

Graduate School of Information, Production and Systems, Waseda University

Time Table 2019-2020

1 period 9:00~10:30, 2 period 10:40~12:10, 3 period 13:00~14:30, 4 period 14:45~16:15, 5 period 16:30~18:00, 6 period 18:15~19:45

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

Spring semester

Monday						Tuesday						Wednesday						Thursday						Friday						Saturday					
Period	System	Course Title		Word	Lecturer	Room	Course Title		Word	Lecturer	Room	Course Title		Word	Lecturer	Room	Course Title		Word	Lecturer	Room	Course Title		Word	Lecturer	Room	Course Title		Word	Lecturer	Room				
1	FS						Basic of AD/DA Converters		E-J	KATAYAMA	\$155	Optical Engineering		E-J	SHIMIZU	\$101	Basic of Antenna		E-J	KATAYAMA	\$104						Spectrum Analysis		E-J	INUJIMA	\$101				
	AS						Natural language processing (NLP)		E	LEPAGE, Yves	\$101																								
		Robotics and mechatronics		E-J	MATSUMARU		Community Computing B		E-J	YOSHIE		Example-based machine translation/NLP B		E-J	LEPAGE, Yves		Robotics and mechatronics B		E-J	MATSUMARU						Bioelectronics B		E-J	MIYAKE						
	E						Smart Industry B		E-J	FUJIMURA	\$103							Machine Diagnosis Techniques B		E-J	INUJIMA	\$219													
							Process Control C		E-J	OGAI	\$151							Process Control B		E-J	OGAI	\$155													
2	FS											Data Structures and Algorithms		E-J	IWAHARA	\$151	Operations Research		E	MURATA	\$104	Linear Algebra		E-J	SUGIMOTO	\$153									
																	Introduction to Engineering Experimentation, Spring		J	IIZUKA	\$104														
	AS						Human-Robot Interaction		E-J	MATSUMARU	\$104						Optical transmission technologies		E-J	TSUBOKAWA	\$151	Optimal Control Theory		E-J	LEE	\$101	Technical Presentation Special Exercise, Spring		J	SUGIMOTO	N159				
							Bioelectronics		E-J	MIYAKE	\$101		Energy-Efficient LSI Systems		E-J	SHINOHARA	\$104	Semiconductor Interconnection Materials and Technologies		J	TATSUMI	\$101													
							Microprocessor		E-J	IKENAGA	\$155																								
							Community Computing B		E-J	YOSHIE		Example-based machine translation/NLP B		E-J	LEPAGE, Yves		Interactive Programming C		E	TANAKA, Jiro		Fiber-optic systems C		E-J	TSUBOKAWA		Bioelectronics B		E-J	MIYAKE					
							Smart Industry B		E-J	FUJIMURA	\$103		Biomedical Optics B		E-J	SHIMIZU		Robotics and mechatronics B		E-J	MATSUMARU		Light Emitting Systems C		E-J	KAKITSUKA									
													Image Information Systems B		E-J	IKENAGA	N308	Machine Diagnosis Techniques B		E-J	INUJIMA	\$219	Micro Electro-Mechanical Systems B		E-J	KEHASHI									
													ASIC Design Automation B		E-J	WATANABE	N319	Process Control B		E-J	OGAI	\$155													
3	FS						Systems Engineering		J	OGAI	\$153	Information Networks		E	KOYANAGI	N159		Control Engineering		J	LEE	\$153													
													Analog CMOS Circuits		J	YOSHIMASU	\$155																		
	AS						Machine translation technology		E	LEPAGE, Yves	\$101						Dynamics of Machinery		E-J	TANAKA, E	\$104	Image Processing		E-J	KAMATA	\$101									
							Semiconductor Memory Design		E-J	OHSAWA	\$151							Opto-electronic Integrated Circuits		E	TAKAHATA	\$155	Dielectric Insulator Materials		E-J	IIZUKA	\$151								
																						Microwave Planar Circuits Special Exercise		E-J	KATAYAMA	\$102									
							Database System B		E-J	IWAHARA		Neurocomputing Systems B		E-J	FURUZUKI	\$102	Machine Diagnosis Techniques C		E-J	INUJIMA	\$219	Fiber-optic systems B		E-J	TSUBOKAWA		Image Media B		E-J	KAMATA					
							Image Media C		E-J	KAMATA		Example-based machine translation/NLP C		E-J	LEPAGE, Yves		Production Process C		E-J	TATENO	\$207	Emerging Memory System B		E-J	OHSAWA	N307	Bioelectronics C		E-J	MIYAKE					
							Smart Industry C		E-J	FUJIMURA	\$103	Biomedical Optics B		E-J	SHIMIZU								Micro Electro-Mechanical Systems B		E-J	KEHASHI									
