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

Concentration: Electrical Engineering

Name, (Last, First)	
Local Address	
Student ID Number	Campus Phone
E-mail Address	Work Phone
Ougster Expected to Creducter	Voor

Quarter Expected to Graduate: _____ Year ____

COURSE WORK

Minimum of 36 units required

Please	check whi	ch OPTIO	N you are	following:						
				Core C	ourses					
				Circuits an	d Devices:					
	EECS	S 270A, E	ECS 270E		EECS 277B, E	ECS 280	A, EECS	285A		
		,		Syste			,			
	EEG	CS 240, E	ECS 241 <i>A</i>		ECS 251A, EE	CS 260A	, EECS 26	67A		
THESIS OPTION					П					
				COMPREHENSIVE EXAM OPTION						
				Minimum of 12 courses required						
Concentration Course Requirement					Concentration Course Requirement					
Minimum of 7 courses from list of concentration				4 of the 6 core courses in your field						
courses					5 additional concentration courses					
Course	Units	Grade	Qtr/Yr	Institution	Course	Units	Grade	Qtr/Yr	Institution	
					1)					
					2)					
					3)					
					4)					
					5)					
					6)					
					7)					
					8)					
					9)					
Remaining Units:				Remaining Units:						
No more than 12 units EECS 296				2 units of EECS 294 required						
No more than 4 units of EECS 299				No more than 3 units of EECS 299						
No more than 3 units of undergraduate electives			No more than 6 units of undergrad electives							
Course	Units	Grade	Qtr/Yr	Institution	Course	Units	Grade	Qtr/Yr	Institution	
					EECS 294	1				
					EECS 294	1			<u> </u>	
					10)				<u> </u>	
					11)					
					12)					
Evereire ette		001 (10 11/10)								
Examination	Committ	ee: (print i	names)		_					
Chair Member 2										
Member 3				Signature of	Candida	to		Date		
Welliber 5				Signature of Candidate Date						

Faculty Advisor Signature Date Graduate Advisor Signature Date
This form must be submitted at least **TWO** quarters prior to completion of degree requirements.

Advancement to Candidacy form is required **ONE** quarter prior to graduation