

Class schedule for 2021-2022 (Ishikawa Campus)

Term 2-2: Class Term (December 8 – February 4)

Examination Term (February 7, February 8)

Lectures should be online during course registration period.

NOTE:
Thursday, January 6 follows the Tuesday schedule.
Friday, January 7 follows the Monday schedule.
Wednesday, January 12 follows the Monday schedule.

※ ◆ 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.	I213E Discrete Signal Processing (Chong)◆ I450 Network Design Laboratory (Lim) M282E New Materials Design and Synthesis (YAMAGUCHI M·YAMAMOTO Y·OKEYOSHI·Chammingkwan)	③ ④ ①②*a	- I3,4 Room M1,2 Room	K213E Methodology for Systems Science (Huynh) K411 Theory of Knowledge Management (FUJINAMI·SASAKI) I239E Machine Learning (Nguyen L·Racharak) I482 Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI) M281E Solid State Physics and its Application to Electronics I (MIZUTA·MURATA·An·Muruganathan)	③ ③ ③ ④ ①	- - - I3,4 Room M1,2 Room	E211 Intermediate Technical Communication 1 (Holden) J012 Introductory Technical Japanese 2 (TSUTSUI M) J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIOYO)	③ ① ①	- I3,4 Room M1,2 Room	G213E Japan Studies (KAWANISHI·MOTOYAMA)	①	K3,4 Room
Tue.	K214E Methodology for Knowledge Media (KANAI)◆ I214E System Optimization (Kurkoski·KANEKO M)◆ I219E Software Design Methodology (AOKI·ISHII)◆ I238 Computation Theory (ISHIHARA)◆ M212 Statistical Mechanics (KOYANO)◆	③ ① ② ④ ④	- I3,4 Room I1,2 Room IS Lecture Hall M1,2 Room	K114E Introduction to Social Research Methods (Javed) K495E Advances of Knowledge Science (FUJINAMI·TAKASHIMA·TORII) I235E Game Informatics (IKEDA K·Khalid·Hsueh)◆ I440 Enhanced Operating Systems (TANAKA) M420 Solid State Physics II (AKABORI)◆	③ ③ ① ① ④	- - IS Lecture Hall I1,2 Room M1,2 Room	E411 Advanced Technical Communication 1 (Holden) J212 Intermediate Technical Japanese 2 (TSUTSUI M) M414 Device Physics (TOKUMITSU)◆ M415 Medical Biomaterials (TSUKAHARA)◆	③ ① ① ①	- I3,4 Room M1,2 Room MS Hall			
Wed.	K411E Theory of Knowledge Management (Zelaya·Kim) K414 Complex Systems Analysis (HASHIMOTO·KUROKAWA) I218E Computer Architecture (INOBUCHI)◆ I628E Information Processing Theory (AKAGI·KANEKO M·Racharak·KIDANI·UDA·Javaid) M283E Biofunction and Organization (TAKAGI·TSUKAHARA·TAKAMURA YUZURU·OHKI·SHIMOKAWA)	① ① ① ① ①	K1,2 Room K3,4 Room I3,4 Room I1,2 Room M1,2 Room	I213E Discrete Signal Processing (Chong)◆ I450 Network Design Laboratory (Lim) M282E New Materials Design and Synthesis (YAMAGUCHI M·YAMAMOTO Y·OKEYOSHI·Chammingkwan)	③ ④ ①②*a	- I3,4 Room M1,2 Room	E211 Intermediate Technical Communication 1 (Holden) J012 Introductory Technical Japanese 2 (TSUTSUI M) J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIOYO)	③ ① ①	- I3,4 Room M1,2 Room	G213E Japan Studies (KAWANISHI·MOTOYAMA)	①	K3,4 Room
Thu.	K114E Introduction to Social Research Methods (Javed) I235E Game Informatics (IKEDA K·Khalid·Hsueh)◆ I440 Enhanced Operating Systems (TANAKA) M420 Solid State Physics II (AKABORI)◆	③ ① ① ④	- IS Lecture Hall I1,2 Room M1,2 Room	K214E Methodology for Knowledge Media (KANAI)◆ I214E System Optimization (Kurkoski·KANEKO M)◆ I219E Software Design Methodology (AOKI·ISHII)◆ I238 Computation Theory (ISHIHARA)◆ M212 Statistical Mechanics (KOYANO)◆	③ ① ② ④ ④	- I3,4 Room I1,2 Room IS Lecture Hall M1,2 Room	E411 Advanced Technical Communication 1 (Holden) J212 Intermediate Technical Japanese 2 (TSUTSUI M) M414 Device Physics (TOKUMITSU)◆ M415 Medical Biomaterials (TSUKAHARA)◆	③ ① ① ①	- I3,4 Room M1,2 Room MS Hall			
Fri.	K213E Methodology for Systems Science (Huynh) K411 Theory of Knowledge Management (FUJINAMI·SASAKI) I239E Machine Learning (Nguyen L·Racharak) I482 Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI) M281E Solid State Physics and its Application to Electronics I (MIZUTA·MURATA·An·Muruganathan)	③ ③ ③ ④ ①	- - - I3,4 Room M1,2 Room	K411E Theory of Knowledge Management (Zelaya·Kim) K414 Complex Systems Analysis (HASHIMOTO·KUROKAWA) I218E Computer Architecture (INOBUCHI)◆ I628E Information Processing Theory (AKAGI·KANEKO M·Racharak·KIDANI·UDA·Javaid) M283E Biofunction and Organization (TAKAGI·TSUKAHARA·TAKAMURA YUZURU·OHKI·SHIMOKAWA)	① ① ① ① ①	K1,2 Room K3,4 Room I3,4 Room I1,2 Room M1,2 Room						

Tutorial Hours (13:30 – 15:10)

Irregular class schedule:

I466 Introduction to International Standardization (ONISHI Y et al.) December 10 (Fri.), 17 (Fri.), 24 (Fri.) : 5th periods January 6 (Thu.), 14 (Fri.), 21 (Fri.), 28 (Fri.) : 5th periods February 4 (Fri.) : 5th periods	①③*b	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	-
M620E Electronic Properties of Condensed Matter (OSHIMA·KOYANO·An·Muruganathan)□ December 20 (Mon.) : 1st-3th periods December 21 (Tue.) : 1st-3th periods December 22 (Wed.) : 1st-4th periods December 23 (Thu.) : 1st-4th periods	①	M3 Room

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 M283E, please refer to JAIST-LMS for how to attend and schedule related with each sessions.
- * b I466 will have sessions on 2/4 in method ①, sessions on 12/10,17,24, 1/6,14,21,28 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>