GENERAL EDUCATION

Area A. Communication and Critical Thinking (12 units)	UNIT TOTAL 12
One course from each sub-area: 1. Oral Communication 2. Written Communication 3. Critical Thinking	12
Area B. Mathematics and Natural Sciences (16 units) At least one lecture course from each sub-area, including at least one lab course from sub-area 1 or 2. 1. Physical Science 2. Biological Science 3. Laboratory Activity 4. Mathematics/Quantitative Reasoning 5. Science and Technology Synthesis (upper division)*	16
Area C. Humanities (16 units) At least one course from each sub-area. 1. Visual and Performing Arts 2. Philosophy and Civilization 3. Literature and Foreign Language 4. Humanities Synthesis (upper division)*	16
Area D. Social Sciences (20 units) Two courses in sub-area 1, and at least one course from each of sub-areas 2, 3, and 4. 1. U.S. History, Constitution, American Ideals 2. History, Economics, and Political Science 3. Sociology, Anthropology, Ethnic, and Gender Studies 4. Social Science Synthesis (upper division)*	20
Area E. Lifelong Understanding and Self–Development (4 units) NOTES:	4
*May be replaced by approved upper-division Interdisciplinary Synthesis courses.	

INTERDISCIPLINARY GENERAL EDUCATION (IGE) (32 units)

FIRST YEAR

IGE 120 Consciousness and Community (4)
IGE 121 Rationalism and Revelation: Ancient World (4)
IGE 122 Authority and Faith: The Medieval and Renaissance Worlds (4)

${\bf SECOND\ YEAR}$

IGE 220 Ways of Knowing: Culture and Contact (4)
IGE 221 Ways of Coexisting: Reform and Revolution (4)
IGE 222 Ways of Doing: The Industrial Age (4)

THIRD YEAR

IGE 223 Ways of Living: The Contemporary World (4)
IGE 224 Connections Seminar: Exploration and Personal Expression (4)

IGE students will take remaining GE courses from the current approved GE list to complete the total units required.

General Education

Cal Poly Pomona offers students two curriculum patterns to satisfy GE requirements. Students should consult with their major department for advisement regarding selection of a GE pattern.

In the University General Education pattern, which is open to all undergraduates, students select courses in five areas: Communication and Critical Thinking, Mathematics and Natural Sciences, Humanities, Social Sciences, and Lifelong Understanding and Self-development. The University General Education pattern gives students an introduction to a wide variety of disciplines and teaching modes.

The General Education Program at California State Polytechnic University, Pomona is organized into the following distribution areas.

Area A. Communication and Critical Thinking (12 units)

One course from each sub-area:

- 1. Oral Communication
- 2. Written Communication
- 3. Critical Thinking

Area B. Mathematics and Natural Sciences (16 units)

At least one course from each sub-area, including at least one lab course from sub-area 1 or 2.

- 1. Physical Science
- 2. Biological Science
- 3. Laboratory Activity
- 4. Mathematics/Quantitative Reasoning
- 5. Science and Technology Synthesis (upper division)

Area C. Humanities (16 units)

At least one course from each sub-area.

- 1. Visual and Performing Arts
- 2. Philosophy and Civilization
- 3. Literature and Foreign Language
- 4. Humanities Synthesis (upper division)

Area D. Social Sciences (20 units)

Two courses in sub-area 1, and at least one course from each of subareas 2, 3, and 4.

- 1. U.S. History, Constitution, American Ideals
- 2. History, Economics, and Political Science
- 3. Sociology, Anthropology, Ethnic, and Gender Studies
- 4. Social Science Synthesis (upper division)

Area E. Lifelong Understanding and Self-Development (4 units)

Interdisciplinary General Education

First-time freshmen exempt from, or with a score of 151 or greater on, the EPT may choose the Interdisciplinary General Education Program (IGE), an integrated sequence of eight courses that satisfies 32 units of the University GE requirements. The IGE curriculum explores human experience from the multiple perspectives of different disciplines and cultures.

Many courses are team-taught by faculty from complementary fields, providing students with an introduction to the complexities of different academic disciplines as well as exposure to a variety of teaching styles. The IGE Arts Package offers a set of theater, music, and other experiences that augment the curriculum and build the community.

