# SID:

### Entered from:

# **DEGREE CHECK – ENVIRONMENTAL ENGINEERING SCIENCE**

# Lower Division Requirements

## Course Units Grade Note

#### Math

1A	4	
1B	4	
53	4	
54	4	

### Physics

7A	4	
7B	4	

#### Chemistry

1A/1AL	4	
or 4A		

Science Electives (3 courses) (Choose from: Bio 1A+1AL, 1B; Chem 1B, 3A+3AL, 3B+3BL, 4B; EPS 50; Physics 7C)

### Engineering

Engin 7	4	
CE 11*	3	
CE C30/	3	
ME C85		

\*Junior transfer admits are exempt from completing CE 11.

# Upper Division Requirements

Course Units Grade Note

Engineering		
CE 100, ME	3-4	
106 or		
ChemE 150A		
CE 103 or	3	
115		
ME 40,	3-4	
Engin 115 or		
ChemE 141		
CE 111	3	

### Math/Computing Elective

(Choose one from: Engin 117, 177; Math 104, 110, 126, 128A, 170, 185; Stat 133, 134)

- )		

Advanced Science Sequence\*

(8 units)

### Cluster Courses<sup>+</sup> (12 units)

<sup>+</sup>Approved course lists available at engineering.berkeley.edu/guide

### Humanities/Social Sciences engineering.berkeley.edu/hss

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

## UC/Campus Requirements

Entry Level Writing	
American History	
American Institutions	
American Cultures	

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