

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

## Time Table 2018-2019

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

### Fall semester

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

		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 Radio Propagation	E-J	KATAYAMA	\$155	Robotics	E-J	MATSUMARU	\$104	Surface Science	E-J	MIYAKE	\$151	Semiconductor Device Technology	E-J	OHSAWA	\$101					
	AS					Bioengineering	E-J	MATSUMARU	\$104	Process Technology for Power Devices and Reliability	E-J	INUISHI	\$155	Analog and Digital Modulations	E-J	KATAYAMA	\$101									
						Bionicmachine	E-J	MIYAKE	\$101																	
	SS					Community Computing	E-J	YOSHIE		Current Bioelectronics	E-J	MIYAKE		Example-based machine translation/NLP	E	LEPAGE	Yes									
	E									Dependable Information Systems	E-J	SHINOHARA														
2	FS					Advanced Materials A	E-J	TATSUMI	\$207					Process Control D	E-J	OGAI	\$155									
						Process Control A	E-J	OGAI	\$151					High-Level Verification Technologies A	E-J	KIMURA	N324									
						Power Semiconductor Devices A	E-J	INUISHI						Emerging Memory System A	E-J	OHSAWA	N308									
	AS					Introduction to System LSI	E-J	SHINOHARA	\$101	Energy Engineering	J	TATSUMI	\$101					Probability and Statistics	E-J	SUGIMOTO	\$153					
										Information Organization	E	IWAHARA	\$104	Fiber optic measurement technology	E-J	TSUBOKAWA	\$153	Optimal Control Theory	E-J	LEE	\$104	Technical Presentation Special Exercise, Fall	E	SUGIMOTO	N159	
3	SS								System LSI Design	E	IKENAGA	N105	Supply Chain Management	E	MURATA	\$101	Optical Semiconductor Devices	E-J	TAKAHATA	\$101						
						Control and Information	E-J	OGAI	\$151	Advanced Biomedical Optics	E-J	SHIMIZU		Machine Diagnosis	E-J	INUJIMA	\$151	Emerging Memory System	E-J	OHSAWA	N308					
									Optimization Technologies	E-J	YOSHIMURA	N307														
						ASIC Design Automation	E-J	WATANABE	N308																	
	E					Community Computing A	E-J	YOSHIE		Robotics and mechatronics D	E-J	MATSUMARU		Optimization Technologies A	E-J	YOSHIMURA	N319	High-Level Verification Technologies D	E-J	KIMURA	\$155	Bioelectronics A	E-J	MIYAKE		
4	FS					Robotics and mechatronics A	E-J	MATSUMARU		Mechanical System Design A	E-J	TANAKA	E					Optimization Technologies D	E-J	YOSHIMURA	\$155					
	AS								Opto-electronic Integrated Systems A	E-J	TAKAHATA	N319						ASIC Design Automation D	E-J	WATANABE	\$155					
	LW					Computer Architecture	E-J	WATANABE	\$101	Optical fiber engineering	E-J	TSUBOKAWA	\$151	Information System Design	E	TANAKA Jiro	\$101	Advanced Engineering Experimentation	E-J	IZUKA	\$151					
						Programming Languages and Methodology	E	TANAKA, Jiro	\$104	Design of Machine Elements	E-J	TANAKA	E	\$104	Dependable LSI Systems	E-J	SHINOHARA	\$104	Pattern Recognition	E-J	KAMATA	\$101				
	SS					Laboratory Works on Production Systems	J		N104 etc.	Video Signal Processing	E-J	IKENAGA	\$101													
5						Data Engineering	E	IWAHARA		Computational Neuroscience	E-J	FURUZUKI	\$155					Advanced fiber optic technologies	E-J	TSUBOKAWA						
						Robotics and mechatronics	E-J	MATSUMARU		High-Level Verification Technologies	E-J	KIMURA	N319					Systems Control	E-J	LEE	\$103					
						Image Information Systems	E-J	IKENAGA	N308	Wireless Communication Circuits Technologies	E-J	YOSHIMASU	\$102					Advanced Production Systems	E-J	MURATA	\$260					
						Smart Industry A	E-J	FUJIMURA	\$103	Example-based machine translation/NLP	E-J	LEPAGE	Yes	Database System A	E-J	IWAHARA						Image Media A	E-J	KAMATA		
	E					Community Computing D	E-J	YOSHIE		Biomedical Optics A	E-J	SHIMIZU		Example-based machine translation/NLP D	E-J	LEPAGE	Yes					Bioelectronics D	E-J	MIYAKE		
