MECHANICAL ENGINEERING: FIRE PROTECTION SYSTEMS, BSME

Requirements for Students Matriculating in or before Academic Year 2025-2026. Learn more about University Academic Regulation 3.1 (http://catalog.okstate.edu/university-academic-regulations/ #matriculation).

Minimum Overall Grade Point Average: 2.00

Total Hours: 130

requirements above.

Code	Title	Hours			
General Education Requirements					
English Composition					
•	lation 3.5 (http://catalog.okstate.edu/ -regulations/#english-composition)				
ENGL 1113	Composition I 1	3			
or ENGL 1313	Critical Analysis and Writing I				
ENGL 1213	Composition II ¹	3			
or ENGL 1413	Critical Analysis and Writing II				
or ENGL 3323	Technical Writing				
American History & G	overnment				
HIST 1103	Survey of American History	3			
or HIST 1483	American History to 1865 (H)				
or HIST 1493	American History Since 1865 (DH)				
POLS 1113	American Government	3			
Quantitative Thought	& Logical Reasoning (Q)				
MATH 2144	Calculus I (Q) 1	4			
MATH 2153	Calculus II (Q) ¹	3			
Understanding Huma	nities-Human Heritage & Cultures (H)				
Courses designated	(H)	3			
Courses designated	(DH)	3			
Reasoning in the Nat	ural Sciences (N)				
Must include one La	boratory Science (L) course				
CHEM 1414	General Chemistry for Engineers (LN) ¹	4			
or CHEM 1515	Chemistry II (LN)				
PHYS 2014	University Physics I (LN) ¹	4			
PHYS 2114	University Physics II (LN) ¹	4			
Exploring Society & H	luman Behavior (S)				
Courses designated	(GS)	3			
Diversity (D)	Diversity (D)				
Courses designated	(D)				
May be paired with a	May be paired with another designated course				
Global Cultural Comp	Global Cultural Competency (G)				
Courses designated (G)					
May be paired with another designated course					
Additional General Education					
Additional general education credit hours may be required to					
meet the total 40-hour minimum of general education credit if					
courses carry more than one general education designation and					
can be used to meet multiple general education designation hour					

	ed (Q), (H), (N), (S), (D), (G), or (F).	0
Hours Subtotal		40
College/Departme	ental Requirements	
UNIV 1111	First Year Seminar (or other approved first year seminar course)	1
MATH 2163	Calculus III 1	3
MATH 2233	Differential Equations ¹	3
Basic Science		
Engineering and Er	ngineering Science	
ENGR 1332	Engineering Design with CAD for MAE ¹	2
ENGR 1412	Introductory Engineering Computer Programming (1) ¹	2
ENSC 2113	Statics ¹	3
ENSC 2123	Elementary Dynamics ¹	3
ENSC 2143	Strength of Materials ¹	3
ENSC 2213	Thermodynamics ¹	3
ENSC 2613	Introduction to Electrical Science ¹	3
Choose one of the	e below laboratory options: 1	3
	R 2421 is required for this option)	
ENGR 2421	Engineering Data Acquisition Controls Lab	
and two more f	rom the following labs:	
ENSC 2141	Strength of Materials Lab	
ENSC 2411	Electrical Science Lab	
ENSC 2611	Electrical Fabrication Lab	
ENSC 3231	Fluids and Hydraulics Lab	
ENSC 3311	Material Science Lab	
ENSC 3431	Thermodynamics and Heat Transfer Lab	
OPTION 2	,	
MAE 3113	Measurements and Instrumentation ²	
Hours Subtotal		29
Upper Division Ma	njor Requirements ²	
ENSC 3313	Materials Science	3
FPST 1213	Fire Safety Hazards Recognition	3
FPST 1373	Fire Suppression and Detection Systems	3
FPST 2243	Design and Analysis of Sprinkler Systems	3
FPST 3373	Fire Dynamics	3
FPST 4143	Industrial Ventilation and Smoke Control	
	illuustiai veittiatioii allu siiloke colltioi	3
IEM 3503		
IEM 3503 MAE 3013	Engineering Economic Analysis	3
	Engineering Economic Analysis Engineering Analysis and Methods I	3
MAE 3013 MAE 3153	Engineering Economic Analysis	3 3 3
MAE 3013 MAE 3153 MAE 3233	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer	3 3 3
MAE 3013 MAE 3153 MAE 3233 MAE 3333	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics	3 3 3 3
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I	3 3 3 3 4
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324 MAE 3403	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I Computer Methods in Analysis and Design	3 3 3 3 4 3
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I	3 3 3 3 4 3 4
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324 MAE 3403 MAE 3524 MAE 3724 Select 7 hours of th	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I Computer Methods in Analysis and Design Thermal Fluids Design Dynamic Systems Analysis and Introduction to Control the following 2 categories, selecting one course	3 3 3 3 4 3 4 4
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324 MAE 3403 MAE 3524 MAE 3724 Select 7 hours of the from each category	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I Computer Methods in Analysis and Design Thermal Fluids Design Dynamic Systems Analysis and Introduction to Control the following 2 categories, selecting one course by so that both categories are represented:	3 3 3 3 4 3 4 4
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324 MAE 3403 MAE 3524 MAE 3724 Select 7 hours of the from each category I (Realize	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I Computer Methods in Analysis and Design Thermal Fluids Design Dynamic Systems Analysis and Introduction to Control the following 2 categories, selecting one course by so that both categories are represented: action): 2	3 3 3 3 4 3 4 4
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324 MAE 3403 MAE 3524 MAE 3724 Select 7 hours of the from each category I (Realize MAE 4243)	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I Computer Methods in Analysis and Design Thermal Fluids Design Dynamic Systems Analysis and Introduction to Control the following 2 categories, selecting one course by so that both categories are represented: ation): 2 Aerospace Propulsion and Power	3 3 3 3 4 3 4 4
MAE 3013 MAE 3153 MAE 3233 MAE 3333 MAE 3324 MAE 3403 MAE 3524 MAE 3724 Select 7 hours of the from each category I (Realize	Engineering Economic Analysis Engineering Analysis and Methods I Introduction to MAE Design Heat Transfer Fundamental Fluid Dynamics Mechanical Design I Computer Methods in Analysis and Design Thermal Fluids Design Dynamic Systems Analysis and Introduction to Control the following 2 categories, selecting one course by so that both categories are represented: action): 2	3 3 3 3 3 4 3 4 4 7

