# **B.S.** in Mechanical Engineering

## **Mechanical Engineering**

The Bachelor of Science degree program in Mechanical Engineering is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org (http://www.abet.org/)

Mechanical Engineering is a broad and versatile field. Concerned with the principles of force, energy and motion, mechanical engineers use their knowledge of design, manufacturing and operational processes to advance the world around us.

Mechanical engineers enhance our safety, safeguard our economic vitality, and foster enjoyment for all mankind.

Virtually every aspect of life is affected by mechanical engineering. Mechanical engineers are involved in designing and manufacturing items such as athletic equipment, medical devices, power plants, computers, automobiles and engines, aircraft and space shuttles.

Click on the course number to view course title and description.

Code	Title	Semester Hours
BS Mechanical Engineering	Degree Plan (128 hours) ABET Accredited	
Core Requirements (41 hour	rs)	
First Year Seminar		3
FYE 1301	First Year Seminar	
Freshmen Composition I		3
EN 1311	Rhetoric and Composition	
EN 1313 for international st	tudents	
Literature		3
Any EN 23XX literature cou	irse	
History		3
Any 1000, 2000, or 3000-le	vel HS course	
Social Science		6
EG 1303	Engineering and Society	
EG 2393	Engineering Economy	
Mathematics		4
MT 2412	Calculus I	
Natural or Physical Sciences		4
PY 1404	University Physics I	
Fine Arts		3
EG 1341	Graphics and Design	
Philosophy - Self		3
PL 1301	Intro to Philosophy	
Philosophy - Ethics		3
PL 2301	Foundations of Ethics	
Theology - God		3
TH 1301	Introduction to Theology	
Intermediate Theology		3
Any TH 33xx course		
Mechanical Engineering Maj	jor Courses (78 hours)	
CH 1401	General Chemistry I	4
EG 1141	Mechanical Eng. Fund Workshop	1
EG 1194	Python Programming for EG Lab	1
EG 1294	Python Programming for Eng	2
EG 2123	Circuits and Systems Lab	1
EG 2143	Machining and Prototyping Lab	1
EG 2323		3

