E Salem STATE UNIVERSITY

Name:

Student ID:

Date Admitted Into Major:

BACHELOR OF SCIENCE GEOLOGICAL SCIENCES ENVIRONMENTAL GEOLOGY CONCENTRATION

GENERAL EDUCATION REQUIREMENTS

Competencies

☐ ◆ Basic College Math

□ ◆ Reading Comprehension

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♣General Education Categories (34-35 credits total)

♦FYS	First Year Ser	ninar			3	
♦W-I	Written Comn	nunication - Level I			3	
+OC	Oral Commun	lication			3	
PGR	Personal Gro	wth & Responsibility			3	
CEA	Creative Expr	ession & Appreciation			3	
WC	World Culture	S			3	
HP	The Human P	ast			3	
CS	Contemporary	/ Society			3	
SR	Scientific				3-4	
on	Reasoning:				4	
QR	Quantitative F	Reasoning			3	
	‡ Written C	ommunication (Lev	el II and	Level I	II)	
W-II	Written Comn	nunication - Level II]
W-III	Written Comm	nunication - Level III]

	Free Electives (11 credits minimum)		
be nece	ssary to take additional credits to attain the minimum	120 cred	its
uired for g	graduation depending on choices made for general ec	Jucation (or
	minor selection.		

 	Minor (Optional):	

• 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 and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may ŧ apply. The credits are counted only in one area.
- 6 credits must be earned in any combination of GLS 470 or GLS 485.
- Acceptable GPH courses include: 340, 343, or 446
- Science sequence must be chosen from the following list: BIO121/BIO122, BIO131/BIO132, BIO115H/BIO116H, CHE120/CHE121, CHE130/CHE131, CHE130/CHE212, PHS101/PHS102, PHS211A/PHS212A, PHS221/ PHS222 ♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

Exceptions in the timing of courses will be made for transfer students

	Ν	lajor Core Courses (31 credits)		
GLS	100	Dynamic Earth	4	
GLS	102	Evolving Earth	4	
GLS	210	Geomorphology	4	
GLS	221	Mineralogy	4	
GLS	253	Geochemistry	3	
GLS	322	Petrology	4	
GLS	334	Sedimentation & Stratigraphy	4	
GLS	341	Structural Geology & Tectonics	4	
	Major (Concentration Courses (9-10 credi	ts)	
Choose	e three	courses from the following list:		
GLS	214	Beaches and Coasts	4	
GLS	356	Hydrology	4	
GLS	357	Environmental Geology	3	
GLS	380	Appl. Environmental Geophysics	4	
	Ma	jor Capstone Courses (9 credits)		
†GLS	470	Field Geology I	3	
†GLS	485	Field Geology II	3	
GLS	500	Senior Research in Geology	3	

COURSES IN MAJOR (49-50 credits total)

Required Support Courses (20-24 credits total)

Choos	e two c	ourses from the following list:	
MAT	110	Pre-calculus	3
MAT	220	Calculus I	4
MAT	221	Calculus II	4
MAT	147	Statistics	3
► And	l require	ed lab sequence	
		Lab Sequence I	4
		Lab Sequence II	4
		NA ANNA AN FRAME DIO OUE DUO MA	·
And ch ¶GPH		wo courses from BIO, CHE, PHS, MA	AI, or
		WO COURSES FROM BIO, CHE, PHS, MA	AI, or