Hours

ENVIRONMENTAL AND APPLIED GEOLOGY, **BACHELOR OF SCIENCE** WITH A CONCENTRATION IN **ACADEMIC (B.S.)**

Geology is the study of Earth; we study the processes, behavior and materials of Earth, its water and its atmosphere both in recent times and in the geologic past. Through understanding how Earth formed, how it changed over billions of years, and how it continues to function today, we can look forward in time to predict how natural processes and human actions will interact to impact Earth in the future. Knowledge of geological concepts and processes helps scientists, politicians, and business professionals make decisions about the use of Earth's natural resources, protection of humans against natural disasters, and wise stewardship of our environment.

For students wishing to enter the professional world immediately upon graduation, the Professional Concentration prepares our students to become competent professionals with the requisite knowledge and skills necessary to successfully pass the initial certification exam to eventually obtain their Professional Geologist designation. Students will have the opportunity to gain knowledge and skills in each of the eight areas of professional geology and geotechniques, as well as develop critical research skills through a senior thesis or field camp experience.

Students in the Academic Concentration will gain the foundational knowledge and skills in geology, mathematics and natural sciences necessary to be successful in graduate school, as well as to explore potential areas of geologic specialization through independent research or a field camp experience and elective courses.

Program Requirements

Element 3

CIP Code: 40.0601					
Summary Checklist for General Education					
Code	Title	н	ours		
Element 1					
	ademic-information/ge	/catalogs.eku.edu/undergraduate/ eneral-education-requirements/	3		
	ademic-information/ge	/catalogs.eku.edu/undergraduate/ eneral-education-requirements/	3		
	ademic-information/ge	talogs.eku.edu/undergraduate/ eneral-education-requirements/	3		
Element 2					
	ademic-information/ge	ntalogs.eku.edu/undergraduate/ eneral-education-requirements/	3		

A: Arts (http://catalogs.eku.edu/undergraduate/general-academic-

information/general-education-requirements/element-3/)

B: Humanities (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-3/)	
Element 4	
Natural Sciences (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-4/)	
Element 5	
A: Historical Science (http://catalogs.eku.edu/undergraduate/ general-academic-information/general-education-requirements/ element-5/)	3
B: Social Behavioral Science (http://catalogs.eku.edu/ undergraduate/general-academic-information/general-education- requirements/element-5/)	
Element 6	
Diversity of Perspectives Experiences (http://catalogs.eku.edu/ undergraduate/general-academic-information/general-education- requirements/element-6/)	6
Total Hours	36

Students are expected to complete Elements 1 and 2 within their first 60 hours of college credit.

Title

University Graduation Requirements

Major Code

3

Professional

Supporting Course Requirements

Offiversity Grau	uation nequirements	
General Educat	ion	36
Student Success	s Seminar	
SCO 100	Student Success Seminar (waived for transfers with 30+ hrs.)	1
	courses (42 hrs. distributed throughout Major/ n Ed/Free Electives categories)	
Major Requirem	nents	
Core Courses		
GEO 353	Geographic Information Systems	3
GLY 309	Mineralogy	4
GLY 409	Igneous & Metamorphic Petrology	4
GLY 410	Structural Geology	4
GLY 415	Sedimentary Geology	4
GLY 420	Stratigraphy	4
GLY 450W	Evolution of the Earth	3
GLY 535	Hydrogeology	3
Choose from one of the following:		6
GLY 498 & GLY 499	Capstone Project in Geology and Senior Thesis	
GLY 451	Field Camp	
Choose from six	x hours of the following:	6
GLY 104	The Ocean World	
GLY 107	Gold and Diamonds	
GLY 108	Earthquakes and Volcanoes	
GLY 109	Great Moments in Earth History	
GEO 210	Introduction to Physical Geography	
Concentrations		
Students must	select one of the following Concentrations:	
Academic		18-23

Free Electives	
Choose from 20-27 hours of free electives	24-27
Total Hours	120

Academic Concentration

Academic Co	ncentration	
Code	Title	Hours
Concentration Co	ourses	
Choose from thre	e hours of the following:	3
GEO 325	Environment Land Use Planning	
GEO 325S	Environmental Land Use Planning	
GLY 303	Environmental Geoscience	
GLY 408	Process Geomorphology	
Choose from six I	nours of the following:	6
GEO 302W		
GEO 315	Meteorology	
GEO 325	Environment Land Use Planning	
GEO 343		
GEO 351	Geoscience Data and Techniques	
GEO 453	Advanced GIS	
GEO 455	GIS Cartography	
GEO 456	Remote Sensing	
GEO 458	Advanced Geographic Imagery	
GEO 501	Advanced Geography:	
GLY 210	Introduction to Geochemistry	
GLY 303	Environmental Geoscience	
GLY 315	Hydrology	
GLY 351	Field Methods	
GLY 408	Process Geomorphology	
GLY 460	Aqueous Geochemistry	
GLY 480	Petroleum Geology	
GLY 482	Paleoclimate	
GLY 580	Selected Topics:	
STA 215	Introduction to Statistical Reasoning	
or STA 270	Applied Statistics	
Supporting Course	e Requirements	
CHE 111	General Chemistry	
& 111L	and General Chemistry Lab I (Element 4) ^G	
CHE 112	General Chemistry II	4
& 112L	and General Chemistry Lab	
MAT 234	Calculus I (Element 2) G,1	
Choose from 0-5	hours of the following:	0-5
PHY 131	College Physics I	
PHY 201	University Physics I (Element 4) ^G	
PHY 132	College Physics II	5
or PHY 202	University Physics II	
Total Hours		18-23

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Course also satisfies a General Education element. Hours are included within the 36 hr. General Education requirement above.

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Preparatory course in mathematics may be required before admission to MAT 122 Precalculus Mathematics, or MAT 234 Calculus I.