ENVIRONMENTAL STUDIES - BACHELOR OF ARTS (BA)

The Environmental Studies Program (ENVS) is an interdisciplinary program that combines and integrates different types of knowledge to address the complex environmental, resource, and sustainability challenges in coupled human environment systems. This is accomplished by addressing the grand challenges related to sustaining the planet and its people. How do we meet the needs of a growing human population while sustaining our life support systems-climate, air and water systems, natural resources, species assemblages, and ecosystems on land and in the oceans? How do we increase the well-being of those at risk of global environmental change in an unequal world while not compromising future generations? Our research expertise includes food systems; dimensions of global change; conservation biology, restoration ecology; ecosystem biogeochemistry; environmental governance, science and policy interactions; environmental inequality and climate justice; environmental ethics; sustainable livelihoods; and behavioral dimensions of climate change mitigation and adaptation.

Undergraduate students acquire an awareness of the complexity of factors relating to human interaction with the environment. They become acutely aware that environmental problems have both human and biophysical components, and gain knowledge of the general principles of human-environmental interactions, global habitability, environmental change and sustainable societies. The ENVS major includes introductory coursework in natural sciences, economics and mathematics; intermediate coursework in policy, ethics, economics and writing; and advanced coursework offered by several departments and programs across CU Boulder.

Requirements

Students must complete:

- · The general requirements of the College of Arts and Sciences.
- Foundational courses in sciences, policy, ethics, economics, writing and math.
- 12 credit hours of upper-division coursework to specialize in an area of interest.
- · An internship or field course.
- · A cornerstone course.
- · A capstone course.

Required Courses and Credits

nequired Courses and Credits		
Code	Title	Credit Hours
Introductory Sequen	ce in Environmental Studies	
ENVS 1000	Introduction to Environmental Studies	4
ENVS 1001	Introduction to Human Dimensions of Environmental Studies	4
Introductory Sequen	ce in Biology or Earth Science	
•	following options. All classes from this e in the same department.	7-8
Biology Option		
Complete any two	of these lecture/laboratory combinations	
EBIO 1210 & EBIO 1230	General Biology 1 and General Biology Laboratory 1	

& EBIO 1240	General Biology 2	
	and General Biology Laboratory 2	
EBIO 1250	Introduction to Biology Research	
EBIO 1100	Biology and Society	
& EBIO 1110	and Biology and Society Laboratory ¹	
Geology Option		
GEOL 1030	Introduction to Geology Laboratory 1	
and any two of the	following introductory Geology courses	
GEOL 1010	Exploring Earth	
or GEOL 1012	Exploring Earth for Scientists	
GEOL 1020	Dodos, Dinos, and Deinococcus: The History of a Habitable Planet	
GEOL 1040	Geology of Colorado	
GEOL 1060	Global Change: An Earth Science Perspective	
GEOL 1150	Water, Energy and Environment: An Introduction to Earth Resources	
GEOL 1170	Our Deadly Planet	
GEOL 2001	Planet Earth	
Atmospheric and O	ceanic Sciences Option	
Complete all cours	ses	
ATOC 1050	Weather and the Atmosphere	
& ATOC 1070	and Weather and the Atmosphere	
& ATOC 1060	Laboratory	
	and Our Changing Environment: El Nino, Ozone, and Climate	
Physical Geography	,	
Complete both cou		
GEOG 1001	Our Changing Planet: Climate and	
	Vegetation	
GEOG 1011	Our Changing Planet: Landscapes and Water	
Introductory Course i	n Chemisty or Physics	
06	and the lab, if required) from the following:	
Choose one course (a		3-5
Choose one course (a	Environmental Chemistry 1	3-5
· ·	Environmental Chemistry 1 General Chemistry 1	3-5
CHEM 1011	•	3-5
CHEM 1011 CHEM 1113	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based)	3-5
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based)	3-5
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following:	3-5
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600,	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600/ GEOG 3601	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology / Principles of Climate	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600, GEOG 3601 EBIO 2040	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology / Principles of Climate Principles of Ecology	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600/ GEOG 3601 EBIO 2040 GEOG 3511	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology / Principles of Climate Principles of Ecology The Water Cycle	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600, GEOG 3601 EBIO 2040 GEOG 3511 GEOL 2001	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology / Principles of Climate Principles of Ecology The Water Cycle Planet Earth Introduction to Earth Materials	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600/ GEOG 3601 EBIO 2040 GEOG 3511 GEOL 2001 GEOL 2005	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology Principles of Climate Principles of Ecology The Water Cycle Planet Earth Introduction to Earth Materials Requirement From the following:	
CHEM 1011 CHEM 1113 & CHEM 1114 PHYS 1110 PHYS 2010 Intermediate Natural Choose one course (a ENVS 2000 ENVS/CVEN 3434 ENVS/ATOC 3600, GEOG 3601 EBIO 2040 GEOG 3511 GEOL 2001 GEOL 2005 Intermediate Policy F	General Chemistry 1 and Laboratory in General Chemistry 1 General Physics 1 (calculus based) General Physics 1 (algebra based) Science Requirement and the lab, if required) from the following: Applied Ecology for Environmental Studies Introduction to Applied Ecology Principles of Climate Principles of Ecology The Water Cycle Planet Earth Introduction to Earth Materials Requirement	3-4

