Suggested Arrangement of Courses, Geosciences (BSEnvirSci)

First Year					
First Term	Hours	Second Term	Hours	Summer Term	Hours
UGS 303 or 302 ^{090,} Wr		3 EVS 311 (Major)	;	3 (None)	
GEO 303 (Major)		3 BIO 311C (Major)	;	3	
CH 301 (General		3 CH 302 (General	;	3	
Education)		Education)			
M 408C (General		4 M 408D (Major)	•	4	
Education) EVS 301 (Major)		3 RHE 306 (Core) ⁰¹⁰		3	
		16	10		
Second Year					
First Term	Hours	Second Term	Hours	Summer Term	Hours
BIO 311D (Major)		3 GEO 416W (Major)		4 (None)	
GRG 412E (Major)		4 PHY 317K		4	
		& PHY 117M (Major)			
GEO 416S (Major)		4 Free Elective (Elective)	•	4	
GEO 416E (Major)		4 Social and Behavioral Sciences (Core) ⁰⁸⁰	;	3	
	15		15		(
Third Year					
First Term	Hours	Second Term	Hours	Summer Term	Hours
Computational Sciences Course (Major)		3 Upper-division GEO course (Major)	;	3 (None)	
Upper-division GEO course (Major)		3 Geographic Information Systems course (Major)	;	3	
Additional Earth Systems Course (Major)		3 Environment and Sustainability course (Major)	;	3	
E 316L, 316M, 316N, or 316P (Core) ⁰⁴⁰		3 Visual and Performing Arts (Core) ⁰⁵⁰	;	3	
GOV 310L (Core) ⁰⁷⁰		3 U.S. History (Core) 060	' ;	3	
		May Term Field Geology Course (Major)	;	3	
	1	15	18	8	(
Fourth Year		0 17			
First Term	Hours	Second Term	Hours	Summer Term	Hours
EVS 271 (Major)		2 EVS 371 (Major) 3 Upper-division GEO		3 (None) 3	
Computational Sciences Course (Major)		course (Major)		3	
MNS 320 (Major)		3 U.S. History (Core) ⁰⁶⁰	' ;	3	
MNS 120L (Major)		1 GOV 312L (Core) ⁰⁷⁰	;	3	
Climate and Water course (Major)		3 Free Elective (Elective)	;	3	
Free Elective (Elective)		4			
	1	16	1:	5	(

Currently enrolled students should meet with their academic advisor.

Course categories: Core, General Education, Major, Elective, Opportunity

Core Component Areas: 010 English Composition and Core Writing Flag; 020 Mathematics; 030 Natural Science and Technology, Part I; 040 Humanities; 050 Visual and Performing Arts; 060 U.S. History; 070 American and Texas Government; 080 Social and Behavioral Sciences; 090 First-Year Signature Course; 093 Natural Science and Technology, Part II

Skills and Experience Flags: Wr Writing; QR Quantitative Reasoning; GC Global Cultures; CD Cultural Diversity; Ethics; II Independent Inquiry

Undergraduate Degree Program listing

Four-year degree suggestion (for planning purposes only).

Total credit hours: 126