Environmental Studies International Environmental Sustainability Major

Students must take a minimum of 11 courses, at least four of which are at the 300-level or above to include the following core and elective requirements. No more than one internship (ENST 397) may count toward the major.

REQUIRED CORE COURSES:

CHEC | Four 300-level courses completed.

K Course numbers: -----

			Date
Course Number	Course Title	Year	Taken
ENST 100	Environment and Society	1 st - Fall	
ENST/BIOL 120	Ecology and Environmental Problems	1 st - Spring	
ENST 230	Earth Systems Science	2 nd - Spring	
PSCI 326	Globalization and Development	$2^{nd}/3^{rd}/4^{th}$	
Politics	One of the following:	$2^{nd}/3^{rd}/4^{th}$	
Requirement	ENST/PSCI 361Globalization & the Environment;		
	ENST/PSCI 362 Global Sustainability & Asian		
	Development; OR		
	ENST/PSCI 363 Global Responses to Climate Change		
Culture	One of the following:	$1^{\text{st}}/2^{\text{nd}}/3^{\text{rd}}/4^{\text{th}}$	
Requirement	ANTH/ENST 274 Peoples & Cultures of East Africa;		
	OR ANTH/ENST 288 Consuming Passions: The		
	Anthropology of Food		
Research	One of the following:	2^{nd} - Fall or	
Methods	ENST 200 Introduction to Geographic Information	Spring	
Requirement*	Systems (GIS);		
	BIOL 323 Biostatistics and Experimental Design*;		
	PSYCH 227 Statistics;		
	ECON 227 Statistics for Business and Economics;		
	SOC 225 Methods of Social Research;		
	PSCI 392 Empirical Political Research		
Environmental	One of the following:	3 rd - Fall or	
Ethics	PHIL 301: Ethics and the Environment; OR	Spring	
Requirement	ENST/PSCI 365: Ethical Dilemmas in Environmental		
	Politics		
ENST 480*	Senior Seminar: Creating a Sustainable Society	4 th - Fall	
Elective	Two courses: one from International Environmental	$1^{\text{st}}/2^{\text{nd}}/3^{\text{rd}}/4^{\text{th}}$	
courses*	Sustainability list and one from Natural Science list		
(see below)			

*Check prerequisites

ELECTIVE COURSES:

One additional International Environmental Sustainability courses from approved list (see back of form):

Course Number	Course Title	Year	Date Taken
		$1^{\text{st}}/2^{\text{nd}}/3^{\text{rd}}/4^{\text{th}}$	

One additional Natural Science course from approved list (see back of form):			
Course Number	Course Title	Year	Date Taken
		$1^{\text{st}}/2^{\text{nd}}/3^{\text{rd}}/4^{\text{th}}$	

Approved International Environmental Sustainability courses:			
PSCI 239	Problems of Nuclear Disarmament		
ENST/PSCI 262	Global Sustainability and Asian Development**		
ENST/ANTH 274	Peoples and Cultures of East Africa**		
ENST/ANTH 288	Consuming Passions: The Anthropology of Food**		
PSCI 303	International Law		
HIST 360	Modern Brazil		
ENST/PSCI 360	Comparative Environmental Politics**		
ENST/PSCI 361	Globalization and the Environment**		
ENST/PSCI 362	Global Sustainability and Asian Development**		
ENST/PSCI 363	Global Responses to Climate Change**		
ENST 250	Directed Readings in Environmental Studies, with approval of supervising		
	faculty member and ES advisor		
ENST 270	Special Topics, when approved by the ES Program director		
ENST 370	Special Topics, when approved by the ES Program director		
ENST 397*	Internship, with approval of ES advisor		
ENST 450*	Independent Study, with approval of supervising faculty member and		
	concentration advisor		
ENST 451*	Independent Research and Writing, with approval of supervising faculty		
	member and concentration advisor		

** This course may count as an *additional* environmental sustainability elective *only* if not taken to fill one of the required courses for the concentration.

Only one of the elective courses in this category may be ENST 250, 397, 450 or 451.

Approved Natural Science courses:

21pproveu 1 duurui Science courses.		
ENST 115/PHYS 120) Energy and Society	
ENST/CHEM 130	Chemistry of the Environment	
ENST/CHEM 135	Water Quality	
ENST 231	Environmental Science in Action	
ENST/CHEM 234	Environmental Chemistry and Toxicology	
PHYS 239	Problems of Nuclear Disarmament	
ENST 240	Health and the Environment	
ENST 241	War on Cancer: Does Environment Matter?	
ENST 242	Toxic Threats to Reproduction and Child Development	
ENST/BIOL 318*	Field Ornithology	
ENST/BIOL 321*	Conservation Biology and Restoration Ecology	
BIOL 324*	Principles of Ecology	
ENST/BIOL 350*	Tropical Ecology	
ENST 250	Directed Readings in Environmental Studies, with approval of supervising	
	faculty member and ES advisor	
ENST 270	Special Topics, when approved as a natural science course	
ENST 370	Special Topics, when approved as a natural science course	
ENST 397*	Internship, with approval of ES faculty advisor	
ENST 450*	Independent Study, with approval of supervising faculty member and	
	concentration advisor	
ENST 451*	Independent Research and Writing, with approval of supervising faculty	
	member and concentration advisor	
*C11.		

*Check prerequisites