PSCI 2116	Introduction to Environmental Policy and Policy Analysis	
PSCI 3206	The Environment and Public Policy	
Intermediate Social S	Science Requirement	
Choose one course fr	rom the following:	3-4
ENVS/GEOG 3022	Climate and Energy Justice	
ENVS 3030	Topics in Environmental Social Sciences	
ENVS 3031	Environmental Psychology	
ENVS 3032	Environment, Media and Society	
ENVS 3033	Governing the Environment	
Economics Requirem	ents	
ECON 2010	Principles of Microeconomics	4
ECON 3535	Natural Resource Economics	3
or ECON 3545	Environmental Economics	
Ethics Requirement		
Choose one course fi	rom the following:	3
	Environmental Ethics	
	Environmental Political Theory	
Statistics/Calculus R		
	rom the following (not all courses fulfill the	3-5
EBIO 1010	Introduction to Statistics and Quantitative Thinking for Biologists	
EBIO 4410	Biological Statistics	
GEOG/GEOL 3023	Statistics and Geographic Data	
MATH 2510	Introduction to Statistics	
PSCI 2075	Quantitative Research Methods	
PSYC 2111	Psychological Science I: Statistics	
SOCY 2061	Introduction to Social Statistics	
MATH 1300	Calculus 1	
MATH 1310	Calculus for Life Sciences	
APPM 1350	Calculus 1 for Engineers	
Writing Requirement		
ENVS 3020	Advanced Writing in Environmental Studies	3
Application Requiren	nent (An Internship or Field Course)	
Choose one course fi	rom the following:	2-6
ENVS 2100	Topics in Applied Environmental Studies	
ENVS 3001	Sustainable Solutions Consulting	
ENVS 3100	Topics in Applied Environmental Studies	
ENVS 3103	Applied Environmental Studies: Mining in Four Corners	
ENVS 3173/ THTR 4173/ ATLS 3173	Creative Climate Communication	
ENVS/IAFS 3640	Data Analysis for Global Environmental Affairs	
ENVS 3930	Internship	
ENVS 4050	Field Methods in Ecosystem Science	
ENVS/EBIO 4340	Conservation Biology and Practice in Brazil's Atlantic Forest	
ENVS/MUSM 4795	Field Methods in Zoology and Botany	
ARTS 4444	Art and Environments Field School	

