Class schedules for 2024-2025 (JAIST)

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: May 7 follows the Monday schedule.

in Division of Transdisciplinary Sciences. The course without ♦ or ☐ is offered as the course in Division of Advanced Science and Technology.					
	1	2	3	4	5
	9:00-10:40	10:50-12:30		15:20-17:00	17:10-18:50
K47	0 Introduction to Knowledge Creation (YUIZONO)	K228 Introduction to Knowledge Science			
		(HASHIMOTO·DAM·KUROKAWA)			
		, , ,			
T11	1 Algorithms and Data Structures (IKEDA K·HSUEH)◆	I120 Fundamentals of Logic and Mathematics (ISHII D)			
	5 Digital Logic and Computer Design (TANAKA)	I232E Information Theory (KURKOSKI)			
Ş 111	E Mathematical Logic (HIROKAWA)◆	I483 Smart Embedded System Development (SUZUKI M)			
2 121	TE Matriematical Logic (HIRONAWA)♥	1463 Smart Embedded System Development (SOZOKI M)			
	ME WILL III C. C. L. LINIII C	M242 Flatours and the Theory (TAVAMUDA MUZICO)			
	45 Mathematics for Condensed Matter Science and Technology (AN)◆	M213 Electromagnetic Theory (TAKAMURA YUKIKO)◆			
IMZ	BSE Bioscience and Biotechnology	M221 Organic Chemistry (MATSUMI)◆			
-	(YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI·HOHSAKA)	M273EJ Mechatronics (HO·NGUYEN(NHAN)) ◆	4		
K21	1 Methodology for the Social Sciences	K412 Anthropology of Knowledge (ITO)□			
	(SHIKIDA·SATO·KUROKAWA·NISHIMURA T)◆				
	1 Transformative Knowledge Management (SHIRAHADA)				
K47	1 Media Creation (MIYATA K·XIE)◆				
				G211 Empathy and Collaboration for Creating Sustainable World	
I111	9 Statistics for Data Analytics (KIDANI)◆□	I214 System Optimization (HIRAISHI)◆	1	(MOTOYAMA)	
<u>2</u> I23	3 Operating Systems (UDA)◆	I225E Statistical Signal Processing (MAEZONO)◆			
I23	5 Game Informatics (IKEDA K·IIDA·HSUEH)◆	I237 Formal Languages and Automata (UEHARA)◆	1		
					I486S Multi-Party Computation (FUJISAKI E)
M1	13 Introduction to Bioscience (TAKAGI M)◆	M111 Introduction to Physics (HORITA)◆			
	11 Quantum Mechanics (OSHIMA)◆	M212 Statistical Mechanics (KOYANO)◆			
	• • •	M617E Molecular and Functionality Design of Polymers			
		(OKEYOSHI·SHINOHARA·YAMAGUCHI M)□		M231 Bioorganic Chemistry (HOHSAKA·FUJIMOTO)◆	
K12	5 Introduction to Systems Development for Knowledge Science Experiment / Survey	K470 Introduction to Knowledge Creation (YUIZONO)	6		
	(IJUIN)	(- - -		
K23	8 Introduction to Experimental Philosophy (MIZUMOTO)◆		ı,		
1	- Industrial to Experimental timesophi, (12201010)		7		
T1 1	2 Basics of Computer Systems (HONGO)	I111 Algorithms and Data Structures (IKEDA K·HSUEH)◆	•		
8	4 Fundamental Mathematics for Information Science (TOMITA)	III Agonums and Data Statetares (INEDA K 1136E11) III Digital Logic and Computer Design (TANAKA)	<u></u>		
S	2 Analysis for Information Science (HASEGAWA·SIRITANAWAN)◆	IZ11E Mathematical Logic (HIROKAWA)◆	13		
121	Z Analysis for Information Science (TIASLGAWA-SIXITANAWAN)♥	1211L Mathematical Logic (MIRORAWA)▼	=		
MI	12 Introduction to Chamistry (TANITIVE MIVAVO MADA)	M24F Mathematics for Condensed Mathematics and Technology (AN)	2 3		
	12 Introduction to Chemistry (TANIIKE·MIYAKO·WADA)◆	M245 Mathematics for Condensed Matter Science and Technology (AN)◆	- F		
