令和7年度 Academic Year 2025

大学院学修要覧

Graduate Programs and Procedures

(Excerpt version)

(Note) The official version of the Graduate Programs and Procedures is the Japanese one. This English version is a translation of the original Graduate Programs and Procedures for reference purposes only. If there is any inconsistency between the Japanese version and the English version, the Japanese version shall always prevail.

電気通信大学大学院情報理工学研究科

The University of Electro-Communications Graduate School of Informatics and Engineering

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4 Learning and Educational Goals and Registration Methods

(2) Points of Program Completion

1) Supervisor

At the time of enrollment, more than one supervisor is assigned to each student. Supervisors guide students in all aspects of schoolwork, including research guidance, class registration, and leave of absence or withdrawal from school during their time at the Graduate School. They prepare a Research Guidance Plan「研究指導計画書」 in consultation with a student at the beginning of the academic year and show the guidance plan and content for the year. Supervisors also give the student guidance and advice based on an Annual Study Plan「年間履修計画書」 at the beginning of the academic year.

If it is deemed necessary, supervisors may be changed.

2) Requirements for degree

a. Requirements for degree for the Master's Program

A master's degree is awarded to those who have been enrolled in the Graduate School for at least two years, have earned 30 or more credits, and have passed the master's dissertation examination and final examination after receiving necessary research guidance. However, the number of credits to be earned may be changed in special programs.

b. Requirements for degree for the Doctoral Program

A doctoral degree is awarded to those who have been enrolled in the Graduate School for at least three years, have earned 8 or more credits (in the Joint Doctoral Program for Sustainability Research, 12 credits), and have passed the doctoral dissertation examination and final examination after receiving necessary research guidance.

The system for Shortened Period for Graduation 「短縮修了」 applicable to those who have made outstanding research achievements in these programs will be described later.

For students to whom the system for Extending the Period of Registration 「長期履修」 is permitted to apply, their enrollment period is longer than the extended period of registration.

3) Credits required for degree

Students are required to earn the number of credits shown in the table below from the class subjects offered in the curriculum of each department.

Master's Program

Category	Number of credits
Graduate School Fundamental Subjects	2 credits or more
大学院基礎教育科目	
Graduate School Practical Subjects	
大学院実践教育科目	
Graduate Seminar	4 credits
大学院輪講	
Graduate Technical English	2 credits
大学院技術英語	
Graduate School Industry–Academia Collaborative	2 credits or more
Subjects	
大学院産学連携科目	
Graduate School Major Subjects	
大学院専門教育科目	
Major Subjects I	10 credits or more
専門科目I	
Major Subjects II	8 credits or more
専門科目Ⅱ	
Subtotal	28 credits or more
In addition to the above, from the categories of	
Graduate School Fundamental Subjects, Graduate	2 credits or more
School Industry-Academia Collaborative Subjects,	2 creams of more
and Graduate School Major Subjects	
Total	30 credits or more

Note 1: Students must earn 6 or more credits of Major Subjects II in the department to which they belong. Students in the Department of Mechanical and Intelligent Systems Engineering must include 4 or more credits of Major Subjects II (A) as the credits to be earned from Major Subjects II.

Note 2: In order to complete the Design Thinking and Data Science Program of the Department of Informatics, students must earn at least 2 credits from "Advanced Internship (Overseas)" or "Advanced Internship (Long-term & Overseas)" for Graduate School Industry -Academia Collaboration Subjects.

With regard to credits earned in other graduate schools and earned before enrollment, a total of up to 4 may be counted as the credits of Major Subjects II (in the case of the Department of Mechanical and Intelligent Systems Engineering, Major Subjects II (B)).

The \bigcirc mark in the Master's Program (Program) column in Appended Table 1 shows compulsory subjects. The \bigcirc mark shows the subjects which are preferably to be taken in elective subjects based on the course tree.

Doctoral Program

Cotogory	Number of credits
Category	
Graduate School Fundamental Subjects	0 credit or more
大学院基礎教育科目	
Graduate School Practical Subjects	
大学院実践教育科目	
Graduate Seminar	4 credits
大学院輪講	
Graduate School Industry-Academia	0 credit or more
Collaborative Subjects	
大学院産学連携科目	
Graduate School Major Subjects	
大学院専門教育科目	
Major Subjects I•II	0 credit or more
専門科目Ⅰ、Ⅱ	
Major Advanced Subjects	2 credits
専門上級科目	
Subtotal	6 credits or more
In addition to the above, from the categories of	
Graduate School Fundamental Subjects,	
Graduate School Industry-Academia	2 credits or more
Collaborative Subjects, and Graduate School	
Major Subjects	
Total	8 credits or more

Integrated Master's-Doctoral Program

Department of Engineering Science: Engineering Science Open-innovation Program

Category	Number of credits
Graduate School Fundamental Subjects	2 credits or more
大学院基礎教育科目	
Graduate School Practical Subjects	
大学院実践教育科目	
Graduate Seminar (I–IV)	4 credits
大学院輪講(I~IV)	

Graduate Seminar 2	4 credits
大学院輪講第二	
Graduate Technical English	2 credits
大学院技術英語	
Graduate School Industry–Academia	2 credits or more
Collaborative Subjects	
大学院産学連携科目	
Graduate School Major Subjects	
大学院専門教育科目	
Major Subjects I	6 credits or more
専門科目I	
Major Subjects II	12 credits or more
専門科目Ⅱ	
Subtotal	32 credits or more
In addition to the above, from the categories of	
Graduate School Fundamental Subjects,	
Graduate School Industry-Academia	2 credits or more
Collaborative Subjects, and Graduate School	
Major Subjects	
Total	34 credits or more

- Note 1: Of Major Subjects I, Graduate School Laboratory Practicum is excluded from the credits required for degree.
- Note 2: To complete the Doctoral Program, students must earn the prescribed 34 or more credits after earning 2 or more credits from the department's designated subjects, Open Innovation School I–V, in Graduate School Industry–Academia Collaborative Subjects, and more than 12 credits from three subjects of Open Laboratory Work in Major Subjects II.
- Note 3: To complete the Master's Program, students must earn 1 or more credits from Open Innovation School I–V, more than 8 credits from two subjects of Open Laboratory Work in Major Subjects II, and the prescribed 30 and more credits except Graduate Seminar 2.

Doctoral Program: Joint Doctoral Program for Sustainability Research

Subject category		Number of credits required for degree
Basic Studies in Sustainability R	esearch	2 credits
共通基盤科目		
Seminar and Laboratory Work	Cooperative seminars	
for Sustainability Research by main and sub		4 credits
サステイナビリティ研究セ	supervisors	
ミナー/ラボワーク科目		
	Select either	
Practicum and Internship	Extramural Internship	6 credits

実践実習科目	or Intramural Internship	
		Total 12 credits

4) Application and awarding of degrees

A degree shall be awarded as a certificate of the completion of the program to those who have been enrolled for the prescribed period, have earned credits, and have satisfied the requirements for degree through applying for a degree and passing the dissertation examination and final examination. For information related to the guidelines for degree application, see "10 Reference (19) Degree Application Guidelines."

The types and fields of the degrees awarded to students in the Master's and Doctoral programs at the Graduate School are described as shown below.

Master's Program: Master of Engineering, Master of Science, and Master of Arts

Doctoral Program: Doctor of Engineering, Doctor of Science, and Doctor of Philosophy

The degree awarded to students in the Joint Doctoral Program for

Sustainability Research shall be a Doctor of Philosophy.

5 Period of Enrollment

(1) Standard Study Period and Period of Enrollment

The standard period of study is two years for the Master's Program and three years for the Doctoral Program.

The maximum enrollment period is four years for the Master's Program and six years for the Doctoral Program. Students are not allowed to attend the programs beyond these periods. Extended-registration students shall be treated similarly. The period of leave of absence (休学) shall not be included in the period of enrollment. Leave of Absence from school will be described later.

(2) Shortened Period for Graduation 「短縮修了」

The Graduate School shall allow those who have achieved outstanding research results to complete the program by shortening the standard period of study. In this case, it shall be sufficient to be enrolled in a program for at least one year. However, those who have completed the Master's Program (including in other graduate schools) in a shortened period, and those who have completed the Master's Program in which the standard period of study is one year or more but less than two years must be enrolled in the Master's and the Doctoral programs for at least three years in total.

"Those who have achieved outstanding research results" are defined as individuals who have earned all the credits required for degree and achieved results equal to or greater than the average results that can be achieved in the standard period of study. The applicability of the system for Shortening the Period of Study shall be determined after the examination in the department.

(3) System for Extending the Period of Registration 「長期履修」

Some students might be limited in opportunities to take classes and receive research guidance

and have difficulty completing their programs in the prescribed period of study (two years for the Master's Program and three years for the Doctoral Program) because they have a job. For those students (those who have a part-time job must work 30 and more hours a week), or for those recognized to have reasonable grounds for difficulty studying, the Graduate School has the system for extending the period of registration that permits students to complete the curriculum systematically in a certain period beyond the standard period of study (within the maximum enrollment period and in one-year unit).

1) Application for the system for Extending the Period of Registration

Students newly entering the University shall apply for an Extended Period of Registration at the time of the enrollment procedure. Students enrolling in April shall apply at the beginning of February, and those enrolling in October at the beginning of August. The specific dates shall be determined by the University.

For each applicant, **mentor teachers (main supervisor, etc.) conduct an interview and examine the applicability to the system after confirming the study and research plans. However, the system is only open to those students whose period subtracting from the standard period of study by the period of enrollment prior to applying to the system is one year or more.

An Extended Period of Registration is permitted:

- Up to twice of the standard period of study in one year-unit The application period for an Extended Period of Registration
- New students: At the time of the enrollment procedure
- Current students: The beginning of February for students enrolled in April. The beginning of August for students enrolled in October
- 2) Tuition for extended-registration students (長期履修生)

The annual tuition for students who have been permitted an extended period of registration shall be the amount calculated using the following formula.

$$A = ((B \times C) - D)) \div E$$

In that formula, the following variables are used.

A = the total amount of the annual tuition for a student who has been permitted an extended period of registration

B = the amount of the annual tuition for the normal period of study

C = the number of years equivalent to the standard years of study

D = the amount of the total tuition that the student must pay during the period in which the student has been enrolled in the program

E = the number of years of the extended period of registration (excluding the period during which the student had been enrolled before the extension)

3) Extension/Shortening of the Extended Period of Registration

Those who have been permitted an Extended Period of Registration (hereinafter, "extended-registration students (長期履修生)") may extend or shorten the Extended Period of Registration with permission when their working environment has changed. Application for the extension and

shortening of the Extended Period of Registration shall be for one time only in total. However, when an extended-registration student wishes for an extension again because of special circumstances, only when the faculty meeting finds it particularly necessary, the second extension/shortening can be permitted.

The application period for extension/shortening of the Extended Period of Registration

- The beginning of August for students enrolled in April. The beginning of February for students enrolled in October.
- 4) Cancellation of the Extended Period of Registration

Extended-registration students may cancel the Extended Period of Registration with permission when their working environment has changed. However, students who have been enrolled beyond the period of study may not apply for cancellation.

The application period for the cancellation of the extended period of registration

• Students enrolled in April shall apply at the beginning of February and those enrolled in October shall apply at the beginning of August of the year preceding the year that will be the normal period of study. However, for cases in which a student who is enrolled in the final year of the study period wishes to cancel the extended period of registration to graduate or complete the program in that year, students enrolled in April shall apply at the beginning of August, and students enrolled in October shall apply at the beginning of February of that year.

When an extended-registration student has canceled the extended period of registration, the University collects the full amount of difference between the total amount of tuition to be collected by assuming the student was a student other than an extended-registration student and the total amount of tuition that the student has already paid by that time as the tuition for the first month in the starting term of the year when the student becomes a student other than an extended-registration student.

Mentor teacher system

For prospective and current extended-registration students, the University assigns mentor teachers to provide consultation on study and research planning. Extended-registration students review their study and research plans by meetings with their mentor teachers. Mentor teachers for graduate students are their main supervisors.

Details of the eligibility and procedures for application will be posted before the period for application. Check the bulletin boards, or contact the Graduate Section for Academic Administration, Academic Administration Office(教務課大学院教務係).

6 Registration

(1) Subject Categories and Class Subjects

The subject categories of the Graduate School and the class subjects offered by each department are as described in the "10 Reference (3) The University of Electro-Communications Regulations for Studying at the Graduate School of Informatics and Engineering" in Appended Table 1.

Students shall primarily take the subjects offered by the department (by the program, in the case of the Master's Program,) to which they belong. However, after consulting with their

supervisors, <u>students may take the subjects offered by other programs and departments</u>, <u>if needed</u>. <u>In the Master's Program</u>, the subjects offered by other programs in their department shall be treated as credits of the subject categories to which the subjects belong in the same way as the subjects in their program.

