Student Learning Outcomes

College of Science
B.S. in Earth and Environmental Sciences

1. Students will acquire fundamental concepts in areas of earth surface morphology, mineralogy, earth history and evolution, environmental science, and surface and subsurface earth processes.

2. Students will be able to construct and effectively present information and concepts visually and verbally through oral PowerPoint presentations.

3. Students will be able to explain earth and environmental sciences concepts and present and interpret data in technical writing format by their date of graduation.

4. The department will maintain high student satisfaction with the program.