## Class schedules for 2022-2023 (JAIST)

### Term 1-2: Class Term ( June 13 - August 1 ) Examination Term ( August 2, August 3 )

Lectures should be online during course registration period.

1 9:00 — 10:40	Method to give a lecture		2 10:50-12:30	Method to give a lecture		15:20-17:00	Method to give a lecture		17:10-18:50	Method to give a lecture	
612E Next-Generation Knowledge Management (SHIKIDA-GOKON		K1,2 Room	K114 Introduction to Social Research Methods (SATO N)		IS Lecture Hall	E213 Scientific Discussions 1 (Holden)	4	K1,2 Room	17.10 10.30	give a lectare	
Text Sentration Morneage Flanagement (SHIMDA GONO)	,	,2 1.00111	The second of th	<b>90 40</b>	-5 -5000010 11011	2223 Scientific Discussions 1 (Housely)	•	,2 1.00111			
1223E Natural Language Processing (Nguyen L)◆	3	_	I239 Machine Learning (OKADA S·HASEGAWA)	3	-	J012 Introductory Technical Japanese 2 (TSUTSUI M)	① *e	I3,4 Room			
I226 Computer Networks (TAN)	3	_	I649E Advanced Wireless Networks (Lim•He)□	3	_	J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)		M3 Room			
1220 Computer Networks (1711)			10 15E / Walled Wildess Networks (Elli Fie)	•		5112 basic recinical supunese 2 (174 Modern Mentro)	<b>Q</b> 40	115 Room			
	•					G214 Diversity Studies for Sustainable Future					
M211 Quantum Mechanics (OSHIMA)◆	1	M1,2 Room	M222 Computational Material Design (TANIIKE-Dam-MIYATA M)◆	3	-	(MOTOYAMA)	2	K3,4 Room			
M224 Inorganic Materials Chemistry (MAENOSONO)◆	3	-	M423 Functional Protein Device (HIRATSUKA)□	1	MS Hall						
K214 Methodology for Knowledge Media (SATO T)◆	3	-	K236EJ Basis of Data Analytics (Dam·GOKON·Nguyen N)◆	3	-	E212 Presenting Research (Holden)	4	K1,2 Room			
l	80.	K1,2 Room,									
K487 Network Science (HAYASHI·MIZUTAKA)◆	34 *a		K473 Management of Innovation (UCHIHIRA)◆	3	-						
		Room				2012 Intermediate Technical January 2 (TOUTOUT M)	O at				
THIS For demanded of Demanded (UTDOKANIA)	•	76.1 11-11	1212 Discrete Circuit Busersian (ACANO) A	<b>@</b>	T2 4 D	J212 Intermediate Technical Japanese 2 (TSUTSUI M)	① *e	I3,4 Room			
I116 Fundamentals of Programming (HIROKAWA)	① ②		I213 Discrete Signal Processing (ASANO) ◆	2	I3,4 Room	J413 Advanced Japanese Expressions (HONDA)	① *e	K3,4 Room			
I238E Computation Theory (Schwartzman Viglietta) ◆	② ②	I1,2 Room	I219 Software Design Methodology (AOKI·ISHII)◆	1	IS Lecture Hall				IAOCC Multi Douby Computation (FURICAL)	<b>a</b>	
I411 Pattern Analysis and Recognition (KOTANI-Siritanawan)	, w	I3,4 Room							I486S Multi-Party Computation (FUJISAKI E)	3	
M262 Biomaterial Sensing (TAKAMURA YUZURU)◆	1	MS Hall	M243 Solid State Physics I (TAKAMURA YUKIKO)◆	3 *c	_	M232 Biophysics and Biophysical Chemistry (HAMADA)	3	_			
M274 Mechanics of Materials (Ji)	<b>2</b>	MS Room	M254 Polymer Chemistry I (KANEKO T·OKEYOSHI)◆		MS Hall	11232 Biophysics and Biophysical Chemistry (HAMADA)♥	9	-			
			M622E Advanced Biomolecular Science (OHKI-YAMAGUCHI T)	<b>2</b> 1							
M612E Optical Properties of Solids (MIZUTANI · MURATA · KOYANO) E		M1,2 Room	M022E Advanced Biomolecular Science (OHKI-YAMAGUCHI I)	W	M1,2 Room	6					
K121 Introduction to Cognitive Science (TORII · HIDAKA) ◆	1	K1,2 Room	K612E Next-Generation Knowledge Management (SHIKIDA·GOKON)	<b>①</b>	K1,2 Room	E213 Scientific Discussions 1 (Holden)	<b>4</b> )	K1,2 Room			
The second to cognitive science (15141 1125/461) \$	•	112/2 1100	TOTAL TERESCRIPTION AND MEDGE TRANSPORTER (STEEDS TO SOLOT)	•	112/2 1100111	M = 2215 Secretario Discussionis 1 (Holderly	•	112/2 1100			
I217 Functional Programming (OGATA)	2	I1,2 Room	I223E Natural Language Processing (Nguyen L)◆	3	-	J012 Introductory Technical Japanese 2 (TSUTSUI M)	① *e	I3,4 Room			
I620E Foundation of VLSI Design (KANEKO M)	Ū	I3,4 Room	I226 Computer Networks (TAN)	3	-	m J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)		M3 Room			
,		,	,			m					
