6/30/2017

Graduate Certificate in Fisheries Management Program of Study 2017-18

	-	
First and Last Name:	ID #:	
Day Phone:	Email:	
Constana Montor (if known);	Concurrent OSU	
capstolle Melitor (li kilowil).	Degree Program:	

Slash cour	COC (AVV/E	A tot	al of 18 credits hours are required for the Certificate, 9 of these mus	t meet stand a	alone requ	irements.	luate stand	alone requir	omonte An
JIASH COUL	383 (477/2	* next to a slash	course listing designates the slash only applies to the Corvallis Campus section	on; Ecampus sec	ctions are co	onsidered st	and alone.	aione requir	ements. Aff
Term Intended to Take	Term Taken & Grade			X = Slash Course	Credits	Term and Campus E = Ecampus C=Corvallis H = Hatfield Marine Science Center			
						F	W	Sp	Su
Capstone	Project: Re	quired			min. 3				
		FW 506	Projects		3	C,E	C,E	C,E	C,E
Human Di	mensions (Core: Choose at least	t two		5 - 6				
		AEC 534	Environmental and Resource Economics		3			E	
		AEC/MRM 552	Marine Economics		3			С	
		ANTH 581	Natural Resources and Community Values		4				
		COMM 540	Theories of Conflict and Conflict Management	Х	3	С			
-		COMM 542	Bargaining and Negotiation Processes	Х	3		Term Off	erings: TBD	1
		COMM 544	Third Parties in Dispute Resolution: Mediation/Arbitration		3				
		COMM 546	Communication in International Conflict and Disputes		3	6.5	6.5	0	
		FES 585	Consensus and Natural Resources	X	3	C,E	C,E	C,E	
		FVV 515	Introduction to Ocean Law	Y	3	F	<u>с</u>	<u>с</u>	
		FW/ 537	Structured Decision Making in Natural Resource Mgmt	Λ	2	L			
		FW/ 549	History of Fisheries Science		3		F		
		FW 620	Ecological Policy		3	E	-	E	
		MRM 521	Ocean Law		3		Term Off	erings: TBD	
		MRM 530	Principles and Practice of Marine Resource Mgmt.		3		Term Off	erings: TBD	
		MRM 535	Rights-based Fisheries Management		3				
		PS 575	Environmental Politics and Policy	х	4	C,E		E	E
		PS 576	Science and Politics	Х	4			С	
		PS 577	International Environmental Politics and Policy	Х	4	E			
		SOC 580	Environmental Sociology	Х	4	С	E		
		SOC 581	Society and Natural Resources	Х	4			С	E
Fisheries S	ciences an	d Ecology Subject Ar	rea: choose at least two		5-6		-	a	•
		FE 530	Watershed Processes	X	4	C			
		FW 519	The Natural History of Whales and Whaling	Х	3	Н	E	I	
		FW 520	Ecology and Management of Marine Fishes		3		Term Off	erings: TBD	
-		FW 521	Aquatic Biological Invasions	X	4		E	-	Н
		FW 524	Introduction to Fisheries Assessment	v	3		Torm Off		
		FW 551		X	4	СН	F	enings. TED	1
		FW/ 538	Structured Decision Making in Natural Resource Mgmt Lab	Λ	4	0,11	L.		
		FW/FFS 545	Fcological Restoration	x	4	F		C.F.	F
		FW 554	Fishery Biology	X	4	C	E	0,2	<u>ь</u>
		FW 556	Limnology	X	5		_	C,E	
		FW 562	Ecosystem Services	х	3			E	
		FW 564	Marine Conservation Biology	Х	3	C,H			
		FW 565	Marine Fisheries	Х	4	C,H			
		FW 571	Environmental Physiology of Fishes	Х	4		C		
		FW 573	Fish Ecology and Conservation		4		С	E	
		FW/OC 574	Early Life History of Fishes (F '18, '20)	Х	4	C'18,H'18			
		FW 576	Fish Physiology	Х	4			E	
		FW 579	Wetlands and Riparian Ecology (Corvallis - Sp '18, '20)	X*	3	E		*C'18,E	
		FW 580	Stream Ecology		3		E		
		FW 597	Aquaculture	Х	3	E			
		FW 599	Special Topics		2 to 4		see schedu	ile of classes	
		UEAS 540	The Biogeochemical Earth	v	4	C	C		
Skills Court			d (not required)	Λ	3		L L	I	L
Skills Cour	ses: One C	ourse Recommended	a (not required)					1	
		CH 590	Computer Programming for Scientist		3		C,E		
		FW 514	Professional Development: Meeting Communications		1	E	C,E	E	E
		FW 538	Structured Decision Making in Natural Resource Mgmt. Lab		2				
		GEOG 580	Remote Sensing I: Principles and Applications (previously GEO 544)	Х	4	С	E	E	
		GEOG 560	GIScience I: Intro to Geographic Information Science (previously GEO 565)		4	C,E	E		
Total C	redits:	Choose your final o	course(s) from any of the above sections.		18				
			Classes are subject to change at anytime: check the online schedule	e of classes for u	pdates.				

