Name:

Math

1A

1B

53

54

7A

7B

Physics

Chemistry

Engineering

1A/1AL

Engin 7

Engin 25

Engin 26.

Engin 27

EE 49

ME 40

CE C30/

ME C85

Engin 26.

or 4A

Entered from:

DEGREE CHECK – MECHANICAL ENGINEERING

Lower Division Requirements

Course Units (Grade	Note
----------------	-------	------

4

4

4

4

4

4

4

4

2

2

2

4

3

3

·Junior transfer admits are exempt from

Upper Division Requirements

Units Grade Note Course Mechanical Engineering ME 102B 4 4 ME 103 3 ME 104 ME 106 3 ME 108 4 3 ME 109 ME 132 3

Technical Electives* (15 units)

12 units must be upper division and 9 units must be from ME sponsored courses. One course must be a design course chosen from: Engin 128; ME 101, 110, C117, 119, 130, 135, 146, 165, C176, C178 One course must be a quantitative science course chosen from: Engin 117, 177; ME 120, C180 All design and quantitative science courses listed above count toward the 9 units of upper division ME courses. Other approved quantitative science courses (that do not count toward the 9 units of upper division ME courses) are listed here: http://www.me.berkeley.edu/undergraduate/ course-information/quantitative-science Of the remaining units, up to 3 may be lower

Of the remaining units, up to 3 may be lower division.

Design:		
Quantitative:		

Humanities/Social Sciences engineering.berkeley.edu/hss

1. R&C A	
2. R&C B	
3.	
4.	
5. UD 1	
6. UD 2	

UC/Campus Requirements

American History, American Institutions, and American Cultures courses can also count as H/SS courses.

Entry Level Writing	
American History	
American Institutions	
American Cultures	

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

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