M225 Instrumental Analytical Chemistry (SHINOHARA)	2	MS Hall	M211 Quantum Mechanics (OSHIMA)◆	<b>1</b>	M1 2 Poom	G214 Diversity Studies for Sustainable Future	2	K3,4 Room			
m225 Instrumental Analytical Chemistry (Shinonara)	, &	мэ пан	, ,	1	M1,2 Room	v G214 (MOTOYAMA)	<b>@</b>	K3,4 K00M			
			M224 Inorganic Materials Chemistry (MAENOSONO)◆	3	-	₹					
						<u>-</u>					
						- to					
MODERN Production College Annal New York COMON Name of NO.	<u> </u>		VOLA Mathadala and facility and also Madia (CATO T)	<u> </u>		F312 Proceeding Processes (Holden)	•	V4 2 D			
K236EJ Basis of Data Analytics (Dam·GOKON·Nguyen N) ◆	3	-	K214 Methodology for Knowledge Media (SATO T)◆	3		E212 Presenting Research (Holden)	4	K1,2 Room			
K472 Management of Innovation (LICHTHIDA)	<b>a</b>		VARA Nobyork Science (HAVASHI MIZHTAVA)	200 +-	K1,2 Room,						
K473 Management of Innovation (UCHIHIRA)◆	3	-	K487 Network Science (HAYASHI·MIZUTAKA)◆	34 *a	Collaboration Room						
1					Nooiii	1212 Intermediate Technical Jananese 2 (TCUTCUT M)	<b>1</b> • • • • • • • • • • • • • • • • • • •	T2 4 D			
I313 Discrete Circul Processing (ACANC) A	<b>@</b>	T2 4 Dee:::	III.6 Fundamentals of Decayamening (HTDOY/ANA) A	•	TC I actions U.S.	J212 Intermediate Technical Japanese 2 (TSUTSUI M)	① *e	I3,4 Room			
I213 Discrete Signal Processing (ASANO)◆	2	I3,4 Room	I116 Fundamentals of Programming (HIROKAWA)◆	① ② ②	IS Lecture Hall	J413 Advanced Japanese Expressions (HONDA)	① *e	K3,4 Room			
I219 Software Design Methodology (AOKI·ISHII)◆	1	15 Lecture Hall	I238E Computation Theory (Schwartzman · Viglietta) ◆	<b>8</b>	I1,2 Room						
1			I411 Pattern Analysis and Recognition (KOTANI·Siritanawan)◆	<b>&amp;</b>	I3,4 Room						
M2/43 Colid Chata Dhysics I (TAVAMUDA VUIVIVO)	3 *c	_	M262 Biomaterial Sensing (TAKAMURA YUZURU)◆	1	MS Hall	M222 Biophysics and Biophysical Chamieter (HAMADA)	3	_			
M243 Solid State Physics I (TAKAMURA YUKIKO)◆ M254 Polymer Chemistry I (KANEKO T·OKEYOSHI)◆	2 *°	MS Hall	M274 Mechanics of Materials (Ji)	2	MS Hall M3 Room	M232 Biophysics and Biophysical Chemistry (HAMADA)◆	9	_			
	Ξ.	M1,2 Room	M612E Optical Properties of Solids (MIZUTANI-MURATA-KOYANO)	34 *b	M1,2 Room						
			K121 Introduction to Cognitive Science (TORII · HIDAKA) ◆	①	K1,2 Room						
M622E Advanced Biomolecular Science (OHKI-YAMAGUCHI T)E		15 Lecture Hall	17121 Individual to Cognitive Science (TOKII-HIDAKA)	T.	RI,Z ROUIII						
K114 Introduction to Social Research Methods (SATO N			I217 Functional Programming (OGATA)	2	I1,2 Room						
K114 Introduction to Social Research Methods (SATO N	<u>a</u>	-			· ·						
K114 Introduction to Social Research Methods (SATO N I239 Machine Learning (OKADA S·HASEGAWA)	3			(I)	T3 4 Room				1		
K114 Introduction to Social Research Methods (SATO N	3 3	-	I620E Foundation of VLSI Design (KANEKO M)	1	I3,4 Room						
K114 Introduction to Social Research Methods (SATO N 1239 Machine Learning (OKADA S∙HASEGAWA) 1649E Advanced Wireless Networks (Lim∙He)□	3	:	I620E Foundation of VLSI Design (KANEKO M)		, , , , , , , , , , , , , , , , , , ,						
K114 Introduction to Social Research Methods (SATO N  1239 Machine Learning (OKADA S·HASEGAWA)  1649E Advanced Wireless Networks (Lim·He)□  M222 Computational Material Design (TANIIKE-Dam·MIYATA M)◆	3 3	-		① ②	I3,4 Room MS Hall						
K114 Introduction to Social Research Methods (SATO N 1239 Machine Learning (OKADA S∙HASEGAWA) 1649E Advanced Wireless Networks (Lim∙He)□	3	- - MS Hall	I620E Foundation of VLSI Design (KANEKO M)		, , , , , , , , , , , , , , , , , , ,						
K114 Introduction to Social Research Methods (SATO N  1239 Machine Learning (OKADA S·HASEGAWA)  1649E Advanced Wireless Networks (Lim·He)□  M222 Computational Material Design (TANIIKE-Dam·MIYATA M)◆	3 3	-	I620E Foundation of VLSI Design (KANEKO M)		, , , , , , , , , , , , , , , , , , ,						