CVEN 3434	Introduction to Applied Ecology	
EBIO 4090	Coral Reef Ecology	
EBIO 4100	Advanced Ecology	
EDUC 4833	Teaching and Learning Earth Systems	
EVEN 4100	Environmental Sampling and Analysis	
GEOL 2700	Introduction to Field Geology	
Cornerstone Requirer	nent	
Choose one course fr	om the following:	3
ENVS/GEOL 3520	Energy and Climate Change: An Interdisciplinary Approach	
ENVS 3525	Intermediate Environmental Problem Analysis: Topical Cornerstones	
ENVS 3621	Energy Policy and Society	
Capstone Requirement	nt	
Choose one course from the following:		3
ENVS 3800	The Art of Research: The Essential Elements of Research in Environmental Studies	
ENVS 4800	Capstone: Critical Thinking in Environmental Studies	
ENVS 4990	Senior Thesis	
ENST 4150	Energy Policy Project	
Specialization Requir	rement	
that fulfill the Interme Social Science, Policy requirements may ap if those areas are alre	of 12 credits. Upper-division courses ediate Natural Science, Intermediate y, Application, Cornerstone and Capstone ply toward the specialization requirement eady fulfilled with another course. No two areas in the ENVS major.	12
Total Credit Hours		63-74

Students cannot receive credit for both GEOL 1010 and GEOL 1012. GEOL 2001 requires a prerequisite of any 1000-level GEOL lecture or ENVS 1000.

Approved courses that fulfill the major requirements are listed on the program's Curriculum (http://www.colorado.edu/envs/undergraduate-students/curriculum/) webpage. To explore suggested focus areas and learn how to select courses that align with specific interests, visit the ENVS Guidance Documents (http://www.colorado.edu/envs/undergraduate-students/curriculum/guidance-documents/) webpage.

Four-Year Plan of Study

Through the required coursework for the major, students will complete all 12 credits of both the Social Sciences and the Natural Sciences, including the lab, areas of the Gen Ed Distribution Requirement as well 3 credits of the Arts and Humanities part of this requirement and the QRMS component of the Gen Ed Skills Requirement.

Fall Semester		Credit Hours
ENVS 1000	Introduction to Environmental Studies (partially fulfills Gen. Ed. Distribution: Natural Sciences)	4

ENVS 1150	First-Year Writing in Energy, Environment and Sustainability (fulfills Gen. Ed. Skills course: Lower-division Written Communication)	3
	ourse in preparation for statistics or Gen. Ed. Skills: QRMS)	3-4
Elective		3
Elective		3
	Credit Hours	16-17
Spring Semester		
ENVS 1001	Introduction to Human Dimensions of Environmental Studies	4
Statistics/Calculus (QRMS)	requirement (may fulfill Gen. Ed. Skills:	3-5
Elective		3
Elective		3
	Credit Hours	13-15
Year Two		
Fall Semester		
partially fulfills Gen.	or earth science, with Lab - first course - Ed. Distribution: Natural Sciences and Gen. ural Sciences with Lab	3-4
Intermediate Policy Distribution: Social S	requirement - may partially fulfill Gen. Ed. Sciences	3
Gen. Ed. Distribution Humanities/Global F	n/Diversity course (example: Arts & Perspective)	3
Elective		3
Elective		3
Elective Spring Semester	Credit Hours	1 5-16
Spring Semester	Credit Hours or earth science - second course	
Spring Semester		15-16
Spring Semester Introductory biology ECON 2010 Introductory course	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution:	15-16 3-4
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required -	15-16 3-4 4
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - ten. Ed. Distribution: Natural Sciences	15-16 3-4 4 3-5
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - en. Ed. Distribution: Natural Sciences division Elective(s) (if needed)	3-4 4 3-5 6-3
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G Elective(s) or Upper-	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - en. Ed. Distribution: Natural Sciences division Elective(s) (if needed)	3-4 4 3-5 6-3
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G Elective(s) or Upper- Year Three Fall Semester	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - en. Ed. Distribution: Natural Sciences division Elective(s) (if needed)	3-4 4 3-5 6-3
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G Elective(s) or Upper- Year Three Fall Semester	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - ten. Ed. Distribution: Natural Sciences division Elective(s) (if needed) Credit Hours	3-4 4 3-5 6-3
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G Elective(s) or Upper- Year Three Fall Semester Intermediate natural	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - ien. Ed. Distribution: Natural Sciences division Elective(s) (if needed) Credit Hours Science requirement Advanced Writing in Environmental Studies (ENVS Writing requirement - fulfills Gen. Ed. Skills: Upper-division	3-4 4 3-5 6-3 16
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G Elective(s) or Upper- Year Three Fall Semester Intermediate natural ENVS 3020 ECON 3535 or ECON 3545	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - ien. Ed. Distribution: Natural Sciences division Elective(s) (if needed) Credit Hours Science requirement Advanced Writing in Environmental Studies (ENVS Writing requirement - fulfills Gen. Ed. Skills: Upper-division written communication) Natural Resource Economics (ENVS Economics requirement - second course partially fulfills Gen. Ed. Distribution: Social Sciences) or Environmental Economics ment - may partially fulfill Gen. Ed.	3-4 4 3-5 6-3 16 3-4 3
Spring Semester Introductory biology ECON 2010 Introductory course may partially fulfill G Elective(s) or Upper- Year Three Fall Semester Intermediate natural ENVS 3020 ECON 3535 or ECON 3545 ENVS Ethics require Distribution: Arts & H	or earth science - second course Principles of Microeconomics (Economics requirement - first course - partially fulfills Gen. Ed. Distribution: Social Sciences) in chemisty or physics, and lab if required - ien. Ed. Distribution: Natural Sciences division Elective(s) (if needed) Credit Hours Science requirement Advanced Writing in Environmental Studies (ENVS Writing requirement - fulfills Gen. Ed. Skills: Upper-division written communication) Natural Resource Economics (ENVS Economics requirement - second course partially fulfills Gen. Ed. Distribution: Social Sciences) or Environmental Economics ment - may partially fulfill Gen. Ed.	3-4 4 3-5 6-3 16 3-4 3

