## Chemical Engineering Department Chemical Engineering Major

Curriculum Year: 2017-2018

## Your department has developed this road plan, taking into account prerequisites and schedule restrictions. You should pay attention to these concerns when deviating from this plan.

	Fall	Units	Winter	Units	Spring	Units	Comment
	CHE 131/141L Major Core	3	CHE 132/142L Major Core	3	CHE 143L Major Core	1	Students in this major are expected to maintain a GPA of at least 2.00 in all core
	CHM 121/L Major Support and GE Area B2	4	CHM 122/122L Major Support	4	MAT 116 Major Support	4	courses.  MAT 114,CHM 121L, and PHY 131L satisfy both major and general education requirements
	ENG 110 GE Area A2	4	MAT 115 Major Support	4	CHM 123 Major Support	3	
ear 1	MAT 114 GE Area B4	4	<b>GE Area</b> Any approved course in area A1, B1, or E	4	PHY 131L Major support and GE Area B1	1	
X.					PHY 131 Major support and GE area B3	3	
					GE Area Any approved course in area A1, B1, B4, or E	4	
	Total Units	15	Total Units	15	Total Units	16	
	Total Units for Year   46						

	Fall	Units	Winter	Units	Spring	Units	Comment
Year 2	CHE 201/211L Major Core	4	CHE 202/212L Major Core	4	CHE 322L Major Core	1	One course must be completed in each of the GE areas A1, B1, B4 and E.
	ME 214 Major Support	3	MTE 207 Major Support	3	ECE 231/231L Major Support	4	62 645 111, 21, 21, 21, 21, 21,
	MAT 216 or 224 Major Support	4	PHY 133/133L Major Support	4	CHM 316 Major Support	3	
	PHY 132/132L Major Support	4	MAT 214 Major Support	3	MAT 215 Major Support	3	
	CHM 314/317L Major Support	4	CHM 315 Major Support	3	MTE 317L Major Support	1	
					GE Area Any approved course in area A1, B1, B4, or E	4	
	Total Units	19	Total Units	17	Total Units	16	
					Total Units for Year	52	

	Fall	Units	Winter	Units	Spring	Units	Comment
	CHE 302 Major Core	4	CHE 303 Major Core	4	CHE 304 Major Core	4	
	CHE 311 Major Core	4	CHE 312 Major Core	3	CHE 313 Major Core	3	
8	GE Area Any approved course in area A1, B1, or E	4	CHE 333L Major Core	1	GE Area A3	4	
Year	GE Area D2	4	MTE/CHE Elective Major Support	3	GE Area B2	3	
	Take the Graduation Writing Test		GE Area D3	4			
		16	TD ( 111 */	1.5		4.4	
	Total Units	Total Units	15	Total Units Total Units for Year	14 45		

	Fall	Units	Winter	Units	Spring	Units	Comment		
	CHE 425/435L Major Core	4	CHE 442/452L Major Core	4	CHE 463 Major Core	2	Departmental approval required for all GE Synthesis courses(B5,C4 and D4)		
	CHE 441/451L Major Core	5	EGR 482 Major Support/ Area B5	2	CHE 443/453L Major Core	4	All GE Area A courses and all lower		
	MTE 401/L Major Support	4	PLS 201 GE Area (D1a)	4	<b>HST 202</b> GE Area (D1b)	4	division GE courses in a GE area must be completed before taking the GE Synthesis		
ear 4	EGR 481 Major Support/ Area B5	2	GE Area D4	4	GE Area C3	4	course in that area.		
\\ \bar{\bar{A}}			CHE 426 Major Core	3	GE Area C4	4			
					CHE 436L Major Core	1			
	Request a graduation check				File an application to graduate				
	Total Units	15	Total Units	17	Total Units	19			
	Total Units for Year								
Total	Units on Plan								
Major Core Units 62									
	Major Support Units								
	General Education Units								