

	Freshman	Sophomore	Junior	Senior	Graduation and Beyond
Take the Right Classes	UCOL 101; ENGL 101, 102 MATH 108, 109 or 111 GEOL 220 or 222. 221, 223, 224 CHEM 200, 201, 202, 210, 211, 212 Review core & other requirements in the UG catalog registrar.siu.edu	GEOL 310, 315 MATH 150 PHYS 203A/B, 253A/B CMST 101 Check out the online registration tutorial	Continue working on upper level major courses GEOL 300/400	Finish all major requirements. Remember you must have 42 hours at 300/400 level	FIELD GEOLOGIST HYDROGEOLOGIST
Get Good Advice	Meet with an academic advisor in College of Science 618-453-5537 Apply for scholarships: scholarships.siu.edu or science.siu.edu	Meet w/ advisor: College of Science 618-453-5537 Talk to faculty & professionals in the field and ask questions	Meet w/ advisor: College of Science 618-453-5537	Meet w/ advisor: College of Science 618-453-5537 Confirm you are on track to graduate and apply for graduation	OPERATIONS GEOLOGIST GEOPHYSICIST
Apply What You Learn	Subscribe to <i>EARTH</i> or <i>Geological Magazine</i>	Take advantage of the numerous research opportunities that SIUC offers Science majors	Get involved in SIUC Outreach Programs offered and mentor students interested in the Sciences	Consider leading a study group for Freshman/Sophomores	GEODESIST SEDIMENTOLOGIST
Connect with Peers	Join the <i>Geology Club</i> , <i>American Institute of Mining Engineers</i> or <i>Sigma Gamma Epsilon</i>	Check out the <i>Living Learning Community (LLC)</i> for Science students at Felts or Neely Hall	Begin working on your resume and cover letter	Network and begin looking for references for jobs	STRATIGRAPHER PALEONTOLOGIST
Think Globally	Join <i>Geological Society of America (GSA)</i> or the <i>Association of Environmental & Engineering Geologists (AEG)</i>	Look into Study Abroad for a semester	Check out the latest trends in the industry: geology.com	If considering graduate or professional study, take the appropriate exam	MINERALOGISTS VOLCANOLOGIST OCEANOGRAPHER