## DEPARTMENT OF COMPUTER SCIENCE

## MSCS Program Sheet (2013-14)

## Human-Computer Interaction Specialization: Dual Depth

Name:		Adviser:		Date:	
Student ID#: Email:		Proposed date for degree conferral:	HCP?	Coterm?	
GENERAL INSTRUCTIONS					
Before the end of your first quarter, completake for your degree. Meet with your advanter forms; submit originals to the MS F of this program sheet may be found on foundation course waiver forms may be conhttp://cs.stanford.edu/degrees/mscs/program	viser to secure the necessary Program Administrator in Ga the Gates Information Netwonpleted and submitted at <a cs="" educatio<="" education="" gin.stanforp:="" href="https://https://https://html/html/html/html/html/html/html/htm&lt;/td&gt;&lt;td&gt;y signatures on the prog&lt;br&gt;ttes 182. Forms may also&lt;br&gt;vork at &lt;a href=" http:="" masters="" td=""><td>ram sheet and any be submitted election be submitted on</td><td>foundation for foundation for foundation for foundation for formation for foundation foundation for foundation for foundation for foundation fou</td><td>n course A copy l'), and</td></a>	ram sheet and any be submitted election be submitted on	foundation for foundation for foundation for foundation for formation for foundation foundation for foundation for foundation for foundation fou	n course A copy l'), and	
FOUNDATIONS REQUIREMENT					
You must satisfy the requirements listed in on a foundation course waiver form. Do not Note: If you are amending an old program s	t enter anything in the "Unit	s" column for courses tal	ken elsewhere.		
Required:	Equivalent elsewhere (c	course numbers/titles/institut	tion) Approval	Grade	Units
Logic, Automata & Complexity (CS103)					
Probability (CS109, Stat116, CME106, or MS&E220)	ſ				
Algorithmic Analysis (CS161)					
Computer Organization & Systems (CS10	07)				
Principles of Computer Systems (CS110)	)				
	USED TO SATISFY FOUNI		•		'
SIGNIFICANT IMPLEMENTATION REQUII At least one course in your MS program sh this course may also be used to satisfy sor you have taken part in some form of substat	ould be designated as satisfine other some other require	ment (i.e., Depth, or Ele	ctive). This requi		
Course Number:	Title:	as paire of and into our prog.			Grade
					_
Courses that may be used to satisfy the state 243, 248, 341, and 346 (any deviations from	m this list must be approved	d by the Associate Chair	for Education). C	Courses me	eting the
Significant Implementation Requirement n Stanford as undergraduates may request a w		Students who previously	took at least two	of these co	ourses at
UNITS FOR THE HUMAN-COMPUTER IN	TERACTION DUAL DEPTH	SPECIALIZATION			
The dual depth specialization in Human-C depth (21 units), <u>and</u> a secondary depth in meet the following requirements. Any de Adviser Notes box provided (maximum of enter them in the lined table on the next page	Computer Interaction (HCI) an area other than HCI (5 contains from the stated requone adviser-approved deviations	requires that you fulfill courses). The courses you irements must be noted	u submit for your and approved by	primary de your advis	pth must er in the
<ul> <li>a) CS 147 (students with equivalent cour</li> <li>b) One of: CS 247, 294H</li> <li>c) One of: CS 376, 378, 448B</li> <li>d) One of: CS124, 142, 148</li> </ul>		r approval)	Adviser N	lotes	
e) One of: CS 303; Psych 110, 252, 254; f) One of: ArtStudio 160; ME 203, 216A	, 277, 377; any d.school course				
g) A total of at least 21 units from catego 260; CS 224N, 224W, 229, 229A, 242 476A (* courses require approval of Nhttp://dschool.stanford.edu, or any HC	, 246, 248, 295, 341, 393*, 395 IS adviser), or any d.school clas	*, 399*, 402, ss listed at			
such courses must be numbered 100 or for this requirement.					

