MECHANICAL ENGINEERING (B.S.M.E.)

The Mechanical Engineering curriculum consists of two main course stems. In the thermal/fluids stem, students study fluid mechanics, heat transfer and thermodynamics. In the materials/mechanical systems stem, students study engineering materials, manufacturing processes, control systems and machine design. With these two required stems, students gain a foundation for the major areas of mechanical engineering and are prepared to enter a variety of industries. In addition to the required stems, students can further specialize by choosing electives in the areas of sustainable engineering, energy systems design, analysis and design of propulsion systems, advanced structural analysis, computational methods for fluids-thermo, biomaterials, biomechanics, aeronautics, robotics, and other topics. These electives add to the student's ability to apply fundamentals and to design machines and energy systems.

Mechanical Engineering Mission Statement

The mission of the Mechanical Engineering undergraduate program is to educate students, within a caring Christian environment, in the discipline of mechanical engineering. Our graduates will be equipped with the fundamental technical, communication, and teamwork skills to succeed in their chosen careers. They will be empowered by innovative problem-solving creativity and an entrepreneurial mindset. They will be motivated by Christian ideals and a vocational calling to improve the quality of life worldwide.

BSME Program Educational Objectives

Within a few years after graduation, Mechanical Engineering graduates will:

- Have a career informed by Christian ideals and a vocational calling to improve people's quality of life worldwide.
- Be recognized as competent, successful, and ethical in their profession or in advanced study, whether in engineering or a related field
- Take initiative to pursue knowledge and develop skills within their profession through graduate school or by continuing education.

BSME Expected Graduate Outcomes

In support of the program objectives, graduates of the program must demonstrate that they have:

- an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. an ability to communicate effectively with a range of audiences
- 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts

- an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

B.S.M.E. Degree Requirements

Code	Title	Hours		
	Required Courses			
	including the following:			
Literature and Writing				
ENG 1310	Writing and Academic Inquiry Seminars	3		
GTX 2301	Intellectual Traditions of the Ancient World : Literature and Thought	3		
or GTX 2302	Medieval Intellectual Traditions: Literature ar Thought in Context	ıd		
PWR 3300	Technical Writing	3		
Religion				
REL 1310	The Christian Scriptures	3		
REL 1350	The Christian Heritage	3		
Foreign Language and	l Culture			
	he Foreign Language and Culture CS Majors. Second-level proficiency must be anguage is chosen.	3		
Other Requirements				
PSC 1387	The U.S. Constitution, Its Interpretation, and the American Political Experience	3		
or ENG 2301	British Literature			
EGR 2108	Engineering Economics	1		
EGR 3305	Social and Ethical Issues in Engineering	3		
or EGR 3315	Ethics of International Service			
EGR 1101	Engineering New Student Experience	1		
Lifetime Fitness: Any	two LF 11XX course	2		
Chapel: Two Semeste	ers	0		
Mathematics and Basi	ic Sciences			
CHE 1301	Basic Principles of Modern Chemistry I	3		
MTH 1321	Calculus I	3		
MTH 1322	Calculus II	3		
MTH 2311	Linear Algebra	3		
MTH 2321	Calculus III	3		
MTH 3325	Ordinary Differential Equations	3		
STA 3381	Probability and Statistics	3		
PHY 1420	General Physics I	4		
PHY 1430	General Physics II	4		
Mechanical Engineerin	ng Major			
Select one of the follo	owing two options:	67		

Option A - Mechanical Engineering Major (Mechanical Engineering Concentration)

Option B - Mechanical Engineering Major (Aerospace	
Engineering Concentration)	
Total Hours	

Option A - Mechanical Engineering Major (Mechanical Engineering Concentration)

Code	Title	Hours
Required Courses		
EGR 1301	Introduction to Engineering	3
EGR 1302	Introduction to Engineering Analysis	3
ELC 2320	Electric Circuit Theory for non-ECE majors	3
EGR 2170	Introduction to Computer Aided Design	1
EGR 3380	Engineering Design I	3
ELC 4335	Systems Modeling and Control	3
EGR 4390	Engineering Design II	3
ME 2320	Statics	3
ME 2321	Dynamics	3
ME 2345	Thermodynamics	3
ME 3122	Materials and Manufacturing Processes Lab	1
ME 3145	Thermal/Fluids Laboratory	1
ME 3320	Strength of Materials	3
ME 3321	Fluid Mechanics	3
ME 3322	Mechanical Engineering Materials and Manufacturing Processes	3
ME 3323	Machine Design	3
ME 3420	Instrumentation and Measurements	4
ME 3345	Thermodynamics II	3
ME 4325	Dynamic Systems	3
ME 4327	Numerical Methods for Engineers	3
ME 4345	Heat Transfer	3
Engineering Electives		
Select three courses	from the following:	9
EGR 3V95	Internship Experience	
EGR 4361	Conventional & Alternative Energy Systems	
EGR 4375	Elements of Nuclear Engineering	
EGR 4396	Special Topics in Engineering	
EGR 4V97	Special Projects in Engineering	
BME 4370	Biomaterials: Form and Function	
BME 4374	Biomechanics	
BME 4376	Introduction to the Design and Evaluation of Medical Devices	
ELC 4330	Introduction to Robotics	
ELC 4372	Bioinstrumentation	
ME 4305	Sustainable Engineering	
ME 4320	Computer-Aided Structural Analysis	
ME 4322	Computer-Aided Engineering and Design	
ME 4323	Mechanical Vibrations	
ME 4324	Introduction to Finite Element Methods	
ME 4330	Introduction to Robotics	
ME 4336	Thermal Systems Design	
ME 4337	Introduction to Computational Fluid Dynamics	

