Master's Courses

2021 October (Fall) Admission 2022 April (Spring) Admission

Akita University Graduate School of Engineering Science Master's Courses Application Guidelines

[For Special Entrance Examination for International Students]

Event	Date
Prior Screening of Applicants' Qualifications (certain applicants only)	July 20, 2021 - July 26, 2021
Application Period	August 16, 2021 - August 20, 2021
Examination Date	September 1, 2021
Announcement of Results	September 10, 2021

Admission Schedule

June 2021

Akita University

Admission Policy

The Graduate School of Engineering Science, Akita University welcomes applications from candidates who meet the following criteria.

The Graduate School of Engineering Science aims to educate people who can systematically master a body of highly specialized knowledge and technology from first principles and will make a positive contribution to the energization of local communities and the sustainable development of the country as a whole with flexibility, an international perspective, and a strong sense of ethics.

We are looking for new students who are motivated to create and craft new inventions based on expertise in science and engineering, who are driven to contribute to the development of local communities and the resolution of their numerous issues, and who will aim to use their scientific learning to help find solutions to the problems confronting all of humankind. We are actively looking to attract students from different backgrounds and with different aims. To this end, we have established a framework for flexible learning to allow working people to accommodate their studies into their working lives, and an international environment that welcomes students from countries around the world.

For the Master's Degree Program, we look to admit candidates who aspire to use their expertise to find solutions to the issues confronting local communities and our global society.

For more details on the admission policies of individual departments, see page 15 of these guidelines.

Basic Policy for Selection of Students

Screening for admission will be determined by the combined results of an academic ability test (interview) and a document review.

Confidentiality of Applicant Information

The personal information of applicants from submitted documents and from entrance examinations is used by Akita University solely for the following purposes:

 \cdot In matters related to selecting successful applicants (including related matters such as statistical processing)

 \cdot In the case of students who have completed enrollment procedures, post-admission enrollment management, academic guidance, matters related to student support and matters related to the collection of tuition fees.

Special Entrance Examination for International Students

1. Number to be Admitted

Department (Major)	Fall	Spring
Life Science	a few	a few
Materials Science	a few	a few
Mathematical Science and Electrical-Electronic-Computer Engineering	a few	a few
Systems Design Engineering	a few	a few
Cooperative Major in Life Cycle Design Engineering	a few	

2. Application Qualifications

Applicants seeking admission in October 2021 (fall admission) must meet all of requirements (1) to (4) below.

- (1) Persons whose resident status is designated as "college student" under the Immigration Control and Refugee Recognition Act, or who are able to obtain this status at time of entry to the University (resident status will be "college student" upon entry into the University).
- (2) Persons who do not hold Japanese nationality.
- (3) Persons who have sufficient Japanese language ability to pursue academic studies.
- (4) Persons who meet one of the following conditions:
 - 1) Persons who have completed 16 years of academic education outside of Japan or will complete it by September 30, 2021.
 - 2) Persons who have completed 16 years of formal education in foreign countries by taking a correspondence course through a non-Japanese school while residing in Japan or will complete it by September 30, 2021.
 - 3) Persons who have completed or will have completed 15 years of academic education outside of Japan, and are recognized by the graduate school to have

received all the required credits with an excellent academic record.

- 4) Persons who have earned a degree from a program established by a foreign educational institution in Japan that has been designated by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) to be equivalent to an undergraduate program of a foreign university.
- 5) Persons recognized, based on individual screening, by the graduate school, as having an academic ability equal to or surpassing that of students who have graduated from a Japanese university, and who will be at least 22 years of age by September 30, 2021.
- Notes: i) Persons who do not hold Japanese nationality but who have graduated from a Japanese university (including persons expected to graduate in September 2021) are not eligible to apply as an international student.
 - ii) Prior eligibility screening of persons wishing to apply under Application Qualification 3) will be conducted. Please submit to the Application for Prior Screening form (included in these Guidelines), Certificate of (prospective) Graduation/Completion from Highest Educational Institution, and Academic Record Transcript or any other materials related to research which may serve as a reference during the screening process to the Admissions Office during the period from July 20 to no later than July 26, 2021. Applicants will be personally informed of results of screening by August 10, 2021.
 - iii) Application Qualification 5) includes persons who have graduated from a junior college or higher technical school, or who have completed programs at other educational institutions.
 - iv) Prior eligibility screening of persons wishing to apply under Application Qualification 5) will be conducted. Please submit to the Application for Prior Screening form (included in these Guidelines), Certificate of (prospective) Graduation/Completion from Highest Educational Institution, and Certificate of Employment or any other materials related to research or employment history which may serve as a reference during the screening process to the Admissions Office during the period from July 20 to no later than July 26, 2021. Applicants will be personally informed of results of screening by August 10, 2021.

