Bachelor of Science in Civil Engineering -- 129 Credits

JCE-BSE (RG 7273) Effective August 2015

Worlds of Knowledge (RQ 3787)

Aestheti	c and Creative	Expression				Global His	tory & Culture			Societie	s & Civics			
Subject Number Course Title		Course Title	CR	Satisfi	ed/Term	Subject	Number Course Title	CR Satisfied/Term	Subject	ct Number	Course Title	CR	Satisfied/Term	
			3					3					3	
									-					
						Fre	shman Year Curricu	Ilum (R	G 7273)					
Freshma	an Year Curricu	ılum - 1st Term (RQ 342	23)		Freshman	Year Curriculum - 2nd Terr	n (RO 34)	24)					
Complet	e the following (,	-	Satisfie	ed/Term		the following Courses	- · -	Satisfied/Term					
	the following (General Cherr	Courses	-		ed/Term	Complete		- · -	· ·					
Chem 015	0	Courses	CR		ed/Term	Complete	the following Courses	CR	· ·					
Chem 015 EngCmp (60 General Chem 2005 Compositio	Courses n 1 for Engr n 1	CR 3		ed/Term	Complete Chem 0151	the following Courses General Chem 2 for Engr	CR 3	· ·					
Chem 015 EngCmp (Engr 0017	60 General Cherr 2005 Compositio 7 Intro Engr Ana	Courses n 1 for Engr n 1 alysis	CR 3 3		ed/Term	Complete Chem 0151 Engr 0018	the following Courses General Chem 2 for Engr Intro Engr Computing	CR 3 3	· ·					
Chem 015 EngCmp (Engr 0017 Engr 0081	0 General Chen 0005 Compositio / Intro Engr Ana Freshman Eng	Courses n 1 for Engr n 1 alysis gr Sem 1	CR 3 3 3		ed/Term	Complete Chem 0151 Engr 0018 Engr 0082	the following Courses General Chem 2 for Engr Intro Engr Computing Freshman Engr Sem 2 Analytic Geom & Calc 2	CR 3 3 0	· ·					
Chem 015	 General Chem Composition Intro Engr Ana Freshman Engl Analytic Geon 	Courses n 1 for Engr n 1 alysis gr Sem 1	CR 3 3 3 0		ed/Term	Complete Chem 0151 Engr 0018 Engr 0082 Math 0231	the following Courses General Chem 2 for Engr Intro Engr Computing Freshman Engr Sem 2 Analytic Geom & Calc 2 Physics 2	CR 3 3 0 4	· ·					

Sophm	ore Year	Curriculum	(RG 7273)
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CR Satisfied/Term

3

3

0

3

9

Soph Year Curriculum - 3rd Term (RQ 3425)						
Complete the following Courses			Satisfied/Term			
CE 1503	Intro Environmental Engr	3				
CE 1085	Dept Seminar	0				
Engr 0020	Prob & Stats for Engr 1	4				
Engr 0132	Statics	3				
Math 0241	Analytic Geom & Calc 3	4				
Requireme	nt Satisfied	14				

Soph Year Curriculum - 4rd Term (RQ 3426)				
Complete	the following Courses	CR	Satisfied/Term	
CE 0110	Computer Meth in CE	3		
CE 1105	Materials of Construction	3		
CE 1085	Dept Seminar	0		
Engr 1103	Engineering Economics	3		
Engr 0142	Mechanics of Materials	3		
Engr 0152	Dynamics	3		
Math 1271	Differential Equations	3		
Requireme	nt Satisfied	18		

Junior Year Curriculum (RG 7273)

Junior Year Curriculum - 6th Term (RQ 3436)

Engr & Sustainable Dev

Complete the following Courses

Econ 0105 Intro Microeconomic Theory

CE 1412 Hydro & Water Resrc

CE 1085 Dept Seminar

Requirement Satisfied

CE 1610

Junior Year Curriculum - 5th Term (RQ 3427)					
Complete	the following Courses	CR	Satisfied/Term		
CE 1220	Survey & Land Development	3			
CE 1330	Intro to Structural Analy	3			
CE 1402	Fluid Mechanics	3			
CE 1703	Transportation Engr	3			
CE 1811	Prin of Soil Mechanics	3			
CE 1085	Dept Seminar	0			
Requireme	ent Satisfied	15			

Senior	Year C	urriculum	(RG 7273)

Senior Year Curriculum - 7th Term (RQ 3445)				
Complete the following Courses			Satisfied/Term	
CE 1085	Dept Seminar	0		
CE 1200	Construction Management	3		
CE 1195	CE Professional Practice	3		
Commrc 0052 Public Speaking		3		
Requiremen	nt Satisfied	9		

Senior Year Curriculum - 8th Term (RQ 3446)				
CR	Satisfie	d/Term		
0				
3				
3				
	<u> </u>			

Science Electives (RQ 3767)				
Complete	one of the following courses	CR	Satisfied/Term	
Biol 0080	Life Sciences	3		
Biol 0083	Human Ecology	3		
Biol 0110	General Biology 1	3		
Biol 0950	Anatomy and Physiology 1	3		
Geol 0010	Principles of Astronomy	4		
Geol 0015	Physical Geology	4		
Geol 0024	Meteorology	4		
Geol 0083	Intro Physical Oceanography	3		
Geol 0090	Earthquakes and Volcanos	3		
Geol 0086	Environmental Geology	3		
Geol 0087	Earth,Climate & Life thru Time	3		
Geol 0091	Prehistoric Life	3		
Geol 0210	Earth Materials	4		
Requireme	ent Satisfied	3		

Electives

	ineering Design Electives (RQ 37 4 of the following Electives.			
	plete a minimum of 3 different desig	n area	s.	
Structures		CR		
CE 1340	Concrete Design	3		
CE 1341	Steel Design	3		
Environme	ental/Water Resources			
CE 1420	Hydraulic Design	3		
CE 1510	Water Supply & Waste Water	3		
Transport	ation			
CE 1714	Pavement Design & Mgmt	3		
CE 1730	Highway Survey & Design	3		
Geotechni	cal			
CE 1814	Slopes, Seepage & Earth Structure	3		
CE 1821	Foundation Engineering	3		
Requireme	ent Satisfied	12		

Additional Electives (RQ 3769)

Note: No more than 3 credits of CE 1198 Ind Study may count as part of the curriculum requirements Civil Engineering Elective

Complete an additional Design Elective or CE 1198 Ind Study (3 cr) 3

Engineeri	ng Electives			
Complete o	ne of the following courses (Preq	must k	e met)	
CE 1198	Independent Study (max 3 cr)	3		
CHE 0214	Intro to Chemical Product Design	3		
EE 0031	Linear Circuits and Systems 1	3		
EE 0445	Prgmg & Intro to Data Structures	3		
Engr 0022	Matrerial Structure and Properties	3		
Engr 1115	Engineering Leadership	3		
Geog 1440	Geographic Information Systems*	4		
Math 1181	Linear Algebra	3		
ME 0024	Intro to Mechanical Engr Design	3		
ME 0052	Thermodynamics 1	3		
ME 1173	Finite Element Methods*	3		
Any addition	al CE Design Elective	3		
Any Addition	nal CE Elective	3		
Civil Engine	ering Co-Op	3		
Requireme	nt Satisfied	3		

* Consent Required

IMPORTANT INFORMATION:

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

Updated 1/14/19