The courses in the GIS Certificate Program can either be taken at the undergraduate or graduate level.

To pursue the undergraduate-level GIS certificate, students must be currently enrolled at the University of Alabama or another four-year college or university and have two years of work experience in a field that deals with geographic information, such as geography, natural resources and land-use management, environmental analysis, regional and environmental planning, civil engineering, or business applications.

The requirement for the graduate-level GIS certificate is a bachelor degree in one of the above fields.

Faculty

Sagy Cohen, Ph.D.
Associate Professor, GIS, remote sensing, environmental modeling.

Kevin Cavin, Ph.D.
Professor, GIS, data modeling and database design, location science, networks.

Matthew LaFevor, Ph.D.
Assistant Professor, GIS, water management, field techniques, agro ecology.

Hongxing Liu, Ph.D.
Professor, remote sensing, GIS sensing networks, environmental modeling.

W. Craig Remington, M.S.
Adjunct Professor and Director of Cartographic Research Lab, GIS, cartography.

Joe Weber, Ph.D., GISP
Professor, GIS, transportation, municipal parks.

For more information contact:

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THE UNIVERSITY OF ALABAMA
What is GIS?

Geographic Information System (GIS) is a computer-based information system that is capable of storing and analyzing spatial data. GIS integrates various map layers and non-spatial data and produces new spatial information for the decision-making process. GIS includes common database operations, spatial statistical analysis, computer graphics and visualization, and geographic analysis. Current satellite remote sensors provide GIS with the latest information about the earth environment. Today, GIS is not only taught and studied in colleges and universities, but applied in many areas ranging from emergency planning to landfill site selection, and from mapping wildlife habitat to land use/land cover change detection.

Graduates of the GIS Certificate Program have found employment with state agencies, such as the Alabama Emergency Management Agency, Alabama Department of Environmental Management, city, county, and metropolitan planning organizations, and private engineering companies and environmental consulting firms.

The objectives of the certificate in GIS are to provide participants with a concentrated geography background focusing on geographic information techniques, to prepare participants with technical skills in using GIS, and to qualify participants for applications of GIS in various areas.

**Required courses (12 hours):**
- GY 330/570 Computer Mapping and Graphics ... 4 hours
- GY 520 Remote Sensing I .......................................... 4 hours
- GY 530 Introduction to GIS ........................................ 4 hours

**Electives (8 hours):**
- GY 532 GIS Programming ....................................... 4 hours
- GY 576 GIS Practicum ........................................... up to 4 hours
- GY 535 Remote Sensing II ....................................... 4 hours
- GY 536 Advanced GIS ............................................ 4 hours
- GY 537 GIS for Transportation .................................. 4 hours
- GY 538 Applications of GIS ..................................... 4 hours
- GY 543 Location Science .......................................... 3 hours

Prerequisites or permission to register may apply.

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"Knowing where things are, and why, is essential to rational decision making."

- Jack Dangermond, Environmental Systems Research Institute (ESRI)

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**Facilities and Resources:**
The Geography Department houses:

- The GIS and Remote Sensing Laboratory, a state-of-the-art computing facility serving students.
- The Cartographic Research Laboratory, a self-supporting non-profit facility, receiving funding through the sale of publications and through the completion of cartographic and GIS projects.
- The Map Library, a regional depository for the U.S. Federal Government and one of the largest map collections in the country.
- The Surface Dynamics Modeling Lab (SDML), which studies planetary surface processes and dynamics.
- The Laboratory for Location Science, which brings GIS and Operations Research together to solve optimal facility location problems.

The Geography Department is a member of the University Consortium for GIS (UCGIS), USGS/NGA Center of Excellence in Geospatial Sciences and the UN Global Geospatial Information Management Academic Network of Americas.