Interdisciplinary Synthesis Courses

An interdisciplinary synthesis course integrates two or more of the Areas B, C, and D. Prior to taking one of these courses, students must complete all lower-division courses in Area A and at least two sub-areas from the

areas being integrated by an interdisciplinary synthesis course.

Each interdisciplinary synthesis course can be used to satisfy the requirement in any one of the areas integrated. For example, a B4/D4 course satisfies either B4 or D4 (not both areas). Students must fulfill all three synthesis areas (mathematics/natural science, humanities, and social sciences).

General Education-Approved Coursework

Courses are approved by the Campus Academic Senate by area to meet the university general education program requirements. Coursework in General Education should not be taken without a specific curricular goal. Many degree programs recommend specific GE courses which also meet their degree requirements. Such departments will list these courses in their degree curriculum layouts and in their catalog section. Special Topics courses (those numbered 499) are not eligible for GE credit. Students should consult with advisors in their major department. Undeclared students should consult with the staff of the Student Support and Equity Programs office, Building 94, Room 121.

Courses listed as a sequence should be taken in order. For example, in the sequence MAT 114-115, MAT 114 should be completed before taking MAT 115. Each course in the sequence counts as one course toward meeting general education requirements.

Transfer and Change of Major Students and GE Certification

Community college transfer students and Cal Poly Pomona students who change their major should be aware that many courses on the Cal Poly Pomona General Education list are also major department entrance or prerequisite requirements and will still have to be taken to meet degree requirements. Therefore, even if they may be certified by their community colleges as having met all (or most) CSU lower division general education requirements, or have met GE requirements prior to change of major, they may need to take additional courses to satisfy prerequisites for the major. For example, students may have met the quantitative reasoning requirement by taking a trigonometry course at the community college, or at Cal Poly Pomona, and be so certified. This will not meet the calculus requirement for engineering, which also meets the Cal Poly Pomona GE quantitative reasoning requirement. Calculus will still have to be taken. Such "excess" coursework will be given as "elective credit." Some transfer students without a complete GE certification may be partially certified by their community colleges as having met the CSU General Education quantitative reasoning requirement with coursework which does not meet the Cal Poly Pomona Mathematics proficiency requirement. Such students will also have to take coursework to meet this graduation requirement.

General Education-Course Lists

Certain professional programs include GE course patterns not listed here. Students should consult the curriculum of the specific major to identify the exact GE requirement for the major. The symbol (+) indicates that a course may be taken on a credit/no credit basis. Please refer to the corresponding major section in this catalog for prerequisites and a detailed description of general education courses listed below.

AREA A-Communication and Critical Thinking (12 units)

Students must take one course from each sub-area.

1.	Oral Communication			
	Public Speaking	COM	100	(4)
	Advocacy and Argument	.COM	204	(4)
2.	Written Communication			
	Freshman English I	ENG	104	(4)
	(It is strongly recommended that speakers of	English	as a	second

