

2007-2011 DEGREE WORKSHEET - MECHANICAL ENGINEERING

Lower Division Requirements

Course	Semester Completed	Grade	Units
Math 1A			
Math 1B			
Math 53			
Math 54			
Chem 1A (or4A)			
Physics 7A			
Physics 7B			
E 10			
E 7			
E 28			
ME C85			
ME 40			

Humanities/Social Studies Requirement: 6 courses

+ Refer to page 2 of this worksheet for details on this requirement

Requirement	Course Taken & When	Grade
R & C 1		
R & C 2		
3.		
4		
5.		
6.		

Upper Division 1 _____ Upper Division 2 _____
 Series _____

University Requirements: 4 courses

Course	X		X
Entry Level Writing		American Institutions	
American History		American Cultures	

Upper Division Requirements

Course	Semester Completed	Grade	Units
EE 100			4
ME 102A			4
ME 102B			3
ME 104			3
ME 106			3
ME 107			3
ME 108			4
ME 109			3
ME 132			3

TECHNICAL ELECTIVES: 18 units

+Minimum 15 upper division ME units.

*Note: E 117, 128, 177 and Math 128A can count toward the 15 ME units

+One course must be from the Design elective list:

ME 101, 110, 119, 128,130, 135 or E 128

+One course from the Quantitative Science list:

E 117, 170, 177; Math 128A; ME C180

Course Taken	Semester Completed	Grade	Units
1. Design Elective			
2. Quantitative Science			
3.			
4.			
5.			
6.			
7.			

Unit Requirement: Complete a minimum of 120 units

* This is the number on your UC transcript minus any units for duplication of work. For example, If you took Chem 1A and also received units for AP Chem, you need to subtract the AP units from your total.

COMPLETED		NEEDS