

## Department of Electrical Engineering and Computer Science

Degree: Master of Science in Electrical and Computer Engineering

Concentration: Electrical Engineering

Effective Fall 2023

Name (Last, First)	
Student ID Number	Campus Phone
E-mail Address	Work Phone
Ouerter Expected to Creductor Veer	

Quarter Expected to Graduate: \_\_\_\_\_\_Year\_\_\_\_\_

## **COURSE WORK**

Minimum of 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:

## **Core Courses**

Circuits and Devices:  EECS 270A, EECS 270B, EECS 270D, EECS 277A, EECS 277B, EECS 280A, EECS 285A  Systems:  EECS 232, EECS 240, EECS 241A, EECS 250, EECS 251A, EECS 260A, EECS 267A								
THESIS OPTION			COMPREHENSIVE EXAM OPTION					
Concentration Course Requirement Minimum of 7 courses from list of concentration courses			Core Course Requirement 4 of the 6 core courses in your field					
Course	Units	Grade	Qtr/Yr	Course	Units	Grade	Qtr/Yr	
1)				1)				
2)				2)				
1) 2) 3) 4) 5) 6)				3)				
4)				4)				
5)					entration C	ourse Rec	uirement	
6)							es listed in the catalog	
7)				Onoose 3 addition	nai concenti	ation course	3 ii 3 ica ii 1 ii 1 catalog	
Remaining Units:		5) 6)						
No more than <b>4</b> courses EECS 296 (16 units)		7)						
No more than				8)				
No more 1 upperdiv				9)				
(Upper division undergraduate courses are deemed 100-198)		Remaining Units:						
Course	Units	Grade	Qtr/Yr	1 courses of EECS 294 required (1 unit each)				
8)	Office	Grade	Qu/11	No more than 1 course of EECS 299 (4 units only)				
8) 9) 10)				No more than <b>2</b> upper division undergraduate elective course				
10)				(Upper division	n undergraduat	e courses are d	eemed 100-198)	
11)				Course	Units	Grade	Qtr/Yr	
12)				EECS 294	1			
,	•	•	•	10)				
ExaminationCommittee:(print names)		11)						
Chair			12)					
Member2					•	•	•	
Member3				1				
-				Signature of Candidate Date				
				, , <del> </del>				

Graduate Advisor Date Associate Dean Date

## **Concentration Courses:**

EECS 202A	EECS241B	EECS260A	EECS275B	EECS285B
EECS 202B	EECS242	EECS 261A	EECS277A	EECS285C
EECS202C	EECS 243	EECS267A	EECS277B	EECS286
EECS203A	EECS 244	EECS267B	EECS277C	EECS 287
EECS 213	EECS 245	EECS270A	EECS278	EECS 289
EECS 215	EECS 247	EECS270B	EECS279	EECS 298
EECS 217	EECS 248A	EECS270C	EECS 280A	
EECS 229	EECS250	EECS270D	EECS 280B	*ENGRMAE 278
EECS 240	EECS 251A	EECS 272	EECS282	EECS 232 (Systems)
EECS 241A	EECS251B	EECS 275A	EECS285A	

<sup>\*</sup>If EECS 251A is not offered in an academic year, students can take ENGRMAE 278 as a substitute. Students are not allowed to take both EECS 251A and ENGRMAE 278 towards their MS Degree requirements.