## **UNIVERSITY PROGRAMS**

## **KELLOGG HONORS COLLEGE**

Suketu Bhavsar, Director

The Cal Poly Pomona Kellogg Honors College challenges talented students to achieve academic and personal goals. The College provides an intellectually and socially stimulating environment for students of all majors to come together as a community of scholars. Admission is selective, a faculty committee chooses Honors students based on their application packages. Honors students must maintain a 3.3 GPA to remain in the Kellogg Honors College during their time at Cal Poly Pomona. Students may graduate from the Honors College by participating in special Honors classes; some in their majors and several which satisfy the university's general education requirements. (Please see the section on Special Programs for more information on the Kellogg Honors College.)

# THE CENTER FOR COMMUNITY SERVICE-LEARNING and VolunteerBASE (Bronco Advancing Service Excellence)

The Center for Community Service-Learning and VolunteerBASE facilitate curricular and co-curricular civic engagement opportunities for the Cal Poly Pomona community. For further information, please see our full description of programs in the Special University Centers section of this catalog.

## INTERDISCIPLINARY GENERAL EDUCATION PROGRAM

The Interdisciplinary General Education Program (IGE) offers students a unique and stimulating choice to fulfill 32 units of general education requirements. These requirements, which apply to all California State University campuses, help students broaden their skills and understanding in areas beyond the major and develop the qualities of an educated individual. Founded in 1983, IGE is one of the longest-lived interdisciplinary programs in the California State University and has earned national recognition for its success in general education, team teaching, outcomes assessment and learning communities.

The IGE curriculum encourages students to connect personal experience with course readings, to explore their values and goals, and to develop their own ideas and interpretations. Students learn through discussions, papers and team projects. IGE students also attend music, theatre, museum and other cultural experiences that enhance the curriculum.

## IGE 120 Consciousness and Community (4)

First knowings; origin of consciousness, myth, symbol, performance, and ceremony; prehistory and patterns of living, making of meaning; university experience. 4 Lecture/discussion. Activity fee may be required. Pre-requisite: eligibility for or completion of college level writing course.

## IGE 121 Rationalism and Revelation: The Ancient World (4)

The nature of tragedy; the ways of warriors, prophets, tyrants, philosophers, and citizens; ethics, convictions, and the sacred. 4 Lecture/discussions. Activity fee may be required. Prerequisite: IGE 120 or eligibility for or completion of college level writing course and IGE 120 as corequisite.

#### IGE 122 Authority and Faith: The Medieval and Renaissance Worlds (4)

Visions of hell, politics, social order, and redemption; constructions of the sacred and secular selves; journey of the soul; private lives and public spaces. 4 Lecture/discussions. Activity fee may be required. Prerequisite: IGE 121.

## IGE 220 Ways of Knowing: Culture and Contact (4)

Explorations of self and other; constructing Otherness; presentations of difference; colonial encounters, cultural collusions; ways of knowing in relation to culture. Inquiries are historically grounded in both the modern world and the colonial period. 4 Lecture/discussions. Prerequisite: IGE 122. Activity fee may be required.

## IGE 221 Ways of Coexisting: Reform and Revolution (4)

Exploration of meanings of "coexistence"; negotiation difference; crossing borders; domination and resistance; reform and revolution. Inquiries are historically grounded in both the modern world and the American revolutionary and Constitutional periods. 4 Lecture/discussions. Prerequisite: IGE 220. Activity fee may be required.

## IGE 222 Ways of Doing: Technology and Human Purpose (4)

Explorations of technology and human purpose; construction of science as a way of knowing gender, class, and race in science and technology; ethical frameworks. Inquiries are historically grounded in both the modern world and the Industrial Age. 4 Lecture/discussions. Prerequisite: IGE 221. Activity fee may be required.

## IGE 223 Ways of Living: The Contemporary World (4)

Explorations of environment epistemology, ethics, and aesthetics; environmental education and responsibility; communities and cultures engaging sustainable practices; global thinking and doing; global citizenship and justice. Inquiries are historically grounded in the modern and postmodern worlds. 4 Lecture/discussions. Prerequisite: IGE 222. Activity fee may be required.

#### IGE 224 Connections Seminar: Exploration and Personal Expression (4)

Research and presentation of an interdisciplinary project which extends and synthesizes themes from the IGE experience. 4 Lecture/discussions. Pre-requisite: IGE 223.

## INTERNATIONAL PROGRAMS

Uei-Jiun Fan, Dean, College of The Extended University

These course designations serve Cal Poly Pomona students participating in Cal Poly Pomona Exchange Programs or in CSU International Programs (IP) overseas as vehicles for residence credit and are administered by the International Center.

## IPC 198 Foreign Study Topics (1–6)

Study undertaken in a foreign university under the auspices of The California State University International Programs.

## IPC 398 Foreign Study Topics (1-6)

Study undertaken in a foreign university under the auspices of The California State University International Programs.

## IPC 598 Foreign Study Topics (1-6)

Graduate study undertaken in a foreign university under auspices of The California State University International Programs or Cal Poly Pomona Exchange Programs. Maximum credit 9 units.

## NATIONAL STUDENT EXCHANGE

Cynthia Chatfield, Coordinator

These course designations serve Cal Poly Pomona students participating

in the National Student Exchange Consortium at various universities and colleges in the United States as vehicles for Cal Poly Pomona residence maintenance.

## NSE 198 National Student Exchange Study Topics: (1–15)

Study undertaken at a member campus of the National Student Exchange Consortium.

## NSE 398 National Student Exchange Study Topics: (1–15)

Study undertaken at a member campus of the National Student Exchange Consortium.

## LIBRARY

Ray Wang, Dean

## Library Instruction/Information Competence

The Library's program for Information Competence is designed to introduce students to the basic sources and library research strategies needed for a specific course or assignment. The presentations are designed for the particular course assignment, while also emphasizing general principles applicable to future information gathering needs in support of lifelong learning. During the presentation, the librarian will illustrate to the students how to think critically about their information needs, as well as how to evaluate sources of information for relevance, reliability and objectivity. We offer instructional sessions in a computerized classroom that allows for the demonstration and hands on learning of library resources. The class period may include the following: introduction to library services and collections; the Library Catalog; periodical indexes and databases in various formats-print, online, CD-ROM; internet resources; use of reference books and other library materials. Students receive printed bibliographies listing important sources or procedures. We also offer indivdual instruction, web based tutorials, and printed guides. Instructors may schedule classes by calling the Reference/Instruction/Collections office at (909) 869-3076 or via the web at www.csupomona.edu/~library/reference/teachingservices.html

## **COLLEGE READING SKILLS PROGRAM**

The College Reading Skills Program offers a series of four one-unit nonbaccalaureate courses for students who need an extra unit to maintain full-time status. These courses do not count toward degree requirements or GPA. Participants enrolled in the program receive individualized reading tutoring, academic advising, and may qualify for supplemental financial aid.