Applicants seeking admission in April 2022 (spring admission) must meet all of requirements (1) to (4) below.

- (1) Persons whose resident status is designated as "college student" under the Immigration Control and Refugee Recognition Act, or who are able to obtain this status at time of entry to the University (resident status will be "college student" upon entry into the University).
- (2) Persons who do not hold Japanese nationality.
- (3) Persons who have sufficient Japanese language ability to pursue academic studies.
- (4) Persons who meet one of the following conditions:
 - 1) Persons who have completed 16 years of academic education outside of Japan or will complete it by March 31, 2022.
 - 2) Persons who have completed 16 years of formal education in foreign countries by taking a correspondence course through a non-Japanese school while residing in Japan or will complete it by March 31, 2022.
 - 3) Persons who have completed or will have complete 15 years of academic education outside of Japan, and are recognized by the graduate school to have received all the required credits with an excellent academic record.
 - 4) Persons who have earned a degree from a program established by a foreign educational institution established in Japan that has been designated by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) to be equivalent to an undergraduate program of a foreign university.
 - 5) Persons recognized, based on individual screening, by the graduate school, as having an academic ability equal to or surpassing that of students who have graduated from a Japanese university, and who will be at least 22 years of age by March 31, 2022.
- Notes: i) Persons who do not hold Japanese nationality but who have graduated from a Japanese university (including persons expected to graduate in March 2022) are not eligible to apply as an international student.
 - Prior eligibility screening of persons wishing to apply under Application Qualification 3) will be conducted. Please submit to the Application for Prior Screening form (included in these Guidelines), Certificate of (prospective) Graduation/Completion from Highest Educational Institution, and Academic

Record Transcript or any other materials related to research which may serve as a reference during the screening process to the Admissions Office during the period from July 20 to no later than July 26, 2021. Applicants will be personally informed of results of screening by August 10, 2021.

- iii) Application Qualification 5) includes persons who have graduated from a junior college or higher technical school, or who have completed programs at other educational institutions.
- iv) Prior eligibility screening of persons wishing to apply under Application Qualification 5) will be conducted. Please submit to the Application for Prior Screening form (included in these Guidelines), Certificate of (prospective) Graduation/Completion from Highest Educational Institution, and Certificate of Employment or any other materials related to research or employment history which may serve as a reference during the screening process to the Admissions Office during the period from July 20 to no later than July 26, 2021. Applicants will be personally informed of results of screening by August 10, 2021.

3. Application Period and Mailing Address

(1) Application Period:

From August 16, 2021 to no later than August 20, 2021.

- Note 1) If brought in person or by proxy, application documents will be accepted at the Admissions Office between 9:00 a.m. and 4:00 p.m., except on Saturdays, Sundays, and national holidays.
- Note 2) If mailed, application documents must be sent by registered mail and "Application to Master's Course, Special Entrance Examination for International Students, Graduate School of Engineering Science" written in red on the front side of the envelope. The documents must reach the Admissions Office no later than 4:00 p.m. on August 20, 2021. Special care should be taken to allow sufficient time for international delivery.
- (2) Mailing address:

Admissions Office Akita University 1-1, Tegata Gakuen-machi Akita-shi 010-8502 Japan Tel: +81-18-889-2313