For more information related to the special cases of credit acquisition, see "(7) Special Cases of Credit Acquisition."

(2) Class Registration

Students select a specific field of study under the guidance of their supervisors and take necessary class subjects.

The content of each class is viewable on the University's website (https://campusweb.office.uec.ac.jp/campusweb/). The relations between subjects are described in "10 Reference (4) Course Tree (Study model)." (Note: The chapter 10-(4) is omitted in English excerpt version.) Use it as a reference when choosing subjects to take.

- 1) With regard to subjects to take, students must make an annual study plan, following your supervisors' guidance at the beginning of the year, and submit it to the Academic Administration Office(教務課) as your Annual Study Plan「年間履修計画書」. In addition to this, students must register the subjects to take in the first and second semesters using the prescribed method at the beginning of each semester.
- 2) Note that supervisors' guidance and approval are the preconditions for registration. Without your supervisor's signature and seal, the forms cannot be accepted. When a student has not completed the procedure within the prescribed period, it shall be treated similarly.
- 3) Be careful not to fail to register for any required subjects because students cannot take class subjects other than those that have been registered.

(3) Class Hours

- 1) Academic Calendar such as the first semester, the second semester, and each term (each semester is divided into the first half and the second half), examination periods, vacation periods, entrance ceremonies, and degree conferment ceremonies are announced every year.
- (10 Reference (17) 2025 Academic Calendar for the Graduate School of Informatics and Engineering schedule, see web page)
- 2) Class hours are as presented below.

Period / 限	d/限 Class Hours	
1	9:00 – 10:30	10 min
2	10:40 – 12:10	10 mm
	Lunch Break	50 min
3	13:00 – 14:30	10 min
4	14:40 – 16:10	10 min
5	16:15 –17:45	5 min

Note 1: For working students (社会人学生), classes may be held in the sixth period (17:50–19:20) and the seventh period (19:30–21:00).

Note 2: With regard to the Joint Doctoral Program for Sustainability Research, check the class hours of Tokyo University of Foreign Studies (東京外国語大学) and Tokyo University of Agriculture and Technology (東京農工大学) on their websites.

(4) Class Cancellation/Absence

1) Class cancellation

The University will post notification about the cancellation of classes due to teachers' convenience, etc. on the portal site (UEC Student Portal UEC 学生ポータル).

UEC Student Portal: https://portalweb.uec.ac.jp/Portal/

Besides, the University treats class cancellations equally with attendance when transportation is suspended because of the following reasons.

- As of 6 a.m., the Keio Line 京王線 (Keio Main Line) has been suspended: 1st,2nd period cancelled
- As of 10 a.m., the Keio Line 京王線 (Keio Main Line) has been suspended: 3rd、4th period cancelled
- As of noon, the Keio Line 京王線 (Keio Main Line) has been suspended: 5th,6th and 7th period cancelled

However, in the case of class subjects taught by supervisors, such as Graduate Seminars, each supervisor shall decide the treatment.

2) Absence

• Absence to be treated equally with attendance (official absence)

If a student is absent for any of the reasons listed below and submits a report of absence (欠席届) to the teacher in charge of the class subject, the absence shall be treated equally with attendance.

- ① In the case of suspension of transportation, etc.
- ② In the case of contracting an infectious disease that results in suspension of attendance
- ③ In the case of the death of a relative
- ④ In the case of being appointed as a judge or a candidate for judge under the lay judge system
- (5) When participating in teaching practice, nursing care experience, and internships (for which credit is granted as a class subject).
- When circumstances arise that make it difficult for students to commute, and the President recognizes that such situations are justifiable as exceptional circumstances.
- Unavoidable absence (e.g., illness, etc.) other than official absence

If a student is absent for any of the reasons listed below and submits a report of absence (欠席 ح) to the teacher in charge of the class subject, the absence may be treated equally with attendance at their discretion.

- ① Due to illness or injuries
- ② When participating in extracurricular activities as a player, etc. in a world tournament or a more prestigious tournament based on an official request from an external organization.
- 3 Due to job hunting (limited to employment exams)
- 4 When participating in an academic conference presentation as a presenter or overseas training as part of research guidance.
- (5) Due to other reasons not attributable to the student.

A report of absence shall become effective when the student promptly follows the prescribed procedure in the Graduate Section for Academic Administration, Academic Administration Office(教務課大学院教務係)after the reason for absence has disappeared. Note that documentation proving the reason for the absence is required in order to issue a report of absence.

For related details, see the web page below. http://kyoumu.office.uec.ac.jp/kyoumu-gakari/k3.pdf

(5) Examinations and Grade Evaluation

- 1) Grades shall be evaluated by examinations, reports, presentations, the state of attendance, or a combination of these means. The grading criteria shall be made available in syllabuses. The Graduate School sets examination periods for each semester and each term on the academic calendar. However, with regard to the implementation of examinations and the submission deadlines of reports, students must pay attention to the instructions given by the teachers in charge of the classes. 2) Grades shall be presented using the grading of S (秀) ,A (優) ,B (良) ,C (可) ,and D (不可) . The grading of C (可) and above shall be deemed as a passing grade.
 - S (秀) : A student particularly outstanding results met the objectives of the class subject. Grade point 90 to 100
 - A (優): A student fully met the objectives of the class subject. Grade point 80 to 89
 - B (良): A student met the objectives of the class subject. Grade point 70 to 79
 - C (可): A student generally met the objectives of the class subject. Grade point 60 to 69
 - D ($\overline{\wedge}$ $\overline{\sqcap}$): A student did not meet the objectives of the class subject (including course abandonment). Grade point less than 60

However, the following subjects shall be graded either Pass(合格) or Fail(不合格): Graduate Course of Science and Technology on Communications 「大学院総合コミュニケーション科学」, ETL, Advanced Experiments of Danger Experience and Failing Observation 「危機・限界体験特別実験」, Graduate School Laboratory Practicum 「大学院実践演習」 (I–IV), Graduate Seminar 1 「大学院輪講第一」 (I–IV), and Graduate Seminar 2 「大学院輪講第二」.

Pass (合格): A student met the objectives of the class subject.

Fail (不合格): A student did not meet the objectives of the class subject.

Graduate Seminar 2 will be evaluated in the year of completion.

3) Once a student has earned credits, the student may not cancel the credits and grades of those subjects. Note that after enrollment to the Doctoral Program, a student may not retake subjects for

which the student has earned credits in the Master's Program.

4) Grades shall be notified within the prescribed period.

(6) Appeal for Grading「成績異議申し立て」

- 1) When a student has an appeal about grade evaluation, they may make an appeal (異議申し立て) during the period for appealing.
- 2) The appeal procedure and the period for appealing shall be informed separately.

(7) Special Cases of Credit Acquisition

1) Subjects offered by other departments

When a supervisor finds it particularly necessary, students may take subjects offered by other departments in the Graduate School. The earned credits shall be included in the credits required for degree as the credits of Major Subjects II 「專門科目 II」 (in the Department of Mechanical and Intelligent Systems Engineering in the Master's Program, Major Subjects II (B)).

In the Joint Doctoral Program for Sustainability Research, these credits shall be treated as the credits earned outside of the requirements for degree because of a difference in the subject categories.

2) Credits earned at other graduate schools

The University has credit transfer systems(单位互换制度) with other universities and interuniversity exchange agreements with universities abroad. The class subjects taken under these systems may be included in the credits required for degree as the credits of Major Subjects II (in the Department of Mechanical and Intelligent Systems Engineering in the Master's Program, Major Subjects II (B)) up to a total of 4 credits in the items of a. to e. shown below through credit approval at the University. Note that the registration procedure differs from the normal procedure. Details of the procedure shall be informed by a notice on a bulletin board.

In the Joint Doctoral Program for Sustainability Research, these credits shall not be included in the requirements for degree because of a difference in the subject categories.

a. Credit transfer system with national universities in the Tama area

This is a credit transfer system implemented based on the agreement between Tokyo University of Foreign Studies(東京外国語大学), Tokyo Gakugei University(東京学芸大学), Tokyo University of Agriculture and Technology(東京農工大学) and the University. b. Credit transfer system with the University of Tokyo

This is a credit transfer system implemented based on an agreement between the University of Tokyo (東京大学) and the University. Students can take subjects at the University of Tokyo implemented by the Consortium on Education and Research on Advanced Laser Science.

c. Approval of credits earned at universities abroad based on inter-university exchange agreements

The University has signed inter-university exchange agreements(大学間交流協定) with multiple universities abroad. By this system, students studying abroad based on the agreements can take the classes held at partner universities. For details, please refer to "10 Reference (21)

Dispatch Study Abroad." (Note: The chapter 10-(20) is omitted in English excerpt version.)

d. Credit transfer system with the member universities of the Consortium for Joint Innovative Ph.D. Programs (スーパー連携大学院).

This is a credit transfer system implemented based

on the agreement between Muroran Institute of Technology (室蘭工業大学), Akita Prefectural University (秋田県立大学), and the University. Students can take the subjects with the standards of the Consortium for Joint Innovative Ph.D. Programs offered by each university through online lectures.

e. Credit transfer system with Tsuda University

This is a credit transfer system implemented based on the agreement between Tsuda University (津田塾大学) and the University

3) Approval of credits earned before enrollment

Only when a supervisor finds it particularly necessary may the credits that a student has earned at graduate school before enrollment to the Graduate School (in the case of the Doctoral Program, the credits earned beyond the requirements for degree in the Master's Program or the credits earned in the Doctoral Program) be deemed as credits earned by taking class subjects at the Graduate School through credit approval at the University. The number of credits to be included in the credits required for degree is 4 credits in the Master's Program and 2 credits in the Doctoral Program.

Note that "the credits that a student has earned at graduate school before enrollment to the Graduate School" include the credits earned through early enrollment program in graduate school subjects while being an undergraduate student at another university.

4) Approval of credits earned at the Graduate School while being an undergraduate student at an overseas university that has signed the inter-university exchange agreement

For a case in which a student has taken class subjects and earned credits at the Graduate School during attending the University as a short-term international student while being an undergraduate student at an overseas university that has signed the inter-university exchange agreement, the student shall be treated as special cases of approval of credits earned before enrollment and may receive credit approval after obtaining their supervisors' approval. Note that the number of credits to be approved is up to 4 credits from two class subjects, which requires completion of the prescribed procedure at enrollment.

5) Approval of credits earned at the Graduate School while being a student at the Faculty of Electro-Communications

For cases in which a student has taken class subjects in the Master's Program at the Graduate School and has received a passing grade while being a student at the Faculty of Electro-Communications at the University, the student may receive credit approval after obtaining their supervisors' approval. Note that the number of credits to be approved is up to 6 credits from three class subjects, which requires completion of the prescribed procedure at enrollment.

6) Approval of credits earned at the Graduate School while being a student in the School/Faculty of Informatics and Engineering

For cases in which a student has taken class subjects in the Graduate School designated as Graduate School Collaborative Subjects and has earned credits as optional subjects while being a student in the School/Faculty of Informatics and Engineering at the University, the student may receive credit approval after obtaining their supervisors' approval. Note that the number of credits to be approved is up to 6 credits from three class subjects, which requires completion of the prescribed procedure at enrollment.

7) Credits that students in the Doctoral Program have earned in the Master's Program

For cases in which a student entering the Doctoral Program has earned credits beyond the number of credits required for degree in the Master's Program in the Graduate School, only when the credits earned fall under any of Graduate School Fundamental Subjects(大学院基礎教育科目), Graduate School Industry—Academia Collaborative Subjects(大学院產学連携科目), and Graduate School Major Subjects(大学院專門教育科目), may the student include up to 2 credits in either Graduate School Fundamental Subjects, Graduate School Industry—Academia Collaborative Subjects, or Graduate School Major Subjects in the Doctoral Program.

In the Joint Doctoral Program for Sustainability Research, these credits shall be treated as credits earned outside of the requirements for degree because of a difference in the subject categories.

(8) Special Cases of Educational Methods (Day and night courses)

As part of graduate school education open to society, the Graduate School intends to offer a place of re-education for working students (社会人学生) and expand and develop "new learning" to "new technology" through active interaction between the University and industry. For the purposes, the Graduate School gives classes or research guidance in the evenings and other specific times or seasons by application of the special cases in Article 14 of the Standards for the Establishment of Universities.

Eligible students must make a solid study plan in consultation with their supervisors.

(9) Advanced Internship

There is Advanced Internship as a common class subject. It is a subject implemented by the University in cooperation with enterprises, which contributes to the consideration of vocational aptitude and future plans and the cultivation of a sense of professionalism and autonomy through working experience.

An Advanced Internship is conducted during the summer vacation, in principle. Students who wish to participate in an internship must make an application to the teacher in charge of the internship in their department after obtaining their supervisors' approval. They are also required to purchase insurance that will be described later. For more information, students must participate in an orientation implemented by their department and follow the instructions.