## LRC 090 College Reading Skills (1)

Reading course for students enrolled in the College Reading Skills Program (CRSP). Students must meet program eligibility requirements and enroll in the program before registering for the course. Diagnosis of reading skills; supplemental academic advising; individual reading tutorial plan; workshops. Independent study/supervised activities. This is a non-baccalaureate-level course and does not count toward degree requirements or GPA calculation. Students must come to the program office during the first week of classes to arrange meeting time.

## LRC 091 College Reading Skills (1)

Continued work in reading for students enrolled in the College Reading Skills Program (CRSP) who wish to augment the reeading skills developed in LRC 090. Students must meet program eligibility requirements and enroll in the program before registering for the course. Independent study/supervised activities. This is a non-baccalaureatelevel course and does not count toward degree requirements or GPA calculation. Students must come to the program office during the first week of classes to arrange meeting time.

## LRC 092 College Reading Skills (1)

Continued work in reading for students enrolled in the College Reading Skills Program (CRSP) who wish to augment the reeading skills developed in LRC 090 and LRC 091. Students must meet program eligibility requirements and enroll in the program before registering for the course. Independent study/supervised activities. This is a nonbaccalaureate-level course and does not count toward degree requirements or GPA calculation. Students must come to the program office during the first week of classes to arrange meeting time.

## LRC 093 College Reading Skills (1)

Continued work in reading for students enrolled in the College Reading Skills Program (CRSP) who wish to augment the reeading skills developed in LRC 090, LRC 091, and LRC 092. Students must meet program eligibility requirements and enroll in the program before registering for the course. Independent study/supervised activities. This is a non-baccalaureate-level course and does not count toward degree requirements or GPA calculation. Students must come to the program office during the first week of classes to arrange meeting time.

## MILITARY SCIENCE AND LEADERSHIP - ARMY ROTC

Major Randall Cartmill, Officer in Charge

## MSL 101/101A Foundations of Officership (2/0)

Introduces students to issues and competencies that are central to a commissioned officer's responsibilities. Establishes framework for understanding officership, leadership, and Army values followed and "life skills" such as physical fitness and time management. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 101A. Participation in a weekend exercise is optional, but highly encouraged.

## MSL 102/102A Basic Leadership I (2/0)

Establishes foundation of basic leadership fundamentals such as problem solving, communications, briefings and effective writing, goal setting, techniques for improving listening and speaking skills and an introduction to counseling. 2 hours lecture, 1 two-hour activity. Corequisite: MSL 102A. Participation in a weekend exercise is optional, but highly encouraged.

#### MSL 103/103A Basic Leadership II (2/0)

Continuation of Basic Leadership I. Establishes foundation of basic leadership fundamentals such as problem solving, communications, briefings and effective writing, goal setting, techniques for improving listening and speaking skills and an introduction to counseling. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 103A. Participation in a weekend exercise is optional, but highly encouraged.

## MSL 150 American Military History (4)

Integration of the basic knowledge of military history into the education of a future officer. Employs American military history as a tool for studying military professionalism and for applying critical-thinking skills and decision-making skills to military problems while pursuing education as an officer. 4 hours lecture.

## MSL 179A Basic Course Physical Fitness (1)

Only open to students in MS 101, 102, 201 and 202. Optional in MS 101, MS 102 and MS 103; required in MS 201, MS 202 and 203 series, with different roles for students at different levels in the program. Participate in and learn to lead a physical fitness program. Emphasis on the

development of an individual fitness program and the role of exercise and fitness in one's life. 2 hours activity.

#### MSL 201/201A Individual Leadership Studies (2/0)

Students identify successful leadership characteristics through observation of self and others through experiential learning exercises. Students record observed traits in a dimensional leadership journal and discuss observations in small group settings. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 201A. Participation in a weekend exercise is optional, but highly encouraged.

## MSL 202/202A Leadership and Teamwork I (2/0)

Study examines how to build successful teams, various methods for influencing action, effective communication in setting and achieving goals, the importance of timing the decision, creativity in the problem solving process, and obtaining team buy-in through immediate feedback. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 202A. Participation in a weekend exercise is optional, but highly encouraged.

## MSL 203/203A Leadership and Teamwork II (2/0)

Continuation of Leadership and Teamwork I. Study examines how to build successful teams, various methods for influencing action, effective communication in setting and achieving goals, the importance of timing the decision, creativity in the problem solving process, and obtaining team buy-in through immediate feedback. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 203A. Participation in a weekend exercise is optional, but highly encouraged.

## MSL 210 Leaders Training Course (0)

A 28-day summer camp conducted at an Army post. The student receives a stipend for this activity. Travel, lodging and most meal costs are defrayed by the Army. The environment is rigorous, and is similar to Army Basic Training. No military obligation is incurred. Open only to students who have not taken all six of MSL 101, 102, 103, 201, 202 and 203, and who pass a physical examination (provided by ROTC). Completion of MSL 210 qualifies a student for entry into the Advanced Course. Three different cycles are offered during the summer, but spaces are limited by the Army. Candidates can apply for a space any time during the school year prior to the summer. Mandatory credit/no credit grading basis.

## MSL 279A Advanced Course Physical Fitness (1)

This is a required course open only to students in the Advanced Course Series (MSL 301, 302, 303, 401 402 and 403), of which this program is an integral part, with different roles for students at different levels in the program. Participate in and learn to plan and lead physical fitness programs. Develops the physical fitness required of an officer in the Army. Emphasis on the development of an individual fitness program and the role of exercise and fitness in one's life. 2 hours activity.

## NOTE:

The Advanced Course consists of the courses MSL 301, 302, 303, 401, 402 and 403. It is open only to students who have completed the Basic Course or earned placement credit for it. A monthly stipend is paid during fall-winter-spring quarters to full-time enrolled 300- and 400-level students. Students must complete all courses above the 300-level, including a five-week summer Advanced Camp (taken usually between the junior and senior years) to qualify for a commission as an officer in the United States Army. The courses must be taken in sequence unless otherwise approved by the Professor of Military Science.

#### MSL 301/301A Leadership and Problem Solving (2/0)

Students conduct self-assessment of leadership style, develop personal fitness regimen, and learn to plan and conduct individual/small unit tactical training while testing reasoning and problem-solving techniques. Students receive direct feedback on leadership abilities. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 301A.

#### MSL 302/302A Leadership and Ethics I (2/0)

Examines the role communications, values, and ethics play in effective leadership. Topics include ethical decision-making, consideration of others, spirituality in the military, and survey Army leadership doctrine. Emphasis on improving oral and written communication abilities. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 302A.