4. Application Procedures

(1) Documents to be submitted

Documents for Submission	Points to Note
Application for Admission Examination Admission Slip Photo ID card	Complete the required fields on the designated Application for Admission form (included in these Guidelines). A frontal-view photograph of the applicant's face, without a hat, 4.5 cm x 3.5 cm in size and taken within three months prior to this application must be pasted in the designated area.
Certificate of Graduation or Prospective Graduation	Must be prepared by the president of the school or the dean of the faculty attended.
Academic Record Transcript	Must be prepared by the president of the school or the dean of the faculty attended and sealed in an envelope.
Evaluation Fee Payment (Proof of Evaluation Fee Payment Form)	There is an evaluation fee of 30,000 yen. The name of the applicant and other required information must be entered on the money transfer form provided by the university. The fee should be transferred via Japan Post Bank or Post Office window on or after July 30, 2021, prior to application in principle (any cost for the transfer is to be paid by the applicant). Please do not use an ATM to transfer the fee. "Proof of Postal Money Transfer" received at the time of the transfer must be pasted on the Proof of Evaluation Fee Payment Form. Please write name, the department (major) you are applying to, etc. on the form. Once application procedures are fully completed, the evaluation fee will not be returned for any reason. However, if the application is not made after the fee has been paid, a refund will be made. To receive the refund, you should contact the Bursar Section of the Accounting Division (Tel: +81-18-889-2234) between August 23 and August 27, 2021.
Return Envelope for Sending Examination Admission Slip, etc.	Write Contact Address (address, name, postal code) on the envelope enclosed with these guidelines, and affix 374 yen in postage stamps.
Other	Please submit either a certificate of residence (<i>Juminhyo</i>) indicating your resident status, issued by the mayor of your residing municipality, or a copy of your passport.

	Please fill in your details on the designated Label
Label Slip	Slip (included in these Guidelines).

- Note: Applicants who are permitted to apply on the basis of the requirements (3) of the Application Qualifications are exempt from submitting a graduation or completion certificate and Academic Record Transcripts.
- Note: Applicants who are permitted to apply on the basis of the requirements (5) of the Application Qualifications are exempt from submitting a graduation or completion certificate, but must submit sealed Academic Record Transcripts issued by the most recent school attended.

(2) Important notices for submitting documents

- i) Applications will not be accepted unless all documents mentioned above are fully and accurately completed. Please ensure all required documents are in order.
- ii) Once submitted, documents will not be returned to applicants for any reason.
- iii) Applicants are not allowed to change departments or courses after submission of application.
- iv) If the Contact Address entered in the application form changes after submission, the Admissions Office must be promptly notified of such change.
- v) When preparing the designated forms, a word processing software may be used.
- vi) If the certificate is written in other than Japanese or English, attach the Japanese translation.

5. Evaluation of Applicants

- Screening for admission will be determined by the combined results of an academic ability test (interview) and a document review.
- (2) Date of examination: September 1, 2021
- (3) Place of examination:

Graduate School of Engineering Science, Akita University

1-1, Tegata Gakuen-machi Akita-shi 010-8502 Japan

We will send you an examination admission slip notifying you of the place and time of your interview.

If you have not received your examination admission slip by August 27, please contact the Admissions Office immediately.

	Date, etc.	September 1, 2021
Major/Course (Field)		Academic Ability Test (Interview)
Life Science	Life Science Course	Interview (includes oral examination and Japanese conversational proficiency test)
Materials Science	Applied Chemistry Course	
Materials Science	Materials Science and Engineering Course	Interview (includes oral examination and Japanese conversational proficiency test)
Mathematical	Mathematical Science Course	Interview (includes oral examination testing fundamental and specialist knowledge of mathematical science)
Science and Electrical- Electronic- Computer	Electrical and Electronic Engineering Course	Interview (includes oral examination and Japanese conversational proficiency test)
Engineering	Human-Centered Computing Course	Interview (includes oral examination testing English ability, fundamental and specialist knowledge of computing)
Systems Design Engineering	Mechanical Engineering Course	Interview (includes oral examination and Japanese conversational proficiency test)

