Entered from:

DEGREE CHECK – MECHANICAL ENGINEERING

Lower Division Requirements

Upper Division Requirements

Humanities/Social Sciences engineering.berkeley.edu/hss

R&C A	
R&C B	
UD 1	
UD 2	

UC/Campus Requirements

Entry Level Writing	
American History	
American Institutions	
American Cultures	

Math		
1A	4	
1B	4	
53	4	

Physics

54

1 11 y 51 c 5						
7A	4					
7B	4					

4

Chemistry

1A/1AL	4	
or 4A		

Engineering

Engin 7	4	
Engin 25•	2	
Engin 26•	2	
Engin 27•	2	
EE 16A	4	
ME 40	3	
CE C30/	3	
ME C85		

•Junior transfer admits are exempt from Engin 26. Junior transfer admits who completed the equivalent of Engin 28 are exempt from Engin 25, 26 and 27.

CourseUnitsGradeNoteMechanical EngineeringME 102A4ME 102B4ME 1043

3

3

4

3

Technical Electives* (18 units) 15 units must be upper division ME courses. One course must be a design course chosen from: Engin 128; ME 101, 110, C117, 119, 128, 130, 135, 146, 165, C176 One course must be a quantitative science course chosen from: Engin 117, 177; Math 128A; ME 120, C180 All design and quantitative science courses listed above count toward the 15 units of upper division ME courses

Design:		
Quantitative:		

*Approved course information available at engineering.berkeley.edu/guide

Checked	Term	Upper Division Technical		Overall				
by	Ending	Grade	Units	GPA	Units	GPA	P/NP	Notes
Uy	Linunig	Points	Taken	UIA	Completed	UIA	Units	

ME 106

ME 107

ME 108

ME 109

ME 132