2021

Bachelor of Science – Engineering Innovation and Leadership Degree Plan -Civil Engineering Concentration (checklist)

Catalog: 2021-2022

Last Name				First I	Name		M.I.	-			
UTEP ID			=				NOTE: Overall GPA ≥ 2.0 AND In-Major G	PA ≥ 2.0 REQ	UIRED fo	or grad	uation
A Core Curriculum (45 (minimum of "C" gr	•	Semester Completed	Final Grade	SCH	Sub #	C Engineerin	g Leadership Coursework (25 SCH)	Semester Completed	Final Grade	SCH	Sub #
1 Communication (6		Completed	Orauc	0011	Tr .	EL 1402	Fundamentals of Eng. Leadership and Graphics	Completed	Orace	4	- r-
RWS 1301*	Rhetoric and Composition I		T T	3	П	EL 3003	Professional Practice I			0	
RWS 1302*	Rhetoric and Composition II			3		EL 3005	Professional Practice II			0	
2 Mathematics (4)	<u>'</u>			-		EL 2301*	Modeling and Simulation			3	
MATH 1411*	Calculus I	Τ		4	П	EL 3302*	Engineering Measurements			3	
3 Life and Physical S						EL 3331*	Engineering Design: People to Products			3	
PHYS 2420*	Introductory Mechanics	1		4	П	EL 3332*	Engineering Design: Products to People			3	
PHYS 2421*	Introductory Electromagnetism			4		EL 3373 ^a	Engineering Probability & Stat. Models			3	
4 Language, Philoso						EL 4395*	Capstone Design I: Definition & Exploration			3	
PHIL 2306*	Ethics*			3		EL 4396*	Capstone Design II: Development & Evaluation			3	
5 Creative Arts (3)				<u> </u>		LL 4000	Capstone Design II. Development & Evaluation	<u> </u>	l	J	
Circle the one you	chose.										
	05*, 1306*, DANC 1304*,			Т	T						
	321*, 1324*, 1327*, THEA 1313*			3		D Civil Concentration (18 SCH)		Semester	Final		Sub
6 American History (6			<u> </u>					Completed	Grade	SCH	#
HIST 1301*	History of the U.S. to 1865	1	T T	3	T	CE 1301	Civil Engineering Fundamentals			3	
HIST 1302*	History of the U.S. since 1865			3		CE 2315	Statics			3	
7 Government/Politic						CE 2343	Structural Analysis			3	
		<u> </u>	1	1 2	1	CE 2338	Mechanics II (Dynamics)			3	
POLS 2310*	Introduction to Politics			3	1	CE 2375	Intro to Fluid Mechanics			3	
POLS 2311*	American Govt. & Politics			3		CE 2334	Mechanics of Materials			3	
8 Social and Behavio		1			T						
CE 2326*	Econ. For Engrs & Scientists			3		-	phasis Courses (15 SCH)				
9 Component Area C		<u> </u>			1	for Civil C	oncentration	Semester	Final		Sub
EL 1301*	Intro to Engr Innov & Lead			3	1			Completed	Grade	SCH	#
CS 1320 *	Comp Programming for Sci/ Engr	•		3							
B Foundational Math	& Science (12 SCH)	Semester	Final	0011	Sub						
	In	Completed	Grade	SCH	#						
CHEM 1305*	General Chemistry			3		F Civil Techn	nical Electives (7 SCH)	0 1	F: 1		0.1
MATH 1312*	Calculus II			3	-		or for approved courses	Semester Completed	Final Grade	SCH	Sub #
MATH 2313	Calculus III			3		300 44 131		Completed	Glaue	3011	#
MATH 2326*	Differential Equations			3							
						EL 4171	Engineering Ed. and Leadership Problems			1	
				-		EL 4171	Engineering Ed. and Leadership Problems				
SUBSTITUTIONS*	* (add lines as necessary)										
	Course on						ision Math/Science Elective (3 SCH)	Semester	Final		Sub
	degree plan Institution where					See adviso	or for approved courses	Completed	Grade	SCH	#
Sub#	to substitute course was take	n on UTEP T	ranscript			MATH 3323	Matrix Algebra			3	
example	EL 1402 other university	ENGR	13TR	1							
1								Tota	l Hours		125
2				1		NOTES:					
3						* C or bette	er required				
4						** requires	submission of official substitution form.				
•				-		a IE 3373 ı	may be substituted.				
					Ţ	APPROVALS:					
					ľ						
						ADVISOR			DATE		
					ľ						
					Ŀ	CHAIR			DATE		

Fill in courses through graduation You do not have to use all years; only those you need

See semester breakdown for guide

The University of Texas at El Paso

Department of Engineering Education and Leadership Phone: (915) 747-8427 || eel.utep.edu

Semester Breakdown

ect number	Fall Semester	Hrs.		Spring Semester	Hrs.	S	ummer Semester	Hrs.
+ +								
	Total Semester Hou	rc		Total Semester Hours		Total Come	ester Hours	
1	Total Selliester not	13		Total Selliester Hours		Total Sellie	ester nours	
		_						
					\vdash			
	Total Semester Hou	rs		Total Semester Hours		Tot	al Semester Hours	
+ +								
	Total Semester Hou	rs		Total Semester Hours		Tot	al Semester Hours	
<u> </u>	Total Scinestel 1100			Total semester flours				
					+			
	Total Semester Hou	rs		Total Semester Hours		Tot	al Semester Hours	
1	Total Semester Hou	rs		Total Semester Hours		Tot	al Semester Hours	
		Total Semester Hou	Total Semester Hours	Total Semester Hours		Total Semester Hours Total Semester Hours Total 125 Credit Hrs.		

Notes:		 	



E-Lead Advising Form

Engineering Innovation and Leadership (915) 747-8427 | eelfrontdesk@utep.edu | Engineering Building, Room E-230

Student Nam	ie:									
UTEP ID#										
UTEP email:										
Cell Phone #	:									
Status: Freshman Sophomor Junior Senior Transfer S	re	i EPCC	☐ Engineering Innovation ☐ Biomedical Engineering (BME) ☐ Civil Engineering (CE) ☐ Computer Science (CS)					rities / Time Commitments: School Hours (in class) Study Hours (out of class) Work Hours Other lanation:		
		SES (the courses						_		
Notes	Subject	Course #	CRN		tle/ Description/ Notes			Term		
EXAMPLE	MATH	1508	12345		EX			Fall 2019		
EXAMPLE	UNIV	1301	54321	Foundatio	n of Engineering E	XAMPLE		Fall 2019		
FOCUS OF M	1AJOR EMP	HASIS COUR	SES	1				.		
Advisor Com	monto:									
Advisor Com	meno.									
Trasnfer Credit AP Credit = AP	= TC									
OFFICE USE (ONLY									
APPROVAL: Advisor: Date: Signature:					☐ LD Advising Hold Removed: ☐ Other Hold Removed: Registered By					