Name:

Entered from:

Lower Division Requirements

Course Units Grade Note

Math

IIIau		
Math 1A	4	
Math 1B	4	
Math 53	4	
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		

EECS (minimum 20 units)

DEGREE CHECK – EECS

Units Grade Note

Upper Division Requirements

Design Course

(One course from	n: EE C	C106A,	C106B,
C128, 130, 140,	143, C	149, 19	92; CS
C149, 160, 162,	164, 16	59, 184	, 186; EECS
149, 151+151LA	, 151+	151LB	5)

45 Engineering Units Required

Course Units Grade Note

|--|

⁺As needed to obtain minimum 45 engineering units. See list of excluded courses at engineering.berkeley.edu/guideeecs

Technical Elective (4 units)

(Lower or upper div 4 units in Astro, Chem, Data Sci, EPS [except 170AC], IB, Math, MCB, Physics, PMB, Stat, or any Engin dept. See list of excluded courses at engineering.berkeley.edu/guide-eecs)

UC/Campus Requirements

Entry Level Writing	
American History	
American Institutions	
American Cultures	

Humanities/Social Sciences

engineering.berkeley.edu/hss

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

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		
by	Ending	Grade	Units	GPA	Units	GPA	P/NP	Notes
Uy	Enumg	Points	Taken	OFA	Completed	GFA	Units	

Admitted: Fall 2017

SID:

Course