	Title	Grade	Units
TC	TAL PRIMARY DEPTH UNITS APPLIED TO MSCS (must total at least 21 units) Lea	tter grades only.	
	I COURSES (5 COURSES MINIMUM) SELECT ONE OF THE FOLLOWING SECONDARY DEPTH	*	
RTIFICIAL INTELLIGEN  10BILE & INTERNET C		NAGEMENT & ANA THEORETICA	
	d.edu/degrees/mscs/programsheets/ and click on the 'Secondary Depth Requirements' ar Secondary Depth courses in the table below. <b>Five courses minimum</b> ; no deviation		
Course number	Title	Grade	Units
	SECONDARY DEPTH UNITS APPLIED TO MSCS (must total at least 15 units) Least	tter grades only.	
LECTIVES List here any addition hree units of 500-leditectives toward the pproved by the advi	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS	ount up to a max school of Engine the degree progr	ering, am, ar
ELECTIVES List here any addition hree units of 500-ledectives toward the pproved by the advi pproved as MS electives	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS eves.	ount up to a max. School of Engine the degree progress 196 or CS198,	ering, a am, ar are pr
LECTIVES List here any addition hree units of 500-leditectives toward the pproved by the advi	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS	ount up to a max school of Engine the degree progr	ering, am, aı
ist here any addition hree units of 500-ledectives toward the pproved by the advipproved as MS elections	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS eves.	ount up to a max. School of Engine the degree progress 196 or CS198,	ering, am, ai are pr
ist here any addition nree units of 500-le- lectives toward the pproved by the advi-	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS eves.	ount up to a max. School of Engine the degree progress 196 or CS198,	ering, am, an are pr
ist here any addition nree units of 500-le- lectives toward the pproved by the advi-	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS eves.	ount up to a max. School of Engine the degree progress 196 or CS198,	ering, am, ai are pr
ist here any addition hree units of 500-le- electives toward the pproved by the advi pproved as MS election	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS eves.	ount up to a max. School of Engined the degree progress 196 or CS198,  Grade	ering, am, ai are pr
ist here any addition hree units of 500-ledectives toward the pproved by the advipproved as MS elections	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the SMS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS ves.  Title	ount up to a max. School of Engined the degree progress 196 or CS198,  Grade	ering, am, a are pi
ELECTIVES List here any addition hree units of 500-le- Electives toward the pproved by the advi- pproved as MS electi- Course number  ADDITIONAL REQUIREME All courses submitted At most 10 units of Fo- At most 3 units of CS/ At least 36 units subm	TOTAL UNITS APP  TOTAL	ount up to a max. School of Engined the degree progress or CS198,  Grade  PLIED TO MSCS	ering, am, a are pr
ist here any addition hree units of 500-letelectives toward the pproved by the advipproved as MS electicourse number  Course number  DDITIONAL REQUIREME All courses submitted At most 10 units of For At most 3 units of CS/At least 36 units subm The average grade in the Units previously applied.	al courses used to complete the 45-unit requirement for the MSCS degree. You may convel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the S MS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS ves.  Title  TOTAL ELECTIVE UNITS APP  TOTAL UNITS APP	ount up to a max. School of Engined the degree progress or CS198,  Grade  PLIED TO MSCS	ering, am, a are pi
ist here any addition ree units of 500-letectives toward the proved by the advipproved as MS electives rounded as MS electives	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the S MS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS ves.  Title  TOTAL ELECTIVE UNITS APP  TOTAL UNITS APP  NTS  For the MSCS degree must be numbered 100 or greater. Seminary requirement courses may be counted toward your 45 units. EEE/Engineering seminars may be counted toward your 45 units. Itted for the MSCS degree, including all courses taken for primary and secondary depth, must be the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale). Set toward BS requirements may not also be counted toward the MSCS. Itelast 45 graduate units at Stanford before receiving the MSCS degree.	ount up to a max. School of Engined the degree progress or CS198,  Grade  PLIED TO MSCS	ering, am, ar are pr
ist here any addition nree units of 500-letectives toward the proved by the advisor proved as MS electives rounded as MS elect	al courses used to complete the 45-unit requirement for the MSCS degree. You may covel CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the S MS degree. Electives must be technical courses numbered above 100, related to the ser and MS program administrator. CS courses numbered above 110, excluding CS ves.  Title  TOTAL ELECTIVE UNITS APP  TOTAL UNITS APP  NTS  For the MSCS degree must be numbered 100 or greater, and administration requirement courses may be counted toward your 45 units.  EE/Engineering seminars may be counted toward your 45 units.  tted for the MSCS degree, including all courses taken for primary and secondary depth, must be the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale), and toward BS requirements may not also be counted toward the MSCS.  Least 45 graduate units at Stanford before receiving the MSCS degree.	ount up to a max school of Engine the degree progress or CS198,  Grade  PLIED TO MSCS  taken letter grade.	ering, am, a are properties.