

MECHANICAL ENGINEERING

Fall Quarter	Units	Winter Quarter	Units	Spring Quarter	Units
		FIRST YEAR			
ENGL 001A	4	ENGL 001B	4	ENGL 001C or Alternate*	4
Beginning Composition		Intermediate Composition		Applied Intermediate Composition	า
MATH 009A	4	MATH 009B	4	MATH 009C	4
First Year Calculus		First Year Calculus		First Year Calculus	
ME 009	4	ME 018A	4	ME 002	4
Engineering Graphics & Design		Intro to Mechanical Engineering		Intro to Engineering Computation	
		PHYS 040A	5	PHYS 040B	5
		Physics (Mechanics)		Physics (Heat/Waves/Sound)	
		SECOND YEAR			
CHEM 001A & CHEM 01LA	5	CHEM 001B & CHEM 01LB	5	ME 010	4
General Chemistry & Lab		General Chemistry & Lab		Statics	
MATH 046	4	MATH 010A	4	MATH 010B	4
Differential Equations		Multivariable Calculus		Multivariable Calculus	
PHYS 040C	5	ME 018B	4	STAT 010	5
Physics (Electricity/Magnetism)		Intro Engr. Comp. Modeling		Introduction to Statistics	
Breadth	4	EE 005	4	Breadth	4
Humanities/Social Sciences		Circuits and Electronics		Biological Science	
		THIRD YEAR			
ME 100A	4	ME 103	4	ME 116A	4
Thermodynamics		Dynamics		Heat Transfer	
ME 110	4	ME 113	4	ME 170A	4
Mechanics of Materials		Fluid Mechanics		Experimental Techniques	
ME 114	4	ME 118	4	ME 174	4
Intro to Materials Science & Engr.		Mechancial Engr. Modeling & And	lysis	Machine Design	
ME 120	4	Breadth	4	Breadth	4
Linear Systems and Control		Humanities/Social Sciences		Humanities/Social Sciences	
		FOURTH YEAR			
ME 135	4	ME 175B or 175C	3	ME 175C	3
Transport Phenomena		Mechanical Engineering Design		Mechanical Engineering Design	
ME 170B	4	Technical Elective**	4	Technical Elective**	4
Experimental Techniques					
ME 175A	2	Technical Elective**	4	Technical Elective**	4
Professional Topics					
Breadth or ME 175B ¹	4	Breadth	4	Breadth	4
Humanities/Social Sciences		Humanities/Social Sciences		Humanities/Social Sciences	

1 May be attempted concurrently with ME 175A

Total Units: 190

Maximum units: 223

earn a B.S., you must complete all College nd University requirements. For a full list of quirements, refer to www.catalog.ucr.edu.

Catalog Year: 2022

VGLISH COMPOSITION*

C or better is required in all English omposition courses to satisfy the graduation quirement. Please consult with your cademic Advisor for ENGL 1C alternatives.

READTH REQUIREMENTS

or an approved list of Breadth courses, go to tp://student.engr.ucr.edu/policies/requirements/ eadth.html.

umanities: (3 courses)

- A. World History:
- B. Fine Arts, Lit., PHIL or RLST:
- C. Human Persp. on Science:

ocial Sciences: (3 courses)

- A. ECON or POSC:
- B. ANTH, PSYC, or SOC:
- C. General Social Science:

:hnicity: (1 course)

pper Division: (2 courses)

CHNICAL ELECTIVES **

ease note that Technical Electives may be fered throughout the Academic Year. onsult with your Academic Advisor about otential offerings. See approved technical ectives on back.

Course Plan is subject to change.

Mechanical Engineering Technical Electives and Focus Areas

You must complete 4 courses (at least 16 units) of Technical Elective coursework from one Focus Area.

General Mechanical Engi	neering	Materials and Structures	
ME 100B:	Thermodynamics (4)	ME 100B:	Thermodynamics (4)
ME 116B:	Heat Transfer (4)	ME 116B	Heat Transfer (4)
ME 117:	Combustion & Energy Systems (4)	ME 121:	Feedback Control (4)
ME 121:	Feedback Control (4)	ME 122	Vibrations (4)
ME 122:	Vibrations (4)	ME 134:	Microstructural Transformations in Materials (4)
ME 130:	Kinematic and Dynamic Analysis of Mechanisms (4)	ME 153:	Finite Element Methods (4)
ME 131:	Design of Mechanisms (4)	ME 156:	Mechanical Behavior of Materials (4)
ME 133:	Introduction to Mechatronics (4)	ME 157:	Failure Analysis and Prevention (4)
ME 134:	Microstructural Transformations in Materials (4)	ME 158:	Advanced Solidification Processing (4)
ME 136:	Envir. Impacts of Energy Prod. & Conversion (4)	ME 180:	Optics and Lasers in Engineering (4)
ME 137:	Environmental Fluid Mechanics (4)	*ME 197:	Research for Undergraduates
ME 138:	Transport Phenomena in Living Systems (4)		
ME 140:	Ship Theory (4)		
ME 144:	Introduction to Robotics (4)	Design and Manufacturing	
ME 145:	Robotics Planning and Kinematics (4)	ME 121:	Feedback Control (4)
ME 153:	Finite Element Methods (4)	ME 122:	Vibrations (4)
ME 156:	Mechanical Behavior of Materials (4)	ME 130:	Kinematic and Dynamic Analysis of Mechanisms (4)
ME 157:	Failure Analysis and Prevention (4)	ME 131:	Design of Mechanisms (4)
ME 158:	Advanced Solidification Processing (4)	ME 133:	Introduction to Mechatronics (4)
ME 175D:	Technological Entrepreneurship (4)	ME 140:	Ship Theory (4)
ME 176	Sustainable Product Design (4)	ME 144:	Introduction to Robotics (4)
ME 180:	Optics and Lasers in Engineering (4)	ME 145:	Robotics Planning and Kinematics (4)
*ME 197:	Research for Undergraduates	ME 153:	Finite Element Methods (4)
		ME 156:	Mechanical Behavior of Materials (4)
Energy and Environment		ME 175D:	Technological Entrepreneurship (4)
ME 100B:	Thermodynamics (4)	ME 176	Sustainable Product Design(4)
ME 116B:	Heat Transfer (4)	ME 180:	Optics and Lasers in Engineering (4)
ME 117:	Combustion & Energy Systems (4)	*ME 197:	Research for Undergraduates
ME 136:	Envir. Impacts of Energy Prod. & Conversion (4)		
ME 137:	Environmental Fluid Mechanics (4)		
ME 138:	Transport Phenomena in Living Systems (4)		
*ME 197:	Research for Undergraduates		

^{*}To enroll in and earn Technical Elective credit for ME 197, students must complete a project abstract using a standard template. The abstract must be signed by the project faculty advisor and submitted to the Undergraduate Program Committee chair at least one week prior to the start of the quarter of enrollment. A final project report is required. For format details, please go to: http://www.me.ucr.edu/undergrad/opportunities.html.