## Bachelor of Science — Civil Engineering Degree Plan (checklist)

2019

Catalog: 2018-19 Expires: 08/01/2025

Last Name			_	First	Name		M.I.	_			
UTEP ID			- -				NOTE: Overall GPA ≥ 2.0 AND In-Majo	or GPA ≥ 2.0 RE	QUIRED	for gra	duatio
Core Curriculum (45 SCH)  (minimum of "C" grade required)  Semester  Completed			Final Grade	Final Grade SCH Sub #		Semester Completed	Final Grade	SCH	Sub#		
1 Communication (6	credit hours required)					CE 1301*	Civil Engineering Fundamentals				
RWS 1301*	Rhetoric and Composition I					CE 1313*	Engineering Measurements				
RWS 1302*	Rhetoric and Composition II					CE 2315*	Statics				
2 Mathematics (4)						CE 2334*	Mechanics of Materials				
MATH 1411*	Calculus I					CE 2335a*	Geological Engineering				
3 Life and Physical S	Sciences (8)			•		CE 2338* or PHYS 3331	Mechanics II-Dynamics or Thermal Physics				
CHEM 1305*	General Chemistry					CE 2343*	Structural Analysis I				
CHEM 1105*	Laboratory for CHEM 1305					CE 2373b*	Engr Probability and Statistical Model				
PHYS 2420*	Introductory Mechanics					CE 2375*	Introduction to Fluid Mechanics				
4 Language, Philoso	phy, and Culture (3)					CE 2385*	Environmental Engineering Fundamentals				
Select and circle or ENGL 2311*, 2312*, 2	ne		Ī	Ī		D Major: Red	quired Upper Division Courses (42 SCH)	Semester Completed	Final Grade	SCH	Sub#
	301*, 2302*, PHIL 1301*, 2306*					CE 3334	Construction Management				
RS 1301*, SPAN 234	0*, WS 2300*, 2350*					CE 3336	Civil Engineering Materials				
5 Creative Arts (3)						CE 3342	Water and Wastewater Engineering				
Select and circle or	ne					CE 3345	Design of Concrete Structures				
	05*, 1306*, DANC 1304*,					CE 3348	Geotechnical Engineering				
FILM 1390*, MUSL 1321*, 1324*, 1327*, THEA 1313*						CE 3361	Design of Steel Structures				
6 American History (	6)					CE 3456	Hydrology and Hydraulic Engineering				
HIST 1301*	History of the U.S. to 1865					CE 4339	Geostructural Design				-
HIST 1302*	History of the U.S. since 1865					CE 4340	Transportation Engineering				
7 Government/Politic	cal Science (6) all 6 SCH must be	completed at the	ne same i	nstitutio	on	CE 4188	Senior Design I				
POLS 2310*	Introduction to Politics	F				CE 4288	Senior Design II				
POLS 2311*	American Govt. & Politics					CE 4195	Junior Professional Orientation				
8 Social and Behavio	oral Sciences (3)					CE 4375	Advanced Topics in Civil Engineering I				
CE 2326*	Econ. For Engrs & Scientists			Π		CE 4376	Advanced Topics in Civil Engineering II				
9 Component Area C						F Lower Divis	sion Techical Elective (3 SCH)	Semester	Final		
UNIV 1301*	Foundations of Engineering			Ī			one you chose:	Completed	Grade	SCH	Sub#
CS 1320*	Computer Programming Sci/Eng						PHYS 2421*, CHEM 1306*, BIOL 1305*				
	1 0 0 0			-			sion Techical Elective (3 SCH)	0	Final		
							one you chose:	Semester Completed	Final Grade	SCH	Sub#
							LS 3350, POLS 3351, POLS 4359, RWS 3359,	Completed	Orauc	0011	Oub #
						1	MATH 3323, CHEM 1306*				
						NOTES:					1
P Equadational Math	9 Science (0 SCH)						21, Geology for Engineers, may be substituted.				
B Foundational Math & Science (9 SCH) Semester Completed		Final Grade	SCH	Sub#		Engr. Probability & Stat. Models, may be substituted	i.				
MATH 1312*	Calculus II			<u> </u>	$\sqcup$	* C or bette	•				
MATH 2313*	Calculus III			<u> </u>	$\sqcup$	** official su	bstitution form available at http://engineering.utep.e	edu/plaza/Acade	micForm	s/index.	html
MATH 2326*	Differential Equations										

SU	SUBSTITUTIONS**						
# qnS	Course on degree plan to substitute	Institution where course was taken	Name of Course as it appears on UTEP Transcript	Course as it appears on UTEP Transcript			
1							
2							
3							
4							

APPROVALS:	
ADVISOR	DATE
CHAIR	DATE

BSCE Total Hours

128