

# Degree Completion Guide

Graduate School of Advanced Science and Technology (Division of Advanced Science and Technology)

# 2021-2022

JAPAN ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

JAPAN ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

# **JAIST Founding Principle and Education Policy**

Japan Advanced Institute of Science and Technology (JAIST) was established in 1990 as the first national university specializing only in graduate studies in Japan. Since then JAIST has been leading the development of graduate education in Japan through positive introduction and continuous improvement of various new education ideas and systems including admissions in Spring and Fall, quarter system, multiple supervisory system, and minor research project. This pioneering education has been recognized by many industries that hire our graduates.

Almost 30 years have passed since our establishment, however, and many other universities have come to introduce the same systems. Today JAIST needs to introduce new innovative and effective ideas of its own. In order to improve our education further, we decided to set "respecting students' aim to study and intentions as much as possible" as a basic principle. Concretely speaking, hopefully we will allow students to design their course selection by themselves based on their career goal.

In April 2016, JAIST combined all the three schools into one. Free from the limitation set by the previous three schools, students now have a wider range of courses to choose from. In addition, from April 2018, JAIST and Kanazawa University establish Division of Transdisciplinary Sciences, collaborative educational courses, aim to cultivate human resources of Innovative science and technology, who strongly lead the current society where hard to foresee in the future with based on the outstanding ideas and ability of realization.

When graduating, students receive a transcript showing the list of the courses they have taken and their grades. By selecting courses voluntarily, students will be able to explain their reason for the selection of courses and their relevance to their career goal to their supervisor at JAIST and future employers.

JAIST has recently changed its goal on education. We put more emphasis on what ability students have obtained than on what they have understood. Reflecting this idea, every course evaluates students' performance in terms of the level of ability acquisition. This idea is also shared in the supervision of students in every laboratory.

We hope every student makes the best use of education opportunities at JAIST through their positive commitment in order to prepare for their bright future.

President TERANO Minoru

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# Lecture room map (JAIST)

# **OIS Lecture Hall, MS Lecture Hall**

**Ground floor** 





**First floor** 



# **OKS Lecture Hall**

**Ground floor** 



First floor Notice board Automatic  $\mathbf{v}$ **Educational Affairs** certificate issuing Department Doorway machine Leads to the Stairs libra<u>ry</u> WC **KS Lecture Hall** (90 people) K Lecture Room 3.4 (80 people) Leads to the MS Building ╈

# I. Mission, Goals, Human Resource Development, and Policies of JAIST

#### • Mission of JAIST

JAIST endeavors to foster leaders capable of contributing to the making of a future world by creation of science and technology, through its most advanced education and research in an ideal academic environment.

#### • Goals of JAIST

- JAIST develops leaders in society or industry who hold credible expertise in the frontier science and technology, broad perspectives, high level of autonomy and communication skills, through its systematic advanced graduate education.
- JAIST, to contribute to societies with research outcomes, creates a center of excellence for advancement of researches for solving problems of our world and society and develops new fields through a variety of basic researches.
- JAIST fosters active human resources by promoting faculty and student exchanges with leading institute overseas and globalizing its education and research.

#### • Human Resource Development of JAIST

JAIST develops leaders in a society or industry who hold credible expertise in the frontier science and technology, broad perspective, high level of autonomy and communication skills. In the master's program, JAIST endeavors to fulfill the role of fostering human resources capable of understanding a variety of fundamental theories and applying them to problem solving. In the doctoral program, we aim to fulfill the role of fostering researchers or engineers capable of identifying and solving problems with their global-standard research ability and comprehensive perspective.

#### • Policies of JAIST

JAIST sets the following policies to advance the education for our students.

# Diploma Policy (Division of Advanced Science and Technology)

The Division of Advanced Science and Technology in the Graduate School of Advanced Science and Technology at JAIST sets its educational goal in cultivating innovative talents in advanced science and technology who can take active roles as leaders in society or industrial world with broad vision required in a sustainable society and communication ability in addition to specialization in advanced science and technology.

In the master's program, a master's degree in Knowledge Science, Information Science or Materials Science based on student's main academic fields will be conferred to those who have acquired the abilities listed below and have passed either the Master Thesis Examination and the Final Examination, or the Ph.D. Qualifying Examination after having obtained all the required credits.

#### Abilities to be acquired during the Master's Program

- · Ability to understand fundamental concepts of advanced science and technology in the major field
- · Ability to identify and solve problems by the application of specialized knowledge
- · Ability to carry out academically and socially valuable research on their own initiative
- · Ability to challenge a different field from the major or an unexplored field
- · Ability to comprehend diverse cultures and ability to communicate
- High ethical perspectives as a researcher or an engineer

In the doctoral program, a doctoral degree in Knowledge Science, Information Science or Materials Science based on student's main academic fields will be conferred to those who have acquired the abilities listed below in addition to the abilities listed above, produced excellent research achievements in the major field and have passed the Doctoral Dissertation Examination and the Final Examination after having obtained all the required credits.

#### Abilities to be acquired during the Doctoral Program

- Ability to extensively understand theories and systems of advanced science and technology in the major field
- · Ability to design a new and original research and produce world-class research achievements
- Ability to hold a comprehensive view and take leadership in the field of advanced science and technology

#### **Main Academic Fields**

Knowledge Science: An academic field that integrates knowledge of design methodology, business management, system science and others related to issues of human, organizations or society, proposes attractive solutions to the issues, and contemplate how to materialize the solutions

Information Science: An academic field that aims to solve problems for humanity and society, pioneer unexplored fields, and produce new innovative basic theories, basic technologies and applications with regard to information processing and communication that supports the information society

Materials Science: An academic field that produce new and innovative materials by aiming at solving problem for humanity and society and pioneering unexplored fields on the basis of physics, chemistry, biology and their relevant science and technology

# Curriculum Policies (Division of Advanced Science and Technology)

The Division of Advanced Science and Technology in the Graduate School of Advanced Science and Technology at JAIST carries out lectures and laboratory education corresponding to main academic fields for each degree as shown below, in order to acquire the abilities that are specified in the Diploma Policy.

# [Lectures]

- Offered hierarchically and systematically groups of lectures consisting of courses for students from a different major and beginner students (Introductory Courses), basic courses of graduate school (Basic Courses), high-level specialized courses (Technical Courses) and developmental and advanced specialized courses (Intermediate and Advanced Courses). Conducted in either English or Japanese language.
- Set the target of each lecture at acquiring abilities to understand and utilize serialized knowledge.
- Introduce active learning methods positively.
- Carry out strict grading based mainly on examinations.
- Educate students to obtain an ability to conduct group research by utilizing methodologies of knowledge science and an ability to aim at improving themselves based on rubrics.
- Recommend that student take languages courses, liberal arts courses and courses of the other fields actively.

# [Laboratory Education]

- Makes students deepen their understanding of basic concepts in their major field through laboratory education.
- Carries out high-quality laboratory education by taking account of each student' s talent and study targets and supervising the level of their goal attainment.
- Makes students obtain abilities of problem identification and problem solving with application of their specialized knowledge through methods including individual guidance, small-class education, and collaborative learning.
- Makes students acquire necessary abilities for a series of research process from making a research plan based on review of relevant researches, executing the research by using acquired knowledge and skills, examining research outcomes, to presenting the outcomes.
- Provides research guidance and evaluation from different viewpoints by assigning supervisors from different fields.
- By assigning a research topic of the adjacent or relevant field related to the specialized field or an internship, makes students acquire abilities to carry out research in different field and environment. In addition, provides opportunities to receive guidance from the viewpoints of different filed or industry.
- In the laboratory environment abound with diversity in goals, backgrounds, nationalities and the like, aims at improving understanding of diverse cultures and communication ability.
- Through research activities, makes students comprehend their social responsibility and nurture high sense of ethics as a researcher or an engineer.
- In the doctoral program, aims at enhancing abilities of leadership through the opportunities to work as a teaching assistant or a research assistant.
- Conducts evaluation of the level of achievements based on the laboratory education stated above.

#### **Main Academic Fields**

Knowledge Science: An academic field that integrates knowledge of design methodology, business management, system science and others related to issues of human, organizations or society, proposes attractive solutions to the issues, and contemplate how to materialize the solutions

Information Science: An academic field that aims to solve problems for humanity and society, pioneer unexplored fields, and produce new innovative basic theories, basic technologies and applications with regard to information processing and communication that supports the information society

Materials Science: An academic field that produce new and innovative materials by aiming at solving problem for humanity and society and pioneering unexplored fields on the basis of physics, chemistry, biology and their relevant science and technology

# Laboratory Education Policy (Division of Advanced Science and Technology)

JAIST considers the research education based in the laboratory as important as the coursework in graduate education. Laboratories provide students a versatile educational environment that can enhance their various qualities and serve diverse goals of their study. The laboratory education provides students with abilities necessary for a series of research processes from designing and implementation of research based on acquisition of expert knowledge and survey of relevant researches, to production of research theses, and eventually to presentation of research. It also aims to foster researchers or expert engineers necessitated by society by empowering students' social competencies through the laboratory environment containing diverse goals, backgrounds and nationalities.

#### • Master's program

In the master's program, in order for students to obtain ability to apply their expert knowledge to problem solving in addition to comprehension of fundamental concepts in the area of advanced science and technology, we carry out one-on-one or small group research guidance in accordance with the need of each student. Simultaneously, we train students to obtain knowledge of diverse cultures, communication skills, and high ethical awareness.

#### • Doctoral program

In the doctoral program, we provide research guidance on a one-on-one base in order for students to acquire abilities to identify a special issue in a research field without losing a comprehensive viewpoint and to apply scientific solution to it. We foster their ability to achieve excellence in the research processes up to the presentation of research outcomes at international conferences or in academic journals, while respecting and developing their individuality. Simultaneously, we develop their ability to lead advance research projects.

# II. Academic Calendar 2021-2022

r	INTOT	
ιı	ΙΑΙδΙΙ	

	April 1 (Thu)	Spring Break
	April 2 (Fri)	Entrance Ceremony
	April 3 (Sat)	Orientation at Tokyo Satellite
-	April 5 (Mon) - April 9 (Fri)	Orientation at Ishikawa Campus
30)	April 12 (Mon) - June 3 (Thu) NOTE*	Class Term 1-1
ber	June 4 (Fri) - June 8 (Tue)	Examination Term 1-1
smb		
pte	June 9 (Wed)	Safety Guidance
. Se	June 10 (Thu)	No Class Day
-	June 11 (Fri) - August 2 (Mon)	Class Term 1-2
pril	August 3 (Tue) - August 4 (Wed)	Examination Term 1-2
(A	June 24 (Thu)	Degree Conferment Ceremony
ster		
nes	August 5 (Thu) - September 30 (Thu)	Summer Intensive
Ser	August 5 (Thu) - August 31 (Tue)	Summer Break
rst	August 12 (Thu) - August 16 (Mon)	School Office Closed (Summer Break)
ίΞ	September 24 (Fri)	Degree Conferment Ceremony
	October 1 (Fri)	School Office Closed (JAIST Anniversary)
	October 4 (Mon)	Entrance Ceremony
	October 2 (Sat)	Orientation at Tokyo Satellite
31)	October 5 (Tue) - October 11 (Mon)	Orientation at Ishikawa Campus
с-	October 12 (Tue) - December 1 (Wed)	Class Term 2-1
Mar	December 2 (Thu) - December 6 (Mon)	Examination Term 2-1
- 	December 7 (Tue)	No Class Day
Der	December 7 (Tue)	Class Term 2-2
b B	February 7 (Mon) - February 8 (Tue)	Examination Term 2-2
(Octo	February 7 (Mon) - February 8 (Tue) December 24 (Fri)	Examination Term 2-2 Degree Conferment Ceremony
ter (Octo	February 7 (Mon) - February 8 (Tue) December 24 (Fri) December 25 (Sat) - January 4 (Tue)	Examination Term 2-2 Degree Conferment Ceremony Winter Break
nester (Octo	February 7 (Mon) - February 8 (Tue) December 24 (Fri) December 25 (Sat) - January 4 (Tue) December 29 (Wed) - January 3 (Mon)	Examination Term 2-2 Degree Conferment Ceremony Winter Break School Office Closed (Winter Break)
Semester (Octo	February 7 (Mon) - February 8 (Tue) December 24 (Fri) December 25 (Sat) - January 4 (Tue) December 29 (Wed) - January 3 (Mon)	Examination Term 2-2 Degree Conferment Ceremony Winter Break School Office Closed (Winter Break)
and Semester (Octo	February 7 (Mon) - February 8 (Tue) December 24 (Fri) December 25 (Sat) - January 4 (Tue) December 29 (Wed) - January 3 (Mon) February 9 (Wed) - March 31 (Thu)	Examination Term 2-2 Degree Conferment Ceremony Winter Break School Office Closed (Winter Break) Winter Intensive
Second Semester (Octo	February 7 (Mon) - February 8 (Tue) December 24 (Fri) December 25 (Sat) - January 4 (Tue) December 29 (Wed) - January 3 (Mon) February 9 (Wed) - March 31 (Thu) March 24 (Thu)	Examination Term 2-2 Degree Conferment Ceremony Winter Break School Office Closed (Winter Break) Winter Intensive Degree Conferment Ceremony

# Period for Registration and Change of Courses at Ishikawa Campus

Terms	Period for Rregistration and Course Change
Term 1-1	April 12 (Mon) - April 23 (Fri)
Term 1-2	June 11 (Fri) - June 24 (Thu)
Term 2-1	October 12 (Tue) - October 25 (Mon)
Term 2-2	December 8 (Wed) - December 21 (Tue)

# The terms at Tokyo Satellite

April - June:	Term I
July - September:	Term II
October - December:	Term III
January - March:	Term IV

Check the web <http://www.jaist.ac.jp/satellite/sate/outline/facility/> for the Tokyo Satellite operating hours since it occasionally varies.

# Period for Registration and Change of Courses at Tokyo Satellite

Terms	Period for Rregistration and Course Change
Torm I	April 12 (Mon) - April 23 (Fri)
Tennii	NOTE: April 12 (Mon) - April 19 (Mon) for courses begin in April
Term II	June 11 (Fri) - June 24 (Thu)
Torm III	October 12 (Tue) - October 25 (Mon)
	NOTE: October 12 (Tue) - October 18 (Mon) for courses begin in October
Term IV	December 8 (Wed) - December 21 (Tue)

# III. Study outline

# 1 Campus

JAIST's campus is in Nomi City, Ishikawa Prefecture. The program for Working Professionals in Tokyo is offered at Tokyo Satellite (Minato-ku, Tokyo).

# 2 Programs

The Graduate School of Advanced Science and Technology at JAIST, consists of Division of Advanced Science and Technology and Division of Transdisciplinary Sciences. Division of Advanced Science and Technology offers a doctoral program which is divided into an initial two-year program and a subsequent three-year program. The initial two-year program is called the master's program and the subsequent three-year program is called the doctoral program. This guide describes on Division of Advanced Science specified separately.

# 3 Academic calendar

JAIST academic calendar shows the dates of classes, vacations, institute-wide activities, course registration periods, and so on. Students must check the academic calendar which is displayed on the notice board next to the automatic certificate issuing machine and is published on JAIST's website (Education  $\rightarrow$  Academic calendar).

# 4 Semesters and class terms/periods

Semesters and class terms/periods at JAIST are shown in the Table below. Each class is 100-minute long, and a class meets 14 times in one term to complete a course bearing 2 credits. Refer to the syllabus for details of each course. One credit is awarded for the study amounts of 45 hours in self-study periods in addition to class periods (for the Required courses A, one credit is awarded for the study amounts in accordance with the necessary workload for appropriate results as defined by the supervisor). Students are expected to plan their coursework and keep their study record, accordingly using a study/plan record (See the section VI.4.2 for details) under the guidance of their supervisor so that they can have sufficient time for their efficient academic work toward a degree acquisition.

Location	Terms	Class Periods
Ishikawa	First Semester: Term 1-1, Term 1-2 (8 weeks each) Summer Intensive (August, September) Second Semester: Term 2-1, Term 2-2 (8 weeks each) Winter Intensive (February, March) * The Examination Term is set after the lectures in each term. The examinations of Intensive Courses are basically conducted after finishing 14 lectures.	1st Period 9:00 - 10:40 2nd Period 10:50 - 12:30 3rd Period 13:30 - 15:10 (Tutorial hours) 4th Period 15:20 - 17:00 5th Period 17:10 - 18:50
Токуо	First Semester: Term I (classes starting in April to June) Term II (classes starting in July to September) Second Semester: Term III (classes starting in October to December) Term IV (classes starting in January to March) * The examinations are basically conducted after finishing 14 lectures.	1st Period 9:20 - 11:00 (Sat, Sun) 2nd Period 11:10 - 12:50 (Sat, Sun) 3rd Period 13:50 - 15:30 (Sat, Sun) 4th Period 15:40 - 17:20 (Sat, Sun) 5th Period 17:30 - 19:10 (Sat, Sun) 6th Period 18:30 - 20:10 (Mon to Fri) 7th Period 20:15 - 21:55 (Mon to Fri) Note: Video streaming classes in Ishikawa follows the Ishikawa class periods.

Appendix Table

# IV. Matters related to tuition fees and enrollment

# 1 Tuition fees

Tuition fees are collected separately for the full amount for each semester (first semester: April 1st - September 30th, second semester: October 1st - March 31st), and as a rule are to be paid by bank transfer (see details in *HANDBOOK for Students*). Note that if the tuition fees are revised while in school, the new fees will be applied upon the revision.

# 2 Leaves of absence

When students are not able to progress in their study for more than two consecutive months due to illness or other special reasons, they may apply for a leave of absence. The maximum period of leave in total for each of the programs, the master's and the doctoral, is 12 months. Please note that as the leave of absence is not counted in the total period required to complete a degree, study progression including course registration and research mentoring will not be recognized during the leave of absence, but there are no restrictions on use of the JAIST library or intra-school email.

The start date of a leave of absence should be the first of each month, and it will not be permitted midway through a month. If you wish to apply for a leave of absence, you must collect an Application for Leave of Absence from the Educational Service Section (hereafter, Kyoumu) and get approval from the supervisors, and submit the application to Kyoumu no later than one month before the desired start of the leave of absence. If leave of absence is due to bad health, you must submit a doctor's statement also.

Please note that if the tuition payment is not completed before the desired leave of absence start date, the application will not be accepted.

If you wish to have a leave of absence midway through either semester, and you submit an application by April 10th (for the first semester) or October 10th (for the second semester), tuition will not be charged for the leave of absence. If the application is made after these dates, the full amount of tuition must be paid before the application is accepted. Check details of tuition fee payment during leaves of absence on the JAIST website (Education  $\rightarrow$  Academic Procedures  $\rightarrow$  Absence and Withdrawal).

# 3 Returning

You return when the leave of absence ends. If you wish to return to school before the end of the leave of absence, you must collect an Application for Returning at Kyoumu and submit it to Kyoumu at least one month before your proposed month of returning. Returning status starts on the first day of the month.

# 4 Withdrawal

A date for withdrawal should be the last day of the month, and withdrawal midway through the month is not permitted. Students who wish to withdraw must collect an Application for Withdrawal from Kyoumu and obtain comments from the supervisors, and submit the application to Kyoumu no later than one month before the proposed start of the withdrawal.

Regardless of the date of withdrawal, if the tuition and other fee payments required by JAIST are not completed, the application will not be accepted.

# 5 Disenrollment (loss of student status)

Students falling under any one of the following categories will result in the loss of student status:

(1) Those who have spent more than the permitted maximum periods (four years for the master's program, six years for the doctoral program)

\*Students who wish to withdraw must complete the withdrawal procedures.

- (2) Those whose leave of absence exceeds the period specified in Paragraph 4, Article 27 of the JAIST School Regulations (two years).
- (3) Those who have not paid their entrance fee by the specified date and fall into one of the categories below:
  - Students who have not been granted an entrance fee reduction or deferment.
  - Students who have not been granted a half entrance fee reduction or deferment.

- Students whose entrance fee reduction or deferment has been revoked.

(4) Those who have neglected to pay their tuition fees and have not paid even at urging. Note that if course credits have been earned during the period in which the tuition was unpaid for those who fall under either (3) or (4), the credits will also be cancelled.

#### 6 Supplemental student status

Doctoral students who have spent more than three years in the doctoral program may be allowed to keep student status for a maximum period of two years only if they have met all the following requirements:

- (1) Have obtained all the required credits for degree completion, except for credits from S601 "Advanced Science and Technology Dissertation".
- (2) Have submitted the outline of doctoral dissertation with the necessary research guidance from supervisor by the designated date.
- (3) Have been judged by the dean that the students will be able to apply for a degree conferment within two years.

Supplemental student status can start only on April 1, July 1, October 1 or January 1. It cannot start subsequently right after leave of absence. Those who wish to apply for this status must request a form at Kyoumu, consult the supervisor to be given a comment on the form, and submit it to Kyoumu at least one month before the proposed starting day of the status. This status restricts you to conduct any academic work on campus, thus JAIST does not sponsor you to apply/extend/renew your student visa for the period.

#### 7 Name changes

If you have changed your name, you must submit a Notification of Change of Name with evidential documents attesting to the change (e.g. a new resident's registration) to Kyoumu. After acceptance of the notification, all certificates and documents of JAIST will be issued with your new name. If you wish to continue using the old name at JAIST, notify it to Kyoumu when submitting the notification, and your name will remain unchanged even after the acceptance of your notification. Certificates will be issued only with the name registered in JAIST records.

# V. Educational system

JAIST provides a detailed and unique educational system that adjusts to the ambitions, experiences, and abilities of students with the goal of helping each one realize their career targets.

### **1** Educational programs

JAIST offers five different educational programs that can be chosen according to each individual's career goal. Students choose one of the educational programs below and take courses accordingly. Students in the program for Working Professionals in Tokyo who are in the master's program will be in the M program and those in the doctoral program will be in the 3D program. Therefore, they do not select an educational program.

Regarding selection of the Ma, and 5D programs, an inquiry is conducted after a formal laboratory assignment (three months after enrollment), and selection is determined according to academic grades, English proficiency (scores of TOEFL or TOEIC, etc.), reason for application, and other factors.

#### **1.1** Types of educational programs

(1) SD program (master's program • doctoral program)

This educational program is designed to identify students with top-level abilities at an early stage and to train scientists who can tackle new research challenges and open up new fields from a global perspective through a consistent doctoral education. Only those who have been admitted through the entrance examination for scholarship students for the SD program can take this program.

SD program students are given guidance by faculty groups organized by specialist area, and aim to complete the master's program in 1.5 years and the doctoral program in 2.5 years, completing the entire program in four years. They may be recommended to change to another educational program if they have low academic performance.

#### (2) 5D program (master's program • doctoral program)

This educational program provides a consistent five-year doctoral education through the master's program and the doctoral program.

(3) 3D program (doctoral program)

This educational program provides a three-year doctoral education in the doctoral program.

Points common to both the 5D (doctoral program) and 3D programs (only for Ishikawa Campus students):

Students in the programs are strongly encouraged to participate in research activities at other research institutes in Japan or overseas, and try out long-term advanced internships at companies in accordance with their choice of career paths.

In order to give yourself opportunities to consider your future desired careers, you will choose one of two career tracks after enrollment. The tracks are; type S, for those who wish to become creative scientists who can plan and implement advanced research at education and research institutes, or wish to become university professors; and type E, for those who wish to become advanced specialist engineers who can lead and manage the latest research and development at companies. After you choose a track, you must record it in the Study Plan/Record.

Students have equal opportunities for the Grant System for Off-campus Activity (see *HANDBOOK for Students* for details) and for taking courses.

(4) M program (master's program)

This educational program is designed to provide a master's-level education for two years in the master's program to train practical specialist engineers who can play a leading role at companies or in other areas based on specialist knowledge and skill.

(5) Ma program (master's program)

This educational program provides a master's education as the same as M program. But it is

designed especially for students who wish to learn properly from the basics or who have changed their major after obtaining their bachelor's degree. Ma program can be completed in from two to three years and the tuition fee would be waived for the period (up to one year) longer than two years.

Students who have selected Ma program can apply for shortening the completion period (minimum two years) only at the time of submitting the research proposal or applying for degree conferment. You cannot cancel the application for shortening once been approved. Note that unless the application for shortening, the expected date on the certificate of expected completion shall be accordance with the study period of Ma program.

# 1.2 Changing educational programs

Application for changing educational programs may be approved only in the following cases when it is necessary for educational reason. Those who wish to change programs must notify the Kyoumu.

