What can I do with a degree in... **GEOLOGY?**

Why study **GEOLOGY?**

A geology degree offers a rich, diverse educational experience while opening doors for meaningful careers in earth and environmental science. Geologists contribute to solutions to many societal problems, such as finding new and useful earth resources, minimizing earth hazards such as landslides, securing clean water resources, restoring degraded streams and wetlands, learning how and why climate is changing today and in the past, investigating major extinctions in the past and present, recreating past tectonic events to gain insights on mountain belts and hazards today, and even looking beyond earth to study planetary bodies.

At Western, our students get experience actually doing geology, and are supported by faculty and fellow students in the classroom and lab, at our on-campus hydrological research station, and on many outdoor field trips. All geology majors get an internship-like research experience to solve a real-world geological problem and communicate their results to the professional community. Most alumni pursue geosciences careers, such as work in environmental fields, for government agencies, in K-12 education, and in energy resources. About one-quarter of alumni go onto graduate school for advanced degrees in the geosciences or in other professional programs.

What are the **DEGREE OPTIONS?**

Bachelor of Science (B.S.) in Geology

What are the **CONCENTRATIONS?**

There are three undergraduate degree concentrations available to students within the Geology major: **Environmental Hydrology, Solid Earth, or Interdisciplinary.**



Environmental Hydrology: A focus on water, especially streams and groundwater, and how it shapes landscapes, relates to water quality and climate, is impacted by people, and interacts with ecosystems.

Solid Earth: A focus on the rocks, minerals, and tectonics features of Earth, particularly to determine their origin to interpret past Earth history, and better understand Earth resources and hazards today.

Interdisciplinary: This flexible concentration requires a core of geology courses plus upper-level science and math courses that include coursework outside of geology. This concentration is ideal for students who want to double major, such as with Environmental Science or Science Education.

What is the **ADMISSION PROCESS?**

Student declare a major in Geology with the Advising Center, located in Killian Annex. Discuss the major with a geology faculty member. Please make an appointment with your advisor via Navigate, located in your MyWCU.

What JOBS ARE AVAILABLE?

Jobs are available in lots of areas. Depending on student coursework and experiences, our graduates are prepared to become environmental consultants, water quality specialist, petroleum or mining geologists, stream and wetland restoration scientist, geohazard specialist, volcanologists, geophysicists, and seismologists. **NOTE:** Graduate degrees may be required for some of the listed professions. Please see a career counselor or a Geology advisor for more information.

Who employs **GEOLOGY** graduates?

Our gradutes often work for government agencies, private companies, and non-profits. Most of our alumni work for environmental companies and agencies, especially related to hydrology and water quality. Alumni also work for energy and mining companies, construction firms, and school systems as well as other education-related organizations.

MAJOR MAP

How to use this map: Review the four categories and suggestions of activities and when you should consider engaging in them. Remember, these are just suggestions! There is a fillable space for you to add in any other ideas you have to set yourself up for success in life after college.

1st YEAR

2nd YEAR

EXCEL IN ACADEMICS	Many students seeking a Geology major will focus on the liberal studies requirements as well as introductory geology and math cours- es. <u>Check out the 8-semester plan for your</u> <u>concentration</u> and make an appointment with your advisor.	Students in their second year will begin to take more advanced coursework in geology along with founda- tion courses in chemistry and math. They will also continue with liberal studies electives. <u>Check out</u> <u>the 8-semester plan for your concentration</u> and make an appointment with your advisor.
GET HANDS-ON EXPERIENCE	Check out WCU's DegreePlus program and choose which events in any of the four catego- ries you want to attend. Categories include: Pro- fessionalism, Teamwork, Leadership, or Cultural Responsiveness. See what on-campus employment opportunities are available by logging in to JobCat via your MyWCU. Talk to professors about research opportunities.	Get involved with the Geology out-of-class experi- ences. If you are thinking about attending a gradu- ate school, start engaging in hands-on experiences required in graduate school admissions. Engage deeper with DegreePlus; choose an addi- tional competency to complete
BE PART OF THE COMMUNITY	Connect with the <u>Center for Service Learning</u> and ask about the <u>Spark Award</u> , a program aimed to encourage students to be connected with their community.	Job shadow with professionals in the career area you wish to pursue. Volunteer with area non-profits or organizations which interest you. Consider the study abroad programs related to geology Talk with a study abroad advisor about targeted experience for your concentration. Or, take a field trip course.
PREPARE FOR LIFE AFTER COLLEGE	Further explore your career options or career interests using the <u>Center for Career and</u> <u>Professional Development's</u> online resources, <u>Focus 2</u> , and <u>Onet Online</u> . Connect with a career counselor early on to ex- plore opportunities and experiences you can do while in college to further develop your profes- sional resume.	Check out <u>CCPD's list of career-building activi-</u> <u>ties</u> and participate in an activity this year, such as attending Career Fair Plus. Start a spreadsheet of graduate schools you wish to apply to in a few years with their admission require- ments so that you are aware of the expectations.

