Graduate School of Information, Production and Systems, Waseda University

Time Table 2019-2020

1period 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

Spring semester

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

Spring semester J: Japanese, E: English, E⋅J: English & Japanese														apanese
Monday			Tuesday		Wednesday			Thursday		Friday		Saturday		
Period	System	Course Title Word Lecturer Room	Course Title	Word Lecturer Room	Course Title	Word Lecturer R	Room	Course Title	Word Lecturer Room	Course Title	Word Lecturer Room	Course Title	Word Lect	turer Room
	FS		Basic of AD/DA Converters	E-J KATAYAMA \$155	Optical Engineering	E·J SHIMIZU S	S101	Basic of Antenna	E-J KATAYAMA S104			Spectrum Analysis	. J INI	IUJIMA \$101
	AS		Natural language processing (NLP)	E LEPAGE, Yves \$101										
1	7.0	Robotics and mechatronics E-J MATSUMARU	Community Computing B	E·J YOSHIE	Example-based machine translation/NL	P.R.E. I. IEPAGE Yves		Robotics and mechatronics B	E·J MATSUMARU			Bioelectronics B E	- 1 N	VIYAKE
1	F	C	Smart Industry B	E·J FUJIMURA \$103				Machine Diagnosis Techniques B	E·J INUJIMA S219		h			
	-		Process Control C	E-J OGAI \$151				Process Control B	E-J OGAI \$155					
-	H		Tiocess combine	E 3 OOM 3131	Data Structures and Algorithms	E·J IWAIHARA S	C1 E1 C	Operations Research	E MURATA \$104	liana Alaahaa	E-J SUGIMOTO \$153		$-\!\!\!-\!\!\!\!-$	_
	FS				Data structures and Agoninins	E-3 IWAINAKA 3	3131	operations research	L MORATA 3104	Introduction to Engineering Experimentation_Spring	 			
				E·J MATSUMARU \$104									+	
	4.0		Human-Robot Interaction		5 5	E·J SHINOHARA S	6104	Optical transmission technologies	E·J TSUBOKAWA \$151 J TATSUMI \$101	Optimal Control Theory	E-J LEE S101	Technical Presentation Special Exercise_Spring	SUGIN	IMOTO N159
	AS		Bioelectronics	E-J MIYAKE \$101	Energy-Efficient LSI Systems	E-J SHINOHARA	5104 5	emiconductor Interconnection Materials and Technologies	1 IAI20MI 2101					
2			Microprocessor	E·J IKENAGA \$155									$-\!\!\!-\!\!\!\!-$	
			Community Computing B	E-J YOSHIE	Example-based machine translation/NI			nteractive Programming C	E TANAKA, Jiro	Fiber-optic systems C	E · J TSUBOKAWA	Bioelectronics B E	J M	VIYAKE
	F		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 IKEHASHI			
	Ш				ASIC Design Automation B	E+J WATANABE	N319	Process Control B	E-J OGAI \$155				—	
1	FS		Systems Engineering	J OGAI \$153	Information Networks	E KOYANAGI N	N159			Control Engineering	J LEE \$153			
1	15				Analog CMOS Circuits	J YOSHIMASU S	\$155							
3			Machine translation technology	E LEPAGE, Yves \$101		<u> </u>	Ī	Dynamics of Machinery	E·J TANAKA, E \$104	Image Processing	E-J KAMATA \$101			
	AS		Semiconductor Memory Design	E·J OHSAWA \$151			C	Opto-electronic Integrated Circuits	E TAKAHATA \$155	Dielectric Insulator Materials	E·J IIZUKA \$151			
										Microwave Planer Circuits Special Exercise	E-J KATAYAMA \$102			
			Database System B	E·J IWAIHARA	Neurocomputing Systems B	E+J FURUZUKI S	S102	Machine Diagnosis Techniques C	E·J INUJIMA \$219	Fiber-optic systems B	E·J TSUBOKAWA	Image Media B	:+J KA	AMATA
			lmage Media C	E·J KAMATA	Example-based machine translation/NLP	C E-J LEPAGE, Yves	F	Production Process C	e·j tateno \$207	Emerging Memory System B	E-J OHSAWA N307	Bioelectronics C E	.J M	νΙΥΑΚΕ
	ا ۔ ا		Smart Industry C	E·J FUJIMURA \$103	Biomedical Optics B	E•J SHIMIZU				Micro Electro-Mechanical Systems B	E·J IKEHASHI			
