OSU AGRICULTURE AND NATURAL RESOURCE PROGRAM AT EOU $FISHERIES\ AND\ WILDLIFE\ SCIENCES\ MINOR$

Name:			EOU ID#		
Major:			OSU ID#		
	OSU Minimum Requ				
	l í	5 credits			
		7 credits			
	Upper Division: 1	2 credits			
prerequisite for below.	general biology, at the 200 level (EOU series 211 the Fisheries and Wildlife Sciences minor and collaureate Core Course				
Requirements	:		Credits	Term	Grade
BIOL 357	General Ecology		3		
FW 251	Principles of Fish & Wildlife Conservation		3		
		Subtotal	6		
Minimum of 7	-9 credits from the following: (One course ma	ay be doub	ole counted)		
FW 302	Biology of Marine Mammals		4		OSU Ecampus
BIOL 320	Ornithology		3		
or FW 311	Ornithology		3		OSU Ecampus
FW 312	Systematics of Birds		2		OSU Ecampus
FW 315	Icthyology		3		OSU Ecampus
FW 316	Systematics of Fishes		2		OSU Ecampus
FW 317	Mammology		3		OSU Ecampus
FW 318	Systematics of Mammals		2		OSU Ecampus
Z 473	Herpetology		3		OSU Ecampus
Z 474	Systematic Herpetology		2		OSU Ecampus
		Subtotal			
Minimum of 1	2-14 credits from the following: (None of the	se courses	mav be doub	le counted)	
GEO 365	Intro to Geographic Information Systems		3	•	
FW 320	Introductory Population Dynamics		4		OSU Ecampus
FW 321	Applied Community and Ecosystem Ecology	/	3		OSU Ecampus
FW 323	Mgt Princ of Pacific Salmon in the NW		3		OSU Ecampus
*FW 325	Global Crises in Resource Ecology		3		
FW 326	Integrated Watershed Management		3		OSU Ecampus
*FW 340	Multicultural Perspective in Natural Res		3		OSU Ecampus
	Subtotal				
		TOTAL		≥ 27 cr	
			Da	te	

Updated 9/9/15

Minor Advisor's Signature: