

ENVR-433 / BIOL-433 : Biology & Management of Fishes

A survey of diversity of fish (with an emphasis on freshwater fish of North America). Topics will include taxonomy, anatomy, physiology, behavior, and ecology. There will be special emphasis on management of fish populations and diversity in the face of environmental threats including pollution, habitat alteration, overharvest and invasive species. Lab will include basic ecology and behavior but will focus heavily on common fisheries' techniques. Offered alternate years.

(Cross-listed as [BIOL-433](#))

Credits 4

Prerequisites

Take [BIOL-301](#) or [ENVR-301](#) or [BIOL-350](#)

Term Offered

Spring Only

Session Cycle

S