-

Term 1-1 : Class Term (April 14 – June 4) Examination Term (June 5 – June 9)

※ ◆ 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.

Γ			1			2		3		4		
			9:00-10:40			10:50-12:30				15:20-17:00		
		K211E	Methodology for the Social Sciences (KIM)♦	K1,2 Room	K228	Introduction to Knowledge Science (HASHIMOTO · DAM)	KS Lecture Hall					
		K470	Introduction to Knowledge Creation (YUIZONO)	KS Lecture Hall	K444E	Design Cognition (KOOHSARI)	K3,4 Room					
			,									
	÷	I114	Fundamental Mathematics for Information Science (TOMITA-KAMATA)	IS Lecture Hall	I211E	Mathematical Logic (HIROKAWA)◆	I1 Room					
	•	1115	Digital Logic and Computer Design (INOGUCHI)	I2 Room	I235	Game Informatics (IKEDA K·IIDA·HSUEH)♦	IS Lecture Hall					
		1233	Operating Systems (UDA)◆	I3,4 Room	I483	Smart Embedded System Development (SIOUTIS)	12 Room					
		200			1.00							
		M245	Mathematics for Condensed Matter Science and Technology (AN)♦	M1,2 Room	M213	Electromagnetic Theory (TAKAMURA YUKIKO)♦	M1,2 Room					
			Bioscience and Biotechnology	M3 Room		Organic Chemistry (MATSUMI)◆	MS Hall					
			(YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI·HOHSAKA)									
-	_	K241			K114	Introduction to Social Research Methods (NAKAWAKE)	KS Lecture Hall	1				
			Media Creation (MIYATA·XIE)♦	KS Lecture Hall		Anthropology of Knowledge (ITO)□	K1,2 Room					
				No Lecture main	1112	rata ropology of talomedge (110)						
		1119	Statistics for Data Analytics (KIDANI) ◆□	IS Lecture Hall	I111	Algorithms and Data Structures (IKEDA K · HSUEH) ◆	MS Hall		G211	Empathy and Collaboration for Creating Sustainable World (MOTOYAMA) KS Lecture Hall		
		1212	Analysis for Information Science (YOSHITAKA)♦	13,4 Room	I214	System Optimization (HIRAISHI)	I3,4 Room		0211			
	-		Statistical Signal Processing (UNOKI·MAWALIM)	I1 Room	1214	Formal Languages and Automata (TAKAGI TSUBASA)						
		LZZJE			125/	Torma zangaages and Aatomata (TAINOT TSODASA)	15 Lecture Hall					
		M112	Introduction to Bioscience	MS Hall	M111	Introduction to Physics (OSHIMA)♦	M3 Room					
		1115	(HOHSAKA+OHKI-TAKAMURA YUZURU+HIRATSUKA+HAMADA+TSUTSUI-YAMAGUCHI T)			Statistical Mechanics (KOYANO)◆	M1,2 Room					
		M211	Quantum Mechanics (MURATA)♦	M1,2 Room	11/212		M1,2 R0011		M231	Bioorganic Chemistry (HOHSAKA·FUJIMOTO)♦ MS Hall		
-					K211E	Methodology for the Social Sciences (KIM)♦	K1,2 Room	î	11231			
		NI2J	(IJUIN)			Introduction to Knowledge Creation (YUIZONO)	KS Lecture Hall	F				
		K211	Methodology for the Social Sciences (NISHIMURA T·SATO)♦		1(1)0		K5 Lecture Hall	 0				
			Introduction to Experimental Philosophy (MIZUMOTO)									
		1230		K1,2 K0011				6				
		1112	Fundamentals of Computer Systems and AI (HONGO-TOMITA-UDA)	IS Lecture Hall	1114	Fundamental Mathematics for Information Science (TOMITA-KAMATA)	IS Lecture Hall	<u>۳</u>				
	e		Fundamentals of Computer Systems and Al (Horidor TomirA-ODA) Fundamentals of Logic and Mathematics (ISHII D)	13,4 Room	I114 I115	Digital Logic and Computer Design (INOGUCHI)	12 Room	13				
			Information Theory (KURKOSKI)	13,4 Koom 12 Room				Ü				
		IZJZE			1233	Operating Systems (UDA) ◆	I3,4 Room	sin				
		M112	Introduction to Chemistry (TANIIKE·MIYAKO·WADA)♦		M245	Mathematics for Condensed Matter Science and Technology (AN)♦	M1,2 Room	Hou				
			Chemistry of Catalyst and Catalysis (NISHIMURA S)	M3 Room		Bioscience and Biotechnology	M3 Room	rial				
			Advanced Biofunctions (TAKAMURA YUZURU · FUJIMOTO · HOHSAKA · HIROSE)	M1,2 Room	PIZOJL	(YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI·HOHSAKA		Tutorial				
-			Introduction to Social Research Methods (NAKAWAKE)	KS Lecture Hall	K241	•		- F				
