## 2024

## Bachelor of Science — Engineering Innovation and Leadership Degree Plan - Electrical Engineering Concentration (checklist)

First Name

Last Name

Catalog: 2023-2023 Expires: 08/01/2030

M.I.

UTEP ID NOTE: Overall GPA ≥ 2.0 AND In-Major GPA ≥ 2.0 REQUIRED for graduation											
A Core Curriculum (45 SCH) (minimum of "C" grade required)		Semester Completed	Final Grade	SCH	Sub#	C Engineering Leader	C Engineering Leadership Coursework (25 SCH)		Final Grade	SCH	Sub#
1 Communication (6	Completed	Orauc			EL 1402*	Fund of Leadership, Design and Graphics	Completed	Olduc			
RWS 1301*	Rhetoric and Composition I					EL 2301*	Modeling and Simulation				
RWS 1302*	Rhetoric and Composition II					EL 3302*	Engineering Measurements				
2 Mathematics (4)						EL 3003*	Professional Practice I				
MATH 1411*	1			1	EL 3005*	Professional Practice II					
MATH 1411* Calculus I  3 Life and Physical Sciences (8)					l	EL 3331*	Engineering Design: People to Products				
PHYS 2320*	Introductory Mechanics	Г	<u> </u>		1	EL 3332*	Engineering Design: People to Products  Engineering Entrepreneurship: Products to People				
PHYS 2120*	Laboratory for PHYS 2320						Engineering Probability & Stat. Models				
PHYS 2321*	Introductory Electromagnetism					or EE 3384	Engr Probability & Stat Models				
PHYS 2121*	Laboratory for PHYS 2321					EL 4395*	Capstone Design I: Definition & Exploration				
4 Language, Philosophy, and Culture (3)						EL 4396*	Capstone Design II: Development & Evaluation				
PHIL 2306* Ethics					1		ation Concentration Required Courses (16 SCH)	Semester	Final		
5 Creative Arts (3)						D Lingineering innova	audit Concentration Nequieu Courses (10 3011)	Completed	Grade	SCH	Sub#
Select and circle or					ECE 2301	Software Design I	Compictou	Olduc			
ART 1300*, ARTH 130			Т		ECE 2303	Digital Systems Design I					
·	,				ECE 2303	Laboratory for EE 2369					
FILM 1390*, MUSL 13						·					
6 American History (6	/	_		1		ECE 2301	Electric Circuits I				
HIST 1301*	History of the U.S. to 1865					ECE 2302	Electric Circuits II				
HIST 1302*	History of the U.S. since 1865	1.1.1.11		er e		ECE 2300	Cont. Time Signals and Sys.				
	al Science (6) all 6 SCH must be co	mpleted at the	same in	stitution	1		(45.001)				
POLS 2310* POLS 2311*	Introduction to Politics					E Major: Emphasis C	,	Semester	Final	0011	0 1 "
POLS 2311* American Govt. & Politics  8 Social and Behavioral Sciences (3)							st of emphasis & approved	Completed	Grade	SCH	Sub #
				•	courses within er	mpnasis.					
CE 2326*	Econ. For Engrs & Scientists										
9 Component Area O				T	1						
EL 1301*	Eng. Innovation & Leadership										
CS 1320* <sup>a</sup>	Computer Programming Sci. / Engr.										
B Foundational Math 8	Semester	Final			E EL (: 1E :	· T   ·   F    / (0.001)	Semester	Final			
0.11	Completed	Grade	SCH	Sub#	•	F Electrical Engineering Technical Elective (9 SCH)			SCH	Sub#	
CHEM 1305* General Chemistry						see advisor for ap	proved courses	Completed	Grade		
MATH 1312* Calculus II											
MATH 2313* Calculus III											
MATH 2326*	Differential Equations										
		I o .	F: 1								
H Upper Division Mat	th/Science Elective (3 SCH)	Semester Completed	Final	SCH	Sub#			BSEIL Total			40-
			Grade			00.4000					125
MATH 3323*	Matrix Algebra			Ļ			d for CS Concentration				
						* C or better require					
SUBSTITUTIONS**							ion of official substitution form available at				
	where		Course	as it an	pears	nitps://www.utep.edu/	engineering/student-resources/student-resources-for	ms.num			
# Course on degree plan to substitute	degree   course was   Name of Course as it appears on   on UTEP Tran										
	<del></del>					APPROVALS:					
ex EL 1402	Other		ENGR 14TR								
1						ADVISOR			DATE		
2											
3						CHAIR			DATE		
						Orman			DATE		
4											
										Rev.06-	09-2023