Summer 2019 Course Offerings For ENVS Majors Who Declared between Fall 2013 and Spring 2017

Maymester: May 13 – May 31, 2019 Session C: June 3 – July 26, 2019 Session A: June 3 – July 5, 2019 Session D: June 3 – August 9, 2019 Session B: July 9 – August 9, 2019 Augmester: August 5 – 22, 2019

Summer Term Offered

Α

ENVS/GEOG 3022

Natural Sciences Requirements			
Introductory Cou	<u>rse</u>		
ENVS 1000	Introduction to Environmental Studies	B (online)	
Biology Sequence	2		
EBIO 1030	Biology: A Human Approach I	Α	
EBIO 1050	Biology: A Human Approach lab	Α	
EBIO 1210	General Biology I	Α	
EBIO 1220	General Biology II	В	
EBIO 1230	General Biology I Lab	Α	
EBIO 1240	General Biology II Lab	В	
Chemistry or Phys	sics Course		
CHEM 1113	General Chemistry 1	Α	
CHEM 1114	General Chemistry 1 Lab	Α	
PHYS 1110	General Physics	Α	
PHYS 2010	General Physics with lab	Α	
Earth Science Seg	<u>uence</u>		
ATOC 1050	Weather and the Atmosphere	Α	
ATOC 1060	Our Changing Environment	В	
ATOC 1070	Weather and Atmosphere Lab	Α	
GEOL 1010	Introduction to Geology	Α	
Intermediate Nat	ural Science		
EBIO 2040	Principles of Ecology with lab	В	
Social Sciences	<u>Requirement</u>		
Intermediate Soc	ial Science		
EN 16 16 E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			

^{*}Contact host department to enroll. **Students are responsible for knowing and abiding by co- and prerequisites. Read course descriptions. +Applies to Specialization hours if Application requirement already fulfilled. ++Applies to Specialization hours if Cornerstone requirement already fulfilled.

Climate Politics and Policy

Values Requirements

Introductory Economics

ECON 2010 Principles of Microeconomics A

Intermediate Economics

ECON 3545 Environmental Economics B

Ethics

ENVS/PHIL 3140 Environmental Ethics Maymester & A
PSCI 3064 Environmental Political Theory Maymester

Policy Requirement

Intermediate Policy

PSCI 2106 Introduction to Public Policy Analysis Maymester

PSCI 3206 The Environment & Public Policy B

<u>Math Requirement</u>

Statistics:

MATH 2510Introduction to StatisticsA & BPSCI 2075Quantitative Research MethodsASOCY 2061Introduction to Social StatisticsA

Calculus 1:

APPM 1350 Calculus 1 for Engineers C
MATH 1300 Calculus 1

Writing Requirement

ENVS 3020 Advanced Writing in ENVS Maymester &

Augmester

Application Requirement

ENVS 3930 Internship* + D

ENVS 4100-830 Global Intensive: Environmental Governance in the

Mekong Delta of Vietnam C

Information:

https://abroad.colorado.edu/index.cfm?FuseAction=Programs.ViewProgramAngular&id=10115

EBIO 4100 Mountain Research Station Courses:

https://www.colorado.edu/mrs/student-opportunities/field-courses

<u>Mammalogy</u>: June 17 -- July 3 <u>Field Ornithology</u>: July 1-- July 18

Field Methods in Vegetation Ecology: July 15 – August 1

Lake and Stream Ecology: July 22 -- August 8

Reservations are open until June 3 or until courses are full. Enrollment instructions: https://www.colorado.edu/mrs/student-opportunities/field-courses/reservation-courses

GEOL 2700 Introduction to Field Geology** Maymester & A

EBIO 4340 Global Seminar: Conservation Biology & Practice Maymester

In Brazil's Atlantic Forest

Application Deadline: March 1

Information:

 $\underline{https://abroad.colorado.edu/index.cfm?FuseAction=Programs.ViewProgramAngula}\\ r\&id=768$

^{*}Contact host department to enroll. **Students are responsible for knowing and abiding by co- and prerequisites. Read course descriptions. +Applies to Specialization hours if Application requirement already fulfilled. ++Applies to Specialization hours if Cornerstone requirement already fulfilled.

Cornerstone Requirement

No courses.

Specialization Requirement

ATOC 3600/ENVS 3600/

GEOG 3601	Principles of Climate	A (online)	
ENVS/EBIO 3040	Conservation Biology	В	
ENVS 4100	Special Topics in Environmental Studies		
	 Section 100: Globalization & the Environment 	A (online)	
GEOG 3251	Mountain Geography	Maymester	
PSCI 3206	The Environment & Public Policy	В	
PSCI 4012	Global Development	В	

Capstone Requirement

No courses.