Bachelor of Science – Engineering Leadership Degree Plan - General Engr with Computer Science Sequence (checklist)

Catalog: 2017-2018 & 2018-2019

DATE

									Expires: 08/0	1/2024 8	k 08/01/	2025
Last Name					First 1	Name		M.I.	_			
LITEDID				=				NOTE: Overall CDA > 2.0 AND in Major Cl	- DA > 2 A DEO	IIIDED &		
UTEP ID				•				NOTE: Overall GPA ≥ 2.0 AND In-Major G	?A ≥ 2.0 REQ	JIKED IC	or gradi	Jatio
A Core Curriculum (4	Curriculum (45 SCH) num of "C" grade required)			Final Grade	SCH	Sub #	C Engineering	g Leadership Coursework (28 SCH)	Semester Completed	Final Grade	SCH	Sul #
(minimum of "C" grade required) 1 Communication (6 credit hours required)					ЗСП	#	EL 1405ª	Fundamentals of Eng. Leadership and Graphics	Completed	Graue	1	#
RWS 1301*	. ,			1	Т	Г	EL 1302*	Intro to Eng. Design & Leadership	+			┢
RWS 1302*	Rhetoric and (EL 1302 EL 3003	Professional Practice I	+	_		┢
2 Mathematics (4)							EL 3005	Professional Practice II	+			├
MATH 1411* Calculus I			T	Ι	Т				+	_		├
3 Life and Physical Sciences (8)							EL 2301* EL 3302*	Modeling and Simulation	+	\vdash		\vdash
	HYS 2420* Introductory Mechanics		T	1	Π	I		Engineering Measurements	+	\vdash		\vdash
			+				EL 3304*	Engineering Design: Products to People	+			⊢
PHYS 2421* Introductory Electromagnetism 4 Language, Philosophy, and Culture (3)							EL 3331* EL 3373 ^b	Engineering Design: People to Products Engineering Probability & Stat. Models	+			┢
			T		T	I		,	+	-		┢
							EL 4395*	Capstone Design I: Definition & Exploration	├	-		<u> </u>
5 Creative Arts (3)							EL 4396*	Capstone Design II: Development & Evaluation				<u> </u>
Circle the one you		NO 400 4*	<u> </u>	1	_	ı	D 0 15	(20.0				
ART 1300*, ARTH 1305*, 1306*, DANC 1304*, FILM 1390*, MUSL 1321*, 1324*, 1327*, THEA 1313*							D General E	D General Engr w/CS Sequence Requred Courses (18 SCI		Final	COLL	Sul
		727 , ITILA 1313					MME 0202	Later to Materials Oct 9 Fee as	Completed	Grade	SCH	# T
6 American History			<u> </u>	1	Т		MME 2303	Intro to Materials Sci & Engrg				┢
HIST 1301*	History of the U.S. to 1865		1				MME 2434	Mechanics of Materials	+			┢
HIST 1302* History of the U.S. since 1865							CE 2377	Electro Mechanic Systems	+			<u> </u>
7 Government/Political Science (6)						ı	CE 2338	Mechanics II (Dynamics)	+			<u> </u>
POLS 2310*	Introduction to		-				MECH 2311	Intro to Thermal Fluid Science				
POLS 2311*	American Gov											
8 Social and Behavi	· · · · · ·	,	T	1		ı		ncentration Courses (12 SCH)				
CE 2326* Econ. For Engrs & Scientists							for General Er	for General Engineering with Computer Science Sequence		Final	0011	Sul
9 Component Area Option (6) UNIV 1301* Foundations of Engineering						ı		T	Completed	Grade	SCH	#
UNIV 1301*							CS 1301	Intro to Computer Science				<u> </u>
COMM 1302*	Business/Prof	ession Comm					CS 1101	Intro to Computer Science Lab				<u> </u>
							CS 2302	Data Structures				<u> </u>
						CS 2401	Elem. Data Struct./Algorithms				<u> </u>	
Foundational Math & Science (12 SCH)			Semester	Final		Sub	CS 4181	Undegraduate Siminar				
	1.		Completed	Grade	SCH	#						
MATH 1312*			1					sion Engineering Technical Elective (9 SCH)	Semester	Final		Sul
MATH 2300	Discrete Mathematics						see adviso	or for approved courses	Completed	Grade	SCH	#
MATH 2326*	<u>'</u>		1									
CHEM 1305*	General Chen	nistry										
										<u> </u>		
					,							
SUBSTITUTIONS** (add lines as necessary)								ision Math/Science Elective (3 SCH)	Semester	Final		Sul
	Course on							r for approved courses	Completed	Grade	SCH	#
0.1.11	degree plan	Institution where	Course as it				MATH 3323	Matrix Algebra (Required)				
Sub#	to substitute	course was taken	on UTEP T		1							
example	EL 1302	other university	ENGR '	13TR	1				Tota	l Hours		125
1					1							
2					1	ı	NOTES:					
3					1		* C or bette	·				
4]			submission of official substitution form.				
							a CE 1205 i	may be substituted upon pre-approval.				
							b IE 3373 r	may be substituted.				
						ļ.	APPROVALS:					

ADVISOR

CHAIR