BIOL 2406: Environmental Biology

Principles of environmental systems and ecology, including biogeochemical cycles, energy transformations, abiotic interactions, symbiotic relationships, natural resources and their management, lifestyle analysis, evolutionary trends, hazards and risks, and approaches to ecological research. Laboratory activities will reinforce principles of environmental systems and ecology, including biogeochemical cycles, energy transformations, abiotic interactions, symbiotic relationships, natural resources and their management, lifestyle analysis, evolutionary trends, hazards and risks, and approaches to ecological research.

Credits 4 Lab Hours 3 Lecture Hours 3 Lab Fee Course Fee Field Experience Hours 0

Clinical Hours 0 Course Type Academic Extended Hours 0 Practicum Hours 0

Contact Hours 96

Notes

Must register for both lecture and lab