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Department of Chemical and Biomolecular Engineering

Master's Degree Plan of Study: Chemical and Biomolecular Engineering (2024-2025)

Name (Last, First)									
Student ID Number									
E-mail Address									
Campus Phone #									
Quarter and Year E	xpected to Gradu	ate							
	^					Place	e check one:		
						Fleas	Comprehensive	Exam	<u> т</u>
Core Courses	Course	Units	Grade	Qtr/Yr	Thesis Option (36 units)		Option (36 unit		
Applied Eng. Math I	CBE 200	4			Minimum of 16 units mus	stbe	Minimum of '	16 units must b)e
Reaction Engineering	CBE 210	4			made up of 4 core courses		made up of 4 core courses		s
Transport Phenomena	CBE 220 A	4							
Adv. Eng. Thermodynamics	CBE 240	4]				
Total Core Course Units 16				Must complete a MS th	nesis				
Electives	Course	Units	Grade	Qtr/Yr	_				
							Students must f	Students must fulfill a minimum of	
				3 quarters of CBE 298		3 quarters of CBE 298			
					(Department Seminar	7)	(Departm	ent Seminar)	
					4				
			-		Students must take		Students must take		
Total Elective Cours	e Units				5 additional graduate ele	5 additional graduate elective 5 additional grad			
					courses numbered 200-289	(or 200-		pered 200-289	
					295 if offered by other depart			rtments)	1
5			<u> </u>	• • • •	approved by the Graduate A	dvisor	approved by th	e Graduate Ad	lvisor
Research/Other	Course	Units	Grade	Qtr/Yr	(3 units minimum/cours	,	(3 units mi	inimum/course,)
Dept. Seminar	CBE 298	2	-		Up to 2 of these elective courses				
Dept. Seminar	CBE 298	2			can be substituted by up	p to			
Dept. Seminar	CBE 298	2			8 units of CBE 296				
		-	-		(M.S. Thesis Research	h)			
					-		1 elective		
								course may be stituted	
							by an upper-div		duate
					elective course approved by		elective courses approved by		
							duate Advisor	,	
							Pass Compr	ehensive Exan	n
					I nesis advisor:				
					_				
					_				
-		-							
Total other Units									
	<u></u>		7						
Total Units									
ignatures:									
an di data					Data				
andidate:					Date:				
raduate Advisor:				Date:					
					Date.				

Associate Dean of Engineering:

Date:	