							Manufacturing Information Systems B		E	MURATA	\$260	Mechanical System Design B		E-J	TANAKA, E																				
							High-Level Verification Technologies B		E-J	KIMURA	N308	Image Information Systems B		E-J	IKENAGA	N308																			
							Light Emitting Systems B		E-J	KAKITSUKA		ASIC Design Automation B		E-J	WATANABE	N319																			
4	FS																Theory of Constraint Processing		E	YOSHIE	N159	Solid State Physics		E-J	KAKITSUKA	\$101									
	AS	Automobile Engineering		J	LEE etc.	\$101	Industrial Marketing (Spring Quarter)		J	FUJIMURA	\$103	Database		E	IWAHARA	\$151	Laser Engineering		E-J	KAKITSUKA	\$101	Neural Networks		E-J	FURUZUKI	\$104									
							Theory of collective intelligence (Summer Quarter)		E	YOSHIE	N159	Wave Optics		E-J	SHIMIZU	\$104							Engineering Experimentation Special Exercise		E-J	IIZUKA	\$151								
							Transmission Circuits		J	YOSHIMASU	\$151	Digital LSI Architecture		E-J	WATANABE	\$101																			
							Thinking Networks B		E-J	KOYANAGI		Neurocomputing Systems B		E-J	FURUZUKI	\$102	Production Process B		E-J	TATENO	\$207	Fiber-optic systems B		E-J	TSUBOKAWA		Image Media B		E-J	KAMATA					
							Database System B		E-J	IWAHARA		Advanced Materials B		E-J	TATSUMI	\$260	Mechanical System Design C		E-J	TANAKA, E		System Control B		E-J	LEE	\$219									
							Interactive Programming B		E-J	TANAKA, Jiro		Power Semiconductor Devices B		E-J	INUISHI		Wireless Communication Circuits Technologies B		E-J	YOSHIMASU	N358	Emerging Memory System B		E-J	OHSAWA	N307									
							Manufacturing Information Systems B		E	MURATA	\$260	Mechanical System Design B		E-J	TANAKA, E		Opto-electronic Integrated Systems B		E-J	TAKAHATA	N319	Micro Electro-Mechanical Systems C		E-J	KEHASHI										
							High-Level Verification Technologies B		E-J	KIMURA	N308	Image Information Systems C		E-J	IKENAGA	N308	High-Level Verification Technologies C		E-J	KIMURA	\$155														
							Light Emitting Systems B		E-J	KAKITSUKA		Opto-electronic Integrated Systems C		E-J	TAKAHATA	N319	ASIC Design Automation C		E-J	WATANABE	\$155														
5	FS						Power Electronics		E-J	INUISHI	\$101	Kinematics of Machinery		E-J	TANAKA, E	\$101																			
	AS						System LSI Architecture		E-J	KIMURA	\$155	MEMS Device Engineering		E-J	KEHASHI	\$104	Human Interface		E-J	TANAKA, Jiro	\$101	Convex Analysis		E-J	SUGIMOTO	\$104									
																						Automobile and Plant Control Modeling		E-J	OGAI	\$101									
							Thinking Networks B		E-J	KOYANAGI		Neurocomputing Systems C		E-J	FURUZUKI	\$102	Production Process B		E-J	TATENO	\$207	System Control B		E-J	LEE	\$219									
							Interactive Programming B		E-J	TANAKA, Jiro		Advanced Materials B		E-J	TATSUMI	\$260	Power Semiconductor Devices C		E-J	INUISHI		Emerging Memory System C		E-J	OHSAWA	N307									
							Database System C		E-J	IWAHARA		Power Semiconductor Devices B		E-J	INUISHI		Wireless Communication Circuits Technologies B		E-J	YOSHIMASU	N358														
							Community Computing C		E-J	YOSHIE		Biomedical Optics C		E-J	SHIMIZU		Dependable Information Systems B		E-J	SHINOHARA															
							System Control C		E-J	LEE	\$219						Opto-electronic Integrated Systems B		E-J	TAKAHATA	N319														
							Manufacturing Information Systems C		E	MURATA	\$260																								
							Wireless Communication Circuits Technologies C		E-J	YOSHIMASU	N358																								
6	FS																																		
	AS						Scheduling Algorithms		E-J	FUJIMURA	N159						Reliability Engineering		E-J	TATENO	\$101														
	E						Thinking Networks C		E-J	KOYANAGI		Advanced Materials C		E-J	TATSUMI	\$260	Dependable Information Systems B		E-J	SHINOHARA															
							Dependable Information Systems C		E-J	SHINOHARA																									

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/2018/06/06/12269/>) as needed.