Class schedules for 2024-2025 (JAIST)

Term 2-2:Class Term (December 6 – February 4) Examination Term (February 5, February 6)

※ 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: February 4 follows the Thursday schedule.

| | n Division of Transdisciplinary Sciences. The course without ◆ or □ is offered | | | | - |
|-----|--|--|----------------|-------------|--|
| | 1 | 2 | 3 | | 5 |
| | 9:00-10:40 | 10:50 - 12:30 | | 15:20-17:00 | 17:10-18:50 |
| | K427E Theory on Creative Process in Design (KOOHSARI)◆ | K213E Methodology for Systems Science (HUYNH·LAM) | | | |
| | K619E Advanced Data Analytics (DAM·GOKON·NGUYEN(LE))□ | | | | |
| | I239E Machine Learning (NGUYEN(LE)·RACHARAK·KERTKEIDKACHORN) | T313F Diamete Cinnel Deceasing (CHONC) | | | |
| | | I213E Discrete Signal Processing (CHONG)◆ | | | |
| 0 1 | I416 Parallel Processing (INOGUCHI) | I482 Software Process Design for Highly Dependable Embedded Systems | | | |
| 2 | I628E Information Processing Theory (OGAWA) | (SUZUKI M·AOKI T) | | | |
| | | I659E Legal Engineering (NGUYEN(LE)) | | | |
| | M2025 New Metadala Davies and Conthasis | M204F Collid Chata Discription and the Application to Electronics II | | | |
| | M282E New Materials Design and Synthesis | M284E Solid State Physics and its Application to Electronics II | | | |
| | (OKEYOSHI·YAMAMOTO·GOTOH) | (OSHIMA·SUZUKI T·AN) | | | |
| | K214E Methodology for Knowledge Media (KANAI)◆ | K114E Introduction to Social Research Methods (JAVED) | | | |
| | 7240E A L : C 7 C | 74445 AL III LD . C (CCI III AD TTAAN) A | | | |
| | I212E Analysis for Information Science (OKADA)◆ | I111E Algorithms and Data Structures (SCHWARTZMAN)◆ | | | |
| | I214E System Optimization (KURKOSKI)◆ | I219E Software Design Methodology (AOKI T·ISHII D)◆ | | | |
| ne. | I450 Network Design Laboratory (LIM·JAVAID) | I235E Game Informatics (IKEDA K·IIDA·HSUEH)◆ | | | |
| - | | I468 Modeling of Dynamics (MAEZONO)◆ | | | |
| | | | | | |
| | M211 Quantum Mechanics (MURATA)◆ | | | | |
| | | | | | |
| | | | | | |
| | K414 Complex Systems Analysis (HASHIMOTO·KUROKAWA) | K427E Theory on Creative Process in Design (KOOHSARI)◆ | 15:10) | | |
| | | K619E Advanced Data Analytics (DAM·GOKON·NGUYEN(LE))□ | 51 | | |
| | | | | | |
| | I218E Computer Architecture (TANAKA)◆ | I239E Machine Learning (NGUYEN(LE)·RACHARAK·KERTKEIDKACHORN) | 8. | | |
| | I432 Theory of Discrete-State Systems (HIRAISHI) | I416 Parallel Processing (INOGUCHI) | (13:30 | | |
| > | I470E Theory of Advanced Algorithms (SCHWARTZMAN)□ | I628E Information Processing Theory (OGAWA) | | | |
| | | | 5 | | |
| | M283E Biofunction and Organization | M282E New Materials Design and Synthesis | = | | |
| | (TAKAGI M·KURISAWA·TAKAMURA YUZURU·OHKI) | (OKEYOSHI·YAMAMOTO·GOTOH) | Tutorial Hours | | |
| | | | = | | |
| | K114E Introduction to Social Research Methods (JAVED) | K214E Methodology for Knowledge Media (KANAI)◆ | | | |
| | | | | | |
| | I111E Algorithms and Data Structures (SCHWARTZMAN)◆ | I212E Analysis for Information Science (OKADA)◆ | | | |
| | I219E Software Design Methodology (AOKI T·ISHII D)◆ | I214E System Optimization (KURKOSKI)◆ | | | |
| | I235E Game Informatics (IKEDA K·IIDA·HSUEH)◆ | I450 Network Design Laboratory (LIM·JAVAID) | | | |
| F | I468 Modeling of Dynamics (MAEZONO)◆ | | | | |
| | | | | | |
| | | M211 Quantum Mechanics (MURATA)◆ | | | |
| | | | | | |
| | | | | | |
| | K213E Methodology for Systems Science (HUYNH·LAM) | K414 Complex Systems Analysis (HASHIMOTO·KUROKAWA) | | | I466 Introduction to International Standardization (SHIMADA) |
| | | | | | |
| | | | | | |
| | I213E Discrete Signal Processing (CHONG)◆ | I218E Computer Architecture (TANAKA)◆ | | | |
| 臣 | I482 Software Process Design for Highly Dependable Embedded Systems | I432 Theory of Discrete-State Systems (HIRAISHI) | | | |
| Œ | (SUZUKI M·AOKI T) | I470E Theory of Advanced Algorithms (SCHWARTZMAN)□ | | | |
| | I659E Legal Engineering (NGUYEN(LE)) | | | | |
| | | | | | |
| | M284E Solid State Physics and its Application to Electronics II | M283E Biofunction and Organization | | | |
| | (OSHIMA·SUZUKI T·AN) | (TAKAGI M·KURISAWA·TAKAMURA YUZURU·OHKI) | | | |

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) 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 \rightarrow Taking Courses \rightarrow Class Schedule).