Mechanical Engineering 2022–2023 Undergraduate Curriculum

Total Credits: 124/125 (updated June 2022)

	FALL 16 Credits	MATH 171 [3-3-4] (C) * Calculus I			CHEM 105 [3-3-4] (C) * Principles of Chemistry I			ENGR 120 [1-3-2] * Innovation in Design				HIST 105 [3-0-3] Roots of			[ARTS] [3-0-3] Any Course Under	
1 st Year	SPRING 15 Credits	{ALEKS Placement = 83%} MATH 172 [3-3-4] (C) * Calculus II {MATH 171}			{ALEKS Placement = 80%} ECONS 102 [3-0-3] Macro-Economics {ALEKS Placement = 40%}			{ALEKS Placement = 70%} ME 116 [0-6-2] (C) * Engineering CAD & Visualizations {MATH 171 or c//}			Colle	Contemporary Issues ENGL 101 [3-0- 3] College Composition {Writing Placement}		[BSCI] [3-0-3] Any Course Under		
2 nd Year	FALL 17/18 Credits	MATH 220 [2-0-2] (C) * Linear Algebra {MATH 171 or c//} MATH 172		 (C) * us III	201 [3-0- 3] (C Physics f Scientists Engineer	[3-0-3] (C) *Physics IPhysics forScientiScientists &EngineEngineers I{MATH 172 orC//, PH		(C) * ab for its & ers .72 or SICS	Statics {MATH 172 or		Engi {MATH 27 CPT_ Program Or CP Program	ME 241 [3-0-3] (C Engineering Computatio (MATH 273 or c//, PHYSICS (4ct CPT_S 121 [3-3-4] (Program Design & Developme or CPT_S 131 [3-3-4 Program Design & Developme {See Catalog for Prere		(C) * (C) * nent C++ 4] (C) * ment Java	STAT 370 [3-0-3] (C) * Statistics for Engineers {MATH 172}	
	SPRING 16 Credits			[3-(Ph Scio Eng { PHY	IYSICS 202 PHYSICS 212 3-0-3] (C) * [0-3-1] (C) * Physics for Physics Lab cientists & for Scientist ngineers II & Engineers HYSICS 201 & {PHYSICS 202 of ; MATH 172} c//}		3- 1] (C) * hysics Lab Scientists ngineers II HYS 202 or	CE 215 [3-0-3] (C) * [3 Mechanics of Materials [1]		ME 21 [3-0- 3] (Dynami {MATH 1 CE 211	C) * ics 172,	Integrated CAD Design		ME 220 [0-3-1] (C) * Materials Lab {CE 215 or c//, or MSE 202 or c//}		
3 rd Year	FALL 16 Credits	[3-0-3] (C) * Elect Materials Science {MA		[3-0] Electrio {MATH	EE 261 EE 262 3-0-3] (C) * [0-3-1] (C) rical Circuits I Electrical Circuits I FH 315 or c//, Lab I IYSICS 202} {EE 261 or		cuits Fundamentals o Thermodynamic		of ics N	f Fluid {M s Mechanics M		[2-3] Enginee //ATH 315 //E 116; M ?1 or CPT_	ME 313 [2-3-3] (C) * Engineering Analysis ATH 315 or c//, CE 215, E 116; ME/MSE 241, EE L or CPT_S 121 or CPT_S 131}			
	SPRING 17 Credits	Technical Writing H {Junior Standing		[3-0- Heat {MI	304 3] (C) * Transfer E 301, D3, MIE}	ME 306 [1-3-2] (C) * Thermal & Fluid {ME 301, ME 3 STAT 370 or c//,		s Lab 03 <i>,</i>	ME 316 [3-0- 3] (C) * Mechanical Comp Analysis & Design {CE 215, ME 216 or ME 220 or c//, MI		* omp. sign or c//,	[3-(D S ¹ {ME 2:	-0- 3] (C) * Dynamic Systems ME 212, ME 241,		E Restricted Elective [3-0-3] (C) * 312, ME 401, or ME 405. See oncentrations	
4 th Year	FALL 15 Credits	Any Course Under {N		Eng {ME	[3-0- 3] (C) * gineering Design IE 304 or c//, ME or c//, ME 348 or ME 3		E [3 ME 312,	Elective 3-0-3] (C) * N 2, ME 401, or ME B		ME d BE 4	ME Technical Electi [3-0-3] (C) * ME or MSE (400–500 BE 425, or EECS not in major. See List Below		[3-0- 3] (C) *)), ME or MSE (400–500), in BE 425, or EECS not in			
	SPRING 12 Credits	[HUM] [3-0- 3] Any Course Under "HUM" from UCORE ¹		{N	ME 406 [1-6- 3] (C) * Experimental Design {ME 220, ME 304, ME 306, ME 348, MIE}		ME Technical Ele [3-0- 3] (C) * ME or MSE (400–500), I EECS not in major. See L			*), BE 425	BE 425, or Mech		ME 416 [1-6-3] (C) * nanical Systems Design {ME 415, MIE}			

Admit to Major Requirements: MATH 171 ready (A minimum of 83% ALEKS, AP Calculus test score of 2, or MATH 106 and 108 with a C)

Benchmarks to Stay in the Major: Earn a C or higher in all major classes and a maintain a 2.60 or higher major GPA⁴

Concentrations for Mechanical Engineering

After taking general educational courses and required mechanical engineering (ME) core courses, students can follow a general path, or seek a concentration in thermo-fluids, manufacturing, or autonomous control. Students must take two restricted electives and then at least three technical electives, two of which must be from their concentration of choice.

