GEOLOGY - BACHELOR OF ARTS (BA)

The options available in the undergraduate program in geological sciences are geology and geophysics and lead to the BA degree. Both options provide a strong basis for understanding the functioning of the Earth system. Students who are uncertain as to which option best suits their needs should contact a departmental advisor or faculty member. In each option, the undergraduate program emphasizes coursework in theoretical, laboratory and field-oriented aspects of the geological sciences. The nearby Rocky Mountains provide a natural laboratory for many of these courses.

Students interested in the geological sciences may also wish to consider the Baker Residential Academic Program. Students who do not wish to pursue a career in the geosciences, or who would like to combine a basic knowledge of geologic sciences with that of some other field, should consider using geological sciences as one subject in a distributed studies major or as a minor. Students who intend to pursue graduate study in the geological sciences are encouraged to consider developing an honors thesis as part of their undergraduate studies.

The two options available in the undergraduate major offer different focus areas of instruction. Both options offer excellent preparation for students interested in pursuing professional careers, or graduate study, in the geological sciences.

Each option emphasizes knowledge in:

- The ways in which Earth responds to internal and external forces; the physical, chemical and biological evolution of Earth; and the nature of the materials of which the Earth is made.
- The role of physics, chemistry, mathematics and biology in understanding geological processes.
- The history of discoveries and ideas that have contributed to our current knowledge of Earth and the planetary system.

Program Tracks

Geology Track

The geology option emphasizes processes that function both in the solid earth and at Earth's surface:

- The mineralogy and petrology of igneous, metamorphic and sedimentary rocks.
- The processes of sedimentation and the applications of stratigraphy and paleobiology in the reconstruction of Earth history.
- The role of geophysics and geochemistry in understanding the nature of Earth and its history.
- The study of faults, folds and other rock structures and the tectonic processes that create those structures.
- The methods used in the field to map and interpret the diverse variety of rock types and structures.
- The function of the integrated Earth system including the atmosphere, hydrosphere, biosphere and geosphere.
- The fundamental controls on surface Earth processes including energy balance, hydrology, geomorphology, geochemistry and biogeochemistry.
- The role of humans in the Earth system.

Geophysics Track

The geophysics option emphasizes:

- Applications of fundamental mathematical formulations and physical principles to an understanding of the Earth.
- Methods utilized to map and characterize those portions of the planet that lie below the surface, from just beneath our feet down to the core.

Requirements Required Courses and Credits

Students must complete the general requirements of the College of Arts and Sciences and the required courses listed below.

All required major courses and all required ancillary courses must be passed with a C- or better and cannot be taken pass/fail. Students must have a grade point average of at least 2.000 in the major in order to graduate.

Students in either the geology option or the geophysics option must take the following coursework in GEOL. For more information, view the Program Tracks (p. 2) section.

Code	Title	Credit Hours
Required Courses		
One of the following	introductory GEOL courses	3
GEOL 1010	Exploring Earth	3
or GEOL 1012	Exploring Earth for Scientists	
or GEOL 1020	Dodos, Dinos, and Deinococcus: The History Habitable Planet	ofa
or GEOL 1040	Geology of Colorado	
or GEOL 1060	Global Change: An Earth Science Perspectiv	e
or GEOL 1150	Water, Energy and Environment: An Introduc Earth Resources	tion to
or GEOL 1170	Our Deadly Planet	
or GEOL 1180	Our Microbial Planet	
GEOL 1030	Introduction to Geology Laboratory 1	1
GEOL 2001	Planet Earth	4
GEOL 2005	Introduction to Earth Materials	4
GEOL 2700	Introduction to Field Geology	2
Total Credit Hours		17

Ancillary Coursework

Students in either the geology option or the geophysics option must take the following coursework from outside GEOL.

Co	ode	Title	Credit Hours
Se	elect one of the follo	wing Calculus 1 & 2 sequences:	8-10
	MATH 1300 & MATH 2300	Calculus 1 and Calculus 2	
	APPM 1350 & APPM 1360	Calculus 1 for Engineers and Calculus 2 for Engineers	
С	omplete a calculus-l	based general physics sequence with lab:	9
	PHYS 1110	General Physics 1	
	PHYS 1120	General Physics 2	

PHYS 1140	Experimental Physics 1		(
Total Credit Hours		17-19	(

Additional information on required courses and other departmental requirements may be obtained from the departmental office. Students should contact the department for a list of current major requirements.

