



Albuquerque, New Mexico

GE 401

Geological Engineering Design Field Camp 2

Details

15 days travel at \$2,400 plus tuition

3 Credit Hours

Instructed by: Dr. Robert Holt

Travel dates: July 12-26, 2026

Priority Application Deadline: March 27, 2026

Students will:

- Prepare geologic and engineering reports, maps, and figures.
- Work on geologic engineering mapping exercises covering topics like hydrology, environmental applications, hazards engineering, and more.
- Explore the historic and unique town of Albuquerque, NM.

Who should go?

Open to students interested in Geology and Geological Engineering. Pre-Requisites: To enroll in this course, students should have successfully passed Geomorphology, Geological Engineering Design Field Camp 1, Structural and Tectonic Geology, and Engineering Geology.

Prior to Departure

Meet once with your Ole Miss instructors during the Spring semester for an orientation with information about the course.

During Travel

Students make their own travel arrangements to and from Santa Fe. Study USA will arrange all necessary ground transportation during your travel dates, starting from your arrival. Study USA also books and provides double-occupancy rooms. Instructor will share meeting times during orientation. Students may have their airfare billed to their bursar account. You'll receive details upon course enrollment.

Costs

\$2,400 plus tuition, local transportation during course, lodging/accommodation during travel, select group meals, and field site admission. What's not included are tuition, airfare to and from destination, and personal spending money.

Once accepted to a program, the student accepts financial responsibility for Study USA program fees and tuition and must adhere to the application and withdrawal policy.

Itinerary subject to change. Students should wait to make travel arrangements until after confirming dates and times with instructors



THE UNIVERSITY OF
MISSISSIPPI

Study USA

Visit outreach.olemiss.edu/study_usa for application information