

**Class schedule for 2021-2022 ( Ishikawa Campus )**

**Term 2-1: Class Term ( October 12 – December 1 )**

**Examination Term ( December 2 – December 6 )**

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

**Lectures should be online during course registration period**

	1 9:00 – 10:40		2 10:50 – 12:30		3	4 15:20 – 17:00		5 17:10 – 18:50				
	Method to give a lecture		Method to give a lecture			Method to give a lecture		Method to give a lecture				
Mon.	K111E Introduction to Management (Zelaya)	①	K1,2 Room	K228E Introduction to Knowledge Science (Dam·HASHIMOTO·Huynh)	③	-	E211 Intermediate Technical Communication 1 (Holden)	③	-			
	I232 Information Theory (FUJISAKI H)	①	IS Lecture Hall	I217E Functional Programming (HIROKAWA)	①	I1,2 Room	J011 Introductory Technical Japanese 1 (TSUTSUI M)	①	I3,4 Room			
	I413E Theoretical Computer Science (HIROKAWA·OGAWA)	①* <i>a</i>	I3,4 Room	I437E Coding Theory (Kurkoski)	①	I3,4 Room	J111 Basic Technical Japanese 1 (YAMAGUCHI MICHIO)	①	I1,2 Room			
	I448 Distance Learning System (HASEGAWA·OTA)□	③	-	I481 Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M)	④	IS Lecture Hall	G212 Writing and Presentation Skills (TSUJI)	②③* <i>f</i>	MS Hall	G214E Diversity Studies (KAWANISHI·MOTOYAMA)	③	-
	M211 Quantum Mechanics (OSHIMA)◆	①	M1,2 Room	M421 Electronics (SUZUKI T)□	①	M1,2 Room	N001 Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T)	④* <i>g</i>	M1,2 Room	N001 Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T)	④* <i>f</i>	M1,2 Room
M413E Functional Nanomaterials (MAENOSONO·NAGAO·YAMAMOTO Y·NISHIMURA)□	①③* <i>b</i>	M3 Room										
Tue.	K417EJ Data Analytics (Dam·GOKON)◆	③	-	K213 Methodology for Systems Science (HAYASHI·Lam)	③	-	E411 Advanced Technical Communication 1 (Holden)	③	-			
	I225 Statistical Signal Processing (HONGO)◆	④	I1,2 Room	I111E Algorithms and Data Structures (Schwartzman·Viglietta)◆	①	IS Lecture Hall	J211 Intermediate Technical Japanese 1 (TSUTSUI M)	①	I3,4 Room			
	I233E Operating Systems (SHINODA·UDA)◆	①	IS Lecture Hall	I211 Mathematical Logic (YOKOYAMA·OGAWA)◆	①* <i>c</i>	I3,4 Room	K126 Basics of Knowledge Science (FUJINAMI)	③	-			
	I237E Formal Languages and Automata (OGAWA)◆	①* <i>c</i>	I3,4 Room	I212E Analysis for Information Science (Dang)◆	①	I1,2 Room	M231 Bioorganic Chemistry (FUJIMOTO·HOHSAKA)◆	③④* <i>h</i>	MS Hall			
	M261 Functional Biomolecules (TSUTSUI H)◆	③	-	I223 Natural Language Processing (SHIRAI)◆	③	-	N002 Study on Nanobiotechnology with Training Course (HOHSAKA·WATANABE·TAKAMURA YUZURU·HIROSE)	④* <i>g</i>	M3 Room	N002 Study on Nanobiotechnology with Training Course (HOHSAKA·WATANABE·TAKAMURA YUZURU·HIROSE)	④* <i>g</i>	M3 Room
M425E Analytical Mechanics (Ho)□	③	-	M223 Properties of Organic Materials (NAGAO·MATSUMI)◆	①	MS Hall	M623E Intelligent Robotic Systems (Ji·Ho·MIYAKO)	①②* <i>e</i>	M1,2 Room				
Wed.	K611E Next-Generation Management of Technology (KOHDA·Javed)	③	-	K111E Introduction to Management (Zelaya)	①	K1,2 Room	E211 Intermediate Technical Communication 1 (Holden)	③	-			
	I226E Computer Networks (Lim)	③	-	I232 Information Theory (FUJISAKI H)	①	IS Lecture Hall	J011 Introductory Technical Japanese 1 (TSUTSUI M)	①	I3,4 Room			
	I240 Cryptography (FUJISAKI E·Wang)	①	I1,2 Room	I413E Theoretical Computer Science (HIROKAWA·OGAWA)	①* <i>a</i>	I3,4 Room	J111 Basic Technical Japanese 1 (YAMAGUCHI MICHIO)	①	I1,2 Room			
	I427 System Control Theory (ASASNO)	②	I3,4 Room	I448 Distance Learning System (HASEGAWA·OTA)□	③	-	G212 Writing and Presentation Skills (TSUJI)	②③* <i>f</i>	MS Hall	G214E Diversity Studies (KAWANISHI·MOTOYAMA)	③	-