language take ENG 102 and ENG 103 in place of ENG 104.)	and Applications
3. Critical Thinking	*ANT 350 Environment, Technology and Culture
Freshman English II ENG 105 (4)	ANT 491 Forensic Anthropology
Critical Thinking	AVS 311 The Animal Industry and Society
AREA B-Mathematics and Natural Science (16 units)	AVS 333 The Feline and Canine Compendium
, ,	BIO 300 Genetics and Human Issues
To fulfill all B area requirements, students must take at least one course	BIO 301 Human Sexuality
from each sub-area, for a total of 16 units.	BIO 302 Biology of Cancer(4)
1 Dhysical Cainne	BIO 304 Environment and Society
1. Physical Science	BIO 309 Biology of the Brain
CHM 121/121L General Chemistry	BIO 311 Sexually Transmitted Diseases: Current Issues
CHM 122/122L General Chemistry	BIO 328 The Biology of Human Aging
CHM 123/123L General Chemistry	BIO 330/330L Marine Biology
GEO 101 Physical Geography	BIO 340 Biodiversity Conservation
+GSC 111 Principles of Geology	BOT 307/307A Plants and People
+GSC 112 Earth, Time, and Life	*CS 375 Computers and Society
+GSC 116 Astronomy of the Universe	*EC 441 Industry Studies
+GSC 120 Introduction to Oceanography	*EGR 402 Ethical Considerations in Technology
+GSC 141L Principles of Geology Laboratory	and Applied Science(4)
+GSC 151L Earth, Time, and Life Laboratory	*EGR/BUS 403 Asset Allocation in Technical Decision Making (4)
+PHY 102 Fundamentals of Physics	*EGR/EIS/SCI 475 Beyond Curie: Women in Mathematics,
PHY 121/121L College Physics	Science and Engineering(4)
PHY 131/131L General Physics	*EWS 425 Gender, Identity & Technology
	FN 305 Nutrition, Science and Health(4)
2. Biological Sciences	GEO 303 Climatology
BIO 110 Life Science	*GEO 351 Geography of California
BIO 111L Life Science Laboratory	GSC 304 Meteorology
BIO 115/115L Basic Biology	GSC 320 Studies of a Blue Planet
BIO 121/121L Foundations of Biology: Energy and Matter	GSC 321/321L Engineering Geology I/Laboratory
- Cycles and Flows	GSC 335 Exploring the Oceans: Oceanography
	GSC 350 Natural Disasters
3. Laboratory Activity	KIN 301 Foundations of Exercise Science
Laboratory classes are marked with an "L" following the course number.	KIN 365 Science of Physical Aging
At least one laboratory class from areas B1 or B2 must be taken to fulfill	
the B3 requirement.	*KIN 370 Stress Management
	MIC 301 Germs & You
4. Mathematics/Quantitative Reasoning	*MU 310 History of Technology in Music
Students must meet all course prerequisites before enrolling in any	*PHL 453 Cognitive Science
mathematics or statistics course.	PHL 483 Philosophy of Science
CS 218/PHL 218 Logic and Computing	PHY 301 Energy & Society
MAT 106 Trigonometry	PHY 302 Physics of Everyday Experience
MAT 114 Analytic Geometry and Calculus I	PHY 303 The Universe in 10 Weeks
MAT 115 Analytic Geometry and Calculus II	PHY 306 History of Physics
MAT 116 Analytic Geometry and Calculus III	PLT 300 Insects and Civilization. (4)
MAT 120 Calculus for the Life Sciences	PLT 311 Plants and Civilization
MAT 125 Introductory Calculus for Business	*PSY 326 Health Psychology
MAT 130 Technical Calculus	RS 301 Life Support Processes
MAT 191 Survey of Mathematics	*These interdisciplinary courses fulfill units in more than one of the three required GE Synthesis
MAT 194 Mathematical Concepts for Elementary School Teachers:	areas. All students are required to complete three different Synthesis courses that cover the three
Number Systems*	required GE Synthesis areas.
STA 120 Statistics with Applications	
STA 120 Statistics with Applications	For Liberal Studies Major Pre-Credential Subplans only: Required
*Recommended for students who plan to meet state requirements for elementary school teachers.	for students who plan to meet state requirements for elementary school
Students must complete MAT 194, MAT 394, MAT 395, and MAT 494 to meet the GE Area B4	teachers and for precredential subplan in Liberal Studies. The following
requirement.	courses are to be taken in sequence. Students must take all courses
5. Science and Tachnology Synthesis (unner division)	listed in order to meet General Education requirements. See depart-
5. Science and Technology Synthesis (upper division)	mental advisor for more information.
Students must complete all GE lower-division requirements in Areas A	
and B before they take any B5 synthesis course. Select at least 4 units	BIO 110 Life Science
of coursework from the following list:	MAT 191 Survey of Mathematics
AG/RUS/EGR/SCI /81 Project Decign Principles	MAT 194 Mathematical Concepts for Elementary School Teachers:
AG/BUS/EGR/SCI 481 Project Design Principles	Number Systems
and Applications	SCI 210/210L Physics Concepts and Activities
Au/DUS/EUN/SUI 402 FIUJECT DESIGN FINICIPIES	SCI 211/211L Chemical Sciences

