Class schedules for 2024-2025 (JAIST)

Term 1-2: Class Term (June 12 – July 31)

Examination Term (August 1, August 2)

※ ♦ 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: July 31 follows the Monday schedule.

	1		2		3	4	5	
	9:00-10:40		10:50-12:30			15:20-17:00	17:10-18:50	
K121	Introduction to Cognitive Science (HIDAKA)◆	K1,2 Room	K495E Development of Knowledge Science (FUJINAMI·XIE·NGUYEN(NGUYEN)·JAVED·KUROKAWA	K1,2 Room				
I213	Discrete Signal Processing (ASANO)◆	I3,4 Room	I226 Computer Networks (TAN)	IS Lecture Hall				
i 1649E	Advanced Wireless Networks (LIM·HE)□	I1,2 Room	I645E Human Perceptual Systems and its Models (UNOKI)□	I3,4 Room				
Σ								
M224	Inorganic Materials Chemistry (MAENOSONO)◆	M3 Room	M222 Computational Material Design (TANIIKE·DAM·MIZUKAMI)◆	M1,2 Room				
			M423 Functional Protein Device (HIRATSUKA)□	MS Hall				
	Methodology for Knowledge Media (SATO)◆	KS Lecture Hall	K236EJ Basis of Data Analytics (DAM·GOKON·NGUYEN(NGUYEN))◆	MS Hall	1			
K487	Network Science (HAYASHI)◆	K1,2 Room	K473 Management of Innovation (UCHIHIRA)◆	K3,4 Room				
I116	Fundamentals of Programming (OGATA · DO)◆	IS Lecture Hall	I217 Functional Programming (OGATA·DO)	IS Lecture Hall				
~ I	Computer Architecture (INOGUCHI)◆	I1,2 Room	I219 Software Design Methodology (AOKI T·ISHII D)◆	I1,2 Room				
₽ I238E	Computation Theory (SCHWARTZMAN)◆	I3,4 Room	I223E Natural Language Processing (SHIRAI)◆	I3,4 Room			I486S Multi-Party Computation (FUJISAKI E)	IS Lecture I
M262	Biomaterial Sensing (TAKAMURA YUZURU)◆	MS Hall	M243 Solid State Physics I (UEDA)◆	M4 Room			1999 Find Farty Computation (FOJISANI E)	10 Eccure I
	Mechanics of Materials (JI)	M1,2 Room	M254 Polymer Chemistry I (MATSUMURA · OKEYOSHI)◆	M1,2 Room		M232 Biophysics and Biophysical Chemistry (HAMADA)◆ M1,2 Ro	m	
	Electronics (SUZUKI T)□	M3 Room	M622E Advanced Biomolecular Science (OHKI·YAMAGUCHI T)□	M3 Room	10)			
K469	Knowledge Creation Support Media (NISHIMOTO)□	K3,4 Room	K121 Introduction to Cognitive Science (HIDAKA)◆	K1,2 Room	ιο 			
					- 1			
I239	,	IS Lecture Hall	I213 Discrete Signal Processing (ASANO)◆	I3,4 Room	. 30			
[1471 K	Study on Practical Architectures for IoT Systems (SUZUKI M)	13,4 Room	I649E Advanced Wireless Networks (LIM·HE)□	I1,2 Room	(13			
M225	Instrumental Analytical Chemistry (SHINOHARA)◆	MS Hall	M224 Inorganic Materials Chemistry (MAENOSONO)◆	M3 Room	Hours (
					rial H			
K236E	EJ Basis of Data Analytics (DAM·GOKON·NGUYEN(NGUYEN))◆	MS Hall	K214 Methodology for Knowledge Media (SATO)◆	KS Lecture Hall	Tutorial			
K473	Management of Innovation (UCHIHIRA)◆	K3,4 Room	K487 Network Science (HAYASHI)◆	K1,2 Room				
I217	Functional Programming (OGATA·DO)	IS Lecture Hall	I116 Fundamentals of Programming (OGATA·DO)◆	IS Lecture Hall				
I219	Software Design Methodology (AOKI T·ISHII D)◆	I1,2 Room	I218 Computer Architecture (INOGUCHI)◆	I1,2 Room				
F I223E	E Natural Language Processing (SHIRAI)◆	I3,4 Room	I238E Computation Theory (SCHWARTZMAN)◆	I3,4 Room				
M243	Solid State Physics I (UEDA)◆	M4 Room	M262 Biomaterial Sensing (TAKAMURA YUZURU)◆	MS Hall				
	Polymer Chemistry I (MATSUMURA·OKEYOSHI)◆	M1,2 Room	M274 Mechanics of Materials (JI)	M1,2 Room		M232 Biophysics and Biophysical Chemistry (HAMADA)♦ M1,2 Ro	m	
	E Advanced Biomolecular Science (OHKI·YAMAGUCHI T)□		M421 Electronics (SUZUKI T)□	M3 Room				
K495E	E Development of Knowledge Science (FUJINAMI·XIE·NGUYEN(NGUYEN)·JAVED·KUROKAWA)	K1,2 Room	K469 Knowledge Creation Support Media (NISHIMOTO)□	K3,4 Room				
1226	Computer Networks (TAN)	IS Lecture Hall	I239 Machine Learning (OKADA·HASEGAWA)	IS Lecture Hall				
I645E	Human Perceptual Systems and its Models (UNOKI)□	I3,4 Room	I471 Study on Practical Architectures for IoT Systems (SUZUKI M)	I3,4 Room				
-						I465S Literacy in Information Security Management IS Lectur (FUJISAKI E-BEURAN-TAKAGI T-KANNO-OMOTE-IZU)	Hall	
	Computational Material Design (TANIIKE·DAM·MIZUKAMI)◆	M1,2 Room	M225 Instrumental Analytical Chemistry (SHINOHARA)◆	MS Hall		(1 OTTOWN T PERIOD I LIMBING OUR TESTED)		
M222			1				•	

Irregular class schedule:

I465S Literacy in Information Security Management (FUJISAKI E·BEURAN·TAKAGI T·KANNO·OMOTE·IZU)

June 14 (Fri.), 21 (Fri.), 28 (Fri.), July 5 (Fri.), 12 (Fri.), 19(Fri.): 4th periods in Terms 1-2 and Summer (Dates to be announced by e-mail)

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).