Mechanical Engineering BSME

Overview

The **Bachelor of Science in Mechanical Engineering** is offered by the Department of Mechanical Engineering. This program provides an excellent educational experience for the students. This experience includes an emphasis on the technical, communication and teamwork skills that graduate engineers need to succeed in both the workplace and society in general. In order to achieve these goals, the department places great importance on teaching, research, scholarship, engineering practice and service to the university community and the Engineering profession. The mechanical engineering program is structured to prepare the graduate for the professional practice of engineering and/or graduate school. The curriculum emphasizes a rigorous treatment of the mathematical and scientific approach to the solution of engineering problems. It provides a coherent set of courses in energy conversion and structures/motion in mechanical systems. The program has design across the curriculum and is capped with an integrated design experience in the form of a senior project.

Mechanical Engineering students may complete an optional concentration in Cooperative Education Program (Co-Op).

Campus Location: Main

Program Code: EN-ME-BSME

Accreditation

The Mechanical Engineering (BS) program is accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and Program Criteria for Mechanical and Similarly Named Engineering Programs. ABET is a non-profit and non-governmental accrediting agency for academic programs in the disciplines of applied science, computing, engineering, and engineering technology recognized by the Council for Higher Education Accreditation (CHEA).

+1 Bachelor to Master's Accelerated Degree Program

High-achieving undergraduates can earn both a bachelor's degree and a master's degree within five years. Students apply for this program in sophomore year, and four graduate-level courses are taken in place of undergraduate requirements during junior and senior years. After the bachelor's degree is earned, one graduate-level course is taken in the summer followed by full-time study in the subsequent Fall and Spring semesters to complete the master's degree study. The following accelerated program is available:

• Bachelor of Science in Mechanical Engineering and Master of Science in Mechanical Engineering

Contact Information

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Learn more about the Bachelor of Science in Mechanical Engineering.

These requirements are for students who matriculated in academic year 2023-2024. Students who matriculated prior to fall 2023 should refer to the Archives to view the requirements for their Bulletin year.

Summary of Requirements

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses for a total of at least six credits. The writing-intensive course credits are counted as part of the major; they are not General Education (GenEd) or elective credits. The writing-intensive courses must be completed at Temple University and students may not transfer in credits to satisfy this requirement. The specific writing-intensive courses required for this major are:

Code	Title	Credit Hours
ENGR 2196	Technical Communication	3
or ENGR 2996	Honors Technical Communication	
ENGR 4296	Capstone Senior Design Project	3
or ENGR 4996	Honors Capstone Senior Design Project	

Department Requirements

Code	Title	Credit
		Hours

Required Math & Basic Sci	ence Courses	Tiours
MATH 1041	Calculus I	4
or MATH 1941	Honors Calculus I	
MATH 1042	Calculus II	4
or MATH 1942	Honors Calculus II	
MATH 2043	Calculus III	4
or MATH 2943	Honors Calculus III	
MATH 2041	Differential Equations I	3
or MATH 2941	Honors Differential Equations I	
MEE 3011	Analysis and Computation of Linear Systems in Mechanical Engineering	3
PHYS 1061	Elementary Classical Physics I	4
or PHYS 1961	Honors Elementary Classical Physics I	
PHYS 1062	Elementary Classical Physics II	4
or PHYS 1962	Honors Elementary Classical Physics II	
CHEM 1035	Chemistry for Engineers	3
or CHEM 1031	General Chemistry I	
CHEM 1033	General Chemistry Laboratory I	1
or CHEM 1953	Honors Chemical Science Laboratory I	
Required General Educatio	on Courses	
Select one of the following:		4
ENG 0802	Analytical Reading and Writing	
ENG 0812	Analytical Reading and Writing: ESL	
ENG 0902	Honors Writing About Literature	
IH 0851	Intellectual Heritage I: The Good Life	3
or IH 0951	Honors Intellectual Heritage I: The Good Life	
IH 0852	Intellectual Heritage II: The Common Good	3
or IH 0952	Honors Intellectual Heritage II: The Common Good	
GenEd 08xx or 09xx (U.S. So	ociety)	3
GenEd 08xx or 09xx (Global/	/World Society)	3
GenEd 08xx or 09xx (Human	n Behavior)	3
GenEd 08xx or 09xx (The Ar	ts)	3
GenEd 08xx or 09xx (Race a	and Diversity)	3
Required Mechanical Engir	neering Courses	
MEE 1117	Fundamentals of Mechanical Engineering Design	2
MEE 1305	Machine Shop Laboratory	1
MEE 2305	Instrumentation and Data Acquisition Lab	1
MEE 3117	Computer-Aided Mechanical Design	3
MEE 3301	Machine Theory and Design	3
MEE 3305	Materials Laboratory	1
MEE 3506	Fluid Mechanics Laboratory	1
MEE 4177	Design and Realization of a Mechanical System	2
MEE 4572	Heat and Mass Transfer	3

