DEPARTMENT OF COMPUTER SCIENCE MSCS Program Sheet (2010-11)

Software Theory Specialization: Single Depth

Name:		Adviser:		Date: _	
Student ID#:	_ Email:	Proposed date for degree conferral:	HCP?		
OFNEDAL INOTPUCTIONS					
GENERAL INSTRUCTIONS	rtar aamplata thi	a program shoot by filling in the number name and unit	ta of ooob oo		intand to
		is program sheet by filling in the number, name and unit to secure the necessary signatures on the program she			
		rogram Administrator, Claire Stager, in Gates 182. Det			
at http://cs.stanford.edu/Degrees					
FOUNDATIONS REQUIREMEN	NT				
You must satisfy the requirement	nts listed in each	of the following areas; all courses taken elsewhere must	be approve	d by you	adviser
		er anything in the "Units" column for courses taken else		, ,	
Note: If you are amending an ol	d program sheet,	enter "on file" in the approval column for courses that	have already	been ap	proved.
Required:		Equivalent elsewhere (course numbers/titles/institution)	Approval	Grade	Units
Logic, Automata & Complexi	ity (CS103)				
Probability (CS109, Stat116, MS&E220)	CME106, or				
Algorithmic Analysis (CS161)				
Computer Organization & Sys	stems (CS107)				
Principles of Computer System	ms (CS110)				
		D TO SATISFY FOUNDATIONS REQUIREMENT (May	not exceed 10	units.)	
At least one course in your MS		ENI be designated as satisfying the "Significant Implementa	ation Requir	ement"	Note that
		her requirement (i.e., Breadth, Depth, or Elective). This			
		vare development as part of the MSCS program.	1		,
Course Number:		Title:			Grade
243, 248, and 346 (any deviat	ions from this li quirement must b	cant implementation requirement include: CS 140, 14 st must be approved by the Associate Chair for Educe taken at Stanford. Students who previously took at of this requirement.	cation). Co	urses me	eting the
BREADTH REQUIREMENT					
Choose three from list below:		(Breadth courses must be taken for at least three units.)		Grade	Units

<u>Courses that may be used to satisfy the Software Theory breadth requirement include</u>: CS 121 or 221, 124, 140, 147, 148, 149, 154, 155, 157, 164, 205A, 222, 223A, 223B, 224M, 224N, 224S, 224U, 224W, 226, 227, 227B, 228, 229, 240, 240E, 244B, 244E, 249A, 262, 270, 273A, 274, 276, 279; CME 108, 302; EE 108B, 282.

UNITS FOR THE SOFTWARE THEORY SINGLE DEPTH SPECIALIZATION

The courses you submit for your depth must meet the following requirements. Any deviations noted and approved by your adviser in the Adviser Notes box provided (maximum of one adviso course selections and enter them in the lined table below:			
 a) CS242, 243 b) At least one of: CS 241, 258, 259 c) At least one of: CS 244, 245, 295, 341, 343, 345 d) At least one of the following: CS 255, 261, 268, 355, 361A, 361B, 365 e) A total of at least 27 units chosen from categories (a) through (d) or the following: CS 294S*, 346, 393*, 395*, 399* (courses with * notation require approval of MS adviser) 	Adviser Not	es	
Course number Title	Gr	ade	Units
TOTAL SPECIALIZATION UNITS APPLIED TO MSCS (must total at least 2'	7 units) Letter grades o	nlv.	
ELECTIVES List here any additional courses used to complete the 45-unit requirement for the MSCS degree. three units of 500-level CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offer Electives toward the MS degree. Electives must be technical courses numbered above 100, approved by the advisor and MS program administrator. CS courses numbered above 110, expressed as MS statistics.	ered in the School of En related to the degree p	ginee progra	ering, as am, and
approved as MS electives.	_	_	
Course number Title	Gr	ade	Units
TOTAL ELECTIVE	UNITS APPLIED TO M	scs	
		L	
TOTAL	UNITS APPLIED TO M	scs	
ADDITIONAL REQUIREMENTS		ı	
 All courses submitted for the MSCS degree must be numbered 100 or greater. At most 10 units of Foundations requirement courses may be counted toward your 45 units. At most 3 units of CS/EE/Engineering seminars may be counted toward your 45 units. At least 36 units submitted for the MSCS degree, including all courses taken for breadth and depth, must be the average grade in the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale). 			

FOR DEPARTMENT USE: UNITS____ CR/NC___ GPA____