# Electrical Engineering & Computer Sciences UC Berkeley

Sample plan to graduate in 3.5 years

#### Year 1

Fall	Spring	Summer
	Spring	
CS 61A	CS 61B	Math 53
Math 1A	EE 16A	Hum/Soc Sci
Reading & Compostion A†	Math 1B	
	Hum/Soc Sci & Amer Cult.	

## Year 2

Fall	Spring	Summer
CS 61C	CS 70	Internship or Research
EE 16B	Physics 7B or 5B/5BL	
Physics 7A or 5A	Reading & Compostition B†	

#### Year 3

icai 5		
Fall	Spring	Summer
UD EECS	UD EECS	Internship or Research
STEM Elective	UD EECS	
Ethics Requirement	Natural Science Course	
UD Hum/Soc Sci		

## Year 4

Fall
UD EECS
UD EECS
UD Hum/Soc Sci

# **Notes:**

- Students in the College of Engineering must complete no fewer than 120 semester units and meet other College, Campus, and University Requirements.
- This is a sample program plan. This plan assumes that the student has completed the Entry Level Writing and American History & Institutions requirements.
- Students must meet with an academic adviser to determine a personal program plan. Your program plan will differ depending on precious credit received, recommendations from yoru faculty adviser, and available offerings.
- Though this plan includes all course requirements to graduate, it does not allow for summer internships which are an important component of the EECS degree program. It would also limit a student's opportunity to participate in research and co-curricular activities that are needed to be successfuful post-grad (ie. Research, internshops, † The R&C requirement must be completed by the end of Sophomore year