FRESHMAN
- Familiarize yourself with engineering requirements and explore interest areas.
- Gateway courses: MATH 1610/1620, PHYS 1600/1610, ENGR 1110/1120, COMP 1210
- Maintain a good GPA, seek academic support early and often.
- Discuss course plan with your departmental advisor and have PIN reset after moving into major.

SOPHOMORE
- Discuss course plan with appropriate electives with your departmental advisor; have PIN reset.
- Progression courses: COMP 3500, 3700
- Continuing to develop knowledge through more sophisticated and in-depth computing courses.
- Complete graduation check in Engineering Student Services the semester before you expect to graduate.
- Begin to synthesize materials and skills to complete senior design project.
- Meet with your departmental advisor to register for classes in your major field.

JUNIOR
- Meet with someone in Engineering Career Connections and/or University Career Center (UCC) to explore company options, receive individualized assistance and update your resume and cover letter.
- Use Departmental in major tutoring program as needed.
- Meet with someone in the UCC to explore career options, receive individualized assistance and update your resume and cover letter sample.
- Meet with Graduate Advisors in your department to learn about graduate opportunities.

SENIOR
- Attend Co-op orientation.
- Attend Internship and Part-Time Fair-Fall and/or Spring semester.
- Use Handshake to explore employers actively hiring in your field and search part-time jobs that can add experience to your resume.
- Participate in an internship or Co-op, this adds valuable experience to your resume.
- Attend Career, Internship and Part-time job fairs and Departmental Info sessions/talks to begin networking and gain insight into different areas of computing.
- Consider study abroad opportunities and seek out undergraduate research projects.
- Attend professional development conferences, the Engineering Technology Career Fair, take industry tours.
- Attend Internship and Part-Time Fair.
- Attend Co-op orientation.

Software Developer: Systems
- Entry Level Salary Range: $65.5K - $97.8K
- Entry Level Salary Range: $52.2K - $89.4K
- Entry Level Salary Range: $53.5K - $78.8K

These are just three options out of many that software engineering majors pursue. For more career options be sure to check out “What Can I Do With a Major In...” on auburn.edu/career.