

**15 TO FINISH**

|                               | Freshman   | Sophomore   | Junior   | Senior   | Graduation and Beyond   |
|-------------------------------|--|---|--|--|---|
| <b>Take the Right Classes</b> | UCOL 101, ENGL 101 & 102, CMST 101, MATH 125, PHYS 101, EST 101, 102, 111, 112, ISAT 121<br><br>Review University core & other requirements in the UG catalog registrar.siu.edu<br><br>Check out the website: isat.siu.edu | ISAT 224, EST 201, 202, 211, 212<br><br>Consider taking Summer classes, to work on Courses/prerequisites for your major   | Begin working on upper level major courses<br><br><b>ISAT/EST 300/400</b>  | Finish all major requirements<br><br>Remember you must have 42 hours at 300/400 level  | <b>DATA SYSTEMS MANAGER</b><br><br><b>PRODUCTION TECHNICIAN</b>   |
| <b>Get Good Advice</b>        | Meet with an academic advisor: School of Info Systems & Applied Technologies – Shannon Gwaltney 618-453-7281<br><br>Apply for any scholarships: scholarships.siu.edu   | Meet with an academic advisor: School of Info Systems & Applied Technologies – Shannon Gwaltney<br><br>Talk to faculty and professionals in the field and ask questions | Meet with an academic advisor: School of Info Systems & Applied Technologies – Shannon Gwaltney<br><br>Attend Fall & Spring Career Fairs | Meet with an academic advisor: School of Info Systems & Applied Technologies – Shannon Gwaltney<br><br>Confirm you are on track to graduate and apply for graduation | <b>BROADCAST TECHNICIAN</b><br><br><b>SYSTEMS/NETWORK ANALYST</b> |
| <b>Apply What You Learn</b>   | Subscribe to <i>EDN Network Newsletter</i> or <i>Electronic Component</i> magazine   | Start a list of your skills & weaknesses  | Begin working on your resume and cover letter<br><br>Join the SIU Alumni Association   | Consider leading a study group for freshman/ Sophomore majors, or apply to become a Saluki Peer Mentor<br><br>Network and begin looking for references for jobs      | <b>PROCESS CONTROL TECHNICIAN</b>                                 |
| <b>Connect with Peers</b>     | Get involved in the <i>Electronics Association</i><br><br>Connect with faculty and staff for future letter of recommendation   | Look into a part-time job in the area at Best Buy or Radio Shack  | Participate in a mock interview sessions in Career Services  | Continue club participation and involvement in campus activities<br><br>Obtain leadership positions and experience in RSOs   | <b>INSTRUMENT CALIBRATION TECHNICIAN</b>                          |
| <b>Think Globally</b>         | Join the Electronics Technicians Association (ETA) or IEEE Institute of Electrical and Electronics Engineers   | Look into Study Abroad for a Summer semester  | Check out the latest trends in the industry:<br><br>electronicproducts.com   | If considering graduate or professional study, take the appropriate exam   | <b>BIOMEDICAL TECHNICIAN</b><br><br><b>TECHNICAL SALES</b>        |