#### MSL 303/303A Leadership and Ethics II (2/0)

Continuation of Leadership and Ethics I. Examines the role that communications, values, and ethics play in effective leadership. Topics include ethical decision-making, consideration of others, spirituality in the military, and survey Army leadership doctrine. Emphasis on improving oral and written communication abilities. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 303A.

#### MSL 379A Advanced Course Army Physical Fitness Trainer (1)

Only offered to (and required of) students in MSL 301, 302, 303 of which this program is an integral part of the leadership training and physical conditioning of ROTC Cadets. Participate in, learn to plan and lead physical fitness programs. Develops the physical fitness conditioning required of an officer in the Army. Emphasis is on the development of an organizational fitness program and the role of exercise and fitness to the organization. 2 hours activity.

#### MSL 401/401A Leadership and Management (2/0)

Develops student proficiency in planning and executing complex operations, functioning as a member of a staff, and mentoring subordinates. Students explore training management, methods of effective staff collaboration, and developmental counseling techniques. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 401A.

#### MSL 402/402A Officership I (2/0)

Study includes case study analysis of military law and practical exercises on establishing an ethical command climate. Students must complete a semester long Senior Leadership Project that requires them to plan, organize, collaborate, analyze, and demonstrate their leadership skills. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 402A.

## MSL 403/403A Officership II (2/0)

Study includes case study analysis of military law and practical exercises on establishing an ethical command climate. Students must complete a semester long Senior Leadership Project that requires them to plan, organize, collaborate, analyze, and demonstrate their leadership skills. 2 hours lecture, 1 two-hour activity. Co-requisite: MSL 403A.

## MSL 479A Advanced Course Army Physical Fitness Evaluator (1)

Students participate as senior members, learn to evaluate the plans and leading of physical fitness programs. Evaluates the development of the physical fitness conditioning required of an officer in the Army. Emphasis is on the development of an organizational fitness program and the role of exercise and fitness in the organization. Restricted to students in MSL 401, or 402, or 403 of which this program is an integral part in the leadership training and physical conditioning of ROTC Cadets. 2 hours activity.

## CAL POLY POMONA UNIVERSITY

The CPU designation means that such courses are offered for the entire university community regardless of major or school. Many CPU courses have been specifically designed to meet the requirements of general education or to assist students in career/academic choices. For further information in CPU coursework please contact the Office of Academic Programs, Building 98.

#### **GENERAL EDUCATION COURSES**

## CPU 210/210A Actualized Living (3/1)

Lifelong physiological and socio-psychological aspects of the leisure phenomenon. Experience in assessing student's leisure knowledge and habits coupled with a comprehensive leisure counseling follow-through. Includes a one unit component in death and dying. Team taught. 2 lectures, 1 lecture/discussion, 1 two-hour activity. Corequisites: CPU 210/210A.

#### ACADEMIC/CAREER GUIDANCE COURSES

#### CPU 100 Career and Personal Exploration (1-4)

Systematic development of information about (1) self—including values, interests, and skills, (2) environment—including career clusters, fields and occupational information, (3) decision-making, and (4) career search techniques. Includes vocational testing and use of the computer-based System of Interactive Guidance and Information (SIGI PLUS). Materials fee required.

#### CPU 102 Fundamental Principles of Learning Skills (3)

Introduction to and practice in college study techniques and learning skills including: listening, notetaking, memory improvement, and time management. Topics discussed among others: class scheduling, career planning, use of the library and advisory centers, and co-curricular programs. 3 lecture discussions.

#### CPU 109 Fundamental Principles of Residential Leadership (2)

This course offers students an on-going orientation to effective residential leadership. The course covers the foundation of residential leadership, and current issues as they relate to community development. A special focus is placed on the individual student's growth as a leader by applying principles and concepts through experiential situations. The course concerns such topics as multicultural leadership, service learning, group leadership, transferable leadership skills, and logistical leadership. Prerequisite: permission of instructor. Instruction is by lecture, laboratory, or a combination.

## CPU 123 Community Engagement (1-4)

Experiential learning through volunteer opportunities on-site at approved community service agencies. Student meets with faculty and community partner to establish learning objectives. Periodic meetings with instructor paired with final reflection assignment. Activity/Discussion. May be repeated for credit. Mandatory credit/no credit grading basis. Prerequisite: English 104; consent of instructor. Student should confer with instructor and community partner to set-up a volunteer placement prior to enrolling in the course.

#### CPU 299/299A/299L Special Topics for Lower Division Students (1–4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to eight units, with a maximum of four units per quarter. Prerequisite: permission of instructor. Instruction is by lecture, laboratory, or a combination. Corequisites may be required.

#### CPU 401 Writing Proficiency (4)

Instruction in essay writing including organization, development, revising, editing, proofreading, grammar and mechanics. Students produce a writing portfolio to be evaluated by a panel of graders. Must have unsuccessfully attempted the GWT at least 2 times and have permission of University writing Center to enroll. Mandatory credit/no credit grading basis. Course credit fulfills the GWT requirement.

#### CPU 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to eight units, with a maximum of four units per quarter. Prerequisite: permission of instructor. Instruction is by lecture, laboratory, or a combination. Corequisites may be required.

#### SCIENCE, TECHNOLOGY, AND SOCIETY MAJOR

Peter Ross, Director

The Science, Technology, and Society (STS) Major is an interdisciplinary program which integrates knowledge in the natural sciences, and in technology as well as in history, philosophy, sociology, economics, political science, geography, and anthropology. Consequently, courses included in the STS Major curriculum are taught by faculty in seven of the University's Colleges as well as the Lyle Center for Regenerative Studies.

STS examines the goals and practices of science and technology, including how such goals and practices are affected by economic, cultural, and political events, and conversely, how these events are in turn affected by developments in science and technology.

STS focuses on the following sorts of issues: (1) general issues about the authority of science, such as the questions of what science is, and how it is different from pseudoscience, and the reliability of research science; (2) questions regarding the impact of science and technology on societies; and (3) questions regarding how local, national and global political interests affect scientific inquiry and technological development.

Moreover, these three sorts of questions interrelate in complicated ways. Consider the debate about global warming. This debate obviously raises issues concerning the impact of technology on societies, but it also raises issues about the reliability of the scientific research involved in identifying this impact, the use and interpretation of this research by political leaders and public policy makers, and the effect of public policy in driving possible technological solutions.

