Materials Science and Engineering 2022–2023 Undergraduate Curriculum

Total Credits: 123 (updated October 2022)

Total Credits: 123 (updated October 2022)												
1 st Year	FALL 16 Credits	MATH 171 [3-3-4] (C) * Calculus I {ALEKS Placemer 83%}	rt = [3-3-4 Princ Chen {ALEKS P	CHEM 105 [3-3-4] (C) * Principles of Chemistry I {ALEKS Placement = 80%}		MSE 201 [3-0-3] (C) * Materials Engineering Fundamentals {CHEM 105 or c//}			-		ME 116 [0-6-2] (C) * Engineering CAD & Visualizations {MATH 171 or c//}	
	SPRING 17 Credits	MATH 172 [3-3- 4] (C) * Calculus II {MATH 171}	[3-3-4 Princ Chen	CHEM 106 [3-3-4] (C) * Principles of Chemistry II {CHEM 105}		MSE 202 [3-0-3] (C) * Materials Science Fundamentals {MSE 201, CHEM 106 or c//} **SPRING ONLY**			HIST 10 [3-0- 3 Roots on the second]	Technical Elective [3-0-3] (C) * CE 211, CE 215, EE 261 & EE 262, ME 212, and ME 216. Any upper division CE, CHE E, CHEM, CPT S, EE, MATH, ME, MSE, PHYS, or STAT not used to fulfill other requirements (exclude ME 416) ²	
2 nd Year	FALL 15 Credits	MATH 220 [2-0-2] (C) * Linear Algebra {MATH 171 or c//}	-2] (C) * inear gebra ATH 171 MATH 273 [2-0-2] (C) * Calculus III {MATH 172}		PHYSICS 201 [3-0-3] (C) * Physics for Scientists & Engineers I {MATH 172 or c//}		PHYSICS 211 [0-3-1] (C) * Physics Lab for Scientists & Engineers {MATH 172 or PHYSICS 201 or		ME 220 [0-3-1] (C) * Materials Lab {CE 215 or c//; or MSE 202 or c//}		[ARTS] [3-0-3] Any Course Under "ARTS" from UCORE ¹	MSE 316 [3-0-3] (C) * Thermodynamics and Kinetics of Materials {MSE 202} **FALL ONLY**
	SPRING 15 Credits	MSE 321 [3-0-3] (C) * Materials Characterization {MSE 201} **SPRING ONLY**	-0- 3] (C) * Materials Tacterization [1-3- 2] (C) * Materials Characterization		Engineers II {PHYSICS 201 &		[0-3- 1 Physics ientists & I	PHYSICS 212 [0-3-1] (C) * Physics Lab for entists & Engineers II PHYS 202 or c//}		[3-(Eng Com {MATH	ISE 241 D-3] (C) * gineering putations H 273 or c//, L & 211 or c//}	ECONS 102 [3-0-3] Macro Economics {ALEKS placement= 40%}
3 rd Year	FALL 15 Credits	STAT 370 [3-0-3] (C) * Statistics for Engineers {MATH 171}	MSE 30: [3-0-3] (C Electron Material {CHEM 105, 202 & 21) * [ic Mate s Pr PHYS {M:	* cture- .ab c//} y**		MSE 3XX [3-0-3] (C) * Choose from MSE 331, MSE 332, or MSE 333 {MSE 201}			MSE 413 [3-0-3] (C) * Mechanical Behavior of Materials {CE 215 and MSE 201; or MSE 202} **FALL ONLY**		
	SPRING 15Credits	[BSCI] [3-0-3] Any Course Unde "BSCI" from UCORE ¹	{ECONS 102, MSE 201, MSE 241, STAT 370}		MATH 315 [3-0-3] (C) * Differential Equations {MATH 273, ATH 220 or c//}			MSE 3XX [3-0-3] (C) * cose from MSE 331, MSE 332, or MSE 333 {MSE 201}			MSE Elective [3-0-3] (C) * Any 300, 400, or 500- level MSE course, except MSE 499	
4 th Year	FALL 15 Credits	ENGL 402 [3-0-3] Technical Writing {ENGL 101, Junior Standing [60 credits]}	ME 3 [2-3- 3] Manufacturing {MSE 20	ME 416 [1-6-3] (C) * Mechanical Systems Design {MSE 202, MSE 318, MSE 413 or c//, MIE}			Technical Ele [3-0-3] (C CE 211, CE 215, EE 26 ME 212, and ME 216. division CE, CHE E, CH EE, MATH, ME, MSE, not used to fulfill other (exclude ME 416) ²			Any upper HEM, CPT S, PHYS, or STAT	MSE Elective [3-0-3] (C) * Any 300, 400, or 500- level MSE course, except MSE 499	
	SPRING 15 Credits	[DIVR] [3-0-3] Any Course Under "DIVR" from UCORE ¹	[HUM] [3-0- 3] Any Course Under "HUM" from UCORE ¹	MSE 425 [0-9- 3] (C) * Senior Thesis I 318, MSE 323, MIE}			Technical EI [3-0-3] (C CE 211, CE 215, EE 2 ME 212, and ME 21 division CE, CHE E, EE, MATH, ME, MSE not used to fulfill oth (exclude ME			261 & EE 262, 6. Any upper CHEM, CPT S, , PHYS, or STAT er requirements	MSE Elective [3-0-3] (C) * Any 300, 400, or 500- level MSE course, except MSE 499	

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 maintain a 2.60 or higher major GPA³

Notes

Review the Washington State University Catalog for course pre-requisites and grade requirements.

- ¹ WSU Undergraduate Education UCORE
- ² Technical Electives (Minimum of 9 credits, of which 3 must be upper division or 500 level): Any upper division CE, CH E, CHEM, CPT S, E E, MATH, ME, MSE, PHYSICS, or STAT course not used to fulfill other requirements (excluding ME 416), CE 211, and 215, EE 261, and 262, ME 212 and 216.
- ³ Major courses required for the MSE degree include all engineering, physics, chemistry, and math courses listed in the schedule of studies. Only one repeat of MME courses is allowed.

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 Materials Science Engineering Major

