

2021 Spring/Summer Timetable

Graduate School of Information Science and Electrical Engineering

	1 8:40-10:10	2 10:30-12:00	3 13:00-14:30	4 14:50-16:20	5 16:40-18:10
Mon	(SPR)Advanced Computer System Architecture (W2-313) Theory of Computation I, II (W2-325-326) Fundamental Optical-quantum Devices I, II (W2-316-1) Advanced Optimization Theory (W1-C-502)	Inoue Foundations of Multi-Agent Systems I, II (W2-328) Yamamoto Nanoprocess Engineering I, II (W2-325-326) Shiratani-Koga-Ihagaki Waki	Algorithm Design I, II (W2-521) Yamauchi Nano-photonic Information Device I, II (W2-327) Tate Applied Superconductivity I, II (W2-302) Iwakuma	Neuromorphic Hardware I, II (W2-327) Yajima Electronic Circuits I, II (W2-521) Shoyama	Measurement Systems Engineering I, II (W2-316-1) Sasayama
	(SPR)Computer Vision (W2-313) (SMR)Machine Learning System Engineering (W2-302)	Kawasaki Zhao	High-Performance Parallel Computing I, II (W2-327) Ono Fundamental Integrated Circuit Design I, II (W2-325-326) Kanaya	Seminar in Information Science and Technology #Seminar in Advanced Information Technology II (W2-302, W2-312, W2-313, W2-325-326, W2-327, W2-521)	
Tue	Game Theory I, II (W2-325-326) Yokoo	Information-based Induction Sciences I, II (W2-314) Takeuchi Natural Language Processing I, II (W2-302) Tomiura Electric Energy Engineering I, II (W2-325-326) Suehiro Spintronic Technology I, II (W2-327) Yuasa	Linear Algebra for Information Science and Electrical Engineering Applications I, II (Lecture Hall West 2F-7) Murata	High Frequency Device Engineering I, II (W2-313) Kato	
	(SPR)Advanced Cryptography and Information Security (W2-325-326) (SMR)Pattern Recognition (W2-325-326)	Sakurai-Koide Shimada	Probability and Statistics I, II (Lecture Hall West 2F-7) Kijima		
Thu	(SPR)Personal Software Process (W2-521) (SMR)Advanced Program Design (W2-521)	Mine Amano-Ito-Kamei	Data Mining I, II (W2-313) Suzuki(E) Measurement and Instrumentation I, II (W2-327) Kisu	Algorithms and Data Structures I, II (W2-302) Inenaga Advanced Material Science I, II (W2-325-326) Toko	
	Robust Control System Design I, II (W2-316-1) Kawabe	Electromagnetic Energy Engineering I, II (W2-302) Ikenoue-Nakamura	Bio Electronics I, II (W2-302) Onodera-Yatabe		

#Class subjects of new student before 2020

※The following subjects are offered intensively in a short period. The details will be posted when decided.

Advanced subjects (Information Science and Technology)
 ・(SPR)Cyber Security Exercise for Information Systems I
 ・(AUT)Cyber Security Exercise for Information Systems II
 ・(SUM)Security Engineering Exercise
 ・(SPR)Exercise in Embedded System

Advanced subjects (Electrical and Electronic Engineering)
 ・Advanced Electrical Energy System Engineering I
 ・Advanced Electrical Energy System Engineering II

M2Doctoral study subjects (Electrical and Electronic Engineering)
 ・Research in Electrical and Electronic Engineering I

【Concerning quarter subject】

- ・The subjects listed with "SPR" or "SUM" at the front are the quarter subjects.
- ・Please confirm the term of each quarter, Spring quarter and Summer quarter, by referring to the Academic Calendar or the Class Schedule.
- ・Please finish to register all the quarter subjects and the Spring semester subjects within the registration period of the Spring semester.
- ・The subjects "I" are offered at the Spring quarter, and the subjects "II" are offered at the Summer quarter.

Publication place of class timetable and cancellation	Timetable	Class cancellation Notice
Graduate School of Information Science and Electrical Engineering	http://www.isee.kyushu-u.ac.jp/school.html	https://sougou.isee.kyushu-u.ac.jp/sougou/unibbs/view/bbs-list-view.php?bbs_id=34
Graduate School of Mathematics	http://www.math.kyushu-u.ac.jp >在学生・卒業生の皆様>学術・学科 時間割	http://www.sci.kyushu-u.ac.jp/home/cancel/cancel.php
Graduate School of Systems Life Sciences	http://www.sls.kyushu-u.ac.jp/lectures/curriculum/	http://www.sls.kyushu-u.ac.jp/lectures/rest/ ←The intensive lecture confirms here
QREC	http://www.qrec.kyushu-u.ac.jp/timetable	http://www.qrec.kyushu-u.ac.jp/news