

BIOL 1500 : Environmental Science

Explores interrelationships between organisms and the environment. The impact of human activities such as pollution, resource use and population growth. Basic ecological concepts provide a foundation for understanding environmental problems and global change. Labs will illustrate the complexity associated with environmental change and emphasize sustainability. Laboratory includes the observation of plants, algae, bacteria and animals. Prerequisites: Eligible to take ENGL 1010, MATH 1100 or higher, High School Biology. Lab fee.

Credits 0.0-4

Semester Offered

Fall

General Education Areas

Critical Think and Reasoning; Natural Science Reason Gen Ed