

## G E 301: Geological Eng. Design Field Camp 1 Geology & Geological Engineering

Introduction to the use of geological engineering field instruments and field techniques; measuring and describing stratigraphic sections; creation of stratigraphic columns and correlation diagrams; geologic mapping.

## **Prerequisites**

- Geol 314: Sedimentology and Stratigraphy
- Pre-requisite: Minimum grade of C in Geol 222 or Geol 225.
- Pre-Requisite: 24 Earned Hours
- Geol 222 or Geol 225

## Instruction Type(s)

- Laboratory: Laboratory for G E 301
- Laboratory: In-Country Program for G E 301
- Laboratory: Web-based Laboratory for G E 301
- Laboratory: Study USA for G E 301

## **Subject Areas**

questions about the accreditation.

• Geological/Geophysical Engineering



The University of Mississippi is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award certificates and baccalaureate, master's, specialist,