ME 4339	Tribology	
ME 4344	Composite Materials	
ME 4346	Introduction to Aeronautics	
ME 4347	Analysis and Design of Propulsion Systems	
ME 4349	Aircraft Structural Analysis	
ME 4350	Aircraft Flight Dynamics and Control	
ME 4356	Introduction to Space Flight	
ME 4357	Cardiovascular Engineering and Instrumentation	
ME 4360	Renewable Energy Devices	
ME 4377	Solar Energy	
ME 4382	Selection of Materials and Manufacturing Processes in Design	
ME 4384	Engineering with Plastics	
ME 4385	Failure Analysis and Product Liability	
ME 4386	Properties and Processing of Electronic Materials	
ME 4388	Corrosion and Sustainable Metallurgy	
ME 4V97	Special Projects in Mechanical Engineering	
A grade of "C" or better in all of the Mechanical Engineering hours		

counted towards major.

Total Hours 67

Option B - Mechanical Engineering Major (Aerospace Engineering Concentration)

Code	Title	Hours
Required Courses		
EGR 1301	Introduction to Engineering	3
EGR 1302	Introduction to Engineering Analysis	3
EGR 2170	Introduction to Computer Aided Design	1
ELC 2320	Electric Circuit Theory for non-ECE majors	3
EGR 3380	Engineering Design I	3
EGR 4390	Engineering Design II	3
ME 2320	Statics	3
ME 2321	Dynamics	3
ME 2345	Thermodynamics	3
ME 3122	Materials and Manufacturing Processes Lab	1
ME 3145	Thermal/Fluids Laboratory	1
ME 3320	Strength of Materials	3
ME 3321	Fluid Mechanics	3
ME 3322	Mechanical Engineering Materials and Manufacturing Processes	3
ME 3323	Machine Design	3
ME 3420	Instrumentation and Measurements	4
ME 4325	Dynamic Systems	3
ME 4327	Numerical Methods for Engineers	3
ME 4345	Heat Transfer	3
ME 4346	Introduction to Aeronautics	3
ME 4347	Analysis and Design of Propulsion Systems	3
ME 4350	Aircraft Flight Dynamics and Control	3
Aerospace Engineerin	g Elective	
Select one course fro	om the following:	3

ME 4	322	Computer-Aided Engineering and Design	
ME 4	324	Introduction to Finite Element Methods	
ME 4	337	Introduction to Computational Fluid Dynamics	
ME 4	344	Composite Materials	
ME 4	349	Aircraft Structural Analysis	
ME 4	356	Introduction to Space Flight	
A grade of "C" or better in all of the Mechanical Engineering hours counted towards major.			
Engineering Elective			
Salast and source from the following list of sources or any source			2

Select one course from the following list of courses or any course listed in the 'Aerospace Engineering Elective' section that was not used to satisfy the Aerospace Engineering Elective

used to satisfy the Aerospace Engineering Elective EGR 3V95 Internship Experience EGR 4361 Conventional & Alternative Energy Systems EGR 4375 Elements of Nuclear Engineering EGR 4396 Special Topics in Engineering **EGR 4V97** Special Projects in Engineering **BME 4370** Biomaterials: Form and Function **BME 4374 Biomechanics BME 4376** Introduction to the Design and Evaluation of Medical Devices ELC 4330 Introduction to Robotics ELC 4372 Bioinstrumentation ME 4305 Sustainable Engineering ME 4320 Computer-Aided Structural Analysis ME 4323 Mechanical Vibrations ME 4330 Introduction to Robotics ME 4336 Thermal Systems Design ME 4339 Tribology ME 4357 Cardiovascular Engineering and Instrumentation ME 4360 Renewable Energy Devices ME 4377 Solar Energy ME 4382 Selection of Materials and Manufacturing Processes in Design ME 4384 **Engineering with Plastics** ME 4385 Failure Analysis and Product Liability ME 4386 Properties and Processing of Electronic Materials ME 4388 Corrosion and Sustainable Metallurgy ME 4396 Special Topics in Mechanical Engineering ME 4V97 Special Projects in Mechanical Engineering

A grade of "C" or better in all the Mechanical Engineering hours counted towards major.

Total Hours 67