Stanford University • School of Engineering

Computer Science Computer Engineering Track 2013-2014 Program Sheet

Final version of program sheet due to the department no later than one month prior to the last quarter of senior year.

| *Follow all requirements as stated for the year of the program sheet used.* | | | | | |
|---|--|--|--|--|--|
| Name: | SU ID #: | | | | |
| Phone: | Email: | | | | |
| Today's Date: | Month/Yr B.S. expected: | | | | |
| matica and | Saiones Berwirement (Delete sources and units not taken) | | | | |

Mathematics and Science Requirement (Delete courses and units not taken)

| Dept Course Title Transfer/AP Approval by SoE ✓ if SoE Initials Date | | Grade |
|---|------|----------|
| Mathematics (26 units minimum) MATH 41 Calculus (see note 1) MATH 42 Calculus CS 103 Mathematical Foundations of Computing CS 109 Introduction to Probability for Computer Scientists Plus two electives (see note 2) | Unit | |
| MATH 41 Calculus (see note 1) MATH 42 Calculus CS 103 Mathematical Foundations of Computing CS 109 Introduction to Probability for Computer Scientists Plus two electives (see note 2) | ! | <u> </u> |
| MATH 42 Calculus CS 103 Mathematical Foundations of Computing CS 109 Introduction to Probability for Computer Scientists Plus two electives (see note 2) | 5 | |
| CS 109 Introduction to Probability for Computer Scientists Plus two electives (see note 2) | 5 | |
| CS 109 Introduction to Probability for Computer Scientists Plus two electives (see note 2) | 5 | |
| Plus two electives (see note 2) | 5 | |
| Mathematics Unit Total (26 units minimul | | |
| Mathematics Unit Total (26 units minimul | | |
| Mathematics Unit Total (26 units minimul | | |
| | m) | |
| Science 11 units minimum) | | |
| PHYS 41 Mechanics (or PHYS 21 or 61) | 4 | |
| PHYS 43 Electricity and Magnetism (or PHYS 23 or 63) | 4 | |
| Elective (see note 3) | | |
| Science Unit Total (11 units minimul | m) | |
| (37 units min. Math/Sci combine | d) | |
| Technology in Society Requirement (1 course required; see UGHB Figure 3-3 for approved list; see note 8 | 3) | • |
| | | |
| Engineering Fundamentals (13 units minimum) | | |
| CS 106 Programming Abstractions (B or X) | 5 | |
| ENGR 40 Introductory Electronics (40A and 40C also allowed; see note 4) | 5 | |
| Elective (See Fig. 3-4 in the UGHB for approved list; CS 106A, B or X not allowed) | | |

NOTES

- * All courses listed on this form must be taken for a letter grade (if offered) and can be included under only one category.
- * This printed form must be signed by the departmental representative. Changes must be petitioned (see UGHB pg 27-29) and initialed in ink.
- * Minimum Grade Point Average (GPA) for all courses in ENGR Fundamentals and CS Core, Depth, and Senior Project (combined) is 2.0.
- * Transfer and AP credits in Math, Science, Fundamentals, & TIS must be approved by the SoE Dean's Office. Transfer credits in Computer Science Core, Depth and Senior Project must be approved by the Computer Science undergraduate program office.

Engineering Fundamentals Total (13 units minimum)

- * Courses must be taken for the number of units on the Program Sheet. CS103, 106B/X, 107, 109, 110, and 161 must be taken for 5 units.
- (1) Math 19, 20 and 21 may be taken instead of Math 41 and 42 as long as at least 26 math units are taken.
- (2) Math electives: Math 51, 104, 108, 109, 110, 113; CS 157, 205A; PHIL 151; CME 100, 102, 104. Completion of Math 52 & 53 will (together) count as one Math elective. Restrictions: CS 157+ Phil 151 may not be used in combination to satisfy the Math electives requirement. Students who have taken both Math 51 and 52 may not count CME 100 as an elective.
- (3) Any course of 3 or more units from the SoE Science List (Fig. 3-2 in the UGHB), PSYCH 30 or 55, or AP Chemistry may be used.
- (4) Students who take ENGR 40A (3 units) are required to take 2 additional units of ENGR Fundamentals (13 units minimum), or 2 additional units of Depth (27 units minimum for track and elective courses).

CS Computer Engineering Program Sheet (continued)

Computer Engineering Track Core, Depth and Senior Project (47 units minimum)

Be advised, no course may be listed twice on the sheet; no double-counting.

| Dept | Course | Title | Transfer/I | Transfer/Deviation Approval by Dept | | | 0 |
|------------|-------------|--|---------------|-------------------------------------|----------|------|-------|
| | | | ✓ if | Dept Initials | Date | Unit | Grade |
| Core (15 ı | units minim | um) | Transfer | | | | |
| CS | 107 | Computer Organization and Systems | | | | 5 | |
| CS | 110 | Principles of Computer Systems | | | | 5 | |
| CS | 161 | Design and Analysis of Algorithms | | | | 5 | |
| Depth; Tr | ack and Ele | ctives (29 units and 9 courses minimum) | | | | | |
| EE | 108A | Digital Systems I (Track Requirement A) | | | | | |
| EE | 108B | Digital Systems II (Track Requirement A) | | | | | |
| EE | | Track Requirement B (see note 5) | | | | 4 | |
| EE | | Track Requirement B (see note 5) | | | | 4 | |
| | | Track Requirement C (see note 6) | | | | | |
| | | Track Requirement C (see note 6) | | | | | |
| | | Track Requirement C (see note 6) | | | | | |
| | | Track Requirement C (see note 6) | | | | | |
| | | Track Requirement C (see note 6) | | | | | |
| | | Optional Elective | | | | | |
| Senior Pr | | rse required) | | | | | |
| CS | | At least 3 units of 191, 191W, 194, 194W, 210B, 294 or 294W (see note 7) | | | 3 | | |
| | • | Computer Science Core Denth and Sen | ior Project 7 | Total (47 units | minimum) | | |

Computer Science Core, Depth and Senior Project Total (47 units minimum)

| Program Approvals | | | | | |
|--|-------|--|--|--|--|
| Departmental Printed Name: | Date: | | | | |
| Signature: | | | | | |
| School of Engineering (No action required-office use only) Printed Name: | Date: | | | | |
| Signature: | | | | | |

NOTES (continued from page 1)

- (5) Track Requirement B: Two courses selected from the following: EE 101A, 101B, 102A, 102B
- (6) Track Requirement C: Satisfy the requirements of one of the following concentrations:

Digital Systems Concentration: CS 140 or 143; EE 109, 271;

plus two of: CS140 or 143 (if not counted above), 144, 149, 240E, 244; EE 273, 282

Robotics and Mechatronics Concentration: CS 205A, 223A; ME 210, ENGR 105

plus one of: CS 225A, 225B, 231A, 235, 277; ENGR 205, 207A, 207B

Networking Concentration: CS 140, 144

plus three of: CS 240, 240E, 244, 244B, 244E, 249A, 249B; EE 179, EE 276

(7) The WIM requirement for Freshmen and Transfer students entering Fall 96 or later may be met by taking CS 181W as a Technology in Society course or through the Senior Project course (191W, 194W, 210B, or 294W only).