

IPSE: Lecture Courses Timetable for Graduate School of Fundamental Science & Engineering Spring 2020

Updated as of Mar. 30, 2020

Spring 2020	1st Period (9:00-10:30)	2nd Period (10:40-12:10)	3rd Period (13:00-14:30)	4th Period (14:45-16:15)	5th Period (16:30-18:00)	6th Period (18:15-19:45)
	Course name	Course name	Course name	Course name	Course name	Course name
Mon.		Multimedia Representation and Content Distribution Systems ♣ Topics on Photonics ♣	Wireless Signal Processing ♣ Advanced Topics in Pure and Applied Mathematics A ♣ Communication Acoustics ♣	Advanced Computer Architecture ♣	Applied media ergonomics ♣	
Tue.	Network Theory ♣	Pattern Recognition and Machine Learning ♣ Advanced Probability and Statistics Financial Econometrics ♣ Nanodevice Engineering ♣	Statistical Science A ♣ Intelligence Dynamics and Representation System, Advanced ♣	Computer Graphics Optimization ♣ Software Quality Assurance ♣	Media Design Study ♣	
Wed.		Reliable Software ♣		Computer Vision and Pattern Analysis ♣ Cyclotomic Field and Iwasawa Theory ♣ Advanced Numerical Analysis ♣ Lecture on Representation Structure Theory ♣	Business and Global Standardization ♣	
Thu.			Philosophical Foundations of Expression ♣			
Fri.	Natural Language Processing ♣	Performance Evaluation of Information Systems ♣ Advanced Image Information ♣	Advanced Processor Architecture ♣			

IPSE: Lecture Courses Timetable for Graduate School of Fundamental Science & Engineering Fall 2020

Updated as of Dec. 24, 2019

Fall 2020	1st Period (9:00-10:30)	2nd Period (10:40-12:10)	3rd Period (13:00-14:30)	4th Period (14:45-16:15)	5th Period (16:30-18:00)	6th Period (18:15-19:45)
	Course name	Course name	Course name	Course name	Course name	Course name
Mon.	Introduction to Molecular Nano-engineering ♣		Design and Implementation of Programming Languages ♣ Advanced Wireless Access ♣ Advanced Topics in Pure and Applied Mathematics B ♣ Radio and Optical Converged Systems ♣	Analysis of Networked Systems ♣ 【Winter Quarter】Digital System Design ♣ 【Winter Quarter】Digital System Design ♣	Cloud Systems ♣ 【Winter Quarter】 Digital System Design ♣ 【Winter Quarter】 Digital System Design ♣	
Tue.		Autonomous Agent System ♣ System LSI Design and CAD ♣ Algorithms in Computational Biology ♣ Perceptual Computing ♣ System LSI Design and CAD ♣ Nanobiotechnology Fusion Systems ♣ Computational Experiments ♣	Advanced Intelligent Software ♣ Advanced Topology ♣	Cryptographic Protocols and Blockchain Technologies ♣ Optimization Theory and Applications ♣ Advanced Partial Differential Equations ♣		
Wed.			Multimedia and Standards ♣ 【Fall Quarter】 Quantum Solid-State Science Advanced Digital Media Expression ♣	【Fall Quarter】 Quantum Solid-State Science Cognitive Science Study ♣	Info-Telecommunication and the Standardization ♣	
Thu.	Information Retrieval ♣ Advanced Number Theory ♣		Statistical Science C ♣	Sound and Mathematical Physics ♣		
Fri.	Advanced media systems ♣	Distributed Embedded and Real-Time Processing ♣ Statistical Science B ♣	Analysis of Networked Systems ♣		Advanced Geometry ♣	

【Intensive courses (Spring)】	【Intensive courses (Fall)】	【Other】
Course name	Course name	Course name
		Master's Thesis (Department of Computer Science and Communications Engineering) Master's Thesis (Department of Pure and Applied Mathematics) Master's Thesis (Department of Intermedia Studies) Special Laboratory A in Computer Science and Communications Engineering ♣(Spring) Special Laboratory B in Computer Science and Communications Engineering ♣(Fall)

For more details about class schedules of intensive courses, please refer to the syllabi