### DEPARTMENT OF COMPUTER SCIENCE

## MSCS Program Sheet (2013-14)

# Real World Computing Specialization: Single Depth

Name:		Adviser:		Date: _	
Student ID#:	Email:	Proposed date for degree conferral:	_HCP?		
GENERAL INSTRUCTION	)NS				
		is program sheet by filling in the number, name and u	units of each co	nirse von	intend to
take for your degree. Meaning waiver forms; submit or of this program sheet in foundation course waive	Meet with your adviser iginals to the MS Programay be found on the Gr forms may be comple	to secure the necessary signatures on the program am Administrator in Gates 182. Forms may also be Gates Information Network at <a href="http://gin.stanford.eduted">http://gin.stanford.eduted</a> and submitted at <a href="http://cs/education/masters/curreets/psguide1314.pdf">http://cs/education/masters/curreets/psguide1314.pdf</a> for detailed instructions.	sheet and any submitted electrical, (click on ')	foundation fronically Dashboar	on course
FOUNDATIONS REQUI	REMENT				
You must satisfy the requon a foundation course w	uirements listed in each vaiver form. Do not ent	of the following areas; all courses taken elsewhere mer anything in the "Units" column for courses taken e, enter "on file" in the approval column for courses the	lsewhere.		
Required:		Equivalent elsewhere (course numbers/titles/institution)	Approval	Grade	Units
Logic, Automata & Co	omplexity (CS103)				
Probability (CS109, St MS&E220)	at116, CME106, or				
Algorithmic Analysis (	(CS161)				
Computer Organization	n & Systems (CS107)				
Principles of Compute	r Systems (CS110)				
this course may also be	ENTATION REQUIREM our MS program should used to satisfy some of	ENT  be designated as satisfying the "Significant Implement (i.e., Breadth, Depth, or Elective). To ware development as part of the MSCS program.	entation Requir	ement".	
Course Number:		Title:			Grade
243, 248, 341, and 346	(any deviations from the ion Requirement must	is list must be approved by the Associate Chair for be taken at Stanford. Students who previously took or of this requirement.	Education). Co	ourses m	eeting the
BREADTH REQUIREME					
Choose three from list be	elow:	(Breadth courses must be taken for at least three units	.)	Grade	Units
				1	

Courses that may be used to satisfy the Real World Computing breadth requirement include: CS 121 or 221, 124, 140, 143, 144 or EE 284, 145, 147, 149, 154, 155, 157, 164, 222, 224M, 224N, 224S, 224U, 224W, 227, 227B, 240, 240E, 242, 243, 244, 244B, 244E, 246, 255, 258, 259, 261, 265, 267, 276, 279; CME 108; EE 108B, 282.

#### UNITS FOR THE REAL WORLD COMPUTING SINGLE DEPTH SPECIALIZATION

The courses you submit for your depth must meet the following requirements. Any deviations from the stated requirements must be noted and approved by your adviser in the Adviser Notes box provided (maximum of one adviser-approved deviation allowed). Circle course selections and enter them in the lined table below:

- a) At least three of: CS 148, 223A, 231A, 248
- b) At least three of: CS 205A, 205B, 226, 249A, 249B, 262, 268, 277, 348A, 348B, 374; CME 302, 306, 326
- c) A total of at least 27 units from categories (a), (b) and the following: CS 225A, 225B, 228, 229, 229A, 232 or EE 368, 235, 247, 270, 271, 272, 173 or 273A, 274, 294A\*, 327A, 328, 331A, 331B, 393\*, 395\*, 399\*, 448, 478 (courses with \* notation require approval of MS adviser)

Course number	Title	Grade	Units
TO	AL SPECIALIZATION UNITS APPLIED TO MSCS (must total at least 27 units) Letter grade	les only.	

#### **ELECTIVES**

List here any additional courses used to complete the 45-unit requirement for the MSCS degree. You may count up to a maximum of **three units** of 500-level CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School of Engineering, as Electives toward the MS degree. Electives must be technical courses numbered above 100, related to the degree program, and approved by the adviser and MS program administrator. CS courses numbered above 110, excluding CS196 or CS198, are preapproved as MS electives.

Course number	Title	Grade	Units
	TOTAL ELECTIVE UNITS APPLIED TO MSCS		

TOTAL UNITS APPLIED TO MSCS

**Adviser Notes** 

#### **ADDITIONAL REQUIREMENTS**

- 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 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 Stager):	Date:	

FOR DEPARTMENT	USE:	UNITS	CR/NC	GPA	