Class schedule for 2020-2021 (Ishikawa Campus)

Term 2-2: Class Term (December 8 – February 3) **Examination Term (February 4, February 5)**

Tuesday, January 5 follows the Monday schedule. Wednesday, January 13 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	
	K619E Advanced Data Analytics (Dam·GOKON)	KS Lecture Hall	K213E Methodology for Systems Science (Huynh)	KS Lecture Hall		E011 Interaction Seminar1 (Chassen)		E111 Basic Technical Communication 1 (Chassen)	
						E212A Intermediate Technical Communication 2 (Holden)	K1,2 Room	E212B Intermediate Technical Communication 2 (Holden)	K1,2 Room
			7450 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					004 45 Pi	
	I416 Parallel Processing (INOGUCHI)	I1,2 Room	I450 Network Design Laboratory (Lim·CHINEN)	IS Lecture Hall		J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)	I3,4 Room	G214E Diversity Studies (KAWANISHI · MOTOYAMA)	
lo Jo	I437E Coding Theory (MATSUMOTO·Kurkoski)	I3,4 Room*	I482 Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI)	I3,4 Room					
			I645E Human Perceptual Systems and its Models (UNOKI)	I1,2 Room					
	M282E New Materials Design and Synthesis (YAMAGUCHI M·YAMAMOTO Y·OKEYOSHI)	M1 2 Poom	M281E Solid State Physics and its Application to Electronics I (MIZUTA·MURATA·An·Muruganathan	M1 2 Poom					
	171202L New Materials Design and Synthesis (TAMAGOCHI MATAMAMOTO TAKETOSHI)	MI,Z ROOM	PIZOTE Solid State Financial and its Application to Electronics I (FIZOTA PIOTATA AIT Planagamental)	PIL, Z ROOM					
	K214E Methodology for Knowledge Media (KANAI)	KS Lecture Hall	K114E Introduction to Social Research Methods (Javed)	KS Lecture Hall		E021 Interaction Seminar 2 (Chassen)		E112 Basic Technical Communication 2 (Chassen)	
						E411A Advanced Technical Communication 1 (Holden)		E411B Advanced Technical Communication 1 (Holden)	
	I213E Discrete Signal Processing (Chong)	IS Lecture Hall	I219E Software Design Methodology (OGATA)						
	I218E Software Design Methodology (TANAKA)	I1,2 Room	I238E Computation Theory (ISHIHARA)	I3,4 Room		J012A Introductory Technical Japanese 2 (TSUTSUI M)	I3,4 Room	J012B Introductory Technical Japanese 2 (TSUTSUI M)	I3,4 Room
<u> </u>	I471 Study on Practical Architectures for IoT Systems (SUZUKI M)	I3,4 Room	I468 Modeling of Dynamics (MAEZONO)	IS Lecture Hall					
=									
	M212 Statistical Mechanics (KOYANO)	M1,2 Room	M420 Solid State Physics II (AKABORI)	M1,2 Room					
						M414 Device Physics (TOKUMITSU)	M1,2 Room		
			E413 Scientific Discussions 2 (Preining)			M415 Medical Biomaterials (TSUKAHARA)	IS Lecture Hall		
					10				
	K411E Theory of Knowledge Management (Zelaya·Kim)		K619E Advanced Data Analytics (Dam·GOKON)	KS Lecture Hall	™	E011 Interaction Seminar1 (Chassen)		E111 Basic Technical Communication 1 (Chassen)	144 0 0
	K414 Complex Systems Analysis (HASHIMOTO)	K1,2 Room			=	E212A Intermediate Technical Communication 2 (Holden)	K1,2 Room	E212B Intermediate Technical Communication 2 (Holden)	K1,2 Room
	12205 Masking Lagraina (Narraga Baskarala)	TC Lashwa Hall	TA1C Devalled Discouring (TNOCHICLIT)	T1 2 De em	0	1112 Paris Taskeisal Jananasa 2 (VAMACHCHI MICHIVO)	T2 4 De em	COLAT. Diversity Chadies (VANANICHI MOTOVAMA)	
ــ ا	I239E Machine Learning (Nguyen · Racharak) I432 Theory of Discrete-State Systems (HIRAISHI)	IS Lecture Hall	I416 Parallel Processing (INOGUCHI) I437E Coding Theory (MATSUMOTO·Kurkoski)	I1,2 Room I3,4 Room*	س	J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)	I3,4 Room	G214E Diversity Studies (KAWANISHI · MOTOYAMA)	
