MECHANICAL ENGINEERING - Catalog Year 2020

Total Credits =

120

Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
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Freshman	Year	Sprina	Semester
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Course Code	Description	Cr	
EGR 106	Foundations of Engineering II (A4)	2	
MTH 142 +	Calculus II (A1, B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		16	

15

Sophomore Year Fall Semester

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Course Code	Description		
ISE 240 and 241 or MCE 201	Mfg Processes and Systems (3), Mfg Processes and Systems Lab (1) Engineering Graphics (3)	3-4	
MCE 262	Statics	3	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics Lab II (A1)	1	
·	·	13-	-14

Sophomore Year Spring Semester

Course Code	Description	Cr	
CVE 220	Mechanics of Materials	3	
ISE 240 and 241 or MCE 201	Mfg Processes and Systems (3), Mfg Processes and Systems Lab (1) Engineering Graphics (3)	3-4	
MCE 263	Dynamics	3	
MTH 244	Differential Equations	3	
	Science Elective**	3	
		15	-16

Admission to the COE required for enrollment in "300" level and higher COE courses. Admission requires at least a 2.0 cumulative GPA and a C- or higher in each of the following; EGR 105 & 106, CHM 101/102, MTH 141 & 142, PHY 203/273, and either PHY 204/274 or CHM 112/114

Junior Year Fall Semester

Course Code	Description	Cr	
CHE 333	Engineering Materials	3	
MCE 301 +	Application of Mechanics in Design	3	
MCE 341	Fundamentals of Thermodynamics	3	
MCE 354	Fluid Mechanics	3	
MCE 372	Engineering Analysis I	3	
		15	

Junior Year Spring Semester

Course Code	Description	Cr	
ELE 220	Passive and Active Circuits	3	
MCE 302	Design of Machinery	3	
MCE 313	Intro to MCE Experimentation	3	
MCE 348	Heat and Mass Transfer	3	
MCE 366	System Dynamics	3	
		15	

Senior Year Fall Semester

Course Code	Description	Cr	
EGR 316G	Engineering Ethics (A3, C1, G)	3	
MCE 401	Mechanical Egr Capstone Design I	3	
MCE 414	Mechanical Engineering Experimentation	3	
	Professional Elective***	3	
	Professional Elective***	3	
		15	

Senior Year Spring Semester

Course Code	Description	Cr	
MCE 402	Mechanical Egr Capstone Design II (D1)	3	
	Professional Elective***	3	
	Professional Elective***	3	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		15	

* General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must complete additional coursework of your choice (Free Elective) to ensure you have earned at least 120 credits as required to earn a BS degree. See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.

** Science Elective: choose one (1) from CHM 112, CHM 124, or PHY 205 & PHY 275

*** **Professional Electives:** Must be satisfied by **twelve (12) credits**, with a minimum of *three (3) three (3)-credit* MCE courses (no more than two (2) courses from the MCE47*/CHE47* series), two (2) of which must be taken at URI. The **fourth** course may be a 300-, 400-, or 500-level course offered by the College of Engineering, CHM, CSC, PHY, or STA; or a 400 or 500-level MTH course. Professional elective courses taken outside URI are subject to URI transfer credit rules and require prior written approval.

+ Course prerequisites include grade requirements in previous coursework, see catalog or eCampus course description for details

