## Doctor's Program Subject and Completion Requirement 2017

Department of Information and Physical Sciences

	subject name	Instructor	Unit		School hour a week				
Code			Core Subjects	Elective subject	Spring and	Fall and Winter Terms		Grade Fall and Winter Terms	remarks
333201	Advanced Operations Research	Yasumasa Fujisaki Hiroshi Morita Shunji Umetani		2	2				
333202	Advanced Nonlinear Systems Analys	Suzuki Hideyuki Yoshitaka Yamamoto		2		2			
333205	Applied Information Physics	Jun Tanida Yusuke Ogura		2	2				
333206	Architecture for Intelligence	Msayuki Numao		2		2			
333605	Advanced Integrated Sciences	Leibnitz Kenji Ferdinand Peper Siriteanu Constantin		2	2				
333406	Exercises on Information Engineering for Interactive Creation A	Taro Maeda Haruo Takemura Toru Fujiwara Hideyuki Ando Susumu Date Yuichi Ito		4	4	4			
333706	Integrated Biological and Information Engineering	Hiroshi Shimizu Yoshihiro Toya		2	2				
333207	Internship on Information and Physical Sciences D	Yasumasa Fujisaki Jun Tanida Hiroshi Morita Masayuki Numao Suzuki Hideyuki		2	3	3	(%3)		
333010	Academic Internship Abroad D(S)	All Staff		4	6	6	(%6)		(Common subject for all departments)
333012	Academic Internship Abroad D(L)	All Staff		8	12	12	(%12)		(Common subject for all departments)

## (Requirements for Completion)

Students must receive 4 credits or more, and pass a final evaluation of their doctoral thesis.

<sup>\*</sup> In the case of taking Internship on Information and Physical Sciences D, Academic Internship Abroad D(S), D(L), one unit will be accepted and included into the residency requirement.

<sup>\*</sup> D1,D2 students can register Internship on Information and Physical Sciences D, Academic Internship Abroad D(S), D(L) from "Fall and Winter Terms" through "Spring and Summer Terms".