



ENVIRONMENTAL STUDIES

Recommended three-year degree path

Courses	Credit Hours	Total Credit Hours
Fall One		
ST200, Intro to Science and Technology Studies	3	
FYS101, First Year Seminar	3	
CH105, General Chemistry	4	
ENV200, Intro to Environmental Studies	3	
Foreign Language (1)	3-4	
Total	16-17	16-17
Spring One		
ENV Elective	3	
CH106, General Chemistry	4	
FYS102, First Year Seminar	3	
TI, Texts & Ideas	3	
Foreign Language (2)	3-4	
Total	16-17	32-34
Summer One		
GHS, Global & Historical Studies or AR, Analytical Reasoning or PCA, Perspectives in the Creative Arts	3	
GHS, Global & Historical Studies or AR, Analytical Reasoning or PCA, Perspectives in the Creative Arts	3	
Elective (any discipline) or Foreign language if needed	3	
Total	9	41-43
Fall Two		
ST310, Social Studies of Science and Technology	3	
GHS, Global & Historical Studies or AR, Analytical Reasoning or PCA, Perspectives in the Creative Arts	3	
Elective (any discipline)	3	
ST205, Science and Society Speakers Seminar	1	
Elective (any discipline) or Foreign language if needed	3	
ENV elective - 300+ level	3	
ENV elective - 300+ level	3	
Total	19	60-62
Spring Two		
ENV elective - 300+ level	3	
NW207-BI, Ecology and the Natural Environment	5	



GHS, Global & Historical Studies or AR, Analytical Reasoning or PCA, Perspectives in the Creative Arts	3	
ST205, Science and Society Speakers Seminar	1	
Elective (any discipline)	3	
Elective (any discipline)	3	
Total	18	78-80
Summer Two		
Elective (any discipline) - 300+ level (if possible)	3	
Elective (any discipline) - 300+ level (if possible)	2	
Total	5	83-85
Fall Three		
ENV330, Geographic Information Systems	4	
ICR Elective*	3	
Elective (any discipline) - 300+ level (if possible)	3	
Elective (any discipline) - 300+ level (if possible)	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Total	19	102-104
Spring Three		
ST330 (WAC), Language, Rhetoric, and Science	3	
ENV400 (ICR), Sustainability Practicum or ENV411, Internship in Environmental Studies*	3	
PWB, Physical Well-Being	1	
ST395 (SAC), Contemporary Controversies in Science and Technology	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Total	19	121-123

Notes:

- In order to graduate, a student must complete 40 credit hours at the 300+ level.
- *ENV400 satisfies the ICR requirement, but if students opt to take ENV411 instead, they will need to complete an ICR elective.