Although Extramural Internship held in the Joint Doctoral Program for Sustainability Research is a practicum particularly addressing internship implemented outside the University, it is a class different from Advanced Internship.

(10) Teacher Training Course 「教職課程」

1) Types of teaching certificates to be obtained

A student who has earned the prescribed credits in the Graduate School can obtain an Advanced Teaching Certificate for Upper Secondary School(高等学校教諭専修免許状). However, an Advanced Teaching Certificate is awarded on the premise that the student has earned a master's degree and meets the required qualification for the Teaching Certificate for Upper Secondary School.

Department Subject	Informatics	Computer and Network Engineering	Mechanical and Intelligent Systems Engineering	Engineering Science
Mathematics (数学)	0	0		
Informatics (情報)	0	0		
Science (理科)			0	0

2) Study in the Teacher Training Course

The subjects to be taken in the Teacher Training Course at the Graduate School are those designated by law as "the subjects related to the subjects that the university adds in accordance with the type of subjects to be certified." Students must earn 24 or more credits to obtain an Advanced Teaching Certificate. For more information related to the designated subjects required to obtain certificates, see the "Teacher Training Course Handbook 「教職課程の手引」 (Note: only in Japanese)" that will be distributed at an information session on the Teacher Training Course held in April every year.

(11) Subjects Lectured in English

The Graduate School offers lectures in English in some subjects held in each department are categorized into Types Aa~Cb according to the learning purposes.

- Language for lecture description(Category: A B C)
- Language used for teaching materials and materials(Category: a · b · c)
- 1. Lectures for students capable of understanding lectures solely in English: Aa, Ab
- 2. Lectures aimed to contribute to the improvement of English ability using both Japanese and English, particularly addressing the understanding of technical terms: Ac, Ba, Bb, Bc, Ca, Cb The applicable subjects shall be specified in syllabuses and timetables at the beginning of each semester.

(12) Graduate Minor Program

Graduate School of Informatics and Engineering has a diploma policy that focuses on nurturing highly specialized engineers and researchers with broad perspectives, flexibility, creativity, and applied/practical skills.

Based on the diploma policy, in addition to the specialty programs in Departments in students' major fields of study, we have established subject groups as the Minor Program that enables students to systematically study on specific themes. Students who have completed those subjects are certified to have accomplished the Graduate Minor Program.

- The program is intended for students who are able to focus on other fields of study while they have appropriately studied the specialty programs offered in the Department they are affiliated with.
- The program primarily consists of Major Subject I and II outside of specialty program of students' major department, and is designed to earn approximately 8 credits in 4 subjects.
- The number of credits required, composition of subjects, and requirements for completion, etc. may vary depending on the affiliated Department and academic year. Please refer to the Minor Program list released annually.
- Students who wish to have their completion of Minor Program recognized must apply during the designated period.

Graduate Minor Program

https://kyoumu.office.uec.ac.jp/daigakuin/fukusenkou.htm

(13) Global Leader Teaching Program (GLTP)

The University has implemented the integrated bachelor's and master's program "Global Leader Teaching Program (GLTP)"—with the aim of fostering robust human resources who have a broad perspective and communication skills to interact with people around the world, and who are willing to participate as leaders in the ever-changing industry and international society with acquired practical expertise and creativity built on top of a well-developed basic academic foundation.

The curriculum outline of GLTP is as follows:

- In the Spring semester of the 3rd year: Laboratory Work, including practical training and experiments, in three laboratories.
- In the Fall semester of the 3rd year through the Spring semester of the 4th year: GLTP students start engaging in their graduation research six months earlier than other students.
- In the Fall semester of the 4th year: Off-campus training. Many students experience studying abroad and overseas internships around this time.
- In Master's 1st year: GLTP seminars, hosted exclusively by GLTP students.
- · In Master's 2nd year: Engaged in organizing and running a GLTP conference.

For off-campus training conducted overseas such as study abroad, travel expenses will be subsidized for outstanding students.

The program is open to students with excellent academic records and a strong spirit of challenge, and call for applications and screening are conducted in the Fall semester of their undergraduate 2nd year. The standard requirements for application are a GPA of 2.6 or higher, and a TOEIC score of 600 or higher. The number of recruits is about 10 (only from daytime course students). For more details, please refer to the website below:

GLTP Website

https://www.uec.ac.jp/education/undergraduate/activity/global-leader.html

7 Degrees

(1) Requirements of Degree Awarding

1) Master's degree

A master's degree shall be awarded to those who have completed the Master's Program.

2) Doctoral degree

A doctoral degree shall be awarded to those who have completed the Doctoral Program.

- 3) Special cases of doctoral degree awarding
 - a. For cases in which a student had been enrolled in the Doctoral Program for at least three years (in the case of extended-registration students, the period beyond the period of extended registration), applied for a degree after earning the prescribed credits, and was accepted but withdrew from school, a doctoral degree shall be awarded to the student as a certificate of completion of the Doctoral Program if the student has passed the dissertation examination and final examinations after the withdrawal.
 - b. For cases in which a student had been enrolled in the Doctoral Program for at least three years (in the case of extended-registration students, the period beyond the period of extended registration) and withdrew from school after earning the prescribed credits, a doctoral degree shall be awarded to the student as a certificate of the completion of the Doctoral Program if the student applied for a degree within two years from the date of the withdrawal and has passed the dissertation examination and final examinations.

(2) How to Apply for Degrees

For more information related to how to apply for degrees, see "10 Reference (19) Degree Application Guidelines."

(3) Degree Examination

Degree examination shall be conducted by dissertation examination and final examinations.

1) Dissertation examination: An oral or written examination about the dissertation

- 2) Final examinations: Oral or written examinations below.
 - a. Subject(s) mainly related to the dissertation.
 - b. Foreign language(s) specified by examiners to determine whether the student has knowledge of the language(s) sufficient to undertake specialized academic research (for doctoral degree examination only. In some cases, students may be exempted from this examination.)

(4) Items of Dissertation Examination

A dissertation submitted shall be evaluated in accordance with the items of dissertation examination and determined whether the student has the ability specified in the goal of human resources development for each graduate school that the University Rules prescribe.

[Items of dissertation examination in the Graduate School of Informatics and Engineering] [Master's Program]

- 1. Purpose of research and the setting of topics
 - Are the purpose of research and the positioning appropriate and clear?
 - Does the student set topics after systematically analyzing topics necessary for achieving the purpose of research and sufficiently investigating previous studies?
- 2. Engagement in research
 - Has the student fully acquired relevant expertise?
 - Does the student adopt appropriate approaches to the topics?
- 3. Research results
 - Has the student achieved sufficient research results with novelty, validity, and reliability for the topics set?
- 4. Dissertation writing
 - Is the dissertation written in a logical and clear way?
 - Is the dissertation properly formatted as a paper?
- 5. Presentation/Questions and answers
 - Was the student able to present the research content in an easy-to-understand way and answer questions appropriately in the dissertation defense?

[Doctoral Program]

- 1. Purpose of research and the setting of topics
 - Are the purpose of research set appropriately and clearly to contribute to the development of the field of informatics and engineering?
 - Does the student set topics after systematically analyzing topics necessary for achieving the purpose of research and sufficiently investigating earlier studies?
- 2. Engagement in research
 - Has the student fully acquired relevant expertise?
 - Does the student devise and exercise appropriate approaches to the topics?
- 3. Research results

- Has the student achieved sufficient research results that have novelty, validity, and reliability for the topics set and are able to contribute to the development of the field of informatics and engineering?
- 4. Dissertation writing
 - Is the dissertation written in a logical and clear way?
 - Is the dissertation properly formatted as a paper?
- 5. Presentation/Questions and answers
 - Was the student able to present the research content in an easy-to-understand way and answer questions appropriately in the dissertation defense?

(5) Appeal for Degree Examination

The University strives to secure the fairness, transparency, and objectivity of degree examination through the implementation of open dissertation presentations and the appointment of external examiners. However, if a student has an objection to matters related to degree examination/degree acquisition, the student can ask questions to the chair of the dissertation examiners and their main supervisor. When dissatisfied with the answer, the student can appeal against the degree examination through the Academic Administration Office(教務課). The appeal shall be reported to the head of the department. The head of department shall resolve the problem by hearing the situation from the student and the teachers involved in the appeal and conducting an investigation with a third party (more than one person) if needed. An appeal must be made within 90 days from the date on which the degree examination results were determined in the examination application period, in principle.

- * "Matters related to degree examination/degree acquisition" include the following:
 - 1. Application for the departmental preliminary examination (For doctoral degree only)
 - 2. Departmental preliminary examination (For doctoral degree only)
 - 3. Application for a degree
 - 4. Departmental examination
 - 5. Graduate School examination

If a graduate student is dissatisfied with any of the matters above, the student can ask/appeal at that stage and the Department/Graduate School will deal with it immediately.

(6) Prevention of Research Misconduct

The Graduate School never allows students to engage in misconduct in research activities, such as fabrication*1, falsification*2, plagiarism*3, when carrying out research activities for their degree dissertations. Each student must be fully aware that they are researchers. Students are required to take a strict attitude toward research activities, in which they do not overlook a person who has committed misconduct, as well as not engaging in misconduct by themselves.

The University has established the "Guidelines for Deterring Misconduct 「不正行為対策ガイドライン」" for faculty, staff, and students and has been working on preventing research misconduct. It is particularly important for students to take research ethics education and check plagiarism in the

degree dissertation examination using the "iThenticate Plagiarism Checking Software." Students must devote careful attention not to make any omissions in compliance with the guidance from supervisors when implementing those things.

*1 [Fabrication]

Act of fabricating non-existing data, research results, and other matters

Example: A student made up data to fit a theoretical curve, gave a presentation pretending as if the data were actually obtained, making suitable variations, and adding specious descriptions to laboratory notebooks.

*2 [Falsification]

Act of manipulating research materials/equipment/processes to alter them and processing the data and results obtained from research activities into non-genuine ones.

Example: Because a student did not obtain satisfactory data from experiments, the student made up graphs by cutting and pasting experimentally obtained results under different conditions and processing them into specious data.

*3 [Plagiarism]

Act of using another student's or researcher's ideas, analytical methods, data, research results, papers, or terms without their consent or proper citation

Example: When a student was on a reporting assignment, the student used data, texts, and figures analyzed by others without permission (copy and paste).

<Reference>

For information related to misconduct in research activities, there is a website accessible only from within the university. Refer to the website.

http://kenkyo.office.uec.ac.jp/gakunai/fusei/fusei.htm

8 Insurance Systems

Note: For International students, different insurance policy should be applied, please ask and confirm Insurance Policy and System to International Student Office (留学生係)or International Education Center(IEC: 国際教育センター).

In graduate schools, students are often engaged in out-of-university activities for study, including participation in academic conferences and the use of other institutes' facilities/equipment. We recommend that students take out the insurance policies below at enrollment. The application procedures are usually conducted at enrollment. For more information, refer to the Extracurricular Activities and Welfare Section of the Student Services Office (学生課課外・厚生係).

(1) Personal Accident Insurance for Students Pursuing Education and Research ("Gakkensai (学研災): PAS")

This insurance covers students' injuries caused by disasters or accidents during educational/research activities at or on their way to university.

(2) Liability Insurance for Students Pursuing Education and Research ("Gakkenbai (学

研賠)")

This is insurance covering compensation when a student causes injury or damage to others in Japan during and going to and from regular curriculum activities (e.g., lectures, experiments/practicums), school events, and internships managed by universities.

9 Leave of Absence 「休学」, Reinstatement 「復学」 and Withdrawal from School 「退学」

(1) Leave of Absence and Reinstatement 「休学と復学」

If a student is unable to study for three months or more for an unavoidable reason such as illness, the student may take a leave of absence with permission. Students must submit a leave of absence application by the 20th of the month before the month in which they intend to take the leave after obtaining permission from their supervisor and department head. A period of absence from school shall not exceed one year. However, when there is a special reason, the student may continue to take a leave of absence with permission. The period of absence may not exceed a total of two years in the Master's Program and three years in the Doctoral Program.

When the leave period has expired, the student must make a report using a "Notice of Reinstatement (復学届)". Unless the student goes through the procedure to extend the period of absence, the student is deemed to have returned to school and has to pay tuition from the month in which the leave period has expired. Note that the Notice of Reinstatement is a procedure to express the intention of returning to school voluntarily: the period of the leave of absence will not be extended by not submitting it.

If the reason of the leave is solved during the leave period, the student may return to school with permission. In this case, the student must submit a "Application for Reinstatement (復学順)" by the 20th of the month before the month in which the student intends to return to school after obtaining permission from their supervisor and department head.

(2) Withdrawal from School 「退学」

If a student intends to withdraw from school for illness or other unavoidable circumstances, the student must submit a withdrawal application(退学順) and gain permission after obtaining approval from their supervisor. Students must submit a withdrawal application by the 20th of the month before the month in which they intend to withdraw from school after obtaining permission from their supervisor and department head.

