

Environmental Studies Major			Cr	
CHM121	Survey of Chemistry		4	
EVS121	Environmental Biology		4	
EVS151W	Intro to Environ Science & Polic		4	
EVS260	Sustainability		3	
EVS286	Research Methods in Nat Sci		3	
EVS385	Environment Studies Sem ^(Alt Yrs)		3	
EVS426	Senior Capstone		3	
MAT265	Quantitative Methods I		3	
Choose two of the following: • ART370 – Environmentally-Based Art • ECO340W – Environmental Economics • ENG264 – Nature Writing: A Field Course • ENG274 – American Nature Writers • HIS225 – Global Environmental History				
	·		3	
			3	
BIO242BIO242	e of the following: 1 – Introduction to Botany 2 – Introduction to Zoology 1 – Earth Science			
			4	
BIO300BIO380EVS305	o of the following: DW – Ecology ^(Alt Yrs) (4) D – Contemporary Lab Science (4) DW – Conservation Biology (4) DE – Env Studies Internship/Research	n Proje	ct (2)	
TOTAL			43+	

Additional Necessary Check (Due to Options)

○ BIO300W, ECO340W, or EVS305W must be taken to meet the Writing Requirement to the right.

Major in Environmental Studies

Complete 120 semester hours of graduation-eligible credit.

Complete one of the following options:		
Completion of a second major:		
Completion of a minor:		
12 Credits Outside of Major at 200+Level	Gr	Cr
TOTAL		

General Education Capabilities	Date Met
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Analytical Inquiry & Problem Solving [AIPS]	
Communication [CO]	1
Health, Fitness, and Well-Being [HFWB]	1
Intercultural Understanding [IU]	
Scientific Literacy [SL]	,
Spiritual Engagement / Examined Life [SEEL]	,
Sustainable Practices & Environmental Consc	cience [SP]
Ethical Reasoning [ER]	,
ECC490 Ethical Reasoning Seminar	
TOTAL CAPABILITIES COMPLETED (Not Credits)	10

Writing Requirement		Gr	Cr
ENG103W	Academic Writing & Research		3
ENG301W	Adv. Academic Writing & Rsrch		3
	W Course in Major (300-499)		-
EVS151W	Intro to Environ Science & Polic		-
TOTAL		9	