Modern (A)	4
HUM	223	The Visual Arts and Western Culture, Modern (A)	4
HUM	261	Music and Western Culture, Ancient (A)	4

¹ Courses approved for General Education by the Academic Council will be counted toward the General Education requirements in accordance with the effective date for General Education approval. No course that was offered prior to the effective date for General Education approval shall be counted toward the requirements.

Any course that had General Education approval, but no longer has General Education approval, will be counted toward the General Education requirements if the course was completed during the period for which it had General Education approval. Any student who completed such a course should consult his or her academic adviser regarding the completion of the General Education requirements.

The current policy on substitutions shall remain in effect until such time as section 3. of the 1980 General Education Policy is implemented. At the present time, a college, or a department with the approval of the college, may permit or require its majors and major preference students to substitute certain alternative courses for those approved for General Education credit in the area which is closest to the student's major.

	HUM	262	Music and Western Culture, Medieval and Early Modern (A)
	HUM	263	Music and Western Culture, Modern (A) How to Look at Art (A)
	SТA	101	
B-2			History
	HST	111	The Roots of European History (A)
	HST	112	Maturing of European Civilization (A)
	HST	113	Europe in the Modern Age (A)
	HST	121	Union to Disunion: America, The First Hundred Years (A)
	HST	122	History of the United States: The Nation State (A)
	HUM	201	Humanities in the Western World: Ancient (A)
	HUM	201	Humanities in the Western World: Medieval and
	TTQ M	202	Early Modern (A)
	HUM	203	Humanities in the Western World: Modern (A)
	HUM	204	Humanities in the Contemporary World (A)
	HUM		Honors Course: Ancient World (A)
	HUM	282H	Honors Course: Medieval and Early Modern Periods
		20011	(A) Honors Course: Modern World (A)
	HUM HUM	283H 291	The Cultural Traditions of China (A)
	HUM	291	The Cultural Traditions of Japan (A)
	REL	293	Religion in American Culture (A)
	REL	371	Religion in American Culture (A)
	REL	372	American Civil Religion (A)
B-3	Fmph	asis in	Language and Literature
	A L	345	Jewish Humanities in the Twentieth Century (A)
	ENG	241	Introduction to Popular Culture (A)
	ENG	344	Jewish-American Literature (A)
	GRM	241	German Literature in English Translation (A)
	GRM	242	German Literature in English Translation (A)
	GRM		German Literature in English Translation (A)
	HUM		Great Books of Western Culture, Ancient (A)
	HUM		Great Books of Western Culture, Medieval and Early Modern (A)
	HUM	213	Great Books of Western Culture, Modern (A)
	HUM		Cultural Traditions of India (A)
	HUM	295	Cultural Traditions of Sub-Saharan Africa (A)
	ITL	341	Italian Literary Masterpieces in English Translation
			(A)
	PHL	390	Philosophy in Literature (A)
	ROM	241	Masterpieces of the Romance and Classical Literature in English Translation (A)
	ROM	242	Masterpieces of the Romance Literatures in English
			Translation (A)
	ROM	243	Masterpieces of the Romance Literatures in English Translation (A)
B-4	Emm	hasie in	a Philosophy and Religion
	HUM		The Cultural Traditions of the Islamic World (A)
	PHL	101	Introduction to Philosophy: Ethics and Value (A)
	PHL	102	Introduction to Philosophy: Knowledge and Reality
			(A)
	PHL	120	Classics of Philosophical Literature (A)
	PIIL		Ancient Philosophy (A)
	PHL		Medieval and Early Modern Philosophy (A)
	PHL		Modern Philosophy (A)
	REL		Exploring Religion (A)
	REL		Western Religions (A)
	REL		Eastern Religions (A)
	REL		Old Testament (A)
	REL	221	Old Testament (A)

GROUPINGS OF GENERAL EDUCATION COURSES IN THE BIOLOGICAL, PHYSICAL, AND MATHE-MATICAL SCIENCES ¹

REL 222 New Testament (A)

Students complete a minimum of three courses; at least one course must be from each of the two major emphases and at least one course must include a laboratory experience. Only *one* course from each of the following groups may be counted toward the General Education requirement: N S 122, N S 125, N S 162; AST 119, AST 217, N S 135.

