Term 1-1: Class Term (April 12 – June 4)

Examination Term (June 5 – June 7)

★ indicates the course offered for Master's students in Division of Transdisciplinary Sciences. □ indicates the course offered for Doctoral students in Division of Transdisciplinary Sciences. The course without ◆ or □ is offered as the course in Division of Advanced Science and Technology.

NOTE:

					course	In Division of Advanced Science and Technology.							
		1 9:00-10:40			2 10:50-12:30			3	4 15:20-17:00				
	K4	70 Introduc	tion to Knowledge Creation (YUIZONO)	KS Lecture Hall	K228	Introduction to Knowledge Science	KS Lecture Hall						
						(HASHIMOTO · DAM · KUROKAWA)							
	I1	11 Algorithm	ms and Data Structures (IKEDA K · HSUEH)♦	IS Lecture Hall	I120	Fundamentals of Logic and Mathematics (ISHII D)	I2 Room						
	io I1 I2	15 Digital Lo	ogic and Computer Design (TANAKA)	I2 Room	I232E	Information Theory (KURKOSKI)	I3,4 Room						
2	ž 12	11E Mathema	atical Logic (HIROKAWA)◆	I1 Room	I483	Smart Embedded System Development (SUZUKI M)	I1 Room						
			tics for Condensed Matter Science and Technology (AN)♦	M1,2 Room	M213	Electromagnetic Theory (TAKAMURA YUKIKO)◆	M1,2 Room						
	M		ce and Biotechnology	M3 Room	M221	Organic Chemistry (MATSUMI)◆	MS Hall						
		•	SUCHI T · HAMADA · FUJIMOTO · TSUTSUI · HOHSAKA)		-	■ Mechatronics (HO·NGUYEN(NHAN)) ◆	M3 Room	4					
	K2	211 Methodo	blogy for the Social Sciences	K3,4 Room	K412	Anthropology of Knowledge (ITO)□	K1,2 Room						
			(SHIKIDA·SATO·KUROKAWA·NISHIMURA T)◆										
				K1,2 Room									
	K4 I11		reation (MIYATA K·XIE)◆	KS Lecture Hall					C211	Empathy and Collaboration for Creating Systematics Model V2	1 Boom		
		10 Statistics	s for Data Analytics (KIDANI)♦□	IS Lecture Hall	1214	System Optimization (HIRAISHI)◆	I1 Room		G211	Empathy and Collaboration for Creating Sustainable World K3,4 (MOTOYAMA)	+ Room		
			ng Systems (UDA)	12 Room		Statistical Signal Processing (MAEZONO)♦	I2 Room			(HOTOTAHA)			
	I23 I23	•	formatics (IKEDA K·IIDA·HSUEH)◆	I3,4 Room	1237	Formal Languages and Automata (UEHARA)	IS Lecture Hall						
		55 Guine In		20/11/00/11	12.57		10 Lecture main					1486S	Multi-Part
	M	113 Introduc	tion to Bioscience (TAKAGI M)◆	MS Hall	M111	Introduction to Physics (HORITA)◆	M3 Room						
			n Mechanics (OSHIMA)◆	M1,2 Room		Statistical Mechanics (KOYANO)	M4 Room						
					M617E	Molecular and Functionality Design of Polymers	M1,2 Room						
						(OKEYOSHI · SHINOHARA · YAMAGUCHI M)□			M231	Bioorganic Chemistry (HOHSAKA · FUJIMOTO) ◆ MS H	Hall		
	К238 . I112	25 Introduction	to Systems Development for Knowledge Science Experiment / Survey	KS Lecture Hall	K470	Introduction to Knowledge Creation (YUIZONO)	KS Lecture Hall	10)					
			(IJUII)										
		238 Introduc	ction to Experimental Philosophy (MIZUMOTO)♦	K1,2 Room				1					
					_								
			f Computer Systems (HONGO)	I1 Room		Algorithms and Data Structures (IKEDA K · HSUEH) ◆	IS Lecture Hall	m.					
	5		ental Mathematics for Information Science (TOMITA)	-		Digital Logic and Computer Design (TANAKA)	I2 Room	m					
	I212	12 Analysis fo	or Information Science (HASEGAWA·SIRITANAWAN)♦	IS Lecture Hall	1211E	Mathematical Logic (HIROKAWA)◆	I1 Room	1					
	M	112 Introduc	tion to Chemistry (TANIIKE·MIYAKO·WADA)♦	MS Hall	MOVE	Mathematics for Condensed Matter Science and Technology (AN)♦	M1 2 Boom	Sin					
			ry of Catalyst and Catalysis (NISHIMURA S)♦	M3 Room		Bioscience and Biotechnology	M3 Room	£					
