ENVL221: Physical Geography

Introduces the fundamental principles of physical geography, including the Earth-Sun relations and associated phenomena-latitude, longitude and time; weather elements and climate types, natural vegetation, soil types and regions; maps and map projections. Interrelationship between animals and nature will be discussed. Lab sessions include fieldwork, data acquisition and processing.

Credits: 4 Lab Hours: 3 Lecture Hours: 3 Prerequisites: ENVL200 and MATH122 or MATH150. Program: Environmental Science