

B.S. in Natural Resources

2017-2018

	Fall		Winter		Spring		Summer
First Year	<i>Mathematics Core</i> <i>WR 121: English Composition</i> <i>Bacc Core – Literature Arts</i> Chemistry with Lab	4 3 3 5	NR 201: Managing NR for the Future <i>Bacc Core – Speech</i> <i>Bacc Core – Writing II</i> Earth Science Core with Lab	5 3 3 4	Atmospheric Science Core Statistics Core <i>HHS 231: Lifetime Fitness</i> <i>HHS 24X or PAC: Activity Course</i> <i>Bacc Core – Diff, Power, Discrimination</i> Deadline to Select an Option	4 4 2 1 3	
	Total Credits	15	Total Credits	15	Total Credits	14	
Second Year	<i>Biology I with Lab</i> <i>Soil Science with Lab</i> Society & NR Core Vegetation Identification Core	4 4 3 3	<i>Biology II with Lab</i> GIS Core Water Science Core Resource Values & Phil. Breadth <i>Bacc Core – Cultural Diversity</i>	4 3 3 3 3	<i>Biology III with Lab</i> Measurements Core <i>ECON 201 or AEC 250: Economics</i> Option course	4 3 3-4 4	
	Total Credits	14	Total Credits	16	Total Credits	14-15	
Third Year	General Ecology Core Animal Identification Core Land & Water Breadth Option course	3 3 3 4	<i>Communication Core</i> <i>Resource Economics Core</i> Forestry Breadth/Writing Intensive Crse. Political Dimensions Breadth Free Elective (if needed)	3 3 3 4 3	Environmental Assessment & Plan. Core Fish & Wildlife Breadth Range Breadth Social Issues Breadth	4 4 3 4	
	Total Credits	13	Total Credits	16	Total Credits	15	
Fourth Year	Forest Policy or NR Policy Core <i>Bacc Core – Cultural Diversity</i> Option course Option course	4 3 4 4	NR 455: Nat. Resources Decision Making <i>Bacc Core – Western Culture</i> Option course Option course	4 3 4 4	Option course Option course Option course Option course	4 4 4 4	
	Total Credits	15	Total Credits	15	Total Credits	16	

This is a sample schedule intended for informational purposes only. Natural Resources students must choose an option within the major, and should consult with their OSU academic advisor to create a personalized degree plan.