- Changing from the SD program to the 5D program / M program
- Changing from the 5D program to the M program
- Changing from the M program to the 5D program (Application for this change can be accepted anytime till the end of the first year; the end of March for students enrolled in April, and the end of September of the following year for whom in October)
- Changing from the Ma program to the 5D program (Application for this change can be accepted only at the end of the first year; the end of March for students enrolled in April, and the end of September of the following year for whom in October. In advance of this change, an applicant must have submitted "Application Form for Change of Ma Program Completion Period" with choosing "2 years" in "New period for completion" column.

Note that the program will be changed as soon as it is recognized that the SD program or the 5D program cannot be completed within the allotted time in following cases:

- When a student does not submit a research proposal or an application for conferment of degree by the designated submission due date in the master's program
- When a student does not submit a dissertation outline or an application for preliminary defense /conferment of degree by the designated submission due date in the doctoral program

Changing the programs will disqualify the SD program students from receiving SD program scholarships.

# 2 Study Programs

Several study programs are offered at JAIST. Students can choose one according to your study interests. A certificate of completion will be granted to those who have completed the required program work. For details, see the chapter entitled "Study Programs".

#### **3** Innovation Theory and Methodology for Social Competencies Innovation Theory and Methodology for Creativity

S101 "Innovation Theory and Methodology for Social Competencies", S102 "Innovation Theory and Methodology for Creativity" in the master's program and S503 "Innovation Theory and Methodology for Total Capability Development" in the doctoral program are required courses. They are designed for students to strengthen human resources and creativity based on knowledge science methodology. For the course details, see the chapter entitled "Courses and Class Schedules" and the courses' syllabi.

# VI. Matters related to taking courses

# **1** Degree completion requirements

JAIST's curriculum, which is based on the university's mission statement, is designed to help students systematically progress from the basics of knowledge science to its cutting-edge frontiers while acquiring fundamental academic skills that will enable them to make significant contributions to the development of state-of-the-art technologies and the resolution of current and future problems faced by society.

It is insufficient for you merely to take lectures with a passive attitude. To acquire abilities that will benefit you in the future, JAIST expects you to actively sow and nurture the seeds of social, organizational, or technical innovation for the next era toward a thorough understanding of advanced science and technology, and social and organizational problems through your learning process.

# 2 Course divisions

Each course bears a course division which might vary according to the kind of degree students plan to pursue. For example, when a student in the master's program aiming for a degree in Knowledge Science completes I2xx, it will be treated as a Technical course which can be counted for program completion, while a student in the master's program aiming for a degree in Information Science and completes I2xx, it will be a Basic course.

The details of each course divisions are below. Read it through carefully. Check the chapter entitled "Courses and Class Schedules" for more details.

# 2.1 Common course divisions of the master's program and doctoral program Optional course (Opt)

A course group that contributes to supplementary reinforcement of one's academic work. • Credits from the courses <u>cannot</u> be counted as completion credits

# 2.2 Course divisions for the master's program

# 1 Global Communication course (GC)

A course group that contributes to the reinforcement of global languages while giving exposure to different cultures.

 $\circ$  Up to 2 credits can be counted as completion credits

# 2 Global Liberal Arts course (GLA)

A course group that contributes to widening one's specialty by giving understanding in a wide range of interdisciplinary fields.

 Up to 4 credits can be counted as completion credits in addition to required 1 credit from S101 "Innovation Theory and Methodology for Social Competencies"

# 3 Introductory course (Intr)

A course group that contributes to providing a foundation for one's specialty by giving understanding of the boarders of interdisciplinary fields.

<Reinforcement of master's-level specialized foundation>

 Up to 4 credits can be counted as completion credits in addition to required 1 credit from S102 "Innovation Theory and Methodology for Creativity"

# 4 Basic course (Bsc)

A course group that contributes to the spiralization of one's specialty by crossing the boundaries of interdisciplinary fields.

<Reinforcement of core knowledge and methodology, etc., in specialized fields>

 $\circ$  6 credits or more are required as completion credits in addition to one of the following required elective courses:

S201 Science and Technology Thesis (8 credits)

S202 Science and Technology Project Report (2 credits)

S203 Science and Technology Survey for Doctoral Research Plan (2 credits)

# 5 Technical course (Tech)

A course group that promotes advancement of one's specialty by giving an understanding of the development of science technology.

<Establishing ability to understand wide, basic, specialized knowledge and apply it for solving problems>

 Credits from the courses can be counted as completion credits in addition to required 2 credits from S401 "Science and Technology Minor Research Project" or S402 "Science and Technology Internship"

# 2.3 Course divisions for the doctoral program

# 1 Intermediate course (Imd)

A course group that deepens one's specialty by giving an understanding of the development of advanced science technology.

<Course group that promotes reinforcement of doctoral-level specialty application, conducted in Japanese and English>

 Credits from the courses can be counted as completion credits in addition to required 1 credit from S503 "Innovation Theory and Methodology for Total Capability Development" and required 2 credits from elective S501 "Advanced Science and Technology Minor Research Project" or S502 "Advanced Science and Technology Internship"

# 2 Advanced course (Adv)

A course group that promotes the establishment of one's specialty by giving an understanding of the depth of advanced science technology.

<Courses are conducted mainly in English>

- <To obtain global advanced study ability and to have a panoramic perspective to discover and resolve problems>
- 4 credits or more are required as completion credits in addition to required 6 credits from S601 "Advanced Science and Technology Dissertation"

# **3** Degree completion requirements

Degree completion requirements are shown below. All the academic activities should be planned with the advice of the assigned supervisor and other advisors. <u>Students are responsible for reviewing their course registration carefully to satisfy the requirements of degree completion.</u>

# 3.1.1 Degree completion requirements of the master's program

- (1) In principle, students are required to spend a minimum of two years in the master's program. If a prior application for fast-track degree completion is made and granted, and the plan for degree completion in a shorter period (one year minimum) is carried out with the academic grades deemed sufficiently high by faculty, in according to Article 36 of the JAIST School Regulations, one will be able to finish in less than two years. Information on fast-track degree completion will be provided at enrollment.
- (2) Students must submit a master's thesis or a research project report after receiving sufficient research guidance, and pass the defense on the thesis and the final examination. Those who select a Survey for Doctoral Research Plan must submit a report of Survey for Doctoral Research Plan, and pass the Ph.D. Qualifying Examination.
- (3) Students must satisfy the requirements for course credits shown in both of the following Appendix Tables 1 and 2.

#### Appendix Table1 Credit acquisition requirements according to Major Research Project

		Elective	Total	
Major research projects	Required courses A*	Required courses B **	credits (See Appendix Table 2)	number of credits
Master's Thesis Project	S201 Science and Technology Thesis (8 credits)	S101 Innovation Theory and Methodology for Social Competencies (1 credit) S102 Innovation Theory and Methodology	20 credits or more	32 credits
Research Project	S202 Science and Technology Project Report (2 credits)	S102 Innovation Theory and Methodology for Creativity (1 credit) S401 Science and	26 credits or more	or more
Survey for Doctoral Research Plan	S203 Science and Technology Survey for Doctoral Research Plan (2 credits)	Research Project (2 credits) OR S402 Science and Technology Internship	28 credits or more	34 credits or more

\*A supervisor will give guidance on a major research project.

\*\* S101 and S102 are courses designed to strengthening the human resource and creativity. Advisers will give guidance on a minor research project or an internship. (Same in Appendix Table 2)

Appendix Table 2 Credit acquisition requirements according to course divisions

Course Division	Required courses A*	Required courses B**	Counted as elective credits in Appendix Table 1	Total number of credits
GC course (Global	_	_	Up to 2 credits can be counted	
Communication)				
GLA course		1 credit	Up to 4 credits excluding Required	At least 32
(Global Liberal Arts)	-	(S101) courses B can be counted		or 34 credits
Intr course		1 credit	Up to 4 credits excluding Required	according to
(Introductory)	-	(S102)	courses B can be counted	Appendix
Bsc course 8 or 2 credits			6 credits or more excluding Required	Table 1
(Basic) (S201,S202,S203)		—	courses A must be obtained	
Tech course		2 credits	Possible to count (No maximum)	
(Technical)	_	(S401,S402)		

Note: <u>There are courses with special completion conditions which may not be possible to be counted</u> <u>as degree completion requirements.</u> For details, check the note for the course list in the chapter entitled "Courses and Class Schedules".

#### <Example>

A case of a master student pursuing a degree in Knowledge Science (with a master's thesis at the Ishikawa Campus)

- 1 Global Communication course
  - E211 Intermediate Technical Communication 1 (2 credits)

- 2 Global Liberal Arts course
  - S101 Innovation Theory and Methodology for Social Competencies / Required course B (1 credit)
  - L221 Ethical Issues in Science (2 credits)
- 3 Introductory courses
  - S102 Innovation Theory and Methodology for Creativity / Required course B (1 credit)
  - K111 Introduction to Management (2 credits)
  - I114 Fundamental Mathematics for Information Science (2 credits)
- 4 Basic courses
  - S201 Science and Technology Thesis / Required course A (8 credits)
  - K213 Methodology for Systems Science (2 credits)
  - K214 Methodology for Knowledge Media (2 credits)
  - K236 Basis of Data Analytics (2 credits)
- 5 Technical courses
  - S401 Science and Technology Minor Research Project / Required course B (2 credits)
  - K411 Theory of Knowledge Management (2 credits)
  - K413 Comparative Study of Knowledge Institutions (2 credits)
  - I235 Game Informatics (2 credits)

Total 32 credits

# **3.1.2 Progression within JAIST: internal admission requirements for 5D program students**

In order to advance to the doctoral program as 5D students, in addition to the degree completion requirements described in 3.1.1 above, the following requirement must also be met.

 18 credits (9 courses) or more must be obtained from the Introductory courses, the Basic courses, and the Technical courses (excluding Required courses). Only 2 credits (1 course) from the Introductory courses can be included in the 18 credits (9 courses).

# **3.2** Degree completion requirements for the doctoral program

- (1) In principle, to be eligible for a doctoral degree from JAIST, students are required to spend a minimum of five years in a graduate institute (including the time spent in the master's program). If an application for fast-track degree completion is made by the specified time, and it is recognized at a faculty meeting that there are excellent research achievements, one will be able to complete a doctoral program in a shorter time after spending three years (including the time spent in the master's program) in according to Article 37 of the JAIST School Regulations. See the section VIII.2.1 for details on fast-track degree completion.
- (2) Students must submit a doctoral dissertation after receiving sufficient research guidance, and pass the defense on the dissertation and the final examinations.
- (3) Students must satisfy the requirements for course credits shown in the following Appendix Table. Note that credits earned or evaluated while in the master's program at JAIST cannot be counted toward requirements for the doctoral degree completion except for the credits recognized by transfer credit evaluation (details are explained in the section 7 below). Even if you obtain these credits in the doctoral program, they're uncountable for degree completion.

# Appendix Table Credit acquisition requirements according to course division

Course		Required credits (9 credits)	Elective credits	Total number
Division	Required courses A*	Required courses B**	(11 credits or more)	of credits
Imd course (Intermediate)	_	S503 Innovation Theory and Methodology for Total Capability Development (1 credit) S501 Advanced Science and Technology Minor Research Project OR S502 Advanced Science and Technology Internship	Possible to count	20 credits or more
Adv course (Advanced)	S601 Advanced Science and Technology Dissertation (6 credits)	_	4 credits or more excluding the required courses A must be obtained	

\*A supervisor will give guidance on a dissertation.

\*\*S503 is a course designed to strengthen the human resource and creativity. Advisors will give guidance on a minor research project and an internship.

Note: <u>There are courses with special completion conditions which may not be possible to be counted</u> <u>as degree completion requirements.</u> For details, check the note for the course list in the chapter entitled "Courses and Class Schedules".

# <Example>

A case of a doctoral student pursuing a degree in Materials Science

# 1 Intermediate course

- S503 Innovation Theory and Methodology for Total Capability Development / Required courses B (1 credit)
- S501 Advanced Science and Technology Minor Research Project / Required courses B (2 credits)
- K213 Methodology for Systems Science (2 credits)
- I212 Analysis for Information Science (2 credits)

# 2 Advanced course

- S601 Advanced Science and Technology Dissertation / Required courses A (6 credits)
- M617 Molecular and Functionality Design of Polymers (2 credits)
- M618 Materials Design (2 credits)
- M619 Materials Morphology (2 credits)
- M622 Advanced Biomolecular Science (2 credits)

Total 21 credits

#### 4 Course-related procedures

# 4.1 Gakumu System and course syllabi

# 4.1.1 Gakumu System (Academic Affairs System)

JAIST uses the Gakumu System for all procedures related to course registration, grade checking, and so on. Make sure that you fully understand how to use the system and that do not have any

problems with registration or other actions. If there are any points that you do not understand after reading the manual, contact the Kyoumu.

[Logging in to the Gakumu System]

<JAIST top page  $\rightarrow$  Education  $\rightarrow$  Taking Courses  $\rightarrow$  Gakumu System (Academic Affairs System)>

Note that the user ID for login is the same one assigned at enrollment, and the password is the same as for JAIST Mail.

# 4.1.2 Syllabi

Syllabi can be viewed on the Gakumu System and on the JAIST website (Education  $\rightarrow$  Taking Courses $\rightarrow$  Syllabi). Copies of the syllabus booklet are not available.

# 4.2 Study Plan/Record and course registration

# 4.2.1 Study Plan/Record

The Study Plan/Record refers to the plans and records of academic work from student's enrollment to completion. You are expected to record the details of guidance from supervisors for later reviewing of your academic work. The entries should be checked carefully and be kept up to date. The Study Plan/Record is managed entirely through the Portfolio System. Check the section entitled "Study Plan/Record" (JAIST website  $\rightarrow$  Education  $\rightarrow$  Taking Courses $\rightarrow$  Study Plan/Record) for details.

# 4.2.2 Course registration

Plan your course registration properly by checking the class schedule and the course syllabi carefully. Neither registration of two courses which have overlapping schedules (even if only partially), nor registration of courses from which you have obtained credits will be allowed. Note that the courses earned the credits after enrollment and with the same code but provided in different languages (e.g. K211 and K211E) are regarded just as the same.

Ishikawa Campus students must take courses held at the Ishikawa Campus, and students in the program for Working Professionals in Tokyo must take courses held at the Tokyo Satellite. You must also register online for non-credit courses in order to attend them.

Make course registration through the Gakumu System. Check the system manual for how to register for courses online (JAIST top page  $\rightarrow$  Education  $\rightarrow$  Taking Courses  $\rightarrow$  Gakumu System (Academic Affairs System)  $\rightarrow$  student manual  $\rightarrow$  Course Registration/Grades).

All the academic activities should be planned with the advice of your supervisor. Register online for courses through the Gakumu System during the designated period for each term after a consultation with your supervisor. You can add, change, and cancel courses freely during the designated registration period, however once the registration period ends, no course can be added/removed without exception. You are responsible for reviewing your registration carefully, correcting any mistakes and making sure the course registration is properly done. Confirm the course registration period for each term on the academic calendar.

Notification of intensive courses and other irregular courses will be made to students once the schedules have been set.

# 4.2.3 Maximum number of credits in course registration credits

At JAIST, an approximate maximum number of credits in course registration is set as shown below in order to ensure the proper number of hours for academic work related to the registered courses. The following maximum numbers do not limit your course registration, but you are recommended to plan your course registration based on this maximum. This is only applicable to Ishikawa Campus students.

- (1) Approximate maximum number of credits in course registration
  - 10 credits for each term
- (2) Target courses

All courses except for the following:

- Required courses (Required courses A and B)

- Courses offered by Global Communication Center
- Summer and winter intensive courses

# 5 Examinations, grade assessments, etc.

- (1) A final exam will generally be given to complete a course. When exams are difficult to be given, research reports or similar tasks will be required for grade assessment.
- (2) Grades are assessed by the result of a final examination and student's achievement using a 100 point scale with 60 points or higher being considered "Passing", and 59 points or less being considered "Failing" based on the view point, method, and criteria listed in the syllabus. Courses which are difficult to score with points will be assessed as either "Pass" or "Fail". The specified credits will be awarded to those who receive a "Passing" evaluation.
- (3) Credits that have already been obtained cannot be cancelled.
- (4) Grades can be confirmed on the Gakumu System around two weeks after the end of each term for Ishikawa Campus students, and once notification for grade reports has been received from Kyoumu for students in the program for Working Professionals in Tokyo. Contact Kyoumu for any questions regarding grade assessments.
- (5) If there are any improprieties related to taking courses or examinations, all credits for that semester will be withdrawn.
- (6) JAIST may calculate an objective academic performance index based on (1) and (2) so that it might be used for certain procedures that JAIST deems necessary.

# 6 Course evaluations

To help improve class quality, JAIST asks you to provide an evaluation for each course you have attended at the end of the course. The results are notified to the course instructors after grades are reported.

# 7 Recognition of credits obtained prior to admission

Credits obtained prior to admission can be recognized as credits obtained at JASIT by credits transfer. If you wish to apply for credits transfer, obtain approval from your supervisor and submit an application form "Request for Transfer Credit Evaluation" to Kyoumu within three weeks of enrollment. Download the application form from the JAIST website (JAIST top page  $\rightarrow$  Education  $\rightarrow$  Academic Procedures  $\rightarrow$  Request for Transfer Credit). To transfer credits obtained at other graduate institutes, the official transcript and syllabi for the courses must be submitted as well.

The result of application for credit transfer will turn up on the Gakumu system around two months after matriculation, you are responsible to confirm it. It is not allowed to change or withdraw any approved application. The grade of the transferred course is recorded as "T" (Transferred), however by taking the same course at JAIST after enrollment, the grade will be changed into numerical grade. All credits will be counted toward the degree completion requirements.

Check the following details.

(1) Credits obtained at other graduate institutes

The maximum number of credits that can be transferred is:

-up to 8 credits for the KS/IS/MS courses (Kxxx/Ixxx/Mxxx) in the master's program

-up to 8 credits for the KS/IS/MS courses except for those from the K1xx/I1xx/M1xx courses in the doctoral program

(2) Credits obtained in JAIST master's program

To transfer credits to the doctoral program, master's program students must have a minimum of 10 credits. Students who have more than 10 credits may transfer one credit for each credit in excess of 10 credits.

For example, 1 credit in the case of 11 credits, 2 credits in the case of 12 credits, up to a maximum of 8 credits.

Credits can come from KS/IS/MS courses and E413. Credits obtained from

KS/IS/MS 1xx level courses cannot be transferred.

Credits from KS/IS/MS courses obtained in JAIST master's program, which no longer offered at the application time due to consolidations, may be transferred according to the new curriculum.

(3) Credits obtained as a JAIST non-degree seeking student.

All credits of the courses successfully obtained in the year you enter as a degree seeking student will be recognized in the master's program.

All credits (except for those from the K1xx/I1xx/M1xx courses) which match the courses offered in the program of the year you enter as a degree seeking student will be recognized in the doctoral program.

(4) Other

Please contact Kyoumu.

# 8 Taking courses at other graduate institutes through the course interchange agreement

To promote exchange and cooperation with the graduate institutes listed in the Appendix Table (hereafter referred to as "Partner Institutes") and to enhance our educational content, JAIST has implemented a course interchange agreement whereby each other's courses can be taken by students. After checking the syllabi of our Partner Institutes, students who wish to take courses there should discuss with your supervisor and follow the procedures. When applying, you must confirm the class schedule to select courses that you can attend. For the first six months after enrollment, courses at JAIST have priority and you are not allowed to take courses at the partner institutes.

(1) Application fees, admission fees, and tuition fees

Students will be classified as "non-degree seeking students from a partner institute" and thus will not have to pay any fees for application, admission, or tuition except the tuition fees for the School of Graduate Studies at the Open University of Japan.

(2) Courses and credits

Courses that you can take at Partner Institutes (except the Open University of Japan) must be ones that can be beneficial for your research and that do not cover topics in the courses offered at JAIST. See the Appendix Table below. During your enrollment at JAIST, you can take up to five courses, a maximum of10 credits including the credits recognized at the section 7.

Permission for taking courses and the way JAIST will handle the obtained credits are determined at a faculty meeting after receiving your application. Credits obtained from the courses taken at the Open University of Japan will, in principle, only be recognized as credits from Optional/Global Communication/Global Liberal Arts courses.

(3) Application procedure

If you wish to take courses at a Partner Institute, consult with your supervisor and then carry out the procedure within the specified period. The class schedules, syllabi, and procedures for Partner Institutes will be notified once available.

Partner Institutes	Courses available
Graduate School of Natural Science	Courses taught by full-time faculty members of Partner Institutes.
and Technology, Kanazawa University	(Laboratory work, practices, exercises, research projects, etc. are
Graduate School of Engineering,	not included.)
Kanazawa Institute of Technology	Only for master's students.
Graduate School of Arts and Sciences,	All the graduate school courses
the Open University of Japan	Only for master's students.
School of Multidisciplinary Sciences,	
the Graduate University for Advanced	Courses announced by Kyoumu
Studies	

# Appendix Table

# VII. Matters related to study and research supervision

# 1 Study and research supervision

JAIST has used a supervisory system whereby, in addition to a research theme related to a major field of study (Major Research Project), you are required to take on a secondary research theme (Minor Research Project) to obtain some fundamental concepts, knowledge, and abilities from different research fields from your major field.

Furthermore, you can choose to study at other educational or research institutes in Japan or overseas as a part of a major research project, and undertake internships at companies in place of a minor research project, helping you create a career that allows your specialist skills to benefit society.

### **1.1** Major research projects

A major research project is a research project based on the research topic shared with the supervisor and students pursue by receiving guidance from the supervisor and gain research achievements. S201 "Science and Technology Thesis" (8 credits), S202 "Science and Technology Project Report" (2 credits) or S203 "Science and Technology Survey for Doctoral Research Plan" (2 credits) which are required elective courses in the master's program, S601 "Advanced Science and Technology Dissertation" (6 credits) which is a required course in the doctoral program.

Only SD program and 5D program students can select S203 "Science and Technology Survey for Doctoral Research Plan". Thus, students in the Working Professionals program in Tokyo cannot select S203 "Science and Technology Survey for Doctoral Research Plan".

#### **1.2** Minor research projects

In a minor research project, research is conducted under guidance from an advisor to acquire basic concepts, knowledge, abilities, etc., of neighboring or related fields different from the major research project, which will give students an opportunity to broaden their viewpoint. A minor research project is called S401 "Science and Technology Minor Research Project" (2 credits), a required elective course in the master's program, and S501 "Advanced Science and Technology Minor Research Project" (2 credits), a required elective course in the doctoral program.

# 1.3 Internship

An internship is a research activity which can be recognized as a 2 credit course substituted for a minor research project. Students who wish to acquire practical research development ability in an industry can select S402 "Science and Technology Internship" (2 credits), a required elective course in the master's program and S502 "Advanced Science and Technology Internship" (2 credits), a required elective course in the doctoral program.

Students must select either a minor research project or an internship during the specified period. Students in the Working Professionals program in Tokyo cannot choose an internship.

#### 2 Multiple supervisory system

JAIST has a multiple supervisory system in which one student has three faculty members assigned so that students can receive comprehensive supervision and advice for both academic work and daily life in general with various issues students might face. JAIST faculty members are here to help you to develop characteristics that suit the ideal person JAIST strives to educate. The system uses a supervisor, a second supervisor, and an advisor for Minor Research Project/Internship. Each faculty member plays the following roles. The period of determining each supervisor will be explained later.

(1) Supervisor

- (a) Plays the main role in supervising a students' academic work and research.
- (b) Provides supervision for the research topic (Major Research Project) related to the student's research field, and for writing a thesis/dissertation.
- (c) Provides guidance for the student's life at the university, and for their career path and career formation.

- (d) Help how to resolve various problems the student may face through collaboration with a second supervisor and other related parties.
- (2) Second supervisor
  - (a) Provides guidance for a student's academic work and research, and gives advice from a different perspective than the supervisor.
  - (b) Provides guidance and advice for the student's life at the university, and for their career path and career formation from a different perspective than the supervisor.
  - (c) Support supervisor to resolve various problems the student may face when necessary.
- (3) Advisor for Minor Research Project/Internship
  - (a) Faculty member from a related field but different from the major research theme that provides supervision for a secondary research topic (minor research project or internship).
  - (b) Provides advice for various academic issues the student may have from a different perspective than the supervisor and second supervisor (including liaising with the internship location).

# **3** Research guidance in the master's program

<u>Unless otherwise noted, the following items are the same for the Ishikawa Campus, the program for</u> <u>Working Professionals in Tokyo, and all Educational Programs.</u>

# **3.1** Temporary lab assignments and formal lab assignments

All students are temporarily assigned to a laboratory upon enrollment (temporary assignment). You will be formally assigned to a lab (formal lab assignment) three months after that. During the first three months, you will be encouraged to visit labs of interest and to take courses to decide which lab you wish to join.