Select one of the following:		4
MEE 4422	Mechanical Vibrations	
& MEE 4405	and Vibrations Laboratory ¹	
MEE 4571	Advanced Thermodynamics and Combustion	
& MEE 4506	and Energy Conversion Laboratory ¹	
Mechanical Engineering Tech		9
Required Engineering Cour	rses	
ECE 2112	Electrical Devices & Systems I	3
ECE 2113	Electrical Devices & Systems I Lab	1
ENGR 1101	Introduction to Engineering & Engineering Technology	3
or ENGR 1901	Honors Introduction to Engineering	
ENGR 1102	Introduction to Engineering Problem Solving	3
ENGR 2196	Technical Communication	3
or ENGR 2996	Honors Technical Communication	
ENGR 2331	Engineering Statics	3
or ENGR 2931	Honors Engineering Statics	
ENGR 2332	Engineering Dynamics	3
ENGR 2333	Mechanics of Solids	3
or ENGR 2933	Honors Mechanics of Solids	
ENGR 3001	Engineering Economics	3
ENGR 3201	Material Science for Engineers	3
ENGR 3553	Mechanics of Fluids	3
or ENGR 3953	Honors Mechanics of Fluids	
ENGR 3571	Classical and Statistical Thermodynamics	3
ENGR 4296	Capstone Senior Design Project (WI)	3
or ENGR 4996	Honors Capstone Senior Design Project	
Free Elective		6
Total Credit Hours		128

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Students in the Bachelor of Science in Mechanical Engineering Program must take either of the following sequences of courses:

- MEE 4422 and MEE 4405
- OR
- MEE 4571 and MEE 4506.

Suggested Academic Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Science in Mechanical Engineering

Suggested Plan for New Students Starting in the 2023-2024 Academic Year

	Credit Hours	17
ENG 0802 or ENG 0812 or ENG 0902	Analytical Reading and Writing or Analytical Reading and Writing: ESL or Honors Writing About Literature	4
PHYS 1061 or PHYS 1961	Elementary Classical Physics I or Honors Elementary Classical Physics I	4
MEE 1117	Fundamentals of Mechanical Engineering Design	2
MATH 1041 or MATH 1941	Calculus I or Honors Calculus I	4
ENGR 1101 or ENGR 1901	Introduction to Engineering & Engineering Technology or Honors Introduction to Engineering	3
Year 1 Fall		Credit Hours