SCI 212/212L Earth Sciences	FL 171 Elementary Chinese I	
AREA C-Humanities (16 units)	FL 172 Elementary Chinese II	
	FL 173 Elementary Chinese III	
Students are required to take at least one course from each sub-area. A minimum of 16 units must be completed. See also the Interdisciplinary	FL 201 Intermediate French	(4)
General Education Program (IGE) Section, which is the pattern	FL 202 Intermediate French Reading	
recommended for students in Engineering and Architecture.	FL 211 Intermediate German	
recommended for students in Engineering and Architecture.	FL 212 Intermediate German Reading	
1. Visual and Performing Arts	SPN 151 Elementary Spanish II	
ART 110 The Visual Arts	SPN 152 Elementary Spanish II	
ART 212 History of Western Art (Part I)	SPN 133 Elementary Spanish III	
ART 213 History of Western Art (Part II)(4)	SPN 250 Spanish for Spanish Speakers II.	
ART 214 History of Western Art (Part III)	SPN 251 Intermediate Spanish.	
ART 216 History of Asian Art	SPN 252 Intermediate Spanish Reading	
COM 280 Understanding and Appreciating the Photographic Image. (4)	SPN 253 Intermediate Spanish Conversation	
DAN 202 World Dance and Cultures	SPN 254 Intermediate Spanish Composition.	
DAN 230 Live Dance Appreciation		(')
ENV 115/115A History of Art and Design	4. Humanities Synthesis (upper division)	
MU 100 Introduction to Music	Students must complete all GE lower-division requirements in Areas	, Δ
MU 101 Music Appreciation	and C before they take any C4 synthesis course. Select one course from	
MU 103 World of Music	the following list or see the quarterly Schedule of Classes for approv	/ec
MU 207 History of American Popular Music	courses:	
PLT 214 History of Garden Art	*AG 401 Ethical Issues in Food, Agricultural and Apparel Industries .	11
TH 125/125A Introduction to Acting	ANT 353 Language and Culture	
TH 203 Introduction to the Theater	*ANT 360 Magic, Shamanism, and Religion	(<u>Τ</u>)
TH 208 Introduction to Film and American Culture	*ANT 405 Anthropology of Gender	(4)
URP 104 Evolution of Cities	ART 305 Gender and Western Art.	(4)
2. Philosophy and Civilization	BUS/CLS 362 International Field Studies	
ANT 112 World Cultures via the World Wide Web	*BUS 483/CLS 482 International Destinations	١٠,
HST 101 History of World Civilization: The Ancient Period	and the U.S.: Cross-Cultural Analysis	(4)
HST 102 History of World Civilization: The Middle Period (4)	*COM 314 Organizational Communication Theory	
HUM 201 Introduction to the Humanities	DAN 446 History of Dance and Its Artistic/Cultural Influences	
PHL 201 Introduction to Philosophy	*DAN 449 Dance in Contemporary Culture	(4
PHL 204 Ethical Problems of Contemporary Life	*EC 417 Socioeconomics of War and Peace	
PHL 205 Business and Professional Ethics	*EGR 402 Ethical Considerations in Technology	
PHL 206 Philosophy Through Children's Literature	and Applied Science	
PHL 220 Religions of the World	ENG 371 Chinese Civilization & Traditions	
PHL 221 Introduction to Religious Studies	ENG 403 Shakespeare Before 1600	(4)
3. Literature and Foreign Languages	*ENV 489 Community Design and Social Change	(4)
	EWS 375 Gender, Ethnicity, and Film	
ANT 104 Introduction to Linguistic Anthropology(4)	*EWS 403 Native American Contemporary Issues	
ENG 201 Introduction to Modern Fiction	*EWS 407 Diverse Sexual and Gender Identities	
ENG 202 Introduction to Poetry or Modern Drama	*EWS 441 Women, Health, and Social Justice	
ENG 203 Introduction to Shakespeare	*EWS 450 Multiracial and Hybrid Identities	
ENG 206 Introduction to Contemporary Literature	*EWS 451 Ethnicity, Identity, and Diaspora	
ENG 207 Survey of British Literature I	*HST 406 Women in the United States	
ENG 208 Survey of British Literature II	*HST 408 History of American Science and Technology	
ENG 211 Survey of American Literature I	*HST 409 War and American Society	
ENG 212 Survey of American Literature II	HST 413 Religion in American Society	
ENG 213 Ethnic Literatures of the U.S	HST 415 American Intellectual History	
ENG 215 Latino Literature in America	*HST 421 The Scientific Revolution	
ENG 216 The Bible as Literature	*HST 423 Modern Science in World History	
ENG 217 World Literature I	*HST 433 Nonviolence in the Modern World	
ENG 218 World Literature II	IGE 320 Visions of Science and Technology	
ENG 222 The Literature of Science Fiction	*MU 310 History of Technology in Music	(4
ENG 235 War and Peace in Literature(4)	MU 425 Life and Death in the Arts	(4)
ENG 240 Women Writers	PHL 301 Philosophy of the Arts	(4
FL 101 Elementary French I	PHL 340 Current Debates About Sexuality	
FL 102 Elementary French II	PHL 415 Confrontations with the Reaper	
FL 103 Elementary French III	*PHL 420 Philosophical Issues in the Law	
FL 111 Elementary German I	*PHL 433 Bioethics	
FL 112 Elementary German II	*PHL 453 Cognitive Science	(4
FL 113 Flamentary German III (A)	*PHL 481 Race and Racism in Western Thought	1/1

