

# Graduate School of Information, Production and Systems, Waseda University

Time Table 2026-2027

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

## Spring semester

J: Japanese, E: English, E- J: English & Japanese

Period	Room	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																									
	AS					Natural language processing (NLP)	E	LEPAGE	Yves	S101	Human-Robot Interaction	E-J	MATSUMARU	S104	Multidisciplinary Decision Making and Application	E-J	ARAKAWA	S103								
	E	Robotics and mechatronics C	E-J	MATSUMARU	Community Computing B	E-J	YOSHE		Example-based machine translation/NLP B	E-J	LEPAGE	Yves	S101	Robotics and mechatronics B	E-J	MATSUMARU	S104	Humanity-Centered Interaction B	E-J	IEIRI	S104	Design Engineering and System B	E-J	ARAKAWA	S104	
					Modeling and Control	E-J	HASHIMOTO	S153	Measurement and Analysis Device Engineering	E-J	MAWATARI	S101	Biomedical Engineering C	E-J	TANZAWA	S104										
					Smart Industry B	E-J	FUJIMURA	N162	Mobile Robotics Platform B	E-J	HASHIMOTO		Intelligent Semiconductor Engineering B	E-J	UEDA											
					Intelligent Semiconductor Engineering C	E-J	UEDA		Mechanical System Design B	E-J	TANAKA															
				Green Integrated Systems C	E-J	TANZAWA	N357																			
2	FS					Internet of Medical Things (IOMT)	E	KAMEOKA	S103	Data Structures and Algorithms	E-J	IWAHARA	S151	Applied Statistic Data Processing	E-J	ARAKAWA	S153									
	AS					Bioelectronics	E-J	MIYAKE	S101	Solid State Physics	E-J	KAKITSUKA	S155	Optimization Technology and its Applications	E-J	YAMASAKI	S104									
	E					Microprocessors	E-J	IEBHASHI	S155																	
					Community Computing B	E-J	YOSHE		Example-based machine translation/NLP B	E-J	LEPAGE	Yves	S101	Robotics and mechatronics B	E-J	MATSUMARU	S104	Humanity-Centered Interaction B	E-J	IEIRI	S104	Design Engineering and System B	E-J	ARAKAWA	S104	
					Smart Industry B	E-J	FUJIMURA	N162	Mobile Robotics Platform B	E-J	HASHIMOTO		Bio Information Sensing C	E-J	KAMEOKA											
					Light Emitting Systems C	E-J	KAKITSUKA	N359	Mechanical System Design B	E-J	TANAKA		Intelligent Semiconductor Engineering B	E-J	UEDA											
3	FS					Terahertz Integrated Systems B	E-J	SERITA	N352																	
	AS					Terahertz Integrated Systems B	E-J	SERITA	N352																	
	E					Terahertz Integrated Systems B	E-J	SERITA	N352																	
					Automobile Engineering	J	TATENO	S104	Kinematics of Machinery	E-J	TANAKA	S104	Social System Engineering	E-J	IEIRI	S153										
					Autonomous Mobile Robots	E-J	HASHIMOTO	S104	Analog CMOS Circuits	E-J	YOSHIMASU	S101														
					Opto-electronic Integrated Circuits	E	TAKAHATA	S155																		
4	FS					Database System B	E-J	IWAHARA	S102	Neurocomputing Systems B	E-J	FURUZUKI	S102	Production Process C	E-J	TATENO	S207	Humanity-Centered Interaction C	E-J	IEIRI	S104	Image Media B	E-J	KAMATA	S104	
	AS					Smart Industry C	E-J	FUJIMURA	N142	Example-based machine translation/NLP C	E-J	LEPAGE	Yves	Micro Electro-Mechanical Systems C	E-J	IEBHASHI	S102	Micro and Nano Fluidic Device B	E-J	MAWATARI	S104	Design Engineering and System C	E-J	ARAKAWA	S104	
	E					Image Information Systems B	E-J	IEBHASHI	S102	Integrated System Optimization B	E-J	SHIMURA	S103	Biomedical Engineering C	E-J	TANZAWA	N357	Micro Electro-Mechanical Systems B	E-J	IEBHASHI	S102					
					Image Information Systems B	E-J	IEBHASHI	S102	Integrated System Optimization B	E-J	YAMASAKI	S103	Light Emitting Systems B	E-J	KAKITSUKA	N359	High-Level Verification Technologies B	E-J	KIMURA	S155						
					Terahertz Integrated Systems B	E-J	SERITA	N352	High-Level Verification Technologies C	E-J	KIMURA	S155														
					Terahertz Integrated Systems B	E-J	SERITA	N352																		
5	FS					Reliability Engineering	E-J	TATENO	S153	Sensor Engineering	E	KAMEOKA	S153	Digital Signal Processing	E-J	MAKINO	S104	Network Security	E	WU	S104					
	AS					System LSI Architecture	E-J	KIMURA	S155	MEMS Device Engineering	E	IEBHASHI	S151													
	E					Network Intelligence and Security B	E	WU		Neurocomputing Systems C	E-J	FURUZUKI	S102	Production Process B	E-J	TATENO	S207	Machine Learning	E-J	MAKINO	S101					
					Bio Information Sensing B	E-J	KAMEOKA		Biomedical Engineering B	E-J	TAKAHASHI	S103	Powertrain System C	E-J	YAMAGUCHI											
					Community Computing C	E-J	YOSHE																			
					Intelligent Acoustic Systems B	E-J	MAKINO	S103	Terahertz Integrated Systems C	E-J	SERITA	N352	Wireless Communication Circuits Technologies B	E-J	YOSHIMASU	N358	Green Integrated Systems B	E-J	TANZAWA	N357						
6	FS					Wireless Communication Circuits Technologies C	E-J	YOSHIMASU	N358																	
	AS					Scheduling Algorithms	E-J	FUJIMURA	S101																	
	E					Network Intelligence and Security C	E	WU		Biomedical Engineering B	E-J	TAKAHASHI	S103	Opto-electronic Integrated Systems B	E-J	TAKAHATA	N362									

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.