6. Academic Ability Test (Interview)

Systems Design Engineering	Civil and Environmental Engineering Course	Interview (oral examination testing specialized foundation knowledge)
	(Materials Science and Engineering)	Interview (includes oral examination and Japanese conversational proficiency test)
	(Mathematical Science)	Interview (includes oral examination testing fundamental and specialist knowledge of mathematical science)
Cooperative Major in Life Cycle Design Engineering	(Electrical and Electronic Engineering)	Interview (includes oral examination and Japanese conversational proficiency test)
Engmeering	(Human-Centered Computing)	Interview (includes oral examination testing English ability and fundamental and specialist knowledge of computing)
	(Mechanical Engineering)	Interview (includes test of Japanese conversational proficiency and fundamental and specialist knowledge)

7. Prior Consultation for Applicants with Disabilities

Applicants with physical or mental disabilities such as health issues, injury, or developmental disabilities who may require special consideration during either the application process or the course of study itself should contact the Admissions Office no later than August 2, 2021 before application, submitting the designated form with all required fields completed together with a medical certificate prepared by a doctor. If special consideration is required during the examination process, for example if the applicant makes use on an everyday basis of a hearing aid, crutches, wheelchair, or similar device, or if such needs arise following application due to accident or other contingency, please contact the Admissions Office immediately.

Depending on the severity of the disability, special arrangements may be required in advance. If you are unsure whether to apply to Akita University given your condition, please contact the Admissions Office. Please inform the Admissions Office if special arrangements are no longer required due to selection of an alternate institution or other reason.

Please note that details of prior consultation will in no way influence judgment when determining acceptance to the graduate school.

Contact: Admissions Office, Akita University Tel: +81-18-889-2313 E-mail: nyushi@jimu.akita-u.ac.jp

8. Acceptance Notification

Results are tentatively scheduled to be posted on the notice board in front of the entrance to the No. 1 Building of the Faculty of Engineering Science at **3:00 p.m. on September 10, 2021.** Additionally, a Letter of Acceptance will be sent to successful applicants.

Please note that we are unable to respond to telephone inquiries.

9. Admission Procedures

Students admitted in October 2021 (fall admission)

Since we will mail enrollment documents to successful applicants, please pay the entrance fee during the entrance procedure below and submit the application procedure documents.

(1) Admission Procedure Period

September 14 (Tuesday) - September 22 (Wednesday) of 2021 (must arrive)

(2) School Fees

i) Admission fee: 282,000 yen (subject to change)

ii) Tuition: 267,900 yen for the second semester (535,800 yen for the full academic year) (subject to change)

Note 1) Admission fee paid will be not refunded for any reason.

- Note 2) The above school fees are projected amounts and are subject to change before or during the course of study. Revised admission fee will apply to all new students if the revision takes place before the end of the Admission Procedure Period. If the tuition is revised at the time of admission or during the course of study, the new tuition takes effect at the time of revision.
- Note 3) If a candidate cancels his/her admission before September 30, 2021 after completion of the Admission Procedures due to unavoidable circumstances, the tuition paid will be refunded upon request only after designated procedures are completed.
- (3) Other information
 - Those with an excellent academic standing yet who have difficulty paying the admission fee due to financial circumstances and those who demonstrate other financial needs may be eligible upon screening to apply for financial aid. Those accepted will be either exempt from paying all or half of the admission fee, or may be allowed to pay the fee at a later date.
 - 2) Those with an excellent academic standing yet who have difficulty paying the tuition due to financial circumstances and those who demonstrate other financial needs may be eligible upon screening to apply for financial aid. Those accepted will be either exempt from paying all, half or a third of the tuition, or may be allowed to pay the fee at a later date.
 - 3) If the applicant is employed as a teaching assistant (TA), a stipend will be paid.

Students admitted in April 2022 (spring admission)

Since we will mail enrollment documents to successful applicants, please pay the entrance fee during the entrance procedure below and submit the application procedure documents. Regarding payment of tuition fees, we will notify you again in late February 2022.

