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

This program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org .

Note: Pre-advising is required to register in any ME course.

Required course work includes the university requirements (see regulation J-3 (https://catalog.uidaho.edu/general-requirementsacademic-procedures/j-general-requirements-baccalaureate-degrees/)), completion of the Fundamentals of Engineering (FE) examination and:

Code	Title	Hours	
CHEM 111	General Chemistry I	3	
CHEM 111L	General Chemistry I Laboratory	1	
COMM 101	Fundamentals of Oral Communication	3	
ENGR 123	First Year Engineering	2	
ENGR 210	Engineering Statics	3	
ENGR 220	Engineering Dynamics	3	
ENGR 240	Introduction to Electrical Circuits	3	
ENGR 335	Engineering Fluid Mechanics	3	
ENGR 350	Engineering Mechanics of Materials	3	
MSE 201	Elements of Materials Science	3	
MATH 170	Calculus I	4	
MATH 175	Calculus II	4	
MATH 275	Calculus III	3	
MATH 310	Ordinary Differential Equations	3	
MATH 330	Linear Algebra	3	
ME 223	Mechanical Design Analysis	3	
ME 280	Programming Essentials for Engineers	3	
ME 301	Computer Aided Design Methods	3	
ME 313	Dynamic Modeling of Engineering Systems	3	
ME 322	Mechanical Engineering Thermodynamics	3	
ME 325	Machine Component Design I	3	
ME 330	Experimental Methods for Engineers	3	
ME 341	Intermediate Mechanics of Materials	3	
ME 345	Heat Transfer	3	
ME 416	FE Exam Review	1	
ME 424	Mechanical Systems Design I	3	
ME 426	Mechanical Systems Design II	3	
ME 430	Senior Lab	3	
ME 435	Thermal Energy Systems Design	3	
PHIL 103	Introduction to Ethics	3	
PHYS 211	Engineering Physics I	3	
PHYS 211L	Laboratory Physics I	1	
PHYS 212	Engineering Physics II	3	
PHYS 212L	Laboratory Physics II	1	
Select one from t	he following:	3-4	
ECON 201	Principles of Macroeconomics		
ECON 202	Principles of Microeconomics		
ECON 272	Foundations of Economic Analysis		
Technical Elective requirements for Mechanical Engineering			

DE 401	Image Dragoning and Oamenter Missian	
BE 421	Image Processing and Computer Vision	
BE 462	Electric Power and Controls	
ENGR 360	Engineering Economy	
ENGR 428	Numerical Methods	
ENTR 414	Entrepreneurship	
ENTR 415	New Venture Creation	
MATH 371	Mathematical Physics	
MATH 420	Complex Variables	
MATH 428	Numerical Methods	
MATH 432	Numerical Linear Algebra	
MATH 437	Mathematical Biology	
MATH 451	Probability Theory	
MATH 452	Mathematical Statistics	
MATH 453	Stochastic Models	
MATH 471	Introduction to Analysis I	
MATH 472	Introduction to Analysis II	
MATH 480	Partial Differential Equations	
ME 401	Engineering Team Projects	
ME 404	Special Topics	
ME 410	Principles of Lean Manufacturing	
ME 412	Gas Dynamics	
ME 413	Engineering Acoustics	
ME 414	HVAC Systems	
ME 417	Turbomachinery	
ME 420	Fluid Dynamics	
ME 421	Advanced Computer Aided Design	
ME 433	Combustion Engine Systems	
ME 436	Sustainable Energy Sources and Systems	
ME 438	Sustainability and Green Design	
ME 450	Fundamentals of Computational Fluid Dynamics	
ME 451	Experimental Methods in Fluid Dynamics	
ME 458	Finite Element Applications in Engineering	
ME 461	Fatigue and Fracture Mechanics	
ME 464	Robotics: Kinematics, Dynamics, and Control	
ME 472	Mechanical Vibrations	
ME 481	Control Systems	
ME 490	Solid Modeling, Simulation and Manufacturing Capstone	
ME 529	Combustion and Air Pollution	
ME 539	Advanced Mechanics of Materials	
ME 540	Continuum Mechanics	
ME 541	Mechanical Engineering Analysis	
ME 544	Conduction Heat Transfer	
ME 547	Thermal Radiation Processes	
ME 549	Finite Element Analysis	
ME 550	Advanced Computational Fluid Dynamics	
ME 571	Building Performance Simulation for Integrated Design	
MSE 412	Mechanical Behavior of Materials	
MSE 415	Materials Selection and Design	
MSE 417	Instrumental Analysis	

