## GEOSCIENCES

## Geosciences

Students who matriculated prior to the Fall of 2021 may choose to graduate with a GEOS degree. Students who matriculated after 2021 please see the EESC degree requirements. Former GEOS courses now carry the EESC departmental designation. Any Geosciences major who matriculated prior to fall of 2021 must work closely with the department to ensure that they are meeting all requirements appropriately.

There are two possible paths to the bachelor's degree in Geoscience: a Bachelor of Science in anticipation of advanced study in the Geosciences, or a Bachelor of Arts for those who seek a less specialized course of study. Earning a B.A. degree does not preclude a professional career in the Geosciences, although admission to some graduate programs may require completion of additional science and mathematics courses.

A student may graduate with a B.S. degree by taking

Code	Title
One 100 level introductory geoscience course e.g.:	
GEOS 111	Planet Earth
GEOS 112	Special Topics in the Geosciences
GEOS 114	Special Topics in the Geosciences
two foundation courses:	
GEOS 210	Historical Geology
and	
GEOS 211	Rocks & Minerals
six elective GEOS courses, at least the level;	hree of which must be at the 300
GEOS 380	Geoscience Senior Seminar
and a geoscience field course	
GEOS 400	Field Course
Required additional science courses are four courses from:	
CHEM 131	Atoms and Molecules: Structure and Dynamics
CHEM 132	Organic Structure and Reactivity
CS 111	Discovering Computer Science: Scientific Data and Dynamics
BIOL 210	Molecular Biology and Unicellular Life
BIOL 220	Multicellular Life
BIOL 230	Ecology and Evolution
MATH 135	Single Variable Calculus
MATH 145	Multi-variable Calculus
MATH 220	Applied Statistics
and	
PHYS 121	General Physics I
PHYS 122	General Physics II
or	
PHYS 125	Physics I: Quarks to Cosmos
PHYS 126	Physics II: Mechanics, Fluids, and Heat

Students who want to pursue graduate study in the geosciences are strongly encouraged to take additional math and science courses beyond this minimum requirement.

Students seeking a **B.A. degree** must take one 100 level introductory geoscience course (see above); two foundation courses (see above); six elective GEOS courses, at least three of which must be at the 300 level; and GEOS 380 - Geoscience Senior Seminar. One cognate science course may be substituted for a 200 level elective GEOS course.

Both B.S. and B.A. students are required to pass a comprehensive exam, administered early in the second semester of the senior year.

Note that most upper level geoscience courses are offered in alternate years. Therefore careful schedule planning is important, especially if one pursues a semester of off-campus study.

## Earth and Environmental Sciences Minor (formerly Geosciences)

To minor in the Geosciences, a student must take one 100 level introductory geoscience course, GEOS 210 - Historical Geology,GEOS 211 - Rocks & Minerals and three additional Geosciences courses at the 200 or 300 level.

## **Additional Points of Interest**

Geosciences has a long tradition of field trips during the fall and spring semester. Recent trips include Hawaii, coastal Maine, Arizona & Utah, the Bahamas, Death Valley, the Great Smoky Mountains and the Adirondacks.

Abundant student research opportunities are available, including working with faculty in the field or laboratory. Student employment opportunities within the department include working as teaching and laboratory assistants, and assisting in developing and maintaining departmental collections.

The C.L. Herrick Geological Society is an active, student-run organization, which coordinates guest lectures and social events throughout the academic year.