6-credit hours in Colorado and New Mexico  
(May 16 - June 21, 2022)

Overview of the Summer Geology Field Course

The Summer Geology Field Course (GEOL-4000) is a 6-semester hour, capstone Geology Field experience administered by the Department of Geological Sciences at East Carolina University. The Course is conducted in northern New Mexico and southern Colorado within a geologic and tectonic setting that includes the Southern Rocky Mountains, the Colorado Plateau, the Rio Grande Rift, the Jemez Caldera, and the San Juan Mountains. The course emphasizes project based learning including: field mapping, stratigraphy and geophysics, and is designed to train students in field oriented problem solving and critical thinking that will prepare them for a professional career in the Geological Sciences. This includes introducing students to complete project life cycles from data collection in the field, to analysis in a digital and GIS based environment and final production of scientific reports.

Overall, the New Mexico and Colorado regional setting immerse students in diverse geologic environments, ranging from: active faults, Proterozoic metamorphic rocks, Paleozoic to Cenozoic sedimentary rocks, young volcanic terrains, and Late Cenozoic alluvial and colluvial sediments. This setting makes learning about the geosciences a truly unique experience!

Course Information

GEOLOGY 4000- 6 semester hours: May 16- June 21, 2022 (Including Travel Days in vans to and from New Mexico and Colorado)

TUITION AND FEES: Total cost for applicants will be $3700. $500 is due with the application (see below) with the remainder due by April 1, 2022, pending financial aid disbursements. Students who are not currently enrolled at East Carolina University will have to pay an Application Fee ($75) to be admitted as a Visiting Summer Student (https://admissions.ecu.edu/apply/visiting-students/).

APPLICATION DEADLINE: Feb. 18, 2022. Applications are welcome as long as space remains for additional students. Our Geology Field Course fills quickly, so apply early if you want to be assured a spot in the 2022 Geology Field Course.

PREREQUISITES: Courses in Mineralogy, Petrology, Stratigraphy/Sedimentology, Structural Geology, and Field Methods are preferred. You must have completed a course in Structural Geology and General Petrology (Igneous, Sedimentary, and Metamorphic) to attend the Field Course. Some substitutions are allowed for qualified candidates.

For additional information
Contact the Field Course Director: 
Dr. David Farris 
farrisd19@ecu.edu
Department of Geological Sciences
East Carolina University
https://geology.ecu.edu/undergraduate-field-course/