

Class schedule for 2020-2021 (Ishikawa Campus)

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

Examination Term (December 2 – December 4)

courses with fully or partially face-to-face lectures
***Some lectures are combined with online lectures.**
Please refer to JAIST-LMS for further information.
<https://dlc-lms.jaist.ac.jp/moodle/login/index.php>

	1 9:00 – 10:40	2 10:50 – 12:30	3	4 15:20 – 17:00	5 17:10 – 18:50
Mon.	K111E Introduction to Management (Zelaya) K411 Theory of Knowledge Management (HIRATA·HAYASHI T) I214E System Optimization (KANEKO M·HIRAISHI) I217E Functional Programming (HIROKAWA) I467 Processor Design Laboratory (INOBUCHI·TANAKA) I3,4 Room M211 Quantum Mechanics (MURATA) M413E Functional Nanomaterials (MAENOSONO·NAGAO·YAMAMOTO Y·NISHIMURA)	K228E Introduction to Knowledge Science (Dam·HASHIMOTO·Huynh·KOBAYASHI) I226E Computer Networks (Lim) I232 Information Theory (MATSUMOTO·Kurkoski) I481 Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M) I3,4 Room M421 Electronics (SUZUKI T)	Tutorial Hours (13:30 – 15:10)	E011 Interaction Seminar1 (Chassen) E113A Basic Technical Communication 3 (Holden) J111 Basic Technical Japanese 1 (YAMAGUCHI MICHIO) I3,4 Room G212 Writing and Presentation Skills (TSUJI) K1,2 Room N001 Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T) MS Hall	E111 Basic Technical Communication 1 (Chassen) E113B Basic Technical Communication 3 (Holden) G213E Japan Studies (KAWANISHI·MOTOYAMA) N001 Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T) MS Hall
	Tue.	K417EJ Data Analytics (Dam·GOKON) K479 Service Management (SHIRAHADA) I211 Mathematical Logic (YOKOYAMA) KS Lecture Hall I212E Analysis for Information Science (Dang) I235E Game Informatics (IIDA·Khalid·Hsueh) I443 Foundation of Software Verification (AOKI·KAWAI) IS Lecture Hall M261 Functional Biomolecules (TSUTSUI H) M425E Analytical Mechanics (Ho.A)		K238E Introduction to Experimental Philosophy (MIZUMOTO) I111E Algorithms and Data Structures (UEHARA·Viglietta) I223 Natural Language Processing I (SHIRAI) I225E Statistical Signal Processing (MAEZONO) IS Lecture Hall I237E Formal Languages and Automata (OGAWA) M223 Properties of Organic Materials (NAGAO·MATSUMI) M274 Mechanics of Materials (Ji) M613E Quantum Phenomena in Condensed Matter (MIZUTA·Muruganathan·Fleurence) E213 Scientific Discussions 1 (Preining)	E021 Interaction Seminar 2 (Chassen) E211A Intermediate Technical Communication 1 (Holden) J011A Introductory Technical Japanese 1 (TSUTSUI M) I3,4 Room J411 Advanced Technical Japanese 1 (HONDA) K3,4 Room K126 Basics of Knowledge Science (FUJINAMI) K1,2 Room M231 Bioorganic Chemistry (FUJIMOTO·HOHSAKA)
Wed.		K626E Advanced Topics in Media Design (NISHIMOTO·MIYATA K·HIDAKA·KANAI·UTSUMI·KOIZUMI·SATO T·Xie·TAKASHIMA·TORII) I233E Operating Systems (Beuran) I240 Cryptography (FUJISAKI) I470 Theory of Advanced Algorithms (UEHARA) I615E Robotics and Computer Vision (Chong·Elibol) M111E Introduction to Physics (MIZUTANI) M1,2 Room M245 Mathematics for Condensed Matter Science and Technology (MIZUTA) M424 Polymer Chemistry II (YAMAGUCHI M·MATSUMURA)		K111E Introduction to Management (Zelaya) K411 Theory of Knowledge Management (HIRATA·HAYASHI T) I214E System Optimization (KANEKO M·HIRAISHI) I217E Functional Programming (HIROKAWA) I467 Processor Design Laboratory (INOBUCHI·TANAKA) I3,4 Room M211 Quantum Mechanics (MURATA) M413E Functional Nanomaterials (MAENOSONO·NAGAO·YAMAMOTO Y·NISHIMURA)	E011 Interaction Seminar1 (Chassen) E113A Basic Technical Communication 3 (Holden) J111 Basic Technical Japanese 1 (YAMAGUCHI MICHIO) I3,4 Room G212 Writing and Presentation Skills (TSUJI) K1,2 Room