Additional background courses									
These courses are approved for financial aid for Graduate Certificate in Fisheries Management students but will not count toward a certificate degree. These courses are intended to help students prepare for grad level courses.				F	w	Sp	Su		
	BI 370	Ecology		3	C,E	C,E	C,E	E	
	FW 315	Ichthyology		3	C,E	E	E	E	
	FW 320	Introductory Population Dynamics		4	E	C,E	E	E	
	MTH 245	Mathematics for Management, Life and Social Sciences		4	C,E	C,E	C,E	C,E	

If you plan to take a Leave of Absence or change your program of study, please contact the Graduate Certificate Program Coord inator and resubmit this form.

Please review each of the following program requirements:

• At least 2 courses and a minimum of six credits will be taken from the Human Dimensions subject area.

• At least 2 courses and a minimum of six credits will be taken from the Fisheries Science and Ecology subject area.

• A minimum of 18 credits (15 course credits plus 3 capstone credits) are required to complete the program.

• The student's capstone project will be evaluated by both the project mentor and the capstone course supervisor. The capstone project must receive a grade of Pass (P) from the course supervisor for completion.

• If the student's capstone project is not completed within the first term of enrollment in FW 506, the student may take a grade of Incomplete. To receive a final grade, the student must submit the completed capstone project within one year of receiving an Incomplete.

• Students must enroll for a minimum of three credits each term (except Summer term). Students may request a Leave of Absence for terms in which they do not intend to enroll. Please contact the Certificate Program Coordinator if you intend to take a Leave of Absence.

• All work toward this certificate must be completed within seven (7) years. This includes transfer credits, all course work, all examinations, and capstone project.

• A maximum of 6 credits graduate credits may be transferred toward a certificate. All transfer courses listed on the previous pages must be approved by the Program Director and meet one of the following definitions:

o Graduate courses taken at OSU while enrolled as a non-degree student, or

o Graduate courses taken at OSU while enrolled as a post baccalaureate student, or

o Graduate courses taken at OSU and reserved for graduate credit while enrolled as an undergraduate student, or

o Graduate courses taken at OSU and reserved for graduate credit while enrolled as a post baccalaureate student, or

o Graduate courses taken at other accredited universities after receiving a baccalaureate degree.

• None of the courses listed on this program will be completed with grades of S. I understand that such courses cannot be used in a graduate program.

• None of the courses listed on this program will be completed with letter grades below C (2.00).

• Transfer courses must be earned with grades of B or better and cannot have been used to fulfill requirements for another master's degree. Courses that are graded on a nonstandard basis, such as pass/no pass (P/N), credit/not credit, and satisfactory/unsatisfactory (S/U) cannot be used for transfer credit.

Oregon State University Department of Fisheries and Wildlife