

GEOGRAPHY

MAJORS

- Geography: B.S., M.S., Ph.D.
- Geographic Information Science & Technology (GIST): B.S.
- Environmental Geosciences: B.S.
- Environmental Studies: B.S.

MINORS

- Geography Minor
- GIST Minor

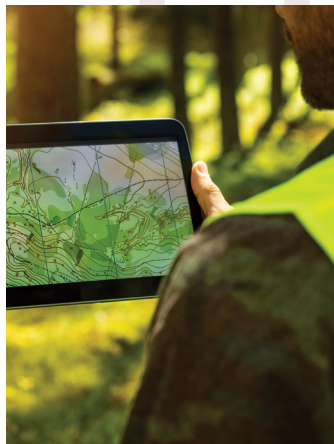
CAREERS

- Environmental Consulting
- Earth and Environmental Sciences
- Energy and Natural Resources
- Urban and Regional Planning
- Education
- Environmental Advocacy
- Geographic Information Systems (Gis)
- Remote Sensing
- Spatial Analysis
- Intelligence Gathering

DEGREE OVERVIEW

The Department of Geography offers exciting opportunities to explore Earth and its landscapes in the field, classroom, and laboratory. Students develop diverse technical and analytical skills necessary to understand some of the most pressing issues of our time. Geography degrees bridge environmental and social sciences, providing a unique opportunity to study people, the environment, and their relationships.

Graduates of the geography programs become leaders in a diversity of fields that require creative and integrative thinking. Geographers work in resource management, city planning, national security, energy development, and marketing, among many other careers. The unique critical thinking and spatial analysis skills of geographers are in high demand by industry, non-profit, and government sectors.



UNDERGRADUATE RESEARCH

The Department of Geography encourages interested undergraduate students in our Geography and GIST degree programs to become involved in research. Research is an ideal opportunity to obtain an advanced, high-impact experience that applies your classroom skills and knowledge to the subfield of geography that interests you the most. If you discover a passion for research, you may also consider becoming an Undergraduate Research Scholar and applying your research experience to an undergraduate thesis in geography.



15

Credit Hours for
GIST MINOR



22%

Rise in
GEOGRAPHY JOBS
in the Last Decade



50

Years of
EXCELLENCE

ACADEMIC ADVISOR:

Kristi Wolff
979.458.0895
geog-advisor@tamu.edu

LEARN MORE

geography.tamu.edu

APPLY IN 5 EASY STEPS

VISIT ADMISSIONS
admissions.tamu.edu

Hear from current Aggies.
Discover Aggieland.
Learn how to apply.

CREATE AN ONLINE ACCOUNT
at *Apply Texas* or *Common App*

You will need:

- general personal information
- academic information
- high school transcript/resumé
- letters of recommendation

COMPLETE AND SUBMIT
your Texas A&M application

Texas A&M school code: **003632**

Remember to include your
“MAJOR” selection.

RECEIVE AND ACTIVATE
your Universal ID Number (UIN)

Your UIN is a nine-digit number
sent to your email once you’ve
applied.

You can activate your UIN and
create your NetID at:
services.tamu.edu/activation

**LOG ON TO THE APPLICANT
INFORMATION SYSTEM (AIS)**
applicant.tamu.edu

Use the AIS website to:

- check your application’s status
- upload any other required documents



TEXAS A&M UNIVERSITY
College of Arts
& Sciences