PhD in Engineering

Electrical and Computer Engineering Area of Emphasis

Curriculum Checklist: Entering with a BS Degree

Please refer to the program of study: https://www.engineering.uga.edu/phd-engineering/electrical-and-

computer

Student Name:						
Student ID (810/81	1):					
Required Courses						
Course	Hours	Course Title			Semester Taken	
ENGR 8910E	3	Foundations of Engineering Research				
ENGR 8950 (1st)	1	Graduate Seminar				
ENGR 8950 (2 nd)	1	Graduate Seminar				
GRSC 7001	1	GradFIRST Seminar				
Area of Emphasis Co	ourses (12	2 credit hours. For substitutions, attach sub	stitution forn	ns.)	T	
Course	Hours	Course Title	Semester 1	Taken	Sub. (Y/N)	
Additional 8000 lev	el Elective	es (9 credit hours)				
Course				Semester Taken		
Additional 6000 lev	el or high	er electives (12 credit hours)				
Course	Hours	Course Title		Semester Taken		
		Godine Trice				
Doctoral Research I	Hours (32	credit hours of 9000/9010 and 3 credit hou	rs of 9300 re	quired)	
Course	Hours	Semester(s) Taken		Total F		
ENGR 9000	3					
ENGR 9010	3					
ENGR 9300	3					

Comments		
ECE Graduate Director (sign and date):	 	