

GEOGRAPHY (GEOG)

GEOG 121

Physical Geography

S&EO

3 credits

A survey of the interaction of earth climatic and geologic processes that contribute to the distribution of regional and global environments. Topics include: atmospheric and climate characteristics, crustal movements and processes, the use of selected mapping techniques, and soil and natural vegetation distribution. Concurrent registration in GEOG 121L is required. BSC-MST. GERTA-MST.

GEOG 121L

Physical Geography Lab

S&EO

1 credit

Two hours of lab per week. Laboratory exercises describe the Earth- Sun-Moon system and the determination of time; the principles of meteorology and the classification of climates; agents of erosion and deposition and the geomorphic cycle as it applies in various climates; map projections and the use of topographic maps; groundwater characteristics and karst topography, an others. Concurrent registration in GEOG 121 is required. BSC-MST. GERTA-MST.