Credit Hours

Spring		
Select one of the following	na:	3
CHEM 1035	Chemistry for Engineers	0
CHEM 1035		
CHEM 1031	General Chemistry I General Chemistry Laboratory I	1
or CHEM 1953	or Honors Chemical Science Laboratory I	I
MATH 1042 or MATH 1942	Calculus II or Honors Calculus II	4
PHYS 1062 or PHYS 1962	Elementary Classical Physics II or Honors Elementary Classical Physics II	4
ENGR 1102	Introduction to Engineering Problem Solving	3
MEE 1305	Machine Shop Laboratory	1
	Credit Hours	16
Year 2		10
Fall		
ECE 2112	Electrical Devices & Systems I	3
ECE 2112	•	1
MATH 2043	Electrical Devices & Systems I Lab Calculus III	
or MATH 2043	or Honors Calculus III	4
ENGR 2331	Engineering Statics	3
or ENGR 2931	or Honors Engineering Statics	0
ENGR 2196	Technical Communication	3
or ENGR 2996	or Honors Technical Communication	Ŭ
IH 0851	Intellectual Heritage I: The Good Life	3
or IH 0951	or Honors Intellectual Heritage I: The Good Life	
	Credit Hours	17
Spring		
ENGR 2332	Engineering Dynamics	3
MEE 2305	Instrumentation and Data Acquisition Lab	1
ENGR 3571	Classical and Statistical Thermodynamics	3
MATH 2041	Differential Equations I	3
or MATH 2941	or Honors Differential Equations I	
ENGR 2333 or ENGR 2933	Mechanics of Solids or Honors Mechanics of Solids	3
IH 0852	Intellectual Heritage II: The Common Good	3
or IH 0952	or Honors Intellectual Heritage II: The Common Good	
	Credit Hours	16
Year 3		
Fall		
MEE 3011	Analysis and Computation of Linear Systems in Mechanical Engineering	3
MEE 3301	Machine Theory and Design	3
MEE 3305	Materials Laboratory	1
ENGR 3201	Material Science for Engineers	3
ENGR 3001	Engineering Economics	3
GenEd Breadth Course		3
	Credit Hours	16
Spring		
MEE 3117	Computer-Aided Mechanical Design	3
MEE 3506	Fluid Mechanics Laboratory	1
ENGR 3553	Mechanics of Fluids	3
or ENGR 3953	or Honors Mechanics of Fluids	
Mechanical Engineering	Technical Elective #1	3
	Technical Elective #2	3

		3
C	redit Hours	16
Year 4		
Fall		
MEE 4177 D	esign and Realization of a Mechanical System	2
MEE 4572 H	eat and Mass Transfer	3
Select one of the following:		4
	lechanical Vibrations nd Vibrations Laboratory	
	dvanced Thermodynamics and Combustion nd Energy Conversion Laboratory	
GenEd Breadth Course		3
Free Elective		3
C	redit Hours	15
Spring		
ENGR 4296 Ca or ENGR 4996	apstone Senior Design Project or Honors Capstone Senior Design Project	3
Mechanical Engineering Technic	al Elective #3	3
GenEd Breadth Course		3
GenEd Breadth Course		3
Free Elective		3
C	redit Hours	15
T	otal Credit Hours	128

Bachelor of Science in Mechanical Engineering - Temple Rome Semester Abroad Option

Year 1		
Fall		Credit Hours
ENGR 1101 or ENGR 1901	Introduction to Engineering & Engineering Technology or Honors Introduction to Engineering	3
MATH 1041 or MATH 1941	Calculus I or Honors Calculus I	4
MEE 1117	Fundamentals of Mechanical Engineering Design	2
PHYS 1061 or PHYS 1961	Elementary Classical Physics I or Honors Elementary Classical Physics I	4
ENG 0802 or ENG 0812 or ENG 0902	Analytical Reading and Writing or Analytical Reading and Writing: ESL or Honors Writing About Literature	4
	Credit Hours	17
Spring		
Select one of the following:		3
CHEM 1035	Chemistry for Engineers	
CHEM 1031	General Chemistry I	
CHEM 1033 or CHEM 1953	General Chemistry Laboratory I or Honors Chemical Science Laboratory I	1
MATH 1042 or MATH 1942	Calculus II or Honors Calculus II	4
PHYS 1062 or PHYS 1962	Elementary Classical Physics II or Honors Elementary Classical Physics II	4
ENGR 1102	Introduction to Engineering Problem Solving	3
MEE 1305	Machine Shop Laboratory	1
	Credit Hours	16
Year 2 Fall		
ECE 2112	Electrical Devices & Systems I	3