Students are capable of earning a Bachelor of Arts in Science, Technology, and Society. The STS Major prepares students who seek a job requiring a broader perspective on science and technology than that provided by a traditional science or technology major; such jobs include those in law or business which are engaged with aspects of science and technology, in science and technology public policy making or analysis, in science and technology public interest advocacy, and in science journalism. In brief, the STS Major prepares students for jobs that require scientific and technological literacy as well as a broad perspective on science and technology and an ability to write and argue from this perspective.

#### **Required Core Courses**

Introduction to Science, Technology, and SocietySTS	201	(4)
Ethical Consideration in		
Technology and Applied ScienceEGR	402	(4)
History of American Science and Technology HST	408	(4)
Philosophy of SciencePHL	483	(4)
Technology and SocietySOC	440	(4)

## UNIVERSITY PROGRAMS

Science, Technology, and Society Capstone Seminar	TS	461	(4)
Science, Technology, and Society Senior ProjectS Science, Technology, and Society	TS	462	(3)
Senior ProjectS	TS	463	(3)
Required Core Units			. 30

## **Elective Core Courses**

## History of Science & Technology

Select 1 course from the following:		4
History of Anthropology TheoryANT	380	(4)
History and Philosophy of ChemistryCHM	306	(4)
History and Philosophy of Systems ScienceCSA	300	(4)
The Scientific RevolutionHST	421	(4)
Modern Science in World HistoryHST	423	(4)
Technology in World History	432	(4)
History of MathematicsMAT	306	(4)
History of Technology in Music	310	(4)
History of PhysicsPHY	306	(4)
History and SystemsPSY	410	(4)

Social and Cultural Studies of Science & Technology

Select 2 courses from the following			g
Plants and Civilization		311	
Environment, Technology and Culture		350	(4)
Literature of Science and Fiction		222	(4)
Beyond Curie: Women in Math			(4)
Gender, Identity, and Technology		425	(4)
Environmental Geography			
Visions of Science and Technology		320	(4)
		320 301	(4)
Energy and Society		302	
Physics of Everyday Experience		302 301	(4)
Life Support Processes		301	(4)
Global Regenerative Systems			(4)
Organization for Regenerative Practices		303	(4)
Sustainable Communities		450	(4)
Social Change		340	(4)
Ethics and Doliny of Science and Technology			
Ethics and Policy of Science and Technology			7.0
Select 2 courses from the following:		• • • • •	/-8
Ethical Issues in Food,	10	401	(4)
Agricultural and Apparel Industries		401	(4)
Genetics and Human Issues		300	(4)
Environment and Society		304	(4)
Chemistry in Life, Civilization, and World		210	(4)
Computers and Society		375	(4)
Seminar in Natural Resource Economics		429	(4)
Seminar in Environmental Economics		435	(4)
Air Resource Management		436	(4)
Waste Management		438	(4)
Water Resource Management		439	(4)
Industry Studies		441	(4)
Asset Allocation in Technical Decision Making		403	(4)
Role of Design Professionals in Society		445	(4)
Politics of Food and Agriculture	FMA	313	(3)
Food Safety and Current Issues		325	(4)
Environment Law		413	(4)
Studies of a Blue Planet		320	(4)
Natural Disasters		350	(4)
Agriculture and International Development		445	(4)
Ethics, Environment and Society	PHL	430	(4)

Understanding Rationality

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through Urban Planning Planning Policy Analysis Cities in a Global Economy	JRP	334/334A	(4) (2/2) (4)
Environmental Factors in Regional Planning	JRP	487	(4)
Elective Core Units			9-20
Logic and Computing (B4)	ΡΗL	218	(4)

## **Elective Support Courses**

Select 1 course from the following:		, 	3-4
Statistics with Applications (B4)S Statistical Methods in Engineering	STA	120	(4)
and the Physical Sciences	STA	309	(3)
Select 1 course from the following:			. 4
Ways of Doing: The Industrial Age       Id         Principles of Sociology (D3)       Sociology			(4) (4)
Elective Support Units			7-8

## **Unrestricted Electives**

Select a sufficient number of courses so that the total from "Elective Core ", "Required Support", "Elective Support", "Other Requirements", "GE", and "Unrestricted Electives" is at least 150 units.

Unrestricted Electives Units 8-3	31
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#### **Other Requirements**

## **Qualifying Minor**

A Qualifying Minor (i.e. a minor in Biological Sciences, Chemistry, Computer Science, Geological Sciences, Physics, Mathematics, Statistics, Comparative Systems Analysis, or Computer Information Systems)

## **GENERAL EDUCATION REQUIREMENTS**

Students should consult the catalog website www.csupomona. edu/~academic/catalog/ for current information regarding this requirement. Unless specific courses are stated under Support Courses, see the list of approved courses under General Education Requirements, Areas A through E.

#### Area A, Communication and Critical Thinking (12 units)

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

#### Area B. Mathematics and Natural Sciences (16 units)

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

#### Area C. Humanities (16 units)

433

(4)

- 1. Visual and Performing Arts
- 2. Philosophy and Civilization
- 3. Literature and Foreign Language

4. Humanities Synthesis

#### Area D. Social Sciences (20 units)

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

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

## **COURSE DESCRIPTIONS**

#### STS 201 Introduction to Science, Technology, and Society (4)

Examines the interrelation among science, technology, and society. History of STS as an interdisciplinary field, and case studies focusing on STS in practice. 4 lecture problem-solving.

## STS 461 Science, Technology, and Society Capstone Seminar (4)

Intensive study of the historical, social, political, economic, and ethical dimentions of a topic in science or technology. Selection and development of project for STS majors and minors. 4 seminars. Prerequisites: STS 201 and senior standing.

#### STS 462, STS 463 Science, Technology, and Society Senior Project (3) (3)

Implementation of project development in STS 461. Project results presented in a formal report to the campus community. 3/3 field work. Prerequisite STS 461. Open only to STS majors.

## SCIENCE, TECHNOLOGY, AND SOCIETY MINOR

#### Peter Ross, Director

The Science, Technology, and Society (STS) Minor is an interdisciplinary program which integrates knowledge in the natural sciences and in technology as well as in the humanities and social sciences. However, the goals of the STS Minor are quite different from those of the STS Major, and the Minor serves a distinct group of students.

The STS Minor requires science and technology majors to systematically consider the historical, social, cultural, political, and ethical aspects of science and technology. This gives science and technology majors a better understanding of important practical aspects of science and technology, in particular, the complex interaction between science and technology on the one hand and society on the other. Such practical understanding helps put in clearer focus such issues as political influence on science and technology funding and the public understanding of science and technology.

In providing this broadening of perspective on science and technology, the STS Minor prepares science and technology majors to be better sensitive to social needs and to better understand the public's complex reaction to science and technology. In addition, the STS Minor also facilitates communication across disciplinary standpoints, even across standpoints as diverse as those in the natural sciences, engineering, the humanities, and the social sciences.

