BI 143: Habitats: Fresh Water Biology

Covers environments of freshwater streams, lakes, and marshes. Includes effects of physical and chemical factors on organisms, along with the organisms, their biological interactions and nutrient cycles. Explores ecological factors of freshwater environments and the effects of human activities on them.

Fieldwork Statement

Fieldwork is a professional competence in many areas of Biology. Standard field practices include measurements of abiotic and biotic components. Fieldwork includes use of all the senses to make observations in natural and built environments. Field training may include developing skills in site characterization, measurement and data collection, application of key terms and concepts, species identification, and observation. Certain protocols may require use of equipment, chemicals, and expensive gear. Field training is experiential often leading to unique sets of observations/data in particular locations. Fieldwork may include inherent risks (uneven terrain, off-trail work with map & compass, variable weather, insects, environmental irritants, travel, stress, etc.). Fieldwork can be physically challenging and may require overland travel on foot or unusual means to field points, carrying field equipment (as well as food, water, and safety equipment), taking measurements under duress (learning new protocols, requiring remaining in an unusual posture or position for a length of time, timing pressures for certain procedures, holding organisms, variable weather, etc.), survival skills, orienteering, and so on.

Credits 4

Prerequisites

Equivalent placement test scores also accepted.

Subject

Biology

Course Outcomes

A student will collaboratively and independently:

- Use basic principles of ecosystems structure and function to characterize freshwater habitats.
- Identify and express how humans interact with the freshwater ecosystems by applying basic principles of environmental management.
- · Identify and understand the biology of the various freshwater phyla.

Prerequisite Courses

WR 115

RD 115