



Aquatic Species Biology and Conservation

These courses focus on the successful restoration of threatened and endangered aquatic species. Participants learn about the biology, identification, propagation, and conservation of aquatic species, including freshwater fishes, mussels, crayfish, and other macroinvertebrates.

Introductory Courses

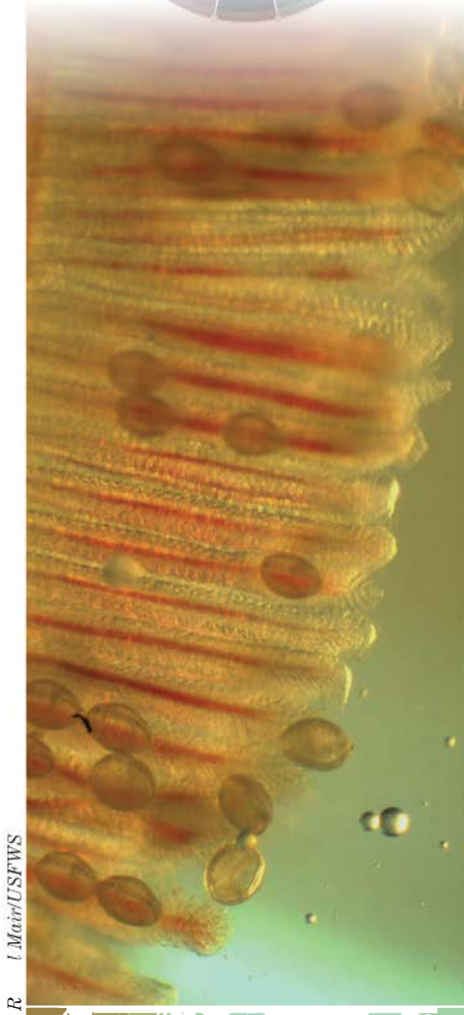
- Coldwater Fish Culture
CSP1100 
- Conservation Biology of Freshwater Mussels
CSP1101 
- Ecology and Conservation of North American Crayfishes
CSP1105 
- Fish Ecology
CSP2310 
- Fish Identification
CSP2220 
- Freshwater Fish Culture
CSP1140 
- Introduction to Fish Health
CSP1150 
- Macroinvertebrate Ecology and Identification
CSP2221 

Intermediate Courses

- Freshwater Biomonitoring Using Benthic Macroinvertebrates
CSP2323 
- Freshwater Mussel Identification
CSP1103 
- Principles and Techniques of Electrofishing
CSP2201 
- Principles and Techniques of Electrofishing
CSP2C01 
- Fish Sampling Techniques
CSP2204 

Advanced Courses

- Electrofishing Sampling Advanced Practicum
CSP2203 
- Freshwater Mussel Propagation for Restoration
CSP1102 



R I Mair/USFWS