

Leave a lasting imprint with a degree in Geophysics

SOLVE PROBLEMS by scanning within the Earth!! **BECOME A CONSULTANT**, instructor, researcher, and more! **GAIN** Quantitative, Computational, and Lab skills!



	FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR+
Your Courses	Start of taking GEOL 1114, GEOL 1224 , along with College Math, Chemistry and General Educational Courses.	Continue with GEOL 2464, GEOL 3034 , Physics, College Math, General Educational Courses along with Major, College and Elective Courses.	Continue with GEOL 3014, GEOL 4103, GEOL 4113 or GEOL 4543 , along with Mathematical Physics, and Major, College and Elective Courses.	Finish with GEOL 4543 or GEOL 4113 and Major, College and Elective Courses. Follow up with your advisor to see what classes you need to finish.
Your Experience	Get your hands-on experience with Field Research and the state-of-the-art Labs that BPSoG has to offer! Get field experience in GEOL 1214!	Seek out information on how to get opportunities to participate in Study Abroad Programs and International Research Projects.	Attend and Present at different Annual Meetings that Geology offers throughout the year, this opens doors for you in the career world.	Join others as they experience life at the BPSoG Field Camp in Canon City, Colorado for 5 weeks of field geosciences and friends!
Your Community	Get to know your peers! Network with faculty, staff,other students and alumni at departmental activities to grow your network!	Join a student organization such as <i>AAPG</i> , <i>AIPG</i> , <i>AWG</i> , <i>GGSA</i> , <i>OSUGS</i> , <i>SEG</i> to get to know people that are interested in the same things as you.	Participate in outreach opportunities to give yourself better teaching and social skills, have fun learning while building your resume.	Apply for one of the many leader positions in the many student organizations that BPSoG has.
Your Career Readiness	Meet with your faculty mentor and academic advisor prior to enrollment to plan your class schedule and make sure you are meeting all requirements.	Apply for both Scholarships and Fellowships. Attend workshops given by experts and alumni.	Network by exploring local job fairs, internships and potential work opportunities. Seek advice from your faculty mentor about electives you can use!	Sit down one-on-one with your faculty mentor and discuss your next steps and possible career paths!
	Your Personalized Path	Consider a 2nd major, minor, or r or many others.	esearch certificate in Geology, En	vironmental Geoscience, Physics

YOU WILL LEARN

How to use state-of-the-art technology that integrates geology, mathematics, physics and computer modeling. How to analyze and visualize data. How to present and discuss scientific findings

WHAT IS NEXT

Work in fields like:

Petroleum and Mining Industry, Environmental and Geotechnical Firms, Governmental Labs, Environmental Protection, Academia, Management, Consulting

Get your Masters or Ph.D.



Learn more about building your custom path, visit:

geology.okstate.edu