## UC IRVINE - SCHOOL OF ENGINEERING M.S. PLAN OF STUDY

Degree: Master of Science in Electrical and Computer Engineering Concentration: Computer Networks and Distributed Computing

Effective Fall 2005

	, (Last, Fire	st)								
	Address									
	nt ID Numb	oer				Campus Phone				
E-mai	l Address					Work Phone				
Quar	ter Expecte	ed to Grad	uate:		Year					
					SE WORK					
				Minimum of						
Pleas	se check w	hich OPTI		e following:	•					
THESIS OPTION					COMPREHENSIVE EXAM OPTION Minimum of 12 courses required					
Core Course Requirement:					Core Course Requirement:					
Choose 4 of the following 6 core courses:					Choose 4 of the following 6 core courses:					
EECS 211, EECS 213, EECS 215, EECS 217, EECS 218, EECS 248A					EECS 211, EECS 213, EECS 215, EECS 217, EECS 218, EECS 248A					
Course	Units	Grade	Qtr/Yr	Institution	Course	Units	Grade	Qtr/Yr	Institution	
					1)					
					2)					
					3)					
					4)					
Concentration Course Requirement: Choose 3 courses from the concentration courses listed in the catalog.					Concentration Course Requirement: Choose 4 courses from the concentration courses listed in the catalog.					
Course	Units	Grade	Qtr/Yr	Institution	Course	Units	Grade	Qtr/Yr	Institution	
					5)					
					6)					
					7)					
					8)					
	Ren	naining	Units:		Remaining Units:					
No more than 12 units EECS 296,					Minimum of 12 courses					
No more than 4 units of EECS 299					Minimum of 2 units of EECS 294 required					
No more than 3 units of undergraduate electives					No more than 3 units of EECS 299					
						No more than 6 units of undergrad electives				
Course	Units	Grade	Qtr/Yr	Institution	Course	Units	Grade	Qtr/Yr	Institution	
					EECS294	1				
					EECS294	1				
					9)					
					10)					
					11)					
					12)					
yamina	L tion Comm	ittee: (nrin	t names)			1	<u> </u>		1	
Chair		писс. (рин	t names)							
Member 2					Cian atom	of Candida	4		Date	
"AMPAR	٠.				- Signatura i	andida	14		מזכו ו	