

PARKS, RECREATION & TOURISM

Concentration in

Conservation Law Enforcement

				Version N	larch	20,	2017
Semester 1	Cr			Semester2	Cr		
SFR 101 - Introduction to Forest Resources	1	Т		SFR 100 - Introduction to Forest Biology	3		
SFR 103 - Introduction to Forest Resource Professions	1			SFR 102 - Biology of Woody Plants Laboratory	1	_	
SFR 106 - Forest Land Navigation and Outdoor	1			SFR 205 - Forest Measurements & Statistics	3		
Preparedness	1			STATES TOTAL MANAGEMENTS & STATES			
SFR 107 - Forest Vegetation	3			SFR 222 - Environmental Communication Skills OR CMJ 103 - Intro to Public Speaking	3		
SFR 220 - Environment and Society or WLE230 - Intro Wildlife Conservation	3			SOC 101 - Sociology	3		
MAT 122 - Pre-calculus	4			PSY 100 - General Psychology	3		
ENG 101 - College Composition	3	_		, 3			
Total	16	-		Total	16		
Semester 3	-			Semester 4			
SFR 401 - Timber Harvesting or SFR 108/109 -	1 2	or	4	SFR 400 - Applied GIS	4		
Arboriculture & Community Forestry	3	OI	4	SFR 400 - Applied GIS	4		
SFR 208 - Geomatics, Coordinate Geometry & GPS	4	-		EES 140 - Soil Science	3		
SFR 228 - Forest Recreation Mgmt	3			CHY 121/123 - Introduction to Chemistry	4		
0	3	_		·	3		
Criminology Elective	_	-	1.4	Criminology Elective	14	_	
Total		or		Total		-	
May Term (reg	ţistei	r in	(Feb)	SFR 301 - Field Course in Parks, Recreation, and Tourism	1		
Semester 5	-	Ļ		Semester 6	-		
SFR 434/534 - Recreation Site Planning and Management	3			SFR 446 - Forest Resources Policy	3		
EES 324 - Environmental Protection Law & Policy	3			SFR 479 - Environmental Attitudes & Behavior (alt yr)	3		
WLE 323 - Introduction to Conservation Biology	3			ENG 317 - Technical Writing	3		
ECO 120 - Principles of Microeconomics	3			Conservation Elective	3		
Criminology Elective	3			General Educ. Elect. in Creative & Artistic Expression	3		
Total	15			Total	15		
Semester 7				Semester 8			
SFR 349 - Applied Forest Ecology and Silviculture	4			SFR 480 - Wilderness and Protected Areas Management	3		
SFR 226 - Park Systems of the World (fall, odd years) OR	2	or	4	(alt yr) SFR 491 - Senior Capstone in PRT or	3		
SFR 452 - Environmental Interpretation (fall odd years)				STR 191 Belliot capsione in FRT of			
SFR 444/544 - Forest Resource Economics	3			SFR 492 - Capstone Directed Study	*		
Conservation Elective	3			Electives (take enough to bring total credits to 120)	9	to	11
Total	13	or	14	Total	15	to	17
TOTAL CREDITS	3		120	PRT core courses credits:	43		
				CLE concentration required credits	63	to	65
				* SFR 492 can be taken over 1 or 2 semesters, 1 to 4 credits per	seme	ster	with
Total Elective credits:	: 12	to	14	advisor approval. A minimum of 3 credits is needed for graduati	on, a	nd a	ı
A minimum of 3 or are needed for G	lanar	ol E	ducat	ion Requirements in Artistic and Creative Expression.			
Conservation Elective credits:		ai i	6	ion requirements in Artistic and Creative Expression.			
		m t		lowing lists. Other courses can be used with advisor approval.			
ANT 250 Conservation Anthropology: The Socio-cultural	T		2	ECO 377 Introduction to Natural Resource Economics and			3
Dimensions of Environmental Issues			3	Policy			
INT 105 Environmental Policy	╀		3		Щ		4
SMS 230 Introduction to Marine Policy & Fisheries Mgt	+		3				
Criminology Elective credits:		L,	9				
	d froi	m t		owing list. Other courses can be used with advisor approval.	_		
SOC214 - Crime & Criminal Justice SOC314 - Law & Society	+			POS282 - Introduction to American Law POS383 - American Constitutional Law	-		3
SOC208 - Violence & Terrorism	+			POS384 - American Civil Liberties	 		3
SOC240 - Violence & Terrorism SOC240 - Juvenile Delinquency	+			POS470 - International Law	\vdash		3
SOC337- Mental Illness	1			PSY212 - Abnormal Psychology			3
				PSY230 - Social Psychology			3
-	C	-	IDDT				

Core courses for all PRT students are indicated in bold



School of Forest Resources 5755 Nutting Hall University of Maine Orono, ME 04469-5755 (207)581-2841 forest.umaine.edu To apply: go.umaine.edu

The University of Maine is an equal opportunity/affirmative action institution.

One of Maine's Public Universities