	E		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 N	N319							
	FS				,			heory of Constraint Processing	E YOSHIE N159	Sollid State Physics	E·J KAKITSUKA S101			
		Automobile Engineering J LEE etc. \$101	Industrial Marketing (Spring Quarter)	J FUJIMURA \$103	Database	E IWAIHARA S	S151	aser Engineering	E·J KAKITSUKA \$101	Neural Networks	E·J FURUZUKI \$104		+	
	AS		Theory of collective intelligence (Summer Quarter)	E YOSHIE N159	Wave Optics	E · J SHIMIZU S				Engineering Experimentation Special Exercise				
	7.0		Trancemission Circuits	J YOSHIMASU \$151	Digital LSI Architecture	E·J WATANABE S	\$101			and the second s	12 3			
	\vdash		Thinking Networks B	E-J KOYANAGI	Neurocomputing Systems B	E · J FURUZUKI S	\$100	Production Process B	E·J TATENO \$207	Fiber-optic systems B	E·J TSUBOKAWA	Image Media B		AMATA
4			Database System B	E·J IWAIHARA	Advanced Materials B	E-J TATSUMI S		Mechanical System Design C	E·J TANAKA, E	System Control B	E·J LEE S219	inage weala b	.3	WAIA
			Interactive Programming B	E·J TANAKA, Jiro	Power Semiconductor Devices B	E - J INJSKII C	3200	Vireless Communication Circuits Technologies B	E·J YOSHIMASU N358	Emerging Memory System B	E·J OHSAWA N307			
	Е			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			
			Manufacturing Information Systems B	E·J KIMURA N308		E-J IKENAGA N			E-J KIMURA \$155	Micro Electro-Mechanical systems C	E.1 IKEHASHI			
			High-Level Verification Technologies B	E-J KAKITSUKA NOO	Image Information Systems C	E·J TAKAHATA N	1010	tigh-Level Verification Technologies C	E-J WATANABE \$155					
\vdash			Light Emitting Systems B		Opto-electronic Integrated Systems C	E-J TANAKA, E S		ASIC Design Automation C	F-1 MAIAWARE 2122				$-\!\!\!\!-$	
	FS		Power Electronics	E-J INUISHI \$101	Kinematics of Machinery		5101						$-\!\!\!\!-$	
	AS		System LSI Architecture	E·J KIMURA \$155	MEMS Device Engineering	E · J KEHASHI S	5104	luman Interface	E·J TANAKA, Jiro \$101	Convex Analysis	E-J SUGIMOTO \$104			
										Automobile and Plant Control Modeling	E-J OGAI \$101		\bot	
1			Thinking Networks B	E-J KOYANAGI	Neurocomputing Systems C	E · J FURUZUKI S	S102 F	Production Process B	E-J TATENO \$207	System Control B	E·J LEE S219			
5			Interactive Programming B	E·J TANAKA, Jiro	Advanced Materials B	E-J TATSUMI S	\$260 F	Power Semiconductor Devices C	E · J INUISHI	Emerging Memory System C	E-J OHSAWA N307			
1			Database System C	E·J IWAIHARA	Power Semiconductor Devices B	E-J INUISHI	٧	Vireless Communication Circuits Technologies B	E-J YOSHIMASU N358					
1	Е		Community Computing C	E · J YOSHIE	Biomedical Optics C	E+J SHIMIZU	[Dependable Information Systems B	E·J SHINOHARA		<u> </u>			
1			System Control C	E·J LEE S219				Opto-electronic Integrated Systems B	E·J TAKAHATA N319					
1			Manufacturing Information Systems C	E MURATA \$260			<u>_</u>							
			Wireless Communication Circuits Technologies C	E-J YOSHIMASU N358										
1	FS													
,	AS		Scheduling Algorithms	E·J FUJIMURA N159			R	Reliability Engineering	E·J TATENO \$101					
٥			Thinking Networks C	E-J KOYANAGI	Advanced Materials C	E·J TATSUMI S	S260 E	Dependable Information Systems B	E·J SHINOHARA					
	E		Dependable Information Systems C	E · J SHINOHARA										
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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.