Bachelor of Science – Mechanical Engineering Degree Plan (checklist)

Catalog: 2022-2023

Last Name					First 1	Name	,		M.I.	Exp	ires: 08/	01/2029
				•								
UTEP ID				•				NOTE: Overall GPA	≥ 2.0 AND In-Major GPA ≥ 2.0 F	EQUIRED) for gra	duation
. Core Curriculum (45 SCH) Semester Final							E Major: Required Lower D	Division Courses (22 SCH)	Semester	Final		
(minimum of "C" grade required)			Completed	Grade	SCH	Sub#	, ,	,	Completed		SCH	Sub#
1 Communication (6 credit hours required)							MECH 1305*	Graphic and Design Fundamentals				
RWS 1301*	Rhetoric and Comp	osition I					MECH 1321*	Mechanics I-Statics or Statics				
RWS 1302*	Rhetoric and Comp	osition II					MECH 2103*	Engineering Computations				
2 Mathematics (4)							MECH 2311*	Introduction to Thermo-Fluid Science				
MATH 1411* Calculus I							MECH 2322*	Mechanics of Materials				
3 Life and Physical Sciences (8)							MECH 2331*	Mat'ls and Manufacturing Processes				
CHEM 1305*	General Chemistry						MECH 2340*	Mechanics II-Dynamics				
CHEM 1105*	Laboratory for CHE	M 1305					MECH 2342*	Electro Mechanical Systems				
PHYS 2320*	Introductory Mechai											
PHYS 2120* Laboratory for PHYS 2320						F Design Studio (1 SCH)		Semester	Final	0011		
4 Language, Philosophy, and Culture (3) Select and circle one:						Select and circle one:	32*, MECH 2133*, MECH 2134*	Completed	Grade	SCH	Sub#	
		10* 2212* 221//*	I	1	Τ	1	WEGHZIST, WEGHZIS	52 , WEGH 2133 , WEGH 2134				<u> </u>
FST 2300*, CHIC 2302*, ENGL 2311*, 2312*, 2313*, 2314*, 318*, FREN 2322*, HIST 2301*, 2302*, PHIL 1301*, 2306*, RS 301*, SPAN 2340*, WS 2300*, 2350*							G Major: Required Upper I	Division Courses (21 SCH)	Semester Completed	Final Grade	SCH	Sub#
5 Creative Arts (3)							MECH 3312	Thermodynamics				
Select and circle one:							MECH 3314	Fluid Mechanics				
ART 1300*, ARTH 1305*, 1306*, CHIC 1311*, DANC 1304*,							MECH 3334	Mechanical Design				
FILM 1390*, MUSL 1324*, 1327*, 2321*, THEA 1313*							MECH 3345	System Dynamics				
6 American History (6)							MECH 3352	Engineering Analysis II				
HIST 1301*	History of the U.S. to 1865						MECH 4315	Heat Transfer				
HIST 1302*	History of the U.S. since 1865						MECH 4366	Senior Design				
7 Government/Political Science (6) all 6 SCH must be completed at the same institution									,			
POLS 2310* Introduction to Politics							H Lab Experience** (2 SC	H)	Semester	Final		
POLS 2311* American Govt. & Politics						Select two of the following		Completed	Grade	SCH	Sub#	
S Social and Behavioral Sciences (3)			1	T	1	MECH 3103, 3113 or 31	23					
CE 2326* Econ. For Engrs & Scientists							I Math Elective (3 SCH)		Semester	Final		
OCAMA 4300* Project Communication			ı				Select and circle one:	C* MATH 4200* CTAT 2200*	Completed	Grade	SCH	Sub#
COMM 1302* Business/Prof. Communication							MATH 3323", MATH 333	5*, MATH 4329*, STAT 3320*				
COMM 1301*, CS 1310*, CS1320*, EL 1301*, LEAD 1300*, Cl 1301*, UNIV 1301*							J Electro-Mechanical Design	gn Elective (3 SCH)	Semester	Final		
Foundational Math & Science (9 SCH)			Semester	Final			Select and circle one:			Grade	SCH	Sub#
1		Completed	Grade	SCH	Sub#	MECH 4332, MECH 4334, MECH 4345, MECH 4346, MECH 4393						
MATH 1312*	Calculus II						K Solid Mechanics Design Elective (3 SCH)			Final		
MATH 2313*	Calculus III						Select and circle one:		Completed	Grade	SCH	Sub#
MATH 2326* Differential Equations						MECH 4336, MECH 4395, MECH 4370						
							L Thermal Fluid Design Ele	ective (3 SCH)	Semester	Final		
			Semester	Final		0 . "	Select and circle one:		Completed	Grade	SCH	Sub#
Select and circle one:			Completed	Grade	SCH	Sub#	MECH 4316, MECH 439					
BIOL 1305*+1107*, CHEM 1306*+1106*,							M Computational Elective	(3 SCH)	Semester	Final		
PHYS 2321* & PHYS 2121*)							Select and circle one:	0 MENU 4000 MENU 4000	Completed	Grade	SCH	Sub#
							,	8, MECH 4330, MECH 4392				
Math/Science Elective (3 SCH)			Semester	Final			N Design Elective Any Are		Semester	Final		
Select and circle one:			Completed	Grade	SCH	Sub#	Select from Electr-Mech, S	Solid Mechanics and/or Thermal	Completed	Grade	SCH	Sub#
BIOL 1306*, PHYS 2325*, PHYS 3351*, MATH 3323*,												
MATH 3335*, MATH 4329*, MATH 4336*, STAT 3320*												
							* C or better required					
LIDOTITI ITIONIO**								pproved list of Design and Project Experienc			la de and	
UBSTITUTIONS**							Official substitution form	n available https://www.utep.edu/engineering/			.numi	400
				Course	as it ap	pears			BSME Total H	ours		128
Course on degree Institution where Name of Course as it			it appears on on UTE		EP Transcript		ADDDOVALC:					
plan to substitute	course was taken	UTEP Trans	ырі				APPROVALS:					
1	 						ADVICOD			DATE		
4						ADVISOR DATE						
1						-	CHAIR			DATE		
· 1				1		1	J \			-/ / / -		