(1) Admission Procedure Period

September 14 (Tuesday) - September 30 (Thursday),2021 (must arrive)

(2) School Fees

- i) Admission fee: 282,000 yen (subject to change)
- ii) Tuition: 267,900 yen for the first semester (535,800 yen for the full academic year) (subject to change)

- Note 1) Admission fee paid will be not refunded for any reason.
- Note 2) The above school fees are projected amounts and are subject to change before or during the course of study. Revised admission fee will apply to all new students if the revision takes place before the end of the Admission Procedure Period. If the tuition is revised at the time of admission or during the course of study, the new tuition takes effect at the time of revision.
- Note 3) If a candidate cancels his/her admission before March 31, 2022 after completion of the Admission Procedures due to unavoidable circumstances, the tuition paid will be refunded upon request only after designated procedures are completed.
- (3) Other information
 - Those with an excellent academic standing yet who have difficulty paying the admission fee due to financial circumstances and those who demonstrate other financial needs may be eligible upon screening to apply for financial aid. Those accepted will be either exempt from paying all or half of the admission fee, or may be allowed to pay the fee at a later date.
 - 2) Those with an excellent academic standing yet who have difficulty paying the tuition due to financial circumstances and those who demonstrate other financial needs may be eligible upon screening to apply for financial aid. Those accepted will be either exempt from paying all, half or a third of the tuition, or may be allowed to pay the fee at a later date.
 - 3) If the applicant is employed as a teaching assistant (TA), a stipend will be paid.

10. Other Matters

- (1) Please be sure to bring your examination admission slip with you on the day of examination.
- (2) Please direct any inquiries related to the admission process to:

Admissions Office, Akita University 1-1, Tegata Gakuen-machi Akita-shi 010-8502 Japan Tel: +81-18-889-2313

(3) Japanese will be the main language used in the courses.

Graduate School Outline

1. Organization

The Graduate School of Engineering Science consists of a two-year Master's Degree Program and a three-year Doctor's Degree Program.

The Master's Degree Program consists of 5 departments (8 courses), the Doctor's Degree Program consists of 1 department (4 fields). The 4 departments in the Master's Degree Program are related to the 4 departments in the undergraduate program.

Department (Major)	Course	
Life Science	Life Science	
Materials Science	Applied Chemistry	
	Materials Science and Engineering	
	Mathematical Science	
Mathematical Science and Electrical-	Electrical and Electronic Engineering	
Electronic-Computer Engineering	Human-Centered Computing	
Caratana Danima Englisha aning	Mechanical Engineering	
Systems Design Engineering	Civil and Environmental Engineering	
Cooperative Major in Life Cycle		
Design Engineering		

[Master's Degree Program]

[Doctor's Degree Program]

Department	Field
Integrated Engineering Science	Life Science
	Materials Science
	Mathematical Science and Electrical-
	Electronic-Computer Engineering
	Systems Design Engineering

2. Admission Policy for Majors

《Department of Life Science》

The department seeks applicants with a keen interest in life sciences and a determination to help solve the medical, food, and environmental issues required to achieve a sustainable society, and those with the desire to acquire a broad specialist knowledge and outstanding research capabilities in the life science field and thereby conduct research and development that will contribute to the solving of critical issues in the life science field.

A strong sense of ethics and responsibility and the desire to find and implement solutions to regional or international problems, either individually or as part of a group, are also required.

1) Life Science Course

Applicants considered include persons with a keen interest in scientific fields related to life sciences and the various fields of biological science, and a desire to utilize their high level of knowledge of life sciences, intellectual capacity, and research capability in occupational fields in future. Applicants should be both locally- and internationally-minded, observe ethical principles as an engineer and researcher, and possess a desire to improve their practical and communication skills.

《Department of Materials Science》

In line with its mission of fostering scientists with a sound understanding of material design from the molecular/atomic level as well as production techniques, and the capability to conduct research and development in order to generate new functional materials and new chemical processes, the department seeks applicants with the following attributes:

1) Applied Chemistry Course

Applicants considered include persons with a desire to pursue academic study and research into fields such as the development, recycling, and regeneration of new functional materials, effective use of chemical energy sources, and utilization of biological functions, and who aim to become researchers or engineers with the ability to conduct environmentally friendly manufacturing and to develop new technologies, as well as those seeking to hone their practical problem-solving ability in order to advance regional and international society. Applicants should also have a fundamental understanding of physics and chemistry.

