

In addition, eight upper division electives are required:

- A) One upper division School of Engineering elective of your choice.
- B) Select seven upper division courses from the Theory and Practice list as follows:
 - a) A minimum of 3 courses must be from the Theory List,
 - b) A minimum of 3 courses must be from the Practice List, and
 - c) They must include all 3 courses from one of the Depth Sequences listed below

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Compilers & Language Theory	Operating System & Hardware	Theory	Graphics	Software Methodology		
● CMPE 12/L, CMPS 101 CMPS 104A† [P] Compiler Design I	CMPE 16 CMPE 100/L [P] Logic Design	CMPS 101 CMPS 102† [T] Intro Analysis of Algorithms	CMPS 101, Math 21 or AMS 27/L CMPS 160 † [P] Intro to Computer Graphics	• CMPS 104A or 111 or 180 CMPS 115 † [P] Software Methodology		
• CMPS 104A CMPS 112† [P] Comparative Programming Languages	CMPE 12/L, CMPS 101, CE 110 CMPS 111† [P] Intro to Operating Systems CMPE 12/L, 16	CMPS 101 CMPS 130† [T] Computational Models	CMPS 160 CMPS 161 [P] Visualization & Computer Animation	Choose two of the following: CMPE 12/L,CMPS 101 CMPS 104A† [P] Compiler Design I CMPS 104A		
● CMPS 104A CMPS 104B† [P] Computer Design II OR ● CMPS 101 CMPS 130† [T] Computational Models	CMPE 110† [P] Computer Architecture OR CMPE 12/L, 100/L, & EE 70/L CMPE 121/L [P] Micro processing Systems Design	● CMPS 130 CMPS 132† [T] Computability	AMS 27/L AMS 147[T] Computational Methods & Applications	CMPS 112† [P] Comp. Programming Languages CMPS 115, CMPE 185 CMPS 104A or 111 CMPS 116 [P] Software Design Project		
4[T]	4[T]	4[P]	4[T]	4[T]		
5[T]	5[П]	5[P]	5[T]	5[T]		
6*[T/P]	6[T]	6[P]	6[P]	6[П]		
7[T/P]	7[T/P]	7[T/P]	7[T/P]	7[T/P]		
8	8	8	8	8		

• = Course Prerequisite † = Comprehensive Exam Course # = and any 5-unit math course numbering in the 20s

See reverse side for theory and practice lists. Use the reverse side of this page to draft a sample proposed study plan for Department and CS faculty advisor's approval.

CMPS 13H is an honors course to satisfy the requirements for both CMPS 12A and CMPS 12B; enrollment by permission.

UCSC BASKIN SCHOOL OF ENGINEERING COMPUTER SCIENCE BA DEGREE CURRICULUM 2003-2004

Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
Theory List	Practice List		
CMPS 102	CMPS 104A	CMPE 100/L	
CMPS 130 CMPS 132	CMPS 104B CMPS 105	CMPE 110 CMPE 113	
CMPE 107	CMPS 109 (as of '00-'01)	CMPE 113 CMPE 117/L	
CMPE 108	CMPS 111	CMPE 118	
*CMPE 154	CMPS 112	*CMPE 121/L	
CMPE 177 *EE 103	CMPS 115 CMPS 116♣	*CMPE 123A & 123B *CMPE 125/L	
*EE 153	CMPS 122	*CMPE 126/L	
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NOTE: Students may not receive credit for both AMS 131 and CMPE 107. Many graduate courses can also be used to satisfy electives. However students will need instructor and department approval.

CMPE 150

*CMPE 152

*CMPE 155/L

*CMPE 163/L

*EE 130/L

CMPS 129

CMPS 140.

CMPS 160/L

CMPS 180

CMPS 181♣

CMPS 183.

CMPS 190X

CMPS 204

CMPS 161/L.

STUDENT'S NAME: STAFF ADVISOR:

AMS 131

AMS 146

AMS 147 AMS 162

MATH 115

MATH 117

MATH 126

MATH 148

^{*}Please note that this course has pre-requisites that CS majors are not required to take in their regular course of study.

^{♣=}Course Satisfies the CS Exit Requirement and an elective requirement