

PHD ELECTRICAL ENGINEERING, COMPUTER ENGINEERING AND INFORMATICS

A/A	Course Type	Course Name	Course Code	Periods per week	Period duration (min.)	Number of weeks/ Academic semester	Total periods/ Academic semester	Number of ECTS
Semester 1								
1.	Required	Research Methods and Practices	ECI601	3	50	13	39	7
2.	Required	Advanced Topics I	ECI602	3	50	13	39	7
3.	Required	Research Planning I	ECI701	0	0	0	0	7
4.	Required	PhD Qualifying Exam	ECI702	0	0	0	0	7
5.	Required	Graduate Seminar I	ECI710	0	0	0	0	2
Semester 2								
6.	Required	Advanced Topics II	ECI603	3	50	13	39	7
7.	Required	Advanced Topics III	ECI604	3	50	13	39	7
8.	Required	Research Planning II	ECI703	0	0	0	0	7
9.	Required	Research Proposal	ECI704	0	0	0	0	7
10.	Required	Graduate Seminar II	ECI711	0	0	0	0	2
Semester 3								
11.	Required	Graduate Research I	ECI721	0	0	0	0	21
12.	Required	Paper Preparation I	ECI722	0	0	0	0	7

A/A	Course Type	Course Name	Course Code	Periods per week	Period duration (min.)	Number of weeks/ Academic semester	Total periods/ Academic semester	Number of ECTS
13.	Required	Graduate Seminar III	ECI712	0	0	0	0	2
Semester 4								
14.	Required	Graduate Research II	ECI723	0	0	0	0	21
15.	Required	Paper Submission I	ECI724	0	0	0	0	7
16.	Required	Graduate Seminar IV	ECI713	0	0	0	0	2
Semester 5								
17.	Required	Graduate Research III	ECI730	0	0	0	0	14
18.	Required	Dissertation Writing I	ECI731	0	0	0	0	7
19.	Required	Paper Preparation II	ECI732	0	0	0	0	7
20.	Required	Graduate Seminar V	ECI714	0	0	0	0	2
Semester 6								
21.	Required	Dissertation Writing II	ECI733	0	0	0	0	14
22.	Required	Paper Submission II	ECI734	0	0	0	0	7
23.	Required	Dissertation Defense	ECI735	0	0	0	0	7
24.	Required	Graduate Seminar VI	ECI715	0	0	0	0	2