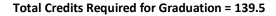
Mechanical Engineering

Bachelor of Science (BS.ENGM)

Core Require	ements		Credits	Notes/Instructions
College Sem.	Quest for Meaning	CSEM 100	3	† A student may be
Communication & Creative Expression	Writing Oral Communication Literature The Arts	ENGL 110 ⁺ COMM 101 ENGL 140-149 ARTS 100-149	3 3 3 3	required to take ENGL 105 and/or MATH 100 based on placement exams administered prior to their first semester at King's College. ENGL 105 and MATH 100 are 3-credit courses and will count a free electives.
Citizenship	History Intercultural Global Connections	HIST 100-149 FREN/GERM/SPAN 100-level or Study Abroad†† ECON 150-199; GEOG 150-199; HIST 150-199; PS 150-199; SOC 150-199	3 3 3	
Quantitative & Scientific Reasoning	SBM Quantitative Reasoning SBM Scientific Endeavor SBM Science in Context Human Beh. & Soc. Inst	MATH 120 [†] or higher level NSCI 100 NSCI 171-199 ECON 111, 112; GEOG 101, 102; PS 101, PSYC 101, SOC 101	- - 3	Competence requirement can be satisfied by taking a 100 level language class for credits or participating an approved Study
Wisdom, Faith, & the Good Life	Introduction to Phil. Phil. Investigations Theology & Wisdom Theology & the Good Life	PHIL 101 PHIL 170-199; MSB 287 THEO 150-159 THEO 160-169	3 3 3 3	Abroad experience. SBM = Satisfied By Maj requirement(s) and credit(s) listed below.

Total Core Credits 39

thematics & Science Requirements	Credits	Mechanical Engineering Requirements	Credit
PHYS 113 ^{CR,2} Physics for Sc & Eng I	3	PHYS 241 ^{PR} Statics	3
PHYS 113L Phy for Sc & Eng I Lab	1	PHYS 242 ^{PR} Mechanics of Solids	3
PHYS 114 ^{PR} Physics for Sc & Eng II	3	CS 111 Programing for Science & Engineering I	2
PHYS 114L ^{PR} Phy for Sc & Eng II Lab	1	CS 111L Programing for Science & Engineering I Lab	1
CHEM 113 ² Gen. Chem. I	3	ENGR 150 Engineering Seminar	2
CHEM 113L Gen. Chem. I Lab	1	ENGR 250 ^{PR} System Design & Analysis	3
CHEM 114 ^{PR} Gen. Chem. II	3	ENGR 250L ^{PR} Sys Design & Analysis Lab	1
CHEM 114L ^{PR} Gen. Chem. II Lab	1	ENGR 330 ^{PR} Project Mgmt & Eng Econ	3
MATH 129 Calculus I	4	ENGR 350 ^{PR} Engineering Materials	3
MATH 130 ^{PR} Calculus II	4	ENGR 350L ^{PR} Engineering Materials Lab	.5
MATH 231 ^{PR} Calculus III	4	ENGR 360 ^{PR} Probability & Eng Statistics	3
MATH 237 ^{PR} Math Meth. for Phys. Sci.	3	ME 200 ^{PR} Introduction to Mechanical Engineering	3
MATH 238 ^{PR} Differential Equations	3	ME 200L ^{PR} Intro to Mechanical Engineering Lab	.5
		ME 250 ^{PR} Thermodynamics	3
		ME 320 ^{PR} Manufacturing Systems	3
		ME 320L ^{PR} Manufacturing Systems Lab	1
		ME 340 ^{PR} Dynamics	3
		ME 350 ^{PR} Fluid Mechanics	3
		ME 350L ^{PR} Fluid Mechanics Lab	.5
		ME 360 ^{PR} Heat Transfer	3
		ME 360L ^{PR} Heat Transfer Lab	1
		ME 380 ^{PR} Mechatronics	3
		ME 380L ^{PR} Mechatronics Lab	1
		ME 400 ^{PR} Mechanical Design	3
		ME 400L ^{PR} Mechanical Design Lab	1
		ME 410 Special Topics in Mechanical Engineering	3
		ME 420 ^{PR} System Dynamics	3
		ME 420L ^{PR} System Dynamics Lab	1
		ME 440 ^{PR} Senior Design	3
		ME 440L ^{PR} Senior Design Lab	1
Other Requirements		ME 440 ^{PR} Senior ME Seminar	1
HCE 101 Holy Cross Experience	1		-
Fotal Mathematics & Science & Other Credits	s 35	Total Mechanical Engineering Credits	65.