*RS TH: TH:	303 Organization of Regenerative Practices 450 Sustainable Communities 301 Through Artists' Eyes: Visions of World Artists 410 Theatrical Pursuit of an American Ideology 425/425A Community-based Theatre	(4) (4) (4)
All s	se interdisciplinary courses fulfill units in only one of the three required GE Synthesis are tudents are required to complete three different Synthesis courses that cover the three GE Synthesis areas.	
Area	a D. Social Sciences (20 units)	
fron Edu	dents must take two courses in sub-area 1, and at least one cour n each of sub-areas 2, 3, and 4. See also the Interdisciplinary Gene cation Program (IGE) section, which is the recommended pattern st students in engineering and architecture.	ral
1. U	.S. History, Constitution, and American Ideals (8 units)	
HST PLS	7 202 United States History	(4) (4)
2. H	istory, Economics, and Political Science	
	101 Agriculture and the Modern World	
	M 245 Consumerism: Impact and Issues	
	202 Principles of Economics	
HST	103 History of Civilization: The Modern World	(4)
HST	201 United States History	(4)
PLS	202 Introduction to Comparative Politics.	(4) (4)
PLS	203 Introduction to International Relations	(4)
3. S	ociology, Anthropology, Ethnic and Gender Studies	
AM	M 108 Culture, People and Dress	(4)
	M 120 Introduction to Family Issues	
CON	T 102 Introduction to Cultural Anthropology	(4) (4)
EW.	S 140 Introduction to Ethnic Studies	(4)
	S 145 Introduction to the Study of Women and	<i>(</i>
F\//	en in Society	(4) (4)
	S 202 Chicano/Latino Experience	
EW.	S 203 Native American Experience	(4)
	S 204 Asian American Experience	
	228 Food and Culture	
GEC) 102 Human Geography	(4)
	449 Play, Games, and Sport	
	C 201 Principles of Sociology	
SSC	300 Survey of Social Welfare	(4)
	ocial Science Synthesis (upper division)	
Stud and the	dents must complete all GE lower-division requirements in Areas D before they take any D4 synthesis course. Select one course fro following list or see the quarterly Schedule of Classes for approverses:	om
*A(401 Ethical Issues in Food, Agricultural and Apparel Industries	(4)
ΑN	T 320 Native Peoples of California	(4)
*AN	NT 350 Environment, Technology and Culture	(4)
ΑN	NT 360 Magic, Shamanism, and Religion	(4) (4)
*AN	NT 405 Anthropology of Gender	
	S/CLS 452 Politics, Economics, Law, and Isiness Practice in International Destinations	(4)
DU	เอเมธอง 1 ไดยเปรี 111 IIIเริ่มได้ไปได้ไ DESUIIdUUIS	4