Em	phasis	on The	Philosophy and Methods of Science
1A	Biolog	tical Sc	ience content
	NS	́Пŏ	The Nature and Continuity of Life (N) (Lab)
	N S	1814	Natural Science (N) (Lab) ¹
ιB	Geolo	gical a	ad Historical content
	NS	122	Human Biosocial Evolution (N) (Lab)
	NS	125	Time and Change in Nature (N) (Lab)
	N S	1824	Natural Science (N) (Lab)1
JC	Physic	eal Scie	nce content
			General Astronomy (N)
	AST	217	General Astronomy (N)
	NS	135	Changing Concepts of the Universe (N) (Lab)
	NS	1834	Natural Science (N) (Lab) 1
	PHY	201	The Science of Sound: Rock, Bach and Oscillators
			(N)

Ęm	phasis c	on Scie	ince and Society	
2A	Issues	in Hu	nan Biology	
	FSC	101	Food and Society (N)	3
	HNF	102	Nutrition for Humans (N)	3
	N S	129	Biotechnology and Human Values (N)	4
	N 5	171H	Our Biological Nature (N) ²	4
2B	Issues	in Env	zironmental Science	
	BOT	201	Plants, People and the Environment (N)	3
	ENT	250	Pesticides, Their Alternatives and Environmental	
			Quality (N)	3
	N S	142	Life, Its Environment (N) (Lab)	4
	N S	172H	Our Place in Nature (N) ²	4
	РҢҮ	256	Energy Consumption and Environmental Quality (N)	3
2C	Scienc	e and (Human Values	
	NS	152	Science and Culture in the 20th Century (N)	4
	N S	162	Race: The Evolution of an Idea (N) (Lab)	4
	N S	173H	Science-Technology and Human Values (N)2	4
	PHY	301	Bohr and Einstein: The Concept of Nature in Our	
			Day (N)	3

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¹ N S 1814, N S 1824, and N S 1834 are designed for students who are enrolled in the Remedial-Developmental Writing Program. The General Education requirement in the Biological, Physical, and Mathematical Sciences may be met by completing N S 1814, N S 1824, and N S 1834.

^a N S 171H, N S 172H, and N S 173H are designed for honors students. The General Education requirement in the Biological, Physical, and Mathematical Sciences may be met by completing N S 171H, N S 172H, and N S 173H.

GROUPINGS OF GENERAL EDUCATION COURSES IN THE SOCIAL AND BEHAVIORAL SCIENCES

Students complete either Option A or Option B

Option A Students take all three courses in one of the following series/sequences.

			ione in mg berrebibed uenees.	
A-1	S S S S S S	201 202 203	Americans and Their Values (S) Power in America (S) America and World Problems (S)	4 4 4
A-2	s s s s	211 212	Becoming Human: The Social Scientific Perspective (S)	4
	50	212	Coping with Changing Institutions in Modern Society (S)	4
	S S	213	Casualties of Contemporary Society (S)	4
A-3	5 S 5 S	221 222	The Individual and Metropolitan Society (S) Economics, Politics and the Individual in the	4
	s s	223	Metropolis (S) World Urbanization: Cultures and Common Issues (S)	4 4
A-4	55 55 55	$241 \\ 242 \\ 243$	Cultures in Crisis (S) Freedom and Justice (S) War and Morality (S)	4 4 4
Λ-5	PLS PLS PLS	251 252 253	Human Values and Politics: On Liberty (S) Human Values and Politics: Equality and Justice (S) . Human Values and Politics: Authority and the Individual (S)	4 4 4
A-6	S	254 252 253	Human Perspectives on Urbanization (S) Historical Roots of Racism and Ethnocentrism (S) Minorities in American Cities (S)	4 4 4
~		ъ		C 1

Option B Students take one course in each of the following emphases.

- B-1 Emphasis on the Individual and Society
- B-2 Emphasis on Social Institutions and Processes
- B-3 Emphasis on Global

Interdependence and Conflict

Emphasis on the Individual and Society B-1 ANP 171Introduction to Sociocultural Anthropology (S) PLS 251 4 PLS 253Individual (S) Americans and Their Values (S) Beconjing Human: The Social Scientific Perspective S.S. 201 4 SS211 (S) 4 The Individual and Metropolitan Society (S) SS 2214 241 S S Cultures in Crisis (S) 4 $\mathbf{S} \mathbf{S}$ 251Human Perspectives on Urbanization (S) 4 SOC 150 The Individual in Modern Society (S) 4 B-2 Emphasis on Social Institutions and Processes Culture, Environment and Adaptation (S) Human Values and Politics: Equality and Justice (S) . ANP 2504 PLS 2524 202 S S Power in America (S)

1.

SS	212	Coping with Changing Institutions in Modern	
		Society (S)	4
S S	213	Casualties of Contemporary Society (S)	4
SS	222	Economics, Politics and the Individual in the	
		Metropolis (S)	4
SS	242	Freedom and Justice (S)	4
SS	252	Historical Roots of Bacism and Ethnocentrism (S)	4
SS	253	Minoríties in American Cities (S)	4

B-3			Global Interdependence and Conflict	
	GEO	170	Future Worlds (S)	3
	GEO	204	World Regional Geography (S)	4
	SS	203	American and World Problems (S)	4
	SS	223	World Urbanization: Cultures and Common Issues	
			(\$)	4
	SS	243	War and Morality (S)	4
	UΡ	231	Evolution of Urban Communities (S)	4