Mechanical Engineering

Suggested Sequence

A suggested course sequence of degree requirements is listed below. Refer to the college catalog for course titles, descriptions, and prerequisites. Always consult your Academic Advisor when planning and scheduling your classes.

Fall	Credits	Spring	Cred
CHEM 113 ² General Chemistry I	3	CHEM 114 ^{PR} General Chemistry II	3
CHEM 113L General Chemistry I Lab	1	CHEM 114L ^{PR} General Chemistry II Lab	1
PHYS 113 ^{CR,2} Physics for Scientists & Engineers I	3	PHYS 114 ^{PR} Physics for Scientists & Engineers II	3
PHYS 113L Physics for Scientists & Eng I Lab	1	PHYS 114L ^{PR} Physics for Scientists & Eng II Lab	1
MATH 129 ² Calculus I	4	MATH 130 ^{PR} Calculus II	4
ENGR 150 Engineering Seminar	2	Core Course ¹	3
HCE 101 Holy Cross Experience	1	Core Course ¹	Э
	15		18
Summer	Credits		
Fall	Credits	Spring	Cre
ME 200 ^{PR} Intro to Mechanical Engineering	3	ME 250 ^{PR} Thermodynamics	
ME 200L ^{PR} Intro to Mechanical Engineering Lab	.5	ENGR 250 ^{PR} System Design & Analysis	:
MATH 231 ^{PR} Calculus III	4	ENGR 250L ^{PR} System Design & Analysis Lab	
MATH 238 ^{PR} Differential Equations	3	ENGR 350 ^{PR} Engineering Materials	
PHYS 241 ^{PR} Statics	3	ENGR 350L ^{PR} Engineering Materials Lab	
Core Course ¹	3	PHYS 242 ^{PR} Mechanics of Solids	
		Core Course ¹	
		Core Course ¹	
	16.5		19
Summer	Credits		
Fall ME 320 ^{PR} Manufacturing Systems	Credits	Spring MF 360 ^{pg} Heat Transfer	
ME 320 ^{PR} Manufacturing Systems	3	ME 360 ^{PR} Heat Transfer	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab	3 1	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics	3 1 3	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics	3 1 3 3	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab	3 1 3 3 .5	ME 360PR Heat Transfer ME 360LPR Heat Transfer Lab ME 400PR Mechanical Design ME 400LPR Mechanical Design Lab ENGR 360PR Probability & Eng Statistics	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering	3 1 3 .5 2	ME 360PR Heat Transfer ME 360LPR Heat Transfer Lab ME 400PR Mechanical Design ME 400LPR Mechanical Design Lab ENGR 360PR Probability & Eng Statistics MATH 237PR Math Meth. for Phys. Sciences	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab	3 1 3 .5 2 1	ME 360PR Heat Transfer ME 360LPR Heat Transfer Lab ME 400PR Mechanical Design ME 400LPR Mechanical Design Lab ENGR 360PR Probability & Eng Statistics MATH 237PR Math Meth. for Phys. Sciences Core Course ¹	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering	3 1 3 .5 2 1 3	ME 360PR Heat Transfer ME 360LPR Heat Transfer Lab ME 400PR Mechanical Design ME 400LPR Mechanical Design Lab ENGR 360PR Probability & Eng Statistics MATH 237PR Math Meth. for Phys. Sciences	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab	3 1 3 .5 2 1	ME 360PR Heat Transfer ME 360LPR Heat Transfer Lab ME 400PR Mechanical Design ME 400LPR Mechanical Design Lab ENGR 360PR Probability & Eng Statistics MATH 237PR Math Meth. for Phys. Sciences Core Course ¹	
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹	3 1 3 .5 2 1 3 16.5 Credits	ME 360PR Heat Transfer ME 360LPR Heat Transfer Lab ME 400PR Mechanical Design ME 400LPR Mechanical Design Lab ENGR 360PR Probability & Eng Statistics MATH 237PR Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹	2
