

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

| Compilers \& Language Theory | Operating System \& Hardware | Theory | Graphics | Software Methodology |
| :---: | :---: | :---: | :---: | :---: |
| - CMPE 12/L, CMPS 101 CMPS 104A $\dagger[P]$ <br> 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 | - CMPS 104A or 111 or 180 <br> CMPS 115 $\dagger$ [P] <br> Software Methodology |
| - CMPS 104A CMPS 112† [P] Comparative Programming Languages | - CMPE 12/L, CMPS 101, CE 110 CMPS 111† $[\mathrm{P}]$ Intro to Operating Systems <br> - CMPE 12/L, 16 | - CMPS 101 <br> CMPS 130† [T] <br> Computational Models | Graphics <br> • CMPS 160 <br> CMPS $161[\mathrm{P}]$ <br>  <br> Computer Animation | Choose two of the following: <br> - CMPE 12/L,CMPS 101 CMPS 104A $\dagger[P]$ Compiler Design I <br> - CMPS 104A |
| - CMPS 104A CMPS 104B $\dagger$ [ P$]$ <br> Com puter Design II OR <br> - CMPS 101 <br> CMPS 130† [T] <br> Computational Models | CMPE 110 $\dagger$ [P] <br> Computer Architecture <br> OR <br> - CMPE 12/L, 100/L, \& EE 70/L <br> CMPE 121/L [P] <br> Micro processing <br> Systems Design | $\begin{gathered} \text { • CMPS } 130 \\ \text { CMPS } 132 \dagger[\mathrm{~T}] \\ \text { Computability } \end{gathered}$ | - AMS 27/L <br> AMS 147[T] <br> Computational Methods \& Applications | CMPS 112† [P] <br> Comp. Programming Languages <br> - CMPS 115, CMPE 185 \& CMPS 104A or 111 CMPS 116 [P] <br> Software Design Project |
| 4. | $4 .[T]$ | 4. [P] | 4. [T] | 4. [T] |
| $5 .[$ [T] | 5. | $5 .[$ [P] | $5 .[$ [T] | 5._[T] |
| 6._ * ${ }^{\text {[ }}$ /P] | 6. [T] | 6. [P] | 6. [P] | 6._[T] |
| 7.__[T/P] | 7. | 7.__ [T/P] | $7 . \ldots$ | 7. $\qquad$ [T/P] |
|  | 8. | 8. | 8. | 8. |

[^0]CMPS 13H is an honors course to satisfy the requirements for both CMPS $12 A$ and CMPS 12B; enrollment by permission.

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

| Fall_ | Winter | Spring | Summer |
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| Fall__ Winter | Spring _ | Summer__ |  |
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| Fall | Winter | Spring | Summer |
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| Fall | Winter | Spring | Summer |
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## Theory List

## CMPS 102

CMPS 130
CMPS 132
CMPE 107
CMPE 108
*CMPE 154
CMPE 177
*EE 103
*EE 153
AMS 131
AMS 146
AMS 147
AMS 162
MATH 115
MATH 117
MATH 126
MATH 148

Practice List

| CMPS 104A | CMPE 100/L |
| :--- | :--- |
| CMPS 104B | CMPE 110 |
| CMPS 105 | CMPE 113 |
| CMPS 109 (as of '00-'01) | CMPE 117/L |
| CMPS 111 | CMPE 118 |
| CMPS 112 | *CMPE 121/L |
| CMPS 115 | *CMPE 123A \& 123B |
| CMPS 116** | *CMPE 125/L |
| CMPS 122 | *CMPE 126/L |
| CMPS 129 | CMPE 150 |
| CMPS 140** | *CMPE 152 |
| CMPS 160/L | *CMPE 155/L |
| CMPS 161/L** | *CMPE 163/L |
| CMPS 180 | *EE 130/L |
| CMPS 181** |  |
| CMPS 183** |  |
| CMPS 190X |  |
| CMPS 204 |  |

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.
*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
STUDENT'S NAME:
STAFF ADVISOR:


[^0]:    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.

