STANFORD UNIVERSITY SCHOOL OF ENGINEERING

2007-08 **Computer Systems Engineering Networking Specialization**

Name:	Local Phone:
Local Address:	E-mail:
	Date B.S. expected:

ID #:

					√if	Transfer Credit		
Dept	No	Title	Total	Grade	Trans-	Course #/School Appro		roval
			Units		fer		Date	Initial

Mathematics	(23	units	minimum	reauired)

manchan	CS (25 mm	is minimum requirea)					
MATH	41	Calculus	5				
MATH	42	Calculus	5				
MATH	51	Calculus	5				
MATH	52 or 53	Calculus	5				
STAT	116	Probability(or MS&E 120 or CME 106)	3 to 5				
		Mathematics Total		(23 un	its mini	imum)	

Science (12 units minimum required)

PHYSICS	41	Mechanics	4				
PHYSICS	43	Electricity and Magnetism	4				
PHYSICS	45	Light and Heat	4				
		Science Total		(12 un	its mini	imum)	

Engineering Fundamentals (13 units minimum required)

CS	106	Programming Abstract (B or X)	5				
ENGR	40	Introductory Electronics	5				
		Elective (see note 1)					
		Fundamentals Total	!	(13 un	its mini	imum)	

Technology in Society (1 course required, 3-5 units, see list in the School of Engineering Undergraduate Handbook)

Totals This Page	[[

NOTES:

- 1 One course required, 3 to 5 units; may not be CS106A, B or X. See Engin Fund list in the SoE Undergraduate Handbook.
- 2 Independent study projects (CS191 or 191W) require faculty sponsorship and must be approved, in advance, by the advisor, faculty sponsor, and the CSE program advisor (Bob 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 room 182 the quarter before work on the project is begun.
- 3 Students opting to take CS103X instead of CS103A and B must complete five of these courses.

Computer Systems Engineering

					√if	Transfer Cred	it	
Dept	No	Title	Total	Grade	Trans-	Course #/School	Арр	roval
			Units		fer?		Date	Initial

Computer Systems Engineering Depth (54 units minimum required)

Core(32 units minimum)

- (
CS	103	Discrete Structures (X, or A and B)	4 or 6	6
CS	107	Programming Paradigms	5	
CS	108	Object-Oriented Systems Design	4	
EE	102A	Signals and Systems I	4	
EE	102B	Signals and Systems II	4	
EE	108A	Digital Systems I	4	
EE	108B	Digital Systems II	3 or 4	4
Senior P	roject	CS191, 191W, 194, 294, or 294W (see	3	
	•	note 2 on previous page)		
		Computer Systems Engineering Core Total		(32 units minimum)

Depth (20 units minimum)

1.40	On the Contract	4						
		4						1
		4						
		3						
240E	Embedded Wireless Systems	3						
240X	Advanced Operating Systems II	3						
244B	Distributed Systems	3						
	Low-Power Wireless Networking	3						
249A	OOP from a Modeling & Sim Perspective	3						
249B	Advanced OOP	3						
179	Introduction to Communication	3						
276	Intro to Wireless Personal Comm	3						
	244A 240 240 240E 240Z 244B 244B 244E 244E 249A 249B 179	244AIntroduction to Networking244AIntroduction to Networking240Advanced Topics in Operating Systems240EEmbedded Wireless Systems240ZAdvanced Operating Systems II244BDistributed Systems244ELow-Power Wireless Networking249AOOP from a Modeling & Sim Perspective249BAdvanced OOP179Introduction to Communication	244AIntroduction to Networking4ofive of the following (see note 3 on previous page)240240Advanced Topics in Operating Systems3240EEmbedded Wireless Systems3240XAdvanced Operating Systems II3244BDistributed Systems3244ELow-Power Wireless Networking3249AOOP from a Modeling & Sim Perspective3249BAdvanced OOP3179Introduction to Communication3276Intro to Wireless Personal Comm3	244AIntroduction to Networking4ofive of the following (see note 3 on previous page)240240Advanced Topics in Operating Systems3240EEmbedded Wireless Systems3240XAdvanced Operating Systems II3244BDistributed Systems3244ELow-Power Wireless Networking3249AOOP from a Modeling & Sim Perspective3249BAdvanced OOP3179Introduction to Communication3276Intro to Wireless Personal Comm3	244AIntroduction to Networking4of ive of the following (see note 3 on previous page)240240Advanced Topics in Operating Systems3240EEmbedded Wireless Systems3240XAdvanced Operating Systems II3244BDistributed Systems3244ELow-Power Wireless Networking3249AOOP from a Modeling & Sim Perspective3249BAdvanced OOP3179Introduction to Communication3276Intro to Wireless Personal Comm3	244AIntroduction to Networking4ofive of the following (see note 3 on previous page)240240Advanced Topics in Operating Systems3240EEmbedded Wireless Systems3240XAdvanced Operating Systems II3244BDistributed Systems3244ELow-Power Wireless Networking3249AOOP from a Modeling & Sim Perspective3249BAdvanced OOP3276Intro to Wireless Personal Comm3	244AIntroduction to Networking4of the following (see note 3 on previous page)240240Advanced Topics in Operating Systems3240EEmbedded Wireless Systems3240XAdvanced Operating Systems II3244BDistributed Systems3244ELow-Power Wireless Networking3249AOOP from a Modeling & Sim Perspective3249BAdvanced OOP3276Intro to Wireless Personal Comm3	244AIntroduction to Networking4of ive of the following (see note 3 on previous page)240Advanced Topics in Operating Systems3240EEmbedded Wireless Systems3240XAdvanced Operating Systems II3244BDistributed Systems3244ELow-Power Wireless Networking3249AOOP from a Modeling & Sim Perspective3249BAdvanced OOP3179Introduction to Communication3276Intro to Wireless Personal Comm3

Computer Systems Engineering Depth Total (20 units minimum)

	Totals from this page Totals from previous page Program totals		
Departmental Approv	<u>ral</u>		
Printed Name:		Date:	
Signature:			
School of Engineering	g Approval		
Printed Name:		Date:	
Signature:			

GENERAL NOTES

- CS191W, 194, 201 or 294W will fulfill the "Writing in the Major" requirement for Freshmen and transfer students entering Fall 1996 or later.
- This form is available as an Excel file at ughb.stanford.edu. The printed form must be signed by the department representative in Gates room 182 Changes must be initialed in ink.
- Transfer credits in Math, Science, Fundamentals, and TIS must be approved by the Senior Associate Dean for Student Affairs in Terman 201. Transfer credits in Computer Systems Engineering Core and Depth must be approved by the Computer Science undergraduate program representative. A maximum of three (3) Computer Systems Engineering Core and Depth courses may be covered with transfer credit.
- Courses may be listed under only one category.
- 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.

REV: 9/07