BSE CHEMICAL ENGINEERING/BSE MECHANICAL ENGINEERING Dual Degree Program

Per ME dept. rules, need 3.0 cum/core GPA to pursue this program		Semester	F1	W/1	F2	W2	F3	W3	FΔ	W4	F5
Subjects required by all programs (53 hrs.)		Scriester		***	1 2	***	13	WS	1 7	V V -1	1 3
Mathematics 115+, 116+, 215+, 216 +		16	4	4	4	4					
Engineering 100+		4	4	-	_	_					
Engineering 100+ Engineering 101 +		4	4	4							
Chemistry 130 +			3	-							
Physics 140 with Lab 141+; 240 with Lab 241+		3	5	5							
Intellectual Breadth (to include a course in micro or macro economics)		10 16	5	4	4		4			4	\vdash
Related Program Subjects (ME) (7 hrs.)		10					4			4	-
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Advanced Mathematics (See list in ME Dept)		3 4							3	_	$\vdash \vdash$
EECS 314, Circuit Analysis and Electronics										4	
Related Technical Subjects and Advanced Chemistry (Chi	E) (15 hrs.)	_		ı	ı	Γ_	T		Ī	1	
Chemistry 210, 211, Structure and Reactivity and Lab I +		5				5					\vdash
Chemistry 215, 216, Structure and Reactivity and Lab II +		5					5				
Chemistry 261, Introduction to Quantum Chemistry *		1	_								1
Biology 172 or 174		4			$ldsymbol{ld}}}}}}$			4			
Materials Elective (MSE 250 or 220) <see 382="" me=""></see>											
Program Subjects (69 hrs.)	Term Offered										
ME 211, Intro. to Solid Mechanics +	F,W	4			4						
ME 235, Thermodynamics <see 330="" che=""></see>											
ME 240, Intro. to Dynamics & Vibrations +	F,W	4				4					
ME 250, Design & Manufacturing I +	F,W	4					4				
ME 320, Fluids I <see 341="" che=""></see>											
ME 335, Heat transfer <see 342="" che=""></see>											
ME 350, Design & Manufacturing II +	F,W	4								4	
ME 360, Model, Analysis & Control Dyn Systems +	F,W	4							4		
ME 382, Mechanical Behavior of Materials +	F,W	4						4			
ME 395, Laboratory I	F,W	4							4		
ME 450, Design & Manufacturing III	F,W	4									4
ME495, Laboratory II <see 460="" che=""></see>											
At least one class from the following list:	F,W	3						3			
ME311, ME420, ME440, ME461, ME481											
ChE 230, Material & Energy Balances +	F	4			4						
ChE 330, Chem & Engin Thermodynamics +	W	4						4			
ChE 341 Fluid Mechanics +	W	4				4					
ChE 342, Mass and Heat Transfer +	F	4					4				
ChE 343, Separation Processes +	F	4							4		
ChE 344, Reaction Engr and Design +	F	4	1							4	
ChE 360 ChemE Laboratory I <see 395="" me=""></see>											
ChE 460, ChE Laboratory II	F,W	4									4
ChE 466 Process Control and Dynamics I <see 360="" me=""></see>	,										
ChE 485, Chemical Engineering Process Econ. +	W	1								1	
Elect 1 of the following 2 courses: (487 shown)		5	Ī								5
ChE 487, Chem Proc Sim and Design	F,W										
ChE 488,489, Chemical Product Design I and II	F (2), W (3)										
B.S.E. (ChE/ME) Total		144	16	17	16	17	17	15	15	17	14
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⁽⁺⁾ Must earn at least a C- on these courses, or a C for technical Subjects Required Of All Program and ME core courses per ME rules (*) Either Physics 390 or Materials Science 242 or Chemistry 370 can be taken to fulfill the Chemistry 261 requirement **July 2024**