CIVIL ENGINEERING - Class of 2018

Freshman Year Fall Semester

Course Code	Course Code Description							
CHM 101	General Chemistry I Lec [ge-N]	3						
CHM 102	General Chem I Lab	1						
EGR 105	1							
MTH 141	TH 141 Intro Calculus w/Analytic Geom [GE-MQ]							
ECN 201	Principles of Microeconomics [GE-s]	3						
	General Education Elective*	3						
		15						

Freshman Year Spring Semester

Total Credits =

124

Treesman real opining connected								
Course Code	Description	Cr						
EGR 106	Foundations of Engineering II	2						
MTH 142	Intermed Calc with Analytic Geom [GE-MQ]	4						
PHY 203	PHY 203 Elementary Physics I Lect [GE-N]							
PHY 273	1							
	General Education Elective*	3						
	General Education Elective*	3						
		16						

Sophomore Year Fall Semester

Course Code	Description	Cr	
CVE 205	Intro to Civil Engineering Tools	2	
GEO 103	Understanding the Earth [GE-N]	4	
MCE 262	Statics	3	
MTH 243	Calculus for Functions of Several Vars	3	
PHY 204	Elementary Physics II Lecture	3	
PHY 274	Elementary Physics II Lab	1	
		16	

Sophomore Year Spring Semester

Coprionicio i dai opinig comocici								
Course Code	Course Code Description							
CHM 112	General Chemistry II Lecture [GE-N]	3						
CVE 220	Mechanics of Materials	3						
CVE 230	Mechanics of Materials Lab	1						
MCE 263	Dynamics	3						
MTH 244	Differential Equations	3						
	General Education Elective*	3						
		16						

Junior Year Fall Semester

Course Code	Description	Cr	
CVE 346	Transportation Engineering	3	
CVE 354	Structural Analysis	3	
CVE 355	Structural Analysis 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

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					
STA 409	Statistics	3					
	Engineering Elective**	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 497	Civil Engineering Design I	2					
WRT 333	Scientific and Technical Writing [GE-ECw]	3					
	Professional Elective***	3					
	Professional Elective***	3					
		15					

Senior Year Spring Semester

Course Code	Description	Cr						
CVE 483	Foundation Engineering	3						
CVE 498	Civil Engineering Design II	3						
ISE 404	Engrg Economy and Project Planning	3						
	Professional Elective***	3						
	Professional Elective***	3						
	Take FE Exam****							
		15						

- ${}^{*}\ Note\ the\ following\ \textit{specific}\ requirements\ and\ restrictions\ for\ General\ Education\ [GE]\ electives:$
- -Refer to specific Civil Engineering General Education course requirements (see 2018 CVE Check Sheet).
- -Must take WRT 333 [GE-ECw] and additional three (3) credits of General Education [GE-EC/ECw].
- ** Engineering Elective: Select one (1) of the following: CHE 333, ELE 220, MCE 341.
- *** Professional Electives: Three (3) of the twelve (12) credits must be one (1) of the following courses: CVE 470, 471, 475, 477. The remaining nine (9) credits are selected from the list in the CVE Undergraduate Student Handbook.
- **** FE Examination: Official NCEES proof of having taken the exam is required.

Name	ID#

CIVIL ENGINEERING - Class of 2018

124 Credits

CIVII	L ENGINEERING - Class o	1 2010							1210	reams	
				SCIE	NCE,	AND E	NGINEERING COURSES				
	INTRODUCTORY EN	GINEE	RING				ENGINEERING SCIENC	E AND	DESIG	N	
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade	QP	Note
	EGR 105	1					CVE 205	2			
	EGR 106	2					CVE 220	3			
		3					CVE 230	1			
	MATHEMAT	ICS					CVE 346	3			
	MTH 141 [GE-MQ]	4					CVE 347	3			
	MTH 142 [GE-MQ]	4					CVE 348	1			
	MTH 243	3					CVE 354	3			
	MTH 244	3					CVE 355	1			
	STA 409	3					CVE 370	3			
		17					CVE 374	3			
	NATURAL SCIE	ENCES					CVE 375	1			
	CHM 101 [GE-N]	3					CVE 381	3			
	CHM 102	1					CVE 382	1			
	CHM 112 [GE-N]	3					CVE 465	3			
	GEO 103 [GE-N]	4					CVE 400	1			
	PHY 203 [GE-N]	3					CVE 483	3			
	PHY 273 [GE-N]	1					CVE 497 [capstone]	2			
	PHY 204 [GE-N]	3					CVE 498 [capstone]	3			
	PHY 274 [GE-N]	1					ISE 404	3			
							MCE 262	3			
							MCE 263	3			
							MCE 354	3			
								52			
							*ENGINEERING F	_	VE		
								3			
								3			
							**PROFESSIONAL 1	_	IVES		
								3			
		19						3			
***']	TAKE FUNDAMENTALS OF EN		r i		KAM			3			
	Oct/Nov							3			
	☐ Apr/May ☐ Jul/Aug							12			
		G	ENERA	LED	UCAT	ION [C	GE] COURSES				
	BREADTF At least one course in <i>each</i> or	f the Ge					DEPTH at least one additional course in 3 Remainder are taken in <i>any</i>	Gen Ed	Area/Aı	eas	
Sem	Course			QP	Note	Sem	Course	Cr	Grade	QP	Note
	English Communication-		[GE-ECw]				Natural Science	<u> </u>			
	WRT 333	3 To Poors	ning (cr	MO			Satisfied by Required Courses	15 Page 15			
	Mathematical and Quantitativ Satisfied by MTH 141	e Reaso	oning [GE-	·MQ]			Mathematical and Quantitativ Satisfied by MTH 142	ve Reaso	oning [Gl		
	Fine Arts & Literat						Sausjiea vy M11H 142	1 4			
	Fine Arts & Literat	3	-A]				One additional course f	rom: EC	C/ECw		
	Foreign Language/Cu	lture [G	E-FC]				[GE-EC/ECw]				
		3					Free Electi	ve			
	Letters [GE-		,				Not Required				
		3					Other Courses (not for	degree	credit)		
	Natural Sciences		,					-			
	Satisfied by CHM 101	3						-			
	Social Sciences										
	ECN 201	3									

^{*} Engineering Elective: Select *one (1)* of the following: CHE 333, ELE 220, MCE 341.

^{**} Professional Electives: Three (3) of the twelve (12) credits must be one (1) of the following courses: CVE 470, 471, 475, 477. The remaining nine (9) credits are selected from the list in the CVE Undegraduate Student Handbook.

^{***} FE Examination: Official NCEES proof of having taken the exam is required.