Environmental Science
Bachelor of Science in Environmental Science

**Course Selection**

**Freshman**
- Because of the degree's interdisciplinary nature, begin considering which aspect of Environmental Science appeals to you.
- Gateway Courses: ENVI 1020, CHEM 1030/31 and 1040/41

**Sophomore**
- Gateway Courses: BIOL 1020/21 and 1030/31, CHEM 2030, GEOL 2100
- Working with your faculty advisor, begin to select and take Professional Track elective courses that align with your future goals.
- Gateway Courses: AGRN 2040, CHEM 3050, BIOL 3060, CIVL 4210/11

**Junior**
- Continue to ensure that your Professional Track elective courses align with your career interests.
- Gateway Courses: Professional Track elective courses (various options)
- Meet with a counselor in the University Career Center (UCC) to explore career options and receive individualized assistance
- Meet with your assigned faculty advisor each semester to discuss your major and academic plan.

**Senior**
- Gateway Courses: Professional Track elective courses (various options)
- Work with the UCC to update your resume and cover letter.

**Ask for Assistance**
- Check your “This Week on Ag Hill” and “Find Your Career” e-mails to learn about ways you can get involved and gain experience on campus.
- Use LinkedIn (linkedin.com/alumni) to identify past graduates in your major.
- Contact them to set up informational interviews and shadowing opportunities to gain further understanding of your major in the world of work.
- Use Handshake to explore employers actively hiring in your field and search part-time jobs that can add experience to your resume.

**Gain Experience**
- Consider traveling abroad. The college offers Study Abroad Scholarships to students studying abroad.
- Apply to the Ag Alumni Mentoring Program. Students get to take part in job shadowing opportunities, networking opportunities, and see first hand where your degree can take you.
- Pursue leadership roles in your organization to exercise and enhance your skills.

**Get Involved**
- Join the College of Agriculture Student Services Facebook page for college and major updates, and internship and job postings.
- The Crop, Soil, and Environmental Science is a professional organization for students interested in agriculture, sustainability and environmental sciences.
- Participate in the intercollegiate Soil Judging Team.
- Volunteer! Seek out opportunities that cater to your interest and also challenge you to get out of your comfort zone.
- Utilize AUInvolve (auburn.edu/auinvolve) to identify organizations of interest, to attend meetings and enhance your resume.
- Gamma Sigma Delta is the Honor Society of Agriculture. The organization is dedicated to recognizing your academic achievements.
- Meet with your assigned faculty advisor each semester to discuss your major and academic plan.

**Career Planning**
University Career Center
303 Mary Martin Hall | career.auburn.edu

You will gain an understanding of contemporary issues, as well as the historical, social, economic and political contexts that scientists face in dealing with environmental issues. The environmental science major is tailored to equip you to succeed in a field that is continually changing with new challenges and solutions.

**Environmental Protection Specialist**
- Minimum Education: B.S.
- Entry Level Salary Range: $31.5K - $42.0K

**Soil Conservationist**
- Minimum Education: B.S.
- Entry Level Salary Range: $40.9K - $68.4K

**City Planner**
- Minimum Education: B.S.
- Entry Level Salary Range: $24.9K - $55.0K

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

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