GEOSPATIAL AND ENVIRONMENTAL INFORMATICS

EMPOWERING DECISION MAKING

One of the few programs of its kind in the Southeast, this curriculum brings together information technology, spatial science, data analysis, natural resources, and ecological modeling to prepare students for in-demand, tech-savvy careers where Big Data drives decisions.

Choose your career.

- GIS Analyst
- Geospatial Systems Specialist
- · Data and Information Specialist
- GIS/GPS Field Technician
- Ecosystem Modeler
- Business Analyst
- · Land and Resource Planner

Majors in this field have experienced a 100% employment rate upon graduation.





- Study abroad
- Student clubs and organizations
- Undergraduate research
- Volunteering

YOUR CFWE EDUCATION BY THE NUMBERS

42 faculty mentors **3** professional advisors

23 average class size

6,000 acres of field lab and state-of-the-art facilities **\$250,000+** awarded in merit scholarships

Inquire Today

cfwe.auburn.edu • workingwithnature@auburn.edu



