DEPARTMENT OF COMPUTER SCIENCE

MSCS Program Sheet (2001-2002) Artificial Intelligence Specialization

Name:		Adviser:			Date: _	
Student ID#:	Email:	Proposed date degree conferra	for al:	HCP?	?Coterm?	
		d complete the following steps (detailed):	ed instructions a	re included in	n the Gu	ide to the
Attach a course schoMeet with your adv	edule showing the year ar iser and secure the necess	number, name and units of each course ad quarter in which you intend to take of ary signatures on the program sheet. and course schedule and return the ori	each course in y	our program	sheet.	
Do not enter anything	equirements listed in each in the "Units" column fo	of the following areas; all courses take courses taken elsewhere. t, enter "on file" in the approval colum				
	l and theoretical founda		tle/institution)	Annroval	Crodo	Unita
Required:	or Man Sci & Eng 220)	Equivalent elsewhere (course number/ti	tie/institution)	<u>Approval</u>	Grade	Units
Automata and Comp	<u> </u>					
Algorithmic Analys						
	15 (C5101)					
Choose one of: Numerical analysis	(CS127 or CS227A)			1	l	
Logic (CS157, CS25	57, CS258, or Phil 160A)					
Area B: Computer sy	rstems					
Required:		Equivalent elsewhere (course number/ti	tle/institution)	Approval	Grade	Units
Computer Architect	ure (EE182 or EE282)					
Choose two of:						_
Operating Systems ((CS140)					
Compilers (CS143)						
Computer Networks	(CS244A or EE284)					
Area C. Al and applic	nationa			•		
Area C: Al and applic Required:	ations	Equivalent elsewhere (course number/ti	tle/institution)	Approval	Grade	Units
Artificial Intelligence	ce (CS221)					
Choose one of:						
Databases (CS145 o	or CS245)					
Graphics (CS148 or						
Grapines (GBT 10 01	- C.2 . C)					
	TOTAL UNIT	S USED TO SATISFY BREADTH REC	QUIREMENT (A	REAS A, B, A	AND C)	
		Note: Th	is total may no	t exceed 21	units.	l .
	t one 500-level seminar.	No more than three units of seminars	or 1-2 unit cour	ses may be co	ounted to	wards the
MS degree:	70°41 -				C :	TT. •4
Course number	Title				Grade	Units
						1

TOTAL SEMINAR UNITS APPLIED TO MSCS

DEPTH UNITS FOR THE ARTIFICIAL INTELLIGENCE SPECIALIZATION The courses you submit for your specialization must meet the following requirements: At least four of the following courses: Adviser Notes CS222 CS224M CS228 CS223A CS224N CS229 _ CS223B CS326A CS227 (b) A total of 21 units from category (a) and the following courses. Courses with * notation require approval of MS advisor:: CS328 CS205 _ Ling 235 Phil 160B CS329 Ling 238 Phil 169 CS206 Ling 239A CS354 Phil 298 CS225A Ling 239B CS225B CS377* Psych 202 CS226 CS379* Ling 239MT Psych 203 CS246 Man Sci 251 CS426 Psych 205 CS256 Man Sci 252 Psych 206 AA278A Man Sci 339 Stat 202 CS257 Econ286 Man Sci 351 Stat 315A CS270A EE263 CS274 EE376A Man Sci 352 Stat 315B CS323 Eng205 Man Sci 353 Sym Sys 115 CS327A Eng209A Any deviations from the stated requirements must be noted and approved by your adviser in the box provided. All specialization courses must be taken for a letter grade. Course number Title **Grade Units** TOTAL SPECIALIZATION UNITS APPLIED TO MSCS **ELECTIVES** List here any additional courses used to complete the 45-unit requirement for the MSCS degree. Course number 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 (CS100-109) 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.

____ Date: _____

Date:

Adviser's signature: ___

FOR DEPARTMENT USE:

Department approval (Claire Stager):