

Degree Map

CATALOG YEAR: 2024-2025

Degree: BSME

MAJOR: Mechanical Engineering

The major map illustrates one path to completing your major, based on faculty members' advice on course sequence and course schedule. This document provides general direction.

Course		Cr. Hrs.	Course	Cr. Hrs.
FIRST YEAR				
Semester: Fall Total Credit Hours: 17		Hours: 17	Semester: Spring Total C	redit Hours: 17
ME 1010 ME Fundamentals I		3	ME 1020 ME Fundamentals II	3
MATH 1910 Calculus 1		4	MATH 1920 Calculus II	4
CHEM 1110 Gen Chemistry		4	PHYS 2110 Physics I	4
ENGL 1010 English Composition I		3	ENGL 1020 English Composition II	3
Humanities/Fine Arts Elective		3	Humanities/Fine Arts Elective	3
Course		Cr. Hrs.	Course	Cr. Hrs.
SOPHOMORE YEAR				
Semester: Fall	Total Credit	Hours: 17	Semester: Spring Total C	redit Hours: 17
CEE 2110 Statics		3	ME 2330 Dynamics	3
MATH 2010 Matrix Algebra		3	COMM 2025 or PC 2500 Communication	3
MATH 2120 Diff. Equations		3	ME 2210 Thermodynamics	3
PHYS 2120 Physics		4	ECE 2050 Circuits & Electronics	4
ENGL 2130, 2235, or 2330 Lit.		3	MATH 2110 Calculus III	4
ME 2910 Prof. & Ethics		1		
Course		Cr. Hrs.	Course	Cr. Hrs.
JUNIOR YEAR				
Semester: Fall			Composition Commission Takel C	
	Total Credit	Hours: 15	1 9	redit Hours: 15
ME 3001 ME Analysis	Total Credit	3	ME 3050 System Dynamics	3
	Total Credit	3	ME 3050 System Dynamics ME 3320 Experimental Methods II	3
ME 3001 ME Analysis	Total Credit	3 3 3	ME 3050 System Dynamics	3 3 3
ME 3001 ME Analysis ME 3310 Experimental Methods I	Total Credit	3 3 3 3	ME 3050 System Dynamics ME 3320 Experimental Methods II	3
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials	Total Credit	3 3 3	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach	3 3 3
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course	Total Credit	3 3 3 3	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer	3 3 3 3
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR		3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course	3 3 3 3 3 Cr. Hrs.
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR Semester: Fall	Total Credit	3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course Semester: Spring Total C	3 3 3 3 3
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR Semester: Fall ME 4410 Senior Design I		3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course	3 3 3 3 3 Cr. Hrs.
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR Semester: Fall ME 4410 Senior Design I ME 4020 Applied Mac Design or		3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course Semester: Spring Total Course II	3 3 3 3 3 Cr. Hrs.
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR Semester: Fall ME 4410 Senior Design I ME 4020 Applied Mac Design or ME 4720 Thermal Design		3 3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course Semester: Spring Total Course 1 Area of Emphasis Course 3	3 3 3 3 Cr. Hrs.
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR Semester: Fall ME 4410 Senior Design I ME 4020 Applied Mac Design ME 4720 Thermal Design Area of Emphasis Course 1		3 3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course Semester: Spring Total Course ME 4420 Senior Design II Area of Emphasis Course 3 Area of Emphasis Course 4	3 3 3 3 3 Cr. Hrs.
ME 3001 ME Analysis ME 3310 Experimental Methods I ME 3010 Materials ME 3720 Fluid Mechanics CEE 3110 Mech of Materials Course SENIOR YEAR Semester: Fall ME 4410 Senior Design I ME 4020 Applied Mac Design or ME 4720 Thermal Design		3 3 3 3 3 Cr. Hrs.	ME 3050 System Dynamics ME 3320 Experimental Methods II ME 3610 ME Dynamics of Mach ME 3710 Heat Transfer ME 3020 Machine Design Course Semester: Spring Total Course 1 Area of Emphasis Course 3	3 3 3 3 Cr. Hrs.