The procedure for applying for a formal lab assignment will be notified two months after enrollment. For students in the SD program, it is possible to receive a formal lab assignment to their desired laboratory immediately upon enrollment.

Also, all students will be asked to confirm the type of degree to pursue at submission of a form of Inquiry on Formal Lab Assignment together.

Change of the pursuing type of degree after the formal lab assignment determined can be granted by notifying Kyoumu of that by March in the first year before submitting a research proposal. The second supervisor will be assigned in the next month of the formal lab assignment.

If you wish to change to another laboratory for some reason after receiving a formal lab assignment, you must contact Kyoumu.

# **3.2 Major research project**

(1) In the master's program, students can choose to work on writing a thesis (Master's Thesis Project), or conducting a research (Research Project) or conducting a survey (Survey for Doctoral Research Plan) to complete the program. In order to choose Survey for Doctoral Research Plan you must be in the SD or 5D program. You must notify Kyoumu your intention at the same time you submit a form for choosing an educational program after the formal lab assignment. See the section 3.5 below for details regarding the Ph.D. Qualifying Examination for those who select a Survey for Doctoral Research Plan.

The selection of either a thesis, research project or Survey must be made under guidance of the supervisor and a research proposal must be submitted before the submission deadline shown below to Kyoumu. If the submission of a research proposal is delayed, completion will be delayed.

(2) Submission deadlines for research proposal

The following are the submission deadlines for each educational program.

- M and 5D: End of the first year (the end of March for students who enrolled in April, and end of September for students who enrolled in October)
- Ma: One year before the planned date of completion (2 years and 3 months, 2 years and 6 months, 2 years and 9 months, or 3 years after enrollment)
- SD: Within six months after enrollment (End of September of the first year for students who enrolled in April, and end of March of the first year for students who enrolled in October)

For students who use the extended study period for completion, it should be submitted at least one year prior to the planned date of completion.

(3) Submission requirements for research proposal

Students at Ishikawa Campus must meet all of the following requirements.

- (i) Completion of S101 "Innovation Theory and Methodology for Social Competencies" and S102 "Innovation Theory and Methodology for Creativity"
- (ii) 6 credits (3 courses) or more obtained from the Basic courses.
- (iii) 10 credits (5 courses) or more including (ii) obtained except for those from the Required courses B and the Optional courses.
- (iv) The research plan should have sufficient contents.

Students in the program for Working Professionals in Tokyo must meet all of the following requirements.

- (i) 6 credits (3 courses) or more obtained from the Basic courses.
- (ii) 10 credits (5 courses) or more including (i) obtained except for those from the Required courses B and the Optional courses.
- (iii) The research plan should have sufficient contents.
- (4) Time for beginning research

You can formally begin a major research project after your research proposal is accepted and approved by your three advisers.

(5) Research period

At least one year (seven months for those who select the Survey for Doctoral Research Plan) is required to spend to complete a major research project. Therefore, if the research proposal cannot be submitted by the deadline mentioned in the above (2), it will not be possible to complete the program within the standard completion period for master's/doctoral program.

(6) Notes

- As you must fulfill the requirement in (3) above before submission of a research proposal, you must check as early enough as possible and see whether the requirements are met. In addition, keep in mind that an advisor for Minor Research Project/Internship must be determined before you submit a research proposal (does not apply to the SD program students).

- Bibliographic research related to the research project is required for writing a research proposal, and therefore, you are strongly encouraged to find a research topic as early as possible and start collecting related literature to read while consulting with your supervisor.
- If you wish to change from writing a master's thesis to a research project after submitting a research proposal, contact Kyoumu to confirm the necessary procedure. Take it considered the change may cause the delay of your graduation from the standard in this case.
- Students in Ishikawa campus who selected a master's thesis project or a research project will give a presentation and receive the evaluation at Mid-term presentation for master's program students held in the middle of their second year. Details for Mid-term presentation will be notified separately.

# 3.3 Minor research project

(1) Time for beginning research

Students enrolled in April will be asked to submit names of their choice for the advisor for Minor Research Project/Internship in July and the advisor will be determined in October. You must start a minor research project by early December. Submit a research title to Kyoumu within one month of starting after consulting with the advisor. For students enrolled in October, the schedule is basically shifted by six months.

(2) Research period

The standard research period for a minor research project is two months. As it requires to be accredited before application for conferment of degree (for those who select the Survey for Doctoral Research Plan, before the Ph.D. Qualifying Examination), achievements as of the end of the minor research project must be submitted to the advisor for Minor Research Project and Kyoumu one month prior to application for conferment of degree (for those who select the Survey for Doctoral Research Plan, one month prior to the Ph.D. Qualifying Examination).

- (3) Notes
  - It is also possible to conduct a minor research project as group work and receive guidance as a group or as individuals (group minor research). The following are the two cases.
    - \*A student recruits several other students with the same interests and finds an advisor for Minor Research Project/Internship.

\*An advisor proposes a group work topic for a minor research project and recruits members. Students earn credits after the advisor for Minor Research Project evaluates the reports written by each individual member. An additional report written as a group might be requested.

# 3.4 Internship

- (1) Internships generally include high-level research and study at a company. Note that the duration of an internship with unit of accreditation, which means to obtain credits by internship instead of minor research, must be approximately more than two weeks at a company/Institute, to addup the durations with a few Internships cannot be approved.
- (2) If you wish to obtain credits by an internship, consult with your supervisor, submit "Application for Science and Technology Internship" to Kyoumu at least 2 weeks prior to the first day when you intend to start internship and determine an advisor for Internship. You must also contact the Career Support Section for procedures beforehand. Note that if you apply after the deadline or if there is a deficiency in the procedure, your application for unit of accreditation will be rejected.
- (3) Since all the internship(s) must be accredited before application for conferment of degree (for those who select the Survey for Doctoral Research Plan, before the Ph.D. Qualifying Examination), complete it and submit achievement reports to the advisor for internship and Kyoumu one month prior to application for conferment of degree (for those who select the Survey for Doctoral Research Plan, one month prior to the Ph.D. Qualifying Examination).

# 3.5 Ph.D. Qualifying Examination (QE)

If you wish to select a Survey for Doctoral Research Plan, you must plan a doctoral research for the doctoral program, prepare and conduct a survey, and take the Ph.D. Qualifying Examination. You are expected to aspire to be a highly effective researcher and to exercise advanced research skills with firm fundamental knowledge acquired through a consistent five-year doctoral education. The following are the guidelines for the Ph.D. Qualifying Examination.

- (1) The preliminary examination and the Internal Entrance Examination for Doctoral Program You must have submitted an application for the Ph.D. Qualifying Examination with approval of your supervisor and taken a preliminary exam by the time of Ph.D. Qualifying Examination. In addition, you need to apply for the Internal Entrance Examination for Doctoral Program in designated period to take its exam. The details for the Internal Entrance Examination for Doctoral Program are available on the web (Education > [Application Guide for Internal Entrance Examination for Doctoral Program at JAIST] ).
- (2) The final examination and requirements

Those who have passed the preliminary exam must take the final examination (Ph.D. Qualifying Examination) which will be conducted twice a year in April and October (students enrolled in April must take the exam 18 months later in October in the second year, those enrolled in October, take the exam in April in the second year). You must submit "Survey for Doctoral Research Plan" to the Educational Service Section by the designated date after obtaining the approval of your supervisor and distribute it to the examination committee including your supervisor. The committee members shall be notified separately in conjunction with the examination schedule. The exam will test fundamental understanding and ability for a doctoral research, and English

proficiency, consists of two phases; Written examination - not open to public - testing of expertise and competence, and Oral Presentation/examination - open to public - screening the recognition of background, objections, and prospects of studies related to the field of doctoral dissertation research and the ability to set up assignments and promote research. <u>You must earn 32 credits</u> <u>or more excluding S203 "Science and Technology Survey for Doctoral Research" and submit a</u> <u>report of the Survey for Doctoral Research Plan to your supervisor and Kyoumu before the final</u> exam.

If you decide not to continue on to the doctoral program after passing the final examination, your educational program will be changed to the M program.

If you fail in the examination, you can select one of the following.

- A. To take the exam again (the second time) in six months after the first examination. This means the master's program cannot be completed within two years (the standard completion period) and the program will be changed from the 5D program to the M program.
- B. To change from taking the Ph.D. qualifying exam to conducting a research project. If you pass an oral defense for a project report and the exam in February (for those enrolled in April), it may be possible to complete the master's program in two years and continue on to the doctoral program at JAIST. You remain in the 5D program.
- (3) Changing from Survey for Doctoral Research Plan to Master's Thesis Project or Research Project If you decide not to pursue the Ph.D. qualifying exam and wish to finish the program in two years, you can choose to work on a thesis or a research instead of a survey following the instructions below.
  - A. Before submission of a research proposal (within 12 months after enrollment) You can choose either Master's Thesis Project or Research Project and have to submit a proposal before the designated submission deadline.
  - B. It is possible to change to Research Project after submitting a research proposal and before the preliminary exam (before October in the second year for students enrolled in April)

C. When failed in the final exam, it is possible to change to Research Project.

Students who wish for B or C must confirm the necessary procedures with Kyoumu. You will be able to remain in the 5D program if you complete the master's program in two years even after changing to Research Project.

# 3.6 Degree conferment schedule for the master's program

The standard schedule for those enrolled in April to complete the program in two years is below. For students enrolled in October, the schedule is shifted by six months. The schedule shows only some main items. You must check the detailed information in other pages of this guide and other announcements and notifications made by JAIST.

Month	First Year	Second Year
April	<ul> <li>Temporary lab assignment</li> <li>Take both courses in Term 1-1/Term I: S201 Innovation Theory and Methodology for Social Competencies</li> <li>S202 Innovation Theory and Methodology for Creativity</li> </ul>	
May	- Laboratory inquiry/Degree inquiry	
June	<ul> <li>Formal lab assignment</li> <li>Educational program (Ma, 5D) inquiry (Ishikawa students only)</li> </ul>	
July	<ul> <li>Determination of Second Supervisor</li> <li>Determination of educational program (Ma, 5D) (Ishikawa students only)</li> <li>Minor research inquiry</li> </ul>	
August		
September		- Mid-term presentation
October	<ul> <li>Determination of Advisor for Minor Research Project/Internship</li> <li>Start Minor Research Project (By early December) and complete accreditation before degree application so that submit the achievement by late December in 2nd Year.</li> </ul>	
November		
December		
January		- Submit an application for conferment of degree
February		<ul> <li>Submit master's thesis/research project report</li> <li>Defense of thesis/project report</li> </ul>
March	- Submit a research proposal	- Degree conferment

#### **O** For students selected Master's Thesis Project/Research Project

# [Main tasks and time by completion time]

	March completion	June completion	September completion	December completion
Submission of research proposal	By the end of March of the previous year	By the end of June of the previous year	By the end of September of the previous year	By the end of December of the previous year
Minor research project or internship	Accreditation before application for conferment of degree (The achievement must be submitted one month prior to application for conferment of degree)			
Submission of application for conferment of degree	Late January of the 2nd year	Late April of the 2nd year	Late June of the 2nd year	Late October of the 2nd year
Submission of master's thesis/research project report	Early February	Early May	Early August	Early November
Thesis/report defense	February	Мау	August	November
Conferment of degree	March	June	September	December

Note: SD program students can complete only in September. March/June completion is possible for fast-track degree completion.

# $\bigcirc\,$ For students selected Survey for Doctoral Research Plan

Month	First Year	Second Year
April	<ul> <li>Temporary lab assignment</li> <li>Take both courses in Term 1-1/Term I:</li> <li>S201 Innovation Theory and Methodology for Social Competencies</li> <li>S202 Innovation Theory and Methodology for Creativity</li> </ul>	
May	- Laboratory inquiry/Degree inquiry	
June	<ul> <li>Formal lab assignment</li> <li>Educational program (Ma, 5D) inquiry (Ishikawa students only): Select 5D Notify selection of Survey for Doctoral Research Plan</li> </ul>	
July	<ul> <li>Determination of second supervisor</li> <li>Determination of educational program (5D) (Ishikawa students only)</li> <li>Minor research inquiry</li> </ul>	<ul> <li>Submission of application for Ph.D.</li> <li>Qualifying Examination</li> <li>Application for the Internal Entrance</li> <li>Examination for Doctoral Program</li> </ul>
August		<ul> <li>Preliminary examination of Ph.D. Qualifying Examination</li> <li>Internal Entrance Examination for Doctoral Program</li> </ul>
September		
October	<ul> <li>Determination of Advisor for Minor Research Project/Internship</li> <li>Start Minor Research Project (By early December) and complete accreditation before Ph.D. qualifying examination so that submit the achievement by late August in 2nd Year.</li> </ul>	<ul> <li>Submit a report of Survey for Doctoral Research Plan</li> <li>Ph.D. Qualifying Examination</li> </ul>
November		
December		
January		<ul> <li>Submit an application for degree conferment</li> </ul>
February		
March	- Submit a research proposal	- Conferment of degree

# [Main tasks and time by completion time]

	March completion	September completion		
Submission of research	By the end of March of the previous	By the end of September of the		
proposal	year	previous year		
Minor recearch projects or	Accreditation before the Ph.D. Qualifying Examination			
Internshin	(The achievement must be submitted one month prior to Ph.D. Qualifying			
	Examination)			
Preliminary examination	Complete together with the Internal Entrance Examination for Doctoral			
r caninal y cxanination	Program			
Submission of a report of Survey for Doctoral Research Plan report	Early October Early April			
Ph.D. Qualifying Examination	October	April		
Submission of application for conferment of degree	Late January	Late June		
Conferment of degree March September		September		

Note: SD program students can complete only in September.

# 4 Research guidance for the doctoral program

<u>Unless otherwise noted, the following items are the same for the Ishikawa Campus, the program for</u> <u>Working Professionals in Tokyo, and all Educational Programs.</u>

# 4.1 Formal lab assignment

Students in the 5D and SD programs will be assigned to the laboratory which they were assigned in the master's program. The 3D program students will be assigned upon enrollment to the laboratory after consultation with the proposed supervisor prior to enrollment.

Also, new students will be asked to confirm the pursuing type of degree at matriculation. Change of the degree type after the enrollment can be granted by notifying Kyoumu of that by March in the first year before submitting a research proposal.

The second supervisor will be determined in the month of enrollment.

If you wish to change to another laboratory after the formal lab assignment, contact Kyoumu.

# 4.2 Major research project

- (1) After consulting with the supervisor, students must submit a research proposal for a doctoral dissertation to Kyoumu by the specified deadline mentioned below.
- (2) Submission deadlines for research proposal

3D/5D program: Within one year of enrollment in the doctoral program.

SD program: Within six months of enrollment in the doctoral program.

The above submission deadlines do not apply to students who have extended study period for completion, but it is recommended they submit a research proposal as early as possible to make sure of completion within the designated period.

- (3) Submission requirements for research proposal
- The research plan have sufficient contents.
- (4) Time for beginning research

Research begins after a research proposal is accepted and approved by the three advisors.

(5) Dissertation outline

After gaining the approval of all three advisors, you can submit a dissertation outline to Kyoumu at least six months before application for a degree.

(6) Fast-track degree completion

Students who wish for fast-track degree completion should first consult with your supervisor and set an earlier outline submission time. Then notify your plan to the dean via the supervisor to apply for fast-track degree completion.

- (7) Notes
  - Keep in mind that an advisor for Minor Research Project/Internship must be determined before the submission of a research proposal.
  - The 3D students who have not decided a research theme prior to enrollment should choose one as early as possible. You should consult with their supervisor to choose a theme and conduct a bibliographic review while fulfilling course requirements. Many reviews on the research theme are indispensable before a good research proposal can be written.
  - Students in Ishikawa campus will give a presentation on your research theme and receive the evaluation at Mid-term presentation held in the middle of first year. Details for Mid-term presentation will be notified separately.

# 4.3 Minor research project

(1) Time for beginning research

You must first ask a proposed advisor for Minor Research Project to agree with your research theme and accept to be your advisor. Then submit a research title for Minor Research Project to Kyoumu by the end of February in the first year if enrolled in April (by the end of August in the first year for the SD program students) to determine your advisor for Minor Research Project/Internship. For students enrolled in October, the schedule is basically shifted by six months. A minor research project should start as soon as possible after your advisor for Minor

Research Project/Internship is determined.

(2) Research period

The standard research period for a minor research project is six months. As it requires to be accredited before preliminary defense, students must submit achievements as of the end of the minor research project to the advisor for Minor Research Project and Kyoumu before submitting application for the preliminary defense.

(3) Notes

- Doctoral students are encouraged to present your minor research project report at conferences and submit it as an article for publication in refereed academic journals.

- It is also possible to conduct a minor research project as group work and receive guidance as a group or as individuals (group minor research). The followings are the two types.

\*A student recruits several other students with the same interests and finds an advisor for Minor Research Project/Internship.

\*An advisor proposes a group work topic for a minor research project and recruits members. Students earn credits after the advisor for Minor Research Project evaluates the reports written by each individual member. An additional report written as a group might be requested.

# 4.4 Internship

- (1) Internships generally include high-level research and study at a company for at least three months (or total duration of short internships must be at least three months).
- (2) If you wish to obtain credits by an internship, consult with your supervisor in advance and submit a proposal for an internship to Kyoumu at least 2 weeks prior to the first day when you intend to start internship. For April enrollment students, submission must be done at latest by the end of February in the first year, for SD program students, by the end of August in the first year. After that an Advisor for Internship will be determined. You also must contact the Career Support Section for the procedures beforehand. For students enrolled in October, the schedule is basically shifted by six months.
- (3) Since all the internship(s) must be accredited before preliminary defense, complete it and submit achievement reports to the advisor for internship and Kyoumu before submission of an application for preliminary defense.

# 4.5 Degree conferment schedule for the doctoral program

The standard schedule for those enrolled in April to complete a program in three years is shown below. For students enrolled in October, the schedule is shifted by six months. The schedule shows only some main information. You must check the detailed information in the related pages of this guide and announcements and notifications made by JAIST.

Month	First Year	Second Year	ond Third Year	
April	<ul> <li>Formal lab assignment</li> <li>Determination of second supervisor</li> <li>Take course in Term 1-1/Term I: S503 Innovation Theory and Methodology for Total Capability Development</li> </ul>			
Мау	[Determination of advisor for Minor Research Project/Internship and start minor research project between here and the end of February.] Complete submission of achievement of minor research project before application for preliminary defense, to be accredited before preliminary defense			
June				
July			- Submit dissertation outline	
August				
September	- Mid-term presentation			
October			<ul> <li>Submit application for preliminary defense</li> </ul>	
November				
December			- Preliminary defense	
January			<ul> <li>Submit an application for conferment of degree</li> <li>Submit doctoral dissertation</li> </ul>	
February			- Final defense and examination	
March	- Submit a research proposal		- Conferment of degree	

# [Main tasks and time by completion time]

	March completion	June completion	September completion	December completion
Submission of research	Within one year of enrollment			
proposal	(Within six months for SD program students)			
Submission of dissertation	Early July of	Early October of	Early January of	Early April of
outline	3rd year	3rd year	3rd year	3rd year
Minor research projects Or	Accreditation before preliminary defense			
Internship	(The achievement must be submitted prior to Application for preliminary defense)			
Submission of application	Farly October	Farly Japuany	Farly April	Farly July
for preliminary defense		Larry January		
Preliminary defense	December	March	June	September
Submission of application				
for	Early January	Early April	Early July	Early October
degree/dissertation/abstract				
Formal hearing/ final				
defense and final	February	May	August	November
examination				
Conferment of degree	March	June	September	December

Note: SD program students can complete only in March. June/September/December completion is for fast-track degree completion.

# 5 Research guidance at other graduate institutes

- (1) Receiving guidance for a major research project at other graduate institutes Under the guidance of the supervisor, you can conduct part of the major research project at another graduate institute.
- (2) Receiving guidance for a minor research project at other graduate institutes If the dean approves, you can conduct the minor research project at another graduate institute outside JAIST with a JAIST faculty member as an advisor for Minor Research Project.
- (3) Research period

A research period at other graduate institutes should be no longer than 12 months for the master's program and 18 months for the doctoral program.

(4) Procedures

If you wish to receive research guidance at another graduate institute outside JAIST, you must submit an "Entrustment of Research Guidance Outside JAIST" form at least two months prior to the start of research to Kyoumu through your supervisor. SD program students are required to conduct either (1) or (2) above or an internship detailed in 4.4 above.

# VIII. Matters related to conferment of degree

The conferment of a degree will be conducted on specified dates in March, June, September, and December.

#### 1 Degree defense for the master's program

The procedures related to a defense and a final examination are laid out in the "Degree Regulations" and the "Bylaws Related to the Defense for Granting the Master's Degree" and other arrangements.

### **1.1** Application for conferment of degree

For those who select master's research project / research project, when you have met all the degree completion requirements except for the Required course A and wish to apply for a degree conferment, first you must carefully read the *Application Guide for the Award of Master's Degrees*. Then with your supervisor's approval, submit an Application for Conferment of Degree and the necessary documents to Kyoumu. And those who select Survey for Doctoral Research Plan will apply for a degree conferment after you have passed the Ph.D. qualifying examination and internal entrance examination for doctoral program at JAIST.

The deadline for submitting the Application for Conferment of Degree will be two months before the scheduled completion month. For those who wish to graduate in September, the deadline will be a specified date about three months before the scheduled completion month.

#### **1.2** Submission of master's thesis or research project report

Degree applicants in Master's Thesis Project or Research Project must submit the master's thesis or research project report through the prescribed submission method on the date specified by JAIST to Kyoumu. Note that names of the examination committee will be announced accordingly along with the thesis presentation schedule. Degree applicants will undergo a private thesis defense and final examination once you have publically presented their thesis/report.

Those who choose Survey for Doctoral Research Plan must check VII.3.5 in this guide and announcements made by JAIST regarding this matter.

#### **1.3 Conferment of degree**

The decision of degree conferment will be made by the president after a deliberation by the degree awarding committee. Successful candidates will be announced on the bulletin board next to the automatic certificate issuing machine (email notification for students in the Working Professionals program in Tokyo).

#### 2 Degree defense for the doctoral program

The procedures related to a defense and a final examination are laid out in the "Degree Regulations" and the "Bylaws Related to the Defense for Granting the Master's Degree" and other arrangements.

# 2.1 Dissertation outline

After gaining the approval of all three advisors, a dissertation outline must be submitted to Kyoumu at least six months before application for a degree.

Students who wish for fast-track degree completion should first consult with your supervisor and set an earlier outline submission time. Then notify your plan to the dean via their supervisor to apply for fast-track degree completion.

# 2.2 Preliminary defense

If you have obtained all the required credits except for Required course A, with your supervisor's approval, you must submit an application for the doctoral dissertation preliminary defense to Kyoumu three months before your degree application. Your supervisor will carry out the procedures for holding a preliminary defense based on this request. You must provide drafts of your doctoral dissertation to each prospective examination committee members two weeks before the preliminary defense. Names of the examination committee will be announced accordingly along with the preliminary defense schedule.
#### 2.3 Application for conferment of degree and conferment of degree

Those who pass the preliminary defense must carefully read the *Application Guide for the Award of Doctoral Degrees.* Then with the approval of all three supervisors, submit an Application for Conferment of Degree and doctoral dissertation with the necessary documents to Kyoumu by the designated date. Degree applicants will first present your work publically at a formal hearing and then you will undergo a private defense of the dissertation and final examination.

The decision of degree conferment will be made by the president after a deliberation by the degree awarding committee. The results will be announced on the bulletin board next to the automatic certificate issuing machine (email notification for students in the Working Professionals program in Tokyo). Please note that the successful candidates must check the necessary procedures in the *Application Guide for Awarding Doctoral Degrees* and must ensure them done before the conferment of degree.

#### **IX** Education and Training Programs offered by Global Communication Center

#### 1 The Outline of Global Communication Center (GCC)

Japan has become increasingly affected by the trend of globalization. Many corporations now focus on overseas operations. The objectives of postgraduate education today should place great emphasis not only on fostering highly specialized researchers and engineers of advanced science and technology, but also on the development of individuals who can exercise leadership globally with a broad perspective. It is absolutely imperative for global leaders to acquire advanced and practical communication skills and abilities. GCC at JAIST prepares students for their future activities on the global stage by providing carefully designed education and training programs for all the students to improve their English communication skills and abilities and for international students to master necessary level of Japanese language proficiency.

We consider standard language proficiency tests as one of the means to measure the improvement in language acquisition. All the students are expected to have achieved 600 points or above in TOEIC test by the time of graduation. TOEIC scores are utilized to help them decide which level of English courses to take. For example, students with a TOEIC score of 499 points or below would take Interaction Seminars (E011, E021) and those with a score above 500 points and below 599 points Introduction to Technical English (E111, E112, E113). International students who need Japanese language proficiency for employment in Japan are expected to achieve Level B1 of the JF Japanese Language Education Standard.

