

Degree: Master of Science in Electrical and Computer Engineering

Concentration: Computer Engineering Effective Fall 2025

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.

Please check which OP	TION you are f	ollowing:					
			Cor	e Courses			
EECS 211, EECS 213, EECS 215							
THESIS OPTION Core Course Requirement			COMPREHENSIVE EXAM OPTION Core Course Requirement				
							Course
1) EECS 211				1) EECS 211			
2) EECS 213				2) EECS 213			
3) EECS 215				3) EECS 215			
Concentration Course Requirement: Choose 4 additional concentration courses listed in the catalog		Concentration Course Requirement: Choose 5 additional concentration courses listed in the catalog					
Course	Units	Grade	Qtr/Yr	Course	Units	Grade	Qtr/Yr
				4)			
4) 5) 6)				5)			
6)				6)			
7)				7)			
			<u> </u>	8)			
Remaining Courses: 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)			Remaining Courses: 1 courses of EECS 294 (1 unit) No more than 1 course of EECS 299 (4 units only) No more than 2 upper division undergraduate electives course (Upper division undergraduate courses are deemed 100-198)				
Course	Units	Grade	Qtr/Yr	Course	Units	Grade	Qtr/Yr
8)				9)			
9)				10)			
10)				11)			
11)				12)			
12)				EECS 294	1		
Thesis Committee: (pr	int names)						
Chair Member 2	mmames)			1			
					Date		
Moniboro				II Signature or Gariui	dato		Date
Graduate Advisor Date			Associate Dean Date				

Concentration Courses:

EECS211*	EECS223	EECS 232	CS 233
EECS213*	EECS224	EECS247	CS 234
EECS215*	EECS226	EECS 248A	CS 236
EECS217	EECS227	EECS 284	
EECS 221	EECS 230	EECS 298	
EECS 222	EECS 231		

^{*}denotes core course- which cannot be used as a concentration course