

Degree: Master of Science in Electrical and Computer Engineering

Concentration: **Computer Engineering**

Effective Fall 2019

Name, (Last, First)	Cell Phone
StudentID Number	Expected Graduation Quarter/Year
E-mailAddress	

## COURSEWORK

Minimum 12 courses of study required

Must complete all 12 courses with a grade of "B" or better

The 1 unit seminar course cannot be counted toward the 12 courses

A "course" is typically defined by 4 units taken of a certain course within a quarter.

Please check which OPTION you are following:

<b>Core Courses</b>			
EECS 211, EECS 213, EECS 215			
<input type="checkbox"/> <b>THESIS OPTION</b>		<input type="checkbox"/> <b>COMPREHENSIVE EXAM OPTION</b>	
<b>Core Course Requirement</b>			
Course	Units	Grade	Qtr/Yr
1) EECS 211			
2) EECS 213			
3) EECS 215			
<b>Concentration Course Requirement:</b> Choose 4 additional concentration courses listed in the catalog			
Course	Units	Grade	Qtr/Yr
4)			
5)			
6)			
7)			
<b>Remaining Courses:</b> No more than 4 courses of EECS 296 (16 units) No more than 1 course of EECS 299 (4 units) No more than 1 upper division undergraduate elective course (Upper division undergraduate courses are deemed 100-198)			
Course	Units	Grade	Qtr/Yr
8)			
9)			
10)			
11)			
12)			
<b>Thesis Committee: (print names)</b>			
Chair			
Member2			
Member3			
Signature of Candidate			Date
Graduate Advisor		Date	Associate Dean
			Date

*This form must be submitted during the **SECOND** quarter of study.  
Advancement to Candidacy form is required **ONE** quarter prior to  
graduation.*

**Concentration Courses:**

EECS211*	EECS221	EECS227	CS 233
EECS213*	EECS222	EECS228	CS 234
EECS215*	EECS223	EECS 229	CS 236
EECS217	EECS 224	EECS230	
EECS219	EECS225	EECS 248A	
EECS 220	EECS226	EECS 298	

\*denotes core course- which cannot be used as a concentration course