## **Study Plan for Master's of Science Degree**

## UC SANTA BARBARA Department of Electrical and Computer Engineering

NAME	PE	RM	AREA				
Admission Quarter	<u>Plan I (Thesis)</u>	<u>Plan II (Comps)</u>	Date of Graduation				
42 units of completed coursework							
Successful completion of Linguistics courses as determined by the ELPE (English Language Placement Exam)							
Plan I - Thesis Option							
Up to 8 units of ECE 598 may be counted towards the 42-unit requirement.							
Of the 34 remaining units, 8 courses must be completed, of which three (12 units) may be approved							
undergraduate level senior elective (100 series) courses.							
The 8 required courses shall not include more than the equivalent of two courses (8 units) from the following:							
ECE 596, independent study course, or courses taken with P/NP or S/U grading.							
At least 5 of the 8 courses must be in the ECE or CS departments.							
Thesis completed and submitted under the supervision of an ECE faculty member.							
Thesis must be approved by a committee composed of 3 faculty members, 2 of whom must be ECE faculty and							
the third member could be from another department.							
Plan II - Comprehensive Exam Option	:						
At least 10 courses must be co	mpleted, of which at i	most four (16 units) may b	e approved undergraduate level				
senior elective (100 series cou	rses) towards the 42-u	unit requirement.					
The 10 required courses shall	The 10 required courses shall not include more than the equivalent of two courses (8 units) from the following:						
ECE 596, independent study c	ECE 596, independent study courses, or courses taken with P/NP or S/U grading.						
At least 7 of the 10 courses m	At least 7 of the 10 courses must be in the ECE or CS departments.						

□ Must pass the comprehensive exam or its equivalent (i.e. Ph.D. Screening Exam or project)

QUARTER	COURSE #	UNITS	GRADE	CE & CCSP Students Indicate if it satisfies a major or minor area

## MS COURSES