

College of Science and Mathematics
Ecology, Evolution, and Organismal Biology
Environmental Science, BS

Upon complet on of this degree from KSU, students will be able to:

Environmental science graduates will cult vate a broad foundat on in the environmental sciences, as measured by evaluating: Human interactions with the environment, ecosystems, evolution and biodiversity, Earth systems, and chemistry in the environment.

Environmental science graduates will be able to demonstrate and apply the skills and methods needed to monitor and assess environmental health, with applications towards research, environmental management, and industry. For example, students will be able to:

- o 1. Read and interpret maps.
- o 2. Measure physical environmental quality parameters through the competent use of tools and instruments common in the environmental science field.
- o 3. Measure and assess the health of biological systems.

Environmental science graduates will be able to explain how nat onal, state, and local environmental laws and regulat ons pertaining to human interact ons with the environment apply to the protect on of the environment under different scenarios. Students will possess the ability to effect vely communicate in both oral and writen form.

Students will be able to employ scient f c reasoning, process, and analysis, including crit cal thinking.