Transfer students must satisfactorily complete a minimum of 12 credit hours of advanced work (3000-level or above) in the Department of Geological Sciences in Boulder if they wish to obtain a degree in geology from CU Boulder. Before registering for the first time, or within the first week of the semester, such students must see a geological sciences department undergraduate advisor to have previous coursework in geology, math and allied sciences evaluated.

Graduating in Four Years

Consult the Four-Year Guarantee Requirements for information on eligibility. The concept of "adequate progress" as it is used here refers only to maintaining eligibility for the four-year guarantee; it is not a requirement for the major. To maintain adequate progress in geology, students should meet all college requirements plus specific departmental requirements. These departmental requirements vary slightly between the two major options. Detailed information is available from the department office, but in general these requirements include:

- Declare a geology major and begin coursework in the major during the first semester freshman year.
- Meet with a departmental advisor prior to the second and fifth semesters and during the seventh semester.
- Complete at least 33 credit hours (geology option; 44 credit hours for geophysics option) required for the major by the end of the fourth semester.
- Complete at least 47 credit hours (geology option; 63 credit hours for geophysics option) required for the major by the end of the sixth semester.
- Complete the remaining requirements for the major by the end of the eighth semester.

Program Tracks

Geology Option

Students electing the geology option are required to take the following additional courses:

Code	Title	Credit Hours
Tier 3 Courses		
Select one of the foll	owing Solid Earth courses: ³	3-4
GEOL 3010	Introduction to Mineralogy	
GEOL 3020	Petrology	
GEOL 3120	Structural Geology	
GEOL 3320	Introduction to Geochemistry	
GEOL 3330	Principles of Geophysics	
GEOL 3430	Sedimentology and Stratigraphy	
Select one of the foll	owing Surface Processes courses: ³	3-4
GEOL 3030	Introduction to Hydrogeology	
GEOL 3320	Introduction to Geochemistry	
GEOL 3410	Paleobiology	

GEOL 3430	Sedimentology and Stratigraphy	
GEOL 3820	The Fluid Earth	
GEOL 4060	Oceanography	
GEOL 4160	Introduction to Biogeochemistry	
GEOL 4241	Earth Surface Processes	
0202 .2	llowing Quantitative Geoscience courses: ³	3
		3
GEOL 3010	Introduction to Mineralogy	
GEOL 3030	Introduction to Hydrogeology	
GEOL 3330	Principles of Geophysics	
GEOL 3820	The Fluid Earth	
GEOL 4241	Earth Surface Processes	
	llowing advanced-field modules:	4-5
GEOL 4150	Planetary Field Geology	
GEOL 4711	Igneous and Metamorphic Field Geology	
GEOL 4712	Structural Field Geology	
GEOL 4714	Field Geophysics	
GEOL 4715	Field Techniques in Hydrogeology	
GEOL 4716	Environmental Field Geochemistry	
GEOL 4717	Field Seminar in Geology and Tectonics	
GEOL 4719	Field Analysis and Tectonics of Crystalline Rocks	
GEOL 4721	Field Methods in Active Tectonics	
GEOL 4723	Field Studies in Sedimentology	
GEOL 4725	Field Based Special Topics in Geoscience	
GEOL 4755	Field Geobiology	
EVEN 4100	Environmental Sampling and Analysis	
Upper-division electi		
Sufficient additiona list to total 27 uppe	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum	14
Sufficient additiona list to total 27 uppe of 18 upper-division	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum credits must be GEOL.) ¹	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ²	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum credits must be GEOL.) ¹ to 4000-level course (with exceptions, see	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ²	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum credits must be GEOL.) ¹	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ²	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum credits must be GEOL.) ¹ to 4000-level course (with exceptions, see	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non-	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum credits must be GEOL.) ¹ to 4000-level course (with exceptions, see -GEOL courses from following list:	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum o credits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum ocredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3720	Ves I upper-division coursework from following r-division credits. (Of these 27, a minimum a credits must be GEOL.) ¹ to 4000-level course (with exceptions, see -GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3720 ASTR 3750	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see -GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3750 ASTR 4800	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3720 ASTR 3750 ASTR 4800 ATOC 4720	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3720 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4800	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3720 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4800 CHEM 4511	ves l upper-division coursework from following r-division credits. (Of these 27, a minimum o credits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers	14
Sufficient additional list to total 27 upper of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3720 ASTR 3720 ASTR 4800 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404 CVEN 4718 EBIO 3080	ves l upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404 CVEN 4718 EBIO 3080 EBIO 3850	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology Animal Diversity: Invertebrates	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404 CVEN 4404 CVEN 4718 EBIO 3080 EBIO 3850 EBIO 4030	ves l upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology Animal Diversity: Invertebrates Limnology	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved nom APPM 3050 ASTR 3710 ASTR 3720 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4720 ATOC 4720 CHEM 4511 CVEN 4404 CVEN 4404 CVEN 4718 EBIO 3080 EBIO 3850 EBIO 4030 EBIO 4060	ves l upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology Animal Diversity: Invertebrates Limnology Landscape Ecology	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3720 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404 CVEN 4718 EBIO 3080 EBIO 3080 EBIO 3080 EBIO 4050 EBIO 4050	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology Animal Diversity: Invertebrates Limnology Landscape Ecology Ecosystem Ecology	14
Sufficient additional list to total 27 uppe of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404 CVEN 4718 EBIO 3080 EBIO 3080 EBIO 3080 EBIO 4030 EBIO 4050 EBIO 4155 EBIO 4410	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology Animal Diversity: Invertebrates Limnology Landscape Ecology Biological Statistics	14
Sufficient additional list to total 27 upper of 18 upper-division Any GEOL 3000- footnote) ² Or approved non- APPM 3050 ASTR 3710 ASTR 3710 ASTR 3720 ASTR 3750 ASTR 4800 ATOC 4720 ATOC 4720 ATOC 4800 CHEM 4511 CVEN 4404 CVEN 4718 EBIO 3080 EBIO 3080 EBIO 3080 EBIO 4050 EBIO 4050	ves I upper-division coursework from following r-division credits. (Of these 27, a minimum oredits must be GEOL.) ¹ to 4000-level course (with exceptions, see GEOL courses from following list: Scientific Computing in Matlab Formation & Dynamics of Planetary Systems Planets and Their Atmospheres Planets, Moons, and Rings Space Science: Practice and Policy ¹ Atmospheric Dynamics Policy Implications of Climate Controversies ¹ Physical Chemistry 1 Water Chemistry Mechanics and Dynamics of Glaciers Evolutionary Biology Animal Diversity: Invertebrates Limnology Landscape Ecology Ecosystem Ecology	14

