

Environmental Biology, B.S.

2021-2022 University Catalog **Degree Curriculum Sheet** 

Plan: SubPlan/Option: Min. Units Required:

120 units

# 32-34 units General Education Requirements

48 Units

	58-59 units Major Electives
BIO1210 - Foundations of Biology: Energy, Matter, and Information (3) (B2) BIO1210L - Foundations of Biology: Energy, Matter, and Information Laboratory (1) BIO1220 - Foundations of Biology: Evolution, Ecology, and Biodiversity (3) BIO1220L - Foundations of Biology: Evolution, Ecology, and Biodiversity Laboratory BIO2110L - Biostatistics Laboratory (1) BIO2400 - Genetics (3)	Select a minimum of 6-
BIO3040 - Environment and Society (3) (B5) * <i>or</i> BIO3120 - Biodiversity Conservation (3) (B5) *	CHM3210 - Elements o CHM3270 - Biochemist
BIO3240 - Principles of Evolution (3) BIO3250 - Principles of Ecology (3) BIO3250L - Ecology Laboratory (1)	CHM3270L - Biochemis GEO2400 - Geographi GEO2400L - Geograph GSC1110 - Principles o
BIO4410 - Internship in Biology (1-2) (1-unit required) <b>or</b> BIO4610 - Undergraduate Research (1) <b>or</b> BIO4910S - Interpretation of Science Service Learning (1)	GSC1100 - Water in a ( PLT2310 - Basic Soil S PLT2310L - Basic Soil S <b>Select two (8 units) of ti</b>
CHM1210 - General Chemistry I (3) (B1) CHM1210L - General Chemistry Laboratory I (1) (B3) CHM1220 - General Chemistry II (3) (B1)	BIO2050 - Form and Fu BIO2050L - Form and F BIO2060 - Basic Microt
CHM1220L - General Chemistry Laboratory II (1) (B3) CHM2010 - Elements of Organic Chemistry (3) <i>and</i>	BIO2060 - Basic Micro BIO2060L - Basic Micro BIO2070 - Animal Biolo
CHM2010L - Elements of Organic Chemistry Laboratory (1) <i>OR</i> CHM3140 - Organic Chemistry I (4) <i>and</i>	BIO2070L - Animal Biol OR BIO2370 - Introduction
CHM3140L - Organic Chemistry Laboratory I (1) ENG1101 - Stretch Composition II (3) (A2) or	BIO2370L - Introduction OR BIO2380 - Introduction
ENG1103 - First Year Composition (3) (A2) ENG2105 - Written Reasoning (3) (A3) <i>or</i>	BIO2380L - Introduction Ecology Conserv
PHL2020 - Critical Thinking (3) (A3)	Recommended M
MAT1200 - Calculus for Life Sciences (3) (B4) PHY1210 - Physics of Motion, Fluids, and Heat (3) (B1) PHY1210L - Physics of Motion, Fluids, and Heat Laboratory (1)	BIO2050 - Form and Fu BIO2050L - Form and F
PHY1220 - Physics of Electromagnetism, Circuits, and Light (3) PHY1220L - Electromagnetism, Circuits, and Light Laboratory (1) (B3) RS3020 - Global Regenerative Systems (3) (D4)	BIO2070 - Animal Biolo BIO2070L - Animal Biol <b>OR</b>
STA1300 - Biostatistics (3) (B4)	BIO2370 - Introduction BIO2370L - Introductior

#### Note(s):

Choice depends on Emphasis

# readth Electives

elect a minimum of 6-7 units from the list below (see recommended courses in each mphasis) HM3150 - Organic Chemistry II (3) HM3150L - Organic Chemistry Laboratory II (1)

HM3210 - Elements of Biochemistry (3) or HM3270 - Biochemistry I (3)

HM3270L - Biochemistry Laboratory I (1) EO2400 - Geographic Information Systems (2) EO2400L - Geographic Information Systems Laboratory (1) SC1110 - Principles of Geology (3) (B1) SC1100 - Water in a Changing World (3) (B1) LT2310 - Basic Soil Science (2) LT2310L - Basic Soil Science Laboratory (1) elect two (8 units) of the following three sets of courses: IO2050 - Form and Function in Plants (3) and IO2050L - Form and Function in Plants Laboratory (1)

IO2060 - Basic Microbiology (3) and IO2060L - Basic Microbiology Laboratory (1)

IO2070 - Animal Biology (3) and IO2070L - Animal Biology Laboratory (1) R IO2370 - Introduction to Invertebrate Zoology (3) and IO2370L - Introduction to Invertebrate Zoology Laboratory (1) R

IO2380 - Introduction to Vertebrate Zoology (3) and IO2380L - Introduction to Vertebrate Zoology Laboratory (1)

#### Ecology Conservation and Biodiversity (ECB) Emphasis

### Recommended Maior Required and Breadth Courses:

IO2050 - Form and Function in Plants (3) and IO2050L - Form and Function in Plants Laboratory (1)

IO2070 - Animal Biology (3) and IO2070L - Animal Biology Laboratory (1) R

IO2370 - Introduction to Invertebrate Zoology (3) and BIO2370L - Introduction to Invertebrate Zoology Laboratory (1) OR

BIO2380 - Introduction to Vertebrate Zoology (3) and BIO2380L - Introduction to Vertebrate Zoology Laboratory (1)

BIO3120 - Biodiversity Conservation (3) (B5) GEO2400 - Geographic Information Systems (2) GEO2400L - Geographic Information Systems Laboratory (1) GSC1100 - Water in a Changing World (3) GSC1110 - Principles of Geology (3) (B1)

