## B.S. in Forest Engineering & Civil Engineering

2023-2024

	Fall		Winter		Spring	
First Year	MTH 251: Differential Calculus CH 201: Chemistry for Engineers I ENGR 100: OR State Engr Student FE 101: Intro to Forest Engineering WR 121Z: English Composition	4 3 3 2 4	MTH 252: Integral Calculus CH 202: Chemistry for Engineers II COMM 111Z/114: Communication FE 102: FE Problem Solving & Technology ENGR 102: Design Engineering	4 3 3-4 3	MTH 254: Vector Calculus PH 211: General Physics with Calc I FES 240: Forest Biology ECON 201: Intro to Microeconomics CH 205: Chem for Engineering Lab	4 4 4 4 1
	Total Credits	16	Total Credits	16- 17	Total Credits	17
Second Year	MTH 264: Intro to Matrix Algebra MTH 265: Intro to Series PH 212: General Physics with Calc II ENGR 211: Statics FE 208: Forest Surveying CCE 201: Civil Engr Graphics & Design	2 2 4 3 4 3	ENGR 213: Strength of Materials PH 213: General Physics with Calc III FE 257: GIS & Forest Engr Applications ST 314: Statistics for Engineers WR 227Z: Technical Writing	3 4 3 3 4	MTH 256: Applied Diff. Equations ENGR 212: Dynamics FES 241: Dendrology SOIL 205: Soil Science FOR 206: Forest Soils Lab	4 3 3 3 1
	Total Credits	18	Total Credits	17	Total Credits	14
Third Year	FE 434: Forest Watershed Mgmt FOR 321: Forest Mensuration FE 371: Harvesting Processes Engr FE 312: Forestry Field School  Total Credits	4 5 4 2	FE 315: Soil Engineering FE 440: Forest Operations Analysis FE 470: Logging Mechanics FOR 329: Forest Resource Econ I  Total Credits	4 4 4 4	FE 310: Forest Route Surveying FE 316: Soil Mechanics FOR 332: Forest Resource Econ II GEOG 300 or FW 350 HHS 231: Lifetime Fitness PAC/HHS 241 or PAC: Fitness Activity Total Credits	4 4 2 3 2 1
Fourth Year	CE 311: Fluid Mechanics CE: 381: Structural Theory I CCE 321: Civil & Const Engr Materials FOR 441: Silvicultural Principles	4 4 4 4	CE 313: Hydraulic Engineering CE 382: Structural Theory II CE 392: Intro to Highway Engr Bacc Core – Literature Arts	4 4 4 3	CE 481: Reinforced Concrete I CE 491: Transportation Engineering ENVE 321: Environ Engr Fundamentals Bacc Core – Cultural Diversity	4 3 4 3
	Total Credits	16	Total Credits	15	Total Credits	14
	CE 383: Design of Steel Structures FE 457: Tech for Forest Res Analysis FE 444: For Remote Sensing & Photo FE 460: Forest Op Regulations & Policy	4 4 4 3-4	CE 418: Civil Engr Professional Practice FE 459: Forest Mgmt Planning & Design I FE 415: Forest Road Engineering FE 480: Forest Engr Practice & Prof. Bacc Core – Western Culture	3 4 3 1 3	CE 419: Civil Infrastructure Design FE 469: For. Mgmt Planning & Design II FE 416: Forest Road System Mgmt Bacc Core – Global Issues or STS Bacc Core – Diff, Power, Disc.	3 4 4 3 3
	Total Credits	15- 16	Total Credits	14	Total Credits	17

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