

*Example course schedule for Natural Resources and Ecosystem Management curriculum track in the Ecology, Evolution, and Natural Resources major.*

<b>FALL</b>		<b>SPRING</b>	
<i>First Year</i>			
01:119:115 Gen Bio I	4	01:119:116 Gen Bio 2	4
11:216:104 Topics in EENR	1	01:119:117 Bio Res. Lab	2
11:373:101 Economics, People, and the Environment	3	11:216:274 Field Techniques	4
Expository Writing	3	11:573:202 Environmental Issues in US	3
[Elective] ex 11:216:199 Trees and the Environment	3	[Discipline-based writing and communication]	3
Subtotal	14	Subtotal	16
<i>Second Year</i>			
01:160:161 Gen Chem 1	4	Calculus (01:640:135 OR 01:640:151)	4
01:160:171 Intro to Exp.	1	11:216:351 Principles of Ecology	3
11:216:272 Dendrology	4	11:216:352 Principles of Ecology Lab	1
11:216:217 Principles of Natural Resource Management	4	11:216:471 Silviculture	3
11:374:250 Environmental Justice	3	[History]	3
Subtotal	16	Subtotal	14
<i>Third Year</i>			
Physics (01:750:193 OR (01:750:203 + 205)	4	11:216:431 Fundamental of Ecological and Evolutionary Modeling	4
11:216:369 Analytical Methods	3	11:216:314 Forest Measurements	4
11:573:232 Fundamentals of Geomatics	3	11:216:411 & 412 Plant Diversity & Evolution	4
11:573:233 Fundamentals of Geomatics Lab	1	[Arts & Humanities]	3
11:216:371 Introduction to Remote Sensing	3		
[Elective] ex 11:374:201 Research Methods in Human Ecology	3		
Subtotal	17	Subtotal	15
<i>Fourth Year</i>			
11:216:477 Forest Management Applications	4	11:216:499 Capstone in EENR	1
11:216:464 Wildlife Ecology & Conservation	4	11:776:302 General Plant Pathology	3
Choice of 2 <sup>nd</sup> Ecology Course (11:216:317, 11:216:332, 11:216:360; 11:216:450, 11:216:451, 11:216:487, 11:216:296)	3	Experiential Learning	3
[Elective]	3	[Arts & Humanities]	3
		[Elective]	3
		[Elective]	3
Subtotal	14	Subtotal	16
		<b>TOTAL</b>	<b>122</b>