DEPARTMENT OF COMPUTER SCIENCE

MSCS Program Sheet (2009-10) Systems Specialization

Before the end of your first quarter, you should complet MSCS Program Sheet in your orientation packet (an only Complete this program sheet by filling in the number, not should be complete the program sheet by filling in the number, not should be complete this program sheet by filling in the number, not should be complete this program sheet by filling in the number, not should be complete this program sheet by filling in the number, not should be completed by the complete this program sheet by filling in the number, not should be completed by the complete this program sheet by filling in the number, not should be completed by the complete this program sheet by filling in the number, not should be completed by the completed by t	e the following steps. Detailed instruction line version is available at cs.stanford.edu/lame and units of each course you intend to in which you intend to take each course in ures on the program sheet and any breadth	ns are included in Degrees/mscs/pr o use for your deg your program sh	n the Gui ogramshe	
GENERAL INSTRUCTIONS Before the end of your first quarter, you should complet MSCS Program Sheet in your orientation packet (an only Complete this program sheet by filling in the number, n	line version is available at cs.stanford.edu/lame and units of each course you intend to in which you intend to take each course in ures on the program sheet and any breadth	Degrees/mscs/prouse for your degrees/mscs/prouse for your degrees shades	ogramshe gree.	
	in which you intend to take each course in ures on the program sheet and any breadth	your program sh		
 Attach a course schedule showing the year and quarter. Meet with your adviser and secure the necessary signat. Submit the originals to the MS Program Administrator, 		course warver re		
BREADTH REQUIREMENT You must satisfy the requirements listed in each of the foon a breadth course waiver form. Do not enter anything in Note: If you are amending an old program sheet, enter "own Area A: Mathematical and theoretical foundations	in the "Units" column for courses taken els	sewhere.		
Required: Equivalent Probability (CS109, Stat116, CME106, or	ent elsewhere (course number/title/institution)	Approval	Grade	Units
MS&E220)				
Automata and Complexity (CS154)				
Algorithmic Analysis (CS161)				
Choose one of:				
Numerical Analysis (CME108 or CME302				
Logic (CS156, CS157, CS258, or Phil 251)				
Mathematical Methods (CS205A)				
Area B: Computer systems Required: Equivale	ant algambane (accuse mumb subtitle linetity tion)	Ammaval	Cuada	Tīm:ta
Computer Architecture (EE282)	ent elsewhere (course number/title/institution)	Approval	Grade	Units
Choose two of:				
Operating Systems (CS140)				
Compilers (CS143 or CS243)				
Computer Networks (CS144 or EE284)				
Area C: Al and applications Choose two, including one at 200 level Equivalent	ent elsewhere (course number/title/institution)	Approval	Grade	Units
AI (CS121 or CS221)				
Databases (CS145 or CS245)				
Graphics (CS148 or CS248)				
TOTAL UNITS USED	TO SATISFY BREADTH REQUIREMENT Note: This total may	•	-	
SEMINARS				
You must take at least one 500-level CS seminar, or EE 3	380 or 385A. No more than three units of s	seminars or 1-2 u	nit course	es may be

Grade Units

TOTAL SEMINAR UNITS APPLIED TO MSCS

Course number

Title

DEPTH UNITS FOR THE SYSTEMS SPECIALIZATION The courses you submit for your specialization must meet the following requirements: (a) Each of the following courses: **Adviser Notes** ____ CS240 _ CS242 (b) At least three of the following: CS243 CS245 CS348B CS248 EE271 CS244 (c) At least two additional courses selected from the remainder of category (b) and the following: CS194 CS270 CS343 CS374 ___ CS244B __ CS271 CS344 __ CS448 ___ CS244C _ CS272 _ CS344B _ EE384A ___ CS244E _ CS276 CS345 EE384B _ CS249A CS294S CS346 EE384C CS295 CS249B CS347 **EE384S** CS255 CS315A **CS348A** EE384X CS259 CS315B CS349 EE384Y CS262 CS340 Any deviations from the stated requirements must be noted and approved by your adviser in the Adviser Notes box provided. Enter course information for the courses you've selected in the table below. All specialization courses must be taken for a letter grade. Course number Grade Units TOTAL SPECIALIZATION UNITS APPLIED TO MSCS (must total at least 21 units) **ELECTIVES** List here any additional courses used to complete the 45-unit requirement for the MSCS degree. Course number Title Units Grade TOTAL ELECTIVE UNITS APPLIED TO MSCS TOTAL UNITS APPLIED TO MSCS **ADDITIONAL REQUIREMENTS**

- All courses submitted for the MSCS degree must be numbered 100 or greater.
- At most 21 units of introductory courses (CS100-110) or breadth requirements courses may be counted toward your 45 units.
- At least 36 units submitted for the MSCS degree, including all courses taken for your specialization, must be taken for a letter grade.
- The average grade in the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).
- Units previously applied toward BS requirements may not also be counted toward the MSCS.
- You must complete at least 45 graduate units at Stanford before receiving the MSCS degree.

Adviser's signature:	Date:				
Department approval (Claire Sta	Date:				
FOR DEPARTMENT USE:	UNITS	CR/NC_	GPA		