## **B.S.** in Forestry

## Forest Restoration & Fire Option | 2025-2026

	Fall		Winter		Spring		Opportunities
First Year	CORE 100: Transitions FOR 111: Intro to Forestry MTH 111Z: College Algebra WR 121Z: English Composition I Free elective	2 3 4 4 2	CH 121: General Chemistry FOR 112: Computing Applications MTH 112Z: Elementary Functions Core: Arts & Humanities - General	5 3 4 3-4	COMM 111Z/114/218Z: Comm ECON 201Z/AEC 250: Economics MTH 241: Calc for Mgmt. & Social Sci. Core: Arts & Humanities - Global	3-4 4 4 3-4	Work Experience, Volunteer, or internship
	Total Credits	15	Total Credits	15- 16	Total Credits	14- 16	
Second Year	FE 208: Forest Surveying FES 240: Forest Biology PH 201: General Physics with lab Free Elective	4 4 5 3	ATS 201: Climate Science FE 257: GIS WR 227Z: Technical Writing Core: Diff/Power/Opp Foundations	4 3 4 3-4	FES 241: Dendrology FOR 346: Topics in Wildland Fire SOIL 205: Soil Science FOR/SOIL 206: Soil Science Lab ST 243Z: Principles of Statistics	3 3 3 1 4	Work Experience, Volunteer, or internship  September – Forestry Field School
	Total Credits	16	Total Credits	14- 15	Total Credits	14	
Third Year	FE 370: Harvesting Operations FE 434: Forest Watershed Mgmt. FOR 321: Forest Mensuration FOR 312: Forestry Field School	4 4 5 2	FES 485: Consensus & Nat Resources FOR 322: Forest Models	3 3 4	FOR 332: Forest Res. Economics II FOR 442: Silviculture Reforestation FOR 443: Silvicultural Practices Core: Diff/Power/Opp Advanced	2 4 4 3	Work Experience, Volunteer, or internship
	Total Credits	15	Total Credits	13	Total Credits	14	
Fourth Year	FE 444: For Remote Sense & Photo FOR 436: Wildland Fire Sci & Mgmt FOR 457: Tech. for For. Res. Analysis FOR 463: Forest Policy & Regulation	4 4 4 3	FE 436: Forest Disturbance Hydrology FES 440: Wildland Fire Ecology FOR 008: Beyond OSU II - Engage FOR 413: Forest Pathology FOR 459: Forest Mgmt. Plan & Design I Core: Seeking Solutions	3 3 0 3 4 3-4	FES 412: Forest Entomology FES 445: Ecological Restoration FOR 431: Econ & Pol of Disturb Mgmt FOR 469: For Mgmt. Plan & Design II Free elective to reach 180 total credits	3 4 3 4 1	
	Total Credits	15	Total Credits	16- 17	Total Credits	15	

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