

ENVS Major Course Offerings
SUMMER 2012 as of 2/02/2012
(Major Declared Prior to Summer 2010)

Course Number	Course Title	Summer Term Offered
COMMON CURRICULUM		
Biology Sequence		
EBIO 1030/1050	Human Approach Biology I & Lab	A
EBIO 1040	Human Approach Biology II	B
EBIO 1210/1230	General Biology I & Lab	A
EBIO 1220/1240	General Biology II & Lab	B
Chemistry Sequence		
CHEM 1021	Introductory Chemistry & Lab	A
CHEM 1113/1114	General Chemistry I & Lab I	A
CHEM 1133/1134	General Chemistry II & Lab II	B
Geography, Geology or Atmospheric Sciences Sequences		
ATOC 1050/1070	Weather and the Atmosphere & Lab	A
ATOC 1060	Our Changing Environment	B
GEOG 1001	Environ Systems I/Climate & Vegetation with Lab	A
GEOG 1011	Environ Systems II/Landscapes & Water with Lab	B
GEOL 1010	Introduction to Geology	A
Economics Lower Division		
ECON 2010	Principles of Microeconomics	A
Economics Upper Division		
ECON 3545	Environmental Economics	B
Environmental Ethics		
PHIL 3140	Environmental Ethics	A
PSCI 3064	Environmental Political Theory	A
Environmental Policy		
PSCI 3206	Environment and Public Policy	A
Math Track A- Statistics		
ECON 4808	Intro to Math Economics	A
SOCY 2061	Introduction to Social Statistics	B
PSYC 3101	Statistics and Research Methods in Psychology	A
PSYC 3101 (Lab)		B
ECON 3818	Introduction to Statistics with Computer Apps.	A

Note: All ENVS program classes (except ENVS 3020) have significant field trip components.

Math Track B- Calculus

MATH 1300	Analytic Geometry and Calculus 1	D
APPM 1350	Calculus 1 for Engineers	C

Other ENVS Courses

ENVS 2100	Topics in Applied Environmental Studies Political Economy/Environment	M
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(General introduction situating environmental issues within the arena of political economy and a review of key concepts within the fields of economics and the environment followed by case-study and thematic investigations focusing on population, poverty, social movements, fair trade, energy, international policy-making and genetic engineering.)

ENVS 3020	Advanced Writing in Environmental Studies	M
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TRACK A: SOCIETY AND POLICY**REQUIRED COURSES**

EBIO 2040	Principles of Ecology	B
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SPECIALIZATIONS**Natural Resources and Environment**

ENVS 4120-500	TPC: Food and the Environment (6/04—6/22)	E
GEOG 3251	Mountain Geography	M, B
GEOG 4501	Water Resources and Management in the Western US	A
GEOG 4742-001	Environments & Peoples: Landscape, Society & Meaning	M
GEOG 4742-200	Environments & Peoples Place, Power, Culture	M
HIST 4417	Environmental History of North America	B

Decision Making, Planning and Public Policy

ENVS 4120-500	TPC: Food and the Environment (6/04-6/22)	E
SOCY 2077	Environment and Society	M, B

International Environment and Development

ANTH 4020	Beyond the Serengeti: An Examination of Conservation And Indigenous Peoples in Tanzania studyabroad.colorado.edu/?go=TanzaniaGS	M
ENVS 2100	Political Economy/Environment	M
ENVS 4120-500	TPC: Food and the Environment (5/31-6/17)	E
GEOG 3682	Geography of International Development	M
PSCI 2223	Intro to International Relations	M, A
PSCI 3143	Problems in International Relations	B

Note: All ENVS program classes (except ENVS 3020) have significant field trip components.

PSCI 3193 International Behavior M

Environmental Analysis

No courses offered.

TRACK B: ENVIRONMENTAL SCIENCE TRACK

REQUIRED COURSES

EBIO 2040 Principles of Ecology B

FIELD COURSES

Mountain Research Station Courses: <http://www.colorado.edu/mrs/course.html>

EBIO 4100 Topic: Lake and Stream Ecology (7/23-8/9) D

EBIO 4100 Topic: Mammalogy (6/11-6/29) E

EBIO 4100 Topic: Feeding Ecology of Animals (7/2-7/19) F

EBIO 4100-800-FLD Topic: Conserv. Bio Brazil Atlant Forest* M

*Global Seminar- contact Study Abroad offices for information and to enroll

[\(http://studyabroad.colorado.edu/\)](http://studyabroad.colorado.edu/)

SPECIALIZATIONS

Water

GEOG 4501 Water Resources and Management in the Western US A

Biogeochemistry

No courses offered

Climate

No courses offered

Physics (1110/1120 or 2010/2020)

PHYS 1110 General Physics I A

PHYS 1120 General Physics II B

PHYS 2010 General Physics I with lab A

PHYS 2020 General Physics II B

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