Note that, for cases in which a student applies for withdrawal in the middle of a semester, permission will not be given when the student has not paid the tuition for that semester.

For more information related to (1) and (2), refer to the Information Administration Section of the Academic Administration Office(教務課情報管理係).

(3) Withdrawal with required credits 「単位取得済退学」

For cases in which a student had been enrolled in the Doctoral Program for at least three years

(in the case of extended-registration students, the period beyond the period of extended registration) and withdrew from school after earning the prescribed credits, when the student applies for a degree within two years from the date of the withdrawal, the student may be treated as having completed the program. Note that when a student wishes to withdraw from school after earning credits, the student must complete the prescribed withdrawal procedures in addition to the withdrawal procedure described above.

10 Reference

(2) The University of Electro-Communications Regulations on Leave of Absence 「休学」, Reinstatement 「復学」, Withdrawal 「退学」 and Expulsion from School 「除籍」

(Purpose)

Article 1 These Regulations prescribe the procedures related to Article 20, Article 22, Article 23, and Article 24 of the University of Electro-Communications Rules (hereinafter, the "University Rules").

(Application for Leave of Absence from School)

- Article 2 Student who wishes to take a leave of absence from school must make an application using Appended form 1 by the 20th of the month prior to the first month of the period in which the student intends to take the leave (excluding cases for which it is deemed that there are unavoidable circumstances such as illness and injury).
- 2 In the case of the preceding item, when the 20th of the month falls on Saturday, Sunday, or a national holiday stipulated by the Act on National Holidays, the deadline shall be on the weekday immediately prior to that day.
- 3 In the case of Item 1, when the period during which the student intends to take the leave is in the middle of a semester, the student may not make an application if the student has not completed the procedures related to the tuition for the semester that includes the period.

(Permission for Leave of Absence from School)

- Article 3 When permitting the application made under Item 1 of the preceding article, the President shall notify the student using Appended form 2.
- 2 Decision related to the permission in the preceding item shall be made with the document for approval passed to the dean of the school or the graduate school to which the student belongs.
- 3 When finding it necessary, the President may request deliberation on the reason for the absence and other matters at the faculty meeting of the school or the graduate school to which the student belongs.

(Handling of Registration)

Article 4 When a student who had registered classes made an application under Item 1 of Article 2 and was permitted, the registration related to the semester that includes the period of absence shall be canceled.

(Application for Reinstatement)

Article 5 If the reason for the absence disappears during absence, when the student wishes to return to school before the initial period of absence expires, the student must make an application using Appended form 3. In this case, when it is deemed necessary to pay special attention to the disappearance of the reason for the absence, the student must clarify the disappearance of the reason for the absence with a medical certificate or other document.

(Permission for Reinstatement)

- Article 6 The President shall permit students to return to school upon the application in the preceding article. However, this shall not apply to cases for which it is deemed that there are special circumstances related to the permission for returning to school.
- 2 In the proviso to the preceding item, when the President finds it necessary, the provisions of Item 3 of Article 3 shall apply with the necessary modifications.
- 3 Provisions of Item 2 of Article 3 shall apply to the decision related to the permission in Item 1. (Notice of Reinstatement)

Article 7 A student who wishes to return to school because the period of leave of absence has expired must give notice using Appended form 4. In this case, when the reason for the absence is illness or injury, the student must clarify the disappearance of the reason for the absence with a medical certificate or other document.

(Obligations of Students)

Article 8 Delay in giving notice in the preceding article shall not prevent obligations that students must fulfill, including the payment of tuition.

(Application for Continuance of Absence from School)

Article 9 When a student wishes to continue a leave of absence after the period has expired, the student must make an application to the President using Appended form 1 by the deadline specified separately.

(Permission for Continuance of Absence from School)

- Article 10 When permitting the application made under the preceding article, the President shall notify the student using Appended form 2.
- 2 Provisions of Item 2 of Article 3 shall apply to the decision related to the permission in the preceding item with the necessary modifications.
- 3 When the President finds it necessary, the provisions of Item 3 of Article 3 shall apply to the reason for the continuance of absence and other matters with the necessary modification.

(Application for Withdrawal from School)

- Article 11 Student who wishes to withdraw from school must make an application using Appended form 5 no later than ten days before the date on which the student intends to withdraw (excluding cases for which it is deemed that there are unavoidable circumstances such as illness and injury).
- 2 Provisions of Item 2 of Article 2 shall apply to the deadline in the preceding item with the necessary modification.
- 3 In the case of Item 1, when the student has not completed the procedures related to the tuition for the semester that includes the day on which the student intends to withdraw from school, the student may not make an application.

(Permission for Withdrawal from School)

Article 12 When permitting the application made under Item 1 of the preceding article, the President shall notify the student using Appended form 6.

- 2 Provisions of Item 2 of Article 3 shall apply to the decision related to the permission in the preceding item with the necessary modifications.
- 3 When the President finds it necessary, the provisions of Item 3 of Article 3 shall apply to the reason for withdrawal and other matters with the necessary modification.

(Procedures for Expulsion from School)

- Article 13 Provisions of Item 2 of Article 3 shall apply to the decision of expulsion from school under the provisions of paragraphs (1), (5), and (6) of Article 24 the University Rules with the necessary modification.
- 2 Expulsion under the provisions of paragraphs (3) and (4) of Item 1 of Article 24 of the University Rules shall be provided for separately.
- 3 When a student has been removed/expulsed from school under the preceding two items, the President shall notify the student or relatives of the student (which refers to those registered in the University as contact persons) using Appended form 7.

(Miscellaneous Provisions)

Article 14 In addition to those prescribed in these Regulations, matters related to absence, reinstatement, withdrawal, and expulsion from school shall be provided for separately.

(3) The University of Electro-Communications Regulations for Registration in the Graduate School of Informatics and Engineering

(Purpose)

Article 1 These Rules prescribe the curriculum and registration methods in the Graduate School of Informatics and Engineering at the University of Electro-Communications (hereinafter, the "Graduate School") based on the provisions of Item 3 of Article 60 of the University of Electro-Communications Rules (hereinafter, the "University Rules").

(Class Subjects and Number of Credits)

Article 2 Class subjects and the number of credits in each department of the Graduate School based on the provisions of Article 59 of the University Rules shall be as shown in Appended Table 1.

(Establishment of special education programs)

Article 2-2 The Graduate School may establish special educational programs that offer the prescribed class subjects from the class subjects specified in the preceding article according to educational purposes special to the department.

2 Necessary matters related to special educational programs shall be provided for separately.

(Number of Credits required for degree)

Article 3 Number of credits required for degree based on the provisions of Article 68-2 and Article 69 of the University Rules shall be as shown in Appended Table 2.

(Supervisor)

Article 4 The Graduate School shall assign supervisors to each student to give guidance on class subject registration and research.

- 2 Student shall have more than one supervisor.
- 3 Supervisors shall notify the dean of the Graduate School within a specified period of time, about a clear outline of the methodology used for research guidance, the contents of research guidance, and a schedule of research guidance for the year, along with presenting it to their students separately.

(Special Cases of Educational Methods)

Article 5 When it is deemed particularly necessary from an educational perspective, the Graduate School may provide education by appropriate methods, such as offering classes or research guidance in the evenings and other specific times or seasons.

(Registration Form)

Article 6 Students shall select a specific field of study under the guidance of their supervisors and take the class subjects needed for the study.

2 Students must notify the class subjects that they intend to take under the preceding item at the beginning of the semester using the prescribed form after obtaining approval from their supervisors.

(Credits Earned in the Master's Program)

Article 7 For cases in which a student has earned credits in the Master's Program in the Graduate School beyond the number of credits specified in Article 3, only when the credits were earned from any of the subject categories of Graduate School Fundamental Subjects, Graduate School Industry—Academia Collaborative Subjects, Graduate School Major Subjects, the student may include up to 2 credits in the number of the credits in Article 3 as the credits of either of the subject categories of Graduate School Fundamental Subjects, Graduate School Industry—Academia Collaborative Subjects, and Graduate School Major Subjects in the Doctoral Program.

(Special Cases of Credits to Take)

Article 8 When a supervisor finds it particularly necessary, students may take other departments' class subjects after obtaining approval from the teacher in charge of the class subject. The credits that the student earns may be included in the number of credits in Article 3 as the credits of Major Subjects II.

(Credits Earned at Other Graduate Schools)

Article 9 When a student in the Master's Program has earned credits by taking class subjects at other graduate schools (including graduate schools abroad) under the provisions of Article 19 and Item 1 of Article 60 of the University Rules, the student may include up to 4 credits in the number of credits in Article 3 as the credits of Major Subjects II.

2 Approval of credits, handling of grade evaluation, and other necessary matters under the provisions of the preceding item shall be provided for at the faculty meeting of the Graduate School (hereinafter, the "Faculty Meeting").

(Approval of credits Earned before Enrollment)

Article 10 The credits that students have earned from the class subjects taken at graduate schools

before entering the Graduate School may be deemed as the credits earned by taking the class subjects at the Graduate School after enrollment, up to 4 credits for the Master's Program and up to 2 credits for the Doctoral Program, under the provisions of Item 2 of Article 60 of the University Rules.

2 In the case for which it is deemed that credits have been earned by taking the class subjects in the Doctoral Program in the Graduate School under the provisions of the preceding item, of the credits earned in master's programs before entering the Graduate School, the credits earned beyond the number of credits required for degree or the credits earned in doctoral programs shall be applicable.

(Research Guidance at Other Graduate School)

Article 11 Research guidance received at other graduate schools or research institutes under the provisions of Article 65 of the University Rules shall be deemed as the research guidance that students received at the Graduate School.

(Evaluation of learning outcomes)

Article 12 The results of learning in the courses taken shall be evaluated by examination or research report.

- 2 Examinations or research reports shall be conducted for a fixed period after the end of the course period. However, it may be done at an appropriate time if necessary.
- 3 In addition to the preceding two paragraphs, the results of learning may be evaluated in an appropriate manner during the class period.

Article 12-2 Assessment Standards of academic achievement in accordance with Article 43, which applies mutatis mutandis to Article 62 of the University Rules shall be as follows.

1			3
Assessment	Grade		Assessment Standards
Pass	S	100 points or less	A students particularly outstanding results met the
		90 points or more	objectives of the class subjects.
	A	Less than 90 points	A student fully met the objectives of the class subject.
		80 points or more	
	В	Less than 80 points	A student met the objectives of the class subject.
		70 points or more	
	С	Less than 70 points	A student generally met the objectives of the class subject.
		60 points or more	
Fail	D	Less than 60 points	A student did not meet the objectives of the class subject.

2 Assessment Standards of academic achievement in accordance with the proviso to Article 43, which applies mutatis mutandis to Article 62 of the University Rules shall be as follows.

Assessment	Assessment Standards
Pass	A student met the objectives of the class subject.

Fail A student did not meet the objectives of the class subject.

(Makeup examination, Re-examination)

Article 13 When it is deemed particularly necessary at the Faculty Meeting, a makeup examination may be given.

2 Re-examination will not be given.

(Degree Dissertation)

- Article 14 Student who intends to submit a master's dissertation must have been enrolled in the Master's Program for at least one year and have earned 20 and more credits. However, the handling of cases to which the provisions of the proviso to Article 68-2 of the University Rules applies shall be provided for separately by the Faculty Meeting.
- 2 Student who intends to submit a doctoral dissertation must have been enrolled in the Doctoral Program for at least two years and have earned 4 or more credits. However, the handling of cases to which the provisions of the proviso to Item 1 of Article 69 of the University Rules applies shall be provided for separately by the Faculty Meeting.
- 3 With regard to the application of the preceding item related to students who belong to the Joint Doctoral Program for Sustainability Research, "must have earned 4 or more credits" in that item shall be replaced with "must expect to earn 12 credits."
- 4 Time of dissertation submission shall be provided for separately by the Faculty Meeting. (Final Examinations)

Article 15 With regard to the examination and final examinations of degree dissertations are governed by the provisions of the University of Electro-Communications Regulations on Degrees. (Miscellaneous Provisions)

Article 16 In addition to those prescribed in these Regulations, matters related to the Graduate School shall be provided for by the Faculty Meeting.

(6) Agreement on Credit Calculation Methods and Class Hours for Each Class Subject

The following specifics shall be agreed upon with regard to the calculation method of credits and class hours for each class subject as stipulated in Article 41 of the University Rules.

1. A class subject for one credit shall normally be organized to contain contents that require 45-hour learning, and the number of credits shall be calculated based on the criteria as follows:

(1) Lectures

One credit shall consist of coursework of 15 hours with respect to class subjects in which instructors only give lectures in the classroom.

This is on the premise of students' doing 30 hours of study outside of class hours, including preparation and review.

A class subject involving 15-week lectures, 2 hours each week, shall earn 2 credits.