In sum, the STS Minor provides science and technology majors with a sense of how science and technology exists in a broader human context. (By contrast the Major opens opportunities for writing- and argumentintensive science- and technology-related careers (such as those in science- and technology-related law and public policy) which are <u>alternative</u> to careers as scientists and technologists.)

## Required

Introduction to Science, Technology, and SocietySTS	201	(4)
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Select 12 units from the curriculum requirements of a minor in Biological Sciences, Chemistry, Computer Science, Geological Sciences, Physics, Mathematics, Statistics, Comparative Systems Analysis, Computer Information Systems, or Regenerative Studies

Philosophy of SciencePHL Science, Technology, and Society	483	(4)
Capstone SeminarSTS	463	(4)
History of Science and Technology		
Select 1 course from the following:		4
History of Anthropological TheoryANT	380	(4)
History and Philosophy of ChemistryCHN	1 306	(4)
History and Philosophy of Systems ScienceCSA		(4)
History of American Science		( )
and Technology (C4/D4)HST	408	(4)
The Scientific Revolution (C4/D4)HST	421	(4)
Modern Science in World History (C4/D4)HST	423	(4)
History of Technology in Music (B5/C4/D4) MU	310	(4)
History of Physics (B5)PHY	306	(4)
Social and Cultural Studies of Science and Techn	•••	
Select 1 course from the following:		4
Plants and Civilization (B5)AGR	311	(4)
Beyond Curie: Women in Math,		
Science and Engineering (B5/D4)	/SCI 475	(4)
Candan Idantity and Taskaslamy (DC/D4)		(1)

Science and Engineering (B5/D4)	EGR/S	CI 475	(4)
Gender, Identity and Technology (B5/D4)	EWS	425	(4)
Visions of Science and Technology (C4)	IGE	320	(4)
Energy and Society (B5)	PHY	301	(4)
Life Support Processes (B5)	RS	301	(4)
Organization for Regenerative Practices (C4/D4)	.RS	303	(4)
Sustainable Communities (C4/D4)	RS	450	(4)

#### Ethics and Policy of Science and Technology

Select 1 course from the following:		4
Ethical Issues in Food, Agricultural		
and Apparel Industries (C4/D4)AG	401	(4)
Genetics and Human Issues (B5)BIO	300	(4)
Environment and Society (B5)BIO	304	(4)
Computers and Society (B5/D4)CS	375	(4)
Ethical Considerations in Technology		
and Applied Science (B5/C4)	402	(4)
Asset Allocation in Technical		
Decision Making (B5/D4)	403	(4)
Role of Design Professionals		
in Society (D4)	S 445	(4)
Food Safety and Current IssuesFST	325	(4)
Environmental LawGEO	413	(4)
Studies of a Blue Planet (B5)GSC	320	(4)
Natural Disasters (B5)GSC	350	(4)
Agriculture and International		
Development (B5/D4)	445	(4)
Ethics, Environment and Society	430	(4)
Bioethics (B5/C4)PHL	433	(4)
Cities in a Global Economy (D4)	475	(4)
Total Units		36

#### ENVIRONMENTAL HEALTH SPECIALIST MINOR

The minor provides Biological Sciences majors, Plant Science majors, and other majors with courses which prepare students for careers in the California Department of Health Services as Environmental Health Specialists. Increasing awareness of pollution and other health-related environmental problems has led to a demand for specialists to enforce and administer laws governing water, food, and air contamination, noise, land use planning, occupational health hazards, and animal vectors of disease. Many job opportunities exist in California for individuals trained as Environmental Health Specialists according to the California Department of Health Services.

The California Health and Safety Code outlines the standards for admission to the state internship program to become a registered specialist. The minimum educational qualifications are possession of a bachelor's degree from an approved institution with a minimum of 45 quarter units of basic science. The basic science requirement would be met by most students in Biological Sciences and in Agriculture. Students interested in more information may contact Dr. Richard Kaae or Dr. Lester Young (Horticulture/Plant and Soil Sciences Department), or Dr. John Chan (Biological Sciences Department).

## **Core Courses**

Basic Biology	.BIO	115/L/A	(5)
or Foundations of Biology	.BIO	123/123L	(5)
General Chemistry	.CHM	121/121L	(4)
General Chemistry	.CHM	122/122L	(4)
Elements of Organic Chemistry	.CHM	201	(3)
Fundamentals of Physics	.PHY	102	(4)
College Algebra	.MAT	105	(4)
Statistics with Applications	.STA	120	(4)
Units			(28)

## Support Courses

Required of all students:Public AdministrationIntroduction to ArthropodsPLT233	(4) (4)
or Introduction to EntomologyZOO 426/42 Basic MicrobiologyMIC 201/20 General EpidemiologyMIC 330 Units	1L (5) (4)
Select 3 courses from the following:Applied MicrobiologyWater Pollution BiologyBIO420Radiation BiologyBIO431/43Air Pollution ProblemsCHM460Units	DL (5) (3) 1L (5) (3)

#### Select 3 courses from the following:

Pesticide and Hazardous Material Laws	PLT	303	(3)
Urban Pest Management	PLT	324/324L	(4)
Invertebrate Vector Control	PLT	342/342L	(4)
Postharvest Physiology	PLT	351/351L	(4)
Units		(11	-12)

Total units for the minor		(68-72)
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## INTERDISCIPLINARY MINOR IN GEOGRAPHIC INFORMATION SYSTEMS

The interdisciplinary GIS Minor was created for Cal Poly Pomona students whose majors include engineering, business, design, science, urban planning, education, agriculture, social sciences, and humanities in an effort to create a GIS-literate campus. The minor serves students who are interested in the application of GIS to their area of knowledge, or who seek to develop their skills in GIS-related areas. GIS technology offers new and powerful ways of combining data, mapping and spatial

analysis to support research, management and policy-making. GIS users are trained in spatial modeling and know how to manipulate digital data, create databases, and develop software. The GIS minor provides fundamentals of GIS for students without previous work in GIS, but allows for modifications to the core for students with prior experience.

Components of the program include: data acquisition and manipulation; development of spatial thinking and visualization skills; creation of models and use of analytic methods; programming; problem solving using applied GIS technology; learning to create effective output; process management; GIS theory and ethics; and an interdisciplinary focus.

