

B.S. in Tourism, Recreation & Adventure Leadership

Outdoor Recreation Management Option | 2017-2018

	Fall		Winter		Spring		Summer
First Year	WR 121: English Composition FOR 111: Intro to Forestry or NR 201: Managing NR (winter term) FES 240: Forest Biology FES 251: Recreation Resource Mgmt	3 3 4 4	COMM 111 or 114: Communication FOR 112: Computing Apps in Forestry MTH 111: College Algebra FW 251: Prin. of Fish & Wildlife Conserv. HHS 231: Lifetime Fitness	3 3 4 3 2	Physical Science Bacc Core AEC 250: Environ. Economics & Policy or ECON 201: Intro to Microeconomics WR II Bacc Core Western Culture Bacc Core	4-5 3-4 3 3	Work Experience, Volunteer, or internship
	Total Credits	14	Total Credits	15	Total Credits	13-15	
Second Year	FES 353: Nature, Eco & Adventure Tour. ST 201: Principles of Statistics I Bio/Phys Science Bacc Core Cultural Diversity Bacc Core	3 4 4-5 3	SUS 350: Sustainable Communities FES 351: Outdoor Rec Mgmt on Pub Land FES 354: Comm, Nat Areas, Sus Tourism Literature Arts Bacc Core PAC: Physical Activity Course	3 3 3 3 1	AEC 351: Natural Resources Econ & Policy FW 340: Multicult Perspective In Nat Res ST 202: Principles of Statistics II Elective Course Elective Course	3 3 4 3 3	Work Experience, Volunteer, or internship
	Total Credits	14-15	Total Credits	15	Total Credits	13	
Third Year	FES 352: Wilderness Management or FES 357: Parks & Protected Areas Global Issues Bacc Core Elective Course Elective Course Elective Course	3 3 3 3 3	ST 351: Into to Statistical Methods FES 485: Consensus and Nat Resources FES 493: Environmental Interpretation Elective Course	4 3 4 4	FW 303: Survey of GIS in Nat Resources or GEOG 360: GIS & Theory Elective Course Elective Course Elective Course Elective Course	3-4 3 3 3 3	Work Experience, Volunteer, or internship
	Total Credits	15	Total Credits	15	Total Credits	15-16	
Fourth Year	GEOG 452: Sustainable Site Planning FOR 462: Natural Resource Policy & Law or AEC 432: Environmental Law Elective Course Elective Course Elective Course	3 3-4 3 3 3	FES 422: Research Methods in Soc Science FOR 460: Forest Policy Elective Course Elective Course	4 4 3 3	FES 456: Planning for Sustainable Rec. Upper-Division Elective Course Elective Course Elective Course	4 4 3 3	
	Total Credits	15-16	Total Credits	14	Total Credits	14	

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