	Restricted Electives: Take 2	Technical Electives for Concentrations: Take 2	Technical Elective of Student's Choice: Take 1	
General Path	ME 312, ME 401, or ME 405	Any technical electives allowed for ME program; see catalog.	Any technical electives allowed for ME program; see catalog.	
Thermo-fluids	ME 405, Thermal Systems Design (required), ME 312 or ME 401	ME 419, Air Conditioning, ME 431, Design of Solar Thermal Systems, ME 436, Combustion Engines, ME 439, Applied Aerodynamics	Any technical electives allowed for ME program; see catalog.	
Manufacturing	ME 312, Manufacturing Engineering (required), ME 401 or ME 405	ME 474, Design for Mfg. & Modern Mfg. Strategies, ME 475, Manufacturing Enterprise Systems – Automation and Product Realization	Any technical electives allowed for ME program; see catalog.	
Autonomous Systems	ME 401, Mechatronics (required), ME 312 or ME 405	ME 481, Control Systems, ME 485, Intro to Robotics & Artificial Intelligence, CPT_S 122, C++, CPT_S 132, Java	Any technical electives allowed for ME program; see catalog.	

See next page for footnotes and table key. This document is for unofficial planning purposes.

Notes

Review the <u>Washington State University Catalog</u> for course pre-requisites and grade requirements.

¹ WSU Undergraduate Education UCORE

² ME Technical Electives: <u>ME</u> or <u>MSE</u> (400–500 level), <u>BIO_ENG 425</u>, or any <u>EECS</u> courses not in the major (students must choose 9 credits). ME 407, 413, 419, 431, 436, 439, 449, 461, 474, 475, 481, 483, 485, 501, 502, 503, 507, 509, 513, 514, 515, 516, 517, 520, 521, 525, 526, 527, 530, 531, 532, 534, 537, 540, 556, 565, 574, 575, 581. MSE 401, 404, 406, 413, 505, 506, 507, 508, 509, 513, 514, 515, 516, 517, 520, 521, 523, 530, 532, 534, 544, 545, 546, 547, 548, 592

³ ME Restricted Electives: ME 312, ME 401, ME 405 (students must choose 6 credits)

⁴ Major courses required for the ME degree include all engineering, physics, chemistry, and math courses listed in the schedule of studies. Only one repeat of MME courses is allowed.

ME majors are required to complete the <u>Fundamentals of Engineering (FE) Exam</u>.

MME students are required to complete the senior exit survey.

Key

* = Grade calculated for ENGR GPA

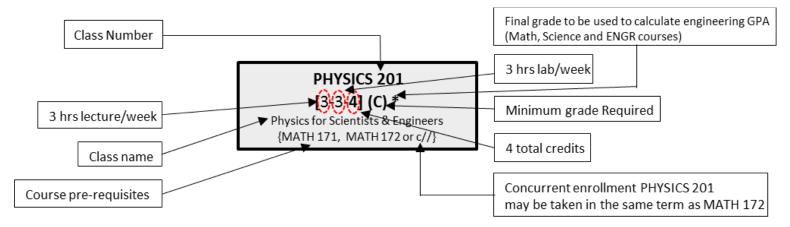
[] = Lecture Hours – Lab Hours – Total Credits

() = Minimum Grade Required

{ } = Course Pre-requisites

c// = Concurrent Enrollment

MIE = Admitted to the Mechanical Engineering Major



Typical Course Offerings for MME Technical Electives (See Catalog for EECS not in major, and BE 425)

	Fall	Spring	Restricted Elective	Concentration Requirement	Pre-Reqs
ME 312, Manufacturing Engineering	\checkmark	 ✓ 	Yes	Manufacturing	MSE 201; Admitted to Major
ME 401, Mechatronics	~	~	Yes	Autonomous Systems: Restrict Elective	EE 262; ME 348; Admitted to Major
ME 405, Fluid Systems Design	\checkmark	~	Yes	Thermo- Fluids: Restrict Elective	ME 304; Admitted to Major
ME/MSE 413, Mechanical Behavior of Materials	\checkmark				CE 215 and MSE 201; or MSE 202
ME 419, Air Conditioning		~		Thermo- Fluids	ME 304
ME 431, Design of Solar Thermal Systems		~		Thermo- Fluids	ME 301; ME 303; ME 304; Admitted to Major
ME 436, Combustion Engines	\checkmark			Thermo- Fluids	ME 301; ME 303
ME 439, Applied Aerodynamics		~		Thermo- Fluids	ME 303
ME 461, Introduction to Nuclear Engineering I	\checkmark				MATH 315; Admitted to Major; Senior
ME 462, Introduction to Nuclear Engineering II		~			
ME 474, Design for Manufacture and Modern Manufacturing Strategies		~		Manufacturing	ME 310 or ME 312
ME 475, Manufacturing Enterprise Systems- Automation & Product Realization	\checkmark			Manufacturing	ME 310 and ME 311; or ME 312
ME 481, Control Systems	\checkmark			Autonomous Systems	ME 348
ME 483, Special Topics in Mechanical Engineering					Pre-reqs vary per special topic.
ME 485, Intro to Robotics and Artificial Intelligence		~		Autonomous Systems	ME 241, CPTS 121 or CPTS 131; ME 348; ME 401
MSE 404, Engineering Composites		~			MSE 201
MSE 406, Biomaterials	\checkmark		1		MSE 201
MSE 483, Special Topics in Materials Engineering					Pre-reqs vary per special topic.