B.S. in Wood Innovation for Sustainability

Marketing & Management Option | 2024-2025

	Fall		Winter		Spring		Opportunities
First Year	CH 121: General Chemistry I FOR 111: Intro to Forestry <i>MTH 111Z: College Algebra</i> WSE 111: Wood Innovation for Sus	5 3 4 2	CH 122: General Chemistry II with lab COMM 111Z, 114 or 218Z: Speech FOR 112: Comp. Apps in Forestry MTH 241 or 251: Calculus	5 3-4 3 4	ECON 201: Prin. of Microeconomics HHS 231: Lifetime Fitness PAC: Physical Activity Course WR 121Z: English Composition Literature & Arts Bacc Core	4 2 1 4 3	Work Experience, Volunteer, or internship
	Total Credits	14	Total Credits	15- 16	Total Credits	14	
Second Year	FES 240: Forest Biology WSE 210: Bio/Struct/Util of Wood WSE 211: Woodturning I Difference, Power, Discrim Bacc Core	4 4 3	BA 330: Legal Env. of Business ECON 202: Macroeconomics ST 351: Principle of Statistics WSE 250: CAD of Wood Products	4 4 4 3	BA 260: Entrepreneurial Mindset ST 352: Principles of Statistics WR 214: Business Writing or WR 227Z: Technical Writing WSE 225: Bldg Des. Innov. with Wood	4 4 3-4 3	Work Experience, Volunteer, or internship
	Total Credits	15	Total Credits	15	Total Credits	14- 15	
Third Year	BA 251: Managing Organizations WSE 320: Wood Anatomy WSE 455: Indus. Mktg in For Sector Restricted Elective 1 of 5	4 3 3 4	BA 390: Principles of Marketing WSE 322: Phys & Mech Prop of Wood Restricted Elective 2 of 5 Global Issues Bacc Core		BA 314: Sustainable Business Ops BA 360: Intro to Financial Mgmt WSE 457: Wood Product Sales Restricted Elective 3 of 5	4 4 3 4	Work Experience, Volunteer, or internship September: WSE 465 Field Trip
	Total Credits	14	Total Credits	15	Total Credits	15	
Fourth Year	WSE 461: Intro Wood Prod. Mfg. WSE 465: Wood Prod. Field School Restricted Elective 4 of 5 Free Elective Free Elective	4 2 3 4 3	BA 315: Account for Decision Making WSE 453: Forest Products Business Cultural Diversity Bacc Core Western Culture Bacc Core Restricted Elective 5 of 5	4 3 3 3 3	WSE 385: Evaluating Sustainability Free Elective Free Elective Free Elective Free Elective Free Elective as needed to reach 180	3 3 3 3 3	
	Total Credits	16	Total Credits	16	Total Credits	15	

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

Bacc Core Courses are italicized.