Bachelor of Science – Engineering Leadership Degree Plan - Electrical Engineering Sequence (checklist)

Catalog: 2017-2018 & 2018-2019 Expires: 08/01/2024 & 08/01/2025

DATE

DATE

Last Name				_	First N	Name		M.I.	-			
UTEP ID				-				' A ≥ 2.0 REQI	JIRED fo	r gradı	atior	
/ · · · · · · · · · · · · · · · · · · ·			Semester Completed	Final Grade	SCH	Sub #	C Engineerin	g Leadership Coursework (28 SCH)	Semester Completed	Final Grade	SCH	Sub #
1 Communication (6	credit hours re	quired)					EL 1405°	Fundamentals of Eng. Leadership and Graphics				
RWS 1301*	Rhetoric and (Composition I					EL 1302*	Intro to Eng. Design & Leadership				
RWS 1302*	Rhetoric and (Composition II					EL 3003	Professional Practice I				
2 Mathematics (4)							EL 3005	Professional Practice II				
MATH 1411* Calculus I							EL 2301*	Modeling and Simulation				
3 Life and Physical Sciences (8)							EL 3302*	Engineering Measurements				
PHYS 2420*	Introductory M					EL 3304*	Engineering Design: Products to People					
PHYS 2421*	Introductory E	lectromagnetism					EL 3331*	Engineering Design: People to Products				
4 Language, Philoso	phy, and Cultur	re (3)	•				EL 3373 ^b	Engineering Probability & Stat. Models				
PHIL 2306* Ethics*						EL 4395*	Capstone Design I: Definition & Exploration					
5 Creative Arts (3)							EL 4396*	Capstone Design II: Development & Evaluation				
Circle the one you	chose:								•			
ART 1300*, ARTH 1305*, 1306*, DANC 1304*, FILM 1390*, MUSL 1321*, 1324*, 1327*, THEA 1313*							D Electrical I	Engineering Sequence Requred Courses (16 SCH)	Semester Completed	Final Grade	SCH	Sub #
6 American History (CE 2377	Electro Mechanic Systems (in lieu of IE 2377)	Completed	0.000		
HIST 1301*	History of the U.S. to 1865				Π		MME 2303	Intro to Materials Sci & Engrg				
HIST 1302*		U.S. since 1865					EE 2369 &	Digital Systems Design I and and Laboratory for EE				
7 Government/Politic				l .	<u> </u>		EE 2169	2369				
POLS 2310*	Introduction to	Politics		1	Ι		EE 2350	Electric Circuits I				
POLS 2311*	American Gov						EE 2351	Electric Circuits II				
8 Social and Behavio												
CE 2326*	Econ. For Eng	rs & Scientists					E Major: Cor	ncentration Courses (12 SCH)				
9 Component Area C								Engineering Sequence	Semester	Final		Sub
UNIV 1301* Foundations of Engineering									Completed	Grade	SCH	#
COMM 1302*	Business/Prof	ession Comm					CS 1320	Computer Programming Sci/Engr				
	!											
B Foundational Math & Science (12 SCH) Semester Completed			Final Grade	SCH	Sub #							
MATH 1312* Calculus II			Completed	Orduc		<i>π</i>	F Upper Divi	sion Electrical Engr Technical Electives (9 SCH)	Camantan	Final		Ch
MATH 2313*	Calculus III							or for approved courses	Semester Completed	Final Grade	SCH	Sub #
MATH 2326*	Differential Equations						EE 3321	Electromagnetic Field Theory	- Completed	0.000	00.1	
CHEM 1305*	General Chemistry											
OTILIN 1000	Conordi Onon	iouy	1		-							
	64 / III'	`			1			· · · · · · · · · · · · · · · · · · ·				
SUBSTITUTIONS*	`^ (add lines	as necessary)	T		-			ision Math/Science Elective (3 SCH) r for approved courses	Semester	Final	0011	Sub
	Course on								Completed	Grade	SCH	#
Sub#	degree plan to substitute	Institution where	Course as it on UTEP To				MATH 3323	Matrix Algebra (Recommended)				
	EL 1302	course was taken			1				Tata	l Hours		125
example	EL 1302	other university	ENGR 13TR		1				Tota	Hours		123
1					1	ı	NOTES:					
2					1		* 0					
3					1		* C or bette	•				
4					J		•	submission of official substitution form.				
								may be substituted upon pre-approval.				
							b 1E 33/3 r	nay be substituted.				
						п	ADDDOVAL C.					
						,	APPROVALS:					

ADVISOR

CHAIR