Graduate School of Information, Production and Systems, Waseda University

Time Table 2025-2026
1period 8:50~10:30, 2 period 10:40~12:20, 3 period 13:10~14:50, 4 period 15:05~16:45, 5 period 17:00~18:40, 6 period 18:55~20:35

Fa	ll se	emester				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				a 10.10 12.120, o postod 10.10 1 1.00, 1 postod 1			10.10, 0 polica 17.00 10.10, 0 polica				J: Japanese	: English,	E·J: English & Japanese			
		Monday			Tuesday				Wednesday			Thursday				Friday		Saturday				
Period	System	Course Title	Instr	uctor	Room	Course Title	interes	Instructor	Room	Course Title	Instructo		m Course Title	impop	Instructor	KOOII		impops	Instructor Room	Course Title	-mp-mps	Instructor Room
1	FS						·			Robotics	E-J MATSUMA	RU \$10	4 Surface Science	E- J	MIYAK	\$151	Fundamentals of Organic Electronics I	E	MEHES, Gabor \$104		-	
	4.0					Bioengineering	E·J	MATSUMARU	\$104				Semiconductor Device Technology and Engineering	E+J	TANZAW	\$104					Ħ	
	AS					Biomicromachine	E·J	MIYAKI	\$101									<u> </u>				
	SS	Robotics and mechatronics	E-J MATSI	JMARU		Community Computing	E·J	YOSHII	1	Current Bioelectronics	E-J MIYA	KE	Example-based machine translation/NLP	Ε	LEPAGE, Yve	5	Functional Thin Films	E·J	UEDA		 	
						Smart Industry	E-J	FUJIMURA	N162	Functional Thin Films A	E+J UE	DA	Pohotics and machatronics A	E. 1	MATSUMAR		Intelligent Acoustic Systems A	E. I	MAKINO \$103	Design Engineering and System D	E. 1	ARAKAWA
	l _ l						·		 	TOTICIO IN THIS A	2.5		Robotics and mechatronics A High-Level Verification Technologies A	E-J	KIMUR	N326	illeligen Accosic systems A		WAKING 3103	body and system b		AKAKAWA
	Е								1				Opto-electronic Integrated Systems A	E٠J	TAKAHAT	N319		<u> </u>				
\vdash							_					4		_							щ	
	FS					Integrated Circuit Engineering	E-J	TANZAWA	\$101								Fundamentals of Industrial and Management System Engineering	E-J	MAWATARI \$153			
										Information Organization	E IWAIHA	RA \$10	4 Fiber optic measurement technology	E-J	TSUBOKAW	\$153	Optical Circuit Simulation Technology	E	KAKITSUKA N159		\vdash	
2	AS								1	Micro and Nano Fluidic Device Engineering	E-J MAWAT		Physics and Technology of Semiconductor MOS Devices	E٠J	SHIMUR			1				
										System LSI Design	E IKENA		5 Design for Testability	E٠J	KIMUR	\$104					П	
							·····		-	Biomedical Engneering	E-J TAKAHA E-J HASHIMO							-				
	SS						·		 -	Mobile Robotics Platform Semiconductor Materials and Device Engineering	E-J SHIMU			· 		 		†			 	
									1	Light Emitting Systems	E-J KAKITSU	KA		1		<u> </u>		İ			1	
										Integrated System Optimization	E-J YAMAS	AKI S10	3								Ш	
						Community Computing A Smart Industry A	E-J	YOSHII FUJIMURA		Mechanical System Design A Functional Thin Films D	E-J TANA E-J UE		Robotics and mechatronics D Green Integrated Systems A	E-J	MATSUMAR TANZAW	4	Intelligent Acoustic Systems D	E٠J	MAKINO \$103	Bioelectronics A Design Engineering and System A	E-J	
	Е		····-			Light Emitting Systems D	E-J	KAKITSUKA	11102	CONCROTOR THE THEIR D	_ J UE		Groom megrarea systems A	ر دے	IMMANN	}		 		gri engineering und system A		MARAMA
									1					1		†					1	
	FS									Optical fiber engineering	E+J TSUBOKAV	_					Fundamentals of Organic Electronics II	Е				
	AS					Fundamental Biosystems	E	YAMASAK	\$101	Design of Machine Elements	E-J TANA E-J IKENAG	KA \$10		E-J		S151 S101	Pattern Recognition	E-J	KAMATA S101		 	
	AS					Fackaging and Assembly Technologies for Integrated Systems	E-J	TAMASAK	3104	Video Signal Processing	E-J IKENAC	3A 310	1 Thin Film Processing Optical Semiconductor Devices	E. I	TAKAHAT	\$ \$155	Analog LSI Design	E-J	IKEHASHI N105		+	
	LW					Laboratory Works on Production Systems	J		N106 etc			+	Opiica soniecinascia bovica		Duorenti						Ħ	
						Data Engineering	Ε	IWAIHARA		Computational Neuroscience	E+J FURUZ		5			1	Advanced fiber optic technologies	E٠J	TSUBOKAWA	Design Engineering and System	E٠J.	ARAKAWA
	SS					Image Information Systems	E٠J	IKENAGA	\$102	High-Level Verification Technologies	E-J KIMU	RA		.,		↓		ļ				
3									 	Wireless Communication Circuits Technologies Green Integrated Systems	E-J YOSHIMA	SU S10:	2									
