

	Freshman	Sophomore	Junior	Senior	Graduation and Beyond
Take the Right Classes	UCOL 101, ENGL 101 & 102, CMST 101, MATH 150 & 250, PHYS 205A & 255A, PHIL 104, ECE 222 & 225 Review core & other requirements in the UG catalog at registrar.siu.edu	MATH 251 & 305, PHYS 205B & 255B, ECE 235 & 375, PHIL 105, BIOL 202	Begin working on upper level coursework. ECE 300/400	Finish all major requirements. Remember you must have 42 hours at 300/400 level.	ENTRY LEVEL ELECTRICAL ENGINEER
Get Good Advice	Visit with an academic advisor in the College of Engineering 618-453-2261 Apply for any scholarships engineering.siu.edu/academics/scholarships.html	Meet with academic advisor: Lisa Lindhorst 618-453-2261	Meet with academic advisor: Lisa Lindhorst 618-453-2261	Meet with academic advisor: Lisa Lindhorst 618-453-2261 Confirm you are on track to graduate and apply for graduation.	POWER ELECTRONICS TECHNICIAN
Apply What You Learn	Subscribe to <i>Power Engineering Magazine</i> , <i>Turbomachinery Magazine</i> or <i>Electrical Contractor Magazine</i> .	Talk to professionals in the field & ask questions.	Look into an Engineering Co-op or Internship. Contact: Tarnisha Green 618-536-2463	Consider leading a study group for Freshman/Sophomore majors.	ELECTRICAL DESIGN ENGINEER AEROSPACE ENGINEER
Connect with Peers	Look into the benefits of <i>Eta Kappa Nu (HKN)</i> or working on the <i>SIUC Hovercraft Project</i> .	Join a study group or tutorial session.	Take advantage of a Summer job w/ Ameren of Illinois.	Check out the latest in industry trends: engineeringsservicesoutsourcing.com	NAVAL ENGINEER HARDWARE DESIGN ENGINEER
Think Globally	Join the National Organization <i>Institute of Electrical and Electronics Engineers (IEEE)</i> .	Start a list of your skills and weaknesses.	Begin working on your resume and cover letter. Commit to improving your list of weaknesses.	If considering graduate or professional study, take the appropriate exam.	INSTRUCTOR