Augustana College

Geology

Courses recommended for the first year:

• GEOL Gateway course (GEOL-101, GEOL-104, GEOL-105, GEOL-123)

Contact:

Dr. Jeffrey Strasser (jeffreystrasser@augustana.edu)

All students are welcome to attend weekly Udden Geology Club meetings for camaraderie, cookies and presentations! Fridays at 4:30pm Swenson Geosciences, Room 106

The Major in GEOLOGY

Required Courses

| Course Number | Course Name | Learning | Prerequisites | Usually offered: | Credits |
|-----------------------|------------------------------------|----------|-----------------|------------------|---------|
| | | Persp. | | F, J, SP, SU* | |
| One Gateway Course: | | PN | none | F, J, SP, SU* | 4 |
| GEOL-101 | Physical & Environmental Geology | | | | |
| GEOL-104 | Gemology | | | | |
| GEOL-105 | Geology in Rockies | | | | |
| GEOL-123 | Caribbean Geology of Bonaire | | | | |
| GEOL-201 | History of Life | PN | GEOL Gateway or | F | 4 |
| | | | BIOL-140 | | |
| GEOL-205 | Minerals and the Environment | PN | none | SP | 4 |
| | (ideally sophomore year) | | | | |
| GEOL-240 | Structural Geology and Tectonics | | GEOL Gateway or | F | 4 |
| | | | consent | | |
| GEOL-309 | Geomorphology/Paleoclimatology | | GEOL Gateway or | SP | 4 |
| | | | consent | | |
| GEOL-350 | Sedimentology/Stratigraphy | | GEOL-201 and | F | 4 |
| | | | GEOL-205 or | | |
| | | | consent | | |
| GEOL-360 | Petrology | | GEOL-205 | F | 4 |
| 2 elective courses (8 | | | | | |
| credits) from: | | | | | |
| GEOL-104 | Gemology | | Varies | | 4 |
| GEOL-321 | Island Geology in Bonaire | | | | 4 |
| GEOL-322 | Mojave Geology in CA | | | | 4 |
| GEOL-325 | Conservation Paleoecology | | | | 4 |
| GEOL-330 | Hydrogeology | | | | 4 |
| GEOG-273 | Intro GIS for Natural Sciences | | | | 4 |
| GEOG-306 | Soil Science | | | | 4 |
| ENVR-300 | Sustainability Prob.& Solutions | | | | 4 |
| GEOL-450 | SI: Research Methods (junior year) | | | SP | 2 |
| GEOL-451 | Senior Inquiry 2 | | GEOL-450 | F | 2 |
| GEOL-452 | Senior Inquiry 3 | | GEOL-451 | SP | 0-2 |



Augustana College

The Minor in GEOLOGY

| Course Number | Course Name | Learning Persp. | Prerequisites | Usually offered: F, J, SP, SU* | Credits |
|--------------------------|----------------------------------|--------------------|---------------|-----------------------------------|---------|
| One Gateway Course: | | PN | none | F, J, SP, SU* | 4 |
| GEOL-101 | Physical & Environmental Geology | | | | |
| GEOL-104 | Gemology | | | | |
| GEOL-105 | Geology in Rockies | | | | |
| GEOL-123 | Caribbean Geology of Bonaire | | | | |
| 3 additional courses (12 | Geology electives 200+ level: | | | | 12 |
| credits) from | | | | | |
| GEOL-201 | History of Life | | | | |
| GEOL-205 | Minerals and Environment | | varies | | |
| GEOL-240 | Structural Geology & Tectonics | | | | |
| GEOL-309 | Geomorphology/Paleoclimatology | | | | |
| GEOL-321 | Island Geology in Bonaire | | | | |
| GEOL-322 | Mojave Geology in CA | | | | |
| GEOL-325 | Conservation Paleoecology | | | | |
| GEOL-350 | Sedimentology/Stratigraphy | | | | |
| GEOL-360 | Petrology | | | | |
| GEOG-273 | Intro. GIS | | | | |
| GEOG-306 | Soil Sciences | | | | |
| ENVR-300 | Sustainability Prob.& Solutions | | | | |
| GEOL-399 | Directed Study | | | F, SP | 1 |

Major Overview

Geology is the science of Earth and environmental materials and processes. Geology is a critical subject to study as part of a broad **environmental science** curriculum, as it encompasses natural resources, surficial materials, and Earth systems. Geologic records provide us with an understanding of climates and cycles. The subject includes sub-disciplines such as the study of environmental problems and remedial solutions, geologic hazards and hazard mitigation, life and evolution as preserved in the rock record, soil, groundwater and surface water quality and availability, and mineral resources upon which our society is based. Geology is inherently interdisciplinary, incorporating fundamental principles of physics, chemistry, biology and mathematics to understand the geological systems of the Earth and solve complex issues facing society. Many geology students augment their major with additional courses, minors, or majors in environmental studies, biology, chemistry, math, statistics, data analytics, computer science and physics.

Geology majors are well-prepared for entry-level jobs in environmental consulting or the energy industry. About half of the students completing the geology major pursue graduate school in geosciences or environmental sciences, and many graduates pursue careers in geoscience, environmental science, environmental consulting, education or business. Each student should discuss her/his career or academic goals with the faculty advisors in order to choose appropriate elective courses. Check out Wikipedia's long list of "geoprofessions," and take a look at what recent Augustana geology graduates are doing: https://www.augustana.edu/academics/areas-of-study/geology. Students interested in majoring in geology should schedule a meeting with the department chair. All students interested in the geosciences and environmental sciences are encouraged to attend weekly meetings of the Udden Geology Club to learn more about the discipline and career opportunities. Students majoring in geology are encouraged to enroll in our J-term field courses to Bonaire (2026, 2028) and the Mojave Desert (2025, 2027).