Graduate School of Information Science and Electrical Engineering

								2024/4/22 upo	
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		
		Inoue	[M1]Manipulation I, II (W2-328)	Kawamura			Measurement Systems Engineering I, II (W2-316-1)	Sasayama	
	[M1]Digital Humans I, II	Thomas	Nano-photonic Information Device I, II	Tata			Fundamental Optical-quantum Devices I, II	Oki	
, M2 525 526) Tollidia	Foundations of Multi-Agent Systems I, II		Applied Superconductivity I, II				(112 014)	OKI	
	(W2-325·326) Nanoprocess Engineering I, II	Yamamoto	(W2-302)	Iwakuma					
(SMR)Machine Learning System Engineering	(W2-327) Sh	iratani•Koga•Itagaki	High-Performance Parallel Computing I. II		Seminar in Information Science and Technology	Survey and Study in I	nformation Science and Technology		
		Zhao	(W2-313)	Nanri			-		
			Fundamental Integrated Circuit Design I, II				An Introduction to Optimization I , II		
				Kanaya			(W2-309)	Themelis	
	(W2-325·326) Optical Transceiver Engineering I, II	Higashikawa	(W2-314)	Miyazaki			This subject is for students enrolling in October 20	024.	
	(W2-327)	Kimura (S)							
(SPR)Computer Vision			Linear Algebra for Information Science and Electrical E	ngineering Applications I, II					
(W2-309)		Kawasaki	Lecture Room(1), Lecture Hall West	Ebihara					
	Information-based Induction Sciences I, II				High Frequency Device Engineering I, II		Group Research Proposal for Electrical and Electro	onic Engineering	
	(W2-314)	Takeuchi			(W2-313)	Kato	(W2-313, W2-325-326)	Nakano · Kawa	
	Electric Energy Engineering I. II				Measurement and Instrumentation I. II				
	(W2-327)	Suehiro			(W2-314)	Kisu			
	Spintronic Technology I, II		Advanced Optimization Theory		•				
	(W2-325·326)	Yuasa	(W1-C-502)			Waki			
(SPR)Advanced Cryptography and Information Security	.•		Game Theory I, II						
		Sakurai(K)·Koide	(W2-325·326)	Todo • Sun					
=		Shimada		I Kawakami II Yajima					
	Magnetic Electronics I, II	Tanaka							
	_1		Data Mining I, II		Algorithms and Data Structures I, II		(SPR)Advanced CMOS Technology		
		Mine	(W2-313)	Suzuki (E)		Inenaga	(W2-325·326)	Part-time Lect	
(SMR)Advanced Program Design			Semiconductor Quantum Device Engineering I , II		Advanced Material Science I, II				
(W2-521)		Kamei	(W2-314)	Kiyama	(W2-325·326)	Onodera			
	Graph Search Algorithms I, II	T Michigan T Van Harri	This publication for a bullet and the complete of the complete						
		1 Kishimoto II Toshizoe	This subject is for students enrolling in October 202-	4.					
	(W2-327)	I Nakamura(D) II Yabuta							
e following subjects are offered intensively in a short pe	eriod. The details will be posted when r	decided.							
Advanced subjects (Information Science and Technology)		Advanced subjects (Ele	ctrical and Electronic Engineering)		Doctoral study subjects (Electrical and Elect	ronic Engineering)			
•(SPR)Cyber Security Exercise for Information Systems I •Advanced Electrical E		Energy System Engineering I							
						-			
					*The following subjects will be offered in the	*The following subjects will be offered in the [Autumn semester/Autumn and Winter quarters].			
•Exercise in Embedded System				• (AUT/WTR) Algorithm Design I, II • (AUT/WTR) Probability and Statistics I, II					
00000	SPR)Advanced Computer System Architecture (W2-313) Natural Language Processing I. II W2-325-326) Tomiura SMR/Machine Learning System Engineering (W2-313) SPR)Advanced Cryptography and Information Security W2-309) SPR)Advanced Cryptography and Information Security W2-325-326) SMR/Pattern Recognition SPR/Personal Software Process W2-521) SMR/Pattern Recognition SM	SHO-10:10 10:30-12:00	SPRIAdvanced Computer System Architecture	SAPP-Computer Vision	10.00 10.0	Section 1,000 1,	100 100	180-1901 100-1901	

[M2]Bio Electronics I, II

[M1]Subjects for students enrolled in 2023 or later [M2]Subjects for students enrolled before 2022

[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.
- $\hbox{.} \ \, \text{The subjects \H{I}} \ \, \text{"If are offered at the Spring quarter, and the subjects \H{I}} \ \, \text{"If are offered at the Summer quarter.}$

Publication place of class timetable and cancellation	Timetable	Class cancellation Notice		
Graduate School of Information Science and Electrical Engineering	https://www.isee.kyushu=u.ac.jp/e/school.html	https://sougou.isee.kyushu-u.ac.jp/sougou/unibbs/view/bbsv-list-view.php?bbs_id=34		