GEOLOGY 4136: is a six week, six credit, capstone course starting in late-May. The camp is located outside of Cañon City in the Wet Mountain Range of the Rocky Mountains. The curriculum includes detailed stratigraphic measurements of the Phanerzoic rock sequence in the area, three major mapping projects of increasing complexity, and individual mapping projects near and around camp. One day local fieldtrips to Leadville and Cripple Creek mining districts and the Pikes Peak Batholith will look at the Colorado Mineral Belt, and trips to Colorado Springs and the Garden of the Gods will explore the Laramide stratigraphy of the Front Range. One week of camp is devoted to a regional trip that will tie in larger scale structural geology to the main study area in the Wet Mountains. Recently this regional trip visited Yellowstone, Rocky Mountain, and Grand Teton National Parks to map glacial and structural features.

Application and More Information Can be found at Geology.ou.edu