# MECHANICAL ENGINEERING CURRICULUM

# 4-Year Program (for students entering in Fall 2022)

Student:		ID: _		Advisor:			
1st Year – FALL (17 cr)		Grade	1st Vear – SPRI	1 <sup>st</sup> Year – SPRING (17 cr)			
ENG 101 <sup>C</sup> College Composition (3 cr)		Torace	MAT 127 <sup>C</sup>	Calculus II (4 cr)	Grade		
MAT 126 <sup>C</sup>			MEE 125	Computational Tools for MEs (3 cr)	1		
MEE 101	Intro to Mech. Eng. (1 cr)		or COS 220 o		'		
MEE 120	Eng. Graphics & CAD (2 cr)		MEE 150 <sup>C</sup>	Statics (3 cr)			
PHY 121 <sup>C-</sup>			PHY 122	Physics for Eng. & Sci. II (4 cr)			
1111 121	HVSC Elective (3 cr)		1111 122	HVSC Elective (3 cr)			
	II ( Se Elective (S ci)			Tive Electric (5 ci)	1		
2 <sup>nd</sup> Year - 1	FALL (17 cr)		2 <sup>nd</sup> Year – SPR	ING (16 cr)			
CHY 12	1/3 General Chemistry I/Lab (4 cr)	/	ECE 209	Fund of Electric Circuits (3 cr)			
or CHY 13	1/3 Chemistry for Engineers/Lab (4 cr)		ENG 320	Tech. Comm. for Engineering (3 cr)	)		
MAT 228 <sup>C</sup>	Calculus III (4 cr)		MAT 258	Diff. Eq. & Lin. Algebra (4 cr)			
MEE 230 <sup>C</sup>	Thermodynamics I (3 cr)		MEE 231	Thermodynamics II (3 cr)			
MEE 251 <sup>C</sup>	Strength of Materials (3 cr)		MEE 270 <sup>C</sup>	Dynamics (3 cr)			
	HVSC Elective (3 cr)						
- 1		_	. 1				
	FALL (15 cr)		3 <sup>rd</sup> Year – SPRI		1		
	320 Materials (3 cr)			Materials (3 cr)			
	370 Controls (3 cr)			Controls (3 cr)			
	Manufacturing Engineering (3 cr)			Manufacturing Engineering (3 cr)			
	360 Fluid Mechanics (3 cr)			Fluid Mechanics (3 cr)			
	Mechanical Lab I (3 cr)			Mechanical Lab I (3 cr)			
	380 Design I (3 cr)			Design I (3 cr)			
	381 Design II (3 cr)			Design II (3 cr)			
	456 Finite Element Method (3 cr)			Finite Element Method (3 cr)			
STS 3			STS 332	2 \			
	or Engineering Elective (3 cr)		or	Engineering Elective (3 cr)			
4 <sup>th</sup> Year – FALL (15 cr) 4 <sup>th</sup> Year – SPRING (17 cr)							
	432 Heat Transfer (3 cr)	1		Heat Transfer (3 cr)			
	` /						
	471 Mechanical Vibrations (3 cr)			Mechanical Vibrations (3 cr)			
	442 Mechanical Lab II (2 cr)			Mechanical Lab III (2 cr)			
NIEE 2	487 Capstone Design I (4 cr)		NIEE 400	Capstone Design II (3 cr) MEE Technical Elective (3 cr)			
MEE Technical Elective (3 cr)							
MEE Technical Elective (3 cr)			HVSC Elective (3 cr)				
C 1 C- : 1: -	cate the minimum grade required in that			HVSC Elective (3 cr)			
and Indic	cate the minimum grade required in that of	course.					
	Engineering Elective (3 cr)		MEI	E Technical Electives (9 cr)			
Course		Grade		Course Grade			
		II	alman and Godd C	ontext (HVSC) areas (18 cr)			
1	1 1 1	Hiiman V	ames and Social Co	oniexi (HVSC) gregs (IX cr)			

				Human Values and Social Context (HVSC) areas (18 cr)				Ethics	
				Western	Social Contexts	Cultural Diversity	Population	Artistic &	(not part of
		HVSC		Cultural	&	& International	. &	Creative	HVSC)
	Course	credits	Grade	Tradition	Institutions	Perspectives	Environment	Expression	
1.	ENG 320	3			X				
2.									
3.									
4.									
5.									
6.									
(if needed) 7.									
(if needed) 8.									

Students must complete 18 credits in the HVSC areas, and each of the 5 HVSC areas must be satisfied at least once. Students must also take a course that satisfies the Ethics requirement. Note that some courses satisfy more than one category (e.g. Ethics and an HVSC area).