	M111E Introduction to Physics (MIZUTANI)◆	③④* <i>d</i>	MS Hall	M211 Quantum Mechanics (OSHIMA)◆	①	M1,2 Room	N003 Analysis of Nano-Materials with Training Course (OHKI·MATSUMURA·YAMAGUCHI T)	①③④* <i>i</i>	M1,2 Room	N003 Analysis of Nano-Materials with Training Course (OHKI·MATSUMURA·YAMAGUCHI T)	①③④* <i>i</i>	M1,2 Room
M424 Polymer Chemistry II (YAMAGUCHI M·MATSUMURA)□	②	M1,2 Room	M413E Functional Nanomaterials (MAENOSONO·NAGAO·YAMAMOTO Y·NISHIMURA)□	①③* <i>b</i>	M3 Room							
M614E Advanced Device Physics (OHDAIRA·TOKUMITSU)□	③	-										
Thu.	K213 Methodology for Systems Science (HAYASHI·Lam)	③	-	K417EJ Data Analytics (Dam·GOKON)◆	③	-	E411 Advanced Technical Communication 1 (Holden)	③	-			
	I111E Algorithms and Data Structures (Schwartzman·Viglietta)◆	①	IS Lecture Hall	I225 Statistical Signal Processing (HONGO)◆	④	I1,2 Room	J211 Intermediate Technical Japanese 1 (TSUTSUI M)	①	I3,4 Room			
	I211 Mathematical Logic (YOKOYAMA·OGAWA)◆	①* <i>c</i>	I3,4 Room	I233E Operating Systems (SHINODA·UDA)◆	①	IS Lecture Hall	M231 Bioorganic Chemistry (FUJIMOTO·HOHSAKA)◆	③④* <i>h</i>	MS Hall			
	I212E Analysis for Information Science (Dang)◆	①	I1,2 Room	I237E Formal Languages and Automata (OGAWA)◆	①* <i>c</i>	I3,4 Room	N004 Structural Analysis of Solids on Nano-Scale with Training Course (MAENOSONO·TOMITORI·TAKAHASHI)	④* <i>g</i>	M1,2 Room	N004 Structural Analysis of Solids on Nano-Scale with Training Course (MAENOSONO·TOMITORI·TAKAHASHI)	④* <i>g</i>	M1,2 Room
	I223 Natural Language Processing (SHIRAI)◆	③	-	M261 Functional Biomolecules (TSUTSUI H)◆	③	-	S101 Innovation Theory and Methodology for Social Competencies (KOHDA et al.)◆	②	MS Hall, M1,2 Room	S101 Innovation Theory and Methodology for Social Competencies (KOHDA et al.)◆	②	MS Hall, M1,2 Room
M223 Properties of Organic Materials (NAGAO·MATSUMI)◆	①	MS Hall	M425E Analytical Mechanics (Ho)□	③	-	S102 Innovation Theory and Methodology for Creativity (KOHDA et al.)◆	S102 Innovation Theory and Methodology for Creativity (KOHDA et al.)◆					
M245 Mathematics for Condensed Matter Science and Technology (An)◆	①	M3 Room				S503 Innovation Theory and Methodology for Total Capability Development (KOHDA et al.)□	S503 Innovation Theory and Methodology for Total Capability Development (KOHDA et al.)□					
M623E Intelligent Robotic Systems (Ji·Ho·MIYAKO)	①②* <i>e</i>	M1,2 Room										
Fri.	K228E Introduction to Knowledge Science (Dam·HASHIMOTO·Huynh)	③	-	K611E Next-Generation Management of Technology (KOHDA·Javed)	③	-	S102 Innovation Theory and Methodology for Creativity (KOHDA et al.)◆	②	MS Hall, M1,2 Room	S102 Innovation Theory and Methodology for Creativity (KOHDA et al.)◆	②	MS Hall, M1,2 Room
	I217E Functional Programming (HIROKAWA)	①	I1,2 Room	I226E Computer Networks (Lim)	③	-	S503 Innovation Theory and Methodology for Total Capability Development (KOHDA et al.)□			S503 Innovation Theory and Methodology for Total Capability Development (KOHDA et al.)□		
	I437E Coding Theory (Kurkoski)	①	I3,4 Room	I240 Cryptography (FUJISAKI E·Wang)	①	I1,2 Room						
	I481 Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M)	④	IS Lecture Hall	I427 System Control Theory (ASASNO)	②	I3,4 Room						
	M421 Electronics (SUZUKI T)□	①	M1,2 Room	M111E Introduction to Physics (MIZUTANI)◆	③④* <i>d</i>	MS Hall	N005 Material Analysis with Training Course (SHINOHARA·KANEKO T·YAMAMOTO Y·OKEYOSHI)	④* <i>g</i>	M3 Room	N005 Material Analysis with Training Course (SHINOHARA·KANEKO T·YAMAMOTO Y·OKEYOSHI)	④* <i>g</i>	M3 Room
			M424 Polymer Chemistry II (YAMAGUCHI M·MATSUMURA)□	②	M1,2 Room							
			M614E Advanced Device Physics (OHDAIRA·TOKUMITSU)□	③	-							

