Fish and Wildlife Option

OSU-Cascades

SAMPLE PLAN

	Fall		Winter		Spring		
First Year	WR 121z: English Composition MTH 111z: College Algebra CHEM 121: General Chemistry NR 201: Managing Natural Resources	4 4 5 3	Bacc Core: Speech NR 202: NR Problems & Solutions Bacc Core: Western Culture ST 243Z: Statistics	4 3 4 4	ATS 201: Climate Science Bacc Core: WR II MTH 245 or MTH 112z HHS 231: Lifetime Fitness PAC 199: Activity Course	4 4 4 2 1	
	Total Credits	16	Total Credits	15	Total Credits	15	
	First Year: Co-Curricular and Academic Opportunities		 □ Participate in Welcome Week activit □ Track progress in Cascades Edge for □ Look into joining a club(s), and atte □ Check out resources for student well skills 				
	Fall		Winter	II.	Spring		
Second Year	BI 221: Principles of Biology GEO 221: ENV. Geology Earth Sci FW 251: Fish & Wildlife Conservation COMM 321: Communication Theory	4 4 3 3	BI 222: Principles of Bio II. FW 323: Pacific Salmon FW 350 or FES 365 FW 312 or FW 318 Bacc Core Cultural Diversity	4 3 3 2 3	BI 223: Principles of Bio III. FW 255: Field Sampling F&W Elective GEOG 333: Environ. Justice FW 326	4 3 3 3 3	
	Total Credits	14	Total Credits	15	Total Credits	16	
	Second Year: Co-Curricular and Academic Opportunities		 □ Track progress in Cascades Edge for career readiness *Year 2 □ Attend career fairs, events, and workshops □ Research study abroad opportunities and integrate into academic plan □ Pursue leadership position within a student club 				

	Fall		Winter		Spring		
Third Year	GEOG 340: Intro to Water Policy RNG 455: Riparian Ecohyd. FES 341: Forest Ecology ECON 201: Microeconomics	4	BI 370: Ecology GEOG 360: GISCIENCE I RNG 341: Rangeland Ecology I ENSC 479: Environmental Case Studies Bacc Core: Lit and Arts	3 4 3 3 3	FES 485: Consensus and NR FW 311 or FW 317 FW 320 or FW 481 PS 475: Environmental Politics Elective	3 3 3-4 4 3	
	Total Credits	14	Total Credits	16	Total Credits	16-17	
	Co-Curricular and Academic Opportunities Third Year		 □ Track progress in Cascades Edge for □ Research graduate programs and ac □ Try to secure an internship for sum 				
	Fall		Winter		Spring		
Fourth Year	FES 342: Forest Types of the NW SUS 350: Sustainable Communities RNG 353: Wildland Plant ID Elective	4 4	FW 370: Conservation Genetics NR 455: NR Decision Making (Capstone) Elective FW 350 or FES 365	4 4 3 3	FES 445: Ecological Restoration FW 311 OR FW 317 FW 320 or FW 481 Elective	4 3 3-4 4	
	Total Credits	14	Total Credits	14	Total Credits	14-15	
	Co-Curricular and Academic Opportunities Fourth Year	 □ Apply to graduate schools by deadlines (if applicable) □ Track progress in Cascades Edge for career readiness *Year 4 □ Create a professional (non-OSU) e-mail address □ Contact professors you are close with for reference letters □ Plan for Commencement Ceremony and celebrations in June! 					

This is a sample schedule intended for informational purposes only. Students should consult with their OSU academic advisor to create a personalized degree plan.