For more information students may contact Boykin Witherspoon III, Minor Coordinator, Center for GIS Research, (909) 869-6913, or look on the web at www.cgisr.csupomona.edu/

## Core Courses

Introduction to Interdisciplinary GIS Studies

ENV/EGR/CLS/SCI	215/215A	(4)
or Introduction to GISGEO	240/240A	(4)
Visual Basic for Geographic Information Systems .EGR	302/302A	(4)
or Computer CartographyGEO	421/421L	(4)
Advanced Geographic Information Systems I GEO	442/442A	(4)
Advanced Geographic Information Systems II GEO	443/443A	(4)
Total Core Units		. 16

All GIS minors must take at least 12 units outside of their Major in order to be awarded the GIS Minor. These 12 units must approved by the GIS Minor Coordinator.

## Electives

All GIS Minors are required to take 12 units in upper division GIS elective courses to complete the program in consultation with the GIS Minor coordinator and the GIS advisor for the student's department. All electives must have the approval of the GIS Minor coordinator.

#### **Course Descriptions**

# ENV/EGR/CLS/SCI 215/215A Introduction to Interdisciplinary GIS Studies (3/1)

Introduction to GIS and cartographic principles. Interdisciplinary overview of geographic information system (GIS) applications, and basic computer mapping techniques. Diagnostic assessment of student skills and development of study plans. 3 hours lecture/problem-solving, 2 hours activity.

#### GEO 240/240A Introduction to Geographic Information Systems (3/1)

Concepts in the framework of geographic information systems. Basic techniques for the computer processing of geographical systems analysis and modeling. 3 hours lecture/problem-solving, 2 hours activity. Prerequisites: GEO 105/105A or permisson of instructor.

#### EGR 302/302A Visual Basic for Geographic Information Systems (3/1)

Logical methods and techniques in algorithm development. The Visual Basic environment and Visual Basic programming. Structure of object oriented programs. Concept of class organization and manipulation. Programming Geographical Information Systems (GIS) related algorithms using Visual Basic and their integration in the GIS environment. 3 hours lecture, 2 hours activity. Pre-requisite: MAT106 or STA120.

#### GEO 421/421L Computer Cartography (3/1)

Explore the fundamentals of cartographic communication principles, processes, and technology. Obtain basic skills in designing and making effective maps with Geographic Information Systems and current computer technology, including interactive mapping and web based mapping. 3 lectures/problem solving, 1 three-hour laboratory. Prerequisites: GEO 240/240A or consent of instructor.

#### GEO 442/442A Advanced Geographic Information Systems I (3/1)

First course in a two course project based sequence. Technical issues in geographic information, including data structures and applied spatial statistics. Progress toward completion of a research project. 3 hours lecture/problem solving, 2 hours activity. Prerequisites: GEO 240/240A or EGR/ENV/CLS/SCI 215/215A, or consent of instructor.

## GEO 443/443A Advanced Geographic Information Systems II (3/1)

Second course in a two course project based sequence. Technical issues in geographic information, including data structures and applied spatial statistics. Completion of a research project. 3 hours lecture/problem solving, 2 hours activity. Prerequisites: GEO 442/442A, or consent of instructor.

#### INTERDISCIPLINARY MINOR IN INTERNATIONAL STUDIES

The interdisciplinary International Studies minor was created for Cal Poly Pomona students in any major who want to complement their major degree studies with a self-structured course of study that will enhance their understanding of the world in which they will be living. The minor requires that students participate in at least one program of study outside the United States and that they either demonstrate or gain proficiency in a language other than English equivalent to at least one year of university-level study. Coursework selected for the minor, along with the overseas experience and language acquisition, should help the student gain an appreciation for the history, culture, and social systems in another part of the world.

The minor works closely with the Cal Poly Pomona International Center which offers a wide range of international study programs ranging from intensive courses over a few weeks during a school break to quarter-, semester- and year-long programs at overseas locations. The coursework required includes an introductory course designed in part to help prepare students for the overseas experience and a capstone seminar designed to help students evaluate the overseas experience when they return to campus. The additional coursework is drawn from the many offerings that various departments across campus already provide to their students. Each student will develop an agreement with an International Study Minor adviser about which courses will best serve the student's interests and needs.

Depending on whether the student is required to learn a completely new language for the minor, the number of units required by the major ranges from 29 (the student is already competent in a second language) to 41 (the student needs to take three quarters of a foreign language at Cal Poly Pomona).

For more information, students may contact the College of Letters, Arts, and Social Sciences Dean's Office at (909) 869-3500.

## Core Courses (5 units)

Introduction to International Studies	CLS	205	(2)
Capstone Seminar in International Studies	CLS	405	(3)

#### Theme Courses (12 units)

Select 4 units of course work from each of the following three clusters of courses for a total of 12 units.

#### **Cultural Courses (select 4 units)**

Cultures in Devformance	250	(4)
Cultures in PerformanceANT Magic, Shamanism and ReligionANT	356 360	(4) (4)
History of Japanese ArtART	309	(4)
Art of Mexico, Central and South AmericaART	314	(4)
Art of the Ancient Near EastArt	314	(4)
Intercultural CommunicationCOM	327	(4)
Literature of the Third WorldENG	334	(4)
Literature of ExileENG	425	(4)
20th Century British LiteratureENG	450	(4)
Latin American Women Writers in Translation ENG	485	(4)
French CivilizationFL	307	(4)
Contemporary France	308	(4)
Intro to the Literature of the	000	( '')
French-speaking WorldFL	309	(4)
German Civilization	317	(4)
Chinese Culture and CivilizationFL	371	(4)
Musics of Mexico	311	(4)
Music Histories of Europe, North	0	( • )
and South AmericaMU	418	(4)
Music Histories of Africa, Asia, and the		( )
Middle EastMU	419	(4)
Philosophy and Religion of JapanPHL	401	(4)
Philosophy and Religion of ChinaPHL	402	(4)
Philosophy and Religion of IndiaPHL	403	(4)
Comparative Philosophy: East and WestPHL	485	(4)
Spanish Civilization	352	(4)
Latin American CivilizationSPN	354	(4)
Contemporary Latin American CivilizationSPN	355	(4)
Survey of Spanish LiteratureSPN	356	(4)
Survey of Spanish American Literature	358	(4)
Spanish Golden Age LiteratureSPN	454	(4)
Literature of MexicoSPN	455	(4)
Latin American Women WritersSPN	456	(4)
Through Artists' Eyes: Visions of World ArtistsTH	301	(4)

