127-135

## **GEOLOGICAL ENGINEERING** B.S.

## **Program Requirements**

< Back to Department (https://catalog.uaf.edu/academic-departments/civil-geological-environmental-engineering/)

## Minimum Requirements for Geological Engineering B.S.: 127 credits

Students must earn a C- grade or better in each course.

Code	Title	Credits	
General University Requirements			
	al university requirements. (https:// helors/#gurbachelorsdegreestext)		
General Education R	equirements		
Complete the genera	al education requirements.	36-40	
(https://catalog.uaf.	edu/bachelors/		
#generaleducationre			
As part of the generated following:	al education requirements, complete the		
CHEM F105X	General Chemistry I		
CHEM F106X	General Chemistry II		
MATH F251X	Calculus I		
B.S. Degree Require	ments		
Complete the B.S. de	egree requirements. (https://	16	
catalog.uaf.edu/bac	helors/#bachelorofsciencetext)		
As part of the B.S. re	equirements, complete the following:		
MATH F252X	Calculus II		
PHYS F211X	General Physics I		
PHYS F212X	General Physics II		
Geological Engineer	ing Program Requirements		
Complete the following:			
ES F208	Mechanics	4	
ES F331	Mechanics of Materials	3	
ES F341	Fluid Mechanics	4	
ES F346	Introduction to Thermodynamics	3	
GE F101	Introduction to Geological Engineering	1	
GE F261	General Geology for Engineers	3	
GE F326	Introduction to Geotechnical Engineering and Foundations	4	
GE F375	Terrain Analysis and GIS	3	
GE F381	Field Methods and Applied Design I	2	
GE F382	Field Methods and Applied Design II	2	
GE F405	Engineering and Environmental Geophysics	3	
GE F420	Groundwater Engineering	3	
GE F480	Senior Design <sup>1</sup>	3	
GEOS F213	Mineralogy	4	
GEOS F214	Petrology and Petrography	4	
GEOS F314	Structural Geology	4	
GEOS F322	Stratigraphy and Sedimentation	4	

MATH F253X	Calculus III	4
MATH F302	Differential Equations	3
MIN F202	Surveying and CAD for Engineers	2-3
or CE F112	Elementary Surveying	
MIN F370	Rock Mechanics	3
MIN F390	Geostatistics and Mineral Economics	3-6
or STAT F200X	Elementary Statistics	
and ESM F450	and Economic Analysis and Operations	
Technical Electives	2	
Complete 6 credits	from any of the following options:	6
Geotechnical/Arctic	Option	
CE F401	Arctic Engineering	
CE F422	Foundation Engineering	
CE F424	Permafrost Engineering	
GE F430	Geomechanical Instrumentation	
GE F440	Slope Stability	
GE F441	Geohazard Analysis	
GE F445	Design of Earth Dams and Embankments	
GIS Option		
GE F376	GIS Applications in Geological and Environmental Engineering	
Mining Option		
GEOS F332	Ore Deposits and Structure	
MIN F482	Computer-aided Mine Design:VULCAN	
Petroleum Option		
PETE F302	Well Logging	
PETE F407	Petroleum Production Engineering	
PETE F426	Drilling Engineering	
Water Resources/En	vironmental Engineering Option	
CE F341	Introduction to Environmental Engineering	
CE F344	Water Resources Engineering	
CE F442	Water and Wastewater Treatment Design	
CE F445	Hydrologic Analysis and Design	

Fulfills the baccalaureate capstone requirement.

Fundamentals of Engineering (FE) Examination

Complete the Fundamentals of Engineering (FE)
examination administered by the State of Alaska.

**Total Credits** 

<sup>&</sup>lt;sup>2</sup> Technical elective credits must contain engineering design and be selected by the student from the list of approved technical electives from the geological engineering program in conference with the advisor and approved by the department. Students are expected to complete all prerequisites required for the selected courses.