ECE 2113	Electrical Devices & Systems I Lab	1
MATH 2043 or MATH 2943	Calculus III or Honors Calculus III	4
ENGR 2331 or ENGR 2931	Engineering Statics or Honors Engineering Statics	3
ENGR 2196 or ENGR 2996	Technical Communication or Honors Technical Communication	3
IH 0851 or IH 0951	Intellectual Heritage I: The Good Life or Honors Intellectual Heritage I: The Good Life	3
	Credit Hours	17
Spring		
Semester Abroad at Temple I	Rome	
ENGR 2332	Engineering Dynamics	3
ENGR 2333	Mechanics of Solids	3
ENGR 3571	Classical and Statistical Thermodynamics	3
MATH 2041	Differential Equations I	3
ITAL 1001	Italian Language I	4
	Credit Hours	16
Year 3		
Fall		
ENGR 3553	Mechanics of Fluids	3
MEE 3506	Fluid Mechanics Laboratory	1
MEE 3011	Analysis and Computation of Linear Systems in Mechanical Engineering	3
ENGR 3201	Material Science for Engineers	3
MEE 2305	Instrumentation and Data Acquisition Lab	1
IH 0852	Intellectual Heritage II: The Common Good	3
	and the same that all a structure to the second state of the secon	
or IH 0952	or Honors Intellectual Heritage II: The Common Good	
Free Elective		2
	Credit Hours	2 16
Free Elective Spring	Credit Hours	16
Free Elective Spring MEE 3301	Credit Hours Machine Theory and Design	
Free Elective Spring MEE 3301 MEE 3305	Credit Hours Machine Theory and Design Materials Laboratory	16 3 1
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech	Credit Hours Machine Theory and Design Materials Laboratory annical Elective #1	16 3 1 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech	Credit Hours Machine Theory and Design Materials Laboratory annical Elective #1 annical Elective #2	16 3 1 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001	Credit Hours Machine Theory and Design Materials Laboratory annical Elective #1	16 3 1 3 3 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics	16 3 1 3 3 3 3 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹	Credit Hours Machine Theory and Design Materials Laboratory annical Elective #1 annical Elective #2	16 3 1 3 3 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics	16 3 1 3 3 3 3 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours	16 3 1 3 3 3 3 3 16
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design	16 3 1 3 3 3 3 3 16 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System	16 3 1 3 3 3 3 3 16 3 3 2
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177 MEE 4572	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design	16 3 1 3 3 3 3 3 16 3 2 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177 MEE 4572 Select one of the following:	Credit Hours Machine Theory and Design Materials Laboratory mical Elective #1 mical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer	16 3 1 3 3 3 3 3 16 3 3 2
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177 MEE 4572 Select one of the following: MEE 4422	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations	16 3 1 3 3 3 3 3 16 3 2 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech MEE 3117 MEE 4177 MEE 4572 Select one of the following: MEE 4422 & MEE 4405	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations and Vibrations Laboratory	16 3 1 3 3 3 3 3 16 3 2 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177 MEE 4572 Select one of the following: MEE 4422	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations	16 3 1 3 3 3 3 3 16 3 2 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech MEE 3101 MEE 3117 MEE 4177 MEE 4572 Select one of the following: MEE 4422 & MEE 4405 MEE 4571	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations and Vibrations Laboratory Advanced Thermodynamics and Combustion	16 3 1 3 3 3 3 3 16 3 2 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177 MEE 4572 Select one of the following: MEE 4422 & MEE 4405 MEE 4571 & MEE 4506	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations and Vibrations Laboratory Advanced Thermodynamics and Combustion	16 3 1 3 3 3 3 3 3 16 3 2 3 4
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Engineering Tech Mechanical Engineering Tech ENGR 3001 GenEd Breadth Course ¹ Year 4 Fall MEE 3117 MEE 4177 MEE 4572 Select one of the following: MEE 4422 & MEE 4405 MEE 4571 & MEE 4506	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations and Vibrations Advanced Thermodynamics and Combustion and Energy Conversion Laboratory	16 3 1 3 3 3 3 3 16 3 2 3 4 4 3 3 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Enginee	Credit Hours Machine Theory and Design Materials Laboratory nnical Elective #1 nnical Elective #2 Engineering Economics Credit Hours Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations and Vibrations Advanced Thermodynamics and Combustion and Energy Conversion Laboratory	16 3 1 3 3 3 3 3 16 3 2 3 4 4 3 3 3 3
Free Elective Spring MEE 3301 MEE 3305 Mechanical Engineering Tech Mechanical Enginee	Credit Hours Machine Theory and Design Materials Laboratory mical Elective #1 mical Elective #2 Engineering Economics Credit Hours Computer-Aided Mechanical Design Design and Realization of a Mechanical System Heat and Mass Transfer Mechanical Vibrations and Vibrations Laboratory Advanced Thermodynamics and Combustion and Energy Conversion Laboratory Credit Hours	16 3 1 3 3 3 3 3 3 3 16 3 4 4 3 4 3 15

