Bachelor of Science — Civil Engineering Degree Plan (checklist)

Catalog: 2017-18 Expires: 08/01/2024

Last Name			_	First N	lame
UTEP ID			_		
A Core Curriculum (,	Semester Completed	Final Grade	SCH	Sub#
1 Communication (6 credit hours required)				
RWS 1301*	Rhetoric and Composition I				
RWS 1302*	Rhetoric and Composition II				
2 Mathematics (4)					
MATH 1411*	Calculus I				
3 Life and Physical	Sciences (7)				
CHEM 1305*					
CHEM 1105*	Laboratory for CHEM 1305				
CHEM 1306*	General Chemistry				
4 Language, Philosophy, and Culture (3)					
Select and circle one					
FREN 2322*, HIST 2	2313*, 2314*, 2318*, 2301*, 2302*, PHIL 1301*, 2306*, 40*, WS 2300*, 2350*				
5 Creative Arts (3)					
Select and circle	one				
ART 1300*, ARTH 1305*, 1306*, DANC 1304*,					
FILM 1390*, MUSL 1321*, 1324*, 1327*, THEA 1313*					
6 American History (6)					
HIST 1301*	History of the U.S. to 1865				
HIST 1302*	History of the U.S. since 1865				
7 Government/Polit	ical Science (6) all 6 SCH must be of	completed at the same	institution		
POLS 2310*	Introduction to Politics				
POLS 2311*	American Govt. & Politics				
8 Social and Behavioral Sciences (3)					

B Foundational Math & Science (9 SCH)					
B Foundational Math & Science (9 SCH)			Final		
		Semester Completed	Grade	SCH	Sub#
MATH 1312*	Calculus II				
MATH 2313*	Calculus III				
MATH 2326*	Differential Equations				

Econ. For Engrs & Scientists

Foundations of Engineering

Computer Programming Sci/Engr

CE 2326*

UNIV 1301*

CS 1320*

9 Component Area Option (6)

SUI	BSTITUTIONS**			
# 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				

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C Major: Red	quired Lower Division Courses (33 SCH)	Semester Completed	Final Grade	SCH	Sub#
CE 1301*	Civil Engineering Fundamentals				
CE 1313*	Engineering Measurements				
CE 2315*	Statics				
CE 2334*	Mechanics of Materials				
CE 2335 ^a	Geological Engineering				
CE 2338*	Mechanics II-Dynamics				
CE 2343*	Structural Analysis I				
CE 2373 ^b	Engr Probability and Statistical Model				
CE 2375*	Introduction to Thermal-Fluid Science				
CE 2377*c	Electro Mechanical Systems				
CE 2385*	Environmental Engineering Fundamentals				

M.I.

D Major: Required Upper Division Courses (42 SCH)		Semester Completed	Final Grade	SCH	Sub#
CE 3334	Construction Management				
CE 3336	Civil Engineering Materials				
CE 3342	Water and Wastewater Engineering				
CE 3153	Water & Waste Laboratory				
CE 3345	Design of Concrete Structures				
CE 3348	Geotechnical Engineering				
CE 3361	Design of Steel Structures				
CE 3456	Hydrology and Hydraulic Engineering				
CE 4339	Geostructural Design				
CE 4340	Transportation Engineering				
CE 4188	Senior Design I				
CE 4288	Senior Design II				
CE 4195	Senior Professional Orientation				
CE 4375	Advanced Topics in Civil Engineering I				
CE 4376	Advanced Topics in Civil Engineering II				
CE 4377	Advanced Topics in Civil Engineering III				

NOTES:

- a -- GEOL 3321, Geology for Engineers, may be substituted.
- b -- IE 3373, Engr. Probability & Stat. Models, may be substituted.
- c -- IE 2377, Electro-Mechanical Systems, may be substituted
- * -- C or better required
- $^{\star\star} -- \text{official substitution form available at http://engineering.utep.edu/plaza/AcademicForms/index.html}$

BSCE Total Hours	128
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APPROVALS:	
10,400	0.175
ADVISOR	DATE
CHAIR	DATE