EG 2343	Statics	3
EG 2344	Dynamics	3
EG 2346	Strength of Materials	3
EG 3101	Eng. Design & Analysis Workshop I	1
EG 3102	Eng. Design & Analysis Workshop II	1
EG 3141	Materials Laboratory	1
EG 3142	Thermodynamics & Fluids Lab	1
EG 3341	Materials Engineering	3
EG 3342	Engineering Thermodynamics I	3
EG 3343	Fluid Mechanics	3
EG 3346	Dynamics and Controls	3
EG 3347	Mechanical Design I	3
EG 3348	Mechanical Design II	3
EG 3349	Computational Methods for Engineering	3
EG 3395	Industrial Statistics and Design of Experiments	3
EG 4101	Eng. Design & Analysis Workshop III	1
EG 4141	Measurements and Instrumentation Laboratory	1
EG 4191	Manufacturing Processes Laboratory	1
EG 4291	Manufacturing Processes	2
EG 4301	Senior Design Project I	3
EG 4302	Senior Design Project II	3
EG 4342	Heat Transfer	3
MT 2332	Advanced Math for Engineers I	3
MT 2333	Adv Math for Engineers II	3
MT 2413	Calculus II	4
PY 2404	University Physics II	4
Mechanical Engineering Elect	tives (9 hours)	
SET MT or SCI Selected Elect	ive I: Choose a minimum of 3 credit hours from the following:	3
BL 1401	General Biology for Majors I	
CH 1402	General Chemistry II	
CH 1402 CH 1404	General Chemistry II Intro to Organic & Biochemistry	
CH 1404	Intro to Organic & Biochemistry	
CH 1404 MT 2323	Intro to Organic & Biochemistry Discrete Math Structures	
CH 1404 MT 2323 MT 4311	Intro to Organic & Biochemistry Discrete Math Structures Complex Variables	
CH 1404 MT 2323 MT 4311 MT 4312	Intro to Organic & Biochemistry Discrete Math Structures Complex Variables Boundary Value Problems	
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331	Intro to Organic & Biochemistry Discrete Math Structures Complex Variables Boundary Value Problems Probability Theory	
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301	Intro to Organic & Biochemistry Discrete Math Structures Complex Variables Boundary Value Problems Probability Theory Modern Physics	
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303	Intro to Organic & Biochemistry Discrete Math Structures Complex Variables Boundary Value Problems Probability Theory Modern Physics Mathematical Methods in Physics	
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics	
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391 EG 3394	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering  Lean Production Systems	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391 EG 3394 EG 3398	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering  Lean Production Systems  Six Sigma Quality	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391 EG 3394 EG 3398 EG 4193	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering  Lean Production Systems  Six Sigma Quality  Optimization and Decision Analytics Lab	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391 EG 3394 EG 3398 EG 4193 EG 4303	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  Biophysics  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering  Lean Production Systems  Six Sigma Quality  Optimization and Decision Analytics Lab  Special Topics I	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391 EG 3394 EG 3398 EG 4193 EG 4303 EG 4304	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering  Lean Production Systems  Six Sigma Quality  Optimization and Decision Analytics Lab  Special Topics II	6
CH 1404 MT 2323 MT 4311 MT 4312 MT 4331 PY 3301 PY 3303 PY 3305 PY 3308 PY 3350 EG Selected Elective I & II: Ch EG 2313 EG 3296 EG 3391 EG 3394 EG 3398 EG 4193 EG 4303 EG 4304 EG 4305	Intro to Organic & Biochemistry  Discrete Math Structures  Complex Variables  Boundary Value Problems  Probability Theory  Modern Physics  Mathematical Methods in Physics  Physical Optics  Quantum Mechanics  Biophysics  noose a minimum of 6 credit hours from the following:  Fundamentals of Logic Design  Human Factors, Ergonomics and Safety  Data Analytics and Information Engineering  Lean Production Systems  Six Sigma Quality  Optimization and Decision Analytics Lab  Special Topics II  Special Topics III	6

EG 4308	Special Topics VI
EG 4309	Special Topics VII
EG 4393	Optimization
EG 4394	Smart Manufacturing
EG 4346	Engineering Thermodynamics II
EG 4348	Introduction to Biomechanical Engineering
EG 4349	Aerospace and Wind Power Structures
EG 3344	Power Systems
One or more EG63XX/EG73XX	X for students in combined BSME#MS program (with EG Chair's approval)

Total Semester Hours 128

This is a recommended degree plan subject to changes. Please meet with your advisor on a regular basis.

Click on the course number to view course title and description.

#### First Year

Fall	Semester Spring Hours	Semester Hours
EG 1141	1	
EG 1303	3 MT 2413	4
EG 1341	3 PY 2404	4
MT 2412	4 EG 1194	1
PY 1404	4 EG 1294	2
EN 1311	3 FYE 1301	3
	18	14

#### **Second Year**

Fall	Semester Spring Hours	Semester Hours
EG 2143	1 TH 1301	3
CH 1401	4 SET MT or SCI Selected Elective I	3
MT 2332	3 PL 1301	3
EG 2343	3 MT 2333	3
EG 2323	3 EG 2346	3
EG 2123	1 EG 2344	3
History	3	
	18	18

#### **Third Year**

Fall	Semester Spring Hours	Semester Hours
EG 3101	1 EG 3102	1
EG 3141	1 EG 3142	1
EG 3341	3 EG 3342	3
EG 3343	3 PL 2301	3
EG 3395	3 EG 3348	3
EG 3347	3 EG 3346	3
EG 3349	3	
	17	14

### Fourth Year

Fall	Semester Spring Hours	Semester Hours
EG 4101	1 EG 4302	3
EG 4141	1 EG 4342	3
EG 4301	3 EG Selected Elective II*	3
EG 4191	1 EG 2393	3

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	14	12
EG Selected Elective I*	3	
Theology II	3	
EG 4291	2	

**Total Semester Hours 125**