

# **Environmental Geologist**



This career compass provides options, tips, suggestions, and strategies for how a student can obtain critical skills, experiences, and competencies in order to launch their geoscience career based on their academic standing. The content herein is based on data from the U.S. Bureau of Labor Statistics, interviews with personnel in the occupation, and research on available student opportunities.

### **Job Summary**

An environmental geologist investigates the release or potential release of chemicals that may cause contamination of soil, groundwater, or air. They determine location and movement of contaminated media and implement solutions that meet the guidelines of regulatory agencies. They determine geologically safe locations for new landfills. hazardous waste disposal sites, and nuclear power plants. They may use geological, physics, chemistry, and mathematics knowledge in exploration of underground water, land reclamation, or other environmental problems.

Career compass is a product of the American Geosciences Institute. Use is reserved for AGI member societies, AGI partners, and academic departments. Copyright 2019 AGI



### **Undergraduate**

Geoscience professional society conference

Clubs, student government, or geoscience professional societies

> Hone skills through public speaking or science communication courses, conference presentations

Events, activities, and technical sessions at professional society conference

Geoscience internship with a non-profit, for profit

First Aid/ AED/CPR training

Graduate and Ph.D. level

### Graduate/Master's



Present research at a conference

Publish research Also applicable at Graduate and Ph.D. level

Geologist in Training Also applicable Certification or at Ph.D. level **Professional Geologist** license (ASBOG

Also applicable at Fundamentals of Geology Exam and/or the Practice of Geology Exam)

## Ph.D./Post-doc



Also applicable at Ph.D. level

Also

level

-applicable

at Ph.D.

Present complex scientific concepts to nontechnical audiences

related to environmental issue

Take a more focused approach in a discipline related to vour career aspirations. Ph.D. is required for advanced research or faculty positions or even in the environmental consulting industry

Dissertation topic(s)



Internship



organization or company, research institution, or federal agency

OSHA HAZWOPER training

Geologist in Training Certification (ASBOG Fundamentals Exam)

Degree in earth science, geosciences, or other natural science major

Writing course outside the discipline (business or environmental law) or technical writing course

Proficiency in using and understanding GIS

Course work in math, hydrogeology, chemistry, environmental compliance and regulations, environmental engineering, applied geology, soil science, or microbiology

Field, research and/or instrument experiences

Graduate level

Also applicable at

Degree in the geosciences -Coursework in

> advanced math Map creation software or modeling software

Master's research project related to an environmental problem

Public speaking or science communication courses

Build

Grow

Write a thesis