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22-26

C	ode	Title	Credit Hours
Т	otal Credit Hours		27-30
	PSCI 3183	International Law	
	MUSM 4914	Museum Practicum in Geology	
	MCDB 4350	Microbial Diversity and the Biosphere	
	GEOG 4401	Soils Geography	
	GEOG 4321	Snow Hydrology	
	GEOG 4261	Glaciers and Permafrost	
	GEOG 4251	River Systems and Landforms	
	GEOG/ENVS 4201	Biometeorology	
	EVEN 4100	Environmental Sampling and Analysis	
	ENVS 3434	Introduction to Applied Ecology	
	ENVD 4023	Environmental Impact Assessment ¹	

Additional Ancillary Coursework for Geology Option:

Total Credit Hours		10
CHEM 1134	Laboratory in General Chemistry 2	1
CHEM 1133	General Chemistry 2	4
CHEM 1114	Laboratory in General Chemistry 1	1
CHEM 1113	General Chemistry 1	4
Complete a general	chemistry sequence with labs:	

¹ A maximum of 3 of these credit hours may consist of a policy course from the following list: ASTR 4800, ATOC 4800, ECON 3403, ENVD 4023 and PSCI 3183.

² GEOL 3040, GEOL 3070, GEOL 3520, GEOL 3720 and GEOL 3950, cannot be used to fulfill the upper-division elective requirements within the major.

³ Note that some courses are listed in multiple major specific categories. Students can choose which category to apply the course to but, a given course can be applied to only one category.

Geophysics Option

Students electing the geophysics option are required to take the following additional courses:

Code	Title	Credit
		Hours

Geophysics track courses

GEOL 3120	Structural Geology	4
GEOL 3330	Principles of Geophysics	3
GEOL 4714	Field Geophysics	2
One Surface Process	es course	3-4
GEOL 3030	Introduction to Hydrogeology	3-4
or GEOL 3320	Introduction to Geochemistry	
or GEOL 3410	Paleobiology	
or GEOL 3430	Sedimentology and Stratigraphy	
or GEOL 3820	The Fluid Earth	
or GEOL 4060	Oceanography	
or GEOL 4070	Paleoclimatology	
or GEOL 4160	Introduction to Biogeochemistry	
or GEOL 4241	Earth Surface Processes	
One additional Tier 3	approved GEOL course not used to satisfy	3-4

One additional Tier 3 approved GEOL course not used to satisfy Surface Processes course requirement.

