

MASTER OF FISH, WILDLIFE, AND CONSERVATION BIOLOGY, PLAN C (M.F.W.C.B.)

The Master of Fish, Wildlife, and Conservation Biology, Plan C degree provides the training and credentials natural resource professionals need to effectively guide studies, decisions, and policies related to fish and wildlife management. The degree is geared towards natural resource professionals with at least 2 years of experience and is an intensive, coursework-only master's degree primarily taught through online courses. Courses focus on the skills and tools needed to analyze, communicate, and make decisions about conservation issues. Students broaden their critical thinking on current issues and receive the training to be successful and advance in careers at natural resources agencies, firms, and non-government organizations.

Requirements Effective Spring 2022

Code	Title	Credits
Core Courses		
Select 21 credits from the following:		21
FW 551	Design of Fish and Wildlife Studies	
FW 552	Applied Sampling for Wildlife/Fish Studies	
FW 553	Adaptive Fish and Wildlife Management	
FW 555	Conservation Biology	
FW 562	Fish and Wildlife Population Dynamics	
FW 564	Science of Managing Human-Wildlife Conflicts	
FW 577	Management of Wildlife Habitat	
NR 515	Natural Resources Policy and Biodiversity	
Select at least 9 additional credits from the following:		9
FW 544	Ecotoxicology	
FW 558	Conservation Genetics of Wild Populations	
FW 563	Analyses for Managing Wild Populations	
FW 567	Wildlife Disease Ecology	
FW 572	Wildlife Conservation Communications	
FW 579	Wildlife Conservation Policy--Current Events	
Program Total Credits:		30

A minimum of 30 credits are required to complete this program.