						Image Media D	E·J	KAMATA	1	Example-based machine translation/NLP A	E+J LEPAGE, Y		Database System A	E-J	IWAIHAR.		Micro and Nano Fluidic Device A	E٠J	MAWATARI	lmage Media A	E+J	KAMATA
						Community Computing D	E٠J	YOSHII		Biomedical Engineering A	E∙J TAKAHA	SHI	Example-based machine translation/NLP D	E٠J	LEPAGE, Yve	\$		İ		Bioelectronics D	E٠J	MIYAKE
	E					Smart Industry D	E·J	FUJIMURA	N162	Integrated System Optimization A	E-J YAMAS	AKI S10	3 Production Process D	E٠J	TATENO	S207		I			\square	
						Micro Electro-Mechanical Systems A Light Emitting Systems A	E-J	IKEHASH KAKITSUKA					Wireless Communication Circuits Technologies D Micro Flectro-Mechanical Systems D	E-J	YOSHIMAS	N307		ļ				
1						Eigni Emining systems A	E-3	KAKIISUKA	` -				Green Integrated Systems D	E-J	TANZAW.	3102					++	
	FS									Background and basics in distributional semantics	E LEPAGE, Y	ves S15	3 Electromagnetic Field Analysis	E٠J	SERIT	N159	Crystal engineering	E٠J	UEDA \$153		П	
4	13									Electromagnetics	E TAKAHA		1								П	
	AS					Bioinformatics	E-J	FURUZUK	\$101	Medical Device Engineering	E-J TAKAHA	SHI S10	4 Smart factory I (Fall Quarter)	E	HZOY		Internet of Things and Big Data Special Exercise of Organic Electronics I	. E	WU \$101			
	AS					High-speed, High-frequency LSI Design	·	TOSHIMASI	3131				Design of Heuritic Search and its Application	E-J	ARAKAW	13103	Finite Element Analysis	E٠J	MEHES, Gabor \$151 YAMASAKI N159			
	LW					Laboratory Works on Production Systems	J		N106 etc												П	
						Intelligent Acoustic Systems	E·J	MAKINO	\$103	Mechanical System Design	E-J TANA	KA	Information and Production Process	E٠J	TATENO	S207	Micro Electro-Mechanical Systems	E٠J	IKEHASHI			
	SS					Terahertz Integrated Systems	E٠J	SERITA	ļ					. .								
	H		\vdash			Network Intelligence and Security D	Е	WI		Neurocomputing Systems A	E-J FURUZ	UKI \$1.5.	5 Database System D	E+J	IWAIHAR.	-	Fiber-optic systems A	E٠J	TSUBOKAWA		\forall	-+
	Е		<u>.</u>			Image Information Systems D	E٠J	IKENAGA	\$102	Mobile Robotics Platform A	E-J HASHIMO		Bio Information Sensing D	E٠J	KAMEOK	Ţ	Micro and Nano Fluidic Device D	E٠J	MAWATARI		1	
1	٢								1	Semiconductor Materials and Device Engineering A	E-J SHIMU		Semiconductor Materials and Device Engineering D	E٠J	SHIMUR	<u> </u>					Щ	
\vdash	H		Н-	-		Computational Intelligence	e .	CHOLIS -	\$101	Integrated System Optimization D	E-J YAMASı	_	3 High-Level Verification Technologies D	E-J	KIMUR	\$155		┡			\dashv	-+
	FS		 			Computational Intelligence	15.3	FURUZUK	3101	Digital Circuits	E-J KIMU	KA 310	4	·	 	 		 -			++	
	AS					Information Management(Fall Quarter)	J	TATENO	\$153				Information Design	E٠J	IEI	\$104	Information Security Engineering	E٠J	KAMATA \$101		Ħ	
							ļ							ļ			Acoustic Signal Processing	E٠J	MAKINO \$104		П	
	LW			_			1			Market and a Contract	E 1	T1 010	1 Die lefe-mette Co. 1	-	V	_			LIAMAT. O.		\dashv	-+
5	SS		· 				 -		 -	Multimedia Engineering Opto-electronic Integrated Systems	E-J KAMA E-J TAKAHA		1 Bio Information Sensing 9	E-J	KAMEOK	}	Micro and Nano Fluidic Device	E-J	MAWATARI		+-+	
ľ	H					Network Intelligence and Security A	Е	WI		Neurocomputing Systems D		UKI S15	5 Production Process A	E٠J	TATENO	S207	Fiber-optic systems D	E٠J	TSUBOKAWA		\forall	-
						Bio Information Sensing A	E٠J	KAMEOKA		Mechanical System Design D	E-J TANA	KA				<u> </u>	Terahertz Integrated Systems A	E٠J	SERITA			
	Е					Image Information Systems A	E٠J	IKENAGA	\$102	Biomedical Engineering D	E-J TAKAHA				ļ	ļ		ļ			, [
			 			Wireless Communication Circuits Technologies A Terahertz Integrated Systems D	E-J	YOSHIMASU	N358	Mobile Robotics Platform D	E-J HASHIMO	IO			ļ			 			++	
			· -			raranar megraled systems o	2.3	SERIIA					·	 -		 		 -			+-+	
	FS					Mechatronics	E٠J	HASHIMOTO	\$104	Sensing Engineering	E+J IKEHA	sні S10	Simulation Techniques	J	TATENO	N159					П	
1.	AS												CPS Prototyping	E-J	YOSH	\$104					Д	
6	LW			-		Makanda Makanda and Canada	Ļ		_		_	+	1	-		+-		H			\dashv	-+
	SS E		-	-	-	Network Intelligence and Security	E	WI		Opto-electronic Integrated Systems D	E-J TAKAHA	JA	+	H		\vdash		┝			+	-+
	-																					