

## California State Polytechnic University, Pomona Degree Curriculum Sheet

Plan (Major) \_\_**ENVIRONMENTAL BIOLOGY** 

2010-2011 Catalog Year Name\_ Evaluator Subplan/Option Minimum Units Required 180 Student ID **GWT** Satisfied Yes No

Required Core Courses		
Course		Units
Foundations of Biology/Lab	BIO 122/122L	3/2
Foundations of Biology/Lab	BIO 123/123L	3/2
Form and Function in Plants/Lab	BOT 201/201L	3/2
Animal Biology/Lab	Z00 201/201L	3/2
Biometrics/Lab	BIO 211/211L	3/1
Genetics	BIO 303	4
Principles of Ecology/Lab	BIO 325/325L	3/1
Principles of Evolution	BIO 413	4
Internship in Biology	BIO 441	2
or Undergraduate Research	BIO 461	(2)
	Total Units	38

Elective Core Courses	
Course	Units
Upper Division Elective Core Courses	29
At least 18 units from one cluster and 11 additional units taken from one or both of the other two clusters. At least 15 units must be taken at the 400 or 500 level. See "Upper-Division Course Clusters" listed on the back of this sheet.	
Total Units	29

Required Support Courses		
Course		Units
Support Courses for Cluster 1 and 2 Foundations of Biology/Lab (B2, B3) Environment and Society (B5) Biodiversity Conservation General Chemistry/Lab (B1, B3) General Chemistry/Lab Organic Chemistry/Lab Drganic Chemistry/Lab Elements of Biochemistry/Lab Freshman English I (A2) Freshman English II (A3) Geographic Information Systems/Lab Environmental Modeling with GIS/Lab Principles of Geology Calculus for the Life Sciences (B4) College Physics/Lab	BIO 121/121L BIO 304 BIO 340 CHM 121/121L CHM 122/122L CHM 123/123L CHM 201/250L CHM 321/321L ENG 104 ENG 105 GEO 240/240A GEO 445/445A GSC 111 MAT 120 PHY 121/121L	3/2 4 4 3/1 3/1 3/1 3/1 4 4 3/1 3/1 4 4
College Physics/Lab Basic Soil Science/Lab Global Regenerative Systems D4)  Support Courses for Cluster 3 Foundations of Biology/Lab (B2, B3)	PHY 122/122L PLT 231/231L RS 302	3/1 3/1 3/1 4 3/2
Environment and Society (B5) General Chemistry/Lab (B1, B3) General Chemistry/Lab General Chemisry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Organic Chemistry Biochemistry/Lab Biochemistry/Lab Biochemistry/Lab Freshman English I (A2)	BIO 304 CHM 121/121L CHM 122/122L CHM 123/123L CHM 314/317L CHM 315/318L CHM 327/327L CHM 328/328L ENG 104	4 3/1 3/1 3/1 3/1 3/1 3 3/1 3/1 4
Freshman English II (A3) Calculus for the Life Sciences (B4) Basic Microbiology/Lab College Physics/Lab College Physics/Lab Basic Soil Science/Lab Global Regenerative Systems (D4)	ENG 105 MAT 120 MIC 201/201L PHY 121/121L PHY 122/122L PLT 231/231L RS 302	4 4 3/2 3/1 3/1 3/1 4
	Total Units	73

	Yes	INO
Genera	Education Requirements	
Area		Units
Area A	Communication & Critical Thinking	12
1	Oral Communication	
2	Written Communication	
3	Critical Thinking	
Area B	Mathematics & Natural Sciences	16
Select a	t least one lab course from sub-area 1 or 2.	
1	Physical Science	
2	Biological Science	
3	Laboratory Activity	
4	Math/Quantitative Reasoning	
5	Science & Technology Synthesis	
Area C	Humanities	16
1	Visual and Performing Arts	
2	Philosophy and Civilization	
3	Literature and Foreign Language	
4	Humanities Synthesis	
Area D	Social Sciences	20
1	U.S. History, Constitution, American Ideals	
2	History, Economics and Political Science	
3	Sociology, Anthropology, Ethnic & Gender Studies	
4	Social Science Synthesis	
Area E	Lifelong Understanding & Self Development	4
	Total Units	68
America	n Institutions	
Courses	that satisfy this requirement may alsosatisfy G.E. Area D1	8
America	an Cultural Perspectives Requirement	
	catalog for list of courses that satisfy this requirement. Course may	4
	sfy major, minor, GE, or unrestricted elective requirements.	
The follo	owing required support courses should be taken to satisfy the	3

The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.

Course		GE Area
Freshman English I	ENG 104	A2
Freshman English II	ENG 105	A3
General Chemistry/Lab	CHM 121/121L	B1, B3
Foundations of Biology/Lab	BIO 121/121L	B2, B3
Calculus for the Life Sciences	MAT 120	B4
Environment and Society	BIO 304	B5
Global Regenerative Systems	RS 302	D4

The remaining GE requirements may be satisfied by any course approved for that area.

## **Cluster 1 - Conservation Biology**

## **Cluster 2 - Ecosystem Ecology and Management**

## Cluster 3 - Environmental Microbiology and Biotechnology

Marine Biology	BIO 330	3	Marine Ecology	BIO 442/442L	3/2	Aquatic Ecology for Environmental Engineer	s BIO 305	4
Biology of Ants	BIO 407/407L	3/2	Community Analysis*	BIO 527/527L	3/1	Cell and Molecular Biology	BIO 310	4
Population Ecology	BIO 418	3	Community Ecology*	BIO 528	3	Water Pollution Biology	BIO 420	3
California Flora	BOT 343/343L	1/2	Plant Ecology	BOT 421/421L	3/1	Radiation Biology	BIO 431/431L	3/1
Evolution of Plants	BOT 434/434L	3/2	Plant Physiology	BOT 428/428L	3/2	Environmental Resource Mgmt and Lab	CE 351/351L	3/1
Native Plant Materials	PLT 337/337L	2/1	Photographic Remote Sensing	GEO 410	4	Biochemistry/Lab	CHM 329/329L	3/1
Insect Taxonomy	PLT 402/402L	2/2	Digital Image Processing	GEO 420	4	Air Pollution Problems	CHM 460	3
<b>Environmental Factors in Regional Planning</b>	URP 487	4	Applied Geomorphology	GSC 323/323L	3/1	Systems Law and Legislation	CSA 340/340L	2/2
Introduction to Entomology	ZOO 426/426L	3/1	Microbial Ecology	MIC 435/435L	2/2	Environmental Law	GEO 413	4
Herpetology	ZOO 429/429L	2/2	Plant-Microbe Interactions	MIC 436/436L	2/2	Applied Microbiology	MIC 310/310L	3/2
Mammalogy	ZOO 430/430L	2/2	Politics of Public Policy	PLS 315	4	General Epidemiology	MIC 330	4
Ornithology	Z00 435/435L	3/1	Soil Resource Mgmt and Conservation	PLT 334/334L	3/1	Medical Bacteriology	MIC 410/410L	3/2
Ichthyology	ZOO 441/441L	2/2	Environmentally Sustainable Agriculture	PLT 437/437L	3/1	Microbial Physiology	MIC 428/428L	3/2
			Life Support Processes	RS 301	4	Pesticide and Hazardous Material Laws	PLT 303	3
			Shaping a Sustainable Future	RS 303	4	Environmental Toxicology	PLT 411	4
			· -			Soil Chemistry	PLT 431/431L	3/1
						Soil Physics	PLT 432/432L	3/1

<sup>\*500-</sup>level courses. A total of no more than 13 units may be used for undergraduate credit. The student must have senior standing and at least a 2.75 upper-division GPA. A special petition must be filed to receive undergraduate credit for graduate courses.