#### 2 Global Communication Center Education Programs

Anyone who wishes to take an active role in the globalizing world, technical communication skills are indispensable. To develop the skills, GCC offers systematic technical English communication education program (courses numbered as Exxx) and technical Japanese language education program (courses numbered as Jxxx) covering from basic to advanced levels. In addition, there are courses of intercultural understanding and special communication skills to reinforce language acquisition (courses numbered as Gxxx).

Technical English communication education program consists of twelve courses in four levels from Interaction Seminar to Advanced Technical English aiming at improving students' communication skills from basic to technical communication in the field of science and technology. Technical Japanese language education program serves international students with eight courses in four levels from introductory to advanced to improve their Japanese language ability from basic to communication for business or the field of science and technology. In addition, to reinforce the language education and develop adaptability to a culturally diverse global society, Global Communication for Building Collaboration, Skills in Language Expressions, and others are offered.

In order to improve your motivation/knowledge to play an active part in the global stage with acquired language skills and develop the inner resources to be a global leader, GCC also provides the content subjects that consist of 3 English courses called Global Communication for Collaboration Building, Japan Studies and Diversity Studies, and 1 Japanese course called Writing and Presentation Skills.

For details of each course, refer to the chapter entitled "Courses and Class Schedules" and the course syllabi.

Students must take a language course adequate to the level of their current language ability. This program offers you the following practical courses.

#### 2.1 Practical English Special Seminar

There are three-day English Intensive Seminars (held in summer and winter) intended for students with the TOEIC IP score of 600 or below. The seminars help students obtain profound interest and positive attitude in studying English through 24 hours of intensive discussions, presentations and conversations.

#### 2.2 Practical Japanese Special Seminar

There is a three-day Japanese Intensive Seminar in summer intended for international students with N1 or N2 level of JLPT. The seminar helps students obtain Japanese language ability to prepare for employment at a Japanese corporation through 24 hours of intensive discussions, presentations and conversations.

#### 2.3 Global Leadership Training Seminar

To contribute to producing intellectually tough global leaders, GCC offers workshops intended for students who wish to study abroad with a special focus on India. A workshop of intensive discussion training is conducted in English once a week after five class periods year round. Students will totally attend 40 workshops and complete them in a year.

#### 3 Global Communication Center Training Programs

#### 3.1 TOEIC IP

For students to measure their level of achievement in English study, TOEIC IP are carried out on campus. Ishikawa Campus students must take their first TOEIC IP when they enter JAIST and their second TOEIC 18 months after enrollment. (When necessary, students can take the tests on the different dates.)

Since JAIST aims at having all the graduates carry 600 points or above in TOEIC, any student whose score of the second TOEIC IP has not reached the target needs to take the next TOEIC IP.

Students in the program for Working Professionals in Tokyo can take any scheduled TOEIC IP based on their need.

#### Test schedule

On the Ishikawa Campus

- 1. TOEIC IP\* April, 2021 (Dates to be announced)
- **2. TOEIC IP** Friday, August 6, 2021 15: 30 ~ 18:00
- **3. TOEIC IP**\* October, 2021 (Dates to be announced)
- **4. TOEIC IP** Friday, February 18, 2022 15: 30 ~ 18:00

\*NOTE : TOEIC IP in April and October are limited only for object students.

#### 3.2 TOEIC Preparation Training Workshops

To prepare for the TOEIC IP test scheduled four times at Ishikawa Campus, GCC offers TOEIC Preparation Training Workshops from four to eight times a year. Student who apply for academic exchanges with overseas institutions in middle or long term (longer than one month) are strongly recommended to participate in these workshops if you have not achieved the target score, 730.

#### 3.3 JLPT Preparation Workshops

In preparation for the Japanese Language Proficiency Test (JLPT), which will be held in July and December, the GCC holds JLPT preparation workshops.

#### 3.4 JAIST - Nomi City Collaborative Japanese Language Courses

Based on the "Industry-Academia-Government Collaboration Agreement" concluded between Nomi City and JAIST on March 27, 2006, the following Japanese language classes will be held for international students, researchers, faculty members and their families who wish to learn Japanese. (1) Japanese Language Class

Staff and volunteers from the Nomi International Association hold "Japanese Language Class" on the JAIST campus to provide practical instruction in Japanese. Class are held once a week for 90 minutes and are held throughout the year, except for the summer and New Year vacations.

#### (2) Japanese Culture Classes

Japanese culture classes are held to provide students with opportunities for direct contact with Japanese society and culture, including tours of public facilities and institutions in Nomi City and short homestays at the Nomi Citizen's Home. (Held Irregularly)

#### X. Systems in place

#### 1 Extended study period for completion

Students may be granted extension of your study period when you face difficulty in completing the degree within the standard study period due to fair reasons related to their work or some personal affairs. Students who wish to extend study period must check the JAIST website (Education  $\rightarrow$  Academic Procedures  $\rightarrow$  Extended Study Period for Completion) and contact Kyoumu to apply by the designated deadline.

#### 2 Progression within JAIST

Students who have completed a master's program at JAIST and wish to continue onto the doctoral program must check the Application Guide or the JAIST website (Education  $\rightarrow$  Application Guide for Internal Entrance Examination for Doctoral Program) to apply for the Internal Entrance Examination.

#### 3 Study and training benefit plans

Check the details in the relevant pages with the Japanese-language version of *Degree Completion Guide*.

#### 4 Academic rules

Check the website (https://education.joureikun.jp/jaist/) in regards to the details of the general academic rules, the regulations and bylaws on degree completion, course taking, collaborative education and research facility courses, and matters relevant to conferment of Master's and Doctoral degree.

# **Courses and Class Schedules**

The courses for Working Professionals in Tokyo offered at the Tokyo Satellite are conducted mainly in Japanese and Japanese language proficiency is required to attend them. See the chapter entitled "授業科目・授業時間割 (Courses and Class Schedules)" in the Japanese language edition for details of them.

# **Courses and Class Schedules**

#### **1** Overview

At the Ishikawa Campus, a course may be offered in Japanese and English within the same academic year. In the program for Working Professionals in Tokyo, education programs which target working adults who are already on the front lines of research and business are offered mainly conducted in Japanese.

Each course has its course number which has either K (Knowledge Science course group), I (Information Science course group), M (Materials Science course group) etc. preceding three digits. The letter E at the end of the course number indicated the course is conducted in English (K/I/MxxxE). The N/E/J/G/Lxxx courses are not offered in the program for Working Professionals in Tokyo.

#### 1.1 Courses

Tables shown in the section 2 and 4 below list the courses, language, terms and instructors. The number of credits is 2 unless otherwise except Required courses (Sxxx) indicated in the "Note" row. Check the syllabi for details about the courses.

- (1) The J, E, EJ codes in the language row indicate the language of instruction: J indicates the course is conducted in Japanese; E, English; EJ in both English and Japanese. If a course has multiple instructors, either "," or "•" are used between the names. "," indicates each instructor teaches the course and "•" indicates the course is taught by all the instructors in turns (course in relay). See the faculty profiles page on the web for more information about the course instructors(JAIST top page → Research → Faculty Profiles).
- (2) The course divisions of each course corresponding to the degree of choice are shown in the rows of degree kinds (KS: Knowledge science, IS: Information science, MS: Material science). The following are the abbreviations for each course divisions. For details, check VI.2 Course divisions.
  - "Opt": The Optional course
  - "GC": The Global Communication course
  - "GLA": The Global Liberal Arts course
  - "Intr": The Introductory course
  - "Bsc": The Basic course
  - "Tech": The Technical course
  - "Imd": The Intermediate course
  - "Adv": The Advanced course

#### <Example>

I211 "Mathematical Logic" was completed by a student who is in the master's program pursuing: a master's degree in Knowledge Science –I211 will be treated as the Technical course (Tech) a master's degree in Information Science –I211 will be treated as the Basic course (Bsc) a master's degree in Materials Science –I211 will be treated as the Global Liberal Arts course (GLA)

I211 "Mathematical Logic" was completed by a student who is in the doctoral program pursuing: a doctoral degree in Knowledge Science –I211 will be treated as the Intermediate course (Imd) a doctoral degree in Information Science –I211 will be treated as the Intermediate course (Imd) a doctoral degree in Materials Science –I211 will be treated as the Optional course (Opt)

#### 1.2 Class schedules

At Ishikawa Campus, each course is held twice a week except for intensive courses and the courses with irregular timetables. KS/IS/MS courses are held in the morning (1st and 2nd period) and 4th period of Tuesday and Thursday. 3rd period is for the tutorial hours for the 1st period class on that day. Students can ask questions or discuss with the instructor during the tutorial hours and the time can be used for exercises, supplemental instruction etc. Note that K·I·Mxxx Courses held at 4th period of Tuesday and Thursday have no tutorial hours. Afternoons (4th and 5th periods) basically offer other courses. The Examination Terms ordinary come after the end of each lecture term,

however the examinations of intensive courses are exceptionally conducted after finishing all the lectures in general. Class schedules with the assigned rooms will be displayed on the bulletin board next to the automatic certificate issuing machine and on the JAIST website (Education  $\rightarrow$  Taking Courses  $\rightarrow$  Class Schedule). You must check the schedule before the start of classes each term.

At the Tokyo Satellite, classes are held in the evening during weekdays and on Saturdays and Sundays (including holidays). Classes held at the Tokyo Satellite have no tutorial hours. In general, the final examinations of the courses will be conducted after finishing all the lectures.

The KS courses are mainly given as a one-week intensive from Monday through Saturday. The IS courses meet

- four times through Friday evening, Saturday and Sunday for four weeks.
- twice a week or four times every two weeks for two months.
- eight times on two weekends as intensive.

#### 2 Courses for 2021-2022 (Ishikawa Campus)

#### 2.1 Required courses (Sxxx courses (Ishikawa) )

#### **O** For the master's program

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Neto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
Required o	courses	5 A										
S201	Bsc	Bsc	Bsc				Science and Technology Thesis				Supervisor	8 credits, Required elective course
S202	Bsc	Bsc	Bsc				Science and Technology Project Report				Supervisor	2 credits, Required elective course
S203	Bsc	Bsc	Bsc	$\square$	$\square$	$\square$	Science and Technology Survey for Doctoral Research Plan		$\square$	$\square$	Supervisor	2 credits, Required elective course
Required of	courses	sВ						-		_		-
S101	GLA	GLA	GLA				Innovation Theory and Methodology for Social Competencies	JE	1-1	2-1	KOHDA et al.	1 credit, Required course
S102	Intr	Intr	Intr				Innovation Theory and Methodology for Creativity	JE	1-1	2-1	KOHDA et al.	1 credit, Required course
S401	Tech	Tech	Tech				Science and Technology Minor Research Project				Advisor for Minor Research Project	2 credits, Required elective course
S402	Tech	Tech	Tech			/	Science and Technology Internship	$\square$		$\square$	Advisor for Internship	2 credits, Required elective course

Note 1: S101 and S102 are simultaneously offered in both Japanese and English (in separate rooms). Note 2: Students enrolled before April 2016 cannot take S101 and S102.

### O For the doctoral program

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2		Note
Required of	courses	5 A						-				-
S601				Adv	Adv	Adv	Advanced Science and Technology Dissertation				Supervisor	6 credits, Required course
Required of	courses	sВ										
S501				Imd	Imd	Imd	Advanced Science and Technology Minor Research Project				Advisor for Minor Research Project	2 credits, Required elective course
S502				Imd	Imd	Imd	Advanced Science and Technology Internship				Advisor for Internship	2 credits, Required elective course
S503				Imd	Imd	Imd	Innovation Theory and Methodology for Total Capability Development	JE	1-1	2-1	KOHDA et al.	1 credit, Required course

Note 1: S503 is simultaneously offered in both Japanese and English (in separate rooms). Note 2: Students enrolled before April 2016 cannot take S503.

#### 2.2 Knowledge Science courses (Kxxx courses (Ishikawa))

#### O K1xx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	urse rm	To structor (s)	Nata
Number	KS	IS	MS	KS	IS	MS	Course litie	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
K111	Intr		CLA	Ont	Ont	Ont	Introduction to	J	*	*	SHIRAHADA	
KIII	1110	GLA	GLA	Ορι	Ορι	Ορι	Management	Е		2-1	Zelaya	
K114	Intr	CLA	CLA	Ont	Ont	Ont	Introduction to Social	J	1-2		SATO N	
K114 Intr	GLA	GLA	Ορι	Ορι	Ορι	Research Methods	E		2-2	Javed		
K121	Intr	GLA	GLA	Opt	Opt	Opt	Introduction to Cognitive Science	J	1-2		TORII•HIDAKA	
K125	Intr	GLA	GLA	Opt	Opt	Opt	Introduction to Systems Development for Knowledge Science Experiment / Survey	J	1-1		TAKASHIMA	
K126 In	Intr		CLA	Ont	Ont	Ont	Basics of Knowledge	J		2-1		1 crodit
	1110	GLA	GLA	Ορι	Ορι	Ορι	Science	Е	1-1			I CIEUIL

Note 1: \* indicates the course is not offered in the 2021 academic year.

Note 2: Students enrolled before April 2020 who have completed K464 cannot take K121.

#### O K2xx courses

Course	Mast	er's De	egree	Doct	oral De	egree		lan-	Cou	irse rm		
Number	KS	IS	MS	KS	IS	MS	Course Title	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
K211	Bsc	GLA	GLA	Adv	Imd	Opt	Methodology for the Social	J	1-1		SHIKIDA·GOKON·SATO T·TAKASHIMA·TORII· SATO N·HIGA	
						•	Sciences	Е	1-1		Kim	
V212	Rec			۸dv	Imd	Imd	Methodology for Systems	J		2-1	To be announced	
N213	DSC	GLA	GLA	Auv	Inu	IIIU	Science	Е		2-2	Huynh	
K214	Bec			۸dv	Imd	Ont	Methodology for Knowledge	J	1-2		SATO T	
NZ17	DSC	ULA	ULA	Auv	Ind	Ορι	Media	Е		2-2	KANAI	
V220	Pee			۸dv	Imd	Imd	Introduction to Knowledge	J	1-1		HASHIMOTO · Dam	
K228	DSC	GLA	GLA	Auv	Ima	Ima	Science	E		2-1	Dam∙HASHIMOTO∙ Huynh	
K229	Bsc	GLA	GLA	Adv	Imd	Opt	Innovation Design	EJ	Summer		MIYATA K•YUIZONO• SATO T•Xie	
K236	Bsc	GLA	Intr	Adv	Imd	Opt	Basis of Data Analytics	EJ	1-2		Dam∙GOKON∙ Nguyen N	
K238 Bsc	GLA	GLA	۵dv	Imd	Ont	Introduction to	J	1-1		ΜΙΖΗΜΟΤΟ		
			Auv	Ind	Ορι	Experimental Philosophy	Е	*	*			

Note 1: \* indicates the course is not offered in the 2021 academic year.

Note 2: Students enrolled before April 2016 who have completed K230 cannot take K229.

Note 3: When students enrolled before April 2018 take K238, it will be treated as L212. Those who have completed L212 cannot take K238.

Note 4: Students enrolled before April 2020 who have completed K421 cannot take K213.

#### O K4xx courses

Course	Mast	er's De	egree	Doct	oral De	egree		Lan-	Cou Te	irse rm		
Number	KS	IS	MS	KS	IS	MS	Course Title	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
K411	Tooh			Tread	Ont	Ont	Theory of Knowledge	J		2-2	FUJINAMI•SASAKI	
K411	rech	GLA	GLA	Ima	Opt	Opt	Management	E		2-2	Zelaya · Kim	
K412	Bsc	GLA	GLA	Adv	Opt	Opt	Anthropology of Knowledge	J	1-2		ITO·HIGA	
K413	Tech	GLA	GLA	Imd	Opt	Opt	Comparative Study of Knowledge Institutions	J	Summer		NAGATA	Offered in alternate years
K414	Bsc	GLA	GLA	Adv	Opt	Opt	Complex Systems Analysis	J		2-2	Hashimoto∙ Kurokawa	
K417	Bsc	GLA	Intr	Adv	Opt	Opt	Data Analytics	EJ		2-1	Dam·GOKON	
K427	Bsc	GLA	GLA	Adv	Opt	Opt	Theory on Creative Process in Design	EJ	*	*	NAGAI·MAEKAWA	Offered in alternate years
K433	Tech	GLA	GLA	Imd	Opt	Opt	Practice of Management of Technology Innovations	J	Summer		KONDO	
K444	Bsc	GLA	GLA	Adv	Opt	Opt	Design Cognition	EJ	*	*	NAGAI∙MAEKAWA∙ MATSUMAE	
K469	Bsc	GLA	GLA	Adv	Opt	Opt	Knowledge Creation Support Media	J	1-1		NISHIMOTO	
K470	Bsc	GLA	GLA	Adv	Opt	Opt	Introduction to Knowledge Creation	J	1-1		YUIZONO	
K471	Bsc	GLA	GLA	Adv	Opt	Opt	Media Creation	J	1-1		MIYATA K·Xie	
K473	Bsc	GLA	GLA	Adv	Opt	Opt	Management of Innovation	J	1-2		UCHIHIRA	
K479	Bsc	GLA	GLA	Adv	Opt	Opt	Service Management	J	*	*	SHIRAHADA	
K480	Bsc	GLA	GLA	Adv	Opt	Opt	Methodology for Regional Revitalization	J	Summer		KUNIFUJI	
K482	Bsc	GLA	GLA	Adv	Opt	Opt	Community Management Strategy	J	Summer		SHIKIDA·SUZUKI K	
K485	Bsc	GLA	GLA	Adv	Opt	Opt	Public Economics for Community Management	J	Summer		YAMAMOTO T·SHIN	
K487	Bsc	GLA	GLA	Adv	Opt	Opt	Network Science	J	1-1		HAYASHI∙MIZUTAKA	
K492	Tech	GLA	GLA	Imd	Opt	Opt	Entrepreneurship and Innovation	J	Summer		Kang	
K495	Tech	GLA	GLA	Imd	Opt	Opt	Advances of Knowledge Science	E	1-2	2-2	FUJINAMI · HIGA · Xie · TAKASHIMA · SATO N · TORII	1 credit

Note 1: \* indicates the course is not offered in the 2021 academic year.

Note 2: Students enrolled before April 2019 who have completed K472 cannot take K469.

#### O K6xx courses

Course Number	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	ırse rm	In structs r(s)	Nata
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
K611	Bsc	GLA	GLA	Adv	Opt	Opt	Next-Generation Management of Technology	Е		2-1	KOHDA · Javed	Offered in alternate years
K612	Bsc	GLA	GLA	Adv	Opt	Opt	Next-Generation Knowledge Management	Е	*	*	SHIKIDA·GOKON	Offered in alternate years
K613	Bsc	GLA	GLA	Adv	Opt	Opt	Social-Technical Complex Systems	Е	1-2	*	Huynh	Offered in alternate years
K619	Bsc	GLA	Tech	Adv	Opt	Imd	Advanced Data Analytics	Е	*	*	Dam·GOKON	Offered in alternate years
K626	Bsc	GLA	GLA	Adv	Opt	Opt	Advanced Topics in Media Design	Е	*	*	NISHIMOTO·MIYATA K· HIDAKA·KANAI·UTSUMI· SATO T·Xie·TAKASHIMA· TORII	Offered in alternate years

Note : \* indicates the course is not offered in the 2021 academic year.

#### 2.3 Information Science courses (Ixxx courses (Ishikawa))

#### O I1xx courses

Course	Mast	er's De	egree	Doct	oral De	egree		Lan-	Cou Te	urse rm	Technolog (a)	Naka
Number	KS	IS	MS	KS	IS	MS	Course Litle	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
T111	Intr	Intr	GLA	Ont	Ont	Ont	Algorithms and Data	J	1-1		IKEDA K•Hsueh	
1111	Inu	Inci	GLA	Ορι	Ορι	Ορι	Structures	Е		2-1	Schwartzman∙ Viglietta	
I112	Opt	Opt	Opt	Opt	Opt	Opt	Basics of Computer Systems	J	1-1		HONGO	
I114	Intr	Intr	GLA	Opt	Opt	Opt	Fundamental Mathematics for Information Science	J	1-1		TOMITA	
I115	Intr	Intr	GLA	Opt	Opt	Opt	Digital Logic and Computer Design	J	1-1		INOGUCHI·KAWANO	
1116	Intr	Intr	Intr	Ont	Ont	Ont	Fundamentals of	J	1-2		HIROKAWA	
1110	Inci	Inci	Ind	Ορι	Ορι	Ορι	Programming	Е	1-1		Chong • Elibol	
I119	Intr	Intr	Intr	Opt	Opt	Opt	Statistics for Data Analytics	J	1-1		AKAGI	
I120	Intr	Intr	GLA	Opt	Opt	Opt	Fundamentals of Logic and Mathematics	J	1-1		ISHIHARA	
I121	Intr	Intr	GLA	Opt	Opt	Opt	Algebra for Computer Scientist	Е	1-2		OGAWA	

Note 1: Follwoing relates only to students enrolled in the School of Knowledge Science before April 2016.

 $\cdot$  I115 will be treated as K123. Those who have completed K123 cannot take I115.

 $\cdot$  I116 will be treated as K119. Those who have completed K119 cannot take I116.

 $\cdot$  I119 will be treated as K112. Those who have completed either K112 or K116 cannot take I119.

 $\cdot$  I120 will be treated as K115. Those who have completed K115 cannot take I120.

No Application for Taking Courses from Other Schools is necessary to take the above courses.

Note 2: Students enrolled in the School of Information Science before April 2016 who have completed I117 cannot take I116.

Note 3: Students enrolled before April 2018 who have completed I216 cannot take I121.

#### O I2xx courses

Course	Mast	er's De	egree	Doct	oral De	egree		Lan-	Cou Te	irse rm	In character (c)	Naka
Number	KS	IS	MS	KS	IS	MS	Course litle	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
1211	Toch	Rec		Imd	Imd	Ont	Mathematical Logic	Е	1-1		ISHIHARA•KAWAI	
1211	Tech	DSC	GLA	IIIU	IIIU	Ορι		J		2-1	Yokoyama`ogawa	
1212	Toch	Pee		Imd	Imd	Imd	Analysis for Information	J	1-1		KOTANI	
1212	Tech	DSC	GLA	IIIU	IIIU	IIIU	Science	Е		2-1	Dang	
1212	Toch	Rec		Imd	Imd	Imd	Discroto Signal Processing	J	1-2		ASANO	
1215	Tech	DSC	GLA	IIIU	IIIU	IIIU	Discrete Signal Processing	Е		2-2	Chong	
1214	Tech	Bsc	GLA	Imd	Imd	Ont	System Ontimization	J	1-1		KANEKO M∙ HIRAISHI	
1217	Tech	DSC	512	IIIQ	Ind	Ορι	System Optimization	Е		2-2	Kurkoski•KANEKO M	
1217	Toch	Bee		Imd	Imd	Ont	Functional Programming	J	1-2			
1217	Tech	DSC	GLA	IIIQ	IIIu	Ομι		Е		2-1	TIRORAWA	
1218	Toch	Bee		Imd	Imd	Ont	Computer Architecture	J	1-1		TANAKA	
1210	rech	DSC	GLA	IIIU	IIIU	Ορι		Е		2-2	INOGUCHI	

Course	Mast	Master's Degree		Doct	oral De	egree		Lan-	Cou Te	irse rm		
Number	KS	IS	MS	KS	IS	MS	Course Litle	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
1210	Task	Dee		Traced	Tura d	Ort	Software Design	J	1-2		AOKI·ISHII·KAWAI	
1219	rech	BSC	GLA	Ima	Ima	Ορτ	Methodology	E		2-2	AOKI·ISHII	
1772	Toch	Bee	CLA	Imd	Imd	Ont	Natural Language	E	1-2		Nguyen L	
1225	Tech	DSC	GLA	Ind	Ind	Ορι	Processing	J		2-1	SHIRAI	
1225	Tech	Bsc	GLΔ	Imd	Imd	Imd	Statistical Signal Processing	E	1-1		MAEZONO·NAKANO	
1225	reen	DSC		Ind	Ind	Ind		J		2-1	HONGO	
1226	Tech	Bsc	GLA	Imd	Imd	Ont	Computer Networks	J	1-2		TAN	
	1 CON	200	021	Ind	1110	opt		Е		2-1	Lim	
1232	Tech	Bsc	GΙΔ	Imd	Imd	Imd	Information Theory	E	1-1		Kurkoski•Liu	
1252	reen	DSC	ULA	Ind	Ind	IIId	Information meory	J		2-1	FUJISAKI H	
1233	Tech	Bsc	GLA	Imd	Imd	Ont	Operating Systems	J	1-1			
1255	reen	DSC		Ind	Ind	Ορι	operating systems	Е		2-1	SHINODA ODA	
1235	Tech	Bec	GLA	Imd	Imd	Ont	Came Informatics	J	1-1		IKEDA K·IIDA·Hsueh	
1255	Tech	DSC	GLA	Ind	Ind	Ορι		E		2-2	IKEDA K∙Khalid∙ Hsueh	
1237	Tech	Bsc	GΙΔ	Imd	Imd	Ont	Formal Languages and	J	1-1		ОСОТ	
1257	reen	50	OLA	Ind	Ind	Ορι	Automata	Е		2-1	OGAWA	
1738	Tech	Bec	GLA	Imd	Imd	Ont	Computation Theory	Е	1-1		Schwartzman∙ Viglietta	
1250	Tech	DSC	GLA	Inu	Ind	Ορι		J		2-2	ISHIHARA	
1230	Tech	Bec	GLA	Imd	Imd	Ont	Machine Learning	J	1-2		OKADA S∙HASEGAWA	
1259	rech	DSC	OLA	Ind	Ind	Ορι		E		2-2	Nguyen L•Racharak	
1740	Tech	Bec	GLA	Imd	Imd	Ont	Cryptography	E	1-2		FUIIISAKI F.Wang	
12 10		030	OLA.	IIIU	IIIU	Ορι	Cryptography	J		2-1	TOTONICE Wong	

Note 1: Students enrolled before April 2018 who have completed I118 cannot take I237.