MSE 423	Corrosion		
MSE 438	Fundamentals of Nuclear Materials		
NE 438	Fundamentals of Nuclear Materials		
NE 450	Principles of Nuclear Engineering		
OM 378	Project Management		
OM 439	Systems and Simulation		
OM 456	Enterprise Quality Management		
PHYS 305	Modern Physics		
PHYS 351	Introductory Quantum Mechanics I		
PHYS 411	Advanced Physics Lab		
PHYS 428	Numerical Methods		
PHYS 443	Optics		
PHYS 464	Solid State Physics		
PHYS 465	Nuclear and Particle Physics		
PHYS 484	Astrophysics		
STAT 301	Probability and Statistics		
STAT 431	Statistical Analysis		
Any Approved Discipline	Any Approved 400/500 Level Course in another Engineering Discipline		
A maximum of	3 credits of the following may be selected:		
ME 307	Group Mentoring I		
ME 308	Group Mentoring II		
ME 401	Engineering Team Projects		
ME 407	Group Mentoring III		

Total Hours 113-114

Fifteen credits of technical electives are required from the list. The breakdown of credits will be as follows: six credits must be an ME upper division course, three credits must be an upper division Math, Statistics or Physics course, the remaining six credits may be any course listed.

Courses to total 128 credits for this degree, not counting ENGL 101, MATH 143, and other courses that might be required to remove deficiencies.

To advance to upper-division courses, a student majoring in mechanical engineering must earn certification: the student may accumulate no more than three grades of 'D' or 'F' in the mathematics, science or engineering courses used to satisfy certification requirements. Included in this number are courses transferred from other institutions, multiple repeats of a single course, and single repeats in multiple courses.

In addition, students must also earn at least five grades of 'B' or better in these mathematics, science or engineering courses:

Code	Title	Hours
CHEM 111	General Chemistry I	3
COMM 101	Fundamentals of Oral Communication	3
ME 280	Programming Essentials for Engineers	3
ENGL 102	Writing and Rhetoric II	3
ENGR 210	Engineering Statics	3
ENGR 220	Engineering Dynamics	3
ENGR 240	Introduction to Electrical Circuits	3
ENGR 350	Engineering Mechanics of Materials	3
MATH 170	Calculus I	4
MATH 175	Calculus II	4

MATH 275	Calculus III	3
MATH 310	Ordinary Differential Equations	3
ME 123	Introduction to Mechanical Design	3
ME 223	Mechanical Design Analysis	3
ME 301	Computer Aided Design Methods	3
MSE 201	Elements of Materials Science	3
PHYS 211	Engineering Physics I	3
PHYS 212	Engineering Physics II	3

A grade of 'P' (Pass) in any of these courses is considered as a 'C' grade in satisfying this certification requirement.

To graduate in this program, a student may accumulate no more than five grades of 'D' or 'F' in the mathematics, science, or engineering courses used to satisfy graduation requirements. Included in this number are multiple repeats of a single course or single repeats in multiple courses and courses transferred from other institutions.

Four-Year Plan

Fall Term 1		Hours
CHEM 111	General Chemistry I	3
CHEM 111L	General Chemistry I Laboratory	1
COMM 101	Fundamentals of Oral Communication	3
ENGL 101	Writing and Rhetoric I	3
MATH 170	Calculus I	4
ENGR 123	First Year Engineering	2
	Hours	16
Spring Term 1		
ENGL 102	Writing and Rhetoric II	3
ENGR 210	Engineering Statics	3
MATH 175	Calculus II	4
ME 280	Programming Essentials for Engineers (Programming essentials for engineers)	3
PHYS 211	Engineering Physics I	3
PHYS 211L	Laboratory Physics I	1
	Hours	17
Fall Term 2		
ENGR 350	Engineering Mechanics of Materials	3
MSE 201	Elements of Materials Science	3
MATH 310	Ordinary Differential Equations	3
ME 223	Mechanical Design Analysis	3
PHYS 212	Engineering Physics II	3
PHYS 212L	Laboratory Physics II	1
	Hours	16
Spring Term 2		
ENGR 240	Introduction to Electrical Circuits	3
MATH 275	Calculus III	3
ME 301	Computer Aided Design Methods	3
ENGR 220	Engineering Dynamics	3
ME 322	Mechanical Engineering Thermodynamics	3
International Course		3
	Hours	18
Fall Term 3		
ENGR 335	Engineering Fluid Mechanics	3
MATH 330	Linear Algebra	3
ME 313	Dynamic Modeling of Engineering Systems	3
ME 341	Intermediate Mechanics of Materials	3
STAT/PHYS/MATH Tech	nical, Major Elective Course	3
ECON 201 OR ECON 202	OR ECON 272	3
	Hours	18