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer	3 1 3 .5 2 1 3 16.5 Credits Credits	ME 360 ^{PR} Heat Transfer ME 360 ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹	2 Cre
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer Fall ME 380 ^{PR} Mechatronics	3 1 3 3 .5 2 1 3 16.5 Credits Credits 3	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹ ME 420 ^{PR} System Dynamics	2 Cre
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer Fall ME 380 ^{PR} Mechatronics ME 380 ^{PR} Mechatronics Lab	3 1 3 3 .5 2 1 3 16.5 Credits Credits 3 1	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹ ME 420 ^{PR} System Dynamics ME 420L ^{PR} System Dynamics Lab	2 Cre
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer Fall ME 380 ^{PR} Mechatronics ME 380 ^{PR} Mechatronics Lab ME 480 ^{PR} Senior ME Seminar	3 1 3 3 .5 2 1 3 16.5 Credits Credits 3 1 1	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹ ME 420 ^{PR} System Dynamics ME 420L ^{PR} System Dynamics Lab ME 420L ^{PR} Senior Design	2 Cre
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer Fall ME 380 ^{PR} Mechatronics ME 380 ^{PR} Mechatronics Lab ME 480 ^{PR} Senior ME Seminar ME 410 Special Topics in ME OR Core Course ¹	3 1 3 3 .5 2 1 3 16.5 Credits Credits 3 1 1 3 3	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹ ME 420 ^{PR} System Dynamics ME 420L ^{PR} System Dynamics Lab ME 420L ^{PR} Senior Design ME 440 ^{PR} Senior Design Lab	2 Cre
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer Fall ME 380 ^{PR} Mechatronics ME 380 ^{PR} Mechatronics Lab ME 480 ^{PR} Senior ME Seminar ME 410 Special Topics in ME OR Core Course ¹ ENGR 330 ^{PR} Project Mgmt & Eng Econ	3 1 3 3 .5 2 1 3 16.5 Credits Credits 3 1 1 3 3 3 3	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹ ME 420 ^{PR} System Dynamics ME 420L ^{PR} System Dynamics Lab ME 420L ^{PR} Senior Design ME 440 ^{PR} Senior Design Lab ME 440 ^{PR} Senior Design Lab ME 410 Special Topics in ME OR Core Course ¹	2 Cre
ME 320 ^{PR} Manufacturing Systems ME 320L ^{PR} Manufacturing Systems Lab ME 340 ^{PR} Dynamics ME 350 ^{PR} Fluid Mechanics ME 350L ^{PR} Fluid Mechanics Lab CS 111 Programming for Science & Engineering CS 111 L Programming for Science & Eng Lab Core Course ¹ Summer Fall ME 380 ^{PR} Mechatronics ME 380 ^{PR} Mechatronics Lab ME 480 ^{PR} Senior ME Seminar ME 410 Special Topics in ME OR Core Course ¹	3 1 3 3 .5 2 1 3 16.5 Credits Credits 3 1 1 3 3	ME 360 ^{PR} Heat Transfer ME 360L ^{PR} Heat Transfer Lab ME 400 ^{PR} Mechanical Design ME 400L ^{PR} Mechanical Design Lab ENGR 360 ^{PR} Probability & Eng Statistics MATH 237 ^{PR} Math Meth. for Phys. Sciences Core Course ¹ Core Course ¹ ME 420 ^{PR} System Dynamics ME 420L ^{PR} System Dynamics Lab ME 420L ^{PR} Senior Design ME 440 ^{PR} Senior Design Lab	Cre 2 Cre

NOTES:

* Students are encouraged to take a summer course to relieve the credit load during this semester

¹Choose one course from each of the Core Requirements listed on the reverse side.

² Course may satisfy both a Major and a Core requirement. CHEM 113 and PHYS 113 will satisfy the Scientific Endeavor and Science in Context Core requirements, MATH 129 will satisfy the Quantitative Reasoning Core requirement.

PR Course has a prerequisite – check college catalog.

^{CR} Course has a co-requisite – check college catalog.