IM2	51 Chemistry of Catalyst and Catalysis (NISHIMURA S)◆	M285E Bioscience and Biotechnology	<u></u>		
		(YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI·HOHSAKA)	Tutorial		
K41	2 Anthropology of Knowledge (ITO)□	K211 Methodology for the Social Sciences	2		
		(SHIKIDA·SATO·KUROKAWA·NISHIMURA T)◆			
		K241 Transformative Knowledge Management (SHIRAHADA)			
		K471 Media Creation (MIYATA K·XIE)◆			
				G211 Empathy and Collaboration for Creating Sustainable World	
	4 System Optimization (HIRAISHI)◆	I119 Statistics for Data Analytics (KIDANI)◆□		(MOTOYAMA)	
를 I22	5E Statistical Signal Processing (MAEZONO)◆	I233 Operating Systems (UDA)◆			
[I23	7 Formal Languages and Automata (UEHARA)◆	I235 Game Informatics (IKEDA K·IIDA·HSUEH)◆			
M1	11 Introduction to Physics (HORITA)◆	M113 Introduction to Bioscience (TAKAGI M)◆	1		
M2	12 Statistical Mechanics (KOYANO)◆	M211 Quantum Mechanics (OSHIMA)◆	1		
M6	17E Molecular and Functionality Design of Polymers				
	(OKEYOSHI∙SHINOHARA∙YAMAGUCHI M)□		1	M231 Bioorganic Chemistry (HOHSAKA·FUJIMOTO)◆	
K22	8 Introduction to Knowledge Science	K125 Introduction to Systems Development for Knowledge Science Experiment / Survey	1	S101 Innovation Theory and Methodology for Social Competencies	S101 Innovation Theory and Methodology for Social Competencies
	(HASHIMOTO·DAM·KUROKAWA)	(IJUIN)		(Required lecture faculty) ◆	(Required lecture faculty) ◆
	,	K238 Introduction to Experimental Philosophy (MIZUMOTO)◆		S102 Innovation Theory and Methodology for Creativity	S102 Innovation Theory and Methodology for Creativity
				(Required lecture faculty) ◆	(Required lecture faculty) ◆
I12	0 Fundamentals of Logic and Mathematics (ISHII D)	I112 Basics of Computer Systems (HONGO)	1	* S102 will follow when S101 ends after 7 class meetings.	* S102 will follow when S101 ends after 7 class meetings.
-	2E Information Theory (KURKOSKI)	III4 Fundamental Mathematics for Information Science (TOMITA)	1	S503 Innovation Theory and Methodology for Total Capability Development	S503 Innovation Theory and Methodology for Total Capability Development
_	3 Smart Embedded System Development (SUZUKI M)	I212 Analysis for Information Science (HASEGAWA·SIRITANAWAN)◆		(Required lecture faculty)	(Required lecture faculty)
1-10	5 Smart Embedded System Development (3020td PI)	1222 / 100/303 for Entering Section (Instanting Statement) +		(nequired fecture faculty)	(Nequired fecture faculty)
Мэ	13 Electromagnetic Theory (TAKAMURA YUKIKO)◆	M112 Introduction to Chemistry (TANIIKE·MIYAKO·WADA)◆			
	21 Organic Chemistry (MATSUMI) ◆	M251 Chemistry of Catalyst and Catalysis (NISHIMURA S)◆			
	21 Organic Chemistry (MATSUMI) ◆ 3EJ Mechatronics (HO·NGUYEN(NHAN)) ◆	111231 Chemistry of Catalyst and Catalysis (NISHIPTORA 5)♥			
I*IZ/	JES PIECHALIOTIES (TIOTINGOTEIN(INTIANY)) ▼		L	l .	

Irregular class schedule:

I486S Multi-Party Computation (FUJISAKI E)

5th period of every Tuesday in Terms 1-1 and 1-2

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

Taking Courses

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.