| CAREER SERVICES WHAT CAN I DO WITH MY MAJOR? GEOLOGY

Geology focuses on the study of the Earth's structure, processes, and history, involving the exploration of rocks, minerals, and natural resources to understand geological phenomena and their impact on the planet's evolution and environment.

COMMON JOB TITLES * additional education or certification required post graduation

FNTRY & MID I FVFI POSITIONS

Field Geologist Environmental Geologist* Hydrologist* Oceanographer* Petroleum Geologist Environmental Archaeologist*

Research Assistant

Professor/Teacher* GIS Technician Laboratory Technician **Environmental Scientist** Geophysical/Geotechnical Technician Geoscientist* Data Analyst

AREAS OF EMPLOYMENT: WHERE DO GEOLOGY MAJORS TYPICALLY WORK?

Consulting Firms: HDR, Inc., Olsson, Terracon Consultants, Inc. **Government**: NE Dept. of Environment & Energy, NE Geological Survey **Energy & Utility Companies**: OPPD, MUD, Green Plains Inc. **State & National Parks**: Ponca State Park, Ft. Robinson State Park, Chadron

College & Universities: UNO, UNL, UNK

Museums/Education Centers: UNL Morrill Hall, Henry Doorly Zoo **Mining Companies**: Dakota Stone Mining, Klute, Inc., L.G. Everist **Research Institutions**: NE Water Center, NE Climate Office **Engineering Firms**: GEO Engineering, Felsburg Holt & Ullevig, Vireo Natural Resource Companies: NE Environmental Trust, Lower Platte South

IMPORTANT QUALITIES:

Transferable Skills Gained:

Communication Skills Writing & Technology Skills **Problem Solving Analytical Skills** Observation & Interpretation Skills

Concrete Skills Gained:

ArcGIS/OGIS Microsoft Excel Petrel Adobe

HOW TO DEVELOP YOUR SKILLS:

Join a UNO Geology Student Organization or other organization within the UNO College of Arts & Sciences to connect with other students and explore your interests

Engage in **Geology Student Research** to gain new knowledge and develop professionally

Consider **Studying Abroad** to gain new perspectives and experience different cultures



MAJOR + MINOR SPECIALIZATION: HOW CAN I SPECIALIZE IN SOMETHING BEFORE I GRADUATE?

* additional education or certification required post graduation

Geology + Environmental Science minor = Environmental Geologist*

<u>Geology</u> + <u>Anthropology minor</u> = <u>Environmental Archaeologist</u>

Geology + Mathematics minor = Hydrologist*

OCCUPATIONAL OUTLOOK:

Geoscientists **Hydrologists** Archaeologists Natural Science Managers

EMPLOYMENT OPPORTUNITIES:

Check out daily job postings on **Handshake** related to accounting jobs, internships, and opportunities to boost your student experience

ADDITIONAL FOUCATION:

A Masters degree or Doctoral Degree may be beneficial after graduation depending on your desired career path. Advanced degree offers opportunities for advanced study, specialization, and development

More Information:

UNO Graduate Programs A-Z

UNL M.S & PhD Degrees in Earth & Atmospheric Sciences

OTHER RESOURCES:

UNO Department of Geology & Geography Career Exploration in Career Services

U.S. Bureau of Labor Statistics: Occupational Outlook Handbook

NEED SOME EXTRA HELP?

Book an appointment with **Career Services** Book an appointment with your Advisor

Career Services



6001 Dodge Street, Omaha, NE 68182