(2) Practicum

One credit shall consist of coursework of 30 hours with respect to class subjects in which instructors not just give lectures but also have the students do class exercise. Practicum involving 2-hour learning each week for 15 weeks shall earn 1 credit. The same applies to the practicum subjects intended for international students offered in each Cluster.

(3) Seminars

One credit shall consist of coursework of 30 hours with respect to seminars

(4) Experiments and Drawings

One credit shall consist of coursework of 30 hours with respect to class subjects such as experiments, practical training, and skills training in which instructors do not give lectures in the classroom. Three hours each week for 15 weeks shall earn 1.5 credits.

(5) Graduation research

One credit shall consist of engagement of 45 hours, granting 3 credits half-yearly.

2. When calculating the number of credits for a class subject taught by a combination of two or more of class format such as lectures, class exercises, experiments, practical training, or skills training, one credit shall consist of classes whose length will be determined in separate regulations in consideration of the criteria set forth in the preceding paragraph 1—depending on the combination thereof.

(Appended Table 1)

1. 大学院基礎教育科目 Graduate School Fundamental Subjects

全専攻共通 Common to all departments

	Z	開講	学期	開講課程		
授業科目名	mbe	Sem	ester	Program		
Name of Class Subjects	Number of Credits	前学期 Spring Semester	後学期 Fall Semester	前期 課程 Master's Program	後期 課程 Doctoral Program	
大学院総合コミュニケーション科学						
Graduate Course of Science and Technology on	2		0	0		
Communications						
幾何学基礎論	2	0		0		
Fundamentals of Geometry				- O		
解析学基礎論	2	0		0		
Fundamentals of Analysis						
代数学基礎論	2	0		0		
Fundamentals of Algebra						
技術者と安全・環境・倫理	2	0		0	0	
Safety, Environment and Ethics in Engineering						
国際社会の政治・経済						
Politics and Economics in the International	2		0	0	0	
Community						
科学技術の歴史	2		0	0	0	

History of Science					
現代社会と倫理	2	0		0	0
Modern Society and Ethics		O		O	O
世界の多極化と異文化理解					
Multipolarization of the World and Cross-cultural	2		0	0	0
Understanding					
日本語と思考	2		0	0	0
Japanese Language and Thought			0	0	0
言語と論理の哲学	2	0		0	0
Philosophy of Language and Logic		0		0	0
幾何学特論	2		0	0	0
Advanced Topics of Geometry			0	0	0
解析学特論	2		0	0	0
Advanced Topics in Analysis			O	0	0
代数学特論	2		0	0	0
Advanced Topics in Algebra			O	0	O
教育学特論	2		0	0	0
Advanced Pedagogy			0	0	0
大学院特別講義	2	0	(0)	0	0
Special Lecture on Informatics and Engineering		0	(0)	U	0
注 開業部和側のよれ記れたまよ		1			

注:開講課程欄の○は選択を表す。

Note: The \circ mark in the column of Program denotes elective subjects.

2. 大学院実践教育科目 Graduate School Practical Subjects 全専攻共通 Common to all departments

至	识进 Common to all departments						
		Nu.	開講	学期	開講課程		
	授業科目名	東単	Sem	ester	Prog	gram	
	Name of Class Subjects	Pumber of 位数 前等 Spr Sems	前学期 Spring Semester	後学期 Fall Semester	前期 課程 Master's Program	後期 課程 Doctoral Program	
	大学院輪講第一 Graduate Seminar 1 (I)	1	0		0		
大兴	大学院輪講第一 Graduate Seminar 1 (II)	1		0	0		
大学院輪講 Graduate Seminars	大学院輪講第一 Graduate Seminar 1 (III)	1	0		0		
minars	大学院輪講第一 Graduate Seminar 1 (IV)	1		0	0		
	大学院輪講第二 Graduate Seminar 2	4	0	0		0	
大学院技 Graduate	術英語 Technical English	2	0		0		
GLPT to		1	0	0	0		
	ベンチャービジネス特論	2		0	0	0	
	Advanced Lectures on Venture Business			0	0	Ů,	
iradı	知的財産権特論	2		0	0	0	
uate	Advanced Intellectual Property 先端技術開発特論	-					
Sch	Advanced Engineering Development	2		0	0	0	
1001	ETL (Elementary Teaching Laboratory)	2	0	0	0	0	
大学院 Industry-	危機・限界体験特別実験 Advanced Experiments of Danger Experience and Failing Observation	2	0	0	0		
大学院産学連携科目Graduate School Industry–Academia Col	国際科学技術コミュニケーション論 International Communication for Science and Technology	2		0	0	0	
內科目 ia Collaborative Subjects	SDGs を支える情報通信論 Information and Communications Technologies for SDGs	2	0		0	0	
orative	経営実践特論 Management Principles and Practices	2	0		0	0	
Subje	I T最前線 Leading Edge Information Technology	2		0	0	0	
cts	実システム創造 Project-based Learning of Practical	2	0	0	0		
	Information System	I		l		\vee	

	データサイエンティスト特論	2		0	0	0
	Advanced Data Scientist					
	データアントレプレナー実践論	2		0	0	0
	Data Entrepreneur Practical Theory	J)	0	O
	オープンイノベーションスクール I	1	0	(0)	0	
	Open Innovation School I	1	O	(0)	O	
	オープンイノベーションスクールⅡ	1	0	(0)	0	
	Open Innovation School II	1	0	(0)	0	
	オープンイノベーションスクールⅢ	7	0	(0)		0
	Open Innovation School III	1	0	(0)		0
	オープンイノベーションスクールIV	1	0	(0)		
	Open Innovation SchoolIV	1	0	(0)		0
	オープンイノベーションスクールV	1	0	(0)		
	Open Innovation School V	1	0	(0)		0
	大学院インターンシップ	2	0		0	0
	Advanced Internship	4	0		0	O
	大学院インターンシップ(海外)	2	0		0	0
	Advanced Internship (Overseas)	2	O		O	O
	大学院インターンシップ(長期)	4	0			
	Advanced Internship (Long-term)	4	0		0	0
	大学院インターンシップ(海外・長					
	期)	4				_
	Advanced Internship (Long-term &	4	0		0	0
	Overseas)					
	大学院海外語学研修I	1		(0)	0	
	Graduate Overseas Language Training I	1	0	(0)	0	0
	大学院海外語学研修Ⅱ	2	0	(0)	0	
	Graduate Overseas Language Training II		0	(0)	0	0
沖1 , 胆	業課犯欄の○は以依 ○は選択な事士		-	•		

- 注1:開講課程欄の◎は必修、○は選択を表す。
- 注2:「大学院輪講第二」は120時間の学修に対して修了年次に4単位を与える。
- 注3:「ETL(Elementary Teaching Laboratory)」は2年間で60時間の学修に対して2単位を与える。
- 注4:「危機・限界体験特別実験」は1年間で講義15時間、実験30時間の学修に対して2単位を与える。
- 注5:「オープンイノベーションスクール $I \sim V$ 」「大学院海外語学研修 $I \cdot II$ 」は、通年開講ではなく、前学期又は後学期の半期ごとの開講である。
- 注6:「インターンシップ」は1年次に履修することが望ましい。
- Note 1: The ◎ mark in the column of Program denotes compulsory subjects and the o mark elective subjects.
- Note 2: In Graduate Seminar 2, 4 credits are awarded in the year of completion for 120 hours of study.
- Note 3: In Elementary Teaching Laboratory (ETL), 2 credits are awarded for 60 hours of study in two years.
- Note 4: In Advanced Experiments of Danger Experience and Failing Observation, 2 credits are awarded for 15 hours of study in lectures and 30 hours in experiments in one year.
- Note 5: Open Innovation School I–V and Graduate Overseas Language Training I/II are not offered throughout the year. These are held half-yearly either in the Spring semester or the Fall semester.
- Note 6: It is preferable to take an Internship in the first year.

3. 大学院専門教育科目 Graduate School Major Subjects

3-1 情報学専攻 Department of Informatics

3-1	情報子导攻 Department of Informatics								
	-			学期			昇講課		
科			Sem	ester	Program				
						前期	課程		後
						プロー	グラム	<i>,</i>)	期
			37			`		.,	後期課程
科目区分		単位数	前	後		r's Progra	m	П	程
区		位			Med	Man経	Info	heIデ	ы
分		釵	学	274	iaデ	agen	mat.	サイ	Doctoral Program
7.0	授 業 科 目	Z	1	学	イト zienc	nent	ion S	nTh	ral P
dub	Name of Class Subjects	dmı			ie / le	Scie	Security	思	ngr
jec	J	er of	期	期	d En 却	nce 居	rity I	ng aı	am
†C		Number of Credits	ιχο.		Aedia Science and Engine	and 報	nformation Security Engineer	nd D	
ate		lits	prin	Fall	メディア情報学Media Science and Engineering	Management Science and Socia	Information Security Engineering	ata S	
Subject Category			Spring Semester	Fall Semester	9	経営・社会情報学 Management Science and Social Informatics	ng	The Design Thinking and Data Science Program	
\ <u>Z</u>			nest	estei		orm		ッイ ce P	
			er			atics		· Н rogra	
								ram	
	大学院実践演習(I)	1	0		<u></u>	<u></u>	0	<u></u>	
	Graduate School Laboratory Practicum(I)	1	U		0	0	0	0)	
	大学院実践演習(Ⅱ)	1		0	0	0	0	0	
	Graduate School Laboratory Practicum(II)	1		0	0	0	0	0	
	大学院実践演習 (Ⅲ)	1			0	0	0	0	
	Graduate School Laboratory Practicum(III)	1	0		0	0	0	0	
	大学院実践演習(IV)	-			(0	0	0	
	Graduate School Laboratory Practicum(IV)	1		0	\odot	0	0	0	
専	メディアアート論	0							
専門科目I	Topics in Media Art	2		0	0			0	
科	知的学習システム	0							
目	Advanced Topics in Machine Learning	2	0		0			0	
	コンピュータグラフィックス応用	0							
Лаj	Applied Computer Graphics	2	0		0				
Major subj	データマイニング	0							
dus	Data Mining	2	0		0	0	0	0	
ject I	音声音響情報処理	0							
tΙ	Speech and Acoustic Information Processing	2	0		0				
	実践ソフトウェア開発基礎論								
	Fundamentals of Practical Software Development	2	0		0	0	0	0	
	情報理論基礎								
	Fundamentals of Information Theory	2		0	0	0	0	0	
	数理統計学基礎								
	Fundamentals of Mathematical Statistics	2		0	0	0	0	0	
	会計情報システム	-							
	云京门月ギロンヘノム Fundamentals of Accounting Information Systems	2	0			0			/
1	rundamentals of Accounting Information Systems								<i>V</i>

