ABOUT A DEGREE IN GEOLOGY & GEOPHYSICS

Geology is a broad interdisciplinary science that involves the study of Earth and its history. Geologists may explore for new mineral or oil resources, work on environmental problems, do research, or teach. They often divide their time between work in the field, the laboratory, and the office.

RELATED SKILLS

Developing and writing research proposals
Reviewing scientific literature
Summarizing research findings
Informing/explaining/instructing
Preparing technical reports
Defining a research problem
Developing a research model
Establishing hypotheses
Gathering/analyzing data
Evaluating ideas
Seeing relationships among factors
Drawing meaningful conclusions
Field sampling
Measuring distances/sizes/relationships
Performing calculations

HIRING INSTITUTIONS

Petroleum Industry
Seismic Survey
Independent Drilling Companies
Federal Government Agencies
Private Entrepreneurial Companies
Universities
Large and Small Consulting Energy Companies
Trucking Firms

Mineral Companies
Well Services and Drilling Companies
Oil Companies
Railroad Companies
Exploration Companies
Federal Government Engineering Firms

RELATED WEBSITES

OU Department of Geology and Geophysics
Career Services, University of Oklahoma
Global Energy Jobs
Jobs in Geology and Earth Sciences
Geoscience Research Jobs
Oil and Gas Job Search
Geology Jobs
Geoplace
Geoscience Jobs
Geoscience Job Listings
Wetland Related Jobs

http://geology.ou.edu/
www.ou.edu/career
www.globalenergyjobs.com
http://geology.com/jobs.htm
www.earthworks-jobs.com/acad.htm
www.oilandgasjobsearch.com
www.itzalist.com/bus/geology-jobs.html
www.geoplace.com/class/default.asp
www.geosciencejobs.com
http://groups.yahoo.com/group/GeoSci-Jobs
www.sws.org/jobs

ORKAY DICTIONARY