




The three majors in our undergraduate Bachelor of Science Program are Geology, Geophysics, and Environmental Geoscience. Your travel through those majors is illustrated by the pathways below.

We also offer a BSc(Petroleum Geoscience) and a BSc(Mineral Geoscience) degree, designed to provide high-level training for exciting careers in the petroleum and mineral exploration industries. Go to this website <http://www.adelaide.edu.au/programfinder/ug/sciences/> to read about those programs.

Study Plan for a BSc major in Earth Sciences				
		Majors		
Year	Semester	Geology	Geophysics	Environmental Geoscience
1st	1	1103 Earth Systems		
	2	1100 Earth's Interior		
2nd	1	2501 Structural Geology II		
		2500 Sedimentary Geology II		
	2	2006 Igneous & Metamorphic Geology II		2503 Landscape Processes & Environments II
3rd	1	3013 Tectonics III		3015 Environmental Geoscience Processes III
		3016 Igneous & Metamorphic Geology III		
			3017 Petroleum Exploration III	
	2		3018 Mineral Exploration III	
		3019 Field Geoscience Program III	3008 Geophysics III	3010 Remote Sensing III
				3014 Environmental Geoscience Applications III

-  These courses make a major in Geology at Level III
-  These courses make a major in Geophysics at Level III
-  These courses make a major in Environmental Geoscience at Level III

Want more Information?

Email Dr. Karin Barovich or Assoc. Prof. Alan Collins, one of the Faculty of Science BSc advisors at karin.barovich@adelaide.edu.au or alan.collins@adelaide.edu.au