## **B.S. in Natural Resources**

## Integrated Conservation Analysis Option | 2023-2024

	Fall		Winter		Spring		Summer
First Year	NR 201: Managing NR for the Future Chemistry with Lab *MTH 112Z: Trigonometry (or higher) *WR 121Z: English Composition	3 5 4 4	NR 202: NR Problems & Solutions *Speech Bacc Core *Cultural Diversity Bacc Core *Western Culture Bacc Core	3 3 3 3	*Earth or Soil Science Vegetation ID *Physical Activity Bacc Core *AEC 250/ECON 201: Economics *HHS 231: Lifetime Fitness <b>Deadline to Select an Option</b>	4 3 1 4 2	
	Total Credits	16	Total Credits	12	Total Credits	14	
Second Year	*Biology I with Lab *Ethics & Philosophy Advanced Communication *Writing II Bacc Core	4 3-4 3-4 3	Biology II with Lab Wildlife Management Spatial Analysis *Literature Arts Bacc Core	4 3 3-4 3	Biology III with Lab NR 351: Science & Resource Mgmt Forestry *Difference, Power, Discrim Bacc Core	4 3 3-4 3	
	Total Credits	13- 15	Total Credits	13- 14	Total Credits	13- 14	
Third Year	NR 325: Sci Meth for Solving NR Probs Social Issues Option course 1 of 7 *Climate Science	3 3-4 3-4 3-4	NR 312: Crit Thinking for NR Challenges Resource Economics for option Ecology Option course 2 of 7 Option course 3 of 7	3 3-4 3 3 3	Range Statistics Fisheries & Marine Sciences Animal Identification	3-4 4 3-4 2-4	
	Total Credits	12- 15	Total Credits	15- 16	Total Credits	12- 16	
Fourth Year	*FES 485: Consensus & Nat Resources Environmental Assessment & Planning Land & Water Option course 4 of 7	3 3-5 3 3-4	Option Course 6 of 7	3 4 3 3-4	NR 455: NR Decision Making Political Issues Option Course 7 of 7 Free elective to reach 180 minimum	4 3-4 3 1+	
	Total Credits	12- 15	Total Credits	13- 14	Total Credits	11- 12+	

This is a sample schedule intended for informational purposes only. Studnets should consult with their OSU academic advisor to create a personalized degree plan. \*Bacc Core