Credit Hours	
Free Elective	3
GenEd Breadth Course ¹	3

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Students participating in the College of Engineering Temple Rome semester abroad program will not be required to complete the Global/World Society General Education requirement as the abroad experience will waive the Global/World Society requirement.

Approved Technical Electives

Code	Title	Credit Hours
BIOE 3719	Introduction to Bioengineering	3
BIOE 3725	Cell Biology for Engineers	3
BIOE 4741	Biomaterials for Engineers	3
CEE 3048	Probability, Statistics & Stochastic Methods	3
CEE 3711	Environmental Engineering	3
ECE 3822	Engineering Computation II (Note: permission of instructor required)	3
ENGR 4116	Spacecraft Systems Engineering	3
ENGR 4121	Design of Experiments	3
ENGR 4201	Micro- to Nano-sized Machines	3
ENGR 4314	Continuum Mechanics	3
ENGR 4576	Computational Fluid Dynamics	3
MEE 3185	Mechanical Engineering Summer Work Experience	3
MEE 3302	Kinematics of Mechanisms	3
MEE 3421	Dynamic Systems	3
MEE 3422	Modeling and Control of Electromechanical Systems	3
MEE 4040	Special Topics	1 to 4
MEE 4172	High-Speed Imaging and Analysis for Engineering Applications	3
MEE 4173	Data Acquisition and Analysis for Engineers	3
MEE 4212	Tribology and Surface Engineering	3
MEE 4311	Mechanics of Composite Materials	3
MEE 4314	Impact and Crashworthiness	3
MEE 4411	Introduction to Mobile Robotics (Note: MEE 4412 is prerequisite)	3
MEE 4412	Modern Dynamics for Robotics	3
MEE 4413	Robotic Manipulation (Note: MEE 4412 is prerequisite)	3
MEE 4414	Optimization and Control of Mechanical Systems (Note: MEE 3422 is prerequisite)	3
MEE 4422	Mechanical Vibrations	4
& MEE 4405	and Vibrations Laboratory	
MEE 4512	Compressible Fluid Dynamics	3
MEE 4513	Aerodynamics	3
MEE 4571 & MEE 4506	Advanced Thermodynamics and Combustion and Energy Conversion Laboratory	4
MEE 4574	Heating, Ventilating, and Air Conditioning	3
MEE 4575	Renewable and Alternative Energy	3
MEE 4577	Power Generation and Storage Technologies	3
MEE 4578	Fundamentals of Combustion	3
MEE 4643	Manufacturing Engineering	3
MEE 4731	Cardiovascular Fluid Dynamics	3