*BUS 483/CLS 482 International Destinations
and the U.S.: Cross-Cultural Analysis
BUS/CLS 492 International Communications Consultancy
Instruction
*COM 314 Organizational Communication Theory
COM 327 Intercultural Communication
COM 413 Public Opinion, Propaganda and Mass Media
COM 423 Political Economy of Mass Communication
*CS 375 Computers and Society(4)
*DAN 449 Dance in Contemporary Culture
*EC 417 Socioeconomics of War and Peace
EC/PLS 420 Politics of Greed and Need
*EC 441 Industry Studies
EC 442 Economywide Country Studies
EGR 322 California Land and Boundaries Law
*EGR/BUS 403 Asset Allocation in Technical Decision Making (4)
EGR/BUS 445 Role of Design Professionals in Society
*EGR/EIS/SCI 475 Beyond Curie: Women in Mathematics,
Science and Engineering
*ENV 489 Community Design and Social Change
EWS 370 Women and Law
EWS 380 Women in Global Perspective
EWS 401 African American Contemporary Issues
EWS 402 Chicano/Latino Contemporary Issues
*EWS 403 Native American Contemporary Issues(4)
EWS 404 Asian American Contemporary Issues
*EWS 407 Diverse Sexual and Gender Identities(4)
*EWS 425 Gender, Identity and Technology
EWS 431 Ethnicity, Gender, and Religion
*EWS 441 Women, Health, and Social Justice
EWS 445 Multiethnic Heritage of California
*EWS 450 Multiracial and Hybrid Identities
*EWS 451 Ethnicity, Identity, and Diaspora
EWS 452 Ethnicity, Race, and Sexuality
*GEO 351 Geography of California
HST 324 Europe 1789 to 1850: Revolution and Reaction (4)
HST 337 Latin America Since 1900
*HST 406 Women in the United States
*HST 408 History of American Science and Technology(4)
*HST 409 War and American Society(4)
*HST 421 The Scientific Revolution
*HST 423 Modern Science in World History
*HST 433 Nonviolence in the Modern World
*KIN 370 Stress Management
*MU 310 History of Technology in Music(4)
*PHL 420 Philosophical Issues in the Law
*PHL 481 Race and Racism in Western Thought
PLS 328 California Government
PLS 381 The Grizzly Bear
PLS 382 Politics, Policies, Pop Culture
PSY 325 Multicultural Psychology(4)
*PSY 326 Health Psychology
PSY 455 Human Sexual Behavioral Relationships
RS 302 Global Regenerative Systems(4)
*RS 303 Organization of Regenerative Practices
*RS 450 Sustainable Communities
SOC 301 Social Problems
SOC/KIN 451 Social Inequality and Sport
*TH 425/425A Community-based Theatre
URP 475 Cities in a Global Economy(4)
*Those interdisciplinant courses fulfill units in only one of the three manifest CE County
*These interdisciplinary courses fulfill units in only one of the three required GE Synthesis areas.

^{*}These interdisciplinary courses fulfill units in only one of the three required GE Synthesis areas.

All students are required to complete three different Synthesis courses that cover the three required GE Synthesis areas.

Area E. Lifelong Understanding and Self-development (4 units)	
ANT 201 Human Nature/Human Affairs: A Biocultural View	
AVS 211 Drugs and Society	(4)
CLS 101/101A Freshman Experience	/1)
EGR 100/100L(3/	
FN 203 Health, Nutrition, and the Integrated Being	(4)
HRT 255 The Healthy American Cuisine	(4)
KIN 207 Personal Health	(4)
PSY 201 General Psychology	
PSY 210 Mind, Brain, and Behavior: An Integrated View	
SCI 101/101A and SCI 102/102A Science and Mathematics:	
Freshman Experience I and II	/1)
SCI 110/110A and SCI 111/111A Success in Science I and II \dots (1)	/1)
Interdisciplinary Synthesis Courses	

These courses will satisfy the requirement in one of subareas: B5, C4, D4. Students must complete all lower-division courses in Area A and relevant subareas before they take an Interdisciplinary Synthesis course.

