

**Class schedules for 2025-2026 (JAIST)**

**Term 1-2 : Class Term ( June 12 – July 31 )**  
**Examination Term ( August 1, August 4 )**

※ ◆ 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:**  
**July 31 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
<b>Mon.</b>	K121 Introduction to Cognitive Science (HIDAKA)◆  I223E Natural Language Processing (SHIRAI)◆ I226 Computer Networks (TAN) I439 Speech Information Processing (UNOKI)  M224 Inorganic Materials Chemistry (MAENOSONO)◆ M274 Mechanics of Materials (JI)	K613E Social-Technical Complex Systems (HUYNH)□  I218 Computer Architecture (TANAKA)◆ I419 Image Information Science (YOSHITAKA)◆  M222 Computational Material Design (TANIIKE·DAM·MIZUKAMI)◆ M423 Functional Protein Device (HIRATSUKA)□	<b>Tutorial Hours ( 13:30 – 15:10 )</b>		
<b>Tue.</b>	K214 Methodology for Knowledge Media (SATO)◆ K487 Network Science (HAYASHI)◆  I213 Discrete Signal Processing (ASANO)◆ I217 Functional Programming (OGATA·DO) I238E Computation Theory (SCHWARTZMAN)◆  M262 Biomaterial Sensing (TAKAMURA YUZURU)◆ M421 Electronics (SUZUKI T)□	K236EJ Basis of Data-Driven AI (DAM·GOKON)◆ K473 Management of Innovation (SHIMADA)◆  I116 Fundamentals of Programming (OGATA·DO)◆ I219 Software Design Methodology (AOKI T·ISHII D)◆ I657E Quantum/Materials informatics (HONGO)  M243 Solid State Physics I (UEDA)◆ M254 Polymer Chemistry I (MATSUMURA·OKEYOSHI)◆		M232 Biophysics and Biophysical Chemistry (HAMADA)◆	
<b>Wed.</b>	K469 Knowledge Creation Support Media (NISHIMOTO)□  I239 Machine Learning (OKADA·HASEGAWA) I413E Theoretical Computer Science (HIROKAWA) I441 Advanced Computer Networks (UDA)□  M225 Instrumental Analytical Chemistry (SHINOHARA)◆ M614E Advanced Device Physics (OHDAIRA·HIROSE·MAEDA)□	K121 Introduction to Cognitive Science (HIDAKA)◆  I223E Natural Language Processing (SHIRAI)◆ I226 Computer Networks (TAN) I439 Speech Information Processing (UNOKI)  M224 Inorganic Materials Chemistry (MAENOSONO)◆ M274 Mechanics of Materials (JI)		K243 Media Design Workshop (MIYATA·KANAI·XIE·SATO·YUIZONO)  I465S Literacy in Information Security Management (FUJISAKI E·BEURAN·TAKAGI TSUYOSHI·KANNO·OMOTE·IZU)	K243 Media Design Workshop (MIYATA·KANAI·XIE·SATO·YUIZONO)
<b>Thu.</b>	K236EJ Basis of Data-Driven AI (DAM·GOKON)◆ K473 Management of Innovation (SHIMADA)◆  I116 Fundamentals of Programming (OGATA·DO)◆ I219 Software Design Methodology (AOKI T·ISHII D)◆ I657E Quantum/Materials informatics (HONGO)  M243 Solid State Physics I (UEDA)◆ M254 Polymer Chemistry I (MATSUMURA·OKEYOSHI)◆	K214 Methodology for Knowledge Media (SATO)◆ K487 Network Science (HAYASHI)◆  I213 Discrete Signal Processing (ASANO)◆ I217 Functional Programming (OGATA·DO) I238E Computation Theory (SCHWARTZMAN)◆  M262 Biomaterial Sensing (TAKAMURA YUZURU)◆ M421 Electronics (SUZUKI T)□		M232 Biophysics and Biophysical Chemistry (HAMADA)◆	
<b>Fri.</b>	K613E Social-Technical Complex Systems (HUYNH)□  I218 Computer Architecture (TANAKA)◆ I419 Image Information Science (YOSHITAKA)◆  M222 Computational Material Design (TANIIKE·DAM·MIZUKAMI)◆ M423 Functional Protein Device (HIRATSUKA)□	K469 Knowledge Creation Support Media (NISHIMOTO)□  I239 Machine Learning (OKADA·HASEGAWA) I413E Theoretical Computer Science (HIROKAWA) I441 Advanced Computer Networks (UDA)□  M225 Instrumental Analytical Chemistry (SHINOHARA)◆ M614E Advanced Device Physics (OHDAIRA·HIROSE·MAEDA)□		I465S Literacy in Information Security Management (FUJISAKI E·BEURAN·TAKAGI TSUYOSHI·KANNO·OMOTE·IZU)	

**Irregular class schedule:**

I465S Literacy in Information Security Management (FUJISAKI E·BEURAN·TAKAGI TSUYOSHI·KANNO·OMOTE·IZU)  
 4th period of every Wednesday and Friday in Terms 1-2 and Summer (Dates to be announced)

**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).