Spring Semester	
ENVS Cornerstone requirement	3
ENVS Application requirement	2-6
ENVS Intermediate Social Science requirement - may partially fulfill Gen. Ed. Distribution: Social Sciences	3-4
ENVS Specialization course	3
Elective or Upper-division Elective (if needed)	3-0
Credit Hours	14-16
Year Four	
Fall Semester	
ENVS Capstone	3
ENVS Specialization course	3
ENVS Specialization course	4-3
Gen. Ed. Distribution course (example: Arts & Humanities)	3
Elective or Upper-division Elective (if needed)	3
Credit Hours	16-15
Spring Semester	
ENVS Specialization course	3
Gen. Ed. Distribution/Diversity course (example: Arts & Humanities/US Perspective)	3
Elective or Upper-division Elective (if needed)	3
Elective or Upper-division Elective (if needed)	3
Elective or Upper-division Elective (if needed)	3
Credit Hours	15
Total Credit Hours	120-126

Learning Outcomes

Students will be able to:

- Integrate scientific principles of earth systems and humanenvironment interactions, understanding of perspectives and values, and practical responses in the study of environmental problems and proposed solutions.
- Evaluate different sources, claims and data for environmental topics and construct their own arguments.
- Produce an independent research-based analysis of an environmental issue.
- Evaluate contrasting perspectives on and values for environmental issues.
- Generate effective communication about environmental topics in written and oral format.
- Evaluate how environmental movements, policies, decision-making processes, benefits, information and burdens are shaped by and influence systems of exploitation and inequality.

Curriculum Principles

For the classes that environmental studies faculty teach, we strive to build student skills and knowledge from freshman to senior year through designing a curriculum that deliberately scaffolds skills and knowledge. This will be accomplished through communication amongst the faculty as facilitated by the curriculum committee to make sure that each individual class is serving students' learning in light of the larger program goals. Curriculum mapping and analysis of assessments will help to ensure that we are delivering the curriculum we intend and serving the students' educational goals. For classes that are taught by other departments we will review and align major requirements so that

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those classes serve the overall learning outcomes of the major and the students' educational progress.

Curriculum Goal Statement

The environmental studies undergraduate major is focused on training students rigorously in the multiple dimensions of environmental change through courses that integrate scientific understanding of human-environment interactions, practical responses to environmental problems, and the values that shape our decisions and behavior.