MAJOR IN ENVIRONMENTAL SCIENCE

(71-74 credits)

Note: Students must earn a grade of C- or better in all courses required for the Environmental Science major. See the Geology Department's *Advising Guidelines* for additional information.

Code	****	redits			
Geology Courses (15 Credits)					
GLG201 & GLG211	Physical Geology and Physical Geology Laboratory	4			
GLG303	Geomorphology	4			
GLG339	Natural Resources and Energy	3			
GLG407	Hydrogeology	4			
Chemistry Courses (20 Credits)					
CHE201	General Chemistry I	4			
& CHE211	and General Chemistry I Lab				
CHE202 & CHE212	General Chemistry II and General Chemistry II Lab	4			
CHE318	Organic Chemistry I	4			
& CHE306	and Organic Chemistry I Lab				
CHE303	Introduction to Analytical Chemistry	4			
CHE407	Instrumental Techniques	4			
Environmental So	cience Courses (15 Credits)				
EGS370	Introduction to Environmental Science & Engineering	4			
EGS475	Environmental Sciences Research Project 1	3			
EGS477	Senior Seminar in Environmental Science	1			
GLG311	Mineralogy and Crystallography	4			
or BIO340	Ecology	·			
GLG346	Environmental Impact Assessment	3			
or GEO431	Natural Resources: Utilization and Management				
Cognate Courses	(15-16 Credits)				
GE0341	Introduction to Geographic Information Systems	4			
MAT251	Calculus I	4			
PHY201 & PHY211	General Physics 1 and Physics 1 Laboratory	4			
MAT241	Introduction to Statistics	3-4			
or MAT252	Calculus II				
Electives (6-8 Cre	edits)				
,	n of two (2) courses from the following:	6-8			
BCM461	Biochemistry 1				
& BCM463	and Biochemistry Lab				
BIO293	Biology Selected Topic				
BIO301	Field Biology Fall				
CHE319 & CHE309	Organic Chemistry II and Organic Chemistry II Lab				
CHE321	Physical Chemistry I				
EGG250	Energy and the Environment				
EGS476	Environmental Science Research Project 2				
GE0343	Remote Sensing				
GLG331	Stratigraphy-Sedimentation				

Total Credits		71-	74
Selected topic courses by advisement			
GLG509	Water Resources Management		
GLG405	Structure and Tectonics		