経営情報システム Management Information Systems 経営計画 Management Planning ソフトウェア品質学 Software Quality セキュリティ基礎 Fundamentals of Security 実践ソフトウェア開発概論 II Practical Software Development III 実践ソフトウェア開発概論 II Practical Software Development III 現代代数学 Modern Algebra 数理解析学 Mathematical Analysis 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知 To セス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Image Recognition Topics on Cognitive Processing 視覚情報処理特論 Advanced Lectures on Communication 計算機科学特論 Advanced Interactive System マルチメディアコンピューティング特論 Advanced Interactive System マルチメディアコンピューティング特論 Advanced Multimedia Computing
Advanced Cognitive Sciences 画像認識システム特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報处理特論 Advanced Computer Science 専門 Advanced Computer Science 事 再明 Advanced Computer Science Advanced Computer Science Co
Management Planning
ソフトウェア品質学
Software Quality セキュリティ基礎 Fundamentals of Security 実践ソフトウェア開発概論 II Practical Software Development III 実践ソフトウェア開発概論 III Practical Software Development III 実践ソフトウェア開発概論 III Practical Software Development III 現代代数学 Modern Algebra 数理解析学 Mathematical Analysis 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing 専 可会により、これによります。 本体のにより、これによります。 「「「「「「「「「」」」」 「「「」」」 「「」」 「「」」 「「」」 「
セキュリティ基礎 Fundamentals of Security 実践ソフトウェア開発概論 II Practical Software Development II 実践ソフトウェア開発概論 III 実践ソフトウェア開発概論 III 実践ソフトウェア開発概論 III 実践ソフトウェア開発概論 III 実践ソフトウェア開発概論 III ファイス である ロード では、
Fundamentals of Security 実践ソフトウェア開発概論 II Practical Software Development II 実践ソフトウェア開発概論 III 実践ソフトウェア開発概論 III 実践ソフトウェア開発概論 III 現代代数学 Modern Algebra 数理解析学 Mathematical Analysis 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing コミュニケーション論特論 Advanced Lectures on Communication 計算機科学特論 Advanced Computer Science
実践ソフトウェア開発概論II 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Practical Software Development II 実践ソフトウェア開発概論III Practical Software Development III 現代代数学 Modern Algebra 数理解析学 Mathematical Analysis 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing コミュニケーション論特論 Advanced Lectures on Communication 計算機科学特論 Advanced Computer Science
実践ソフトウェア開発概論III 2 ○ ○ ○ 現代代数学 Modern Algebra 2 ○ ○ ○ 数理解析学 Mathematical Analysis 2 ○ ○ ○ 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 2 ○ ○ ○ 学習工学特論 Learning Informatics 2 ○ ○ ○ 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing 2 ○ ○ 専門 科科 III Advanced Lectures on Communication 2 ○ ○ 計算機科学特論 Advanced Computer Science 2 ○ ○
Practical Software Development III 現代代数学 Modern Algebra 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
現代代数学 Modern Algebra 数理解析学 Mathematical Analysis 2 ○ ○ ○ 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 2 ○ ○ ○ 基別プレヤス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing 2 ○ ○ ○ 専門科 日間 Advanced Lectures on Communication 2 ○ ○ ○ 計算機科学特論 Advanced Computer Science 2 ○ ○ ○
Modern Algebra 数理解析学 Mathematical Analysis 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing コミュニケーション論特論 Advanced Lectures on Communication 計算機科学特論 Advanced Computer Science
数理解析学 Mathematical Analysis2○○○認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems2○○学習工学特論 Learning Informatics2○○認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing2○○専門科目 日間コミュニケーション論特論 Advanced Lectures on Communication2○○計算機科学特論 Advanced Computer Science2○○
Mathematical Analysis 認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing コミュニケーション論特論 Advanced Lectures on Communication 計算機科学特論 Advanced Computer Science
認知科学特論 Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing コミュニケーション論特論 Advanced Lectures on Communication 計算機科学特論 Advanced Computer Science
Advanced Cognitive Sciences 画像認識システム特論 Advanced Image Recognition Systems 学習工学特論 Learning Informatics 認知プロセス論特論 Topics on Cognitive Processing 視覚情報処理特論 Advanced Visual Computing コミュニケーション論特論 Advanced Lectures on Communication 計算機科学特論 Advanced Computer Science
Advanced Cognitive Sciences advanced Image Recognition Systems 2 ○ <td< td=""></td<>
Advanced Image Recognition Systems 2 0 0 0 学習工学特論 Learning Informatics 2 0 0 0 認知プロセス論特論 Topics on Cognitive Processing 2 0 0 視覚情報処理特論 Advanced Visual Computing 2 0 0 専門 科目 III 2 0 0 0 事業機科学特論 Advanced Computer Science 2 0 0 0
Advanced Image Recognition Systems 2 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
Learning Informatics 2 0 0 認知プロセス論特論 2 0 0 Topics on Cognitive Processing 2 0 0 視覚情報処理特論 2 0 0 Advanced Visual Computing 2 0 0 コミュニケーション論特論 2 0 0 Advanced Lectures on Communication 2 0 0 計算機科学特論 2 0 0 Advanced Computer Science 2 0 0
Learning Informatics 認知プロセス論特論 2 。 ○ Topics on Cognitive Processing 2 。 ○ 視覚情報処理特論 2 。 ○ Advanced Visual Computing 2 。 ○ コミュニケーション論特論 2 。 ○ Advanced Lectures on Communication 2 。 ○ 計算機科学特論 2 。 ○ Advanced Computer Science 2 。 ○
Topics on Cognitive Processing 2 0 0 0 日本
Topics on Cognitive Processing
専門科目 Advanced Visual Computing 2 ○ ○ おまり Advanced Lectures on Communication 2 ○ ○ 計算機科学特論 2 ○ ○ Advanced Computer Science 2 ○ ○
専門科目 コミュニケーション論特論 Advanced Lectures on Communication 2 ○ ○ 計算機科学特論 Advanced Computer Science 2 ○ ○
門科目III Advanced Lectures on Communication 2 ○ ○ 計算機科学特論Advanced Computer Science 2 ○ ○
II Advanced Computer Science
II Advanced Computer Science
II Advanced Computer Science
Advanced Interactive System 2 0 0 0 0 0 0 0 0 0
Advanced Interactive System
マルチメディアコンピューティング特論 2 o o o o o o o o
Local Advanced Multimedia Computing
<u>_</u> ,
© マルチエージェントシステム特論 2 0 0
Advanced Multiagent System
サービス・サイエンス特論 2 0 0
Advanced Service Science 2 0
生体システム工学特論
Advanced Topics in Biological Systems Engineering
怒骨システム工学性論
Advanced Management System Engineering
言語初知システル始 熱
Advanced Topics in Language and Cognitive Systems
人間工学姓為
Advanced Topics on Ergonomics

生産システム特論	2		0		0			0
Advanced Manufacturing Systems Engineering								
システム信頼性特論	2	0			0			0
Advanced Theory of Systems Reliability	<u> </u>							
コンテンツセキュリティ特論	2	0				0	0	0
Advanced Topics of Content Security								
ネットワークセキュリティ特論	2	0				0	0	0
Advanced Network Security								Ŭ
離散情報構造特論	2		0			0		0
Advanced Topics on Discrete Information Structure								
ソフトウェアセキュリティ特論	2		0			0	0	0
Advanced Software Security			O			0	0	Ŭ
暗号理論特論	2		0			0	0	0
Advanced Topics on Cryptography			O			0	0	
進化計算特論	2	0		0				0
Advanced Evolutionary Computation		0		0				
インテリジェントシステム特論	2		0				0	
Advanced Topics on Intelligent Soft Computing Systems			0	0			0	0
対話型システム特論	2		0	0			0	_
Advanced Topics in Interactive Systems			0	0			0	0
ヒューマンインタフェース特論	0							
Advanced Human Interface	2	0		0			0	0
知能ロボティクス特論	0		_					
Advanced Topics on Intelligent Robotics	2		0	0			0	0
メディアデザイン特論	0						_	
Advanced Media Design	2	0		0			0	0
人工知能特論	0				_			
Artificial Intelligence	2	0			0		0	0
時空間情報科学特論	0							
Spatiotemporal Informatics	2		0		0			0
リスクマネジメント論	0							
Risk management	2	0			0			0
意思決定科学特論								
Advanced Decision Science	2		0		0			0
ネットワークアーキテクチャ論								
Network Architecture	2	0				0		0
コンピュータネットワーク特論								
Advanced Computer Networks	2		0			0	0	0
大学院データサイエンス実践演習1	<u> </u>							
Advanced Practical Exercise in Data Science 1	1	0					0	//
大学院データサイエンス実践演習 2	† 							
Advanced Practical Exercise in Data Science 2	1	0					0	
情報学特論	† 							-
Advanced Informatics	2	0						0
1 tovariou informatios	<u> </u>				<u> </u>			<u> </u>

*専門上級科目

注:開講課程欄の◎は必修、○は選択を表す。

* Major Advanced Subjects Note: The \odot mark in the column of Program denotes compulsory subjects and the \circ mark elective subjects.

3-2 情報・ネットワーク工学専攻

Department of Computer and Network Engineering

Depai	tment of Computer and Network Engineering												
			開請其		開講課程 Program								
			Sem	ester		ł	'rograi	m					
私					(課程 グラム	4)					
		単	前	後		Master's	Program						
区		単位数		仅		(Name of	Program)	谷				
一分		釵	学		Mat 情	Con I	Info	Elec 電	後期課程				
$\bar{\mathbf{x}}$	授 業 科 目	Nu	-	学	nema 報	コンピ Computer Sc	mati 報	子	課				
- Ibje	Name of Class Subjects	nber			tical 班	コンピュー Computer Science	a //E	if and	程				
科目区分 Subject Category		Number of Credits	期	期	情報数理工学 Fragram Science Program	그 —	る工	電子情報学	Do				
Cat		redits	Sp	-	matic 学	タサ	賞学	orma	Doctoral Program				
ego			ring	all S	on Sc		ınica	tion l	l Pro				
ÿ			Spring Semester	Fall Semester	ience	イエンス	tion]	Engir	gram				
			ester	ter	e Pro	ン	Engi	neerii					
					gram	ス	Information and Communication Engineering	g					
							19						
	大学院実践演習(Ⅰ)	1	0		0	0	0	0					
	Graduate School Laboratory Practicum(I)												
	大学院実践演習(Ⅱ)	1		0	0	0	0	0					
	Graduate School Laboratory Practicum(II)												
	大学院実践演習 (Ⅲ)	1	0		0	0	0	0					
	Graduate School Laboratory Practicum(III)												
	大学院実践演習(IV)	1		0	0	0	0	0					
	Graduate School Laboratory Practicum(IV)												
専	情報・ネットワーク工学専攻基礎	2	0		0	0	0	0					
専門科目I	Fundamentals of Computer and Network Engineering												
	情報伝送基礎	2	0				0						
ΙÏ	Fundamentals of Information Transmission												
	VLSI Low Power Circuit Design	2	0				0						
[ajc	情報通信ネットワーク	2	0				0	0					
or si	Information and Communication Networks								/				
lbj.	データ圧縮基礎	2	0				0	0					
Major subject I	Fundamentals of Data Compression												
	回路システム基礎	2		0			0	0					
	Fundamentals of Circuits and Systems												
	集積回路基礎	2	0				0	0	/				
	Fundamentals of VLSI Fabrication	0											
	ディジタル信号処理基礎	2	0					0	/				
	Fundamentals of Digital Signal Processing	0			_	_							
	計算機アーキテクチャ基礎論	2	0		0	0							
	Fundamentals of Computer Architecture	0			_								
1	応用解析基礎論	2	0		0								

	Fundamentals of Applied Analysis	İ		ĺ		ĺ	ĺ	ĺ	
	アルゴリズム基礎論	2	0		0	0			
	Fundamentals of Algorithm Theory								
	応用アルゴリズム論	2		0	0	0			
	Applied Algorithms ハイパフォーマンスコンピューティング基	2		0	0	0			/
	一 一								
	Fundamentals of High Performance Computing								
	シミュレーション理工学基礎論	2		0	0				/
	Fundamentals of Simulation in Science and								
	Engineering								
	プログラム言語基礎論	2	0		0	0			
	Fundamentals of Programming Languages								
	離散最適化基礎論	2		0	0	0			
	Foundation of Discrete Optimization								
	連続最適化基礎論	2		0	0	0			0
	Foundation of Continuous Optimization								
	集積回路設計特論	2	0				0	0	0
	Advanced Integrated Circuit Design								
	マイクロ波回路設計特論	2	0				0		0
	Advanced Microwave Circuit Design								
	環境電磁工学特論	2	0				0		0
	Advanced Electromagnetic Compatibility								
	無線通信システム特論	2	0				0		0
	Advanced Radio Communication Systems								
	情報理論特論	2		0			0		0
由	Advanced Information Theory								
専門	情報光工学特論	2		0			0	0	0
科	Advanced Information Optics and Photonics								
科 目 II	宇宙通信工学特論	2		0			0		0
	Advanced Space Communication Engineering								
Me	光通信システム特論	2		0			0		0
ijor	Advanced Optical Communication System								
Major subj	CMOS 集積回路設計学特論	2		0			0		0
bje	CMOS Advanced Integrated Circuit Design								
ject II	センシング工学特論	2		0			0	0	0
Ι	Advanced Sensing Technology								
	マルチメディア信号処理特論	2	0				0	0	0
	Advanced Multimedia Signal Processing								
	信号解析学特論	2	0				0	0	0
	Advanced Signal Processing			L					
	伝送工学特論	2	0					0	0
	Advanced Transmission Engineering								
	電磁波環境観測技術特論	2		0				0	0
	Advanced topics on electromagnetic wave technology								
	生体電磁工学特論	2		0				0	0
-									

A1 11 (C T : 1							
Advanced electromagnetics Engineering and							
Applications							
非線形システム特論	2		0			0	0
Nonlinear Dynamical Systems							
ヒューマンインタフェース特論	2		0		0	0	0
Advanced Topics on Human Interface							
固体照明工学特論	2	0				0	0
Solid State Lighting							
音響システム特論	2	0				0	0
Advanced Acoustic System							
知識データ工学特論	2	0		0	0		0
Advanced Data and Knowledge Engineering							
ハイパフォーマンスコンピューティング特	2	0		0	0		0
論							
Advanced High Performance Computing							
並列分散システム特論	2		0	0	0		0
Topics on Parallel and Distributed Systems					<u> </u>		
シミュレーション理工学特論	2		0	0			0
Advanced Topics of Simulation in Science and							
Engineering							
アルゴリズム特論	2		0	0	0		0
Topics on Algorithms							
応用解析学特論	2		0	0			0
Advanced Applied Analysis							
知能情報特論	2		0	0	0		0
Advanced Intelligent Information Systems							
理論計算機科学特論	2	0		0	0		0
Advanced Study for Theoretical Computer Science							
ソフトウェア基礎特論	2	0		0	0		0
Advanced Theory of Software Sciences							
計算機構特論	2	0		0	0		0
7 1 2 7 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1						Ŭ
Topics on Theory of Computation ソフトウェアセキュリティ特論	2		0	0	0		0
Advanced Software Security							O
ゲームの数理	2	0		0			_
Mathematical Models in Games	4	0		0			O
画像認識システム特論	2		0		_		0
					0		0
Advanced Image Recognition Systems マルチメディアコンピューティング特論	0						
, , , , , , , , , , , , , , , , , , , ,	2		0		0		0
Advanced Multimedia Computing 情報ネットワーク特論	0						
	2		0		0		0
Topics on Information Networks ネットワークアプリケーション特論							
	2		0		0		0
Advanced Topics on Network Applications							
ベイズ的人工知能特論	2	0		0			0
Advanced Theory on Bayesian Artificial Intelligence							