MAE 4363	Advanced Methods in Design		
MAE 4513	Aerospace Structures		
MAE 4703	Design of Indoor Environmental Systems		
MAE 4713	Thermal Systems Realization		
MAE 4723	Refrigeration Systems Design		
Category II (Capstor	ne Design): ²		
MAE 4344	Design Projects		
MAE 4354	Aerospace Systems Design for Mechanical Engineers		
MAE 4374	Aerospace System Design		
Upper Division Electiv	ve Requirements		
3 hours of MAE electives to be selected from the following list,			

3 hours of MAE electives to be selected from the following list, or from courses in the Category I listed above, but not used to satisfy the category requirement:

		•
	MAE 3033	Design of Machines and Mechanisms
	MAE 3123	Manufacturing Processes
	MAE 3223	Thermodynamics II
	MAE 3253	Applied Aerodynamics and Performance
	MAE 3293	Fundamentals of Aerodynamics
	MAE 4003	Introduction to Autonomous Systems
	MAE 4010	Mechanical and Aerospace Engineering Projects
	MAE 4053	Automatic Control Systems
	MAE 4063	Mechanical Vibrations
	MAE 4273	Experimental Fluid Dynamics
	MAE 4313	Advanced Processing of Engineered Materials
	MAE 4333	Mechanical Metallurgy
	MAE 4583	Corrosion
	MAE 4733	Mechatronics Design

3 hours of FPST/CET electives to be selected from the following list, or from courses in the Category I listed above, but not used to satisfy the category requirement:

3

3000-level or above from:

Total Hours		130
Hours Subtotal		61
FPST 4383	Fire and Evacuation Modeling	
FPST 4213	Advanced Building Design and Analysis	
FPST 3383	Building Electrical Systems	
FPST 3113	Advanced Special Hazard Suppression and Detection	
CET 4443	Construction Safety and Loss Control	
0000 10101 01 00010		

1

MAE requires grades of "C" or better for any course that is a pre-requisite or co-requisite to a required course on the degree plan.

2

Grades of "C" or higher in all Upper Division Major Requirements courses and ME Realization Category course and Capstone Design Category course.

Graduation Requirements

1. A "C" or better is required in each course taken that is designated with footnote 1 or footnote 2.

 The major engineering design experience, capstone course, is satisfied by MAE 4344 Design Projects or MAE 4354 Aerospace Systems Design for Mechanical Engineers or MAE 4374 Aerospace Systems Design.

Additional State/OSU Requirements

- At least: 60 hours at a four-year institution; 30 hours completed at OSU; 15 of the final 30 and 50% of the upper-division hours in the major field completed at OSU.
- Limit of: one-half of major course requirements as transfer work; onefourth of hours earned by correspondence; 8 transfer correspondence hours
- Students will be held responsible for degree requirements in effect at
 the time of matriculation and any changes that are made, so long as
 these changes do not result in semester credit hours being added or
 do not delay graduation.
- Degrees that follow this plan must be completed by the end of Summer 2031.