

Class schedules for 2022-2023 (JAIST)

Term 2-2: Class Term (December 8 – February 7)
Examination Term (February 8, February 9)

NOTE:
 December 23 follows the Monday schedule.
 January 5 follows the Wednesday 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	2 10:50 – 12:30	3	4 15:20 – 17:00	5 17:10 – 18:50
Mon.	K619E Advanced Data Analytics (Dam·GOKON·Nguyen L) □ K1,2 Room I218E Computer Architecture (TANAKA) ◆ I3,4 Room I450 Network Design Laboratory (Lim·Javaid) I1,2 Room M282E New Materials Design and Synthesis (OKEYOSHI·YAMAMOTO Y·GOTO·Chammingkwan) M1,2 Room	K213E Methodology for Systems Science (Huynh·Lam) K1,2 Room I214E System Optimization (Kurkoski) ◆ IS Lecture Hall I482 Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI) I1,2 Room M281E Solid State Physics and its Application to Electronics I (MURATA·An·UEDA) M3 Room		E213 Scientific Discussions 1 (Holden) K1,2 Room J012 Introductory Technical Japanese 2 (TSUTSUI M) I3,4 Room J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIO) M3 Room G213E Social Problems in Modern Japan (MOTOYAMA) K3,4 Room	
Tue.	I213E Discrete Signal Processing (Sakti) ◆ I1,2 Room I235E Game Informatics (IKEDA K·Khalid·Hsueh) ◆ IS Lecture Hall I471 Study on Practical Architectures for IoT Systems (SUZUKI M) I3,4 Room M212 Statistical Mechanics (KOYANO) ◆ M1,2 Room	K114E Introduction to Social Research Methods (Javed) K1,2 Room I219E Software Design Methodology (AOKI·ISHII) ◆ I1,2 Room I468 Modeling of Dynamics (MAEZONO) ◆ I3,4 Room I645E Human Perceptual Systems and its Models (UNOKI) □ IS Lecture Hall M420 Solid State Physics II (AKABORI) ◆ M3 Room		E212 Presenting Research (Holden) K1,2 Room J212 Intermediate Technical Japanese 2 (TSUTSUI M) I3,4 Room M414 Device Physics (TOKUMITSU) ◆ M1,2 Room M415 Medical Biomaterials (TSUKAHARA) ◆ M3 Room	
Wed.	K411E Theory of Knowledge Management (Zelaya·Kim) K3,4 Room K414 Complex Systems Analysis (HASHIMOTO·KUROKAWA) K1,2 Room I239E Machine Learning (Nguyen L·Racharak) IS Lecture Hall I416 Parallel Processing (INOBUCHI) I3,4 Room I432 Theory of Discrete-State Systems (HIRAISHI) I1,2 Room M283E Biofunction and Organization (TAKAGI M·KURISAWA·TAKAMURA YUZURU·OHKI) M1,2 Room	K619E Advanced Data Analytics (Dam·GOKON·Nguyen L) □ K1,2 Room I218E Computer Architecture (TANAKA) ◆ I3,4 Room I450 Network Design Laboratory (Lim·Javaid) I1,2 Room M282E New Materials Design and Synthesis (OKEYOSHI·YAMAMOTO Y·GOTO·Chammingkwan) M1,2 Room		E213 Scientific Discussions 1 (Holden) K1,2 Room J012 Introductory Technical Japanese 2 (TSUTSUI M) I3,4 Room J112 Basic Technical Japanese 2 (YAMAGUCHI MICHIO) M3 Room G213E Social Problems in Modern Japan (MOTOYAMA) K3,4 Room	
Thu.	K114E Introduction to Social Research Methods (Javed) K1,2 Room I219E Software Design Methodology (AOKI·ISHII) ◆ I1,2 Room I468 Modeling of Dynamics (MAEZONO) ◆ I3,4 Room I645E Human Perceptual Systems and its Models (UNOKI) □ IS Lecture Hall M420 Solid State Physics II (AKABORI) ◆ M3 Room	I213E Discrete Signal Processing (Sakti) ◆ I1,2 Room I235E Game Informatics (IKEDA K·Khalid·Hsueh) ◆ IS Lecture Hall I471 Study on Practical Architectures for IoT Systems (SUZUKI M) I3,4 Room M212 Statistical Mechanics (KOYANO) ◆ M1,2 Room		E212 Presenting Research (Holden) K1,2 Room J212 Intermediate Technical Japanese 2 (TSUTSUI M) I3,4 Room M414 Device Physics (TOKUMITSU) ◆ M1,2 Room M415 Medical Biomaterials (TSUKAHARA) ◆ M3 Room	
Fri.	K213E Methodology for Systems Science (Huynh·Lam) K1,2 Room I214E System Optimization (Kurkoski) ◆ IS Lecture Hall I482 Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI) I1,2 Room M281E Solid State Physics and its Application to Electronics I (MURATA·An·UEDA) M3 Room	K411E Theory of Knowledge Management (Zelaya·Kim) K3,4 Room K414 Complex Systems Analysis (HASHIMOTO·KUROKAWA) K1,2 Room I239E Machine Learning (Nguyen L·Racharak) IS Lecture Hall I416 Parallel Processing (INOBUCHI) I3,4 Room I432 Theory of Discrete-State Systems (HIRAISHI) I1,2 Room M283E Biofunction and Organization (TAKAGI M·KURISAWA·TAKAMURA YUZURU·OHKI) M1,2 Room			I466 Introduction to International Standardization (ONISHI et al.) K-23 (KS Bldg. II 2F)

Tutorial Hours (13:30 – 15:10)

Irregular class schedule:

I466 Introduction to International Standardization (ONISHI et al.) **K-23 (KS Bldg. II 2F)**

5th period of every Friday in October 14 - February 3 (except December 2 and January 6)

5th period of thursday in January 5

I466S Advanced Information Security Theory and Application (MIYAJI·Wang Y) **The lectures will be conducted in simultaneous distribution from an outside graduate school. For information on method of taking lectures, please be sure to check on JAIST-LMS.**

6:30 p.m. - 8:00 p.m. of every Wednesday in October 12 - February 1 (except November 23, December 7, 28 and January 4)

6:30 p.m. - 8:00 p.m. of thursday in January 5

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).