

B.S. in Renewable Materials

Art & Design Option | 2021-2022

	Fall		Winter		Spring		Opportunities
First Year	FOR 111: Intro. to Forestry CH 121: General Chemistry I WR 121: <i>English Composition</i> COMM 111: <i>Public Speaking</i> or COMM 114: <i>Argument</i> WSE 111: RM for a Green Planet	3 5 4 3 2	ART 115: 2-D Core Studio CH 122: <i>General Chemistry II</i> FOR 112: Comp Apps in Forestry <i>Physical Activity Course</i>	4 5 3 1	ART 117: 3-D Core Studio ART 131: Drawing Core Studio DSGN 121: Computer Aided Design MTH 245: <i>Math for Mgmt, @ Life Sci.</i>	4 4 3 4	Work Experience, Volunteer, or internship
	Total Credits	17	Total Credits	13	Total Credits	15	
Second Year	FES 240: <i>Forest Biology</i> WSE 250: CAD WSE 210: RM Tech & Utilization WSE 211: Woodturning I	4 3 4 4	ART 234: <i>Drawing II/Figure</i> ST 201: Principles of Statistics WR 214: <i>Writing in Business</i> Or WR 327: <i>Technical Writing</i> Restricted Elective	4 4 3 3	ART 291: Sculpture I ST 202: Principles of Statistics WSE 225: Princ. of Arch Design WSE 266: Industrial Hemp HHS 231: <i>Lifetime Fitness</i>	4 4 3 3 2	Work Experience, Volunteer, or internship
	Total Credits	15	Total Credits	14	Total Credits	16	
Third Year	WSE 320: Wood Anatomy WSE 321: Chemistry of RM <i>Cultural Diversity Bacc Core</i> Restricted Elective <i>Literature @ Arts Bacc Core</i>	3 3 3 3 3	WSE 322: Phys & Mech. Prop of RM WSE 351: Advanced CAD <i>WSE 392: Bambooolooza</i> <i>Social Processes @ Inst Bacc Core</i> Restricted Elective	4 3 3 3 3	WSE 324: RM Laboratory WSE 352: CAM for CNC/Laser Eng. Restricted Elective UD Art Studio Course Free Elective	3 3 3 3 3	Work Experience, Volunteer, or internship September: WSE 465 field trip
	Total Credits	15	Total Credits	16	Total Credits	15	
Fourth Year	UD Art Studio course WSE 465: RM Manufacturing Exper. Free Elective Free Elective <i>Diff, Power, Discrim Bacc Core</i>	4 2 3 4 3	WSE 414: <i>Art @ Design Capstone</i> WSE 453: <i>Forest Products Business</i> UD Studio course	8 3 3	UD Art Studio Course <i>Contemporary Global Issues Bacc Core</i> <i>Add'l Bacc Core Science</i> Free Elective	3 3 4-5 4	
	Total Credits	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.