					1 12032	(YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI·HOHSAKA)		rial					
	K4	12 Anthropo	ology of Knowledge (ITO)□	K1,2 Room	K211	Methodology for the Social Sciences	K3,4 Room	Tutorial Hours					
						(SHIKIDA·SATO·KUROKAWA·NISHIMURA T)♦		-					
					K241	Transformative Knowledge Management (SHIRAHADA)	K1,2 Room						
					K471	Media Creation (MIYATA K·XIE)◆	KS Lecture Hall						
1									G211	Empathy and Collaboration for Creating Sustainable World K3,4	4 Room		
			Optimization (HIRAISHI)◆	I1 Room	I119	Statistics for Data Analytics (KIDANI) ◆□	IS Lecture Hall			(MOTOYAMA)			
			al Signal Processing (MAEZONO)◆	I2 Room	I233	Operating Systems (UDA)◆	I2 Room						
	12	37 Formal L	Languages and Automata (UEHARA)◆	IS Lecture Hall	I235	Game Informatics (IKEDA K · IIDA · HSUEH) ◆	I3,4 Room						
		111 Tertura d	tion to Dhurico (HODITA)	M2 Deer	M117	Introduction to Bioggiango (TAKACT M)	MC Hall						
			tion to Physics (HORITA)♦ al Mechanics (KOYANO)♦	M3 Room M4 Room		Introduction to Bioscience (TAKAGI M) Quantum Mechanics (OSHIMA) ◆	MS Hall M1,2 Room						
			ar and Functionality Design of Polymers	M4 Room M1,2 Room	1.1211		11,2 KUUIII						
	1.10		(OKEYOSHI+SHINOHARA+YAMAGUCHI M)□	•	1				M231	Bioorganic Chemistry (HOHSAKA+FUJIMOTO)♦ MS I	Hall		
	К2	28 Introduc	tion to Knowledge Science	KS Lecture Hall	K125	Introduction to Systems Development for Knowledge Science Experiment / Survey	KS Lecture Hall	1		Innovation Theory and Methodology for Social Competencies		S101	Innovation
	~~~		(HASHIMOTO·DAM·KUROKAWA)			(IJUIN)				(Required lecture faculty) ♦			
					K238	Introduction to Experimental Philosophy (MIZUMOTO)♦	K1,2 Room		S102		1S Hall,	S102	Innovatio
								1		(Required lecture faculty)			
	. 11	20 Fundame	entals of Logic and Mathematics (ISHII D)	I2 Room	I112	Basics of Computer Systems (HONGO)	I1 Room			* S102 will follow when S101 ends after 7 class meetings.	Lecture Hall		* S102 wi
	<b>E</b> 12	32E Informat	tion Theory (KURKOSKI)	I3,4 Room	I114	Fundamental Mathematics for Information Science (TOMITA)	I3,4 Room	1	S503		anco rofor to	S503	Innovation
	I4	83 Smart Er	mbedded System Development (SUZUKI M)	I1 Room	I212	Analysis for Information Science (HASEGAWA $\cdot$ SIRITANAWAN) $\blacklozenge$	IS Lecture Hall				ease refer to ST-LMS for		
					1						her information.)		
			nagnetic Theory (TAKAMURA YUKIKO)◆	M1,2 Room		Introduction to Chemistry (TANIIKE · MIYAKO · WADA) ◆	MS Hall						
		-	Chemistry (MATSUMI) ◆	MS Hall	M251	Chemistry of Catalyst and Catalysis (NISHIMURA S)♦	M3 Room						
	M2	2/3EJ Mechatro	onics (HO·NGUYEN(NHAN)) ◆	M3 Room	<u> </u>			<u> </u>					

## Irregular class schedule:

I486S Multi-Party Computation (FUJISAKI E)

April 23 (Tue.), 30 (Tue.), May 14 (Tue.), 21(Tue.), 28 (Tue.), June 4 (Tue.), 18 (Tue.), 25 (Tue.), July 2 (Tue.), 9 (Tue.), 16(Tue.), 23(Tue.), 30 (Tue.) : 5th periods * The class on 4/16(Tue.) which was supposed to be the first class will be canceled. (A supplementary class will be announced in a later date.)

## NOTE:

The class schedule of the courses with the assigned lecture rooms will be posted on the notice board next to the automatic certificate issuing machine before each term begins. It can also be viewed on the JAIST website (Education  $\rightarrow$  Taking Courses  $\rightarrow$  Class Schedule). "I119 Statistics for Data Analytics" will be treated as "I119 Statistics for Data Analytics II" for Doctoral students in Division of Transdisciplinary Sciences.