Select one course from the following list or see the quarterly Schedule of Classes for approved courses:

AG 401 Ethical Issues in Food, Agricultural and Apparel Industries	/ / \
(fulfills Area C4 or D4)(ANT 350 Environment, Technology and Culture	(4)
(fulfills Area B5 or D4)((4)
ANT 360 Magic, Shamanism, and Religion	
(fulfills Area C4 or D4)	(4)
ANT 405 Anthropology of Gender	
(fulfills Area C4 or D4)	(4)
BUS 483/CLS 482 International Destinations	/ a \
and the U.S.: Cross-Cultural Analysis (fulfills Area C4 or D4) ((4)
COM 314 Organizational Communication Theory	/ ۸ ۱
(fulfills Area C4 or D4)	(4)
(fulfills Area B5 or D4)((4)
DAN 449 Dance in Contemporary Culture (fulfills Area C4 or D4)(
EC 417 Socioeconomics of War and Peace (fulfills Area C4 or D4)(
EC 441 Industry Studies (fulfills Area B5 or D4)	
EGR 402 Ethical Considerations in Technology	
and Applied Science (fulfills Area B5 or C4)	(4)
EGR/BUS 403 Asset Allocation in Technical Decision Making	
(fulfills Area B5 or D4)((4)
EGR/EIS/SCI 475 Beyond Curie: Women in Mathematics, Science and Engineering (fulfills Area B5 or D4)(/ // \
EWS 403 Native American Contemporary Issues	(4)
(fulfills Area C4 or D4)	(1)
EWS 407 Diverse Sexual and Gender Identities	(+)
(fulfills Area C4 or D4)	(4)
EWS 425 Gender, Identity and Technology (fulfills Area B5 or D4) (
EWS 441 Women, Health, and Social Justice (fulfills Area C4 or D4) (
EWS 450 Multiracial and Hybrid Identities (fulfills Area C4 or D4)(
EWS 451 Ethnicity, Identity, and Diaspora (fulfills Area C4 or D4) ((4)
ENV 489 Community Design and Social Change	
(fulfills Area C4 or D4)	
GEO 351 Geography of California (fulfills Area B5 or D4) (HST 406 Women in the United States (fulfills Area C4 or D4) (
HST 408 History of American Science and Technology	(4)
(fulfills Area C4 or D4)	(4)
HST 409 War and American Society (fulfills Area C4 or D4)	
HST 421 The Scientific Revolution (fulfills Area C4 or D4)	
HST 423 Modern Science in World History (fulfills Area C4 or D4)	
HST 433 Nonviolence in the Modern World (fulfills Area C4 or D4) ((4)
KIN 370 Stress Management (fulfills Area B5 or D4)	(4)

MU 310 History of Technology in Music (fulfills Area B5 or C4 or D4)	(4)
PHL 420 Philosophical Issues in the Law (fulfills Area C4 or D4)	(4)
PHL 433 Bioethics (fulfills Area B5 or C4)	(4)
PHL 453 Cognitive Science (fulfills Area B5 or C4)	(4)
PHL 481 Race, Racism, and Justice (fulfills Area C4 or D4)	(4)
PSY 326 Health Psychology (fulfills Area B5 or D4)	(4)
RS 303 Organization of Regenerative Practices	
(fulfills Area C4 or D4)	(4)
RS 450 Sustainable Communities (fulfills Area C4 or D4)	(4)
TH 425/425A Community-based Theatre (fulfills Area C4 or D4)	(4)

INTERDISCIPLINARY GENERAL EDUCATION (IGE) (32 units)

The Interdisciplinary General Education curriculum provides an integrated approach to learning about literature, humanities, social sciences, and the arts. IGE is an alternative pattern to satisfy 32 units of the University GE requirements. Students should see an advisor for specific GE coursework required by their major. Students must be exempt from or score at least 151 on the EPT to qualify for IGE.

The eight course sequence has the following common goals:

Learning Outcomes

- 1. Communication skills and critical thinking.
- 2. Development of historical and social consciousness.
- 3. Multicultural understanding.
- 4. Understanding and appreciation of aesthetic experiences.
- 5. Understanding and articulation of values.
- 6. Information competency.
- 7. Independent integration of knowledge and experience through active student learning.

