Name:	Year of G	raduation:	2 <sup>nd</sup> Major/mir	nor:			
Global Ed Plans:	Notes: _	Notes:					
	Cour	se Requirer	ment Checkli	st (B.S)			
	Core course requirements:	ENST 161	ENST 162	ENST 252	ENST 406		

Students must complete an **additional 12 courses** from the following categories: *Humanities/Arts & Environment, Society & Environment, Foundations of Environmental Science, Applications of Environmental Science*, or *Environmental Studies Specializations*.

No more than two courses may be numbered 550 or 560.

Course Name		Course attributes (for each course check all the attributes that apply)							
		Humanities/Arts & Environment	Society & Environment	Foundations of Environmental Science	Applications of Environmental Science	ENST Course	Course # ≥ 300		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
Number of checks in column									
Requirements		at least 1	at least 1	at least 3	at least 5	at least 3	at least 5		

FYS	Writing (WiD)		Quan	t (QR)	US Diversity	Global Diversity
Language	Dist. Arts	Dist. Hum	Dist. Soc. Sci.	Dist. Lab Sci.	Sustainability	PE (4)

## Environmental Studies / Environmental Science

B.A.

Core Courses for **both** majors: ENST 161, ENST 162, ENST 252, ENST 406



B.S.

Majors must complete **an additional 9 courses** from the categories below. Courses can be completed in any order. At least **three courses** must be ENST courses and at least **three** must be at the 300-level or above

Maximum 2

Majors must complete an additional 12 courses from the categories below. Courses can be completed in any order. At least three courses must be ENST courses and at least five must be at the 300-level or above

Tag: ES Discip Specializations Crs

Humanities, Arts, & Environment: Humanities, Arts, & Environment courses explore humanity's relation to the earth from perspectives At least 1 offered by the arts, literature, philosophy, and religion. Such classes may include aesthetic, spiritual, and ethical principles employed to assess At least 1 natural and social scientific ideas. Tag: ES Humanities/Arts/Environ Crs Society and Environment: These courses address the ways human societies are affected by the environment and the ways that human actions alter that same environment. Courses focus on the roles of social, political, economic, and scientific processes in shaping various environ-At least 2 At least 1 mental challenges. Tag: ES Society & Environment Crs Foundations of Environmental Science: These courses present students with disciplinary knowledge from the natural sciences foundational to environmental science. They may or may not consider how this knowledge relates to environmental science and they include courses At least 1 At least 3 at introductory through advanced levels. Tag: ES Foundations of Env Sci Crs Applications of Environmental Science: These courses apply scientific tools and methods to address environmental challenges. A substan-At least 5 At least 1 tial component of the course must consider interactions between humans and the environment. Tag: ES Applications of Env Sci Crs Environmental Studies Specializations: These courses study an aspect of human-environment interactions. Normally, courses would include one of the following: four weeks of environmental content or the application of a foundational concept or idea (e.g. inequality, sculpture, development, ethics, etc.) to an environmental issues for at least two weeks. Tag: Env St Specializations Crs Disciplinary Specialization Courses: These courses provide students the opportunity to place their understanding of environmental studies within the broader context of traditional and emerging academic disciplines. Environmental studies is built upon and connects to most disci-

plines. In many cases, progress within environmental studies requires drawing on these disciplines and communicating with practitioners in

these disciplines. Disciplinary specialization courses are optional.