# **CIVIL ENGINEERING - Catalog Year 2016**

Total Credits =

124

#### Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chem I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141	Calculus I (A1, B3)	4	
ECN 201	Principles of Microeconomics (A2)	3	
	General Education Outcome(s)*	3	
*			

# Freshman Year Spring Semester

Course Code	Description	Cr	
EGR 106	Foundations of Engineering II (A4)	2	
MTH 142	Calculus II (B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	
GEO 103	Understanding the Earth (A1, B4)	4	
	General Education Outcome(s)*	3	

#### Sophomore Year Fall Semester

-	•		
Course Code	Description	Cr	
CVE 205	Intro to Civil Engineering Tools	2	
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	
WRT 332	Technical Writing (B1, B2)	3	
		4.5	

### Sophomore Year Spring Semester

dopnomore real opring demester									
Course Code	Description	Cr							
CHM 112	General Chemistry II Lecture	3							
CVE 220	Mechanics of Materials	3							
CVE 230	Mechanics of Materials Lab	1							
MCE 263	Dynamics	3							
MTH 244	Differential Equations	3							
STA 409	Statistics	3							
		16							

## Junior Year Fall Semester

Course Code	Description	Cr	
CVE 346	Transportation Engineering	3	
CVE 354	Structural Engineering	3	
CVE 355	Structural Engineering Lab	1	
CVE 374	Environmental Engineering	3	
CVE 381	Geotechnical Engineering	3	
CVE 382	Geotechnical Engineering Lab	1	
MCE 354	Fluid Mechanics	3	
		17	

Junior Year Spring Semester

Julion real Spring Semester									
Course Code	Description	Cr							
CVE 347	Highway Engineering	3							
CVE 348	Highway Engineering Lab	1							
CVE 370	Hydraulic Engineering	3							
CVE 375	Hydraulic Engineering Lab	1							
ISE 304	Engineering Economy and Project Planning	3							
	General Education Outcome(s)*	3							
		14							

#### Senior Year Fall Semester

Course Code	Description	Cr	
CVE 400	Civil Engineering Licensure	1	
CVE 465	Analysis & Design of Concrete Structures	3	
CVE 483	Foundation Engineering	3	
CVE 497	Civil Engineering Design I	2	
	Professional Elective**	3	
	Professional Elective**	3	
		15	

Senior Year Spring Semester

Course Code	Description	Cr	
CVE 498	Civil Engineering Design II	3	
	Professional Elective**	3	
	Professional Elective**	3	
	Professional Elective**	3	
	General Education Outcome(s)*	3	
	Take FE Examination***		
		15	

\*General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.

\*\*Professional Electives: Three (3) of the fifteen (15) credits must be selected from the following courses: CVE 470, 471, 475, 477. The remaining twelve (12) credits can be any 300-level and above CVE courses and may include three (3) credits from the following courses: CHE 333, ELE 220, MCE 341, or MTH 215. A maximum of six (6) credits of Special Problems (CVE 491 or 492) may be taken.

\*\*\*Fundamentals of Engineering (FE) Examination: All CVE majors are required to take the FE Examination offered by NCEES as part of graduation requirements. Official NCEES proof of having taken the exam is required.

SPECIFIED MATHEMATICS, SCIE					SCIEN	NCE, AND ENGINEERING COURSES					
	INTRODUCTORY E						ENGINEERING SCIEN		DESIGN		
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade	QP	Note
	EGR 105 (A4)	1					CVE 205	2			
	EGR 106 (A4)	2					CVE 220	3			
		3					CVE 230	1			
	MATHEMA	TICS					CVE 346	3			
	MTH 141 (A1 & B3)	4					CVE 347	3			
	MTH 142 (B3)	4					CVE 348	1			
	MTH 243 (A1 & B3)	3					CVE 354	3			
	MTH 244	3					CVE 355	1			
	STA 409	3					CVE 370	3			
		17					CVE 374	3			
	NATURAL SC	IENCES					CVE 375	1			
	CHM 101 (A1)	3					CVE 381	3			
	CHM 102	1					CVE 382	1			
	CHM 112	3					CVE 465	3			
	GEO 103 (A1 & B4)	4					CVE 400	1			
	PHY 203 (A1)	3					CVE 483	3			
	PHY 273 (A1)	1					CVE 497 [capstone]	2			
	PHY 204 (A1)	3					CVE 498 [capstone]	3			
H	PHY 274 (A1)	1					ISE 304	3			$\vdash$
		+ -					MCE 262	3			
							MCE 263	3			_
		+					MCE 354	3			<del>                                     </del>
		+					med st .	52			
							**PROFESSIONAL		IVES		
								3	I I		
		+						3			<del>                                     </del>
		19		l				3			<del>                                     </del>
***ATT	TEMPT FUNDAMENTALS OF		IEERIN	G (FE)	EXAM			3			<del>                                     </del>
	□ Oct/Nov □ Jan/Feb							3			<del>                                     </del>
	□ Apr/May □ Jul/Aug	<del> </del>						15			
	= npmnay = outmag				EDUCA	ATION C	OUTCOMES	10			
Sem	Course	Cr	Grade		Note	Sem	Course	Cr	Grade	QP	Note
	cience, Technology, Engineering					10 0 111	Civic Knowledge & Res				- 1000
	CHM & PHY (see above)	11					orvio illio vireuge as rees	1			
	Social and Behavioria						Global Responsib	ilities (C	2)		
	ECN 201	3	(112)				Global Responsib		_, 		
	Humanities 1	(A3)					Diversity & Inclu	sion (C3	9		
	Humanices		T T				Diversity & mere		) 		
	Arts & Desig	n (A4)					Ability to Synthe	size (D1	)		
1	EGR 105 & 106 (see above)	3			T		TBD from major requirements	3			
	Write Effective			<b>-</b>			rand Challenge (at least one course		coded wit	th a "G	
	WRT 332	3				J	and commented (at least one course	ase bt		U	,
	Communicate Effe		R2)				Free Elect	ive			
	WRT 332	Luvely (I				If you f	ulfill all Outcomes in fewer spaces than ind		gap one vo	u muet »	se those
	athematical, Statistical, or Com	nutetier	al Stret		23)		nal spaces to take course(s) of your choice	•			
	, ,	iputation 11	iai Strat	tegies (1	T T	addiilo	mui spaces io iune course(s) oj your choice	io reach ye	in negree (	reuit 10li	u (124)
	MTH (see above)					<b>-</b>			<del>                                     </del>		
	GEO (see above)	eracy (B4	l		l						
	OLO (SCC GOOVE)	1 4	1		ı		Ī	1	1 1		1

<sup>\*</sup> 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.

<sup>\*\*</sup> **Professional Electives: Three (3)** of the *fifteen (15)* credits must be selected from the following courses: CVE 470, 471, 475, 477. The remaining twelve (12) credits can be any 300-level and above CVE courses and may include three (3) credits from the following courses: CHE 333, ELE 220, MCE 341, or MTH 215. A maximum of six (6) credits of Special Problems (CVE 491 or 492) may be taken.

<sup>\*\*\*</sup> Fundamentals of Engineering (FE) Examination: Official NCEES proof of having taken the exam is required.