B.S. in Renewable Materials

Art & Design Option | 2017-2018

	Fall		Winter		Spring		Opportunities
First Year	MTH 111: College Algebra CH 121: General Chemistry I ART 115: Foundations 2-D WR 121: English Composition	4 5 4 3	MTH 245: Math for Mgmt, & Life Sci. CH 122: General Chemistry II WSE 111: RM for a Green Planet ART 117: Foundations 3-D	4 5 2 4	FOR 112: Computing Apps in Forestry HHS 231: Lifetime Fitness ART 121: Computers in Visual Arts PAC: Physical Activity Course Difference, Power, Discrim Bacc Core Free elective	3 2 3 1 3 3	Work Experience, Volunteer, or internship
	Total Credits	16	Total Credits	15	Total Credits	15	
Second Year	FES 240: Forest Biology or BI 101 or BI 211: General Biology WR 214: Business Writing or WR 327 Technical Writing ART 131: Drawing I ST 351: Intro to Statistical Methods	4 3 4 4	WSE 210: RM Tech & Utilization ART 234: Drawing II/Figure ST 352: Statistical Methods II Restricted Elective	4 4 4 3	COMM 111: Public Speaking or COMM 114: Argument & Discourse ART 263: Digital Photography Cultural Diversity Bacc Core ART 291: Sculpture I	3 3 3 4	
	Total Credits	15	Total Credits	15	Total Credits	14	
Third Year	WSE 320: Wood Anatomy WSE 321: Chemistry of RM WSE 455: Marketing & Innov in RM Restricted Elective Free Elective	3 3 4 3 3	ART 206: Art History - Western WSE 322: Phys & Mech Prop of RM WSE 392: Bamboolooza Restricted Elective Free Elective	3 3 3 4	ART 331: Drawing Concepts WSE 324: RM Laboratory ART 351: Installation Restricted Elective	4 3 4 3	
	Total Credits	15	Total Credits	16	Total Credits	14	
Fourth Year	WSE 461: Manufacturing with RM or WSE 462-offered winter quarter UD Art Studio course Area of Concentration Elective WSE 465: RM Manufacturing Exper. Free Elective	4 3 3 2 3	WSE 414: Art & Design Capstone WSE 475: Env. Assmt of Building Mat. (or WSE 471 offered spring quarter) UD Art Studio Course Area of Concentration Elective Free Elective	3 3 3 3	WSE 266:Industrial Hemp UD Art Studio Course Contemporary Global Issues Bacc Core Free Elective Free Elective	3 3 3 3 3	
	Total Credits	15	Total Credits	15	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.