Rev. 8/16/21 This form is applicable only to fourth year students. Acceptance of prior masters degree and/or course work is reviewed and discussed by the Graduate Committee at the conclusion of the ELEC 599 Ph.D. Qualifier in the spring.

## Rice University Department of Electrical and Computer Engineering Fourth Year Course Plan

To be submitted to Graduate Program Administrator by the end of the first week of classes

Student:					
(Last)	(First)		(Middle)		
Matriculation semester and year	ur:	Date Advised:			
Research Area (please circle or	ne from below):				
Computer Engineering	Data Science	Wireless	<b>Optics and Photonics</b>		
NeuroEngineering	Digital Health and Wearables	Quantum Engineering			
Name of your thesis advisor:					
Name of your research director	at Rice if your advisor is outside o	f Rice:			
Plan Reviewed By Graduate Committee Member:		Date:			
	(Signature)				
<b>Ph.D. Candidacy Requirements:</b>	Minimum of thirty (30) semester hour	s of core and breadth	course at the graduate (500) level a		

**Ph.D. Candidacy Requirements:** Minimum of thirty (30) semester hours of core and breadth course at the graduate (500) level and above (10 courses excluding research credits and 699) plus a minimum of 54 hours of research credit (ELEC 800) in total, including courses taken to satisfy M.S. requirements. ELEC 699 is required for each semester in residence. If you have approved prior M.S. this reduces to 6 courses (18 hours). With prior M.S. that's not approved, you can transfer up to 2 MS level courses from allowing you to take only 8 courses (24 hours).

Year 1 ~3 Summary Only courses in which a grade of B- or above is achieved will be counted towards the M.S./Ph.D. degrees.

Course #	Semester/Year	<b>Credit Hours</b>	Grade	Course #	Semester/Year	Credit Hours	Grade
		hours				hours	
		hours				hours	
		hours				hours	
		hours				hours	
		hours				hours	
		hours		ELEC 599		6 hours	
		hours		ELEC 800	(total accumulated hours that you passed) h		hours

**Semester 7** *PhD students are expected to complete required number of graduate level courses in addition to at least 6 hours of research credit (ELEC 800) and 699 in the seventh semester.* 

Course #	Title	<b>Credit Hours</b>
		hours
		hours
		hours
ELEC 800		hours

**Semester 8** *PhD students are expected to complete required number of graduate level courses in addition to at least 6 hours of research credit (ELEC 800) and 699 in the eighth semester.* 

Course #	Title	<b>Credit Hours</b>
		hours
		hours
		hours
ELEC 800		hours

♦ At the end of Year 4, students are expected to have completed Masters defense and meet their PhD Candidacy requirements. If you add the credit hours you completed by Year 3 and the credit hours which you plan to take in Year 4, will you meet the requirement for Ph.D. candidacy and completed Masters defense?
YES

• If you will not meet PhD candidacy requirements by end of Year 4, or have not defended your Masters thesis, explain why you will miss the PhD candidacy time boundary and what your plan to reach PhD candidacy is?