

Class schedule for 2021-2022 (Ishikawa Campus)

Term 1-2: Class Term (June 11 – August 2)

Lectures should be online during course registration period.

NOTE:
Monday, July 19 follows the Thursday schedule

Examination Term (August 3, August 4)

※ ◆ indicates that the course is offered in Master's program of the Transdisciplinary Science Division. □ indicates it's for Doctoral program.

	1 9:00 – 10:40	Method to give a lecture	2 10:50 – 12:30	Method to give a lecture	3	4 15:20 – 17:00	Method to give a lecture	5 17:10 – 18:50	Method to give a lecture	
Mon.	K613E Social-Technical Complex Systems (Huynh)□	①	K114 Introduction to Social Research Methods (SATO N) K495E Advances of Knowledge Science (FUJINAMI·HIGA·Xie)	③	Tutorial Hours (13:30 – 15:10)	E211 Intermediate Technical Communication 1 (Holden)	③	G211E Global Communication for Collaboration Building (KAWANISHI·MOTOYAMA)	③	
	I217 Functional Programming (HIROKAWA)	①	I226 Computer Networks (TAN)	③		J012 Introductory Technical Japanese 2 (TSUTSUI M)	④		I3, 4 Room	③
I240E Cryptography (FUJISAKI E·Wang)	①	I438EJ Exercises on Graph Theory (KANEKO M)	①④	I3, 4 Room		J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIO)	④	M3 Room	③	
I439 Speech Signal Processing (AKAGI·Dang)	①	M222 Computational Material Design (TANIIE·Dam·MIYATA M)◆	③	M1, 2 Room		M232 Biophysics and Biophysical Chemistry (HAMADA)◆	③	③		③
M211 Quantum Mechanics (MURATA)◆	①	M423 Functional Protein Device (HIRATSUKA)□	①						MS Hall	
M224 Inorganic Materials Chemistry (MAENOSONO)◆	③	K236EJ Basis of Data Analytics (Dam·GOKON·Nguyen N)◆	③	I1, 2 Room		J212 Intermediate Technical Japanese 2 (TSUTSUI M)	④	I3, 4 Room	③	
Tue.	K214 Methodology for Knowledge Media (SATO T)◆	③	K473 Management of Innovation (UCHIHIRA)◆			③	I3, 4 Room	J413 Advanced Japanese Expressions (HONDA)		①
	K412 Anthropology of Knowledge (ITO·HIGA)□	③	I116 Fundamentals of Programming (HIROKAWA)◆	①		I3, 4 Room		M232 Biophysics and Biophysical Chemistry (HAMADA)◆	③	③
I121E Algebra for Computer Scientist (OGAWA)◆	①*b	I213 Discrete Signal Processing (ASANO)◆	④	I3, 4 Room			E211 Intermediate Technical Communication 1 (Holden)			
I219 Software Design Methodology (AOKI·ISHII·KAWAI)◆	③	I223E Natural Language Processing (Nguyen L)◆	①	IS Lecture Hall		J012 Introductory Technical Japanese 2 (TSUTSUI M)		④	I3, 4 Room	③
I419 Image Information Science (YOSHITAKA)◆	④	M243 Solid State Physics I (TAKAMURA YUKIKO)◆	③	MS Hall	J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIO)	④	M3 Room	③		
M262 Biomaterial Sensing (TAKAMURA YUZURU)◆	①	M254 Polymer Chemistry I (KANEKO T·OKEYOSHI)◆	①		MS Hall	G211E Global Communication for Collaboration Building (KAWANISHI·MOTOYAMA)	③		③	③
M274 Mechanics of Materials (JI)	②	K121 Introduction to Cognitive Science (TORII·HIDAKA)◆	③	K1, 2 Room	E411 Advanced Technical Communication 1 (Holden)			③		
Wed.	I239 Machine Learning (OKADA S·HASEGAWA)					③	I217 Functional Programming (HIROKAWA)		①	I1, 2 Room
	I441 Advanced Computer Networks (SHINODA)□	③	I240E Cryptography (FUJISAKI E·Wang)	①	I3, 4 Room	J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIO)		④	M3 Room	
I657E Quantum/Materials informatics (MAEZONO·HONGO·NAKANO)	④	I439 Speech Signal Processing (AKAGI·Dang)	①	IS Lecture Hall			E211 Intermediate Technical Communication 1 (Holden)			③
M225 Instrumental Analytical Chemistry (SHINOHARA)◆	②	M211 Quantum Mechanics (MURATA)◆	①	M1, 2 Room	J012 Introductory Technical Japanese 2 (TSUTSUI M)	④		I3, 4 Room	③	
Thu.	K236EJ Basis of Data Analytics (Dam·GOKON·Nguyen N)◆	③	K214 Methodology for Knowledge Media (SATO T)◆				③			K412 Anthropology of Knowledge (ITO·HIGA)□
				K473 Management of Innovation (UCHIHIRA)◆	③	I116 Fundamentals of Programming (HIROKAWA)◆		①	I1, 2 Room	
I116 Fundamentals of Programming (HIROKAWA)◆	①	I213 Discrete Signal Processing (ASANO)◆	④	I3, 4 Room	I419 Image Information Science (YOSHITAKA)◆		④	IS Lecture Hall		③
I213 Discrete Signal Processing (ASANO)◆	④	I223E Natural Language Processing (Nguyen L)◆	①			IS Lecture Hall			M262 Biomaterial Sensing (TAKAMURA YUZURU)◆	
I223E Natural Language Processing (Nguyen L)◆	①	M243 Solid State Physics I (TAKAMURA YUKIKO)◆	③	MS Hall	M274 Mechanics of Materials (JI)	②	M3 Room	③		
M243 Solid State Physics I (TAKAMURA YUKIKO)◆	③	M254 Polymer Chemistry I (KANEKO T·OKEYOSHI)◆	①						MS Hall	K114 Introduction to Social Research Methods (SATO N)
M254 Polymer Chemistry I (KANEKO T·OKEYOSHI)◆	①	K121 Introduction to Cognitive Science (TORII·HIDAKA)◆	③	K1, 2 Room	I226 Computer Networks (TAN)	③	③	③		
Fri.	K114 Introduction to Social Research Methods (SATO N)								③	K121 Introduction to Cognitive Science (TORII·HIDAKA)◆
		M222 Computational Material Design (TANIIE·Dam·MIYATA M)◆	③	M225 Instrumental Analytical Chemistry (SHINOHARA)◆	②	I239 Machine Learning (OKADA S·HASEGAWA)	③	③		
M423 Functional Protein Device (HIRATSUKA)□	①								MS Hall	③
		I226 Computer Networks (TAN)	③	I239 Machine Learning (OKADA S·HASEGAWA)	③	I657E Quantum/Materials informatics (MAEZONO·HONGO·NAKANO)	④	④		
I438EJ Exercises on Graph Theory (KANEKO M)	①④								I3, 4 Room	③
		M222 Computational Material Design (TANIIE·Dam·MIYATA M)◆	③	MS Hall	③	I239 Machine Learning (OKADA S·HASEGAWA)	③	④		
M423 Functional Protein Device (HIRATSUKA)□	①								MS Hall	③
		I226 Computer Networks (TAN)	③	I239 Machine Learning (OKADA S·HASEGAWA)	③	I657E Quantum/Materials informatics (MAEZONO·HONGO·NAKANO)	④	④		
I438EJ Exercises on Graph Theory (KANEKO M)	①④								I3, 4 Room	③
		M222 Computational Material Design (TANIIE·Dam·MIYATA M)◆	③	MS Hall	③	I239 Machine Learning (OKADA S·HASEGAWA)	③	④		
M423 Functional Protein Device (HIRATSUKA)□	①								MS Hall	③

