Title: Fishery Biology
Designator number: FW454/554
Credit hours: 4, WIC
Term offered: Fall, HMSC/Main campus
Number of days meeting and hours/lab hours: 2 days/week 70 minutes, 3 hour lab
Instructor: Scott and Selina Heppell

Course Objectives: Fisheries and Wildlife 454/554 is a course designed to cover many of the facets of the biology of fishes relevant to the management of fish stocks. This is a writing intensive course (WIC). The primary focus is on the types of data necessary to conduct a biological assessment of fish populations, other aspects of fish life history relevant to management, and on an understanding of the importance of habitat and ecosystem interactions for sustainability in fisheries. Most commercially exploited stocks are marine in origin while inland fisheries are primarily recreational in nature so there will be an emphasis on saltwater species. However, we also discuss freshwater species, and knowledge gained and skills learned can apply regardless of the system.

Testing: Laboratory write-ups, one mid-term and one final for FW454

Term paper: There is a term project associated with this class. There are three components to the group project; development of a fishery management/recovery plan, development of a habitat assessment and management plan, and development of an ecosystem plan with that species as a focal point

Prerequisites: FW320
Testing: FW 454: Lab homework, Exam, Final, Project. FW 554: Lab homework, Project

Course references

Students for whom this course is intended: All students enrolled to major in Fisheries