6						Image Media D	E-J	KAMATA		Opto-electronic Integrated Systems D	E-J	TAKAHATA	N319													
	FS													Wireless Communication Circuits Technologies D	E-J	YOSHIMASU	N307									
	AS									Introduction to formal languages and automata theory	E	LEPAGE	Yes	\$153				Programming Basics	E	SUGIMOTO	N159					
						Bioinformatics	E-J	FURUZUKI	\$101	Applied Optics	E-J	SHIMIZU	\$104	Network Interface	E-J	BABA	\$101	Process Control	E-J	OGAI	\$101					
	LW					High-speed, High-frequency LSI Design	E	YOSHIMASU	\$151	Low Power LSI Design	E-J	WATANABE	\$101					Dielectric Insulator Materials Special Exercise	E-J	IZUKA	\$151					
7	SS					Laboratory Works on Production Systems	J		N104 etc.	Mechanical System Design	E-J	TANAKA	E	Information and Production Process	E-J	TATENO	\$207	Mobile Systems	E-J	BABA	N307					
						Smart Industry	E-J	FUJIMURA	\$103	Power Semiconductor Devices	E-J	INUISHI														
										Opto-electronic Integrated Systems	E-J	TAKAHATA	N319													
						Thinking Networks D	E-J	KOYANAGI		Neurocomputing Systems A	E-J	FURUZUKI	\$155	Database System D	E-J	IWAHARA		Fiber-optic systems A	E-J	TSUBOKAWA						
	E					ASIC Design Automation A	E-J	WATANABE	N307	Advanced Materials	E-J	TATSUMI	\$219	Interactive Programming D	E-J	TANAKA Jiro		Manufacturing Information Systems A	E-J	MURATA	\$260					
8						Image Information Systems D	E-J	IKENAGA	N308	Mobile Systems D	E-J	BABA	N307	Machine Diagnosis Techniques D	E-J	INUJIMA	\$208	System Control D	E-J	LEE	\$219					
	FS					Computational Intelligence	E-J	FURUZUKI	\$101	Digital Circuits	E-J	KIMURA	\$104													
	AS					Quantum Electrodynamics	E	TAKAHATA	\$104	Distributed System	E	KOYANAGI	N159	Power Semiconductor Devices	E-J	INUISHI	\$104	Information Security Engineering	E-J	KAMATA	\$101	Machine Diagnosis Techniques	J	INUJIMA	\$101	
														LSI Design Automation Technologies	E-J	YOSHIMURA	\$101	Microwave System Simulation Special Exercise	E-J	KATAYAMA	\$151					
	LW													Laboratory Works on Information Architecture	J	YOSHIE	N161									
9	SS									Multimedia Engineering	E-J	KAMATA	\$101	Interactive Programming	E	TANAKA Jiro										
						Advanced Materials	E-J	TATSUMI	\$219																	
						Thinking Networks A	E-J	KOYANAGI		Neurocomputing Systems D	E-J	FURUZUKI	\$155	Machine Diagnosis Techniques A	E-J	INUJIMA	\$259	Fiber-optic systems D	E-J	TSUBOKAWA						
						Interactive Programming A	E	TANAKA Jiro		Mechanical System Design D	E-J	TANAKA	E	Production Process A	E-J	TATENO	\$207	Manufacturing Information Systems D	E-J	MURATA	\$260					
	E					Smart Industry D	E-J	FUJIMURA		Biomedical Optics D	E-J	SHIMIZU														
10						System Control A	E-J	LEE	\$219	Mobile Systems A	E-J	BABA	N307													
						Power Semiconductor Devices D	E-J	INUISHI		Emerging Memory System D	E-J	OHSAWA	N308													
						Image Information Systems A	E-J	IKENAGA	N308																	
						Wireless Communication Circuits Technologies A	E-J	YOSHIMASU	N358																	
11	FS									Digital Signal Processing	E	BABA	\$155	Simulation Techniques	J	TATENO	N159									
	AS					Business Process Modeling	E	FUJIMURA	N159	Theory on Object Oriented Design	E	KOYANAGI	N159													
						Information Management	J	OGAI-TATENO	\$101																	
	LW					Emerging Memories	E-J	OHSAWA	\$104																	
	SS																									
12						Network Community	E-J	KOYANAGI						Laboratory Works on Information Architecture	J	YOSHIE	N161									
	E					Dependable Information Systems A	E-J	SHINOHARA						Dependable Information Systems D	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.