Degree: Master of Science in Electrical and Computer Engineering

Concentration: Computer Engineering	Effective Fall 2023
Name (Last First)	

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

## **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.

**Graduate Advisor** 

			Cor	e Courses			
			EECS 211, E	ECS 213, EECS 215			
THESIS OPTION  Core Course Requirement			COMPREHENSIVE EXAM OPTION  Core Course Requirement				
							Course
EECS 211				1) EECS 211			
EECS 213				2) EECS 213			
EECS 215				3) EECS 215			
Concentrat	ion Course	Requireme	ent:	Concer	tration Cou	rse Require	ement:
Choose <b>4</b> additional co		-		Choose 5 additiona		-	
Course	Units	Grade	Qtr/Yr	Course	Units	Grade	Qtr/Yr
				4)			
				5)			
				6)			
				7)			
		_	•	8)			
No more than <b>4</b> co No more than <b>1</b> co No more than <b>1</b> uppe (Upper division under	ourse of EEC r division unde	S 296 (16 un S 299 (4 units ergraduate ele	s) ective course	No more th No more than <b>2</b> up (Upper division und		CS 294 (1 un EECS 299 (∠ ndergraduate	units only) electives course
Course	Units	Grade	Qtr/Yr	Course	Units	Grade	Qtr/Yr
			·	9)			
				10)			
))				11)			1
)				12)			
2)				EECS 294	1		
,							
	int names)						
hesis Committee: (pr							
Thesis Committee: (pr Chair Member 2							

Associate Dean

Date

Date

## **Concentration Courses:**

EECS211*	EECS222	EECS229	EECS 298
EECS213*	EECS223	EECS 230	
EECS215*	EECS224	EECS 231	CS 233
EECS217	EECS 225	EECS 232	CS 234
EECS220	EECS226	EECS247	CS 236
EECS 221	EECS227	EECS 248A	

<sup>\*</sup>denotes core course- which cannot be used as a concentration course