## Stanford University • School of Engineering

## Computer Systems Engineering – Digital Systems Specialization 2010–2011 Program Sheet

Final version of completed and signed program sheet due to the department no later than one month prior to the final quarter of senior year.

\*Follow all requirements as stated for the year of the program sheet used.\*

Name:				SU ID:				
Email:				Local Phone:				
Date:			Date E	B.S. expected:				
			•	•				
Mathe	matics a	nd Science Requirements						
Dept		Title	Transfer/AP Appr		roval	I Imit	Crada	
	Course		Transfe	Initials	Date	Unit	Grade	
Mathe	matics (2	5 units minimum)	r	-	-			
MATH	41	Calculus				5		
MATH	42	Calculus				5		
MATH	51	Calculus				5		
MATH	52 or 53	Calculus				5		
CS	109	Introduction to Probability for Computer Scientists <sup>1</sup>				5		
			Mathen	natics Unit Total (25	ō units minimum)			
Science	ce (12 uni	its minimum)						
PHYS	41	Mechanics				4		
PHYS	43	Electricity and Magnetism				4		
PHYS	45	Light and Heat				4		
			Sc	ience Unit Total (12	2 units minimum)			
	Mathematics and Science Unit Total (37 units minimum)							
Technology in Society Requirement (1 course required; see UGHB Fig. 3-3 for approved list)								
				, , , <sub> </sub>				
				ļ.				
Engin	eerina Fı	undamentals (13 units minimum)						
cs		Programming Abstractions (B or X)				5		
ENGR		Introductory Electronics				5		
		Elective (see UGHB Fig.3-4; 1 course required; may not be CS 106A, B or X)	)					
		Engineering Fu		tals Total (13 uı	nits minimum)			
NOTE	S	gg			/			
		a available as an Eveel file at http://wabb.atenford.adu/. The print	tad form	must be signed	d by the deno	tmontal		

- \* This form is available as an Excel file at http://ughb.stanford.edu/. The printed form must be signed by the departmental
- \* Read all emails from the Office of Student Affairs; this is the SoE's only method of conveying key information to Eng majors.
- \* All courses listed on this form must be taken for a letter grade if offered by the instructor.
- \* Minimum Grade Point Average (GPA) for all courses in Engineering Fundamentals and Computer Systems Engineering Core and Depth (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 CSE Core and Depth must be approved by the Computer Science undergraduate program representative. Transfer credit information and petitions are available at http://ughb.stanford.edu/transfer.html.
- \* All courses listed on this form must only be included under one category. Delete courses not taken.
- (1) Students who complete STATS 116, MS&E 120, or CME 106 in Winter 2008-09 or earlier may count that course as satisfying the CS 109 requirement. These same courses taken in Spring 2008-09 or later cannot be used to satisfy the CS 109 requirement.

**Computer Systems Engineering** (55 units minimum) Transfer/AP Approval Dept Course Unit Grade Initials Transfe Core (32 units minimum) CS 103 Mathematical Foundations of Computing<sup>2</sup> 5 107 Computer Organization and Systems<sup>3</sup> 5 CS CS 4 or 5 108 or 110 Object-Oriented Systems Design, or Principles of Comp Sys EE 108A Digital Systems I 3 or 4 ΕE 108B Digital Systems II 3 or 4 CS191, 191W, 194, 194W, 210B, 294 or 294W (see notes 4,5) Senior Project Plus two of the following (delete courses not taken) 101A Circuits I ΕE 4 101B Circuits II ΕE 4 ΕE 102A Signals and Systems I 4 102B Signals and Systems II 4 Computer Systems Engineering Core Total (32 units minimum) Depth (20 units minimum) 140 or 143 Operating Systems or Compilers EE 109 Digital Systems Design Lab 4 EE 271 VLSI Systems 3 Plus three to four of the following (see note 6; delete courses not taken) 140 or 143 if not counted above 4 144 Introduction to Computer Networking CS 4 CS 149 Parallel Programming 4 CS 3 240E Embedded Wireless Systems CS 244 Advanced Topics in Networking 4 3 CS 244E Wireless Networking 273 Digital Systems Engineering 3 ΕE 282 Computer Architecture ვ EE Computer Systems Engineering Depth Total (20 units minimum) Computer Systems Engineering Core + Depth Total (53 units minimum) **Program Approvals** Departmental

Fillited Name.	
Signature:	

School of Engineering (signature not required prior to graduation)

Printed Name:

Signature:

- NOTES (continued from page 1)

  (2) Students who have taken either CS 103X or CS 103A, B are considered to have satisfied the CS 103 req't. Students taking CS103A/B may complete the lower number of elective courses in a given specialization (see footnote 6).
- (3) The name of CS107 has changed. The previous CS 107 course titled *Programming Paradigms* also fulfills this req't.
- (4) The WIM req't may be met by taking CS 181W for TIS or through the Senior Project class (191W, 194W, 210B, or 294W only).

Date:

Date:

- (5) Independent study projects (CS 191 or 191W) require faculty sponsorship and must be approved, in advance, by the advisor, faculty sponsor, and the CSE senior project advisor (Robert Plummer or Patrick Young). A signed approval form, along with a brief description of the proposed project, should be filed with the department representative in Gates 182 the quarter before work on the project is begun.
- (6) Students who take CS 103A, B may complete the lower number of elective courses in a given specialization (I.e., one less elective than students taking CS 103X or CS 103).