Γ	統計的機械学習特論	2		0	0				0
	Advanced Statistical Machine Learning	۷			0				O
-	情報幾何学特論	2		_			_		0
		4		0			0		0
-	Advanced Topics on Information Geometry	0							
	量子情報数理特論	2	0				0		0
-	Advanced Topics on Quantum Information Theory								
	ネットワークコンピューティング特論	2	0			0			0
-	Advanced Network Computing								
	計算機ネットワーク特論	2		0		0			0
	Advanced Interconnection Networks								
	情報データ解析論	2	0					0	0
	Advanced Theory on Information Data Analysis								
	データ解析最適化論	2		0				0	0
	Advanced Topics in Data Analysis Optimization								
Ī	音声対話処理	2		0		0			0
	Advanced Theory on Spoken Dialog Processing								
	アルゴリズム工学特論	2	0			0			0
	Advanced Topics on Algorithmic Engineering								
-	システムソフトウェア特論	2		0	0	0			0
	Advanced Topics on System Software								
-	基盤ソフトウェア特論	2		0	0	0			0
	Advanced Programming Languages: Concepts and								
	Implementation								
-	データ工学原論 1	2	0			0			0
	Principles of Data Engineering 1	_							
-	データ工学原論 2	2	0			0			0
	Principles of Data Engineering 2	_	Ü						Ü
-	並列処理論第一	2	0		0				0
	Parallel Processing I								
-	並列処理論第二	2		0	0				0
	Parallel Processing II								
	情報・ネットワーク工学特論	2	0						0
			0						9
	Advanced Computer and Network Engineering								

*専門上級科目

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注:開講課程欄の◎は必修、○は選択を表す。

Note: The \bigcirc mark in the column of Program denotes compulsory subjects and the \circ mark elective subjects.

^{*} Major Advanced Subjects

3-3 機械知能システム学専攻

Department of Mechanical and Intelligent Systems Engineering

	attricit of Mechanica and Intelligent Systems	8	開講	学期 ester	開講課程 Program							
科目区分	単位数 前学期 Name of Class Subjects		前学期	前学期	単位数 Mess		() Ma (Na	前期課程 プログラ nster's Progr me of Progr Adva	ム) ram ram)	後期課程		
Subject Category	Name of Class Subjects	Number of Credits	Spring Semester	剅 Fall Semester	計測・制御システム	Mechanical Systems 先端ロボティクス Advanced Robotics	機械システム Mechanical Systems	程 Doctoral Program				
	大学院実践演習(I) Graduate School Laboratory Practicum(I)	1	0		0	0	0					
	大学院実践演習(Ⅱ) Graduate School Laboratory Practicum(Ⅱ)	1		0	0	0	0					
	大学院実践演習(Ⅲ) Graduate School Laboratory Practicum(Ⅲ)	1	0		0	0	0					
	大学院実践演習(IV) Graduate School Laboratory Practicum(IV)	1		0	0	0	0					
専門科目I	機械知能システム学専攻基礎 Fundamental of Mechanical and Intelligent Systems Engineering	2	0		0	0	0					
目 I	熱工学基礎 Fundamentals of Thermodynamics	2	0		0	0	0					
Major	流体工学基礎 Fundamentals of Fluid Engineering	2	0		0	0	0					
Major subje	バイオメカニクス基礎 Fundamentals of Biomechanics	2	0		0	0	0					
ct I	材料強度学基礎 Fundamentals of Strength and Fracture of Materials	2	0		0	0	0					
	生産加工学基礎 Fundamentals of Mechanical Working	2	0		0	0	0					
	計測工学基礎 Fundamentals of Measurement Engineering	2	0		0	0	0					
	ロボット工学基礎 Fundamentals of Robotics	2	0		0	0	0					
	制御系設計学基礎	2	0		0	0	0					

	Fundamentals of Control System Design		[
	センサ信号処理学特論	0			Α.	D	D	
	Advanced Signal Processing of Sensor Systems	2		0	A	В	В	0
	生体計測工学特論	2		0	A	В	В	0
	Advanced Bioinstrumentation Engineering	4		U	А	ь	В	O
	システム制御理論特論	2		0	Α	В	В	0
	Advanced Systems and Control Theory				7.1			
	組込み制御システム学特論	2		0	Α	В	В	0
	Advanced Embedded Control System				- 11			
	知覚システム特論	2	0		Α	В	В	0
	Advanced topics in perceptual system							
	感覚運動システム特論	2	0		Α	В	В	0
	Advanced topics on sensorimotor system							
	メカトロニクス特論	2		0	В	Α	В	0
	Advanced Mechatronics							
	ロボット応用工学特論 Advanced Robotics Engineering and	2			В		В	
	ε			0	Б	A	Б	0
-	Applications ロボット機構制御特論							
専門	Advanced Course of Robotics and Control	2		0	В	Α	В	0
科	運動計測学特論							
	Advanced Measurement and Evaluation of	2		0	Α	В	В	0
	Human Motor Movement				7.		Ь	
\leq	バーチャルリアリティ特論	-			_		_	
[ajo	Advanced Virtual Reality	2		0	В	Α	В	0
Major subject II	コンピュータビジョン特論	0			ъ		ъ	
jejc	Advanced Computer Vision	2		0	В	Α	В	0
ct]	ロボット情報工学特論							
	Advanced Information Engineering for	2		0	В	Α	В	0
	Robotics							
	設計システム工学特論	2		0	В	В	A	0
	Advanced Engineering of Design Systems			Ů	Ъ	Ъ	7 1	Ŭ
	知的生産システム特論	2		0	В	В	Α	0
	Advanced Intelligent Production System						- 11	
	力学系現象特論	2		0	В	В	A	0
	Advanced Theory of Dynamical Systems							
	計算力学特論	2		0	В	В	Α	0
	Advanced Computational Mechanics							
	ナノトライボロジー特論	2		0	В	В	Α	0
	Advanced Nanotribology		-					
	Advanced Robotics and	2	0		В	В	В	0
	Mechatronics Engineering 大学院国際協働学術研修		-					
	Craduate International Jointly Offered	2	0	(0)	#	#	#	#
	Academic Training			(0)	#	11	#	"
	大学院国際協働学術研修(長期)	4	0	(0)	#	#	#	#
	八丁州巴际咖朗士州州ド(区郊/	4		(0)	#	 ++	#	++

	Graduate International Jointly Offered					
	Academic Training (Long-term)					
	機械知能システム学特論					
*	Advanced Mechanical and Intelligent Systems	2	0			0
	Engineering					

*専門上級科目

注1:開講課程欄の◎は必修、○は選択を表す。

注3: 開講課程欄の#は、修了要件単位にできない科目を表す。

注4:「大学院国際協働学術研修」「大学院国際協働学術研修(長期)」は、通年開講ではなく、前学期又は後学期の半期ごとの開講である。

* Major Advanced Subjects

Note 1: The ⊚ mark in the column of Program denotes compulsory subjects and the ∘ mark elective subjects.

Note 2: A and B in the column of Major Subjects II denotes respectively Major Subjects II (A) and Major Subjects II (B).

Major Subjects II (A) and Major Subjects II (B) are elective subjects.

Note 3: The # mark in the column of Program denotes subjects that cannot be included in the credits for requirements for degree.

Note 4: Graduate International Jointly Offered Academic Training, and Graduate International Jointly Offered Academic Training (Long-term) are not offered throughout the year. These are held half-yearly either in the Spring semester or the Fall semester.

3-4 基盤理工学専攻 Department of Engineering Science

3-4	基盤理工学専攻 Department of Enginee	ering	Scienc	e							
			開講	学期			開講	課程			
			Seme	ester	Program						
						亩	前期課	 程		丝	
							ログラ			期	
٠.,١						`				後期課程	
科			前			Ma	ster's Pro	gram		程	
冒		単	Hil	後		(Nar	ne of Pro	gram)			
分		位			四電	♀光	₽物	Ω化	♀基	Dc	
科目区分 Subject Category	授業科目	位数 Number of Credits	学	学	電子工学 電子工学	光工学 Optical Science and Engineering	物理工学 Applied Physics	Chemistry and Biotechnology	A September A Sep	Doctoral Program	
ub:		dmub		•	onic	al S	dy	Isi 命	11. 理	al Pro	
ect	Name of Class Subjects	er of	期	11-11	· En	cien	hys	工业 / an	字 ovat	ograi	
Ü		Cre	231	期	gin	ce a	ics	dB	jon	В	
ateg		dits	Spri	Fa	eeri	und		iote			
ŢOŢ.			Spring Semester	Fall Semester	gn	Eng		chn	ンイ		
_			emes	nest		ine		olog	う.		
			ster	E.		erin		33	ベー		
						0,0			プンイノベーション		
									3		
	大学院実践演習(I)	1	0		0	0	0	0			
	Graduate School Laboratory Practicum(I)										
	大学院実践演習(Ⅱ)	1		0	0	0	0	0			
	Graduate School Laboratory Practicum(II)										
	大学院実践演習(Ⅲ)	1	0		0	0	0	0			
	Graduate School Laboratory Practicum(III)									/	
	大学院実践演習(IV)	1		0	0	0	0	0			
	Graduate School Laboratory Practicum(IV)									/	
車	実践的先進機器分析	2		0	0	0	0	0	0		
専門科目I	Practical advanced instrumental analysis										
科	先端半導体デバイス基礎	2		0	0	0	0		0		
	Fundamentals of Modern Semiconductor									/	
	Devices									/	
Major	光・量子エレクトロニクス基礎	2	0		0	0	0		0		
	Fundamentals of Optical and Quantum									/	
sub	Electronics									/	
subject I	光デバイス工学基礎	2	0		0	0	0		0		
I J	Fundamentals of Photonic Devices									/	
	量子物理工学基礎	2	0		0	0	0		0		
	Fundamentals of Quantum Physics		Ü							/	
	固体物性論基礎	2	0		0	0	0	0	0		
	Fundamentals of Solid State Physics	~								/	
	分子細胞生物学基礎	2	0		0			0	0		
	アナルルと土物子基礎 Fundamentals of Cell and Molecular Biology									/	
	生体情報学基礎	2	0					0	0		
			U		0			0		/	
I	Fundamentals of Information Biology				<u> </u>					V	