Looking for a minor? Consider these options:

Anthropology Biology Chemistry Environmental Science Environmental Health Geography Natural Resource Conservation

3rd YEAR

4th YEAR

Third level courses focus on upper-level geology and Courses in your final year will complete the geology and special topics relating to the concentration. **Check out** concentration courses, as well as your chosen general the 8-semester plan for your concentration and make electives. Be sure to check out the 8-semester plan an appointment with your advisor. for your concentration, make an appointment with your advisor, complete your degree audit, and apply for graduation! Consider internship experiences that will give you Investigate requirements for full-time jobs. Assess practical and hands-on experience to put on a resume. what skills or experiences you're lacking and invest time in seeking additional opportunities such Consider networking with professionals in your field as certification programs, classes, or professional at national or regional professional conferences such development workshops during your last year to as the Geological Society of America annual or regional fill that gap. Connect with your faculty advisor or meetings, American Geophysical Union Fall meeting, or career counselor. Lunar and Planetary Science Conference. Develop deeper relationships with the organizations Join professional Geology organizations such as the for which you volunteer. Ask for special projects or Geological Society of America or the Geophysical responsibilities that you can highlight on a resume. Union. Connect with alumni in your field through Network with employers and non-profits at the LinkedIn annual Career Fair Plus event, held each October and February. Visit the CCPD to hone your professional resume and Apply to graduate schools, if applicable. cover letter. Apply for internships. Utilize the Writing and Learning Commons for MCAT, GRE, and other Look for and apply for jobs between 4 and 6 professional exam preparation sessions.Use Big Intermonths before graduation. view to learn more about professional interviews. Polish your resume, cover letter, and interview Schedule a visit to tour medical/ graduate schools of skills by vising the **<u>CCPD.</u>** your choice, if applicable.

MORE INFORMATION

INTERNSHIP Information

At Western Carolina University there are numerous internship opportunities for students. In some cases internships are established through a faculty member in the student's major. Oftentimes students find part-time jobs in an area related to their field of study. When thishappens, students should discuss with their academic advisor the possibility of receiving college credit. Generally, three hours of general elective credit can be earned for a minimum of 200 hours of experience.

SKILLS LEARNED in the

classroom

The core competencies will center on developing skills, knowledge, and attitudes such as:

- independent thinking
- critical thinking
- problem solving
- observation
- data collection
- written and oral communication
- professional teamwork
- analytical reasoning and interpretation
- curiosity and creativity
- statistical analysis
- research skills
- analytical and quantitative abilities

KNOWLEDGE Base

This program will prepare students to:

- Use effective written, oral, and graphic communication skills in general and within geology.
- Conduct geological research, including problem definition, study design, analytical procedures, analysis of results, and communication of results.
- Use a broad understanding of geological knowledge and supporting field, laboratory, and computer skills.
- Solve problems independently in the field and in the lab.

Professional **RESOURCES**

• American Institute of Professional Geologists: www.aipg. org

• The Geological Society of America: www.geosociety.org/ index.htm

QUESTIONS?

For questions, please call the Geology program at 828-227-7367 or visit geology.wcu.edu.

To schedule an appointment with a career counselor, contact the Center for Career and Professional Development, 828-227-7133 or careerservices@wcu.edu.

