B.S. in WILDLIFE ECOLOGY (total credit requirement = 120)

Concentration/Minor:

Wildl. Population Dynam. & Conserv./Lab

Concentration Requirement (If not enrolling in ECO 377)

Total:

Concentration Requirement

Concentration Requirement

Name: _

ID #:

WLE 410/411

First Year	Fall Semester	semester/yr. passed	First Year	Spring Semester	semester/yr. passed
BIO 100	Basic Biology	4	BIO 200	Biology of Organisms	4
ENG 101	College Composition	3	CMJ 103 or	Public Speaking (Variable) or	2
MAT 116 or	Introduction to Calculus (C) or	3	CMJ 107	Communication and the Environment (Fall)	3
MAT 122 or	Pre-Calculus (C) or	or	ECO 120	Principles of Microeconomics	3
MAT 126	Calculus I (C-)	4	WLE 150	Wildlife Field Trip	1
WLE 100	Introduction to Wildlife Resources	1		*Gen. Ed. Requirements for WLE	
	*Gen. Ed. Requirements for WLE			Tota	al:
		Total:			
Second Year	Fall Semester	semester/yr. passed	Second Year	Spring Semester	semester/yr. passed
BIO 329	Vertebrate Biology	3	CHY 121/123 or	General Chemistry I and Lab or	4
BIO 331	Vertebrate Biology Lab	1	CHY 122/124	General Chemistry II and Lab	4
CHY 121/123 or	General Chemistry I and Lab or	4	EES 140 or	Soil Science or	3
PHY 111	General Physics I	4	ERS 101 or	Introduction to Geology or	or
WLE 200	Ecology (C-)	3	ERS 102	Environmental Geology	4
WLE 201	Ecology Laboratory (C-)	3	WLE 220	Intro. to Ecological Statistics (C-)	4
		Total:		*Gen. Ed. Requirements for WLE	
				Tota	al:
May Term		semester/yr. passed			
WLE 250	Wildlife Field Survey	3			
Third Year	Fall Semester	semester/yr. passed	Third Year	Spring Semester	semester/yr. passed
BIO 326 or	General Entomology or	4	BIO 350 or	Concepts & Applications of Genetics (Fall) or	3
BIO 353	Invertebrate Zoology	-	BIO 365	Fundamentals of Evolution	5
BIO 464	Taxonomy of Vascular Plants	4	ECO 377 or	Intro. Natrl. Rsrc. Econ. & Policy (Fall of fourth year) or	
WLE 461	Human Dimensions Fish & Wildl. Conserv.	3	EES 351	Energy, Wealth, and Power: Biophysical Systems view of Nature and Society	3
	Aquatic Ecology Elective	3	SFR 400	Applied Geographical Info. Systems	4
	1 0	Total:	WLE 470	Wildlife Policy and Administration	3
				Concentration Requirement (If not enrolling in EES 351)	
				Tota	al:
Fourth Year	Fall Semester	semester/yr. passed	Fourth Year	Spring Semester	semester/yr. passed
	ke EES 351, you must take ECO 377		WLE 450	Wildlife-Habitat Relationships	3
ECO 377	Intro. Natural Resource Econ. & Policy	3	WLE 455 or	Wildlife-Habitat Evaluation or	2
SFR 349 or	Applied Forest Ecology & Silviculture or		WLE 457	Ecology and Management of Game Birds	3
WLE 423	Wetland Ecology & Conservation	4		Concentration Requirement	
WIE 410/411					

Total:

Concentration Requirement or

*Gen. Ed. Requirements for WLE

	* WLE required Gen. Ed.	Other Courses Completed		semester/yr.	passed
	Ethics				
	Western Cultural Tradition				
	Cultural Div. & Int'l Perspectives				
	Artistic and Creative Expression				
1	These credits are included in the semester totals above.		Total:		

Effective 09/2017 - Updated 10/2021

General Education Requirements

Use your degree progress report to keep track of your WLE program progress. Your degree progress report can be found under the Academics section of your MaineStreet account.

Human Values and Social Context

* Students must pass 1 course in each of the 5 subcategories and earn a total of

18 credits.	Semester	Grade	Credits
Western Cultural Tradition course			
Social Context and Institutions course			3
Social Context and Institutions course			3
Cultural Div. & Int'l Perspectives course			
Population and the Environment course			3
Artistic and Creative Expression course			
		Total:	

Ethics Requirement	Semester	Grade	Credits
Ethics course			
		Total:	

Sciences Requirement		Semester	Grade	Credits
Lab Science course	BIO 100			4
Applications of Scientific Knowledge course or	CHY 121/123			4
			Total:	

Quantitative Literacy Requirement

*Student must pass 6 credits of Quantitative	Literacy courses.	Semester	Grade	Credits
	MAT 116 or			
	MAT 122 or			
Quantitative Literacy course	MAT 126			
Quantitative Literacy course	WLE 220			3
			Total	

Fotal:	

Writing Competency Requirement		Semester	Grade	Credits
English 101	ENG 101			3
Writing Intensive course Within Major	WLE 201			3
	WLE 455 or			
Second Writing Intensive course				
			Total.	

Capstone Experience Requirement		Semester	Grade	Credits
Capstone course	WLE 450			3
	WLE 455 or			
Capstone course	WLE 457			
			Total:	

Concentration Requirements

Students majoring in Wildlife Ecology must declare a concentration. However, students may complete the Honors Program or pursue a minor/double major in another discipline instead of completing a concentration.

Core Curriculum courses can not be used to satisfy any concentration requirement.

Students pursuing a Fisheries Concentration must complete the following requirements for a minimum of 13 credits

		Semester	Grade	Credits
** Required Course	WLE 340			
** Required Course	WLE 341			
Fisheries Course				
Aquatic Science Course				
Aquatic Science Course				
	•		Total:	

Students pursuing a Wildlife Science and Management Concentration must complete the following requirements for minimum of 12 credits.

	Semester	Grade	Credits
** Required Course Communications Elective			
In addition to ENG 101, CMJ 103, or 107 and WLE 461			
Organismal Biology Course			
Management Course			
Science Course			
		Total:	

Students pursuing a concentration in Conservation Biology must complete the following requirements for a minimum of 15 credits.

		Semester	Grade	Credits
** Required Course	WLE 323 or			
_	WLE 479			
Organismal Biology course				
Ecology and Management of Ecosystems Course				
Social Science Aspects of Conservation Course				
Social Science Aspects of Conservation Course				
			Total:	

Aquatic Ecology Elective Options

BIO 43	80 Ecol. & System Aquatic Insect	Fall, Odd years
BIO 40	53 River Ecology	Fall, Even years
BIO 40	58 Lake Ecology	Fall, Odd years
SMS 30	02 Oceanography	Fall
SMS 30	08 Conservation & Ecol. of Marine Mammals	Fall
SMS 32	21 Intro Fisheries Science	Spring
SMS 32	22 Biology of Marine Vertebrates	Variable
SMS 37	74 Deep Sea Biology	Spring, Summer
SMS 42	23 The Biology of Sharks	Spring
WLE 34	10 Freshwater Fisheries Ecol/Mgt	Fall, Odd years
WLE 42	23 Wetland Ecol & Conservation	Fall

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