1	集積回路基礎	2	0		0	0	0		0	
	Fundamentals of VLSI Fabrication									
	量子エネルギー科学	2		0	0	0	0	0	0	
	Quantum Energy Science									
	画像情報学基礎	2	0			0			0	
	Fundamentals of Image Engineering									
	光化学	2	0			0		0	0	
	Fundamentals of Photochemistry									
	応用電磁気学	2		0		0	0		0	
	Fundamentals of Electromagnetic Theory	_								
	固体量子工学	2	0				0		0	
	Fundamentals of Solid State Electronics	_								/
	生物有機化学	2	0					0	0	
	Bio-organic chemistry	1								/
	生体機能システム学基礎	2		0				0	0	
	Basic human physiology									/
	環境材料学特論	2	0		0				0	0
	Advanced Environmental Materials Science	۷	0							
	ナノフォトニクス特論	2	0		0	0				
	Advanced Nanophotonics	4	0		0	0			0	0
	光通信システム特論	2								
				0	0	0			0	0
	Advanced Optical Communication System ナノエレクトロニクス特論	0			_		_			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	0		0	0	0		0	0
	Advanced Nano-Electronics									
	光通信デバイス特論	2		0	0	0			0	0
#	Design Techniques of Opto-electronic Devices									
専門科	固体・ソフトマターフォトニクス特	2	0			0			0	0
科	論									
目	Solid-State and Soft Matter Photonics									
П	情報光工学特論	2		0		0			0	0
\leq	Advanced Information Optics and Photonics									
ajo	生体計測工学特論	2		0		0		0	0	0
r sı	Advanced Bioinstrumentation Engineering									
Major subje	物理工学特論	2	0		0	0	0		0	0
ect II	Advanced Engineering Physics									
Π	量子情報光学特論	2		0		0	0		0	0
	Quantum Information Optics									
	低温量子物性工学特論	2	0				0		0	0
	Advanced Low Temperature Physics									
	ナノトライボロジー特論	2		0	0	0	0		0	0
	Advanced Nanotribology									
	統計物理工学特論	2		0			0		0	0
	Advanced Statistical Physics									
	現代レーザー分光学特論	2	0				0		0	0
	Advanced Laser Spectroscopy									
	原子光工学特論	2	0				0		0	0
	原 十兀上子符誦	2	0				0		0	

		ced Atomic and Optical Physics									
	凝縮体	x量子工学特論	2		0			0		0	0
	Selecte	d Topics on Quantum Degenerate									
	System	S									
	電子物	7性特論	2		0			0		0	0
	Advanc	ced Lectures on Electronic Properties in									
	Solids										
	X線綿	吉晶学特論	2		0			0	0	0	0
		ced X-Ray Crystallography									
	固体物	7性化学特論	2		0				0	0	0
	Advanc	ced Solid State Chemistry									
	生命分	分子科学特論	2	0					0	0	0
	Biomol	ecular Chemistry									
	化学生	三命工学特論	2	0					0	0	0
	Selecte	d Topics in Chemistry and									
	Biotech	nnology									
	無機物	对質化学特論	2		0				0	0	0
		ced Inorganic Materials Chemistry									
	物理化	公学特論	2		0				0	0	0
	Advanc	ced Physical Chemistry									
		、生物学特論	2		0				0	0	0
	Advanc	eed Genome Biology オープンラボワーク I 挑戦									
	オープンラボワーOpen Laboratory Work	オープンラボワーク I 挑戦	4	0	(0)	0	0	0	0	•	
	en I	Open Laboratory work I									
	abo	Challenge									
	プンラボ Laboratory	オープンラボワークⅡ開拓	4	0	(0)	0	0	0	0	•	/
	ジボ	Open Laboratory Work II									
	Work	Development									
	↓ <i>−</i> <i>−</i>	オープンラボワークⅢ融合	4	0	(0)	0	0	0	0	•	0
		Open Laboratory Work III									
		Fusion									
		オープンラボワークIV革新	4	0	(0)	0	0	0	0	•	0
		Open Laboratory Work IV									
		Innovation									
*	基盤理	E工学特論	2	0							0
~	Advanc	ced Engineering Science	4	J							9

*専門上級科目

注1:開講課程欄の◎は必修、●は選択必修、○は選択を表す。

注2:オープンラボワークは、通年開講ではなく、前学期又は後学期の半期ごとの開講である。

Note 1: The \odot mark in the column of Program denotes compulsory subjects, the \bullet mark elective compulsory subjects, and the \circ mark elective subjects.

Note 2: Open Laboratory Work is not offered throughout the year but is held half-yearly either in the Spring semester or the Fall semester.

^{*} Major Advanced Subjects

4. 共同サステイナビリティ研究専攻

Joint Doctoral Program for Sustainability Research

	cord i rogram for Sustamasmy res		5"!X	Z		F次 Year	2 fr 2 nd	手次 Year		手次 Year
科目区分 Subject Category	授業科目名 Name of Class Subjects	開講 Progr am	Compulsory/Elective	Number of Credits	詗 Spring Semester	後 Fall Semester	训 Spring Semester	後 Fall Semester	詗 Spring Semester	後 Fall Semester
共通基盤科目 Basic Studies in Sustainability Research	サステイナビリティ研究基礎 A Foundations of Sustainability Research A	共同 Joint	Comp ulsory	1	0					
盤科目 udies in ability arch	サステイナビリティ研究基礎 B Foundations of Sustainability Research B	共同 Joint	心 Comp ulsory	1		0				
サステイナビリティ 研究セミナー/ ラポワーク科目 Sustainability Research	協働分野セミナー I Interdisciplinary Seminar I	共同 Joint	Comp ulsory	2	0					
インデリティーク科目 nability	協働分野セミナー II Interdisciplinary Seminar II	共同 Joint	心 Comp ulsory	2		0				
	サステイナビリティ研究先端演習 I Sustainability Research Advanced Practicum I	共同 Joint	心 Comp ulsory	1	0	0				
実践実習科目	サステイナビリティ研究先端演習 II Sustainability Research Advanced Practicum II	共同 Joint	心 Comp ulsory	1	0	0				
	サステイナビリティ研究先端演習Ⅲ Sustainability Research Advanced Practicum III	共同 Joint	心 Comp ulsory	1			0	0		
acticum aı	サステイナビリティ研究先端演習IV Sustainability Research Advanced Practicum IV	共同 Joint	心 Comp ulsory	1			0	0		
Practicum and Internship	学外実践実習 Extramural Internship	各大 学 Each univ.	選 Elec tive	2		•	(•)	(•		
þ	学内実践実習 Intramural Internship	各大 学 Each univ.	選 Elec tive	2		•	(•)	(•		

注1: ◎は必修、●は選択必修を表す。 注2:「学外実践実習」と「学内実践実習」は選択必修科目であり、どちらかを1年次後学期、2 年次前学期または後学期のいずれかの学期に必ず履修する。

Note 1: The ○ mark denotes compulsory subjects and the • mark elective compulsory subjects.

Note 2: Extramural Internship and Intramural Internship are elective compulsory subjects. Students must take either of them in the Fall semester of the first year or in either the Spring or Fall

semester of the second year.

(Appended Table 2) Credits required for degree

Master's Program

Category	Number of credits
Graduate School Fundamental Subjects	2 credits or more
大学院基礎教育科目	2 credits or more
Graduate School Practical Subjects	
大学院実践教育科目	
Graduate Seminar	4 credits
大学院輪講	4 credits
Graduate Technical English	2 174
大学院技術英語	2 credits
Graduate School Industry–Academia	
Collaborative Subjects	2 credits or more
大学院産学連携科目	
Graduate School Major Subjects	
大学院専門教育科目	
Major Subjects I	10 14
専門科目I	10 credits or more
Major Subjects II	0 1'4
専門科目Ⅱ	8 credits or more
Subtotal	28 credits or more
In addition to the above, from the categories of	
Graduate School Fundamental Subjects, Graduate	2 174
School Industry-Academia Collaborative Subjects,	2 credits or more
and Graduate School Major Subjects	
Total	30 credits or more

Note 1: Students must earn 6 or more credits of Major Subjects II in the department to which they belong. Students in the Department of Mechanical and Intelligent Systems Engineering must include 4 or more credits of Major Subjects II (A) as the credits to be earned from Major Subjects II.

Note 2: In order to complete the Design Thinking and Data Science Program of the Department of Informatics, students must earn at least 2 credits from "Advanced Internship (Overseas)" or "Advanced Internship (Long-term & Overseas)" for Graduate School Industry -Academia Collaboration Subjects.

Doctoral Program

Category	Number of credits
Graduate School Fundamental Subjects	0 credit or more
大学院基礎教育科目	
Graduate School Practical Subjects	
大学院実践教育科目	
Graduate Seminar	4 credits
大学院輪講	
Graduate School Industry–Academia	0 credit or more
Collaborative Subjects	
大学院産学連携科目	
Graduate School Major Subjects	
大学院専門教育科目	
Major Subjects I•II	0 credit or more
専門科目Ⅰ、Ⅱ	
Major Advanced Subjects	2 credits
専門上級科目	
Subtotal	6 credits or more
In addition to the above, from the categories of	
Graduate School Fundamental Subjects,	
Graduate School Industry-Academia	2 credits or more
Collaborative Subjects, and Graduate School	
Major Subjects	
Total	8 credits or more

Integrated Master's-Doctoral Program

Department of Engineering Science: Engineering Science Open-innovation Program

Category	Number of credits
Graduate School Fundamental Subjects	2 credits or more
大学院基礎教育科目	
Graduate School Practical Subjects	
大学院実践教育科目	
Graduate Seminar (I–IV)	4 credits
大学院輪講 (I ~IV)	
Graduate Seminar 2	4 credits
大学院輪講第二	
Graduate Technical English	2 credits
大学院技術英語	
Graduate School Industry–Academia	2 credits or more

Collaborative Subjects	
大学院産学連携科目	
Graduate School Major Subjects	
大学院専門教育科目	
Major Subjects I	6 credits or more
専門科目I	
Major Subjects II	12 credits or more
専門科目Ⅱ	
Subtotal	32 credits or more
In addition to the above, from the categories of	
Graduate School Fundamental Subjects,	
Graduate School Industry-Academia	2 credits or more
Collaborative Subjects, and Graduate School	
Major Subjects	
Total	34 credits or more

- Note 1: Of Major Subjects I, the Graduate School Laboratory Practicum is excluded from the credits required for degree.
- Note 2: To complete the Doctoral Program, students must earn the prescribed 34 or more credits after earning 2 or more credits from the department's designated subjects, Open Innovation School I–V, in Graduate School Industry–Academia Collaborative Subjects, and 12 or more credits from three subjects of Open Laboratory Work in Major Subjects II.
- Note 3: To complete the Master's Program, students must earn 1 or more credits from Open Innovation School I–V, 8 or more credits from two subjects of Open Laboratory Work in Major Subjects II, and the prescribed 30 and more credits except Graduate Seminar 2.

Doctoral Program: Joint Doctoral Program for Sustainability Research

Subject catego	ry	Number of credits required for degree
Basic Studies in Sustainability Resea 共通基盤科目	rch	2 credits
Seminar and Laboratory Work for Sustainability Research サステイナビリティ研究セミナー/ラボワーク科目	Seminar and Laboratory Work for Sustainability Research	4 credits
Practicum and Internship 実践実習科目	Select either Extramural Internship or Intramural Internship	6 credits
	-	Total 12 credits

(17) 2025Academic Calendar for the Graduate School of Informatics and Engineering

Category	Date	Remarks	
Entrance ceremony	April 4 (Fri.), 2025		
Spring-term/Spring-semester classes (1)	April 5 (Sat.) - June 4 (Wed.)		
Spring-term examination	June 5 (Thu.) and June 6 (Fri.)		
Summer-term/Spring-semester classes (2)	June 7 (Sat.) - July 29 (Tue.)		
Commencement (June term)	June 30 (Mon.)		
Summer-term/Spring-semester examination	Summer-term exam: July 31 (Thu.) and August 1 (Fri.) Spring-semester exam: July 30 (Wed.) – August 5 (Tue.)		
Special measures to secure the number of school days $\%1$	Classes are held on Marine Day (July 21 (Mon.))		
Schedule adjustment day	April 19 (Sat.), May 17 (Sat.), June 21 (Sat.), and July 19 (Sat.)		
Summer vacation	August 6 (Wed.) – September 30 (Tue.) **Summer intensive lectures Late-August – late-September		
Commencement (September term)	September 30 (Tue.)		
Entrance ceremony (October enrollment)	September 30 (Tue.)		
Fall-term/Fall-semester classes (1)	October 1 (Wed.) – December 1 (Mon.)		
Fall-term examination	December 2 (Tue.) and December 4 (Thu.)		
Winter-term/Fall-semester classes (2)	December 5 (Fri.)-December 25 (Thu.)		
Commencement (December term)	December 19 (Fri.)		
Winter vacation	December 26, 2025 (Fri.) - January 3, 2026 (Sat.)		
Winter-term/Fall-semester classes (3)	January 5, 2026 (Mon.) - February 3 (Tue.) February 6, (Fri.) and February 7, (Sat.)		
Winter-term/Fall -semester examination	Winter-term exam: February 9 (Mon.) and February 10 (Tue.) Fall-semester exam: February 9 (Mon.) – February 14 (Sat.)		
Special measures to secure the number of school days **2	Classes are held on Sports Day (October 13(Mon.)), Culture Day (November 3 (Mon.)), and UEC founding day (December 8 (Mon.)) instead of being closed. Exams take place on National Foundation Day (Feb. 11 (Wed.)).		

Schedule adjustment day	October 18 (Sat.), November 15 (Sat.), December 20 (Sat.), January 24 (Sat.), December 3 (Wed.), February 4 (Wed.),	
Schedule adjustificht day	February 5 (Thu.)	
Spring vacation	February 16 (Mon.) – April 3 (Fri.)	
Commencement	March 25 (Wed.)	

^{*1 *2} Measures under the proviso to Article 10 of the University Rules.

http://www.uec.ac.jp/campus/academic/calendar/

(19) Degree Application Guidelines

See the web pages below. Information is available in English.

Degree Application Procedure/Schedule http://kyoumu.office.uec.ac.jp/daigakuin/gakusei-gakui-nittei.html

Application Documents http://kyoumu.office.uec.ac.jp/daigakuin/gakui-shinsei.html

³ The 2026 entrance ceremony is scheduled for April 6, 2026 (Mon.).

^{*} For information related to the academic affairs schedule in and after 2026, check the campus bulletin boards and the University's website.