

Graduate School of Information, Production and Systems, Waseda University

Time Table 2025-2026

1 period 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

Fall semester

J: Japanese, E: English, E·J: English & Japanese

Period	Invent	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		
		Course Title	Instructor	Room	Course Title	Instructor	Room	Course Title	Instructor	Room	Course Title	Instructor	Room	Course Title	Instructor	Room	Course Title	Instructor	Room
1	FS							Robotics	E·J MATSUMARU	S104	Surface Science	E·J MIYAKE	S151	Fundamentals of Organic Electronics I	E MIHES, Gabor	S104			
	AS				Bioengineering	E·J MATSUMARU	S104				Semiconductor Device Technology and Engineering	E·J TANZAWA	S104						
	SS	Robotics and mechatronics	E·J MATSUMARU		Community Computing Smart Industry	E·J YOSHIE FUJIMURA	N162	Current Bioelectronics	E·J MIYAKE		Example-based machine translation/NLP	E LEPAGE, Yves		Functional Thin Films	E·J UEDA				
								Functional Thin Films A	E·J UEDA		Robotics and mechatronics A	E·J MATSUMARU		Intelligent Acoustic Systems A	E·J MAKINO	S103	Design Engineering and System D	E·J ARAKAWA	
	E										High-Level Verification Technologies A	E·J KIMURA	N326						
2	FS				Integrated Circuit Engineering	E·J TANZAWA	S101				Opto-electronic Integrated Systems A	E·J TAKAHATA	N319						
	AS							Information Organization	E IWAHARA	S104	Fiber optic measurement technology	E·J TSUBOKAWA	S153	Optical Circuit Simulation Technology	E KAKITSUKA	N159			
								Micro and Nano Fluidic Device Engineering	E MAWATARI	S101	Physics and Technology of Semiconductor ASIC Devices	E·J SHIMURA	S101						
								System LSI Design	E IKENAGA	N105	Design for Testability	E·J KIMURA	S104						
	SS				Biomedical Engineering	E·J TAKAHASHI													
3	FS							Mobile Robotics Platform	E·J HASHIMOTO										
	AS							Light Emitting Systems	E·J YAMASAKI	S103									
	LW				Community Computing A	E·J YOSHIE		Mechanical System Design A	E·J TANAKA		Robotics and mechatronics D	E·J MATSUMARU		Intelligent Acoustic Systems D	E·J MAKINO	S103	Bioelectronics A	E·J MIYAKE	
	SS				Smart Industry A	E·J FUJIMURA	N162	Functional Thin Films D	E·J UEDA		Green Integrated Systems A	E·J TANZAWA					Design Engineering and System A	E·J ARAKAWA	
	E				Light Emitting Systems D	E·J KAKITSUKA													
4	FS							Optical fiber engineering	E·J TSUBOKAWA	S151				Fundamentals of Organic Electronics II	E MIHES, Gabor	S104			
	AS				Fundamental Biosystems	E KAMEOKA	S101	Design of Machine Elements	E·J TANAKA	S104	Special Exercise of Community Computing II	E·J IEBI	S101	Pattern Recognition	E·J KAMATA	S101			
	LW				Video Signal Processing	E·J YAMASAKI	S104	Video Signal Processing	E·J IKENAGA	S101	Thin Film Processing	E·J UEDA	S101	Acoustic LSI Design	E·J IREHASHI	N105			
	SS				Laboratory Works on Production Systems	J		Integrated System Optimization	E·J YAMASAKI	S103	Optical Semiconductor Devices	E·J TAKAHATA	S155						
	E				Data Engineering	E IWAHARA		Computational Neuroscience	E·J FURUKU	S155				Advanced fiber optic technologies	E·J TSUBOKAWA		Design Engineering and System	E·J ARAKAWA	
5	FS				Image Information Systems	E·J IKENAGA	S102	High-Level Verification Technologies	E·J KIMURA										
	AS				Image Information Systems	E·J YOSHIMASU	S102	Wireless Communication Circuits Technology	E·J YOSHIMASU	S102									
	LW				Image Media D	E·J KAMATA		Example-based machine translation/NLP A	E·J LEPAGE, Yves		Database System A	E·J IWAHARA		Micro and Nano Fluidic Device A	E·J MAWATARI		Image Media A	E·J KAMATA	
	SS				Community Computing D	E·J YOSHIE		Biomedical Engineering A	E·J TAKAHASHI		Example-based machine translation/NLP D	E·J LEPAGE, Yves					Bioelectronics D	E·J MIYAKE	
