CHEMICAL ENGINEERING - BIOLOGY TRACK - Catalog Year 2021

Total Credits = 124-126

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	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	
<u> </u>		12	

Freshman Year Spring Semester

Course Code	Description	Cr	
BIO 101	Principles of Biology I (A1)	3	
BIO 103	Principles of Biology I Lab (A1)	1	
CHM 112+	General Chemistry II Lec	3	
CHM 114	General Chemistry II Lab	1	
ECN 201	Principles of Microeconomics (A2)	3	
EGR 106	Foundations of Engineering II (A4)	2	
MTH 142+	Calculus II (A1, B3)	4	
_		17	

Sophomore Year Fall Semester

Course Code	Description	Cr	
CHE 212	Chemical Process Calculations	3	
CHM 227 +	Organic Chemistry Lec I	3	
MTH 243 + Calculus for Functions of Several Vars (A1, B3)		3	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		15	

Sophomore Year Spring Semester

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Course Code	Description	Cr	
BIO/CMB 341 or CMB 311	Cell Biology or Intro Biochemistry	3	
CHE 213 +	Chemical Engineering Thermodynamics I	3	
CHE 232	Materials Science and Engineering	3	
CHE 272 +	Intro to Chemical Engineering Calculations	3	
MTH 244	Differential Equations	3	
		15	

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	
BIO/CMB 341 or CMB 311	Cell Biology or Intro Biochemistry	3	
CHE 314 +	Chemical Engineering Thermodynamics II	3	
CHE 347	Transfer Operations I	3	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics Lab II (A1)	1	
	General Education Outcome(s)*	3	
		16	

Junior Year Spring Semester

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Course Code	Description	Cr					
CHE 348	Transfer Operations II	3					
CHE 364 +	Chemical Kinetics and Reactor Design						
CMB 211	Integrative Microbiology						
	Approved Track Elective**	3-4					
,	General Education Outcome(s)*						
		16-	-17				

Senior Year Fall Semester

Course Code	Description	Cr	
CHE 425	Process Dynamics and Control	3	
CHE 428	Professional Experience	1	
CHE 445	Chemical Engineering Lab I	2	
CHE 449	Transfer Operations III	3	
CHE 451	CHE 451 Plant Design and Economics I		
	Approved Professional Elective***	3	
	General Education Outcome(s)*	3	
		18	

Senior Year Spring Semester

1, 9						
Course Code	Description	Cr				
CHE 446	Chemical Engineering Lab II	2				
CHE 452	Plant Design and Economics II (D1, C2)	3				
	Approved Mathematics Elective****	3				
	pproved Professional Elective*** 3					
	Approved Track Elective**	3-4				
		14	-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.
- ** Track Electives: CHE 466, 548, 553, 574; BPS 503, 542; BIO 352, 437; PHY 545.

All track electives require prior approval by a CHE advisor.

- *** Professional Electives: Half are to be 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 are applicable. The remaining courses are to be 300-level or higher in natural sciences, 400-level or higher in engineering (BME, CHE, CVE, ELE, ISE, MCE, OCE), or 400-level or higher in MTH. In addition, EGR 325, EGR 326, NUE 391, and NUE 392 are approved options.
 - All professional electives require prior approval by a CHE advisor.
- **** Mathematics Elective: MTH 215 or any 300-, 400-, or 500-level MTH course except MTH 381.
 - + Course prerequisites include grade requirements in previous coursework, see catalog or eCampus course description for details

Name	ID#	

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	SPECIFIED	<u>MATH</u>	IEMA I	IICS,	<u>SCIEN</u>	ICE, A	ND ENGINEERING COU	RSES			
	INTRODUCTORY EN	GINEE	RING				ENGINEERING SCIENC	E AND	DESIG	V	
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade	QP	Not
	EGR 105 (A4)	1					CHE 212	3			
	EGR 106 (A4)	2					CHE 213	3			
		3					CHE 232	3			
	MATHEMA	ΓICS					CHE 272	3			1
	MTH 141 (A1 & B3)	4					CHE 314	3			
	MTH 142 (A1 & B3)	4					CHE 347	3			
	MTH 243 (A1 & B3)	3					CHE 348	3			
	MTH 244	3					CHE 364	3			
		14					CHE 425	3			
	NATURAL SCI	ENCES					CHE 428	1			1
	BIO 101 (A1)	3					CHE 445 [capstone]	2			
	BIO 103 (A1)	1					CHE 446 [capstone]	2			1
	BIO/CMB 341	3					CHE 449	3			
	CHM 101 (A1)	3					CHE 451 [capstone]	3			†
	CHM 102	1					CHE 452 [capstone] (D1 & C2)	3			†
	CHM 112	3					, ,	41			
	CHM 114	1					**TRACK ELECT				
	CHM 227	3						3-4			Т
	CMB 211	4						3-4			1
	CMB 311	3						6-8			
	PHY 203 (A1)	3				***PROFESSIONAL ELECTIVES					
	PHY 273 (A1)	1						3			T
	PHY 204 (A1)	3						3			
	PHY 274 (A1)	1						6			
							****MATHEMATICS	ELEC	CTIVE		
		33						3			
			*GEN	NERAL	EDUCA	ATION (OUTCOMES				
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade	QP	No
Se	cience, Technology, Engineering	g, and M	Iath (ST	EM) (A	1)		Civic Knowledge & Resp	onsibili	ties (C1)		
	BIO, CHM, & PHY (see above)	15									
	Social and Behavioria	l Science	es (A2)			Global Responsibilities (C2)					
	ECN 201	3					CHE 452 (see above)				
	Humanities	(A3)					Diversity & Inclu	sion (C3	3)		
	Arts & Design	(A4)					Ability to Synthe	size (D1)		
	EGR 105 & 106 (see above)	3					CHE 452 (see above)	3			
	Write Effective	y (B1)				G	rand Challenge (at least one course	e must be	coded wi	th a "G	i")
	Communicate Effe	ctively (F	32)				Free Electiv	ve			
							If you fulfill all Outcomes in fewer spaces than indic	ated on page	one, you can	use those	
M	lathematical, Statistical, or Com	putation	al Strat	egies (E	B3)	ada	litional spaces to take a course(s) of your choice to en	sure you read	ch at least 120	earned cre	edits
	MTH (see above)	11									T
	Information Lite	racy (B4)								1
								1	Ì		†

^{*} 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.

^{**} Track Electives: CHE 466, 548, 553, 574; BPS 503, 542; BIO 352, 437; PHY 545

^{***} **Professional Electives**: Half are to be 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 are applicable. The remaining courses are to be 300-level or higher in natural sciences, 400-level or higher in engineering (BME, CHE, CVE, ELE, ISE, MCE, OCE), or 400-level or higher in MTH. In addition, EGR 325, EGR 326, NUE 391, and NUE 392 are approved options.

All professional and track electives require prior approval by a CHE advisor.

^{****} Mathematics Elective: MTH 215 or any 300-, 400-, or 500-level MTH course except MTH 381.