# MEE Technical Electives Prerequisites

MEE 430	Digital Manufacturing	MEE 120, MEE 330
MEE 433	Solar-Thermal Engineering	MEE 230 <sup>C</sup>
MEE 434	Thermodynamic Design of Engines	MEE 231
MEE 441	Manufacturing and Testing of Composites	MEE 251
MEE 444	Robot Dynamics and Control	MEE 270 <sup>C</sup> , MEE 380
MEE 448	Aircraft Design	MEE 251 <sup>°</sup> , MEE 348, or instructor permission
MEE 450	Mechanics of Composite Materials	MEE 251 <sup>C</sup>
MEE 452	Aircraft and Automobile Structures	MEE 251 <sup>C</sup>
MEE 453	Experimental Mechanics	MEE 251 <sup>C</sup>
MEE 455	Advanced Strength of Materials	MEE 251 <sup>C</sup>
MEE 459	Engineering Optimization	MAT 228, MAT 258
MEE 462	Dynamics of Fluid Flows	MEE 360
MEE 463	Applied Computational Fluid Dynamics	MEE 360
MEE 475	Fuel Cell Science and Technology	MEE 230 <sup>C</sup> , CHY 121
MEE 480	Wind Energy Engineering	MAT 258, MEE 251 <sup>C</sup> , Corequisite MEE 360
MEE 483	Turbomachine Design	MEE 230 <sup>C</sup> , MEE 360
MEE 484	Power Plant Design and Engineering	MEE 230 <sup>C</sup> , MEE 231
MEE 486	Refrig. and Air Cond. System Design	MEE 231
MEE 489	Offshore Floating System Design	MEE 360, MEE 380
MEE 490	Modern Control Theory and Applications	MEE 370
MEE 491	Offshore Wind Farm Engineering	MEE 251 <sup>°</sup> , MEE 360, or instructor permission

- 400 level courses offered by other engineering programs may, with MEE Department approval, be counted as a MEE Technical Elective.
- 500 level courses in MEE or other engineering programs may, with instructor and MEE Department approval, be counted as a MEE Technical Elective.

### **Engineering Elective**

The "Engineering Elective" (3 credits) may consist of:

- Any 300 or 400 level MEE elective course, or
- Any 300 or 400 level course in College of Engineering (BEN, CHE, CIE, CET, ECE, EET, MET, SVT), or Innovation Engineering (INV), or Pulp and Paper (PPA), except courses that have significant overlap with a required course.

A list of recommended courses, and prohibited courses, is available at: <a href="https://umaine.edu/mecheng/undergraduate-program/">https://umaine.edu/mecheng/undergraduate-program/</a> A single course may not be counted as both the Engineering Elective and a MEE Technical Elective.

#### **Prerequisites for Required Courses**

(A <u>prerequisite</u> course must be taken <u>before</u>. A <u>corequisite</u> course must be taken either <u>before or concurrently</u>.)

Course	Prerequisites	Course	Prerequisites	Course	Prerequisites
		MEE 125	Corequisite MAT 126		
MAT 127	MAT 126 <sup>C</sup>	COS 220	None	MEE 370	MEE 270°, MAT 258, ECE 209
		ECE 177	MAT 126		
MAT 228	MAT 127 <sup>C</sup>	MEE 150	MAT 126	MEE 380	MEE 270 <sup>C</sup>
MAT 258	MAT 127 <sup>C</sup>	MEE 230	MAT 127	MEE 381	MEE 120, MEE 251 <sup>c</sup>
STS 332	MAT 228 <sup>c</sup>	MEE 231	MEE 230°,	MEE 432	MEE 360, MAT 258
313 332			MEE 125 / COS 220 / ECE 177	IVIEE 432	
PHY 121	Corequisite MAT 126	MEE 251	MAT 127, MEE 150 <sup>c</sup>	MEE 442	MEE 341
PHY 122	MAT 126°, PHY 121°-	MEE 270	MEE 150 <sup>c</sup> , corequisite MAT 228	MEE 443	MEE 442
CHY 121/3	MAT 126 <sup>c</sup> (* see below)	MEE 320	MEE 230°, MEE 251°	MEE 456	MEE 251°, MAT 258
CHY 131/3	MAT 126 or MAT 122	IVIEE 320	INIEE 230°, INIEE 231°		
ECE 209	MAT 127, PHY 122	MEE 330	MEE 120	MEE 471	MEE 270°, MAT 258
ENG 320	ENG 101, soph./jun./sen.	MEE 341	MEE 251 <sup>c</sup> , MAT 258, coreq MEE 360	MEE 487	MEE 360, MEE 370, MEE 381
		MEE 360	MEE 230°, MEE 270°, MAT 258	MEE 488	MEE 487

<sup>&</sup>lt;sup>C</sup> and <sup>C</sup>- indicate the minimum grade required in that course.

<sup>\*</sup> CHY 121/123 prerequisite: A grade of C or better in MAT 111, 116, 122 or 126, or no grade in any of these and a passing score on part 2 or 3 of the Math Placement Exam.