Civil Engineering - Schedule Planning Grid Effective Autumn 2023

Freshmen Year						Sophomore Year				
Course #	Title	Quarter	Credits	Notes	Course #	Title	Quarter	Credits	Notes	
TMATH 124	Calculus I	Fall	5			Social Science and Diversity (SSc and DIV)	Fall	5		
TCORE 101	English Comp I (W)	Fall	5		TME 221	Statics	Fall	4		
TCORE 102	Intro to Engineering	Fall	5		TCHEM 142	General Chemistry I	Fall	6		
TMATH 125	Calculus II	Winter	5		T PHYS 122	Physics II (Electromagnetism)	Winter	6		
	Social Science and Writing (SSc and W)	Winter	5		TME 222	Mechanics of Materials	Winter	4		
TPHYS 121	Physics I (Mechanics)	Winter	6		TMATH 207	Differential Equations	Winter	5		
TMATH 126	Calculus III	Spring	5		TME 223	Dynamics	Spring	4		
TCSS 141**	Programming for All+LAB	Spring	5		T PHYS 123	Physics III (Waves)	Spring	6		
Lab Science	Approved additional lab science**	Spring	6			Arts and Humanities (A&H)	Spring	5		
	Junior Year					Senior Year				
Course #	Title	Quarter	Credits	Notes	Course #	Title	Quarter	Credits	Notes	
TCE 307	Construction Engineering	Fall	5		TCE 309	GIS for Civil Engineers	Fall	4		
TCE 347	Fluid Mechanics	Fall	5		TCE 473	Hydraulic Engr and Hydrology+LAB	Fall	5		
TCE 304	Civil Engineering Systems	Fall	3		TCE 4XX	Elective	Fall	4		
TME 310	Intro to Comp Modeling I	Fall	2							
TME 351	Engineering Prob. & Stats.	Spring	3		TCE 4XX	Elective	Winter	4		
TCE 367	Geotechnical Engr+LAB	Winter	5		TME 403	Engineering Economics	Winter	2		
TCE 377	Intro to Structural Analysis	Winter	5		TCE 4XX	Elective	Winter	4		
TCE 305	CAD for Civil Engrs (A&H)	Winter	3		TCE 488	Senior Project I	Winter	2		
	·				TCE 401	Engr Project Management	Fall	3		
TCE 337	Construction Materials + LAB	Spring	5		TEE 225	Engineering Ethics (W, A&H)	Spring	5		
TCE 357	Environmental Engr	Winter	5		TCE 4XX	Elective	Spring	4		
TCE 327	Transportation Engr.	Spring	5		TCE 489	Senior Project II	Spring	5		

Note: This is an advising tool only and is subject to change. Required prerequisites are in BOLD. Admission is not guaranteed and is based on review of major application.

VLPA elective (spring, sophomore year):

Highly recommend spoken communication elective, where available

^{**}And other programming courses as discussed with advising team

^{***} Additional lab science course must be approved by advising team. Cannot be chemistry or physics.