GEOGRAPHY

What can I do with this degree?

AREAS

ENVIRONMENTAL GEOGRAPHY

Environmental Management
Conservation
Waste Management
Environmental Regulation
Emergency Management
Outdoor Recreation Management

CULTURAL & HUMAN GEOGRAPHY

Cultural Resources
Historic Preservation
Historical Consultation
Education
Resesarch

EMPLOYERS

Environmental Protection Agency
Departments of Agriculture
National Forest Service
Real estate developers
Scientific and research groups
Firms specializing in forestry, mining, engineering, environmental issues, waste management, architecture, or surveying.

Lawfirms

State, regional, and local government

Federal government including: Central Intelligence Agency

Federal and state government

Defense Mapping Agency

Bureau of Census

Department of State National Park Service

Peace Corps

Real estate developers

Companies dealing with insurance, transportation, communications, and international trade

Scientific and research groups

Museums

STRATEGIES

Environmental geographers are concerned with how human beings use the earth. They focus on human impact on the environment.

Learn federal government job application process.
Become skilled in related computer technology.
Courses in biology and chemistry are a must.
Take elective courses in botany plant science, and

Take elective courses in botany, plant science, and wildlife.

For a career in law, you must earn a graduate degree in law.

Cultural and human geographers study the aspects of geography that relate to different cultures. They especially focus on cultural origins and movement and the cultural characteristics of regions.

Learn federal, state, and local government job application process.

Become skilled in related computer technology.

Develop excellent communication and teamwork
skills in order to work with historians and archivists
in recreating the geography of the past.

Learn how to conduct library research, make field observations, and interpret artifacts.

A good foreign language background is necessary for field observations in other countries.

Develop an open mind towards the language, history, customs, and culture of other countries.

Economic geographers study the distribution of resources and economic activities within a certain region. They may use this information to advise organizations on where to build new facilities.

Obtain business knowledge though coursework or related work experience.

Learn to see all sides of a problem, including economic, social, political, and environmental.

ECONOMIC GEOGRAPHY

Location Scouting
Real Estate Analysis
Transportation
Agricultural Planning
Travel/Tourism Planning

Federal, state, and local government Manufacturing, wholesale, and retail firms Public utilities Consulting firms Real estate developers Banks

AREAS

EMPLOYERS

STRATEGIES

GEOTECHNIQUES

Cartography
Geographic Information Systems
Remote Sensing

Federal government agencies

Departments of Defense, Interior, Commerce, Agriculture, and State

Defense Mapping

National Aeronautics and Space Administration

Central Intelligence Agency

State and regional government agencies

Departments of Transportation or Agriculture

Private industry including utilities, construction, engineering, energy, environmental planning, and consulting firms

Map publishers

Colleges and universities

Become skilled in related computer technology. Learn photography skills.

Take courses in surveying and measurements, photogrammetry, technical mathematics, drafting, statistics, optics, remote sensing, art, and graphics.

Seek work-related experience such as internships, and summer or part-time jobs.

Learn federal, state and local government job application process since most of these positions are in government agencies.

Develop excellent communication skills.

SOCIAL AND URBAN

City/Regional Planning Housing Development Convention/Tourism Community Development Demography Transportation City, county, and regional planning agencies State government

Federal government agencies including:

Agency for International Development

World Bank

Department of Housing and Urban Development

Research organizations

Private business

Banks

Industrial firms

Public utilities

Real estate developers

Planners ensure that communities develop in an orderly way and that they have the services necessary to support them.

Develop team work skills.

Learn federal, state, and local government job application process. Local government is a large employer in this area.

Maintain excellent academic undergraduate record. Obtain master's degree in planning.

Take courses in public administration or public finance.

GEOGRAPHIC EDUCATION

Teaching Research Elementary/secondary schools, public and private Colleges and universities

Obtain certification/licensure for public school teaching.

Join National Council for Geographic Education and/or the Association of American Geographers.

Complete a master's degree for community college teaching or a Ph.D. for college/university teaching and research.

Specialize in an area such as quantitative research techniques, computer mapping, or natural resource management.

AREAS

EMPLOYERS

STRATEGIES

PHYSICAL GEOGRAPHY

Biogeography
Natural Hazards
Hydrology
Weather and Climate
Geomorphology

State and local government
Federal government agencies including:
US Geological Survey

National Oceanic and Atmospheric Administration

Forest Service

 $Bureau\, of\, Land\, Management$

THe National Resources Conservation Service

TV/Radio stations

Agribusiness corporations

Outdoor recreation companies

Resource management agencies

Research institutes Insurance companies Physical geographers study earth processes such as climate and weather. They also look at the impact of natural hazards such as hurricanes, tornadoes, and earthquakes.

Take courses in physics and chemistry.

Develop excellent communication skills.

Be willing to relocate to regions that have job availability.

GENERAL INFORMATION

- Bachelor's degree qualifies you for entry-level positions in government and industry.
- Master's degree qualifies you for community college teaching and advancement in industry and government.
- Ph.D. is required for research and teaching positions in colleges and universities and senior positions in government and industry.
- Geography provides a broad foundation for future career endeavors.
- Obtain volunteer, part-time, summer, internship, or co-op experience in your area of interest.
- Join professional organizations such as the American Geography Society or the National Council for Geographic Education.
- Become a member of groups directed toward improvement of natural resources or environment and pollution control.
- Computer knowledge is becoming extremely important in geography. Obtain experience with geographic information systems and computer-aided drafting (CAD).
- Develop strong mathematical and statistical skills.
- Develop skills and interest in mapping, graphics, and charts. An interest in photography may prove beneficial.
- Develop good communication skills.