Elective courses: ¹		Ũ
APPM 4350	Methods in Applied Mathematics: Fourier Series and Boundary Value Problems	
MATH 4470	Partial Differential Equations	
PHYS 3210	Classical Mechanics and Mathematical Methods 2	
PHYS 3310	Principles of Electricity and Magnetism 1	
Total Credit Hours		24-27
	urses in this category count toward the crea r and are factored into the Geology major G	
Code	Title	Credit Hours
Additional Ancillary C	oursework for the Geophysics Option:	
CHEM 1113	General Chemistry 1	4
CHEM 1114	Laboratory in General Chemistry 1	1
APPM 2350	Calculus 3 for Engineers	4-5
or MATH 2400	Calculus 3	
MATH 2130 & MATH 3430	Introduction to Linear Algebra for Non- Mathematics Majors and Ordinary Differential Equations	4-6
or APPM 2360	Introduction to Differential Equations with Algebra	Linear
PHYS 2130	Introduction to Quantum Mechanics and Its Applications	3
PHYS 2210	Classical Mechanics and Mathematical Methods 1	3
One computing cours	e	3-4
CSCI 1200	Introduction to Computational Thinking	
CSCI 1300	Computer Science 1: Starting Computing	
CSCI 1320		
APPM 3050	Scientific Computing in Matlab	

Select two of the following non-GEOL Geophysics Advanced

Recommended Four-Year Plans of Study Geology Track

Total Credit Hours

Through the required coursework for either track of the major, students will fulfill all 12 credits of the Natural Sciences area of the Gen Ed Distribution Requirement including the Lab Requirement, as well as the QRMS area of the Gen Ed Skills area.

Year One		
Fall Semester		Credit Hours
GEOL 1012	Exploring Earth for Scientists (Preferred, or any other GEOL 1000-level except GEOL 1030)	3
GEOL 1030	Introduction to Geology Laboratory 1	1
CHEM 1113 & CHEM 1114	General Chemistry 1 and Laboratory in General Chemistry 1	5
Gen. Ed. Skills course Communication)	e (example: Lower-Division Written	3

	rspective)	
	Credit Hours	1
Spring Semester		
GEOL 2005	Introduction to Earth Materials	
CHEM 1133 & CHEM 1134	General Chemistry 2 and Laboratory in General Chemistry 2	:
MATH 1300 or APPM 1350	Calculus 1 or Calculus 1 for Engineers	4-
Elective/MAPS		:
	Credit Hours	16-1
Year Two		
Fall Semester		
GEOL 2001	Planet Earth	
GEOL 2700	Introduction to Field Geology	:
MATH 2300 or APPM 1360	Calculus 2 or Calculus 2 for Engineers	4-:
Gen. Ed. Distributio	on course (example: Arts & Humanities)	:
	on/Diversity course (example: Social	:
	Credit Hours	16-1
Spring Semester		
GEOL Surface Proc	cesses course	3-
GEOL Solid Earth c	ourse	3-
PHYS 1110	General Physics 1	-
Elective		
Elective		:
	Credit Hours	16-1
Year Three		
Fall Semester		
PHYS 1120	General Physics 2	
PHYS 1140	Experimental Physics 1	
Elective approved	for GEOL major - Upper-division	3-
	on course (example: Social Sciences)	:
Upper-division Elec		:
	Credit Hours	14-1
Spring Semester	orean nouro	
	Geoscience course	3-4
	eld Geology course	2-3
	rse (example: Upper-division Written	-
Communication)		
	on course (example: Arts & Humanities)	:
Gen. Ed. Distributio		
Gen. Ed. Distributio Upper-division Elec		
	Credit Hours	14-1
Upper-division Elec		14-1
Upper-division Elec Year Four		14-1
Upper-division Elec Year Four Fall Semester		
Upper-division Elec Year Four Fall Semester GEOL 4000-level Fi	Credit Hours eld Geology course	
Upper-division Elec Year Four Fall Semester GEOL 4000-level Fi Elective approved	Credit Hours eld Geology course for GEOL major - Upper-division	3-
Upper-division Elec Year Four Fall Semester GEOL 4000-level Fi Elective approved fi Gen. Ed. Distributio Gen. Ed. Distributio	Credit Hours eld Geology course	14-1 3-
Upper-division Elec Year Four Fall Semester GEOL 4000-level Fi Elective approved f Gen. Ed. Distributio	Credit Hours eld Geology course for GEOL major - Upper-division on course (example: Social Sciences) on course (example: Arts & Humanities) -	3-

