

MINOR IN ENVIRONMENTAL STUDIES

(21-24 credits)

Code	Title	Credits
Environmental Studies (3 Credits)		
GEO203	People-Environments Geography	3
Social Science (6 Credits)		
Select two of the following:		6
GEO201	Human Geography	
POL347 or POL311	Politics of Environment and Development American Environmental Politics	
SOC317 or SOC450	Environmental Sociology Sociology of Food and Agriculture	
Environmental Science (6-8 Credits)		
Select credits from two different disciplines		6-8
BIO120	Global Change Biology	
BIO450	Conservation Biology	
CHE201 & CHE211 or CHE100	General Chemistry I and General Chemistry I Lab Environmental Chemistry	
GLG201 & GLG211 or GLG205	Physical Geology and Physical Geology Laboratory Environmental Geology	
Social Science/Humanities Elective (3 Credits)		
Select one of the following:		3
GEO432	Climate Change and Society	
PHI303	Environmental Ethics	
GEO333	Advanced People-Environments Geography	
GEO331	Gender and Environment	
Any Social Science course listed above		
Natural Science/Mathematics Elective (3-4 Credits)		
Select one of the following:		3-4
EKG250	Energy and the Environment	
GEO202	Physical Geography	
GEO231	Geography of Hazards	
GEO341	Introduction to Geographic Information Systems	
GLG339	Natural Resources and Energy	
GLG346	Environmental Impact Assessment	
MAT145	Statistics and Public Policy (or other Statistics course by advisement)	
Any Natural Science course listed above		
Fieldwork (0 Credits)		
ENV191	Fieldwork in Environmental Studies (20 hours of work for approved organization)	0
Total Credits		21-24