			Anthropology of Knowledge (ITO)□	K1,2 Room		Media Creation (MIYATA·XIE)♦	KS Lecture Hall					
		112	And opology of Knowledge (110)		1.11		NO LECUIE Hall					
		[111	Algorithms and Data Structures (IKEDA K · HSUEH) ◆	MS Hall	I119	Statistics for Data Analytics (KIDANI) ◆□	IS Lecture Hall		6211	Empathy and Collaboration for Creating Sustainable World (MOTOYAMA) KS Lecture Hall		
			System Optimization (HIRAISHI)◆	MS Hall I3,4 Room	I119 I212	Analysis for Information Science (YOSHITAKA)♦			0211	Emparty and Collaboration for Creating Justaniable Wolld (MOTOTAMA) NO LECTURE Hall		
	=	I214 I237	Formal Languages and Automata (TAKAGI TSUBASA)			Statistical Signal Processing (UNOKI•MAWALIM)♦	I3,4 Room I1 Room					
	•	2.57	Torriar Languages and Automata (TANAGE TSUDASA)♥	15 Lecture nall	12230							
		M111	Introduction to Physics (OSHIMA)♦	M3 Room	M112	Introduction to Bioscience	MS Hall					
			Statistical Mechanics (KOYANO)♦	M3 Room M1,2 Room	1113	INFOLUCION TO DIOSCIENCE (HOHSAKA-OHKI-TAKAMURA YUZURU-HIRATSUKA-HAMADA-TSUTSUI-YAMAGUCHI T)	no nali					
		1212		11172 KUUIII	M211		M1,2 Room		M321	L Bioorganic Chemistry (HOHSAKA·FUJIMOTO)♦ MS Hall		
ŀ		6226	Introduction to Knowledge Science (HASHIMOTO, DAM)	KS Lecture Hall	M211 K125	Quantum Mechanics (MURATA) Introduction to Systems Development for Knowledge Science Experiment / Survey		1			\$101	Incousti
			Introduction to Knowledge Science (HASHIMOTO · DAM) Design Cognition (KOOHSARI)		K123	Indoduction to systems bevelopment for knowledge science experiment / survey (IJUIN			3101	Innovation Theory and Methodology for Social Competencies (Required lecture faculty)	3101	Innovati
		144E		K3,4 Room	K211				\$102		\$102	Innovat
					K238	Methodology for the Social Sciences (NISHIMURA T·SATO) ◆ Introduction to Experimental Philosophy (MIZUMOTO) ◆			S102		S102	Innovat
					1230		K1/2 KUUIII			(Required lecture faculty) ◆ M1,2 Room, * S102 will follow when S101 ends after 7 class meeting IS Lecture Hall		* C107
		12115	Mathematical Logic (HIROKAWA)	T1 Boom	1112	Fundamentals of Computer Surfaces and AT (UONCO, TOPUTA, USA)	TS Locture Hall		CE02	5	CE02	* S102
	Ξ.		Mathematical Logic (HIROKAWA)	I1 Room		Fundamentals of Computer Systems and AI (HONGO-TOMITA-UDA)	IS Lecture Hall		S503		S503	Innovatio
		I235	Game Informatics (IKEDA K·IIDA·HSUEH)	IS Lecture Hall	I120	Fundamentals of Logic and Mathematics (ISHII D)	I3,4 Room			(Required lecture faculty)		
		[483	Smart Embedded System Development (SIOUTIS)	I2 Room	1232E	Information Theory (KURKOSKI)	I2 Room			further information.)		
		M212	Electromagnetic Theory (TAKAMUDA VIIVIVO)	M1 2 Dagen	M112	Introduction to Chamistry (TANITIVE MIVAVO MADA)			1		1	
			Electromagnetic Theory (TAKAMURA YUKIKO)	M1,2 Room		Introduction to Chemistry (TANIIKE·MIYAKO·WADA) ◆			1		1	
		MZZ1	Organic Chemistry (MATSUMI)◆	MS Hall	M251	, , , , , , ,	M3 Room		1		1	
					M015E	Advanced Biofunctions (TAKAMURA YUZURU \cdot FUJIMOTO \cdot HOHSAKA \cdot HIROSE)	M1,2 ROOM					

Irregular class schedule:

No applicable courses in Term 1-1

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.

NOTE: May 7 follows the Tuesday schedule.							
5 17:10-18:50							
17:10-18:50							
Innovation Theory and Methodology for Social Competencies (Required lecture faculty) Innovation Theory and Methodology for Creativity (Required lecture faculty) * S102 will follow when S101 ends after 7 class meeting Innovation Theory and Methodology for Total Capability Development (Required lecture faculty) (Please refer to JAIST-LMS for further information.)							