

Details

13 days travel at \$2,000 plus tuition 3 Credit Hours Instructed by Dr. Jennifer Gifford & Dr. Brian Platt Travel Dates: May 26-June 8, 2025 Apply by: March 7, 2025

Students will:

- **Travel to Wyoming:** Explore the unique geological features of Sheridan, WY.
- Field mapping at Amsden Wildlife Preserve: Learn geologic mapping techniques in a real-world setting.
- Volume estimation at Bald Mountain: Map and estimate geological volumes at the Big Horn Range.
- **Stratigraphy measurement:** Measure and describe stratigraphy in the field.

Prior to Departure

Meet once with your Ole Miss instructors during the Spring semester (April, TBD) for an orientation with information about the course.

During Travel

Travel Dates are May 26-June 8, 2025. Students make their own travel arrangements to and from Sheridan, WY. 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. Your instructor will share meeting times and locations during the April meeting. Students may have their airfare billed to their bursar account. Details will be provided upon course enrollment.

Who should go?

May interest students in Geology and Geological Eng.

Pre-Requisites

To enroll in this course, students should have successfully passed Geol 225: Mineralogy and Elementary Petrology and Geol 314: Sedimentology and Stratigraphy.

Costs

\$2,000 plus tuition. The program fee includes local transportation during course, lodging/accommodation during travel, all meals at travel site, and field site admission. Not included is 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