Name a	ID #
Name	ID#

MECHANICAL ENGINEERING - Catalog Year 2020

Total Credits = 120

				ics,	SCIEN	CE, Al	ND ENGINEERING CO		DECLC	Y.	
	INTRODUCTORY					-	ENGINEERING SCIE	_			T
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade	QP	Not
	EGR 105 (A4)	1					CHE 333	3			
	EGR 106 (A4)	2					CVE 220	3			
	MATHE	3 MATICS	_				EGR 316G (A3, C1, G)	3			
		T .	1				ELE 220	3			
	MTH 141 (A1 & B3)	4					ISE 240 ISE 241	3			
	MTH 142 (A1 & B3) MTH 243 (A1 & B3)	3						1 2			
	MTH 244	3					MCE 201 MCE 262	3			
	W1111 244	14					MCE 263	3			
	NATURAL						MCE 301	3			
	CHM 101 (A1)	3	1				MCE 302	3			
	CHM 101 (A1)	1					MCE 302 MCE 313	3			
	PHY 203 (A1)	3					MCE 341	3			
	PHY 273 (A1)	1					MCE 348	3			
	PHY 204 (A1)	3					MCE 354	3			
	PHY 274 (A1)	1					MCE 366	3			
	1111 2/4 (MI)	12			<u> </u>		MCE 372	3			
		12					MCE 401 [capstone]	3			
							MCE 401 [capstone] (D1)	3			
							MCE 414	3			
							MCL III	58			
							***PROFESSIONA		TIVES		
								3			
								3			
	**SCIENCE	ELECTIVI	E					3			
								3			
		3						12			
			*GEN	ERAL	EDUCA	TION (OUTCOMES				
em	Course	Cr	Grade		Note	Sem	Course	Cr	Grade	QP	No
S	cience, Technology, Enginee		Iath (ST	EM) (A	11)		Civic Knowledge & Ro	esponsibili	ties (C1)		
	CHM & PHY (see above)	11					EGR 316G (see above)				
	Social and Behavi	orial Scienc	es (A2)				Global Respons	ibilities (C	2)		1
	** .	. (12)					D: 11 0 1	1 : (62			
Humanities (A3)							Diversity & Inc	clusion (C3) T T		l
	EGR 316G (see above) 3							1 · (D1			
							Ability to Synt				
	Arts & Do	esign (A4)					Ability to Synt		, 1 1		
	Arts & Do EGR 105 & 106 (see above)	esign (A4) 3					MCE 402 (see above)	3			
	Arts & Do	esign (A4) 3				 G	MCE 402 (see above) rand Challenge (at least one cou	3		 th a "G	
	Arts & Do EGR 105 & 106 (see above) Write Effec	esign (A4) 3 tively (B1)	32)			 G	MCE 402 (see above) rand Challenge (at least one cou EGR 316G (see above)	3 arse must be		 th a "G 	 (")
	Arts & Do EGR 105 & 106 (see above)	esign (A4) 3 tively (B1)	32)			 G	MCE 402 (see above) rand Challenge (at least one cou EGR 316G (see above) Free Ele	3 arse must be	coded wi		 (''')
	Arts & Do EGR 105 & 106 (see above) Write Effec Communicate 1	esign (A4) 3 dively (B1) Effectively (I				-	MCE 402 (see above) rand Challenge (at least one cou EGR 316G (see above) Free Ele If you fulfill all Outcomes in fewer spaces than a	arse must be ctive	coded wi	use those	
	Arts & Do EGR 105 & 106 (see above) Write Effec Communicate I	esign (A4) 3 dively (B1) Effectively (I		egies (E	33)	-	MCE 402 (see above) rand Challenge (at least one cou EGR 316G (see above) Free Ele	arse must be ctive	coded wi	use those	
	Arts & Do EGR 105 & 106 (see above) Write Effec Communicate 1	esign (A4) 3 tively (B1) Effectively (I	nal Strate	 egies (E	33)	-	MCE 402 (see above) rand Challenge (at least one cou EGR 316G (see above) Free Ele If you fulfill all Outcomes in fewer spaces than a	arse must be ctive	coded wi	use those	

^{*} General Education Outcomes: at least 40 credits must be completed. (A1-D1) must be met by at least three credits. A single course may satisfy one or two outcomes, and at least one course must be a "Grand Challenge". No more than twelve credits can be from the same course code except HPR. General education courses may also be used to meet requirements of your major(s) or minor(s) when appropriate.

^{**} Science Elective: choose one (1) from CHM 112, CHM 124, or PHY 205 & PHY 275

^{***} Professional Electives: Must be satisfied by twelve (12) credits, with a minimum of three (3) three (3)-credit MCE courses (no more than two (2) courses from the MCE 47*/CHE 47* series), two (2) of which must be taken at URI. The fourth course may be a 300-, 400-, or 500-level course offered by the College of Engineering, CHM, CSC, PHY, or STA; or a 400-or 500-level MTH course. Professional elective courses taken outside URI are subject to URI transfer credit rules and require prior written approval.