Geologists investigate the Earth, from tiny minerals to entire mountain chains and ocean basins. They search for mineral and energy deposits, help protect and clean up our environment, study climate change, and travel the globe studying the physical history of our Earth. So, as a Geology major, the world is your classroom - you might find yourself studying earthquakes here in Nebraska, or you might investigate ancient dinosaur tracks or even explore soils in the Appalachian Mountains or Italian Alps. Many students choose Geology as a major because they love the outdoors, hiking, camping and being out in nature and are curious about how and whay the Earth looks the way it does.

One of the best parts of being a Geology major at UNO is that you will travel to interesting places to learn about geology around the world. Many of our courses involve weekend field trips and you will have to opportunity to participate in longer excursions over Spring Break or after the Spring Semester ends. We have taken trips to Ireland, Iceland, Northern California, Death Valley, Yellowstone, the Grand Canyon, the Black Hills, and many other locations.

Because of their ability to help solve real-world problems, Geology majors are in demand in the job market. In the past 4 years, over 85% of our graduates have either obtained employment in the geology area, or have attended graduate school. So, if you’re ready to explore the world and set

**Course Highlights in Geology:**

- **GEOL 1100: Earth System Science** - Students learn about simple earth system models, focusing on the hydrologic, rock and carbon cycles and energy flow through and linkages among them. Students also learn how short and long term global changes result from system interactions.

- **GEOL 3100: Invertebrate Paleontology** - an introduction to the development of life through the study of the morphology, evolution and geological distribution of fossils.

- **GEOL 4330: Soils Genesis** - The study of he chemical, physical, and biological properties of soil and soil forming processes.

**Knowledge & Skills Gained as a Geology Major:**

**Knowledge:**

- Identify earth materials, analyze forces that act within the earth to produce major features of the earth’s crust
- Understand of processes that sculpt surface features
- Identify and recognize resources that are vital to modern societies and apply this knowledge to solve industrial and societal problems

**Skills:**

- Observation, data collection, analysis and interpretation
- Data visualization using state-of-the-art software
- Present and interpret information in a range of different mediums, e.g. textual, numerical, oral, graphical
- Written and verbal communication skills
- Data collection/sampling in the field
- Problem-solving skills and lateral thinking
- The ability to recognize patterns and understand complex systems

**Geology Major at a glance:**

- **Number of majors:** 55
- **Degrees offered:** B.A. and B.S.
- **Concentrations:** General Track, Career Track
- **Credit hours needed:** 40-49
- **Minors offered:** Yes (20 credits)
The University of Nebraska at Omaha shall not discriminate based upon age, race, ethnicity, color, national origin, gender-identity, sex, pregnancy, disability, sexual orientation, genetic information, veteran's status, marital status, religion, or political affiliation.

**Career Opportunities:**

By nature, Arts & Sciences majors make great employees in any field because of their ability to communicate effectively, think critically and solve complex problems. These timeless skills make them attractive to employers in all walks of society. Specifically though, Geology majors often pursue

- Environmental Consulting + Engineering Firms
- Groundwater Management
- Petroleum Exploration
- Teaching Geology/Earth Science
- Mineral Exploration
- Natural Resource Manager
- Museum Curator of Fossils
- National Park Educator or Researcher

When the Geology major is matched with complementary minors and/or thoughtful internships, new possibilities arise. A few examples are:

- **Geology + Physics = Geophysics** (study earthquakes, explore for minerals or oil, etc.)
- **Geology + Chemistry = Geochemistry** (study the age and origin of rocks, study volcanoes, etc.)
- **Geology + English = Scientific writer**
- **Geology + Biology = Environmental scientist**
- **Geology + Foreign Language = Geologists Without Borders** (find new sources of fresh water for communities)
- **Geology + Mathematics = Groundwater hydrologist**

**Student Opportunities:**

- **UNO Geoscience Society (UNOGS) -** Student-run organization offering field trips, service activities, fund raising and social activities
- **Geological Society of America**
- **American Geophysical Union**
- **Nebraska Geological Society**
- **Departmental Scholarships**
- **FUSE research grants**

**Did you know?**

The field of Geology has been consistently ranked in the top ten professions in terms of employment for the past 4 years. During that time, over 85% of our graduates have either obtained employment in the geology field, or have attended graduate school.

**For more information:**

For program information, contacts and course requirements visit:

[www.unomaha.edu/cas](http://www.unomaha.edu/cas)

Dr. Robert Shuster  
rs hust@unomaha.edu  
402.554.2662