STANFORD UNIVERSITY SCHOOL OF ENGINEERING

1999-00

Computer Systems Engineering

Name:				Local Phone:					
Local Address:			E-mail:						
				-	Date B.	S. expected:			
ID #:				-					
					if	Transfer Cre	edit	t	
Dept	No	Title	Total Units	Grade	Trans-		Approval		
					fer		Date	Initial	
Mathen	natics (23	units minimum required)					-		
Math	41	Calculus	5						
Math	42	Calculus	5						
Math	51	Calculus	5						
Math	52 or 53	Calculus	5						
Math		Linear Algebra (103 or 113) see note 1	3						
Sajanaa	1 (13 units	Mathematics Total minimum required)		(23 un	its minin	num)			
Phys	41	Mechanics	3		П Т		$\overline{}$		
Phys	43	Electricity	3				+		
Phys	45	Magnetism	3				+		
Phys	47	Light and Heat	4				1		
							1		
1		Science Total		(13 un	its minin	num)			
Engine	ering Fun	damentals (10 units minimum required)		_					
CS	106	Programming Abstractions (B or X)	5				Т		
Engr	40	Introductory Electronics	5						
		Fundamentals Total							
Techno	logy in So	ciety (1 course required, 3-5 units, see list i	n front	of Han	dbook))				
	1	_	· ·						
Totals 1	This Page	(49-51)					-		

NOTES:

- Completion of Math 52 AND 53 will satisfy the Math 103/113 requirement.
- 2 The list of approved electives is reviewed annually by the CS Undergraduate Program Committee. The current list consists of CS110, CS121 or 221, CS137, CS140, CS143, CS145, CS147, CS148 or 248, CS154, CS157, CS161, CS205, CS222, CS223A, CS223B, CS225A, CS225B, CS226, CS227, CS228, CS229, CS240, CS242, CS243, CS244A, CS245, CS247A, CS247B, CS249, CS255, CS256, CS257, CS258, CS261, CS274, EE212, EE216, EE247, EE264, EE272, EE278, EE282.

Computer Systems Engineering

		<u> </u>		<u> </u>		8			
					if	Transfer Cred	lit	it	
Dept	No	Title	Total	Grade	Trans-	Course #/School	Approval		
•			Units		fer?		Date	Initial	
Сотриг	ter System	s Engineering Depth (55 units minimum rec	quired)			•			
CS	107	Programming Paradigms	5						
CS	108	Object-Oriented Systems Design	4						
CS	109	Intro to Computer Science (or 103X)	4						
CS		Compilers (143) or OpSys (140)	4						
CS	150	Intro to Comp Theory for Non-CS Major	4						
EE	101	Introduction to Circuits	4						
EE	111	Electronics I	4						
EE	112	Electronics II	4						
EE	121	Digital Design Laboratory	3						
EE	182	Computer Organization	4						
EE	183	Advanced Logic Laboratory	3						
EE	271	Intro to VLSI Systems	3						
				(46 uni	its mini	imum)			
D a neturi ne	ad Elasti	(2) .					
Kesirici	ea Etectiv	ves (see note 2 on previous page)	I	1		I	T .	 -	
				16					
Project	(1 course)		J(o unit	s minin	ium)			
CS		At least 3 units of 191, 191W or 194							
				(3 unit	s minin	num)			
		T 1 6		i I					
		Totals from this page							
		Totals from previous page (49-51)							
		Program totals (104-106)		J					
Departr	nental Ap	proval							
Printed	Name:				Date:				
Signature:									
School	of Engine	ering Approval							
Printed	Name:				Date:				
Signature:									
-				•					

GENERAL NOTES

- CS191, 194, or 201 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 advisor and, if required, by the departmental representative. 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 208. Transfer credits in Computer Science Depth must be approved by the departmental representative.
- 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 Science Depth (combined) is 2.0.

REV: 8/99