



**Biogeography:** biology, biomes, flora and fauna, soils  
**Meteorology:** climates, microclimates, atmosphere, weather  
**Geomorphology:** geology, tectonic processes and forces  
**Ecology:** relationships between life and the environment  
**Hydrology:** water systems and distribution of continental waters  
**Oceanography:** Oceanic physical and living systems  
**Geodesy:** Earth size, shape and properties

## Physical Geography

# Geography

## Human/Cultural Geography

**Culture** Language, Religion, Music, ethnicity, popular & folk culture, landscapes, diffusion, regions & realms

**Demographics/Population:** density, distribution, patterns, trends & projections, migration

**Medical :** diagnosis, treatment, prevention of disease, patterns of disease, human factor

**Behavioral:** psychology, behavior and social systems

**Economics:** development, industrialization, agriculture, systems of economy,

**Political:** government and political institutions, state morphology, states vs. nations

**Marketing:** business, global economies, multinational operations

**Historical:** analysis of human events and use of place

**Urban:** cities and settlements, built environments

**Environmental:** geology, climatology, biology