Note 2: Students enrolled before April 2018 who have completed I216 cannot take I238.

#### O I4xx courses

Course Number	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	urse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(S)	NOLE
I411	Tech	Tech	GLA	Opt	Adv	Opt	Pattern Analysis and Recognition	J	*	*	KOTANI•Siritanawan	Offered in alternate years
I413	Tech	Tech	GLA	Opt	Adv	Opt	Theoretical Computer Science	Е		2-1	HIROKAWA∙ YOKOYAMA∙OGAWA	Offered in alternate years
I416	Tech	Tech	GLA	Opt	Adv	Opt	Parallel Processing	J	*	*	INOGUCHI	Offered in alternate years
I419	Tech	Tech	GLA	Opt	Adv	Opt	Image Information Science	J	1-2		YOSHITAKA	Offered in alternate years

Course	Mast	er's De	egree	Doct	oral De	egree		Lan-	Cou Te	urse erm		
Number	KS	IS	MS	KS	IS	MS	Course Title	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
I427	Tech	Tech	GLA	Opt	Adv	Opt	System Control Theory	J		2-1	ASASNO	Offered in alternate years
I432	Tech	Tech	GLA	Opt	Adv	Opt	Theory of Discrete-State Systems	J	*	*	HIRAISHI	Offered in alternate years
I437	Tech	Tech	GLA	Opt	Adv	Opt	Coding Theory	Е		2-1	Kurkoski	
I438	Tech	Tech	GLA	Opt	Adv	Opt	Exercises on Graph Theory	EJ	1-2		KANEKO M	Offered in alternate years
I439	Tech	Tech	GLA	Opt	Adv	Opt	Speech Signal Processing	J	1-2		AKAGI∙Dang	Offered in alternate years
I440	Tech	Tech	GLA	Opt	Adv	Opt	Enhanced Operating Systems	J		2-2	TANAKA	Offered in alternate years
I441	Tech	Tech	GLA	Opt	Adv	Opt	Advanced Computer Networks	J	1-2		SHINODA	Offered in alternate years
I443	Tech	Tech	GLA	Opt	Adv	Opt	Foundation of Software Verification	J	*	*	AOKI•KAWAI	Offered in alternate years
I448	Tech	Tech	GLA	Opt	Adv	Opt	Distance Learning System	J		2-1	HASEGAWA•OTA	Offered in alternate years
I450	Tech	Tech	GLA	Opt	Adv	Opt	Network Design Laboratory	J		2-2	Lim	
I466	Tech	Tech	GLA	Opt	Adv	Opt	Introduction to International Standardization	J		2-1 &2-2	ONISHI Y et al.	
I467	Tech	Tech	GLA	Opt	Adv	Opt	Processor Design Laboratory	J	*	*	INOGUCHI·TANAKA	Offered in alternate years
I468	Tech	Tech	Tech	Opt	Adv	Imd	Modeling of Dynamics	J	*	*	MAEZONO	Offered in alternate years
I470	Tech	Tech	GLA	Opt	Adv	Opt	Theory of Advanced Algorithms	J	*	*	UEHARA	Offered in alternate years
I471	Tech	Tech	GLA	Opt	Adv	Opt	Study on Practical Architectures for IoT Systems	J	*	*	SUZUKI M	Offered in alternate years
I472	Tech	Tech	GLA	Opt	Adv	Opt	IoT Systems	J	*	*	TAN	1 credit, Offered in alternate years

Note 1: \* indicates the course is not offered in the 2021 academic year.

Note 2: The class schedule of I466 will be irregular. Check the class schedule for detailed schedule.

Note 3: Students enrolled before April 2018 who have completed I431 or I469 cannot take I470.

Note 4: Students enrolled before April 2018 who have completed I435 cannot take I471.

#### **O** Specialized Technical courses for Highly-Dependable IoT Systems Program

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Thistructor(s)	Note
Progressiv	e cours	ses										
I473	Tech	Tech	GLA	Opt	Imd	Opt	Hardware/Software Codesign	J	Summer		WAKABAYASHI	
I478	Tech	Tech	GLA	Opt	Imd	Opt	IT Project Management	J	Summer		okada k	
Practical c	ourses											
I481	Tech	Tech	GLA	Opt	Imd	Opt	Software Development Laboratory for Highly Dependable Embedded Systems	J		2-1	SUZUKI M	
I482	Tech	Tech	GLA	Opt	Imd	Opt	Software Process Design for Highly Dependable Embedded Systems	J		2-2	SUZUKI M•AOKI	
I483	Tech	Tech	GLA	Opt	Imd	Opt	Smart Embedded System Development	J	1-1		NAKATA	

Note 1: When students enrolled before April 2014 take I481, it will be treated as I480. Those who have completed I480 cannot take I481.

Note 2: When students enrolled before April 2014 take I482, it will be treated as I479. Those who have completed I479 cannot take I482.

#### **O** Specialized Technical courses for Information Security Program

Course Number	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	urse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course nue	guage	1-1 1-2	2-1 2-2		Note
Progressiv	e cour	ses										
I465S	Tech	Tech	GLA	Opt	Imd	Opt	Literacy in Information Security Management	J	1-2 &Summer &2-1		FUJISAKI E•Wang et al.	
I486S	Tech	Tech	GLA	Opt	Adv	Opt	Advanced Topics in Cryptography	J	*	*	FUJISAKI E	Offered in alternate years
Practical o	ourses											
I466S	Tech	Tech	GLA	Opt	Imd	Opt	Advanced Information Security Theory and Application	J		2-1 &2-2	MIYAJI·TAKANO	☆

Note 1: \* indicates the course is not offered in the 2021 academic year.

Note 2: 🖈 indicates the course is offered at other graduate schools and conducted by remote delivery system in JAIST.

Note 3: The class schedule of I465S, I466S and I486S will be irregular. Check the class schedule for detailed schedule.

Note 4: When students in the Information Security Program enrolled before April 2018 take I486S, it will be treated as Practical courses.

#### **O** I6xx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(a)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
I615	Tech	Tech	GLA	Opt	Adv	Opt	Robotics and Computer Vision	Е	*	*	Chong • Elibol	Offered in alternate years
I620	Tech	Tech	GLA	Opt	Adv	Opt	Foundation of VLSI Design	Е	*	*	KANEKO M	Offered in alternate years
I645	Tech	Tech	GLA	Opt	Adv	Opt	Human Perceptual Systems and its Models	Е	*	*	UNOKI	Offered in alternate years
I649	Tech	Tech	GLA	Opt	Adv	Opt	Advanced Wireless Networks	Е	*	*	Lim	Offered in alternate years
I657	Tech	Tech	GLA	Adv	Adv	Opt	Quantum/Materials informatics	Е	1-2		Maezono•Hongo• Nakano	Offered in alternate years

Note: \* indicates the course is not offered in the 2021 academic year.

#### **O** Irregular courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	urse rm	Instructor(s)	Noto
Number	КS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2		Note
I456	Tech	Tech	GLA	Opt	Adv	Opt	Information Science Laboratory I	J				1 credit
I457	Tech	Tech	GLA	Opt	Adv	Opt	Information Science Laboratory II	J				1 credit
I628	Tech	Tech	GLA	Opt	Adv	Opt	Information Processing Theory	Е		2-2	AKAGI·KANEKO M• Racharak·KIDANI• UDA•Javaid	

Note : I456 and I457 are seminars offered by invited lecturers. Students can attend them without registration. 1 credit can be given by attending 7 times of the seminars and submitting a report for each seminar attended to the corresponding host faculty member. Check the details in the JAIST website (Education  $\rightarrow$  Seminars (On-campus use only)).

#### 2.4 Materials Science courses (Mxxx courses)

#### O M1xx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
M111 Intr	CI A	Intr	Ont	Ont	Ont	Introduction to Physics	J	1-1		HORITA		
MIII	1110	GLA	IIIU	Ορι	Ορι	Ορι		Е		2-1	MIZUTANI	
M112	Intr	GLA	Intr	Opt	Opt	Opt	Introduction to Chemistry	J	1-1		TANIIKE·MIYAKO	
M113	Intr	GLA	Intr	Opt	Opt	Opt	Introduction to Bioscience	J	1-1		TAKAGI•SHIMOKAWA	

Note 1: When students enrolled before April 2017 take M111, it will be treated as M111A. Those who have completed M111A or M111B cannot take M111.

Note 2: When students enrolled in April, July, October, 2017 take M111 in term 1-1, it will be treated as M111A. When students enrolled in April, July, October, 2017 take M111 in term 2-1, it will be treated as M111B. Those who have completed M111A or M111B cannot take M111.

#### O M2xx courses

Course	Mast	er's De	egree	Doct	oral De	egree		Lan-	Cou Te	irse rm	In the star (c)	Nata
Number	KS	IS	MS	KS	IS	MS	Course litie	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
M211	Tech	GLA	Bsc	Imd	Imd	Imd	Quantum Mechanics	J	1-2	2-1	MURATA, OSHIMA	
M212	Tech	GLA	Bsc	Imd	Imd	Imd	Statistical Mechanics	J		2-2	KOYANO	
M213	Tech	GLA	Bsc	Imd	Imd	Imd	Electromagnetic Theory	J	1-1		TOMITORI	
M221	Tech	GLA	Bsc	Imd	Imd	Imd	Organic Chemistry	J	1-1		MATSUMI	
M222	Tech	GLA	Bsc	Imd	Imd	Imd	Computational Material Design	J	1-2		TANIIKE∙Dam∙MIYATA M	
M223	Tech	GLA	Bsc	Imd	Imd	Imd	Properties of Organic Materials	J		2-1	NAGAO·MATSUMI	
M224	Tech	GLA	Bsc	Imd	Imd	Imd	Inorganic Materials Chemistry	J	1-2		MAENOSONO	
M225	Tech	GLA	Bsc	Imd	Imd	Imd	Instrumental Analytical Chemistry	J	1-2		SHINOHARA	
M231	Tech	GLA	Bsc	Imd	Imd	Imd	Bioorganic Chemistry	J	1-1	2-1	fujimoto∙ Hohsaka	
M232	Tech	GLA	Bsc	Imd	Imd	Imd	Biophysics and Biophysical Chemistry	J	1-2		HAMADA	
M243	Tech	GLA	Bsc	Imd	Imd	Imd	Solid State Physics I	J	1-2		Takamura yukiko	
M245	Tech	GLA	Bsc	Imd	Imd	Imd	Mathematics for Condensed Matter Science and Technology	J	1-1	2-1	OHDAIRA, An	
M251	Tech	GLA	Bsc	Imd	Imd	Imd	Chemistry of Catalyst and Catalysis	J	1-1		NISHIMURA	
M254	Tech	GLA	Bsc	Imd	Imd	Imd	Polymer Chemistry I	J	1-2		Kaneko T· okeyoshi	
M261	Tech	GLA	Bsc	Imd	Imd	Imd	Functional Biomolecules	J		2-1	TSUTSUI H	
M262	Tech	GLA	Bsc	Imd	Imd	Imd	Biomaterial Sensing	J	1-2		Takamura Yuzuru	
M273	Tech	Bsc	Bsc	Imd	Imd	Imd	Mechatronics	EJ	1-1		Но	

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2		Note
M274	Tech	Tech	Bsc	Imd	Imd	Imd	Mechanics of Materials	J	1-2		Ji	
M281	Tech	GLA	Bsc	Imd	Imd	Imd	Solid State Physics and its Application to Electronics I	Е		2-2	MIZUTA · MURATA · An · Muruganathan	
M282	Tech	GLA	Bsc	Imd	Imd	Imd	New Materials Design and Synthesis	Е		2-2	YAMAGUCHI M·YAMAMOTO Y· OKEYOSHI·Chammingkwan	
M283	Tech	GLA	Bsc	Imd	Imd	Imd	Biofunction and Organization	Е		2-2	Takagi•Tsukahara• Takamura Yuzuru•Ohki• Shimokawa	
M284	Tech	GLA	Bsc	Imd	Imd	Imd	Solid State Physics and its Application to Electronics II	Е	1-1		OSHIMA∙SUZUKI T∙ An	
M285	Tech	GLA	Bsc	Imd	Imd	Imd	Bioscience and Biotechnology	Е	1-1		Yamaguchi t•hamada• Fujimoto•tsutsui H• Hohsaka	

Note: Students enrolled before April 2016 who have completed M281 cannot take M284.

#### O M4xx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
M413	Tech	GLA	Bsc	Opt	Opt	Imd	Functional Nanomaterials	Е		2-1	MAENOSONO·NAGAO· YAMAMOTO Y·NISHIMURA	
M414	Tech	GLA	Tech	Opt	Opt	Imd	Device Physics	J		2-2	TOKUMITSU	
M415	Tech	GLA	Tech	Opt	Opt	Imd	Medical Biomaterials	J		2-2	TSUKAHARA	
M420	Tech	GLA	Tech	Opt	Opt	Imd	Solid State Physics II	J		2-2	AKABORI	
M421	Tech	GLA	Tech	Opt	Opt	Imd	Electronics	J		2-1	SUZUKI T	
M423	Tech	GLA	Tech	Opt	Opt	Imd	Functional Protein Device	J	1-2		HIRATSUKA	
M424	Tech	GLA	Tech	Opt	Opt	Imd	Polymer Chemistry II	J		2-1	Yamaguchi M∙ Matsumura	
M425	Tech	Tech	Bsc	Opt	Adv	Imd	Analytical Mechanics	Е		2-1	Но	

Note: Students enrolled before April 2016 who have completed M252 cannot take M424.

#### O M6xx courses

Course Number	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(c)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
M611	Tech	GLA	Tech	Opt	Opt	Adv	Electronic Structures of Solids and Surfaces	Е	1-1		Tomitori·Mizutani· Takamura yukiko·Fleurence	Offered in alternate years
M612	Tech	GLA	Tech	Opt	Opt	Adv	Optical Properties of Solids	Е	*	*	MIZUTANI∙ MURATA∙KOYANO	Offered in alternate years
M613	Tech	GLA	Tech	Opt	Opt	Adv	Quantum Phenomena in Condensed Matter	Е	*	*	MIZUTA•Muruganathan• Fleurence	Offered in alternate years
M614	Tech	GLA	Tech	Opt	Opt	Adv	Advanced Device Physics	Е		2-1	OHDAIRA· TOKUMITSU	Offered in alternate years
M615	Tech	GLA	Tech	Opt	Opt	Adv	Advanced Biofunctions	Е	1-1		TAKAGI∙TAKAMURA YUZURU	Offered in alternate years

Course Number	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(s)	Nata
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
M616	Tech	GLA	Tech	Opt	Opt	Adv	Advanced Biomaterials	Е		2-1 intensive	HIRATSUKA∙TSUTSUI H∙HAMADA∙NAGAI K	Offered in alternate years
M617	Tech	GLA	Tech	Opt	Opt	Adv	Molecular and Functionality Design of Polymers	Е	*	*	Kaneko T∙okeyoshi∙ Shinohara∙yamaguchi M	Offered in alternate years
M618	Tech	GLA	Tech	Opt	Opt	Adv	Materials Design	Е	1-2 intensive		MATSUMURA∙MIYAKO∙ Rajan∙Misra	Offered in alternate years
M619	Tech	GLA	Tech	Opt	Opt	Adv	Materials Morphology	Е	*	*	MATSUMI · TANIIKE · Badam · Kabeer	Offered in alternate years
M620	Tech	GLA	Tech	Opt	Opt	Adv	Electronic Properties of Condensed Matter	Е		2-2 intensive	OSHIMA • KOYANO • An • Muruganathan	Offered in alternate years
M622	Tech	GLA	Tech	Opt	Opt	Adv	Advanced Biomolecular Science	Е	*	*	OHKI∙YAMAGUCHI T	Offered in alternate years
M623	Tech	GLA	Tech	Adv	Opt	Adv	Intelligent Robotic Systems	Е		2-1	Ji·Ho·MIYAKO	Offered in alternate years

Note: \* indicates the course is not offered in the 2021 academic year.

# O Irregular courses

Course	Mast	er's De	egree	Doct	Doctoral Degree		Course Title	Lan-	Cou Te	irse rm	Instructor(s)	Noto
Number	KS	IS	MS	KS	IS	MS	course ride	guage	1-1 1-2	2-1 2-2		Note
M431	Tech	GLA	Tech	Opt	Opt	Imd	Evaluation of Properties of Materials	J	Summer		Koyano•mizuta•oda• Miura	
M432	Tech	GLA	Tech	Opt	Opt	Imd	Evaluation of Functions of Materials	Е	1-2 intensive		EBITANI·IWAMOTO	

### 2.5 Courses offered by Center for Nano Materials and Technology (Nxxx courses)

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	In structs r(s)	Nata
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
N001	Intr	GLA	Intr	Opt	Opt	Opt	Fabrication of Nano- Devices with Training Course	J		2-1	AKABORI · SUZUKI T	
N002	Intr	GLA	Intr	Opt	Opt	Opt	Study on Nanobiotechnology with Training Course	J		2-1	HOHSAKA·WATANABE· TAKAMURA YUZURU· HIROSE	
N003	Intr	GLA	Intr	Opt	Opt	Opt	Analysis of Nano-Materials with Training Course	J		2-1	OHKI∙MATSUMURA∙ YAMAGUCHI T	
N004	Intr	GLA	Intr	Opt	Opt	Opt	Structural Analysis of Solids on Nano-Scale with Training Course	J		2-1	MAENOSONO+ TOMITORI+ TAKAHASHI	
N005	Intr	GLA	Intr	Opt	Opt	Opt	Material Analysis with Training Course	J		2-1	SHINOHARA∙KANEKO T∙ YAMAMOTO Y∙OKEYOSHI	

### O Specialized Technical courses in Nano Materials Technology Program

# 2.6 Courses offered by Global Communication Center (E/J/Gxxx courses)

#### O Exxx courses

Course	Mast	er's De	egree	Doct	oral De	egree		Lan-	Cou Te	irse rm	<b>.</b>	
Number	KS	IS	MS	KS	IS	MS	Course litle	guage	1-1 1-2	2-1 2-2	Instructor(s)	Note
E011							Interaction Seminar 1	Е	*	*	Chassen	Non-credit
E021							Interaction Seminar 2	Е	*	*	Chassen	Non-credit
E110	Opt	Opt	Opt	Opt	Opt	Opt	Practical English Special Seminar	Е	Summer	Winter	Kawanishi Motoyama	1 credit
E111	Opt	Opt	Opt	Opt	Opt	Opt	Basic Technical Communication 1	Е	Summer	Winter	Chassen	
E112	Opt	Opt	Opt	Opt	Opt	Opt	Basic Technical Communication 2	Е	Summer	Winter	Chassen	
E113	Opt	Opt	Opt	Opt	Opt	Opt	Basic Technical Communication 3	Е	Summer	Winter	Holden	
E211	GC	GC	GC	Opt	Opt	Opt	Intermediate Technical Communication 1	Е	1-1 1-2	2-1 2-2	Holden	
E212	GC	GC	GC	Opt	Opt	Opt	Intermediate Technical Communication 2	Е	Summer	Winter	Holden	
E213	GC	GC	GC	Opt	Opt	Opt	Scientific Discussions 1	Е	Summer	Winter	Bayer	
E411	GC	GC	GC	Opt	Opt	Opt	Advanced Technical Communication 1	Е	1-1 1-2	2-1 2-2	Holden	
E412	GC	GC	GC	Opt	Opt	Opt	Advanced Technical Communication 2	Е	*	*	To be announced	
E413	Tech	GC	GC	Imd	Opt	Opt	Scientific Discussions 2	Е	Summer	Winter	Bayer	
E422	GC	GC	GC	Opt	Opt	Opt	Seminar for Practical English	Е				1 credit, Offered as necessary

Note: \* indicates the course is not offered in the 2021 academic year.

#### **O** Jxxx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Course		Instructor(s)	Noto
Number	KS	IS	MS	KS	IS	MS	course ride	guage	1-1 1-2	2-1 2-2		NOLE
J011	$\checkmark$	$\checkmark$	$\checkmark$	$\nearrow$	$\backslash$	$\nearrow$	Introductory Technical Japanese 1	J	1-1	2-1	TSUTSUI M	Non-credit
J012		$\checkmark$	$\checkmark$	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$			Introductory Technical Japanese 2	J	1-2	2-2	TSUTSUI M	Non-credit
J110	Opt	Opt	Opt	Opt	Opt	Opt	Practical Japanese Special Seminar	J	Summer		Kawanishi Motoyama	1 credit
J111	Opt	Opt	Opt	Opt	Opt	Opt	Basic Technical Japanese 1	J	1-1	2-1	Yamaguchi Michiyo	
J112	Opt	Opt	Opt	Opt	Opt	Opt	Basic Technical Japanese 2	J	1-2	2-2	Yamaguchi Michiyo	
J211	GC	GC	GC	Opt	Opt	Opt	Intermediate Technical Japanese 1	J	1-1	2-1	TSUTSUI M	
J212	GC	GC	GC	Opt	Opt	Opt	Intermediate Technical Japanese 2	J	1-2	2-2	TSUTSUI M	
J413	GC	GC	GC	Opt	Opt	Opt	Advanced Japanese Expressions	J	1-2		HONDA	

#### O Gxxx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Lan-	Cou Te	irse rm	Instructor(s)	Noto
Number	KS	IS	MS	KS	IS	MS	Course The	guage	1-1 1-2	2-1 2-2		Note
G211	GC	GC	GC	Opt	Opt	Opt	Global Communication for Collaboration Building		1-2		Kawanishi Motoyama	
G212	GC	GC	GC	Opt	Opt	Opt	Writing and Presentation Skills		1-1	2-1	TSUJI	
G213	GC	GC	GC	Opt	Opt	Opt	Japan Studies	Е		2-2	Kawanishi Motoyama	
G214	Opt	Opt	Opt	Opt	Opt	Opt	Diversity Studies	Е	1-1	2-1	Kawanishi Motoyama	
G215	Opt	Opt	Opt	Opt	Opt	Opt	Global Leadership Training Seminar	Е			Kawanishi Motoyama	1 credit, Offered as necessary

Note: G214 and G215 cannot be counted to satisfy the degree completion requirements for students enrolled before April 2016.

### 2.7 Individual courses (Lxxx courses)

#### O Lxxx courses

Course	Mast	er's De	egree	Doct	oral De	egree	Course Title	Co Lan- T		irse rm	Instructor(s)	Noto
Number	KS	IS	MS	KS	IS	MS	Course ride	guage	1-1 1-2	2-1 2-2	Instructor(s)	NOLE
1 2 2 1				Ont	Ont	Ont	Ethical Issues in Science	J	Summer			
LZZI	GLA	GLA	GLA	Ορι	Ορι	Ορι		Е		Winter	AMICIACIAN	
1 2 2 2				Ont	Ont	Ont	Modia Theory	Е	Summer		ISHIKAWA	
LZZ3	GLA	GLA	GLA	Ορι	Ορι	Ορι		J	*	*	MIZUKOSHI	

Note: \* indicates the course is not offered in the 2021 academic year.

