

B.S.M.E. Degree Planning Sheet (2020-2021)



Students Nam	ne: Standard Course of	Study	/		UN	umber:		Advisor:					
Course	Title	CR	Grade	Semester Taken	CS*	TR*	Course	Title	CR	Grade	Semester Taken	CS*	TR*
Freshman I		16					Freshman II		15				
ENGL 1010	English Composition I	3					ENGL 1020	English Composition II	3				
ENGR 1010	Engr Problem Solving	3					MATH 1920	Calculus II	4				
MATH 1910	Calculus I	4					PHYS 2110	Sci/Engr. Physics I/Calc	3				
MECH 1310	Intro. to Mech. Engr.	2					PHYS 2111	Sci/Engr. Physics I/Calc Lab	1				
CHEM 1110	Gen. Chem I	3					MECH 1312	Mech. Engr Computing I	2				
CHEM 1111	Gen. Chem I Lab	1					MECH 1314	Mech. Engr Computing II	2				
Sophomore I		17					Sophomore II		15				
ENGL 2201/2	Literary Heritage	3					EECE 2201	Circuit Analysis I	3				T
CIVL 2131	Statics	3					MATH 2120	Differential Equations	3				-
MATH 2110	Calculus III	4				_	MECH 2311	Thermodynamics I	3				$\overline{}$
PHYS 2120	Sci/Engr Physics II/Calc	3					MECH 2320	Mech. of Materials	3				$\overline{}$
PHYS 2121	Sci/Engr Physics II/Calc Lab	1					MECH 2332	Dynamics	3				
MECH 2318	Engr. Design Comm.	3											
Junior I		16					Junior II		17		•		
GEN ED	Social Science	3					ENGL 3603	Engr. Communications	3				
MECH 3312	Thermodynamics II	3					MECH 3323	Machine Design	3				
MECH 3320	Engineering Materials	3					MECH 3335	Fluid Mechanics Lab	1				
MECH 3321	Mechanics of Machines	3					MECH 3341	Numerical & Stat Methods	3				
MECH 3325	Mechanics of Materials Lab	1					MECH 3351	Heat Transfer I	3				
MECH 3331	Mechanics of Fluids	3					Science Elec	Basic Science with Lab	3				
							Science Elec	Basic Science Lab	1				
Senior I		16					Senior II		16				
GEN ED	Humanities	3					GEN ED	Humanities	3				
MECH 4314	Senior Design I	3					ECON 2010	Macroeconomics	3				_
MECH 4319	Engr. Econ. & Mgmt.	2					MECH 4323	Senior Design II	3				$\overline{}$
MECH 4300	Prep. for Prof. Practice	1					MECH 4335	System Dynamics Lab	1				T
MECH 4322	System Dynamics	3					MECH ELEC		3				$\overline{}$
MECH 4355	Heat Transfer I Lab	1					TECH ELEC**		3				$\overline{}$
MECH ELEC		3											
*(CS) Course Substitu	tion (approval required) or (TR) Transfer	Cradit /	approval rec	usicod)				-					

Graduation & General Education Requirements

- 1. "C-" or better in all required engineering, math, physics, chemistry, and biology courses 5. 32 hours of Mathematics and Basic Sciences

- 1. 2º Order of the control of the cont

If there is a difference between the displayed Degree Planning Sheet and the Undergraduate Catalog, the requirements of the Catalog take precedence.

^{**}TECH ELEC upper division Math, Science, or Engineering course approved by advisor