

IPSE UG Students Enrolled in Fall 2015 through 2017

Summary Table of Changes in IPSE **Group C** Courses Offered by

Dept. of **Electronic and Physical Systems**

School of Fundamental Sci. & Eng.

For Spring 2017 course registration periods

1. Tables herein after show you history of changes in IPSE courses in comparison to the course lists shown on your enrollment year’s Handbook.
2. Based on the course tables (Group A1) on your enrollmen year’s Handbook, the Tables herein after include.
3. Courses newly available, cancelled, with course names modified, with allocation semester/year changed, and so forth in comparison to the course lists shown in your enrollement year’s Handbook are shown.

\* You need to earn credits of Group C courses provided as "required", "elective required" or "elective" for your enrollment year. Please refer to column [A] here below **according to your enrollemnt year**. Also check the relevant pages of your enrollment year's Handbook.

[A]	Number of credits	Number of class hours per week (* a 90-minute long class (per week) is shown as 2 (hours) in the table below)								Current Course Availability by Your Enrollment Year	Note
Curriculum for Students Enrolled in Fall 2015/ 2016		First year		Second year		Third year		Fourth year		O: available X: not available *: conditionally available (see Note section)	
		Fall sem.	Spring sem.	Fall sem.	Spring sem.	Fall sem.	Spring sem.	Fall sem.	Spring sem.	For students enrolled in Fall 2015/ 2016	
Research Project B	4						2			O (required)	* Not available for spring 2017
Research Project C	4							2		O (required)	* Not available for spring 2017
Circuit Theory A	2			2						O (elective required)	
Logic Circuits	2			2						O (elective required)	
Computer Systems	2				2					O (elective required)	
Electronic Circuits	2					2				O (elective required)	
Information Theory	2						4 first-half Intensive			O (elective required)	* this course allocated the first-half spring semester of the 3rd year. * Not available for spring 2017
Fundamentals of Programming	2			2						O (elective)	
Algorithms and Data Structures	2				2					O (elective)	
Computer Science and Engineering Laboratory	2					4				O (elective)	
Signal Processing	2					2				O (elective)	
Information Network Systems	2					2				O (elective)	
Communication Systems	2					2				O (elective)	
Research Project A	2					2				O (elective)	
Software Engineering	2					2				O (elective)	
Teletraffic Theory	2					2				O (elective)	
Info-Telecommunication and the Standardization	2					2				O (elective)	
Electrodynamics	2				2		2			O (elective)	* originally allocated to fall spring of 2nd year, but from spring 2017, CHANGED TO spring semester of 3rd year.
Transmission Theory	2						2			O (elective)	* Not available for spring 2017
Wireless Communication	2						2			O (elective)	* Not available for spring 2017
Multimedia Systems	2						2			O (elective)	* Not available for spring 2017

[illegible]