GEOL-330: Soil and Hydrogeology

This course is a study of the environment on the Earth's surface, the boundary between the solid and liquid, and interactions between rock and water. This will include weathering and the formation of soil, and the flow of water at the surface and below ground level. Lab activities will include sampling and analysis of soil, surface water, and groundwater. Offered alternate years.

Credits 3
Prerequisites

ENVR-301

Term OfferedSpring Only

Session Cycle

S