#### Term 1-1: Class Term ( April 12 – June 3 ) 1st - 3rd Examination Term ( June 4 – June 8 )

Pice 0         9:00         1:00         10:50         12:30           V111         Microbioly for this Social Sciences (Micro)         K228         Introduction to Knowledge Science (Micro)         K228         Introduction to Knowledge Science (Micro)         K218           V011         Microbioly for this Social Sciences (MESA K-Houch)         11:14         Fundamental Mathematics (Science (TONTA)           11:20         Fundamentals of Logic and Mathematics (Stience (MAKANO)         12:33         Operating Systems (SHINODA-LDA)           12:25         Satistical Signal Processing (MAEZONO-NAKANO)         12:33         Sparting Systems (SHINODA-LDA)           12:25         Satistical Signal Processing (MAEZONO-NAKANO)         12:33         Sparting Systems (SHINODA-LDA)           12:25         Satistical Signal Processing (MAEZONO-NAKANO)         12:34         Sparting Systems (SHINODA-LDA)           12:25         Satistical Signal Processing (MAEZONO-THAKAN)         12:35         Cancel Markato Status S			1		2	3
VETE Methodology for the Social Sciences (Km)         K228         Introduction to Knowledge Science (HASHIMOTO Dam)           VETE Methodology for the Social Sciences (Km)         VETE Methodology for the Social Science (TOMTA)           VETE Methodology for the Social Science (SHIMARA)         VETE Methodology for the Social Science (TOMTA)           VETE Methodology for the Social Science (SHIMARA)         VETE Methodology for the Social Science (TOMTA)           VETE Methodology for the Social Science (SHIMARA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science (SHIMARA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science and Technology (OHDARA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Methodology (OMMARA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science (MAXATA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science (MAXATA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science (MAXATA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science (MAXATA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Social Science (MAXATA)         VETE Methodology for the Social Science (MAXATA)           VETE Methodology for the Socia			9:00-10:40		10:50-12:30	
V70         Introduction to Knowledge Creation (YUZDNO)         III1         Appritume and Data Structures (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         III1         Eurodamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathemasics (Structures (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathematics (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathematics (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathematics (IRCBA K+Istenh)         III1         Fundamentals of Logic and Mathematis (IRCBA K+Istenh)         III1         <		K211E	Methodology for the Social Sciences (Kim)	K228	Introduction to Knowledge Science (HASHIMOTO·Dam)	
Unit         Algorithms and Data Structures (IREDA K-Hsueh)         III         Fundamental of Programming (Chong-tilled)           1225         Statistical Signal Processing (MAEZONO-NAKANO)         123         Endamentalia of Programming (Chong-tilled)           1226         Statistical Signal Processing (MAEZONO-NAKANO)         123         Spectraling Systems (SINIDO-UND)           1425         Statistical Signal Processing (MAEZONO-NAKANO)         123         Spectraling Systems (SINIDO-UND)           1426         Mathematics for Considered Matter Source and Technology (MMACGI TURKED TUR		K470	Introduction to Knowledge Creation (YUIZONO)			
1111         Apprit Imma and Data Structures (KEDA K-Hsueh)         114         Fundamental Mathematics (Structures (KEDA K-Hsueh)         114         Fundamental Mathematics (Structures (KEMA K-Hsueh)         1111         111						
1020         Fundamentals of Programming (Charg-Billsol)         1225         Fundamentals of Programming (Charg-Billsol)         1225         Sentisical Signal Processing (MAEZONO NAKANO)         123         Operating Systems (SHINOO UAO)         1433         Smart Embedded System Development (MAKATA)           N245         Readers and Embedded System Osimity (MAESIM)         1231         Operating Systems (SHINOO UAO)         1433         Smart Embedded System Osimity (MAKATA)           N245         Readers and Embedded System Carbon starts in Value		I111	Algorithms and Data Structures (IKEDA K·Hsueh)	I114	Fundamental Mathematics for Information Science (TOMITA)	
Bits         Descripting Systems (SHIRODA-UDA)         Processing (MAEZONO-NAKANO)         Processing (MAE	<i></i>	I120	Fundamentals of Logic and Mathematics (ISHIHARA)	I116E	Fundamentals of Programming (Chong · Elibol)	
Image: Signal Condensed Matter Science and Technology (MMARAR)         P221         Organic Chemistry (MATSURI)           M255         Executes and Redensery (MMARA)         M611E         Description (Chemistry (MATSURI))           M255         Executes and Redensery (MMARA)         M611E         Description (Chemistry (MATSURI))           M255         Executes and Redensery (MMARA)         M611E         Description (Chemistry (MATSURI))           M255         Executes and Redensery (MMARA)         M111         M611E         Description (Chemistry (MATSURI))           M216         Mathematics for Condensed Matter Science (MARA)         I119         Statistics for Data Analytics (AKAGI)           M217         Me146         System Optimization (KAAGI-SHIMOKAWA)         I119         Statistics for Data Analytics (AKAGI)           M113         Introduction to Bioscience (TAKAGI -SHIMOKAWA)         M111         Introduction to Physics (HORTA)           M225         Introduction to Bioscience (TAKAGI -SHIMOKAWA)         M111         Introduction to Physics (HORTA)           M226         Introduction to Bioscience (TAKAGI -SHIMOKAWA)         M111         Introduction to Physics (HORTA)           M2212         Introduction to Bioscience (TAKAGI -SHIMOKAWA)         M111         Introduction to Physics (HORTA)           M2212         Introduction to Chemistry (TAKIBK - MIXAGY)         Executes and Bi	1on	I225E	Statistical Signal Processing (MAEZONO·NAKANO)	I233	Operating Systems (SHINODA·UDA)	
Profestion         Provide Control (Profestion Control (Profestin Control (Profestion Control (Profestion Control	~			I483	Smart Embedded System Development (NAKATA)	
Processor         Processor <t< th=""><th></th><td></td><td></td><td></td><td></td><td></td></t<>						
PUBDE         Reserves and Reserves and Reserves and Reserves Summer & Safes are Surfaces (TOMDRI +READING YORK)         PDFII           P01         R211         Heinback Strates Summer & Safes are Surfaces (TOMDRI +READING YORK)         R499         Knowledge Creation Support Media (NISHIMOTO)           P01         R211         Heinback Strates Summer & Safes are Surfaces (TOMDRI +READING YORK)         R499         Knowledge Creation Support Media (NISHIMOTO)           P01         R211         Heinback Strates Summer & Safes are Surfaces (TOMDRI +READING YORK)         R499         Knowledge Creation Support Media (NISHIMOTO)           P01         R211         Media Creation (MIYATA K Xie)         R119         Statistics for Data Analytics (AKAG3)           R212         Computer Antheeture (TANAKA)         R225         Same Informatics (IREDA K InDA-Hsueh)         R225           R225         Introduction to Bioscience (TAKAG1-SHIMOKAWA)         M212         Electromagnet: Theory (CMTIRI)           M113         Introduction to Rowledge Creation (VUIZCNO)         R111         Algorithms and Data Structures (IREDA K -Hsueh)         R225           R225         Introduction to Chemistry (TANIKE-MIYAKO)         M245         Mathematics of Condensed Matter Science and Technology (OHDAIRA)           M2122         Introduction to Chemistry (TANIKE-MIYAKO)         M245         Mathematics of Condensed Matter Science and Technology (OHDAIRA)		M245	Mathematics for Condensed Matter Science and Technology (OHDAIRA)	M221	Organic Chemistry (MATSUMI)	
11         Periods and Section Calcin Section Calcin Section Proceeding 1980 (Proceeding Calcing Section Proceeding Calcing Secting Calcing Section Proceeding Secti		M285E	Bioscience and Biotechnology (YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI H·HOHSAKA)	M611E	$\label{eq:constructures} Electronic Structures of Solids and Surfaces (TOMITORI \cdot MIZUTANI \cdot TAKAMURA YUKIKO \cdot Fleurence)$	
Pipel         Pipel <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
Mail         Kear         Kear         Network Science (HAVASHI-MIZUTAKA)           1211E         Mathematical Logic (ISHIHARA-KAWAI)         1119         Statistics for Data Analytics (AKAGI)           1213E         Computer Architecture (TANAKA)         1212         Analysis for Information Science (KOTANII)           1213E         Computer Architecture (TANAKA)         1238         Computer Architecture (KIEDA K-IIDA-Hsueh)           1237         Formal Languages and Automata (TOJO)         1238         Computer Architecture (KIEDA K-IIDA-Hsueh)           1238         Computer Architecture (TANAKA)         1238         Economyter (Noticeture)           1238         Computer Architecture (TANAKA)         1238         Economyter (Noticeture)           1238         Endotoxics I System Beekgreent for Notweeks Genese Experiment / Servey (TAMASHIW)         1211         Methodology for the Social Sciences (Kim)           1232         Introduction to Computer Systems (HONGO)         1111         Agonthms and Data Structures (IKEDA K-Hsueh)         1129           1232         Introduction To Computer Systems (HONGO)         1111         Agonthms and Data Structures (IKEDA K-Hsueh)         1129           1232         Introduction To Chemistry (TANIKE-HIYAKO)         M245         Mathematics (Science (MATASHI-MEQUE))           1232         Introduction Science (KAACACI)         1114		K211	Methodology for the Social Sciences (SHIKIDA·GOKON·SATO T·TAKASHIMA·TORII·SATO N·HIGA)	K469	Knowledge Creation Support Media (NISHIMOTO)	
Prof.         Prof. <th< th=""><th></th><td>K471</td><td>Media Creation (MIYATA K·Xie)</td><td>K487</td><td>Network Science (HAYASHI·MIZUTAKA)</td><td></td></th<>		K471	Media Creation (MIYATA K·Xie)	K487	Network Science (HAYASHI·MIZUTAKA)	
Point         Statistics for Data Analytics (AKAGI)         Point           1214         System Optimization (KAREKO M-HIRALSHI)         1212         Analysis for Information Science (KOTANI)           1218         Computer Architecture (TANAKA)         1238         Game Informatics (IKEDA K-HIBALSHI)         1238           1237         Formal Languages and Automata (TOJO)         1238         Computer Architecture (TANAKA)         1238           1238         Computer Architecture (TANAKA)         1238         Ecomputation Theory (Schwartzman-Vigiletta)           1238         State Physics and its Application to Bioscience (TAKAGI-SHIMOKAWA)         M111         Introduction to Physics (HORITA)           1238         Introduction to Sinscience (TAKAGI-SHIMOKAWA)         M111         Introduction to Physics (HORITA)           1238         Introduction to Sinscience (TAKAGI-SHIMOKAWA)         M111         Introduction to Nowledge Creation (VIIIZONO)           1121         Basics of Computer Systems (HONGO)         1111         Algorithms and Data Structures (IKEDA K-HIBAA)           12325         Internation Theory (Kurkoski-Liu)         12255         Statistics for Condensed Matter Science and Technology (OHDAIRA)           12325         Internation Theory (Kurkoski-Liu)         1235         Basterbarois (MAEIDA - HIBAA)           12325         Introduction to Chemistry (TANIIKE-MIYAKO)						
Bit         2124         System Optimization (KANEKO M-HIRAISHI)         2122         Analysis for Information Science (KOTANI)           2138         Computer Architecture (TANAKA)         2335         Game Informatics (IKEDA K-IIDA-Hsueh)         2336         Computer Marchitecture (TANAKA)         2335         Game Informatics (IKEDA K-IIDA-Hsueh)         2336         Computer Marchitecture (TANAKA)         2335         Game Informatics (IKEDA K-IIDA-Hsueh)         2336         Computer Marchitecture (TANAKA)         2335         Game Informatics (IKEDA K-IIDA-Hsueh)         2336         Computer Marchitecture (TANAKA)         2335         Electromagnetic Theory (TOMITORI)         2336         Computer Marchitecture (TAMAKA)         2337         Formatics Information Theory (Skinwart Investige Status Expension (TAMAGI TANAMO)         2336         Charling and Data Structures (IKEDA K-Hisueh)         2336         Charling and Data Structures (IKEDA K-Hisueh)         2335         Enditionation (TAMAKO)         2335         Enditionation (TAMAKO)         2335         Enditionation (TAMAGI TANAMO)         2335         Enditionation (TAMAGI TANAMO)         2335         Enditionation (KANEKO M-VIRIANO)         2335         Enditionation (TAMAGI TANAMURA V12URU)         2335         Enditionation (KANEKO M-VIRIANO)         2335         Enditionation (KANEKO M-VIRIANO)         2335         Enditionation (KANEKO M-VIRIANO)         2335         Enditionation (KANEKO M-VIRIANO)         2335         Endi		I211E	Mathematical Logic (ISHIHARA·KAWAI)	I119	Statistics for Data Analytics (AKAGI)	
91         1218         Computer Architecture (TANAKA)         1235         Game Informatics (IREDA K-IIDA H-Ruch)         1236         Computation Theory (Schwartzman-Vigiletta)           1237         Formal Languages and Automata (TOJO)         1238         Computation Theory (Schwartzman-Vigiletta)         111         Introduction to Bioscience (TAKAGI-SHIMOKAWA)         111         Introduction to Showed age Creation (VIICONO)         1111         Introduction to Knowledge Creation (VIICONO)         1111         Introduction to Knowledge Creation (VIICONO)         1111         1112         Basics of Computer Design (INOGUCHI-KAWANO)         11225         Statistical Signal Processing (MAEZONO-NAKANO)         11225         Statistical Signal Processing (MAEZONO-NAKANO)         1125         Introduction to Chemistry (TANIKE-MIYAKO)         1225E         Interduction (STAKAGI TAKAMURA YUZURU)         1225E         Statistical Signal Processing (MAEZONO-NAKANO)         1235E         1225E         Interduction (STAKAGI TAKAMURA YUZURU)         1225E         Statistics for Data Analytics (AKAGI)         1211E         Mathematics (ICMAGUA T-HAWABA FULHOTO)         1214         System Optimization (KAMAGUA T-HAWABA FULHOTO)         1215         Statistics for Data Analytics (		I214	System Optimization (KANEKO M·HIRAISHI)	I212	Analysis for Information Science (KOTANI)	
P       1237       Formal Languages and Automata (TOJO)       1238E       Computation Theory (Schwartzman-Viglietta)         M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)       M111       Introduction to Physics (HORITA)         M284E       Sold State Physics and its Application to Electronics II (OSHIMA-SUZUKI T-An)       M213       Electromagnetic Theory (TOMITORI)         M112       Introduction to Bioscience (TAKAGI-SHIMOKAWA)       M111       Introduction to Physics (HORITA)         M115       Digital Logic and Computer Deseign (INOGUCHI-KAWANO)       K211E       Methodology for the Social Science S(Kim)         M112       Introduction to Chemistry (TANIIKE-MIYAKO)       M245E       Statistical Signal Processing (MAEZONO-NAKANO)         M112       Introduction to Chemistry (TANIIKE-MIYAKO)       M245E       Mathematics (CISHIHARA)         M212       Chemistry of Catalyst and Catalysis (NISHIMURA)       M228E       Statistical Signal Processing (MAEZONO-NAKANO)         M212       Chemistry of Catalyst and Catalysis (NISHIMURA)       M228E       Statistical Signal Processing (MAEZONO-NAKANO)         M212       Chemistry of Catalyst and Catalysis (NISHIMURA)       M228E       Statistical Signal Processing (MAEZONO-NAKANO)         M212       Analysis for Information Science (MATAKA)       M245       Mathematics (CISHIHARA:KAWAI)         M2121       Introduction to Chemistry (TANI	ne	I218	Computer Architecture (TANAKA)	I235	Game Informatics (IKEDA K·IIDA·Hsueh)	
Intraduction to Bioscience (TAKAGI-SHIMOKAWA) M244E Solid State Physics and its Application to Electronics II (05HIMA-SUZUKI T-An)         M111         Introduction to Physics (HORITA) M213         Electromagnetic Theory (TOMITORI)           Vision         K125         Introduction to Bioscience (TAKAGI-SHIMOKAWA) M214         M111         Introduction to Physics (HORITA) M213         M214         Electromagnetic Theory (TOMITORI)           Vision         K125         Introduction to Systems Development to Knowledge Scence Experiment / Survey (TAMABIHWA) M213         K111         Algorithms and Data Structures (IKEDA K-Hsueh) M223         M111         Algorithms and Data Structures (IKEDA K-Hsueh) M225         M112         Introduction to Chemistry (TAMABIHWA) M225E Enderstrain Theory (Kurkoski-Liu)         M245         Mathematics for Condensed Matter Science and Technology (OHDAIRA) M225E Bracemeand Biotenchology (YAMAGUGH T-HAMADA-FUJINOTO TSUTSUI H-HONSKAP) M225E Developed Creation Structures (IKEDA K-HSueh) M225E Enderstrain Calabyst and Catabysts (MISHIMUTO) M225E Bracemeand Biotenchology (YAMAGUGH T-HAMADA-FUJINOTO T-TAMAGNAMA-FUJINOTO T-TAMAGNAMAA-FUJINOTO T-TAMAGNAMA-FUJINOTO T-TAMAGNAMA-FUJINOTO T-TAMAGN	-	1237	Formal Languages and Automata (TOJO)	I238E	Computation Theory (Schwartzman Viglietta)	
Initial         Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M111         Introduction to Physics (HORITA)           M234         Existing State Physics and is Application to Electronics II (05HIMA-SUZURI T-An)         M213         Electromagnetic Theory (TOMITORI)           M111         Introduction to Systems Development for Klowakoge States Experiment / Survey (TAKABIHA)         R211E         Methodology for the Social Sciences (KIm)         K470         Introduction to Knowledge Creation (YUIZONO)           M112         Introduction to Systems Development for Klowakoge States Experiment / Survey (TAKABIHA)         R211E         Methodology (or the Social Sciences (KIm)         K470         Introduction to Knowledge Creation (YUIZONO)           M112         Introduction to Chemistry (ANILIE: MIYAKO)         M111         Algorithms and Data Structures (IKEDA K-Hsueh)         M120         Fundamentals of Logic and Mathematics (ISHIHARA)         M225E         Statistical Signal Processing (MAEZONO-NAKANO)         M235         Methodology (VMAGUCIT T-MAKANA         M235         Methodology (VMAGUCIT T-MAKANA)         M236         Metho						
M284E         Sold State Physics and its Application to Electronics II (OSHIMA-SUZUKIT-A)         M213         Electromagnetic Theory (TOMITORI)           M284E         Sold State Physics and its Application to Electronics II (OSHIMA-SUZUKIT-A)         M213         Electromagnetic Theory (TOMITORI)           M284E         Sold State Physics and its Application to Electronics II (OSHIMA-SUZUKIT-A)         M213         Electromagnetic Theory (TOMITORI)           M284E         Sold State Physics and its Application to Electronics II (OSHIMA-SUZUKIT-A)         M213         Electromagnetic Theory (TOMITORI)           M285E         Introduction to Systems Devisoment for Knowledge Science Experiment / Survey (TAMASHIM)         K211E         Methodology for the Social Science (Kim)         M213         Electromagnetic Theory (TOMITORI)         M213         Electromagnetic Theory (TOMITORI)         M213         Electromagnetic Theory (TOMITORI)         M214         Mathematics (ISHIFARA)         M213         Electromagnetic Theory (TOMITORI)         M213         Electromagnetic Theory (TOMITORI)         M214         Mathematics for Condensed Matter Science and Technology (OHDAIRA)         M213         Electromagnetic Theory (TAMASHIM)         M225E         Electromagnetic Theory (TAMASHIM)         M225E         Electromagnetic Theory (TAMASHIM)         M225E         Electromagnetic Theory (TAMASHIM)         M235E         Electromagnetic Theory (TAMASHIM)         M213         Electromagnetic Theory (TAMASHIM)         M214 <th></th> <th>M113</th> <th>Introduction to Bioscience (TAKAGI·SHIMOKAWA)</th> <th>M111</th> <th>Introduction to Physics (HORITA)</th> <th></th>		M113	Introduction to Bioscience (TAKAGI·SHIMOKAWA)	M111	Introduction to Physics (HORITA)	
Mill         Introduction to Systems Development for Nonvietoge Science Experiment / Survey (TAMASHIM)         K211E         Methodology for the Social Sciences (Kim) K470         Introduction to Knowledge Creation (VUIZONO)           1112         Basics of Computer Systems (HONGO)         1111         Algorithms and Data Structures (IKEDA K+Hsueh)         1120         Fundamentals of Logics (IKENIHARA)         1125         Exit (Kim)         1111         Algorithms and Data Structures (IKENIA K+Hsueh)         1120         Fundamentals of Logics (IKENIHARA)         1225E         Statistical Signal Processing (MAEZONO-NAKANO)         1121         Fundamentals of Logics (IKENIHARA)         1225E         Statistical Signal Processing (MAEZONO-NAKANO)         1225E         1225E         Statistical Signal Processing (MAEZONO-NAKANO)         1225E         1225 <t< th=""><th></th><td>M284E</td><td>Solid State Physics and its Application to Electronics II (OSHIMA·SUZUKI T·An)</td><td>M213</td><td>Electromagnetic Theory (TOMITORI)</td><td></td></t<>		M284E	Solid State Physics and its Application to Electronics II (OSHIMA·SUZUKI T·An)	M213	Electromagnetic Theory (TOMITORI)	
K125       Introduction to Systems Development for Nonwledge Science Experiment / Survey (TAVASHIMA)       K211E       Methodology for the Social Sciences (Kim)         K125       Introduction to Systems Development for Nonwledge Science Experiment / Survey (TAVASHIMA)       K211E       Methodology for the Social Sciences (Kim)         K125       Introduction to Chemistry (TAVISKI)       Digital Logic and Computer Design (INOGUCHI-KAWANO)       III1       Algorithms and Data Structures (IKEDA K-Hsueh)       III2         M112       Introduction to Chemistry (TAVISKI: HUXO)       M245       Mathematics (ISHIHARA)         M251       Chemistry of Catalyst and Catalysis (INSHIMURA)       M285E       Biocelence and Biocelenology (VMAGUOHI T-HAMADA-RUINOTO TSUTSULH +HORSARA)         M252       Avanced Biofunctions (TAKAGI -TAKAMURA YUZURU)       K410       Methodelege (Tediton Notor NaKANO)         M458       Network Science (HAYASHI-MIZUTAKA)       III1       Methodelege for the Social Someons (MRIDA-GOXIN-SATO T-TAKARIMA-TORII-SATO N +HIGA)         M252       Gene Information Science (KOTANI)       III1       III1       Methodelege Centra (TAMAKA)         III1       Statistics for Data Analytics (AKAGI)       III1       III1       Mathematics (ICOMAKA)         M212       Computation Theory (Schwartzman-Vigiletta)       III2       Formal Languages and Automata (TOJO)         M111       Introduction to Nonwledge Science (HA						â
Production         K470         Introduction to Knowledge Creation (YUIZONO)         Provide Statistical Signal Processing (MAEZONO-NAKANO)           Production         Introduction to Chemistry (TANIKE-MIYAKO)         Provide Statistical Signal Processing (MAEZONO-NAKANO)           Provide         M112         Introduction to Chemistry (TANIKE-MIYAKO)         M245         Mathematics for Condensed Matter Science and Technology (OHDAIRA)         M255         Bioscience and Biotechnology (VMAGUCHT THAMADA-RUIMOTO-TSUTSUT H+ROHSAKA)         M255         Bioscience and Biotechnology (VMAGUCHT THAMADA-RUIMOTO-TSUTSUT H+ROHSAKA)         M255         Mathematics for Condensed Matter Science and Technology (OHDAIRA)         M255         Mathematics for Data Analytics (KAGGI TAKAMURA YUZURU)         M245         Mathematics for Condensed Matter Science (MAKANO)         M255         Mathematics for Data Analytics (KAGGI TAKAMURA YUZURU)         M245         Mathematics (Condensed Matter Science (MAKANO)         M255         Mathematics (KCAGI STUTTAR)         M255         M255         Mathemat		K125	Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)	K211E	Methodology for the Social Sciences (Kim)	10
1112       Basics of Computer Systems (HONGO)       1111       Algorithms and Data Structures (IKEDA K-Hsueh)       110       Fundamentals of Logic and Mathematics (ISHIHARA)         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E       Statistica				K470	Introduction to Knowledge Creation (YUIZONO)	ы. С
1112       Basics of Computer Systems (HONGO)       1111       Algorithms and Data Structures (IKEDA K-Hsueh)       120         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E         1232E       Mechandrogy (YAMAGUCHI T-HAMADA FUIMOTO-TSUTSUI H-HOHSAKA)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E         1232E       Mechandrogy (YAMAGUCHI T-HAMADA FUIMOTO-TSUTSUI H-HOHSAKA)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1235E         1232E       Mechandrogy (YAMAGUCHI T-HAMADA FUIMOTO-TSUTSUI H-HOHSAKA)       1237E       Network Science (MAYASHI-MUZUHA)       1245       System Optimization (KANEKO M-HTRAISHI)       1216       System Optimization (KANEKO M-HIRAISHI)       1223E       Social Science (TANAKA)       1237       Formal Languages and Automata						
Bits       Digital Logic and Computer Design (INOGUCHI-KAWANO)       1120       Fundamentals of Logic and Mathematics (ISHIIHARA)       Formation Theory (Kurkoski-Liu)         1232E       Information Theory (Kurkoski-Liu)       1225E       Statistical Signal Processing (MAEZONO-NAKANO)       1225E       Statistical Signal Process		I112	Basics of Computer Systems (HONGO)	I111	Algorithms and Data Structures (IKEDA K · Hsueh)	ō
Image: Solution Theory (Kurkoski-Liu)       IZ22E Information Theory (Kurkoski-Liu)       IZ22E Statistical Signal Processing (MAEZONO-NAKANO)       Image: Solution Theory (Kurkoski-Liu)         M112 Introduction to Chemistry (TANIIKE:MIYAKO)       M245 Mathematics for Condensed Matter Science and Technology (OHDAIRA)       M285E Bioscience and Biotechnology (VMMAGUCHI T-HAMADA-FUJIMOTO-TSUTSUI H-HOHSAWA)         M251 Chemistry of Catalyst and Catalysis (NISHIMURA)       M285E Bioscience and Biotechnology (VMMAGUCHI T-HAMADA-FUJIMOTO-TSUTSUI H-HOHSAWA)         M615E Advanced Biofunctions (TAKAGI-TAKAMURA YUZURU)       K469 Network Science (HAYASHI-MIZUTAKA)       K211 Methodolgy for the social Science (GRINAD-GOKON-SATO T-TAMASHIMA-TORII-SATO N-HIGA)         K487 Network Science (HAYASHI-MIZUTAKA)       K471 Media Creation (MIYATA K-Xie)       III19 Statistics for Data Analytics (AKAGI)       III12 III Mathematical Logic (ISHIHARA-KAWAI)         II212 Analysis for Information Science (KOTANI)       III24 System Optimization (KANEKO M-HIRAISHI)       III28 Computer Architecture (TAMAKA)         II238 Computation Theory (Schwartzman-Vigileita)       III28 Computer Architecture (TAMAKA)       IIII28 Solid State Physics and Its Application to Electronics II (OSHIMA-SUZUKI T-An)         M111 Introduction to Knowledge Science (HASHIMOTO-Dam)       K125 Introduction to Systems Development / Survey (TAMASHIMA)         M114 Fundamental Mathematics for Information Science (TOMITA)       III12 Basics of Computer Systems (HONGO)         M113 Introduction to Knowledge Science (HASHIMOTO-Dam)       K125 In	÷	I115	Digital Logic and Computer Design (INOGUCHI·KAWANO)	I120	Fundamentals of Logic and Mathematics (ISHIHARA)	<u>с</u>
112       Introduction to Chemistry (TANIIKE-MIYAKO)       M245       Mathematics for Condensed Matter Science and Technology (OHDAIRA)         M251       Chemistry of Catalyst and Catalysis (NISHIMURA)       M285       Biosechnology (YAMAGUCHI T-HAMADA-RUIMOTO-TSUTSUI H-HOHSAKA)         M252       Mechatronics (Ho)       M6155       Advanced Biofunctions (TAKAGI-TAKAMURA YUZURU)       K211       Methadology (YAMAGUCHI T-HAMADA-RUIMOTO-TSUTSUI H-HOHSAKA)         K469       Knowledge Creation Support Media (NISHIMOTO)       K211       Methadology for the Social Sciences (SHIKDA-GOKOH-ATOTI-TAKASHIMA-TORII-SATO N-HIKA)         K477       Network Science (HAYASHI-MIZUTAKA)       K211       Methadology for the Social Sciences (SHIKDA-GOKOH-ATOTI-TAKASHIMA-TORII-SATO N-HIKA)         K487       Network Science (HAYASHI-MIZUTAKA)       K211       Methadology for the Social Sciences (SHIKDA-GOKOH-ATOTI-TAKASHIMA-TORII-SATO N-HIKA)         K497       Network Science (HAYASHI-MIZUTAKA)       K211       Methadology for the Social Sciences (SHIKDA-GOKOH-ATOTI-TAKASHIMA-TORII-SATO N-HIKA)         1212       Analysis for Information Science (KOTANI)       1214       System Optimization (KANEKO M-HIRAISHI)       1214       System Optimization (KANEKO M-HIRAISHI)       1235       Gomputer Architecture (TANAKA)       1237       Formal Languages and Automata (TOJO)       1111       Introduction to Physics (HORITA)       1112       Basics of Computer Systems (HONGO)       1112       Sa	Nec	I232E	Information Theory (Kurkoski·Liu)	I225E	Statistical Signal Processing (MAEZONO·NAKANO)	13
M112       Introduction to Chemistry (TANIIKE-MIYAKO)       M245       Mathematics for Condensed Matter Science and Technology (OHDAIRA)         M251       Chemistry of Catalyst and Catalysis (NISHIMURA)       M285       Bioscience and Biotechnology (VMAGUCHI T-HAMADA-RUIMOTO-TSUTSUI H-HOHSAKA)         M2728       Mechatronics (Ho)       M285       Bioscience and Biotechnology (VMAGUCHI T-HAMADA-RUIMOTO-TSUTSUI H-HOHSAKA)         M288       Advanced Biofunctions (TAKAGI-TAKAMURA YUZURU)       K211       Methodology for the Social Science (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K469       Knowledge Creation Support Media (NISHIMOTO)       K211       Methodology for the Social Science (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K487       Network Science (HAYASHI-MIZUTAKA)       K211       Methodology for the Social Science (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         119       Statistics for Data Analytics (AKAGI)       I211E       Mathematical Logic (ISHIHARA-KAWAI)         I223       Game Information Science (KOTANI)       I214       System Optimization (KANEKO M-HIRAISHI)         I238       Computation Theory (Schwartzman-Vigiletta)       I237       Formal Languages and Automata (TOJO)         M111       Introduction to Knowledge Science (HASHIMOTO-Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         I114       Fundamentals of Programmin	-					Ŭ
M251       Chemistry of Catalyst and Catalysis (NISHIMURA)       M285E       Bioscience and Biotechnology (YAMAGUCHI T-HAMADA-FUJUNOTO-TSUTSUTH-HOHSAKA)       Pg         M252       K469       Knowledge Creation Support Media (NISHIMOTO)       K211       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K467       Network Science (HAYASHI-MIZUTAKA)       K211       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K477       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K477       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K471       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K471       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K471       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K471       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K471       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K471       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K171       Methodology for the Social Sciences (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K171       Methodology for the Social Science (SHRUDA-GOXON-SATO T-TAKASHIMA-TORIL-SATO N-HIGA)       K171       K171       Methodology for the Social Science (SHRUDA-GOXON-SATO N-HIGA)       K171       K171       K171<		M112	Introduction to Chemistry (TANIIKE·MIYAKO)	M245	Mathematics for Condensed Matter Science and Technology (OHDAIRA)	nrs
M273E3       Mechatronics (H6)       Temp         M273E3       Mechatronics (H6)       Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K469       Knowledge Creation Support Media (NISHIMOTO)       K211       Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K487       Network Science (HAYASHI-MIZUTAKA)       K471       Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K487       Network Science (HAYASHI-MIZUTAKA)       K471       Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K487       Network Science (HAYASHI-MIZUTAKA)       K471       Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         1119       Statistics for Data Analytics (AKAGI)       I211E       Mathematical Logic (ISHIHARA-KAWAI)         I212       Analysis for Information Science (KOTANI)       I214       System Optimization (KANEKO M-HIRAISHI)         I238       Computation Theory (Schwartzman-Vigiletta)       I237       Formal Languages and Automata (TOJO)         M111       Introduction to Physics (HORITA)       M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M213       Electromagnetic Theory (TOMITORI)       K125       Introduction to Systems Development (For Knowledge Science Experiment / Survey (TAKASHIMA)         I114<		M251	Chemistry of Catalyst and Catalysis (NISHIMURA)	M285E	Bioscience and Biotechnology (YAMAGUCHI T·HAMADA·FUJIMOTO·TSUTSUI H·HOHSAKA)	유
M615E         Advanced Biofunctions (TAKAGI-TAKAMURA YUZURU)         pp           K469         Knowledge Creation Support Media (NISHIMOTO)         K211         Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K471         Methodology for the Social Sciences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K487         Network Science (HAYASHI:MIZUTAKA)         K471         Media Creation (MIYATA K-Xie)         K471         K471         K471         Media Creation (MIYATA K-Xie)         K471		M273EJ	Mechatronics (Ho)			rial
K469       Knowledge Creation Support Media (NISHIMOTO)       K211       Methodology for the Social Solences (SHIKIDA-GOKON-SATO T-TAKASHIMA-TORII-SATO N-HIGA)         K487       Network Science (HAYASHI-MIZUTAKA)       K471       Media Creation (MIYATA K-Xie)         I119       Statistics for Data Analytics (AKAGI)       I211E       Mathematical Logic (ISHIHARA-KAWAI)         I212       Analysis for Information Science (KOTANI)       I214       System Optimization (KANEKO M-HIRAISHI)         I235       Game Informatios (IKEDA K-IIDA-Hsueh)       I237       Formal Languages and Automata (TOJO)         M111       Introduction to Physics (HORITA)       M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M213       Electromagnetic Theory (TOMITORI)       M113       Introduction to Electronics II (OSHIMA-SUZUKI T-An)         K228       Introduction to Knowledge Science (HASHIMOTO-Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         I114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Design (INOGUCHI-KAWANO)         I233       Operating Systems (SHINDA-UDA)       I112       Basics of Computer Design (INOGUCHI-KAWANO)         I234       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE-MIYAKO)         M611E       Electronic Structures of Sol		M615E	Advanced Biofunctions (TAKAGI·TAKAMURA YUZURU)			nto
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Preprint       I119       Statistics for Data Analytics (AKAGI)       I211E       Mathematical Logic (ISHIHARA-KAWAI)         I212       Analysis for Information Science (KOTANI)       I214       System Optimization (KANEKO M-HIRAISHI)         I235       Game Informatics (IKEDA K-IIDA-Hsueh)       I218       Computer Architecture (TANAKA)         I238       Computation Theory (Schwartzman-Viglietta)       I217       Formal Languages and Automata (TOJO)         M111       Introduction to Physics (HORITA)       M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M213       Electromagnetic Theory (TOMITORI)       M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M284E       Solid State Physics and its Application to Electronics II (OSHIMA-SUZUKI T-An)       M284E       Solid State Physics and its Application to Electronics II (OSHIMA-SUZUKI T-An)         114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Systems (HONGO)         1116E       Fundamentals of Programming (Chong-Elibol)       I232       Operating Systems (SHINODA-UDA)       I232E       Information Theory (Kurkoski·Liu)         1233       Operating Systems (SHINODA-UDA)       M112       Introduction to Chemistry (MATSUMI)       M112       Introduction to Chemistry (MATSUMI)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO		K487	Network Science (HAYASHI·MIZUTAKA)	K471	Media Creation (MIYATA K·Xie)	
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1238       Computation Theory (Schwartzman·Vigiletta)       1237       Formal Languages and Automata (TOJO)         M111       Introduction to Physics (HORITA)       M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M213       Electromagnetic Theory (TOMITORI)       M113       Introduction to Bioscience (TAKAGI-SHIMOKAWA)         M213       Electromagnetic Theory (TOMITORI)       M284E       Solid State Physics and its Application to Electronics II (OSHIMA-SUZUKI T-An)         K228       Introduction to Knowledge Science (HASHIMOTO·Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         I114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Systems (HONGO)         I115       Digital Logic and Computer Design (INOGUCHI·KAWANO)       I232E       Information Theory (Kurkoski·Liu)         I483       Smart Embedded System Development (NAKATA)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M221       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI·MIZUTANI·TAKAMURA YUKIKO·Fleurence)       M251       Chemistry of Catalyst and Catalysis (NISHIMURA)         M273E)       Mechatronics (Ho)       M615E       Advanced Biofunctions (TAKAGI-TAKAMURA YUZIBI I)   <	ΤÞ	1235	Game Informatics (IKEDA K·IIDA·Hsueh)	1218	Computer Architecture (TANAKA)	
M111       Introduction to Physics (HORITA)       M113       Introduction to Bioscience (TAKAGI·SHIMOKAWA)         M213       Electromagnetic Theory (TOMITORI)       M113       Introduction to Bioscience (TAKAGI·SHIMOKAWA)         M284E       Solid State Physics and its Application to Electronics II (OSHIMA·SUZUKI T·An)         K228       Introduction to Knowledge Science (HASHIMOTO·Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         I114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Systems (HONGO)         I115       Digital Logic and Computer Design (INOGUCHI·KAWANO)       I232       Information Theory (Kurkoski·Liu)         M213       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO-Fleurence)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M273E]       Mechatronics (Ho)       M214       Catalysis (NISHIMURA)       M273E]		1238E	Computation Theory (Schwartzman·Viglietta)	1237	Formal Languages and Automata (TOJO)	
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M213       Electromagnetic Theory (TOMITORI)       M284E Solid State Physics and its Application to Electronics II (OSHIMA-SUZUKI T-An)         K228       Introduction to Knowledge Science (HASHIMOTO-Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         I114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Systems (HONGO)         I116E       Fundamentals of Programming (Chong+Elibol)       I115       Digital Logic and Computer Design (INOGUCHI+KAWANO)         I233       Operating Systems (SHINODA+UDA)       I115       Digital Logic and Computer Design (INOGUCHI+KAWANO)         I232E       Information Theory (Kurkoski+Liu)       I122       Information Theory (Kurkoski+Liu)         M211       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE+MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO-Fleurence)       M112       Introduction to Chemistry (TANIIKE+MIYAKO)         M273EJ       Mechatronics (Ho)       M213       M214 Catalysis (NISHIMURA)       M214 Catalysis (HORGL+TAKAMURA YUKIKO)		M111	Introduction to Physics (HORITA)	M113	Introduction to Bioscience (TAKAGI·SHIMOKAWA)	
K228       Introduction to Knowledge Science (HASHIMOTO·Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         K114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Systems (HONGO)         I116E       Fundamentals of Programming (Chong·Elibol)       I115       Digital Logic and Computer Design (INOGUCHI·KAWANO)         I233       Operating Systems (SHINODA·UDA)       I115       Digital Logic and Computer Design (INOGUCHI·KAWANO)         I483       Smart Embedded System Development (NAKATA)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M221       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI·MIZUTANI·TAKAMURA YUKIKO·Fleurence)       M112       Introduction to Chemistry (TANIIKE·MIYAKO)         M273EJ       Mechatronics (Ho)       M273EJ       Mechatronics (Ho)       M273EJ		M213	Electromagnetic Theory (TOMITORI)	M284E	Solid State Physics and its Application to Electronics II (OSHIMA·SUZUKI 1·An)	
K228       Introduction to Knowledge Science (HASHIMOTO-Dam)       K125       Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)         I114       Fundamental Mathematics for Information Science (TOMITA)       I112       Basics of Computer Systems (HONGO)         I116E       Fundamentals of Programming (Chong-Elibol)       I115       Digital Logic and Computer Design (INOGUCHI-KAWANO)         I233       Operating Systems (SHINODA-UDA)       I115       Digital Logic and Computer Design (INOGUCHI-KAWANO)         I483       Smart Embedded System Development (NAKATA)       M112       Introduction to Chemistry (Kurkoski+Liu)         M221       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE-MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO-Fleurence)       M112       Introduction to Chemistry (TANIIKE-MIYAKO)         M273EJ       Mechatronics (Ho)       M615E       Advanced       Biofunctions (TAKAGI-TAKAMURA YUZI IRI I)		1/220	Teles dusting to Kanadadar Colores (UACUMATO Dave)	1/1 25		
<ul> <li>Fundamental Mathematics for Information Science (TOMITA)</li> <li>Fundamentals of Programming (Chong · Elibol)</li> <li>Operating Systems (SHINODA · UDA)</li> <li>Smart Embedded System Development (NAKATA)</li> <li>M221 Organic Chemistry (MATSUMI)</li> <li>M611E Electronic Structures of Solids and Surfaces (TOMITORI · MIZUTANI · TAKAMURA YUKIKO · Fleurence)</li> <li>M112 Introduction to Chemistry (TANIIKE · MIYAKO)</li> <li>M251 Chemistry (TANIIKE · MIYAKO)</li> <li>M251 Organic Chemistry (MATSUMI)</li> <li>M611E Electronic Structures of Solids and Surfaces (TOMITORI · MIZUTANI · TAKAMURA YUKIKO · Fleurence)</li> <li>M615E Advanced Biofunctions (TAKAGI · TAKAMURA YUZIRI)</li> </ul>		K228	Introduction to Knowledge Science (HASHIMOTO-Dam)	K125	Introduction to Systems Development for Knowledge Science Experiment / Survey (TAKASHIMA)	
III14       Fundamental Mathematics for Information Science (TOMITA)       III2       Basics of Computer Systems (HONGO)         III16E       Fundamentals of Programming (Chong•Elibol)       II15       Digital Logic and Computer Design (INOGUCHI•KAWANO)         I233       Operating Systems (SHINODA•UDA)       II15       Digital Logic and Computer Design (INOGUCHI•KAWANO)         I483       Smart Embedded System Development (NAKATA)       II12       Information Theory (Kurkoski•Liu)         M221       Organic Chemistry (MATSUMI)       M112       Introduction to Chemistry (TANIIKE•MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI•MIZUTANI•TAKAMURA YUKIKO•Fleurence)       M221       Chemistry (TANIIKE•MIYAKO)         M273EJ       Mechatronics (Ho)       M273EJ       Mechatronics (Ho)		T1 1 /	Fundamental Mathematics for Information Science (TOMITA)	1112	Pacies of Computer Systems (HONCO)	
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1233       Operating Systems (SFINODA*ODA)       1232E       Information Theory (Kurkoski*Liu)         1483       Smart Embedded System Development (NAKATA)       M112       Information Theory (Kurkoski*Liu)         M221       Organic Chemistry (MATSUMI)       M112       Information Theory (Kurkoski*Liu)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO-Fleurence)       M112       Information Theory (Kurkoski*Liu)         M221       Organic Chemistry (MATSUMI)       M112       Information to Chemistry (TANIIKE·MIYAKO)         M611E       Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO-Fleurence)       M251       Chemistry of Catalyst and Catalysis (NISHIMURA)         M273EJ       Mechatronics (Ho)       M615E       Advanced Biofunctions (TAKAGI-TAKAMURA YUZUBI)		1110E		1115	Digital Logic and Computer Design (INOGUCHI-KAWANO)	
Interview	÷	1233	Operating Systems (STINUDA'UDA)	1232E		
M221 Organic Chemistry (MATSUMI) M611E Electronic Structures of Solids and Surfaces (TOMITORI-MIZUTANI-TAKAMURA YUKIKO-Fleurence) M251 Chemistry of Catalyst and Catalysis (NISHIMURA) M273EJ Mechatronics (Ho) M615E Advanced Biofunctions (TAKAGI-TAKAMURA YUZURU)	Ē	1403	Smart Embedded System Development (NAKATA)			
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M273EJ Mechatronics (Ho) M615E Advanced Biofunctions (TAKAGI+TAKAMURA YUZURU)		ME11E			Chemistry of Catalyst and Catalysis (NISHIMUDA)	
M615E Advanced Biofunctions (TAKAGI+TAKAMURA YUZURU)			ACCOUNT OF ACCURES OF SOME AND SUBJICES (FOR FOR PRESENTED AND THE FOR TONING FOR TONING FOR TONING FOR TONING	M272E1	Mechatronics (Ho)	
				M615F	Advanced Biofunctions (TAKAGI·TAKAMURA YUZURU)	

