Name:

Entered from:

DEGREE CHECK – BIOENGINEERING

Lower Division Requirements

Course Units Grade Note

Math

1A	4	
1B	4	
53	4	
54	4	

Physics

1 11 9 6100		
7A	4	
7B	4	

Chemistry

1A/1AL	4	
or 4A		
3A/3AL	5	
or 112A		

Engineering

BioE 10•	4	
BioE 11	4	
Engin 7	4	
or		
CS 61A		
BioE 26	1	
BioE 25	1	
BioE 25	1	

•Junior transfer admits are exempt from BioE 10

UC/Campus Requirements

Entry Level Writing	
American History	
American Institutions	
American Cultures	

Upper Division Requirements

Course Units Grade Note

BioE Upper Division courses: 24 units minimum

BioE Lab Course*

BioE Fundamentals* (2 courses)					

BioE Design Project or Research*

BioE Upper Div Electives

Technical Topics -36 un minimum (Includes BioE Upper Division units)

Technical Topics

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

A maximum of 8 units of research can be used to fulfill the 36 units of Technical Topics; only 4 of those units can be part of the 24 units of BioE upper division electives.

Humanities/Social Sciences engineering.berkeley.edu/hss

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

Ethics Requirement*

Unit Requirements

48 Engineering Units			
Completed:	Needs:		

36 Upper Division Topics UnitsCompleted:Needs:

24 Upper Division BioE Units Completed: Needs:

F

Course Units Grade Note

Additional Courses⁺

⁺As needed to obtain minimum unit requirements. Approved course information available at engineering.berkeley.edu/guide

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

SID: