

Class schedules for 2025-2026 (JAIST)

Term 2-1 : Class Term (October 10 – December 2)
Examination Term (December 3 – December 5)

※ ◆ indicates the course offered for Master's students in Division of Transdisciplinary Sciences. □ indicates the course offered for Doctoral students in Division of Transdisciplinary Sciences. The course without ◆ or □ is offered as the course in Division of Advanced Science and Technology.

NOTE:
November 4 follows the Monday schedule.
November 28 follows the Monday schedule.

	1 9:00 – 10:40	2 10:50 – 12:30	3	4 15:20 – 17:00	5 17:10 – 18:50
Mon.	K502 Biological and Resource Management (YOSHIOKA) I226E Computer Networks (LIM) I427 System Control Theory (ASANO) I481 Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M) I615E Robotics (CHONG)□ M413E Functional Nanomaterials (MAENOSONO·NAGAO·NISHIMURA S·TAKAHASHI)□ M623E Intelligent Robotic Systems (JI·NGUYEN(NHAN)·MIYAKO)	K228E Introduction to Knowledge Science (HASHIMOTO·DAM·HUYNH·NGUYEN(TOAN)) I111E Algorithms and Data Structures (SCHWARTZMAN)◆ I232 Information Theory (FUJISAKI H) I437E Coding Theory (KURKOSKI) M281E Solid State Physics and its Application to Electronics I (MURATA·AN·UEDA) M415 Medical Biomaterials (KURISAWA)◆	Tutorial Hours (13:30 – 15:10)	I493 Research Ethics for AI/Humans I (HASEGAWA) N001 Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T)	N001 Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T)
	K417EJ Co-Creation with Data-Driven AI (DAM·GOKON)◆ K479 Service Management (SHIRAHADA)◆ I211 Mathematical Logic (TAKAGI TSUBASA)◆ I223 Natural Language Processing (INOUE)◆ I237E Formal Languages and Automata (TOMITA)◆ I448 Distance Learning System (HASEGAWA·OTA·GU)□ M261 Functional Biomolecules (TSUTSUI)◆ M420 Solid State Physics II (AKABORI)◆	K213 Methodology for Systems Science (GOKON)◆ K238E Introduction to Experimental Philosophy (MIZUMOTO)◆ I116E Fundamentals of Programming (CHONG·NGUYEN(NHAN))◆ I217E Functional Programming (OGATA·DO) I225 Statistical Signal Processing (HONGO)◆ M223 Properties of Organic Materials (NAGAO·GOTOH·AOKI K)◆		G213E Social Problems in Contemporary Japan (MOTOYAMA) M231 Bioorganic Chemistry (HOHSAKA·FUJIMOTO)◆ N002 Study on Nanobiotechnology with Training Course (HOHSAKA·TAKAMURA YUZURU·HIROSE)	N002 Study on Nanobiotechnology with Training Course (HOHSAKA·TAKAMURA YUZURU·HIROSE)
Wed.	K611E Next-Generation Management of Technology (KOHDA·JAVED) I238 Computation Theory (UEHARA)◆ I489 Advanced Lectures on Public-Key Cryptography (FUJISAKI E) I491E Advanced Machine Learning (NGUYEN(LE)·TRAN) M111E Introduction to Physics (MIZUTANI)◆ M414 Device Physics (OHDAIRA)◆ M424 Polymer Chemistry II (MATSUMURA·YAMAGUCHI M)□	K502 Biological and Resource Management (YOSHIOKA) I226E Computer Networks (LIM) I427 System Control Theory (ASANO) I481 Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M) I615E Robotics (CHONG)□ M413E Functional Nanomaterials (MAENOSONO·NAGAO·NISHIMURA S·TAKAHASHI)□ M623E Intelligent Robotic Systems (JI·NGUYEN(NHAN)·MIYAKO)	Tutorial Hours (13:30 – 15:10)	N003 Analysis of Nano-Materials with Training Course (OHKI·YAMAGUCHI M·YAMAGUCHI T)	N003 Analysis of Nano-Materials with Training Course (OHKI·YAMAGUCHI M·YAMAGUCHI T)
	K213 Methodology for Systems Science (GOKON)◆ K238E Introduction to Experimental Philosophy (MIZUMOTO)◆ I116E Fundamentals of Programming (CHONG·NGUYEN(NHAN))◆ I217E Functional Programming (OGATA·DO) I225 Statistical Signal Processing (HONGO)◆ M223 Properties of Organic Materials (NAGAO·GOTOH·AOKI K)◆	K417EJ Co-Creation with Data-Driven AI (DAM·GOKON)◆ K479 Service Management (SHIRAHADA)◆ I211 Mathematical Logic (TAKAGI TSUBASA)◆ I223 Natural Language Processing (INOUE)◆ I237E Formal Languages and Automata (TOMITA)◆ I448 Distance Learning System (HASEGAWA·OTA·GU)□ M261 Functional Biomolecules (TSUTSUI)◆ M420 Solid State Physics II (AKABORI)◆		K244 Media Design Practice (SATO·KANAI·MIYATA·XIE·YUIZONO) G213E Social Problems in Contemporary Japan (MOTOYAMA) M231 Bioorganic Chemistry (HOHSAKA·FUJIMOTO)◆ N004 Structural Analysis of Solids on Nano-Scale with Training Course (MAENOSONO·GOTOH·AN·TAKAHASHI)	K244 Media Design Practice (SATO·KANAI·MIYATA·XIE·YUIZONO)
Thu.	K228E Introduction to Knowledge Science (HASHIMOTO·DAM·HUYNH·NGUYEN(TOAN)) I111E Algorithms and Data Structures (SCHWARTZMAN)◆ I232 Information Theory (FUJISAKI H) I437E Coding Theory (KURKOSKI) M281E Solid State Physics and its Application to Electronics I (MURATA·AN·UEDA) M415 Medical Biomaterials (KURISAWA)◆	K611E Next-Generation Management of Technology (KOHDA·JAVED) I238 Computation Theory (UEHARA)◆ I489 Advanced Lectures on Public-Key Cryptography (FUJISAKI E) I491E Advanced Machine Learning (NGUYEN(LE)·TRAN) M111E Introduction to Physics (MIZUTANI)◆ M414 Device Physics (OHDAIRA)◆ M424 Polymer Chemistry II (MATSUMURA·YAMAGUCHI M)□	Tutorial Hours (13:30 – 15:10)	S101 Innovation Theory and Methodology for Social Competencies (Required lecture faculty)◆ S102 Innovation Theory and Methodology for Creativity (Required lecture faculty)◆ * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (Required lecture faculty)□ N005 Material Analysis with Training Course (SHINOHARA·YAMAMOTO·OKEYOSHI)	S101 Innovation Theory and Methodology for Social Competencies (Required lecture faculty)◆ S102 Innovation Theory and Methodology for Creativity (Required lecture faculty)◆ * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (Required lecture faculty)□ I466 Introduction to International Standardization (SHIMADA) N005 Material Analysis with Training Course (SHINOHARA·YAMAMOTO·OKEYOSHI)
	K417EJ Co-Creation with Data-Driven AI (DAM·GOKON)◆ K479 Service Management (SHIRAHADA)◆ I211 Mathematical Logic (TAKAGI TSUBASA)◆ I223 Natural Language Processing (INOUE)◆ I237E Formal Languages and Automata (TOMITA)◆ I448 Distance Learning System (HASEGAWA·OTA·GU)□ M261 Functional Biomolecules (TSUTSUI)◆ M420 Solid State Physics II (AKABORI)◆	K611E Next-Generation Management of Technology (KOHDA·JAVED) I238 Computation Theory (UEHARA)◆ I489 Advanced Lectures on Public-Key Cryptography (FUJISAKI E) I491E Advanced Machine Learning (NGUYEN(LE)·TRAN) M111E Introduction to Physics (MIZUTANI)◆ M414 Device Physics (OHDAIRA)◆ M424 Polymer Chemistry II (MATSUMURA·YAMAGUCHI M)□		S101 Innovation Theory and Methodology for Social Competencies (Required lecture faculty)◆ S102 Innovation Theory and Methodology for Creativity (Required lecture faculty)◆ * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (Required lecture faculty)□ I466 Introduction to International Standardization (SHIMADA) N005 Material Analysis with Training Course (SHINOHARA·YAMAMOTO·OKEYOSHI)	S101 Innovation Theory and Methodology for Social Competencies (Required lecture faculty)◆ S102 Innovation Theory and Methodology for Creativity (Required lecture faculty)◆ * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (Required lecture faculty)□ I466 Introduction to International Standardization (SHIMADA) N005 Material Analysis with Training Course (SHINOHARA·YAMAMOTO·OKEYOSHI)

Irregular class schedule:

I466 Introduction to International Standardization (SHIMADA)
5th period of every Friday in Terms 2-1 and 2-2

I466S Advanced Information Security Theory and Application (MIYAJI·TARUTANI·OKUMURA)
Every Wednesday from 18:00 to 19:40 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 → Taking Courses → Class Schedule).