CHEMICAL AND BIOMOLECULAR ENGINEERING DEPARTMENT RECOMMENDED M.S. PROGRAM TIMELINE

	FALL	WINTER	SPRING
	QUARTER	QUARTER	QUARTER
1 ST	Chm Eng 200 TA Class 495 Chm Eng 298	Chm Eng 210 Chm Eng 220	Chm Eng 298 Chm Eng 299
YEAR	Chm Eng 299 Elective ¹ Elective ¹ * ADVISOR SELECTION PROCESS	Chm Eng 298 Chm Eng 299 *SUBMIT COURSE STUDY PLAN	Chm Eng 598 Elective ¹
2 ND YEAR	Chm Eng 298 Elective ¹ Chm Eng 299 Chm Eng 598 TA Conf. before School Year begins	Chm Eng 298 Chm Eng 299 Chm Eng 598	Chm Eng 298 Chm Eng 299 Chm Eng 598
	*NOMINATE MASTERS COMMITTEE *COMPLETE FORM FOR ADVANCEMENT TO CANDIDACY		
		*THESIS FILING/GRADUATION	*THESIS FILING/GRADUATION

¹Consult with the Graduate Adviser or research advisor. Three of the four electives must be 200 level, letter-graded courses. Two of the three must be a ChE course; the remaining course may be taken in any field of science, mathematics, or engineering. Must be enrolled in at least 12 Units/Quarter