2024

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

First Name

Last Name

Catalog: 2023-2024 Expires: 08/01/2030

M.I.

Core Curriculum (4	5 SCH)	Semester	Final			C Engineering Leader	urshin Coursework (25 SCH)	Semester	Final		
(minimum of "C" gr	,	Completed	Grade	SCH	Sub#	C Engineering Leadership Coursework (25 SCH)		Completed	Grade	SCH	Sub #
	credit hours required)	Completed	Ciuuo			EL 1402*	Fund of Leadership, Design and Graphics	Completed	Olddo		
RWS 1301*	Rhetoric and Composition I	T T				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*	Calculus I					EL 3005*	Professional Practice II				
3 Life and Physical S	I .	L			l	EL 3331*	Engineering Design: People to Products				
PHYS 2320*	Introductory Mechanics					EL 3332*	Engineering Entrepreneurship: Products to People				
PHYS 2120*	Laboratory for PHYS 2320					EL 3373* or IE 3373	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, Philoso	ophy, and Culture (3)					EL 4396*	Capstone Design II: Development & Evaluation				
PHIL 2306*	Ethics					D Engineering Innova	ration Concentration Requred Courses (16 SCH)	Semester	Final	SCH	Sub#
5 Creative Arts (3)		•			•			Completed	Grade	<i>5</i> СП	Sub #
Select and circle o	ne:					MME 2303	Intro to Materials Sci & Engrg				
ART 1300*, ARTH 13	05*, 1306*, CHIC 1311*, DANC 1304*,					MME 2434	Mechanics of Materials				
FILM 1390*, MUSL 1324*, 1327*, 2321*, THEA 1313*						CE 2377 or IE 2377	EL . M				
6 American History ((6)					or MECH 2342	Electro Mechanic Systems				
HIST 1301*	History of the U.S. to 1865					CE 2338 or	Mechanics II (Dynamics)				
HIST 1302*	History of the U.S. since 1865					MECH 2340					
7 Government/Politic	cal Science (6) all 6 SCH must be con	npleted at the	same ins	titution		MECH 2311	Intro to Thermo Fluid Science				
POLS 2310*	Introduction to Politics										
POLS 2311*	American Govt. & Politics					E Major: Emphasis (Courses (15 SCH)	0	Circul.		
8 Social and Behavio	havioral Sciences (3)					See advisor for li	list of emphasis & approved		Final SC	SCH	Sub #
CE 2326*	Econ. For Engrs & Scientists					courses within e	emphasis.	Completed	Grade		
9 Component Area C	Option (6)										
EL 1301*	Eng. Innovation & Leadership										
CS 1320 ^a	Computer Programming Sci. / Engr.										
		1									
Considerational Marks	9.0-: (40.0011)	Semester	Final								
Foundational Math	& Science (12 SCH)	Completed	Grade	SCH	Sub#	<u> </u>					
CHEM 1305* General Chemistry						F Upper Division En	gineering Technical Elective (9 SCH)	Semester	Final	SCH	Sub#
MATH 1312*						see advisor for ap	pproved courses	Completed	Grade	ЗСП	Sub #
MATH 2313* Calculus III											
MATH 2326*	Differential Equations										
	h/Science Elective (3 SCH)	Semester	Final	SCH	Sub#						
see advisor for app		Completed	Grade	00	ous "						
MATH 3323*	Matrix Algebra							BSEIL Total	Hours		125
							quired for CS Concentration				
UBSTITUTIONS**						* C or better require					
	where		Course	as it an	pears	•	sion of official substitution form available at	11.1			
	course was Name of Course as it	appears on		EP Tran		nttps://www.utep.edu/	/engineering/student-resources/student-resources-for	ms.ntmi			
E Course on degree		print									
Course on degree	taken UTEP Transc	JIPL									
plan to substitute		STIPL				APPROVALS:					
plan to substitute		эпрс				APPROVALS:					
plan to substitute ex 1		спрс				ADVISOR			DATE		
plan to substitute ex 1 2		ырс							DATE		
plan to substitute ex 1		SIPL							DATE DATE		