Students must complete at least two courses in an IGE yearly sequence to earn general education credit. Single IGE classes do not fulfill GE requirements. Students who choose to leave IGE and complete the University General Education pattern are advised to do so at the end of a yearly sequence, e.g. after IGE 122 or IGE 222. Students leaving IGE should seek advisement on how to fulfill remaining general education requirements.

The IGE program is open to any qualified student or undergraduate department wishing to adopt it as an option, and is the recommended pattern for Engineering, Architecture, and Liberal Studies majors. Students may substitute AP credit for up to 2 courses in the IGE Program. For more information, see departmental advisors or the IGE Program

Please refer to the University Programs section in this catalog for IGE course descriptions.

FIRST YEAR

ICE 120 Conssiousness and Community

IUL	ΙZU	Consciousness and Continuently	(4)
IGE	121	Rationalism and Revelation: The Ancient World	(4)
IGE	122	Authority and Faith: The Medieval and Renaissance Worlds	(4)

SECOND YEAR

THIRD VEAD	
IGE 222 Ways of Doing: The Industrial Age	. (4)
IGE 221 Ways of Coexisting: Reform and Revolution	. (4)
IGE 220 Ways of Knowing: Culture and Contact	. (4)

THIRD YEAR

IGE 223 Ways of Living: The Contemporary World	. (4
IGE 224 Connections Seminar: Exploration and Personal Expression	(4

How IGE fulfills General Education Requirements

Year	Completion of IGE Courses	Satisfies GE Requirements
Freshman	IGE 120, IGE 121, IGE 122	A2 as well as any 2 courses from C1-C3
Sophomore	IGE 220, IGE 221, IGE 222	D1 (8 units) and D3
Junior	IGE 223, IGE 224 and all courses above.	D2 and Area E

Remaining GE to be completed. See your major department for advisement.

Areas A1 and A3 Area B (16 units) Area C4 and remaining course from C1, C2 or C3 Area D4

AMERICAN CULTURAL PERSPECTIVES REQUIREMENT

The American Cultural Perspectives Requirement is a graduation requirement. Courses satisfying this requirement may be part of either a student's General Education program, major, or minor. These courses may also be taken as electives. This requirement will not constitute an additional unit load on the degree requirements of students in any program. This requirement was implemented fall quarter, 1995.

To satisfy this requirement a student must take at least one four-unit course. Courses that meet the American Cultural Perspectives Requirement should satisfy all of the following criteria:

Introduce theoretical perspectives and nonwestern/nontraditional approaches for studying gender, ethnicity, and class.

Include the study of at least one other marker of social difference, such as sexual orientation, religious affiliation, national origin, etc.

Include substantive materials (books/films/lectures/articles/etc.) by and/or about members of at least two of the following socio-cultural groups: African Americans, Native Americans, Chicano/Latino Americans, Asian Americans, Pacific Islands Americans, Middle Eastern Americans, and European/white ethnic Americans.

Address intra-cultural differences as well as inter-cultural commonalities between groups that collectively represent the American population. The commonalities and differences may be examined by focusing on diverse cultural practices, environmental ethics, political histories, religious beliefs, or means of artistic expression.

The following courses have been approved to satisfy this requirement:

EWS 420 Gender, Ethnicity, and Class
EWS 430 Ethnic Thought and Values
EWS 431 Ethnicity, Gender, and Religion
EWS 445 Multiethnic Heritage of California
EWS 450 Multiracial and Hybrid Identities
FN 228 Food and Culture
HST 202 United States History
HST 345 America Comes of Age, 1890-1945
HST 347 The U. S. Since 1945
IGE 220-222 completion of second year sequence
KIN 450 Role of Sport in Contemporary Society
KIN 469 History of Women in Sport
MHR 318 Organizational Behavior in a Multicultural Environment 4
PLS 323 American Ethnic Politics
PSY 325 Multicultural Psychology
SOC 323 Sociology of Minority Communities
URP 332/332L Applied Demography for Planning4
URP 411 Evolution of American Cities and the Planning Movement 4