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).

## Term 1-1: Class Term ( April 12 – June 3 ) 4th - 5th Examination Term ( June 4 – June 8 )

E211 Intermediate Technical Communication 1 (Holden) J011 Introductory Technical Japanese 1 (TSUTSUI M) I111 Pagis Technical Japanese 1 (VAMACUCHI MICHINO)	
J011 Introductory Technical Japanese 1 (TSUTSUI M)	
11111 Pacie Technical Japanese 1 (VAMACUCUI MICUIVO)	
G212 Writing and Presentation Skills (TSUJI)         G214E Diversity Studies (KAWANISHI·MO	OTOYAMA)
E411 Advanced Technical Communication 1 (Holden)	
J211 Intermediate Technical Japanese 1 (TSUTSUI M)	
K126E Basics of Knowledge Science (FUJINAMI)	
K238 Introduction to Experimental Philosophy (MIZUMOTO)	
M231 Bioorganic Chemistry (FUJIMOTO·HOHSAKA)	
E211 Intermediate Technical Communication 1 (Holden)	
1011 Jahrs dusters Technical Janar ees 1 (TEUTEUL M)	
J111 Basic Technical Japanese 1 (YAMAGUCHI MICHIYO)	
<b>g</b> G212 Writing and Presentation Skills (TSUJI) G214E Diversity Studies (KAWANISHI·MO	DTOYAMA)
E411 Advanced Technical Communication 1 (Holden)	
J211 Intermediate Technical Japanese 1 (TSUTSUI M)	
K238 Introduction to Experimental Philosophy (MIZUMOTO)	
M231 Bioorganic Chemistry (FUJIMOTO·HOHSAKA)	
S101 Innovation Theory and Methodology for Social Competencies(KOHDA et al.) S101 Innovation Theory and Methodology for Social Competencies(KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory and Methodology for Creativity (KOHDA et al.) S102 Innovation Theory (K	r Social Competencies(KOHDA et al.) gv for Creativity(KOHDA et al.)
* S102 will follow when S101 ends after 7 class meetings. * S102 will follow when S101 ends after 7 class meetings. * S102 will follow when S101 ends	s after 7 class meetings.
S503 Innovation Theory and Methodology for Total Capability Development (KOHDA et al.) S503 Innovation Theory and Methodology for Total	tal Capability Development(KOHDA et al.)

#### Term 1-2: Class Term ( June 11 – August 2 ) 1st - 3rd Examination Term ( August 3, August 4 )

NOTE: Monday, July 19 follows the Thursday schedule

		1		2	3
		9:00 - 10:40		10:50 - 12:30	
	K613E	Social-Technical Complex Systems (Huynh)	K114	Introduction to Social Research Methods (SATO N)	
	ROIDE		K495F	Advances of Knowledge Science (FUIINAMI-HIGA-Xie)	
			IN ISSE	Advances of Knowledge Science (FostMART HTOA Xie)	
	1217	Functional Programming (HIROKAWA)	1226	Computer Networks (TAN)	
	1240F	Cryptography (FILIISAKI E-Wang)	1220 1438F1	Exercises on Granh Theory (KANEKO M)	
Mor	1439	Speech Signal Processing (AKAGI-Dang)	115025		
_	1155	Speech Signal Processing (Nickor Buildy)			
	M211	Quantum Mechanics (MURATA)	м222	Computational Material Design (TANIIKE) Dam MIYATA M)	
	M224	Inorganic Materials Chemistry (MAENOSONO)	M423	Functional Protein Device (HIRATSUKA)	
			0		
	K214	Methodology for Knowledge Media (SATO T)	K236EJ	Basis of Data Analytics (Dam·GOKON·Nguyen N)	1
	K412	Anthropology of Knowledge (ITO·HIGA)	K473	Management of Innovation (UCHIHIRA)	
	I121E	Algebra for Computer Scientist (OGAWA)	I116	Fundamentals of Programming (HIROKAWA)	
ē.	I219	Software Design Methodology (AOKI·ISHII·KAWAI)	I213	Discrete Signal Processing (ASANO)	
Ţ	I419	Image Information Science (YOSHITAKA)	I223E	Natural Language Processing (Nguyen L)	
	M262	Biomaterial Sensing (TAKAMURA YUZURU)	M243	Solid State Physics I (TAKAMURA YUKIKO)	
	M274	Mechanics of Materials (Ji)	M254	Polymer Chemistry I (KANEKO T·OKEYOSHI)	_
					0
	K121	Introduction to Cognitive Science (TORII·HIDAKA)	K613E	Social-Technical Complex Systems (Huynh)	
					15
	I239	Machine Learning (OKADA S·HASEGAWA)	I217	Functional Programming (HIROKAWA)	I
	I441	Advanced Computer Networks (SHINODA)	I240E	Cryptography (FUJISAKI E·Wang)	30
ed.	I657E	Quantum/Materials informatics (MAEZONO·HONGO·NAKANO)	I439	Speech Signal Processing (AKAGI Dang)	 ന
Š					1
	M225	Instrumental Analytical Chemistry (SHINOHARA)	M211	Quantum Mechanics (MURATA)	S
			M224	Inorganic Materials Chemistry (MAENOSONO)	no
					al F
	K22651	Paris of Data Analytics (Data COVON National N)	1/214		tori
	K236EJ	Basis of Data Analytics (Dam-GOKON-Nguyen N)	KZ14	Methodology for Knowledge Media (SATOT)	1
	K473		N412	Antiliopology of Knowledge (110-HIGA)	
	1116	Fundamentals of Programming (HIPOKAWA)	1121F	Algebra for Computer Scientist (OGAWA)	
_	1213		1710	Software Design Methodology (AOKI-ISHII-KAWAI)	
Thu	1213 1223F	Natural Language Processing (Nouven L)	1419	Image Information Science (YOSHITAKA)	
_	12232		1115		
	M243	Solid State Physics I (TAKAMURA YUKIKO)	M262	Biomaterial Sensing (TAKAMURA YUZURU)	
	M254	Polymer Chemistry I (KANEKO T·OKEYOSHI)	M274	Mechanics of Materials (Ji)	
		, , , ,			
	K114	Introduction to Social Research Methods (SATO N)	K121	Introduction to Cognitive Science (TORII · HIDAKA)	1
	I226	Computer Networks (TAN)	I239	Machine Learning (OKADA S·HASEGAWA)	
	I438EJ	Exercises on Graph Theory (KANEKO M)	I441	Advanced Computer Networks (SHINODA)	
÷			I657E	Quantum/Materials informatics (MAEZONO·HONGO·NAKANO)	
Ē					
	M222	Computational Material Design (TANIIKE·Dam·MIYATA M)	M225	Instrumental Analytical Chemistry (SHINOHARA)	
	M423	Functional Protein Device (HIRATSUKA)			
	1		1		

#### Irregular class schedule:

 I465S
 Literacy in Information Security Management (FUJISAKI E·Wang et al.)
 M618E
 Materials Design (MATSUMURA·MIYAKO·Rajan·Misra)

 Dates to be announced
 Dates to be announced

 M422E
 Evention of Eventions of Materials (ERITANL IWAMOTO)

M432E Evaluation of Functions of Materials (EBITANI·IWAMOTO) 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  $\rightarrow$  Taking Courses  $\rightarrow$  Class Schedule).

