

EXAMPLE

SAMPLE UC Santa Barbara Transfer Student Mechanical Engineering Schedules

Students must enroll in 12 units each quarter, with the exception of their final term. Students will need to slot in General Education courses as their schedules allow. The amount of GE remaining will vary by student, based on their previous coursework. Plans will be customized by student, based on previous courses completed.

If a student has entered UCSB already completing Dynamics, the ME degree can be finished in **two years**.

Summer		Fall		Winter		Spring		Summer	
ME 16	4	ME 12S ME 151A ME 152A GE	1 4 4 4	ME 15 ME 151B ME 152B ME 163 MATRL 101	4 4 3 3 3	ME 10 ME 104 ME 105 ME 151C ME 153	4 4 4 3 3	GE ME 17	4 4
	4		12		17		17		8
		Fall		Winter		Spring		Summer	
		ME 154 OR 157 OR 167 ME 156A ME 189A ME UD elective	3 3 3 3	ME 156B ME 189B ME UD elective ME UD elective	3 3 3 3	ME 155A ME 189C ME UD elective ME UD elective	3 3 3 3	GE GE	4 4
			12		12		12		8

If student needs to finish GE, number of courses each quarter will be high in the two-year plan. Students may be advised to do GE in the summer to offset the load.

If a student has **NOT** completed Dynamics prior to fall quarter start, the degree will take **three years**.

Fall		Winter		Spring		Summer	
ME 12S GE or elective GE or elective GE or elective	1 4 4 4	ME 15 MATRLS 101 GE or elective GE or elective	4 3 4 4	ME 10 ME 16 ME 17 GE or elective	4 4 3 4		
	12		15		15		
Fall		Winter		Spring		Summer	
ME 151A ME 152A ME UD elective GE or elective	4 4 3 4	ME 151B ME 152B ME 163 ME UD elective	4 3 3 3	ME 104 ME 105 ME 151C ME 153	4 4 3 3		
	15		13		14		
Fall		Winter		Spring			
ME 154 OR 157 OR 167 ME 156A ME 189A ME UD elective	3 3 3 3	ME 156B ME 189B ME UD elective ME UD elective	3 3 3 3	ME 189C ME 155A	3 3		
	12		12		6		