irregular class schedule:					
I465S Literacy in Information Security Management			M432E Evaluation of Functions of Materials (EBITANI · IWAMOTO)	3	-
(FUJISAKI E•Beuran•TAN•Pham•TAKAGI T•KANNO•OMOTE•IZU)			July 5 (Tue.): 1st, 3th-5th periods		
June 24 (Fri.), July 1 (Fri.), 24 (Fri.): 4th periods	3	-	July 6 (Wed.): 1st, 3th-5th periods		
July 8 (Fri.), 15 (Fri.), 22 (Fri.), 29(Fri.) : 4th periods	<b>4</b> *f	IS Lecture Hall	July 7 (Thu.): 2nd, 4th-5th periods		
			July 8 (Fri.): 2nd, 4th-5th periods		
I486S Multi-Party Computation (FUJISAKI E)					
5th period of every Tuesday in Terms 1-1 and 1-2	3	-	M619E Materials Morphology (MATSUMI·TANIIKE·Badam·Kabeer)□	3	-
			June 27 (Mon.) : 2nd-4th periods		
			June 28 (Tue.): 2nd-4th periods		
			June 29 (Wed.) : 3rd-4th periods		
			June 30 (Thu.) : 2nd-4th periods		
			July 1 (Fri.): 2nd-4th periods		

**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).

# Method to give a lecture

1Hybrid-Flexible Method using both face-to-face and Real-time remote distribution using Webex.

②Hybrid-Flexible Method using both face-to-face and Real-time remote distribution using JAIST-LMS.

③Real-time remote distribution using Webex (Online lecture only)

4 face-to-face lecture

 $\ll$  Classes offered in multiple Methods to give a lecture  $\gg$ 

- \*a K487 will have sessions in method ③, Exercise and Tutorial Hours in method ④. Please check details in JAIST-LMS.
- \*b M612E will have sessions on 6/14 7/7 in method ③, sessions on 7/12 8/2 in method ④.
- \*c For M243, dates of 6/28 and 7/14 will be conducted at I1,2 Room.

  \*d For K114, sessions on 7/4, 22, 25 will be conducted at IS Lecture Hall in method ④. In case the number of students who registered is beyond the lecture room's capacity, method @ will change into ①.
- \*e For J012, J112, J212 and J413, students take lectures in lecture rooms in principle. Students overseas use
- \*f For I465S, In case the number of students who registered is beyond the lecture room's capacity, method 4 will change into 2.

Some courses combines face-to-face lectures with online ones.

Please refer to JAIST-LMS for further information.

https://dlc-lms.jaist.ac.jp/moodle/login/index.php