## WILDLIFE MANAGEMENT GRADUATE CERTIFICATE

## Also available via Ecampus.

**Current Graduate Students:** You must notify the Department of Fisheries and Wildlife of your intention to pursue this certificate. Upon consultation with the certificate program coordinator, you will be given instructions regarding listing courses on your program of study and obtaining the required signature for that form.

For more information, please see our program site at https://ecampus.oregonstate.edu/online-degrees/graduate/wildlife-management/, the departmental website at <a href="http://fw.oregonstate.edu">http://fw.oregonstate.edu</a>, or contact Certificate Program Director Dr. Bruce Dugger and Graduate Program Coordinator Dr. Susie Dunham at <a href="mailto:fw.gradadvising@oregonstate.edu">fw.gradadvising@oregonstate.edu</a>.

## The certificate requires:

- · A minimum of 5 courses and 18 credits of total course work;
- A Capstone Project (applying knowledge and skills to a wildlife management issue), equivalent in time and effort to a 3-credit course (FW 506 PROJECTS;
- A minimum of one course from the Human Dimensions area;
- Three to four courses from the Wildlife Sciences and Management Subject Area
- For further information, please see our website or email: fw.gradadvising@oregonstate.edu. (fw.gradadvising@oregonstate.edu)

Courses are offered through Corvallis, at Hatfield Marine Science Center, and through Ecampus. Check the course catalog and schedule of classes for location and term offered

Code	Title	Hours	
Capstone Project- Required			
FW 506	PROJECTS (Capstone Project )	3	
Human Dimensio	ons Subject Area		
Select one cours	e	3-4	
FW 515	FISHERIES AND WILDLIFE LAW AND POLICY		
FW 560	PSYCHOLOGY OF ENVIRONMENTAL DECISIONS		
FW 620	ECOLOGICAL POLICY		
PS 577	INTERNATIONAL ENVIRONMENTAL POLITICS AN POLICY	ND	
SNR 520	SOCIAL ASPECTS OF SUSTAINABLE NATURAL RESOURCES		
SNR 522	BASIC BELIEFS AND ETHICS IN NATURAL RESOURCES		
Wildlife Sciences	and Management Subject Area		
Select courses fr	om eitherone or both categories below:	12	
Wildlife Sciences	and Management:		
FW 514	PROFESSIONAL DEVELOPMENT: MEETING COMMUNICATIONS		
FW 519	THE NATURAL HISTORY OF WHALES AND WHALING		
FW 527	PRINCIPLES OF WILDLIFE DISEASES		

FW 540	VERTEBRATE POPULATION DYNAMICS	
FW 551	AVIAN CONSERVATION AND MANAGEMENT	
FW 558	MAMMAL CONSERVATION AND MANAGEMEN	Т
FW 563	CONSERVATION BIOLOGY OF WILDLIFE	
FW 575	WILDLIFE BEHAVIOR	
FW 581	WILDLIFE ECOLOGY	
FW 583	SPECIES RECOVERY PLANNING AND RESTORATION	
Habitat Science, R	estoration, and Management:	
FW 521	AQUATIC BIOLOGICAL INVASIONS	
FW 526	COASTAL ECOLOGY AND RESOURCE MANAGEMENT	
FW 534/OC 534	ESTUARINE ECOLOGY	
FW 535	WILDLIFE IN AGRICULTURAL ECOSYSTEMS	
FW 545/FES 545	ECOLOGICAL RESTORATION	
FW 552/FES 552	FOREST WILDLIFE HABITAT MANAGEMENT	
FW 562	ECOSYSTEM SERVICES	
FW 579	WETLANDS AND RIPARIAN ECOLOGY	
SNR 530	ECOLOGICAL PRINCIPLES OF SUSTAINABLE NATURAL RESOURCES	
SNR 540	GLOBAL ENVIRONMENTAL CHANGE	
Total Hours		18-19

Major Code: CG12