

	Freshman	Sophomore	Junior	Senior	Graduation and Beyond
Take the Right Classes	UCOL 101; ENGL 101, 102 CHEM 200, 201, 202 MATH 150, 250, 221 PHYS 100, 205A/255A Review core & other requirements in the UG catalog registrar.siu.edu	CMST 101 MATH 251, 305 PHYS 205B/255B, 305/355 PHYS 301, 310 Check out the online registration tutorial	Continue working on upper level major courses PHYS 300/400	Finish all major requirements. Remember you must have 42 hours at 300/400 level	GEOPHYSICIST FORENSIC SCIENTIST HYDROLOGIST
Get Good Advice	Meet with an academic advisor in College of Science 618-453-5537 Apply for scholarships: scholarships.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	MOLECULAR PHYSICIST AEROSPACE TECHNICIAN
Apply What You Learn	Subscribe to <i>Physics Today</i> or <i>Astronomy</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	ASTRONOMER
Connect with Peers	Join the Physics Club or the Saluki Astronomy Association (SAA)	Check out the Living Learning Community (LLC) for Science students at Felts or Neely Hall	Begin working on your resume and cover letter	Network and begin looking for references for jobs	COMPUTER SYSTEMS ENGINEER ENVIRONMENTAL ANALYST
Think Globally	Join the American Physical Society (APS) or American Institute of Physics (AIP)	Look into Study Abroad for a semester	Check out the latest trends in the industry: aps.org	If considering graduate or professional study, take the appropriate exam	LAB TECHNICIAN