## DEPARTMENT OF COMPUTER SCIENCE

## MSCS Program Sheet (2000-2001) Artificial Intelligence Specialization

Name:		Adviser:		Date: _	
Student ID#:	Email:	Proposed date for degree conferral:	HCD9	Coterm	9
·		degree comerrarr	ici :	_Cottini	·
<b>GENERAL INSTRUC</b> Before the end of your  MSCS Program Sheet in	first quarter, you shoul	d complete the following steps (detailed instructions art):	e included in	n the Gu	ide to the
<ul><li>Attach a course sched</li><li>Meet with your advise</li></ul>	ule showing the year an er and secure the necess	number, name and units of each course you intend to use d quarter in which you intend to take each course in your ary signatures on the program sheet. and course schedule and return the originals to Claire Sta	r program sh	eet.	
BREADTH REQUIRE	MENT				
You must satisfy the req	uirements listed in each	n of the following areas; all courses taken elsewhere must, enter "on file" in the approval column for courses that l			
Area A: Mathematic	al and theoretical f				
Required:		Equivalent elsewhere (course number/title/institution)	Approval	Grade	Units
Statistics (Stat 116 or 1					
Automata and Comple	• •				
Algorithmic Analysis	(CS161)				
Choose one of:					
Numerical analysis (C					
Logic (CS157, CS257,	, CS258, or Phil 160A)				
Area B: Computer s Required:	ystems	Equivalent elsewhere (course number/title/institution)	Approval	Grade	Units
Computer Architecture	e (EE182 or EE282)				
Choose two of:					
Operating Systems (Ca	S140)				
Compilers (CS143)	,				
Computer Networks (C	CS244A or EE284)				
Area C: Al and appl Required:	ications	Equivalent elsewhere (course number/title/institution)	Approval	Grade	Units
Artificial Intelligence	(CS221)				
Choose one of:					
Databases (CS145 or C	CS245)				
Graphics (CS148 or C	S248)				
TOTAL UNITS USED TO SATISFY BREADTH REQUIREMENT (AREAS A, B, AND C)  Note: This total may not exceed 21 units.  TRANSFER CREDITS					
		after the conferral of the bachelor's degree, you may as a approval is required. Attach a transcript showing the conferral of the bachelor's degree, you may as a provide the conferral of the bachelor's degree, you may as			
Course number	Title		Approval	Grade	Units
			<b>F F</b> - 0 + 0 -		
TOTAL TRANSFER UNITS APPLIED TO SEMINARS					
You must take at least one and no more than three units of 500-level seminar:					
Course number Title			Grade	Units	
	<u> </u>	TOTAL SEMINAR UNITS AP	PLIED TO	MSCS	
		IOTAL SEMINAN UNITS AF		141000	

FOR DEPARTMENT USE:

UNITS \_\_\_\_\_

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 \_\_\_ CS229 \_\_\_ CS223A \_\_\_ CS224N \_\_\_ CS326A \_\_\_ CS227 CS223B (b) A total of 21 units from category (a) and the following courses: \_\_\_ CS256 CS354 CS205 \_\_\_ CS257 \_\_\_ CS206 \_\_\_ CS327A CS377 \_\_\_ CS328 \_\_ CS225A \_\_\_ CS270A CS379 \_ CS225B \_\_ CS271 \_\_\_ CS329 CS426 \_\_\_ CS274 CS226 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 Title **Grade Units** 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 the equivalent of three full-tuition quarters at Stanford before receiving the MSCS degree. Adviser's signature: \_\_\_\_\_\_ Date: \_\_\_\_\_ Department approval (Claire Stager): \_\_\_\_\_\_ Date: \_\_\_\_\_

CR/NC\_\_\_\_\_ GPA \_\_\_\_ RESIDENCY