Graduate School of Information Science and Electrical Engineering

						Graduate School of In	formation S	cience and Electrical Engin	
	1	2		3		4		5	2023/5/17
	8:40-10:10	10:30-12:00		13:00-14:30		14:50-16:20		16:40-18:10	
Mon				Algorithm Design I, II		14.50 10.20		Measurement Systems Engineering I, II	
	(W2-313) Inoue			(SPR)Open Learning Plaza Lecture Hall 206 (SMR)Lecture Hall West 2F	-7 Yamauchi			(W2-316-1)	Sasayama
	(112 010)		mode	Nano-photonic Information Device I, II	-/ Talliauciii			Fundamental Optical-quantum Devices I, II	Gasayania
				(W2-327)	Tate			(W2-314)	Oki
		Foundations of Multi-Agent Systems I, II			I ate	Electronic Circuits I, II		(WZ-314)	OKI
				Applied Superconductivity I, II					
		(W2-325·326)	Yamamoto	(W2-302)	Iwakuma	(W2-521)	Shoyama		
		Nanoprocess Engineering I, II (W2-327) S	hiratani•Koga•Itagaki						
	(CDD)()	(WZ=321)	niratani • Noga • Itagaki	High-Performance Parallel Computing I, II		Control Information Colors and Today Long Co		formation Colores and Trade of the	
Tue				High-Performance Parallel Computing I, II (W2-313) Nanri		Seminar in Information Science and Technology / Survey and Study in Inf (W2-302, W2-312, W2-313, W2-325·326, W2-327, W2-521)		nformation Science and Technology	
	(SMR)Machine Learning System Engineering			Fundamental Integrated Circuit Design I, II	INdiiri	(W2-302, W2-312, W2-313, W2-320-320, W2-327,	WZ-321)		
	(W2-313) Zhao			(W2-325·326)	Kanaya				
		Energy and Environment I, II		[M1]Advanced Superconducting Applications I, II					
		(W2-325·326)	Higashikawa	(W2-314)	Miyazaki				
		Optical Transceiver Engineering I, II							
		(W2-327)	Kimura (S)						
Wed	Game Theory I, II	Information-based Induction Sciences I, II		Linear Algebra for Information Science and Electrical Engineer	ing Applications I, II				
		(W2-314)	Takeuchi	(Lecture Hall West 2F-7)	Murata				
		Natural Language Processing I, II		·		High Frequency Device Engineering I, II		Group Research Proposal for Electrical and Elect	tronic Engineering
		(W2-302)	Tomiura			(W2-313)	Kato	(W2-313, W2-325·326)	Nakamura • Sassa
		Electric Energy Engineering I, II				Measurement and Instrumentation I, II			
		(W2-327)	Suehiro			(W2-314)	Kisu		
		Spintronic Technology I, II							
		(W2-325·326)	Yuasa						
	(SPR)Advanced Cryptography and Information Security			Neuromorphic Hardware I, II					
	(W2-325·326)		Sakurai (K) • Koide	(W2-327)	Yajima • Kawakam	i			
	(SMR)Pattern Recognition								
	(W2-325·326)		Shimada						
Thu	(112 020 020)	Magnetic Electronics I, II	Ommudu						
		(W2-302)	Tanaka						
		(112 552)	Turiuna						
	(SPR)Personal Software Process			Data Mining I, II		Algorithms and Data Structures I, II			
	(W2-521) Min		Mine	(W2-313)	Suzuki(E)	(W2-313)	Inenaga		
	(SMR)Advanced Program Design					Advanced Material Science I, II			
E.J	(W2-521)		Ito			(W2-325·326)	Toko		
Fri		[M1]Graph Search Algorithms I, II		Bio Electronics I, II					
		(SPR)Online(SMR)Lecture Hall West 3F-9	Yoshizoe • Kishimoto	(W2-314)	I Onodera · II Yatabe				
		Electromagnetic Energy Engineering I, II							
		(W2-302)	I Nakamura • II Yabuta						
					•		_		-
.∨.⊤L	e following subjects are offered intensively in a short pe	oried. The details will be peeted who	a daaidad						
W.IL	e ronowing subjects are offered intensively in a short po	anou. The details will be posted whe	ii ueciueu.						
				(Electrical and Electronic Engineering)		Master's study subjects (Electrical and Electronic Engineering)			
				al Energy System Engineering I •Survey in Electrical and Electronic Engineering Studies					
				cal Energy System Engineering II					
	·(SUM)Security Engineering Exercise								
	•Exercise in Embedded System					*notice*			
						· (AUT/WTR) Probability and Statistics I, II			
	[M1]C. bis at fact at death annual in 2022 and it					•			
	[M1]Subjects for students enrolled in 2022or later					 (AUT Sem)Advanced Optimization Theory 			

※The following subjects are not offered this academic year.

- ·[M2]Theory of Computation I, II
- ·[M2]Robust Control System Design I, II

[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.
- $\bullet \ \mathsf{Please} \ \mathsf{finish} \ \mathsf{to} \ \mathsf{register} \ \mathsf{all} \ \mathsf{the} \ \mathsf{quarter} \ \mathsf{subjects} \ \mathsf{and} \ \mathsf{the} \ \mathsf{Spring} \ \mathsf{semester} \ \mathsf{subjects} \ \mathsf{within} \ \mathsf{the} \ \mathsf{registration} \ \mathsf{period} \ \mathsf{of} \ \mathsf{the} \ \mathsf{Spring} \ \mathsf{semester}.$
- $\ \, \hbox{ ^{\bullet}} \ \, \hbox{ The subjects ''} I'' \hbox{ are offered at the Spring quarter, and the subjects ''} II'' \hbox{ are offered at the Summer quarter.}$

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			