	Thu.	K238E Introduction to Experimental Philosophy (MIZUMOTO) I111E Algorithms and Data Structures (UEHARA·Viglietta) I223 Natural Language Processing I (SHIRAI) I225E Statistical Signal Processing (MAEZONO) IS Lecture Hall I237E Formal Languages and Automata (OGAWA) M223 Properties of Organic Materials (NAGAO·MATSUMI) M274 Mechanics of Materials (Ji) M613E Quantum Phenomena in Condensed Matter (MIZUTA·Muruganathan·Fleurence)		K417EJ Data Analytics (Dam·GOKON) K479 Service Management (SHIRAHADA) I211 Mathematical Logic (YOKOYAMA) KS Lecture Hall I212E Analysis for Information Science (Dang) I235E Game Informatics (IIDA·Khalid·Hsueh) I443 Foundation of Software Verification (AOKI·KAWAI) IS Lecture Hall M261 Functional Biomolecules (TSUTSUI H) M425E Analytical Mechanics (Ho.A)	E021 Interaction Seminar 2 (Chassen) E211A Intermediate Technical Communication 1 (Holden) J011A Introductory Technical Japanese 1 (TSUTSUI M) I3,4 Room J411 Advanced Technical Japanese 1 (HONDA) K3,4 Room M231 Bioorganic Chemistry (FUJIMOTO·HOHSAKA) N004 Structural Analysis of Solids on Nano-Scale with Training Course (MAENOSONO·TOMITORI·TAKAHASHI) K1,2 Room
Fri.		K228E Introduction to Knowledge Science (Dam·HASHIMOTO·Huynh·KOBAYASHI) I226E Computer Networks (Lim) I232 Information Theory (MATSUMOTO·Kurkoski) I481 Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M) I3,4 Room M421 Electronics (SUZUKI T)		K626E Advanced Topics in Media Design (NISHIMOTO·MIYATA K·HIDAKA·KANAI·UTSUMI·KOIZUMI·SATO T·Xie·TAKASHIMA·TORII) I233E Operating Systems (Beuran) I240 Cryptography (FUJISAKI) I470 Theory of Advanced Algorithms (UEHARA) I615E Robotics and Computer Vision (Chong·Elibol) M111E Introduction to Physics (MIZUTANI) M1,2 Room M245 Mathematics for Condensed Matter Science and Technology (MIZUTA) M424 Polymer Chemistry II (YAMAGUCHI M·MATSUMURA) E213 Scientific Discussions 1 (Preining)	S101 Innovation Theory and Methodology for Social Competencies (KOHDA,etc.) S102 Innovation Theory and Methodology for Creativity (KOHDA,etc.) * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (KOHDA,etc.) N005 Material Analysis with Training Course (SHINOHARA·KANEKO T·YAMAMOTO Y·OKEYOSHI) K1,2 Room

Irregular class schedule:

I465S Literacy in Information Security Management (FUJISAKI·CHINEN·Beuran)
 November 6 : 4th period
 November 13 : 4th period
 November 20 : 4th period
 I466 Introduction to International Standardization (ONISHI Y,etc.)
 5th period of every Friday in October 16 - January 29 (except December 4 and January 1, 8)
 5th period of Thursday in January 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
 E213 Scientific Discussions 1 (Preining)
 2nd period of every Tuesday and Friday

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).