Product Design and Manufacturing Engineering

Catalog Term: Fall 2021 Total credit hours: 128

Product Design and Manufacturing Engineering Prerequisite Structure			
			Fall 2021
Freshman Fall 1st	MATH 242 Calculus I CHEM 211 General Chemistry I		IME 222 and IME 222L Engineering Graphics and Lab
Freshman Spring 2nd	MATH 243 Calculus II ME 250 Materials Engineering ME 251 Materials Engineering Lab	PHYS 313+315 Physics I & Lab	
Sophomore Fall 3rd	MATH 451 Computation Mathematics MATLAB IME 254 Engineering Probability and Statistics I EcE 282 Circuits	AE 223 Statics	
Sophomore Spring 4th	MATH 555 Differential Equations PHYS 314+316 Physics II & Lab IME258/IME258L Manufacturing Methods I	AE 333 Mechanics of Materials IME 255 Engineering Economy	
Junior Fall 5th	IME 561 Industrial Controls and Inl nEc h IP IME 554 Statistical Quality Control s(! Ł !	Ł \$
Junior Fall 6th			
Junior Summer 7th			
Senior Spring 9th			
Additional Requiremetns			