#### **History Courses (select 4 units)**

China Since 1800HST	303	(4)
Modern IndiaHST	306	(4)
South AsiaHST	307	(4)
Modern Southeast AsiaHST	309	(4)
Middle East: Ottoman EmpireHST	314	(4)
Middle East: Problems of the 20th CenturyHST	315	(4)
Colonial AfricaHST	332	(4)
African Nationalism and DecolonizationHST	333	(4)
Latin America: Colonial PeriodHST	335	(4)
Latin America: The Era of Nation-BuildingHST	336	(4)
Latin America since 1900HST	337	(4)
The CaribbeanHST	338	(4)
Britain to 1689HST	351	(4)
Britain since 1689HST	352	(4)
Medieval RussiaHST	354	(4)
Imperial RussiaHST	355	(4)
Soviet Union	356	(4)
East Central EuropeHST	359	(4)
Brazil	361	(4)
Mexico to 1810HST	362	(4)
Mexican History since 1810HST	363	(4)
China Since 1949	365	(4)
Japan to 1868HST	368	(4)
Women in AsiaHST	441	(4)
Social Science (select 4 units)		
Anthropology of DevelopmentANT	352	(4)
Language and CultureANT	353	(4)

## Foreign Language (0–12 units)

Students must demonstrate competence in a language other than English at the level expected of a student who completed the first three quarters of language study at Cal Poly Pomona. The Foreign Language program may test the student for proficiency or the student may complete the requirement by coursework. Language proficiency is not limited to languages offered at Cal Poly Pomona. Students who are not U.S. citizens and who are not native-English speakers will be deemed to have met this requirement upon completion of ENG 104.

## Overseas Study (4-12 units)

Students are required to participate in one of the Cal Poly Pomona international study programs or one of the CSU system-wide international study programs. Other international study programs may be approved as equivalents.

#### Electives (0-8 units)

Students who earn 12 units in overseas study are not required to take additional courses. Students who earn fewer than 12 units in overseas study should select additional course offerings from among the Cultural, History, and Social Science course offerings so that the total of Overseas Study and Electives is equal to 12 units. However, 4 units earned in overseas study is a minimum requirement for the minor.

#### PHYSIOLOGY MINOR

The Physiology Minor can be taken by students from any department in the University but it is particularly appropriate for students with the following majors: Animal Science (AS), Psychology (PSY), Biology (BIO), Biotechnology (BTC), Chemistry (CHM), Electrical and Computer Engineering (ECE Biomedical Engineering), Foods and Nutrition (FN), Kinesiology and Health Promotion (KHP), Microbiology (MIC), and Zoology (ZOO). It is intended to assist students interested in physiology to discover and prepare for careers in: medicine; dentistry; veterinary science; high school teaching; graduate study in general or comparative physiology, neuroscience, kinesiology, exercise physiology or physiological psychology, and; allied health professions such as human and animal nutrition, exercise and health counseling, biomedical engineering, and domestic animal reproduction. It will do this by exposing students to the diversity of disciplines and careers available to people with an understanding of physiology. It will also provide them with a broad basic background and then permit them to tailor a program of advanced courses to suit their general interests and career goals. Students interested in more information should contact Dr. Sepehr Eskandari.

## Requirements

(Prerequisites listed in parentheses)

Assumed entry level skills: high school chemistry and algebra.

#### Core (required of all students)

Basic Biology (none)	.BIO	115/115L	(5)
or Foundations of Biology	.BIO	123/123L	(5)
General Chemistry (none)	.CHM	121/121L	(4)
General Chemistry (CHM 121/121L)	.CHM	122/122L	(4)
Statistics with Applications	.STA	120	(4)
Units			(17)

## **Restricted Electives**

Anatomy (select one course)

Human Anatomy	234/234L	(5)
Anatomy & Physiology of Domestic AnimalsAVS	350/350L	(5)
NeuroanatomyBIO	426/426L	(5)
Units		. (5)

#### *Physiology (select one course)*

Human PhysiologyZOO	235/235L	(4)
Animal PhysiologyZOO	428/428L	(5)
Units	(	4-5)

#### Chemistry

Elements of Organic Chemistry Elements of Organic Chemistry Lab Units	CHM	250L	(1)
Total Units, Restricted Electives		(12	2-14)

## **Advanced Physiology Courses**

One or more courses from each of the following four clusters totalling at least 20 units. Two courses must be from outside the major school.

#### Physicochemical Principles

Elements of Biochemistry.CHM 321/321LBiochemistry.CHM 327/327LBiochemistry.CHM 328/328LBiochemistry.CHM 329/329LElements of Physical Chemistry.CHM 304/304AElements of Physical Chemistry.CHM 305Thermodynamics I.ME 301Thermodynamics I.ME 302Fluid Mechanics I.ME 311Fluid Mechanics I.ME 312Cellular Physiology.BIO 428/428LAdvanced Cell Biology.BIO 535	<ul> <li>(4)</li> <li>(4)</li> <li>(4)</li> <li>(4)</li> <li>(3)</li> <li>(4)</li> <li>(3)</li> <li>(3)</li> <li>(5)</li> <li>(4)</li> </ul>
Advanced Cell Biology         BIO         535           Biophysics         PHY         410	(4) (4)
Physiology	( - )

Neurosience	BIO	424	(4)
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#### CAL POLY POMONA CATALOG A 2011-2012

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Neuromuscular Physiology	499 520/520L 303/303L 412 414/414L 431 435 435L	<ul> <li>(4)</li> <li>(4)</li> <li>(5)</li> <li>(4)</li> <li>(4)</li> <li>(3)</li> <li>(3)</li> <li>(1)</li> </ul>
Nutrition		
Nutrition	235 433 434 443/443L 444/444L 402 403 533 535 536 588	<ul> <li>(4)</li> <li>(4)</li> <li>(5)</li> <li>(5)</li> <li>(3)</li> <li>(3)</li> <li>(3)</li> <li>(3)</li> <li>(4)</li> </ul>
Ergonomics		
Physiology of Exercise       .KIN         Introduction to Biomechanics       .KIN         Lifespan Motor Development       .KIN         Science of Physical Aging       .KIN         Physiology of Exercise II       .KIN         Motor Learning & Human Performance       .KIN         Sports Medicine       .KIN         Exercise Metabolism and Weight Control       .KIN         Advanced Motor Learning & Human       .KIN	303/303L 304/304L 312/312A 365 403/403L 430/430L 455 456 580	<ul> <li>(4)</li> <li>(4)</li> <li>(4)</li> <li>(4)</li> <li>(4)</li> <li>(4)</li> <li>(3)</li> <li>(3)</li> </ul>

Advanced Motor Development	KIN	583	(3)
Total Units—Advanced Courses			

#### QUANTITATIVE RESEARCH MINOR

The Quantitative Research Minor may be taken by students having any major in the University other than Mathematics. This is particularly appropriate for students having majors in the following areas: Operations Management, Marketing Management, Food Marketing and Agri-Business Management, Animal Science, Psychology, Sociology, Economics, Political Science, Kinesiology, Biological Sciences, Urban and Regional Planning. The minor is intended to prepare students to perform quantitative analyses within their area of interest by providing the working knowledge required in statistics, principles of experimental design, survey and data analysis techniques. This includes learning to understand and use some of the statistical software packages available on computers. Students are expected to complete a project in their major having a significant quantitative component.