Irregular class schedule

I465S Literacy in Information Security Management (FUJISAKI E·Wang et al.) 4th period of Friday in June 11, 18	③	
M618E Materials Design (MATSUMURA·MIYAKO·Rajan·Misra)□ July 5 : 2nd, 4th-5th periods July 6 : 1st, 3rd, 5th periods July 7 : 4th-5th periods July 8 : 2nd, 5th periods July 9 : 1st, 3rd-5th periods	①③ *a	M1, 2 Room
M432E Evaluation of Functions of Materials (EBITANI·IWAMOTO) July 12 : 1st, 3rd-5th periods July 13 : 1st, 3rd-5th periods July 14 : 2nd, 4th-5th periods July 15 : 2nd, 4th-5th periods	③	

Method to give a lecture

- ① Hybrid-Flexible Method using both face-to-face and Real-time remote distribution using Webex.
- ② Hybrid-Flexible Method using both face-to-face and Real-time remote distribution using JAIST-LMS.
- ③ Real-time remote distribution using Webex (Online lecture only)
- ④ face-to-face lecture

◀ Classes offered in multiple Methods to give a lecture ▶

- *a M618E will have 1st-6th and 11th-13th sessions in method ①, 7th-10th and 14th sessions in method ③.
- *b Please refer to JAIST-LMS.

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>

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).