Geography (GEOG)



Geography weaves together information from the physical, natural, and social sciences to understand the rapid social and environmental change we see in our globalized society. Geography is ideal for students interested in a range of environmental, international, economic, and social problems who are looking for multi-faceted careers in a variety of employment settings. We study natural and human processes that shape the earth; understanding these processes is critically important for numerous contemporary careers. Coursework features active learning and field excursions in earth science, human geography, and archaeology, as well as cutting-edge geospatial technology in extremely high demand in the workforce.

• Study Abroad

workshops

Part-time job

Enhance your marketable skills through:

- A minor or certificate
- Developing programming skills
- Research experience
- Volunteering & internships

Popular Alumni Career Fields:

Urban Planning Resource Public Health Management & Development **Geographic Information** Systems Transportation Land Planning Surveying **Environment Management** Mapping Sustainability **Business Location Analyst** Specialist Studies Education

Complementary Majors, Minors & Certificates:

- Geology
- Management
- Anthropology
- Biology
- Urban Planning
- Marketing
- Sociology

- Ecology
- International Studies
- Emergency Administration & Planning
- Political Science
- History

• Mathematics

Participation in student organizations

Attend career and academic

- Sustainability Certificate
- GIS Certificate
- Recreation & Leisure Studies
- Social Science
 - Economic Geography Certificate
 - Peace Studies Certificate

Professional Organizations:

Faculty Advisor:

Geography Club (geog@unt.edu)

Gamma Theta Upsilon (http://www.gammathetaupsilon.org)

Dr. Yuting Li



Yuting.Li@unt.edu

(940) 565-2091 | EESAT 210 | http://geography.unt.edu/