The project is jointly directed by the Statistics Coordinator and a faculty advisor selected from the student's own department. Through such experience our graduates become more able and prepared to perform quantitative studies in their chosen field of employment. For more information students may contact any of the following reference sources: Dr. D. S. Gill (Statistics Coordinator), Dr. John Korey (Political Science), Dr. David Horner (Psychology and Sociology), Dr. Ralph Miller (Technology and Operations Management), Dr. Vernon Stauble (Marketing Management), Dr. Richard Willson (Urban and Regional

Planning), Dr. David Moriarty (Biological Sciences), Dr. Anne E. Bresnock (Economics), Dr. Wanda Rainbolt (Kinesiology and Health Promotion) or Nancy Merlino (Food Marketing and Agribusiness Management).

#### Requirements

Core	
LUIE	

Statistics with Applications	TA 3'	20 (4) 10 (4) (8)
Intermediate (Choose one sequence)		
Managerial Statistics		02 (4) 30 (4)
Data Management for AgribusinessFN Advanced Managerial Statistics		75 (4) 30 (4)
Statistics for the Behavioral Sciences       PS         Computer Methods in Behavior Science       PS         Policy Analysis and Program Evaluation       PI         Statistical Computing       S         Nonparametric Statistics       S	SY/SOC 3 .S 417/4 TA 21	(3/1) 45/345A (3/1) 117A (3/1) 0 (4)
Statistical Computing	O 211/2 RP 331/3 RP 332/3 C 32 C 32 C 32 C 42	(.)

Applied Methods (Choose one course from each group)

GROUP I Marketing Research I Real Estate Market Analysis Survey Research	FRL	408 483 433/433A	(4)
GROUP II			
Project Design and Development	TOM	460	(4)
Experimental Psychology: Research, Design and Methodology	PCV	122/1221	(1/1)
ANOVA and Design of Experiments			
Units			
Project			
Students will do a quantitative research project in their major field of study			(4)

Total units for the minor
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## TOTAL QUALITY MANAGEMENT MINOR

The Total Quality Management (TQM) Minor may be taken by students having any major in the University. It is particularly appropriate for students having majors in the following areas: Technology and Operations Management, Industrial and Manufacturing Engineering, Management and Human Resources, International Business and Marketing. The Minor is intended to allow students to gain the knowledge and skills necessary for effective application of quality management techniques in manufacturing, service, and not-for-profit organizations. The Total Quality Management Minor will help fill the need for graduates, especially from business and engineering, who are trained in the concepts, techniques, tools and methods of analysis used for the continuous improvement of product, service, and process quality. Computer-based approaches are used wherever they are available and appropriate. For more information, students may contact any of the following faculty members: Dr. John Knox (Operations Management), Dr. Peggy Snyder (Management and Human Resources), and Professor Phil Rosenkrantz (Industrial and Manufacturing Engineering).

### **Core Requirements**

## Prerequisites (12-26 units)

Completion of one of the following prerequisite options is required. In most instances, the prerequisites listed in an option package are part of the existing curriculum for the student in the indicated academic program area.

OPTION 1: (Business, Engineering Technology, and some Science majors. Also, all majors not included in Options 2 and 3 below)

Statistics with ApplicationsSTA Operations ManagementTOM Managerial StatisticsTOM	120 301 302	(4) (4) (4)
OPTION 2: (Engineering, and some Science majors)		
Analytic Geometry and Calculus I	114 115 116 214 309	(4) (4) (4) (3) (4)
Engineering Probability and StatisticsIME OPTION 3: (Mathematics majors)	312	(4)
Analytic Geometry and Calculus I	114 115 116 214 215 241	<ul> <li>(4)</li> <li>(4)</li> <li>(3)</li> <li>(3)</li> <li>(4)</li> </ul>

#### Core Requirements (16 units)

(Note: OM majors are required to substitute a course outside their major, with minor advisor approval, for TOM 401.)

341

(4)

Applied Statistics ......STA

Processes and Measurement	280 401 435 415 417	(4) (4) (4) (4) (4)
Directed Elective Courses (8 units)		
Production and Inventory ManagementTOM Materials and Inventory ManagementTOM Purchasing ManagementTOM Operations Management in ServicesTOM	432 433 434 453	(4) (4) (4) (4)

Just-In-Time Production	
Design of ExperimentsIME 435/435L (3/1)	
Fundamentals of Human Factors	
Engineering/LaboratoryIE 225/225L (3/1)	
Principles of Productivity EngineeringIE 392 (3)	
Reliability Concepts and TechniquesIE 419 (3)	
Human Engineering in Design/LaboratoryME 438/448L (2/1)	
Geometric Dimensioning and	
Tolerancing/LaboratoryMFE 323/323L (2/1)	
Intro to Computer Integrated	
Manufacturing/LaboratoryMFE 450/450L (3/1)	
Producibility Engineering	
Advanced Human Factors in Engineering Design .EGR 539 (4)	
Nondestructive Evaluation IETP 437/437L (1/1)	
Nondestructive Evaluation IIETP 438/438L (1/1)	
Analysis of Variance and Design of Experiments .STA 435 (4)	



## ATHLETIC DEPARTMENT

Brian Swanson, Director of Athletics Tracee Passeggi, Associate Director of Athletics

Ruem Malasarn
Jim Sackett
Paul Thomas
Scott Tsuji
Rosie Wegrich

The Department of Intercollegiate Athletics offers opportunities for men and women in a wide variety of sports, which include (m) baseball, basketball, cross country, soccer, tennis, track and field and (w) volleyball. The University is a member of the National Collegiate Athletic Association (NCAA), Division II and competes in the California Collegiate Athletic Association (CCAA) conference. These opportunities are open to all qualified students. The University has gained National and International recognition from the performances of its many outstanding athletic teams.

## **Mission Statement**

The mission statement for the Department of Intercollegiate Athletics is an integral part of the educational environment of the total university which allows the student to develop mental, physical, social, and emotional discipline, to develop the ability to work with others, and to enhance decision-making and leadership skills. Intercollegiate Athletics can also serve as a university focal point for public relations and social interaction.

#### **Course Descriptions**

#### KIN 181-192 Competitive Athletics (2)

May be taken by those students who compete on an intercollegiate athletic team and may be repeated for additional credit as long as normal academic progress is maintained.

- 181 Intercollegiate Basketball
- 182 Intercollegiate Baseball
- 184 Intercollegiate Soccer
- 185 Intercollegiate Cross Country
- 190 Intercollegiate Tennis
- 191 Intercollegiate Track and Field
- 192 Intercollegiate Volleyball

