Name:

Entered from:

# Lower Division Requirements

Course Units Grade Note

Math

Math 1A	4				
Math 1B	4				
Math 53	4				
Math 54 or	4				
110					
CS 70	4				

Natural Science (3 courses)

Physics 7A	4	
Physics 7B	4	
•		

\*Chosen from: Astro 7A, 7B; Bio 1A+1AL, 1B, Chem 1A+1AL, 1B, 3A+3AL, 3B+3BL 4A, 4B; MCB 32+32L; Phys 7C; upper div 3+ unit course in Astro, Chem, EPS (except 170AC), IB, MCB, Physics, PMB.

## Engineering

EE 16A	4	
EE 16B	4	
CS 61A	4	
CS 61B or	4	
61BL		
CS 61C or	4	
61CL		

### <u>Humanities/Social Sciences</u> engineering berkeley edu/bss

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

# EECS (minimum 20 units)

**Design** Course

Course

# Image: Sector of the sector

(One course from: EE C106A, C106B, C128, 130, 140, 143, C149, 192; CS C149, 160, 162, 164, 169, 184, 186; EECS

149, 151+151LA, 151+151LB)

45 Engineering	Units	Requ	ired

Course Units Grade Note

Additional En	nginee	ering	Courses <sup>+</sup>

<sup>+</sup>As needed to obtain minimum 45 engineering units. Approved course information available at engineering.berkeley.edu/guide

## UC/Campus Requirements

Entry Level Writing	
American History	
American Institutions	
American Cultures	

## **Ethics Requirement**

(One course from: BioE 100\*; CS 195, H195; Engin 125\*, 157AC\*; Ene,Res C100\*; IAS 157AC\*; Info 88A ISF 100D\*, 100G\*)

## \*May also count as H/SS course

Checked	Term	Upper Division Technical		Overall		Overall		chnical Overall			
by	Ending	Grade		GPA	Units	GPA	P/NP	Notes			
÷j	8	Points	Taken	0111	Completed	0111	Units				

SID:

**DEGREE CHECK – EECS** 

Units Grade Note

**Upper Division Requirements** 

# Admitted: Fall 2016