Students should view their Degree Progress Report (DPR) for information regarding their General Education requirements. Unless specific GE courses are required for their major, please refer to the list of approved courses in the General Education Program in the University Catalog, catalog.cpp.edu. When viewing the catalog, students should select the catalog year associated with the GE requirements listed in their Degree Progress Report. Area A. English Language Communication and Critical Thinking (9 units) At least 3 units from each sub-area

1. Oral Communication 2. Written Communication 3. Critical Thinking Area B. Scientific Inquiry and Quantitative Reasoning (12 units) At least 3 units from B1, B2, B4, and B5 including 1 unit of lab from B1 or B2 to fulfill B3 1. Physical Sciences 2. Life Sciences 3. Laboratory Activity 4. Mathematics/Quantitative Reasoning 5. Science and Technology Synthesis Area C. Arts and Humanities (12 units) At least 3 units from each sub-area and 3 additional units from sub-areas 1 and/or 2 1. Visual and Performing Arts 2. Literature, Modern Languages, Philosophy and Civilization 3. Arts and Humanities Synthesis Area D. Social Sciences (9 units) At least 3 units from each sub-area 1. U.S. History and American Ideals 2. U.S. Constitution and California Government 4. Social Science Synthesis

# Area E. Lifelong Learning and Self-Development (3 units) Area F. Ethnic Studies (3 units)

#### Interdisciplinary General Education

18 Units

An alternate pattern for partial fulfillment of GE Areas A, C, and D available for students is the Interdisciplinary General Education (IGE) program. Students should see an advisor for specific GE coursework required by their major. Please refer to the University Catalog General Education Program section for additional information.

How IGE fulfills General Education Requirements:			
Year	Completion of IGE Courses	Satisfies GE Requirements	
First	IGE 1100, IGE 1200	A2 and C2	
Second/Third	IGE 2150, IGE 2250	D1 and C2	
	IGE 2350	C1	
	IGE 3100	C3 or D4	
American Institut	ions	6 Units	

# American Institutions

Courses that satisfy this requirement may also satisfy GE Area D1 and D2.

# Graduation Writing Test

All persons who receive undergraduate degrees from Cal Poly Pomona must pass the Graduation Writing Test (GWT). The test must be taken by the semester following completion of 60 units for undergraduates.



Name: Plan:

Environmental Biology, B.S.

SubPlan/Option:

Min. Units Required: 120 units 2021-2022 University Catalog **Degree Curriculum Sheet** 

#### Upper Division ECB Electives:

## Upper Division (EM) Electives:

Select 17-19 units from the list of approved emphasis elective courses. At least 10 units from th BIO electives below must be taken at the 4000 or 5000 level. Up to 2 units of BIO 4410 and/or BIO 4610 may count towards upper division emphasis electives. Only one B5 course may cour owards upper division emphasis electives. BIO3040 - Environment and Society (3) (B5) BIO3220 - Cell and Molecular Biology (3) BIO3500 - California Flora (1) BIO3500 - California Flora (1) BIO4140 - Biology of Species Invasions (2) BIO4140 - Marine Ecology (3) BIO4140 - Marine Ecology (3) BIO4140 - Marine Ecology (3) BIO44400 - Marine Botany (2) BIO44400 - Plant Physiology (3) BIO44400 - Marine Botany (2) BIO44400 - Marine Botany (2) BIO44501 - Marine Botany (2) BIO44502 - Evolution of Plants (3) BIO45503 - Field Biology Activity (1-3) BIO45504 - Field Biology (1-3) BIO45504 - Field Biology (1-3) BIO45504 - Field Biology (2) BIO45504 - Ecology and Conservation of Hawaiian Ecosystems (2) BIO45801 - Ecology and Conservation of Hawaiian Ecosystems (2) BIO45802 - Ecology and Conservation of Hawaiian Ecosystems Laboratory (2) BIO45802 - Ecology and Conservation of Hawaiian Ecosystems Laboratory (2) BIO45802 - Ecology and Conservation of Hawaiian Ecosystems Laboratory (2) BIO45802 - Ecology and Conservation of Hawaiian Ecosystems Laboratory (2) BIO45802 - Ecology and Conservation of Hawaiian Ecosystems Laboratory (2) BIO45802 - Ecology and Conservation of Hawaiian Ecosystems Laboratory (2) BIO45802 - Biology of Fishes (2) BIO45803 - Biology of Fishes (2) BIO45803 - Biology of Fishes (2) BIO45804 - Herpetology (2) BIO45804 - Herpetology (3) CHM32804 - Biochemistry Laboratory II (1) EC041001 - Remote Sensing of the Environment Laboratory (1) BEO44501 - Environmental Modeling with GIS (2) EC044501	Select 17-19 units from the list of approved emphasis elective courses. At least 10 units from the BIO electives below must be taken at the 4000 or 5000 level. Up to 2 units of BIO 4410 and/or

# RS3030 - Organization for Regenerative Practices (3) (C3 or D4)

# Environmental Microbiology (EM) Emphasis

## Recommended Major Required and Breadth Courses:

BIO2060 - Basic Microbiology (3) BIO2060 - Basic Microbiology (a) BIO2060L - Basic Microbiology Laboratory (1) BIO3040 - Environment and Society (3) (85) CHM3140 - Organic Chemistry I (4) CHM3140L - Organic Chemistry Laboratory I (1) CHM3150 - Organic Chemistry Laboratory II (1)

CHM3210 - Elements of Biochemistry (3) or CHM3270 - Biochemistry I (3)

CHM3270L - Biochemistry Laboratory I (1)