BIOL-402 / ENVR-402 : Conservation Biology

Survey of the methods used by the public and private sectors to manage the environment and natural resources. Primary emphasis on restoration ecology and conservation biology. Other topics addressed include environmental engineering (e.g. green chemistry and design of pollution control devices), economic considerations in conservation (e.g. conservation land easements and ecotourism), and government regulation. The lab provides students with experience applying standard methods of monitoring biological resources. The lab also provides an opportunity for students to hear talks from environmental experts and to travel to local sites where management activities are occurring. Offered alternate years. (Cross-listed as ENVR-402)

Credits 4
Prerequisites
BIOL-111
Term Offered
Spring Only
Session Cycle
S