B.S. in Natural Resources

Ecological Restoration Option | ECampus | 2025-2026

	Fall		Winter		Spring		Summer
First Year	CORE 100/300: Transitions NR 201: Managing NR for the Future MTH 112Z: Trigonometry (or higher) Core: Arts & Humanities General	2 3 4 3-4	CH 121: Chemistry I with Lab NR 202: NR Probs & Solutions WR 121Z: English Composition Core: Diff/Power/Opp Foundations	5 3 4 3-4	CH 122: Chemistry II with Lab ECON 201Z or AEC 250: Economics Climate Science Core: Arts & Humanities Global Deadline to Select an Option	5 4 3-4 3	
	Total Credits	12- 13	Total Credits	15- 16	Total Credits	15- 16	
Second Year	BI 204: Biology I with Lab NR Politics & Policy 1 of 2 Plant Science Core: Communication, Media, Society	5 3-4 3-4 3-4	BI 205: Biology II with Lab CSS 205: Soil Science Water Science	5 4 3-4	BI 206: Biology III with Lab Social & Ethical Issues Spatial Analysis Statistics	5 3-4 3 3-4	
	Total Credits	14- 17	Total Credits	12- 13	Total Credits	14- 16	
Third Year	BI 370: Ecology NR Politics & Policy 2 of 2 Resource Economics Option Social/Ethical Considerations	3-4	Ecology Environmental Assessment & Planning Land Use Planning Difference/Power/Oppression Advanced	3-4 3-4 3-4 3	Animal Science Measurements Terrestrial Ecosystems Core: Writing Elevation	3-4 3-4 3 3-4	
	Total Credits	12- 15	Total Credits	12- 15	Total Credits	12- 15	
Fourth Year	FSE 445: Ecological Restoration FES 485: Consensus & Nat Resources Advanced Communication Advanced Soil Science	3-4	FW 479/RNG 455: Riparian Ecology Aquatic Ecosystems Writing Intensive Course Core: Seeking Solutions		BOT 321/341: Botany NR 455: NR Decision Making Option Elective Electives as needed to reach 180 credits	4 4 3-5 ?	
	Total Credits	13- 15	Total Credits	12- 16	Total Credits	11- 13	

Courses in italics fulfill Core Ed. This sample is intended for informational purposes only. Students should consult with their OSU academic advisor to create a personalized degree plan.