

NAME:
UID:

DATE:
CATALOG:

Computer Science				F2017-SP2019 REQUIREMENTS*				
American History:		Required	Satisfied	Subj-A/ESL/Ent- W :	Required	Satisfied		
FIRST YEAR				REQUIRED			REQUISITES	Satisfied
FALL	WINTER	SPRING	SUMMER	CS 1				
				CS 31				
				CS 32				
				CS 33				
				CS 35L				
				CS M51A or ECE M16				
				Math 31A				
SECOND YEAR				Math 31B				
FALL	WINTER	SPRING	SUMMER	Math 32A				
				Math 32B				
				Math 33A				
				Math 33B				
				Math 61				
				Physics 1A				
THIRD YEAR				Physics 1B				
FALL	WINTER	SPRING	SUMMER	Physics 1C				
				Physics 4AL or 4BL				
				CS 111**				
				CS 118				
				CS 131				
				CS M151B** or ECE M116C				
				CS 180**				
FOURTH YEAR				CS 181				
FALL	WINTER	SPRING	SUMMER	CS M152A or ECE M116L				
				CS 152B or CS 130*				
				STATS 100A, CEE 110, ECE 131A, or Math 170A				
				CS Elective #1 (Upper Div CS Elective, 100-187)*				
				CS Elective #2 (Upper Div CS Elective, 100-187)*			Courses outside this range must be petitioned (e.g. 188 or 199)	
				CS Elective #3 (Upper Div CS Elective, 100-187)*				
				CS Elective #4 (Upper Div CS Elective, 100-187)*				
FIFTH YEAR				CS Elective #5 (Upper Div CS Elective, 100-187)*				
FALL	WINTER	SPRING	SUMMER	TBR #1****				
				TBR #2****			Declare area on my.engineering.ucla.edu	
				TBR #3****			Take 3 courses from list under ONE area	
				Sci-Tech Elective #1***			(1) 3 additional CS UD Electives OR	
				Sci-Tech Elective #2***			(2) 3 additional TBR courses (except Tech Mgmt) OR	
				Sci-Tech Elective #3***			(3) any 3 UD courses from any 1 dept on list	
				English Composition 3			Requires a C or better to pass	
Notes:				Engineering Ethics (ENGR 181EW-185EW)			Requires a C or better to pass	
				General Education Requirement				
				FAH - LCA/PLA/VPA^				
				FAH - LCA/PLA/VPA^				
				FSC - HAN				
				FSC - SAN				
				FSI - Life Science				

Worksheet to be used with the HSSEAS Announcement for your catalog year, however you need to refer to the current year's announcement for current term offerings as well as the updates posted at <http://www.seasoasa.ucla.edu/curricular-requirements-department-information/>

- * Students must complete CS 130 or CS 132 before graduating.
- * Credit is not given for both CS 170A and ECE 133A unless at least one of them is being used as part of the Sci-Tech or TBR.
- * Up to four units of 194 or 199 may be petitioned to be reviewed by Vice Chair for upper division CS elective credit.
- * 4 units of CS 188 will satisfy upper division CS elective. Additional units must be petitioned. Up to 8 units of CS 188 may be considered for upper division CS Elective credit.
- * Students must meet the minimum of 180 total units to graduate (includes transfer credit).

** The CS Dept strongly advises these courses be completed no later than Junior Year as they are Upper Division requisite courses.

*** See Sci-Tech sheet at 6426 HSSEAS or <http://www.seasoasa.ucla.edu/wp-content/uploads/seasoasa/CS-Sci-Tech-List-current.pdf> for approved Sci-Tech options. **Pay attention to subset restrictions**

**** See TBA list at <http://www.seasoasa.ucla.edu/wp-content/uploads/seasoasa/TBA-1.pdf> for approved courses. **Pay attention to subset restrictions.**

^ Must choose two different sub-groups (I.E., may not take two courses in the same subgroup)