Vec	1432 Theory of Discrete-State Systems (HIRAISHI)		1437L Couling Theory (MATSOMOTO-Rulkoski)	15,4 KUUIII	<u>س</u>				
	M283E Biofunction and Organization (TAKAGI-TSUKAHARA-TAKAMURA YUZURU-OHKI-SHIMOKAWA)	M1.2 Room	M282E New Materials Design and Synthesis (YAMAGUCHI M·YAMAMOTO Y·OKEYOSHI	n M1.2 Room	urs				
	I I I I I I I I I I I I I I I I I I I	112/2 1100	Tiese Herrindendis Sesign and Synthesis (Thirmesen 11 Thirmine) of Toke 1881.	.) 11 -7- 100	운				
					rial				
	K114E Introduction to Social Research Methods (Javed)	KS Lecture Hall	K214E Methodology for Knowledge Media (KANAI)	KS Lecture Hall	育	E021 Interaction Seminar 2 (Chassen)		E112 Basic Technical Communication 2 (Chassen)	
					-	E411A Advanced Technical Communication 1 (Holden)		E411B Advanced Technical Communication 1 (Holden)	
	I219E Software Design Methodology (OGATA)		I213E Discrete Signal Processing (Chong)	IS Lecture Hall					
	I238E Computation Theory (ISHIHARA)	I3,4 Room	I218E Software Design Methodology (TANAKA)	I1,2 Room		J012A Introductory Technical Japanese 2 (TSUTSUI M)	I3,4 Room	J012B Introductory Technical Japanese 2 (TSUTSUI M)	I3,4 Room
Ę	I468 Modeling of Dynamics (MAEZONO)	IS Lecture Hall	I471 Study on Practical Architectures for IoT Systems (SUZUKI M)	I3,4 Room					
F									
	M420 Solid State Physics II (AKABORI)	M1,2 Room	M212 Statistical Mechanics (KOYANO)	M1,2 Room					
						M414 Device Physics (TOKUMITSU)	M1,2 Room		
						M415 Medical Biomaterials (TSUKAHARA)	IS Lecture Hall		
	K213E Methodology for Systems Science (Huynh)	KS Lecture Hall	K411E Theory of Knowledge Management (Zelaya·Kim)	KS Lecture Hall	ł			I466 Introduction to International Standardization (ONISHI Y,etc.)	
	R213L Methodology for Systems Science (Hdyfill)	KS Lecture mail	K414 Complex Systems Analysis (HASHIMOTO)	K1,2 Room				individuction to international standardization (ONISHI 1,etc.)	
			Territorial Complex Systems Analysis (HASHINOTO)	KL/Z KOOIII					
	I450 Network Design Laboratory (Lim·CHINEN)	IS Lecture Hall	I239E Machine Learning (Nguyen•Racharak)	IS Lecture Hall					
		I3,4 Room	I432 Theory of Discrete-State Systems (HIRAISHI)						
Έ	I645E Human Perceptual Systems and its Models (UNOKI)	I1,2 Room							
			1						
	M281E Solid State Physics and its Application to Electronics I (MIZUTA·MURATA·An·Muruganathan)	M1,2 Room	M283E Biofunction and Organization (TAKAGI-TSUKAHARA-TAKAMURA YUZURU-OHKI-SHIMOKAWA)	M1,2 Room					
			E413 Scientific Discussions 2 (Preining)						
		· 							

Irregular class schedule:

I466 Introduction to International Standardization (ONISHI Y,etc.)

E413 Scientific Discussions 2 (Preining)

5th period of every Friday in October 16 - January 29 (except December 4 and January 1, 2nd period of every Tuesday and Friday

5th period of Thursday in Januruary 7, 14

I466S Advanced Information Security Theory and Application (MIYAJI·TAKANO)

6:30 p.m. - 8:00 p.m. of every Wednesday in Terms 2-1 and 2-2

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 \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. ②Real-time remote distribution using Webex (Online lecture only) ③face-to-face lecture * Please note that I437E will have 1st-7th sessions in method ①, 8th-14th sessions in method 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