#### Term 1-2: Class Term ( June 11 – August 2 ) 4th - 5th Examination Term (August 3, August 4)

NOTE: Monday, July 19 follows the Thursday schedule

		4	5
	E211	Intermediate Technical Communication 1 (Holden)	17:10-18:50
Mon.	J012 J112	Introductory Technical Japanese 2 (TSUTSUI M) Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)	G211E Global Communication for Collaboration Building (KAWANISHI·MOTOYAMA)
	E411	Advanced Technical Communication 1 (Holden)	
Tue.	J212 J413 M232	Intermediate Technical Japanese 2 (TSUTSUI M) Advanced Japanese Expressions (HONDA) Biophysics and Biophysical Chemistry (HAMADA)	
	E211	Intermediate Technical Communication 1 (Holden)	
	J012 J112	Introductory Technical Japanese 2 (TSUTSUI M) Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)	
Wed			G211E Global Communication for Collaboration Building (KAWANISHI·MOTOYAMA)
	E411	Advanced Technical Communication 1 (Holden)	
Ŀ.	J212 J413	Intermediate Technical Japanese 2 (TSUTSUI M) Advanced Japanese Expressions (HONDA)	
4	M232	Biophysics and Biophysical Chemistry (HAMADA)	
Fri.			

# Term 2-1: Class Term ( October 12 – December 1 ) 1st - 3rd

Examination Term ( December 2 – December 6 )

		4		2	2
					3
		9:00-10:40		10:50-12:30	
	K111E	Introduction to Management (Zelaya)	K228E	Introduction to Knowledge Science (Dam·HASHIMOTO·Huynh)	
	I232	Information Theory (FUJISAKI H)	I217E	Functional Programming (HIROKAWA)	
	1413E		1437F	Coding Theory (Kurkoski)	
	14130		14376		
u	1448	Distance Learning System (HASEGAWA+OTA)	1481	Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M)	
Σ					
	M211	Quantum Mechanics (OSHIMA)	M421	Electronics (SUZUKI T)	
	M413E	Functional Nanomaterials (MAENOSONO-NAGAO-YAMAMOTO Y-NISHIMURA)			
		· · · · · · · · · · · · · · · · · · ·			
	K417EJ	Data Analytics (Dam·GOKON)	K213	Methodology for Systems Science (To be announced)	
	I225	Statistical Signal Processing (HONGO)	I111E	Algorithms and Data Structures (Schwartzman Viglietta)	
	12225	Operating Systems (SHINODA, UDA)	1211	Mathematical Logic (XOKOXAMA-OGAWA)	
_	12550		1211		
ue.	1237E	Formal Languages and Automata (OGAWA)	1212E	Analysis for Information Science (Dang)	
Ē			I223	Natural Language Processing (SHIRAI)	
	M261	Functional Biomolecules (TSUTSULH)	M223	Properties of Organic Materials (NAGAO·MATSUMI)	
	M425E	Analytical Mochanics (Ho)	M245	Mathematics for Condensed Matter Science and Technology (An)	
	MAZOL	Analytical Mechanics (110)	14245	Matternatics for condensed Matter Science and Technology (Arr)	$\hat{\mathbf{c}}$
			M623E	Intelligent Robotic Systems (JI·Ho·MIYAKO)	10
	K611E	Next-Generation Management of Technology (KOHDA·Javed)	K111E	Introduction to Management (Zelaya)	
					1.5
	I226E	Computer Networks (Lim)	I232	Information Theory (FUJISAKI H)	1
	1240	Cryptography (FUIISAKI E-Wang)	1413F	Theoretical Computer Science (HIPOKAWA, YOKOYAMA, OGAWA)	0
	12 10	Cretere Central Theory (ACACNO)	1115		 
/ed	1427	System Control Theory (ASASNO)	1448	Distance Learning System (HASEGAWA+OTA)	ŝ
3					(1
	M111E	Introduction to Physics (MIZUTANI)	M211	Quantum Mechanics (OSHIMA)	Ś
	M424	Polymer Chemistry II (YAMAGUCHI M·MATSUMURA)	M413E	Functional Nanomaterials (MAENOSONO·NAGAO·YAMAMOTO Y·NISHIMURA)	Ino
	M614E	Advanced Device Physics (OHDAIRA·TOKUMITSU)			Ť
					ria
	1/212	Mathedalasy fay Systems Calance (To be approximated)	K417E1	Data Analytica (Dam COKON)	Ito
	K213	Methodology for Systems Science (To be announced)	K417EJ	Data Analytics (Dam-GOKON)	L L
	I111E	Algorithms and Data Structures (Schwartzman Viglietta)	I225	Statistical Signal Processing (HONGO)	
	I211	Mathematical Logic (YOKOYAMA·OGAWA)	I233E	Operating Systems (SHINODA·UDA)	
	1212F	Analysis for Information Science (Dang)	1237F	Formal Languages and Automata (OGAWA)	
Pr	12120	Natural Language Processing (SHIDAI)	12376	Tornar Languages and Automata (OCAWA)	
	1225	Natural Language Processing (SHIRAI)			
	M223	Properties of Organic Materials (NAGAO·MATSUMI)	M261	Functional Biomolecules (TSUTSUI H)	
	M245	Mathematics for Condensed Matter Science and Technology (An)	M425E	Analytical Mechanics (Ho)	
	M623E	Intelligent Robotic Systems (Ji·Ho·MIYAKO)			
	K228F	Introduction to Knowledge Science (Dam:HASHIMOTO:Huvph)	K611E	Next-Generation Management of Technology (KOHDA · layed)	
	NZZOL	Introduction to Knowledge belence (built incontribute indyning	NOTIE	Next Scherddon Hanagement or reenhology (KohbA Saved)	
	104		10065	Construction Mathematica (Line)	
	1217E	Functional Programming (HIROKAWA)	1226E	Computer Networks (Lim)	
	I437E	Coding Theory (Kurkoski)	I240	Cryptography (FUJISAKI E·Wang)	
	I481	Software Development Laboratory for Highly Dependable Embedded Systems (SUZUKI M)	I427	System Control Theory (ASASNO)	
F				,	
	M421	Electronics (SUZUKIT)	M111E	Introduction to Physics (MIZUTANI)	
	11721		MADA		
			1424		
			M614E	Advanced Device Physics (OHDAIRA · TOKUMITSU)	

#### Irregular class schedule:

I465S	Literacy in Information Security Management (FUJISAKI E·Wang et al.)	I466S	Advanced Information Security Theory and Application (MIYAJI·TAKANO)
Date	es to be announced	6:00 p	.m 7:40 p.m. of every Wednesday in Terms 2-1 and 2-2
I466	Introduction to International Standardization (ONISHI Y et al.)	M616E	Advanced Biomaterials (HIRATSUKA·TSUTSUI H·HAMADA·NAGAI K)
5th	period of every Friday in Terms 2-1 and 2-2	Date	s 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  $\rightarrow$  Taking Courses  $\rightarrow$  Class Schedule).

# Term 2-1: Class Term (October 12 – December 1) 4th - 5th

		4 15·20 - 17·00		5 17:10-18:50
	E211	Intermediate Technical Communication 1 (Holden)		17.10 10.50
	J011	Introductory Technical Japanese 1 (TSUTSUI M)		
	J111	Basic Technical Japanese 1 (YAMAGUCHI MICHIYO)		
÷				
Μo	G212	Writing and Presentation Skills (TSUJI)	G214E	Diversity Studies (KAWANISHI·MOTOYAMA)
		<u> </u>		
	N001	Fabrication of Nano-Devices with Training Course (AKABORI · SUZUKI T)	N001	Fabrication of Nano-Devices with Training Course (AKABORI·SUZUKI T)
	E411	Advanced Technical Communication 1 (Holden)		
	J211	Intermediate Technical Japanese 1 (TSUTSUI M)		
<u>e</u>	K126	Basics of Knowledge Science (FUJINAMI)		
Ц				
	M231	Bioorganic Chemistry (FUJIMOTO·HOHSAKA)		
	N002	Study on Nanobiotechnology with Training Course	N002	Study on Nanobiotechnology with Training Course
		(HOHSAKA·WATANABE·TAKAMURA YUZURU·HIROSE)		(HOHSAKA·WATANABE·TAKAMURA YUZURU·HIROSE)
	E211	Intermediate Technical Communication 1 (Holden)		
	J011	Introductory Technical Japanese 1 (TSUTSUI M)		
ч.	J111	Basic Technical Japanese 1 (YAMAGUCHI MICHIYO)		
We	C212	Weiting and Decomposition Chills (TCUIT)	C2145	
	GZIZ	writing and Presentation Skills (TSOJI)	GZ14E	Diversity Studies (KAWANISHI MOTOTAMA)
	N003	Analysis of Nano-Materials with Training Course	N003	Analysis of Nano-Materials with Training Course
		(OHKI·MATSUMURA·YAMAGUCHI T)		(OHKI·MATSUMURA·YAMAGUCHI T)
	E411	Advanced Technical Communication 1 (Holden)		
	J211	Intermediate Technical Japanese 1 (TSUTSUI M)		
'n.				
Ē				
	M231	Bioorganic Chemistry (FUJIMOTO·HOHSAKA)		
	N004	Structural Analysis of Solids on Nano-Scale with Training Course	N004	Structural Analysis of Solids on Nano-Scale with Training Course
		(MAENOSONO·TOMITORI·TAKAHASHI)		(MAENOSONO·TOMITORI·TAKAHASHI)
	S101	Innovation Theory and Methodology for Social Competencies(KOHDA et al.)	S101	Innovation Theory and Methodology for Social Competencies(KOHDA et al.)
	S102	Innovation Theory and Methodology for Creativity (KOHDA et al.)	S102	Innovation Theory and Methodology for Creativity (KOHDA et al.)
	0500	* S102 will follow when S101 ends after 7 class meetings.	0500	* S102 will follow when S101 ends after 7 class meetings.
	\$503	Innovation Theory and Methodology for Total Capability Development(KOHDA et al.)	\$503	Innovation Theory and Methodology for Total Capability $Development(KOHDA\xspace$ al.)
Fri.			TACC	Introduction to International Chandradiantics (ONICUT)(-t1)
			1 <del>4</del> 00	Introduction to International Standardization (UNISHI Y et al.)
		Material Analysis with Training Course		Material Analysis with Training Course
	11005		1005	

Examination Term ( December 2 – December 6 )

### Term 2-2: Class Term ( December 8 – February 4 ) 1st - 3rd Examination Term ( February 7, February 8 )

#### NOTE:

Thursday, January 6 follows the Tuesday schedule. Friday, January 7 follows the Monday schedule. Wednesday, January 12 follows the Monday schedule.

		1		2	3
		9:00-10:40		10:50-12:30	
			K213E	Methodology for Systems Science (Huynh)	
			K411	Theory of Knowledge Management (FUJINAMI·SASAKI)	
	I213E	Discrete Signal Processing (Chong)	I239E	Machine Learning (Nguyen L·Racharak)	
on.	I450	Network Design Laboratory (Lim)	I482	Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI)	
Σ					
	M282E	New Materials Design and Synthesis	M281E	Solid State Physics and its Application to Electronics I	
		(YAMAGUCHI M·YAMAMOTO Y·OKEYOSHI·Chammingkwan)		(MIZUTA·MURATA·An·Muruganathan)	
	1/24.45				
	K214E	Methodology for Knowledge Media (KANAI)	K114E	Introduction to Social Research Methods (Javed)	
			K495E	Advances of Knowledge Science (FUJINAMI+TAKASHIMA+SATU N+TORII)	
	121 <i>4</i> E	System Optimization (Kurkogki, KANEKO M)	12255	Come Informatics (IKEDA K Khalid Haush)	
	1214E	System Opumization (Kurkoski KANEKO M)	1235E		
lue	1219E		1440	Ennanced Operating Systems (TANAKA)	
	1238	Computation Theory (ISHIHARA)			
	M010	Statistical Machanics (KOYANO)	M420	Solid State Dhuring II (AKARODI)	
	MZIZ	Statistical Mechanics (KOTANO)	M420	Solid State Physics II (ANADORI)	
					<b>(</b>
	K411F	Theory of Knowledge Management (Zelava·Kim)			<b>H</b>
	K414	Complex Systems Analysis (HASHIMOTO·KUROKAWA)			ы. С
					-
	I218E	Software Design Methodology (INOGUCHI)	I213E	Discrete Signal Processing (Chong)	0
Ъ.	I628E	Information Processing Theory (AKAGI·KANEKO M·Racharak·KIDANI·UDA·Javaid)	I450	Network Design Laboratory (Lim)	 
We				<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13
	M283E	Biofunction and Organization	M282E	New Materials Design and Synthesis	) s
		(TAKAGI·TSUKAHARA·TAKAMURA YUZURU·OHKI·SHIMOKAWA)		(YAMAGUCHI M·YAMAMOTO Y·OKEYOSHI·Chammingkwan)	our
					Ŧ
					oria
	K114E	Introduction to Social Research Methods (Javed)	K214E	Methodology for Knowledge Media (KANAI)	Ţ
	I235E	Game Informatics (IKEDA K·Khalid·Hsueh)	I214E	System Optimization (Kurkoski · KANEKO M)	
	I440	Enhanced Operating Systems (TANAKA)	I219E	Software Design Methodology (AOKI·ISHII)	
hu.			1238	Computation Theory (ISHIHARA)	
	M420		M212	Chatistical Machanica (KOVANO)	
	M420	Solid State Physics II (AKABORI)	MZIZ	Statistical Mechanics (KOYANO)	
	K213F	Methodology for Systems Science (Huynh)	K411F	Theory of Knowledge Management (Zelava·Kim)	
	K411	Theory of Knowledge Management (FUJINAMI SASAKI)	K414	Complex Systems Analysis (HASHIMOTO·KUROKAWA)	
	I239E	Machine Learning (Nguyen L·Racharak)	I218E	Software Design Methodology (INOGUCHI)	
	I482	Software Process Design for Highly Dependable Embedded Systems (SUZUKI M·AOKI)	I628E	Information Processing Theory (AKAGI·KANEKO M·Racharak·KIDANI·UDA·Javaid)	
F					
	M281E	Solid State Physics and its Application to Electronics I	M283E	Biofunction and Organization	
		(MIZUTA·MURATA·An·Muruganathan)		(TAKAGI·TSUKAHARA·TAKAMURA YUZURU·OHKI·SHIMOKAWA)	
		,		, i i i i i i i i i i i i i i i i i i i	

#### Irregular class schedule:

I466Introduction to International Standardization (ONISHI Y et al.)5th period of every Friday in Terms 2-1 and 2-2

I466S Advanced Information Security Theory and Application (MIYAJI·TAKANO) 6:00 p.m. - 7:40 p.m. of every Wednesday in Terms 2-1 and 2-2

 $\label{eq:M620E} M620E \ \ \ \ Electronic \ \ \ Properties \ of \ \ \ Condensed \ \ Matter \ (OSHIMA\cdot KOYANO\cdot An\cdot Muruganathan) \\ Dates \ to \ be \ \ announced$ 

# NOTE:

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# Term 2-2: Class Term ( December 8 – February 4 ) 4th - 5th Examination Term (February 7, February 8)

NOTE: Thursday, January 6 follows the Tuesday schedule. Friday, January 7 follows the Monday schedule. Wednesday, January 12 follows the Monday schedule.

	15,20 - 17,00	17.10 _ 19.50
E211	Intermediate Technical Communication 1 (Holden)	17.10 - 18.50
J012 J112	Introductory Technical Japanese 2 (TSUTSUI M) Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)	G213E Japan Studies (KAWANISHI·MOTOYAMA)
E411	Advanced Technical Communication 1 (Holden)	
J212	Intermediate Technical Japanese 2 (TSUTSUI M)	
M414 M415	Device Physics (TOKUMITSU) Medical Biomaterials (TSUKAHARA)	
E211	Intermediate Technical Communication 1 (Holden)	
J012 J112	Introductory Technical Japanese 2 (TSUTSUI M) Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)	
		G213E Japan Studies (KAWANISHI·MOTOYAMA)
E411	Advanced Technical Communication 1 (Holden)	
J212	Intermediate Technical Japanese 2 (TSUTSUI M)	
M414 M415	Device Physics (TOKUMITSU) Medical Biomaterials (TSUKAHARA)	
		I466 Introduction to International Standardization (ONISHI Y et al.)
	E211 J012 J112 E411 J212 M414 M415 E211 J012 J112 J112 E411 J212 M414 M415	15:20 - 17:00         E211       Intermediate Technical Communication 1 (Holden)         J012       Introductory Technical Japanese 2 (TSUTSUI M)         Basic Technical Japanese 2 (YAMAGUCHI MICHIYO)         E411       Advanced Technical Communication 1 (Holden)         J212       Intermediate Technical Japanese 2 (TSUTSUI M)         M414       Device Physics (TOKUMITSU)         M415       Medical Biomaterials (TSUKAHARA)         E211       Intermediate Technical Communication 1 (Holden)         J012       Intermediate Technical Japanese 2 (TSUTSUI M)         Basic Technical Japanese 2 (TSUTSUI M)       J112         E411       Advanced Technical Communication 1 (Holden)         J212       Intermediate Technical Japanese 2 (TSUTSUI M)         M414       Device Physics (TOKUMITSU)         M415       Medical Biomaterials (TSUKAHARA)

# 4 Time Table of the Examination Term for 2021-2022 (Ishikawa Campus)

	1st period 9:00-10:40	2nd period 10:50-12:30	3rd period 13:30-15:10	4th period 15:20-17:00	5th period 17:10-18:50
June 4 (Fri.)	The last class of S102 and S503.				
June 7 (Mon.)	Monday 1st period	Monday 2nd period	Wednesday 1st period	Monday 4th period	Monday 5th period
June 8 (Tue.)	Tuesday 1st period	Tuesday 2nd period		Tuesday 4th period	Tuesday 5th period

**[Term1-1]** Examination shedule for the courses held at the following period is below.

**[Term1-2]** Examination shedule for the courses held at the following period is below.

	1st period 9:00-10:40	2nd period 10:50-12:30	3rd period 13:30-15:10	4th period 15:20-17:00	5th period 17:10-18:50
August 3 (Tue.)	Tuesday 1st period	Tuesday 2nd period		Tuesday 4th period	Tuesday 5th period
August 4 (Wed.)	Wednesday 1st period	Monday 1st period	Monday 2nd period	Monday 4th period	Monday 5th period

**[Term2-1]** Examination shedule for the courses held at the following period is below.

	1st period 9:00-10:40	2nd period 10:50-12:30	3rd period 13:30-15:10	4th period 15:20-17:00	5th period 17:10-18:50
December 2 (Thu.)	Tuesday 2nd period	Tuesday 1st period		Tuesday 4th period	Tuesday 5th period
December 3 (Fri.)	The last class of S102 and S503.				
December 6 (Mon.)	Monday 1st period	Monday 2nd period	Wednesday 1st period	Monday 4th period	Monday 5th period

**[Term2-2]** Examination shedule for the courses held at the following period is below.

	1st period 9:00-10:40	2nd period 10:50-12:30	3rd period 13:30-15:10	4th period 15:20-17:00	5th period 17:10-18:50
February 7 (Mon.)	Monday 1st period	Monday 2nd period	Wednesday 1st period	Monday 4th period	Monday 5th period
February 8 (Tue.)	Tuesday 1st period	Tuesday 2nd period		Tuesday 4th period	Tuesday 5th period

**Study Programs** 

Japanese language proficiency is required for all the study programs except for the Program for Leaders in Data Analytics. See the chapter entitled "学修プログラム (Study Programs)" in the Japanese language edition for details of the programs.
# **Study Programs**

## 1 Overview

JAIST offers several study programs listed below of which you can choose one according to your study interests. A certificate of completion will be granted to those who complete the required program work.

	Course	Study Program
Ishikawa		$\diamond$ Education Program for Leaders in Data Analytics
	Master's	Highly-Dependable IoT Systems Program*
	Program	Information Security Program*
		Nano Material Technology Program*
	Doctoral	$\diamond$ Education Program for Leaders in Data Analytics
	Program	Nano Material Technology Program*
Tokyo		Management of Technology (MOT) Program*
	Master's	Management of Service (MOS) Program*
	Program	◇ IoT Innovation Program*
	Doctoral	◇ Advanced Knowledge Science Program*
	Program	♦ Advanced Information Technologies Program*

\*Japanese language proficiency is required to apply.

## 1.1 Program details

For Ishikawa students: Study Programs are <u>optional</u>. For Tokyo students: One of the study programs must be selected (<u>required</u>).

# **1.2 Application procedures**

Students who wish to take one of the programs must submit an application to Kyoumu by mid-April for those enrolled in April and by mid-October for those in October. Application must be approved at a faculty meeting. Decision will be made after screening the application. Applicants may be asked to take a written or an oral examination depending on a program, if necessary. Details are explained at the orientation and/or before screening.

Students can select only one study program during each of the master's and doctoral program except for the Nano Materials Technology Program which can be chosen with another program. You cannot change programs once it's decided. If students at Ishikawa campus wish to leave the program, Kyoumu must be notified.

The Specialized Technical courses for the programs might be offered differently and separately from the regular courses and there might be prerequisites. You must check the syllabi, class schedule etc. for details.

## 1.3 Study Program Completion Certificate

A certificate of completion of the study program will be granted at the degree conferment to those who have completed the required program work. If you satisfy all the degree completion requirements without completion of the study program requirements, you will be able to complete the master's/doctoral program.

### 2 Study Programs (Ishikawa campus)

## Education Program for Leaders in Data Analytics

Data-driven approach is playing more important role in most sciences and in solving social problems, and educating leaders with more knowledge and skill of data processing is necessary. In order to meet such social needs, we supply an education program specialized in data analytics based on knowledge science.

This program aims at producing excellent industry-ready talents in various organizations, such as business enterprises, think-tanks, public agencies, NPOs, NGOs, and research institutes, through cultivating abilities to comprehend social and business needs, to solve various social problems with making full use of data in collaboration with specialists, and to coordinate such collaborative works.

#### • Program completion requirements

Students must satisfy the following requirements.

- (1) Master's students must complete 3 courses (6 credits) or more from the Table below.
- (2) Doctoral students must complete the following 3 courses, K236, K417 and K619.

Course Number	Course Title	Credit
I119	Statistics for Data Analytics	2
K236	Basis of Data Analytics	2
K417	Data Analytics	2
K619	Advanced Data Analytics	2

#### Appendix Table

## Contact:

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