Name:

Entered from:

# **DEGREE CHECK – ENERGY ENGINEERING**

## Lower Division Requirements

#### Units Grade Note Course

Upper Division Requirements Units Grade Note

Course

Humanities/Social Sciences engineering.berkeley.edu/hss

## 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	

Math

1A	4	
1B	4	
53	4	
54	4	

#### Physics

1 11 y 510 5				
7A	4			
7B	4			

#### Chemistry

1A/1AL	4	
or 4A		

### Engineering

Engin 7	4	
or CS 61A <sup>+</sup>		
Engin 93 <sup>#</sup>	1	
ME 40	3-4	
or Engin 40		

## Engineering Prep\* (2 courses)

<sup>+</sup>Junior transfer admits may fulfill this requirement with a course equivalent to CS 61B if completed prior to transfer.

<sup>#</sup>Engin 93is not required for junior transfer admits.

Engineering		
CE 100 or	3-4	
ME 106	3-4	
CE 186	3	
ME 109	3	
EE 134	4	
EE 137A	4	
EE 137B	4	
Engin 194	3	

#### Energy and Resources Group (Also fulfills one H/SS course) ERG C100 4

Math/Stat/Analysis Course,* CE
191, or EE 127

Sustainability Course\* (Some on list also fulfill one H/SS course)

## Engineering Electives\*

1	Δ	courses ≥	> 12	unite)	
	4	$courses \leq$	<u> </u>	units	

Economics Course\* (Some on list also fulfill one H/SS course)

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

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