	E				Micro Electro-Mechanical Systems A	E·J KAKITSUKA		Integrated System Optimization A	E·J YAMASAKI	S103	Production Process D	E·J TATENO	S207						
6	FS				Light Emitting Systems A	E·J KAKITSUKA					Micro Electro-Mechanical Systems D	E·J KAKITSUKA	S102						
	AS				Green Integrated Systems	E·J TANZAWA		Background and bases in distributed semantics	E LEPAGE, Yves	S153	Electromagnetic Field Analysis	E·J SERITA	N159	Crystal engineering	E·J UEDA	S153			
	LW							Electromagnetics	E TAKAHATA	S151									
	SS				Bioinformatics	E·J FURUKU	S101	Medical Device Engineering	E·J TAKAHASHI	S104	Smart factory I (Fall Quarter)	E YOSHIE	S104	Internet of Things and Big Data	E WU	S101			
	E				High-speed, High-Frequency LSI Design	E YOSHIMASU	S151				Design of Heuristic Search and its Application	E·J ARAKAWA	S103	Special Exercise of Organic Electronics I	E MIHES, Gabor	S151			
7	FS				Laboratory Works on Production Systems	J								Radio Element Analysis	E·J YAMASAKI	N159			
	AS				Intelligent Acoustic Systems	E·J MAKINO	S103	Mechanical System Design	E·J TANAKA		Information and Production Process	E·J TATENO	S207	Micro Electro-Mechanical Systems	E·J IREHASHI				
	LW				Research Integrated Systems	E·J SERITA													
	SS				Network Intelligence and Security D	E WU		Neurocomputing Systems A	E·J FURUKU	S155	Database System D	E·J IWAHARA		Fiber-optic systems A	E·J TSUBOKAWA				
	E				Image Information Systems D	E·J IKENAGA	S102	Mobile Robotics Platform A	E·J HASHIMOTO		Bio Information Sensing D	E·J KAMEOKA		Micro and Nano Fluidic Device D	E·J MAWATARI				
8	FS							Semiconductor Materials and Device Engineering A	E·J SHIMURA		Semiconductor Materials and Device Engineering D	E·J SHIMURA							
	AS							Integrated System Optimization D	E·J YAMASAKI	S103	High-Level Verification Technologies D	E·J KIMURA	S155						
	LW				Computational Intelligence	E·J FURUKU	S101	Digital Circuits	E·J KIMURA	S102									
	SS				Information Management (Fall Quarter)	J TATENO	S153				Information Design	E·J IEBI	S104	Information Security Engineering	E·J KAMATA	S101			
	E													Acoustic Signal Processing	E·J MAKINO	S104			
9	FS							Multimedia Engineering	E·J KAMATA	S101	Bio Information Sensing	E·J KAMEOKA		Micro and Nano Fluidic Device	E·J MAWATARI				
	AS				Opto-electronic Integrated Systems	E·J TAKAHATA	N319												
	LW				Network Intelligence and Security A	E WU		Neurocomputing Systems D	E·J FURUKU	S155	Production Process A	E·J TATENO	S207	Fiber-optic systems D	E·J TSUBOKAWA				
	SS				Bio Information Sensing A	E·J KAMEOKA		Mechanical System Design D	E·J TANAKA					Terahertz Integrated Systems A	E·J SERITA				
	E				Image Information Systems A	E·J IKENAGA	S102	Biomedical Engineering D	E·J TAKAHASHI										
10	FS				Wireless Communication Circuits Technology A	E·J YOSHIMASU	N358	Mobile Robotics Platform D	E·J HASHIMOTO										
	AS				Terahertz Integrated Systems D	E·J SERITA													
	LW																		
	SS				Mechanics	E·J HASHIMOTO	S104	Sensing Engineering	E·J IREHASHI	S101	Simulation Techniques	J TATENO	N159						
	E				Network Intelligence and Security	E WU		Opto-electronic Integrated Systems D	E·J TAKAHATA		SPS Prototyping	E·J YOSHIE	S104						

FS: Fundamental Subjects, AS: Advanced Subjects, SS: Specialized Subjects, E: Exercises, LW: Laboratory Works

Ask the lecturer for the lecture room if it is blank.

※There might be some updates for classes information. Please check on our bulletin board by the administration office or IPS square(<https://www.waseda.jp/fsci/gips/other-en/2024/03/12/26339/>) as needed.

※Please check with the syllabus (<https://www.wsl.waseda.jp/syllabus/JAA101.php?plng=en>) or the instructor in charge of the course for the method of conducting classes.