	Total Hours	131
	Hours	15
American Diversity Course		3
Social and Behavioral Ways of Knowing Course		3
Technical, Major Elective Course		3
UPDV ME Technical, Major Elective Course		3
ME 426	Mechanical Systems Design II	3
Spring Term 4		
	Hours	13
Humanistic and Artis	stic Ways of Knowing Course	3
ME 435	Thermal Energy Systems Design	3
ME 430	Senior Lab	3
ME 424	Mechanical Systems Design I	3
ME 416	FE Exam Review	1
Fall Term 4		
	Hours	18
Technical, Major Elec	ctive Course	3
UPDV ME Technical,	Major Elective Course	3
PHIL 103	Introduction to Ethics	3
ME 345	Heat Transfer	3
ME 330	Experimental Methods for Engineers	3
ME 325	Machine Component Design I	3
Spring Term 3		

Five-Year Plan

Fall Term 1		Hours
ENGL 101	Writing and Rhetoric I	3
MATH 143	College Algebra	3
MATH 144	Analytic Trigonometry	1
COMM 101	Fundamentals of Oral Communication	3
ENGR 123	First Year Engineering	2
	Hours	12
Spring Term 1		
CHEM 111	General Chemistry I	3
CHEM 111L	General Chemistry I Laboratory	1
ENGL 102	Writing and Rhetoric II	3
MATH 170	Calculus I	4
American Diversity Cour	rse	3
	Hours	14
Fall Term 2		
ENGR 210	Engineering Statics	3
MATH 175	Calculus II	4
ME 280	Programming Essentials for Engineers	3
PHYS 211	Engineering Physics I	3
PHYS 211L	Laboratory Physics I	1
	Hours	14
Spring Term 2		
MATH 275	Calculus III	3
MSE 201	Elements of Materials Science	3
ME 223	Mechanical Design Analysis	3
PHIL 103	Introduction to Ethics	3
Social and Behavioral W	lays of Knowing Course	3
	Hours	15
Fall Term 3		
ENGR 350	Engineering Mechanics of Materials	3
ENGR 220	Engineering Dynamics	3
MATH 310	Ordinary Differential Equations	3
PHYS 212	Engineering Physics II	3
PHYS 212L	Laboratory Physics II	1
Humanistic and Artistic	Ways of Knowing Course	3
	Hours	16

Spring	Term 3	
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	Total Hours	141
	Hours	15
International Course		3
Technical, Major Elective Course		3
MATH/STAT/PHYS TECHNICAL, Major Elective Course		3
UPDV ME Technical, Major Elective Course		3
ME 426	Mechanical Systems Design II	3
Spring Term 5		
	Hours	13
UPDV ME Technical, Majo	r Elective Course	3
ME 435	Thermal Energy Systems Design	3
ME 430	Senior Lab	3
ME 424	Mechanical Systems Design I	3
ME 416	FE Exam Review	1
Fall Term 5	Hours	15
UPDV ME Technical, Majo	r Elective Course	3
Technical, Major Elective Course		3
ME 345	Heat Transfer	3
ME 330	Experimental Methods for Engineers	3
ME 325	Machine Component Design I	3
Spring Term 4	nours	13
MATH/STAT/PHYS TECH	NICAL, Major Elective Course Hours	3 15
ME 313	Dynamic Modeling of Engineering Systems	3
ME 341	Intermediate Mechanics of Materials	3
MATH 330	Linear Algebra	3
ENGR 335	Engineering Fluid Mechanics	3
Fall Term 4		
	Hours	12
ECON 201 OR ECON 202 (DR ECON 272	
ENGR 240	Introduction to Electrical Circuits	3
Social and Behavioral Wa		3
ME 322	Mechanical Engineering Thermodynamics	3
ME 301	Computer Aided Design Methods	3

The degree map is a guide for the timely completion of your curricular requirements. Your academic advisor or department may be contacted for assistance in interpreting this map. This map is not reflective of your academic history or transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding your official degree/certificate completion status.

- Students will develop an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- Students will develop 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. Students will develop an ability to communicate effectively with a range of audiences.
- 4. Students will develop 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.
- Students will develop an ability to recognize ethical and professional responsibilities in engineering situations and make informed

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- judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
- 6. Students will develop an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.
- 7. Students will develop an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.