# Admitted: Fall 2023 Expected Grad Date:

## **DEGREE CHECK – MECHANICAL ENGINEERING**

### Lower Division Requirements

-			
Course	Units	Grade	Note

#### Math

Iviatii		
1A	4	
1B	4	
53	4	
54	4	

#### Physics

1 1195105		
7A	4	
7B	4	

### Chemistry

Chemistry		
1A or 4A	3-5	

### Engineering

<u>Engineering</u>		
Engin 7	4	
Engin 26•	2	
Engin 29	4	
ME 40	3	
CE C30/	3	
ME C85		

•Junior transfer admits are exempt from Engin 26.

### IP = In Progress

AP = Advanced Placement credit

CC = taken at a Community College for credit

For each in progress and future course, you must put the planned semester in the note section. F = Fall (e.g. F26 = Fall 2026) Sp = Spring (e.g. Sp25 = Spring 2025)

### Upper Division Requirements

Course Units Grade Note

Mechanical Er	ngineer	ing	
Engin 178	4		
ME 100	4		
ME 102B	4		
ME 103	4		
ME 104	3		
ME 106	3		
ME 108	4		
ME 109	3		
ME 132	3		

### Technical Electives\* (15 units)

At least 12 units must be upper division, and at least 9 of the 12 upper division units must be from ME-sponsored courses. One course must be a design course and one must be a quantitative science course. Of the remaining units, up to 3 units may be lower division.

Design:		
Quantitative:		

\*Approved course information available at engineering.berkeley.edu/me

## \*\* Ignore this section below !

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

### 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	