Earth, Energy, and Environmental Sciences - Environmental Science Emphasis, B.S.

BS Earth, Energy and Environmental Sciences - Environmental Science Emphasis Program Learning Outcomes

At the successful conclusion of this program, students will be able to:

- 1. Consider the interdisciplinary nature of geological, environmental, and energy sciences, as well as their interrelationships with human activity.
- Analyze environmental science issues and propose ethical solutions that account for cross-cultural and historical context at local and global scales.
- 3. Correlate geologic processes with Earth's energy sources and appraise our dependence and exploitation of those sources to support society.
- 4. Critically assess datasets from qualitative and quantitative research methods that explore solutions to earth, energy and environmental science issues.
- 5. Evaluate the effects of geologic time as they pertain to the interactive nature of and changes to Earth systems (Geosphere, atmosphere, hydrosphere, and biosphere).