Department of Electrical and Computer Engineering



Plan of Study Form ECE Doctor of Philosophy

Student ID Number:		Attending Full Time or Part Time:				
Student Name	e:					
(last) Address (home):		(first)		(middle)		
			Zi	Zip		
Home Phone:	or cell #:	Email				
Research Adv	isor:					
	Required 30 credits (minimum (more can be taken in fulfil	amount) for ECE 699 Ph.D. dis Iment of Ph.D. degree requirer				
Course No.	•	lment of Ph.D. degree requirer		Grade	Credits	
Course No.	(more can be taken in fulfil	lment of Ph.D. degree requirer	ments)	Grade	Credits	
	(more can be taken in fulfil	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699	(more can be taken in fulfile Course Title Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699	(more can be taken in fulfil Course Title Ph.D. Dissertation Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699 ECE 699	(more can be taken in fulfil Course Title Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699 ECE 699 ECE 699	(more can be taken in fulfil Course Title Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699 ECE 699 ECE 699 ECE 699 ECE 699	(more can be taken in fulfil Course Title Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699 ECE 699 ECE 699 ECE 699	(more can be taken in fulfil Course Title Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	
ECE 699 ECE 699 ECE 699 ECE 699 ECE 699 ECE 699	(more can be taken in fulfil Course Title Ph.D. Dissertation Ph.D. Dissertation	lment of Ph.D. degree requirer	ments)	Grade	Credits	

Required 24 credits of other coursework and/or dissertation contributing to the 60 credits total for Ph.D. requirements

Course No.	Course Title	Term / Year	Grade	Credits

Required 6 credits of out-of-department electives (courses cross-listed with ECE do not count; (physics, math, computer science, and engineering are recommended)

Course No.					
	Course Title		Term / Year	Grade	Credits
		/ / / / / / / / / / / / / / / / / / /	5	ī	
	Required two enrollments in ECE g	raduate seminar courses (full-time Pl	i.D. students only,		
Course No.	Course Title		Term / Year	Grade	Credits
ECE 596	Graduate Seminar (full time stu	idents only)			
ECE 596	Graduate Seminar (full time stu	udents only)			
	Extra courses (do	not count towards Ph.D. degree requ	uirements)		
Course No.	Course Title		Term / Year	Grade	Credits
Examinations fo		degree expected by graduation:			
		Committee Chair		Pocult	
	Examination	Committee, Chair		Result	
Date		Committee, Chair		Result Pass / F	ail
	Examination	Committee, Chair			
	Examination Diagnostic Examination	Committee, Chair		Pass / F	ail
Date	Examination Diagnostic Examination Area Examination Dissertation Defense	Committee, Chair		Pass / F	ail
Date Tentative Disser	Examination Diagnostic Examination Area Examination Dissertation Defense			Pass / F	ail
Tentative Disser	Examination Diagnostic Examination Area Examination Dissertation Defense Tation Title:		Da	Pass / F	ail ail

Instructions:

This form should be completed (please type or print in ink) by the student and approved by the student's research/academic advisor within the first year after admission to the PhD program. Completed form should be submitted to Colleen Sweeney in the ECE office.

A copy of this form will be kept in your file and can be updated at any time.

Updated 1/15/2025