

Name:							
Student ID:							
Date Admitted Into Major:							

BACHELOR OF SCIENCE

GEOLOGICAL SCIENCES

APPLIED GEOSCIENCES: SUSTAINABILITY CONCENTRATION

	GENERA	AL EDUCATION REQU	IREMENIS				COL	IRSES IN MAJOR (45-48 credits t	otai)		
							ı	Major Core Courses (24 credits)			
Competencies							Choose one course from the following:				
	. 0 !!					GLS	100	Dynamic Earth	4		
■ ◆ Basic College Math						GLS	101	Exploring Earth	4		
☐ ◆ Reading Comprehension						GLS	102	Evolving Earth	4		
						GLS	170H	Honors Dynamic Earth	4		
	 General Edu	cation Categories (34-	35 credits to	otal)		GLS	171H	Honors Evolving Earth	4		
	◆FYS First Year Seminar 3							· -			
+F13 +W-I			3		Choose one course from the following:						
+VV-I	Written Communication - Level I Oral Communication			3		GLS	109	Water Sustainability	4		
PGR		vth & Responsibility		3		GLS	103	Blue Planet	4	 	
CEA		ession & Appreciation		3	 	GLS	103	blue Flanet	4	<u> </u>	
WC	World Culture		3		And all of the following:						
HP	The Human Past			3	 	GLS	210	Geomorphology	4		
CS	Contemporary			3	 	GLS	216	Rocks and Minerals	4		
	Scientific	# Any SR course		3-4	 	GLS	334	Sedimentary Environments and	4		
SR	Reasoning:	# SR Lab course		4	1		001	the Stratigraphic Record			
QR	Quantitative F			3	 	GLS	341	Structural Geology	4		
		ication (Level II and Lo	ovel III) and I		for						
+ ****		r Dynamics and Social		Diversi	Ly,		Major (Concentration Courses (12-15 cre	dits)		
W-II	Written Comm	Written Communication - Level II]	GLS	357	Environmental Geology	3		
W-III	Written Communication - Level III					† And choose three courses from the list provided:					
DPDS	Diversity, Power Dynamics and				1	Allu	1	Three courses from the list provided	۸.		
DFD3	Social Justice										
										<u> </u>	
										Щ.	
		Electives (13 credits m									
		edits beyond the credits list					Ma	ajor Capstone Courses (9 credits)	,		
the use o	or support course	es to satisfy General Educa	tion Category i	requirem	ents.	GLS	470	Field Geology I	3		
	+				+	GLS	485	Field Geology II	3		
	+				+	GLS	500	Senior Research in Geology I	3		
				-	+	020	000	Comer recourse in Coolegy i			
				-	+						
				1			♥ Requ	ired Support Courses (20-24 cre	dits)		
				1		CHE	130	General Chemistry I	4		
						CHE	131	General Chemistry II	4		
						LOTIL	101	Concrar Orientially II			
		Minor (Optional):				Choo	se two c	ourses from the following list:			
					+	MAT	150	Pre-Calculus	3		
				+	+	MAT	147	Statistics	3		
-+				+	+	MAT	220	Calculus I	4		
				+	+	MAT	221	Calculus II	4		

- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.
 - Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
 - These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
 - Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in
 - a student's program of study where they may apply. The credits are counted only in one area.

 Major Concentration Courses can be chosen from: GLS 212, GLS 225, GLS 253, GLS 255, GLS 295, GLS 342, GLS 346, GLS 351, GLS 356, GLS 380, GLS 365, GLS 501, GPH 340, GPH 344

♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS ♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

And choose two courses from BIO, CHE, PHS, MAT or

GPH (340, 343, 344, or 446)