Spring Semester

Total Credit Hours	120-128
Credit Hours	15
Upper-division Elective	3-0
Gen. Ed. Distribution course (example: Social Sciences)	3
Elective approved for GEOL major - Upper-division	3-4
Elective approved for GEOL major - Upper-division	3-4
Elective approved for GEOL major - Upper-division	3-4

Geophysics Track

Through the required coursework for either track of the major, students will fulfill all 12 credits of the Natural Sciences area of the Gen Ed Distribution Requirement including the Lab Requirement, as well as the QRMS area of the Gen Ed Skills area.

Year One

Fall Semester		Credit Hours		
GEOL 1012	Exploring Earth for Scientists (Preferred, or any other GEOL 1000-level except GEOL 1030)	3		
GEOL 1030	Introduction to Geology Laboratory 1	1		
MATH 1300 or APPM 1350	Calculus 1 or Calculus 1 for Engineers	4-5		
Gen. Ed. Skills course Communication)	(example: Lower-Division Written	3		
Gen. Ed. Distribution/ Humanities/US Persp	Diversity course (example: Arts & ective)	3		
	Credit Hours	14-15		
Spring Semester				
GEOL 2001	Planet Earth	4		
MATH 2300	Calculus 2	5		
or APPM 1360	or Calculus 2 for Engineers			
CHEM 1113	General Chemistry 1	5		
& CHEM 1114	and Laboratory in General Chemistry 1			
Elective/MAPS		3		
	Credit Hours	17		
Year Two				
Fall Semester				
GEOL 2005	Introduction to Earth Materials	4		
CSCI 1200 or CSCI 1300	Introduction to Computational Thinking or Computer Science 1: Starting Computing	3-4		
PHYS 1110	General Physics 1	4		
Gen. Ed. Distribution/Diversity course (example: Social 3 Sciences/Global Perspective)				
	Credit Hours	14-15		
Spring Semester				
GEOL 2700	Introduction to Field Geology	2		
GEOL 3330	Principles of Geophysics	3		
APPM 2350	Calculus 3 for Engineers	4-5		
or MATH 2400	or Calculus 3			
PHYS 1120	General Physics 2	4		
PHYS 1140	Experimental Physics 1	1		
	Credit Hours	14-15		

Year Three

Fall Semester		
GEOL 3120	Structural Geology	4
GEOL 4714	Field Geophysics	2
PHYS 2130	Introduction to Quantum Mechanics and Its Applications	3
APPM 2360	Introduction to Differential Equations with Linear Algebra	4
Gen. Ed. Distributio Upper-division	n course (example: Social Sciences) -	3
	Credit Hours	16
Spring Semester		
GEOL surface proce	esses course	3-4
Tier 3 approved GE	OL course	3-4
PHYS 2210	Classical Mechanics and Mathematical Methods 1	3
Gen. Ed. Skills cour Communication)	se (example: Upper-division Written	3
Gen. Ed. Distributio Upper-division	n course (example: Arts & Humanities) -	3
	Credit Hours	15-17
Year Four		
Fall Semester		
Geophysics Advance	ced Elective	3
Geophysics Advance	ced Elective	3
Gen. Ed. Distributio	n course (example: Social Sciences)	3
	n course (example: Arts & Humanities)	3
Gen. Ed. Distributio	n course - Upper-division	3
	Credit Hours	15
Spring Semester		
Geophysics Advance	ced Elective	3
Gen. Ed. Distribution course (example: Social Sciences)		3
Upper-division Elec	tive	3
Upper-division Elec	tive	3
Elective or Upper-di	ivision Elective (if needed)	3
	Credit Hours	15
	Total Credit Hours	120-125

Learning Outcomes

Upon completing the program, students will be able to:

- Make and record observations (e.g., in the field, from experiments, etc.).
- Analyze data.
- Interpret data.
- Reason through problems to derive solutions.
- Design a research study.