			,	***To get your o	wn editable co	py of this temp	plate, click here.	***						
				Electrical	& Compute	r Engineeri	ng Checklist							
Requirements Checklist for MS and PhD														
Last Name:				First Name:				Start Quarte	r:					
E-Mail:				Student ID: Degree				Degree Objective	bjective:					
Faculty Advisor:														
					Core Ar	ea Courses								
All units from one of the following sequences:														
	Photonics and Ele						26, 227, 228, 229, 2		- · · · · · · · · · · · · · · · · · · ·					
	Signals, Image Pr	<u>.</u>		· · · · · · · · · · · · · · · · · · ·			56, 293 [ML for Algo							
	Electronic Circuit	٠, ,					93 [Advanced Machines and Drives]),							
	Robotics, Control	, and Cyber-Phys	ical Systems	(ECE: 215, 216, 2	18, 240, 241, 242	2, 243, 244, 245, 24 T	46, 249, 263, 279, 2	80C, 293 [ML for A	Igorithms], 293 [A	g Tech], 293 [Brain-				
										DID (EE II 't)				
				MS (45 Units)					At least 30 of	PhD (55 Units) the total 55 credits m				
	Thesis Track			Project Track			Exam Track		through ECE graduate courses.					
	s of the total 45 credits in ough ECE graduate cour			s of the total 45 credits ough ECE graduate cour			ts of the total 45 credits rough ECE graduate cour		Core Area (20 Units)					
C	Core Area (15 Units	s)	(Core Area (15 Units	s)		Core Area (15 Units	s)	Course	Quarter	Units			
Course	Quarter	Units	Course	Quarter	Units	Course	Quarter	Units						
TOTAL: 0			TOTAL: 0			TOTAL: 0			TOTAL: 0					
0	Electives	11. 2		Electives	11. 2		Electives	11.5		Electives	11.5			
Course	Quarter	Units	Course	Quarter	Units	Course	Quarter	Units	Course	Quarter	Units			
						1								
ECE 290/291			ECE 290/291			ECE 290/291								
ECE 290/291			ECE 290/291			ECE 290/291			ECE 290/291					
	TOTAL:	0		TOTAL:	0		TOTAL:	0	ECE 290/291					
										TOTAL:	0			
Independent Study				Capstone Project		Comprehensive Exam								
Course	Quarter	Units	Course	Quarter	Units	Course	Quarter	Pass/Fail		Preliminary Exam				
297/299			ECE 296						Course	Quarter	Pass/Fail			
297/299				TOTAL:						-				
	TOTAL:	0												

												•
T	OTAL Units (Thesis	s)	TOTAL Units (Project)			TOTAL Units (Exam)						
0		0			0							
of		of		of				TOTAL Units				
45		45			45				0			
											of	
	ALL 1	TRACKS/PROGR	AMS				NOTES				55	
Failed Courses			Incompletes									
Course	Quarter	Grade	Course	Quarter								