UCLA Computer Science Department

PROPOSED M.S. PROGRAM OF STUDY

Due no later than the 1st term of study.

Student name:			UID:	
Francii.	last		first	
Email:			Date:	
(Planned) Term	n of completion of a	all course work: _	Major Field:	
	< •	< < Refer to the o	other side of this form for more information. >>>	
Indicate the I	plan you will be	following to c	omplete the M.S. degree:	
THESIS	PLAN - PLAN I			
level cou remaini	urses in Compute ng 3 courses are e in a related discip	r Science. 2 co elective courses	al courses (taken for letter grades), and at least 4 of the 7 must lurses (or 8 units) must be CS 598, which involves work on the the s, which may be 100- or 200-level courses in Computer Science of ical Engineering, Statistics, Bioinformatics, etc. DO NOT include	esis. The or 200-level
List a togrades).	tal of 9 courses. A 500-level course el courses in Com	At least 5 cours es cannot be ap puter Science o	AN (MS PROJECT) - PLAN II es must be 200-level courses in Computer Science. (Taken for le plied. The remaining 4 courses are elective courses, which may le property 200-level courses in a related discipline, i.e. Electrical Engineer proclude CS 201 seminars.	be 100- or
(Planned) Term	RSES IN ORDER OF T	ERM OF COMPLETI	ION. ONLY COURSES WITH A FINAL GRADE OF B- OR HIGHER MAY BE USED. Course Title	Units
of Completion	Course No.	Final Grade	(For 598s give instructor's name)	Earned
	1.			
	2.			
	3.			
	4.			
	5.			
	6.			
	7.			
	8.			
	9.			
	<u>i</u>		MUST TOTAL 36 UNITS:	
Graduate Stude	ent Affairs Officer:		signature date	

REQUIREMENTS

Students are required to complete a total of 9 courses towards the Master of Science Degree in Computer Science. Students may choose to either follow the <u>Thesis Plan</u> or the <u>Comprehensive Examination Plan</u>.

THESIS PLAN - PLAN I

A total of 9 courses are required to fulfill the requirement towards the M.S. degree under Plan I: 7 must be formal courses (taken for letter grades), and at least 4 of the 7 must be 200-level courses in Computer Science. 2 courses (or 8 units) must be CS 598, which involves work on the thesis. The remaining 3 courses are elective courses, which may be 100- or 200-level courses in Computer Science or 200-level courses in a related discipline, i.e. Electrical Engineering, Statistics, Bioinformatics, etc.

(CS 201 seminars cannot be applied towards the 9 courses).

CS 2xx (4 units)	CS 598 (4 units)	Elective (4 units)	MS Thesis
CS 2xx (4 units)	CS 598 (4 units)	Elective (4 units)	
CS 2xx (4 units)		Elective (4 units)	
CS 2xx (4 units)			

COMPREHENSIVE EXAMINATION PLAN (MS PROJECT) - PLAN II

A total of 9 courses are required to fulfill the requirement towards the M.S. degree under Plan II: At least 5 courses must be 200-level courses in Computer Science (taken for letter grades). 500-level courses cannot be applied. The remaining 4 courses are elective courses, which may be 100- or 200-level courses in Computer Science or 200-level courses in a related discipline, i.e. Electrical Engineering, Statistics, Bioinformatics, etc.

(CS 201 seminars cannot be applied towards the 9 courses).

CS 2xx (4 units)	Elective (4 units)	MS Comprehensive Exam (MS Project)
CS 2xx (4 units)	Elective (4 units)	
CS 2xx (4 units)	Elective (4 units)	
CS 2xx (4 units)	Elective (4 units)	
CS 2xx (4 units)		

INSTRUCTIONS FOR COMPLETING THE FORM

DEADLINE: No later than the end of 1st quarter of study in the M.S. program*

*Students may submit this form early to the GSAO with coursework in progress or planned for a future quarter.

- 1. Students should attend the CS academic fields orientation to be presented in early November.
- 2. Students return the signed form to the Graduate Student Affairs Office (GSAO) for review and approval by the end of 1st term of study.

<u>Changes to proposed program of study</u>: If for any reason the student's proposed plan of study should change, they will need to submit an updated proposal to the GSAO for review and approval.