**Irregular class schedule**

I465S Literacy in Information Security Management (FUJISAKI E·Wang et al.) 4th period of Friday in October 15, 22, 29, November 5	③	I3,4 Room
I466 Introduction to International Standardization (ONISHI Y et al.) 5th period of every Friday in Terms 2-1 and 2-2	①③* <i>j</i>	I3,4 Room
I466S Advanced Information Security Theory and Application (MIYAJI·TAKANO) 6:00 p.m. - 7:40 p.m. of every Wednesday in Terms 2-1 and 2-2	③	-
M616E Advanced Biomaterials (HIRATSUKA·TSUTSUI H·HAMADA)□ November 25 : 1st-5th periods November 26 : 2nd-5th periods November 29 : 3rd-4th periods November 30 : 2nd-4th periods	③	-

**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).

**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* For I413E, after 9th session, please refer to JAIST-LMS for how to attend.
- \**b* M413 will have 1st-6th sessions in method ①, 7th-14th sessions in method ③.
- \**c* Please refer to JAIST-LMS for how to attend.
- \**d* M111 will have 8th session in method ④, other sessions in method ③.
- \**e* M623E will have 1st-4th sessions in method ②, 5th-14th sessions in method ①.
- \**f* G212 will have 1st-9th and 14th sessions in method ③, 10th-13th sessions in method ②.
- \**g* Although N001, N002, N004, N005 will be basically provided in method ④, some sessions might be provided online. Please be sure to check the latest information on JAIST-LMS.
- \**h* M231 will have 1st-5th and 8th-14th sessions in method ③, 6th-7th sessions in method ④.
- \**i* N003 will have 1st-8th sessions in method ③, 9th-12th sessions in method ④, 13th, 14th session in method ①.
- \**j* I466 will have 1st, 2nd sessions in method ①, 3th-7th sessions in method ③.

**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>