Rev. 8/16/21 This form is applicable only to first 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 First Year Course Plan

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

Student:	/E' .\		/A f' 1 11 \	
(Last)	(First)		(Middle)	
Matriculation semester and year:		Date Advised:		
Research Area (plea	se circle one from below):			
Computer Engi	neering Data Science	Wireless	Optics and Photonics	
NeuroEngineer	ing Digital Health and Wearables	Quantun	m Engineering	
Plan Reviewed By Graduate Committee Member:		Date:		
Requires eighteen (18) 800), 6 hours of ELEC	Minimum of thirty (30) semester hours at the gradual hours of core and breadth courses (6 courses excludes 599 (the Ph.D. qualifier)). ELEC 699 is required to	uding research credits for each semester in re	and 699), 6 hours of residence.	research credit (El
courses excluding res	Minimum of thirty (30) semester hours of core earch credits and 699) plus a minimum of 54 ho requirements. ELEC 699 is required for each ser	urs of research credit	• • •	,
Semester 1 Philand above.	O students are expected to take 3 courses and 69	9 in the first semeste	r. Courses must be at	t graduate level (
Course #	Title		Credit Hours	
77 7 6 704	N/A			
L FL FC 502				
ELEC 592 ELEC 699	N/A N/A		N/A	
ELEC 699  Semester 2 Philipped graduate level (500) a	N/A  D students are expected to take 1 course in additudent above.	ion to 599 and 699 i	n the second semester	r. Courses must l
ELEC 699  Semester 2 Phil	N/A  O students are expected to take 1 course in addit	ion to 599 and 699 i		c. Courses must l
Semester 2 Phi graduate level (500) o Course #	N/A  Distudents are expected to take 1 course in additional above.  Title	ion to 599 and 699 i.	Credit Hours	r. Courses must l
ELEC 699  Semester 2 Phi graduate level (500) of  Course #  ELEC 599	N/A  Distudents are expected to take 1 course in additional above.  Title  N/A	ion to 599 and 699 i.	Credit Hours 6 hours	r. Courses must l
ELEC 699  Semester 2 Philipped Graduate level (500) of Course #  ELEC 599 ELEC 699	N/A  Distudents are expected to take 1 course in additional above.  Title  N/A  N/A		Credit Hours	r. Courses must l
ELEC 699  Semester 2 Philipped Graduate level (500) of Course #  ELEC 599 ELEC 699	N/A  Distudents are expected to take 1 course in additional above.  Title  N/A		Credit Hours 6 hours	r. Courses must l
ELEC 699  Semester 2 Philipped Phili	N/A  Distudents are expected to take 1 course in additional above.  Title  N/A  N/A  N/A  Master's Degree, please answer to below q	uestions. YES	Credit Hours 6 hours N/A	r. Courses must l
ELEC 699  Semester 2 Philipped	N/A  Distudents are expected to take 1 course in additional above.  Title  N/A  N/A  Master's Degree, please answer to below quor thesis Master's	uestions. YES and the degree (ma	Credit Hours 6 hours N/A  NO ajor) obtained.	c. Courses must l
ELEC 699  Semester 2 Philipped	N/A  Distudents are expected to take 1 course in additional above.  Title  N/A  N/A  N/A  Master's Degree, please answer to below quor thesis Master's ovide the institution and Department name,  Department:  Department:	uestions. YES and the degree (ma	Credit Hours 6 hours N/A  NO ajor) obtained.	r. Courses must l

If you have prior Master thesis, <u>please submit a copy of the thesis and publication (if available) by email to Nyetta Meaux at nyettameaux@rice.edu</u> with this course plan.