2) Materials Science and Engineering Course

Applicants considered include persons with a desire to pursue academic study and research of the functional materials that support the earth's environment and the foundations of society, such as metals, semiconductors, and ceramics, and those who hold the aim of becoming researchers or engineers capable of pursuing advanced technical development in these materials.

«Department of Mathematical Science and Electrical-Electronic-Computer Engineering»

The department seeks applicants with a desire to contribute to the advancement of basic industries, find solutions to energy problems, and achieve harmony between humans and computers by identifying new problems in a range of societal fields and proactively using their acquired specialist knowledge and skills to solve them, as well as persons who aspire to attain specialized knowledge, skills, and insight in mathematics, theoretical physics, and computer science.

In addition, prospective students should possess a desire to acquire the skills for dealing with unanticipated problems by fulfilling their responsibilities and exercising leadership based on recognition of the importance of teamwork.

1) Mathematical Science Course

Applicants considered for this course include persons who possess an understanding of the fundamentals of mathematical science and have a desire to proactively acquire knowledge and skills in advanced specialist fields, those who have an interest in mathematical science and would like to study a certain topic related to the field, and those who aim to use specialist knowledge and skills related to mathematical science to contribute to society.

2) Electrical and Electronic Engineering Course

Applicants should have a desire to attain specialist knowledge in advanced technologies, including electrical energy, photonic and electronic devices, electronics, information communications, and systems control, and aspire to contribute to society as a future researcher or engineer by solving global problems or generating new findings and technologies.

3) Human-Centered Computing Course

Applicants considered include persons with a desire to generate new technologies and value to support an aging society through the realization of harmony between humans and computers, those with a desire to utilize ICT to solve regional societal issues such as healthcare, welfare, the environment, and disaster prevention and mitigation. A desire to develop the cross-cultural understanding and language ability necessary to play a leading role in global society and solve social issues with high ethical standards are also attributes that will be considered.

《Department of Systems Design Engineering》

The Department of Systems Design Engineering seeks applicants aiming to become researchers and engineers equipped with specialized knowledge in the fields of mechanical engineering, and civil and environmental engineering, as well as knowledge across the fields of system design, and who are able to actively contribute to manufacturing based on their understanding of the needs of regional and international society. Graduates will be expected to acquire knowledge and approaches to fields such as manufacturing in order to achieve a sustainable society, creative manufacturing, construction and maintenance of urban and regional infrastructure with a focus on environmental protection and disaster mitigation, as well as the ability to communicate this information to the world.

1) Mechanical Engineering Course

Basic mechanical engineering consists of four kinds of dynamics-material, thermal,fluid, and mechanical-plus control engineering. Those who have sufficient knowledge of basic mechanical engineering, capability of project management, communication skills as an engineer, and eagerness and capability to contribute on establishment of sustainable society are welcomed.

2) Civil and Environmental Engineering Course

Applicants considered include persons with a desire to acquire specialized knowledge in such areas as structural engineering, hydraulic engineering, geotechnics, urban and traffic engineering, and concrete engineering, and to identify and solve problems in cooperation with others, as well as those possessing a willingness to tackle the challenge of forming the infrastructure for a sustainable society with a strong sense of purpose by applying appropriate technologies based on a sound understanding of regional characteristics and conditions, both within Japan and overseas.

«Cooperative Major in Life Cycle Design Engineering»

Applicants considered include persons with a desire to actively engage in study and research related to areas such as the formation of a material-cycle society, and the revitalization of local communities in environmentally conscious ways, as well as those with an interest in and desire to learn about a broad range of engineering fields in order to achieve flexible responses to a range of issues in an interdisciplinary area. Applicants should possess a strong sense of ethics and be able to approach problemsolving from an international perspective.

3. Master's Degree Program Department Outline (as of April 2021)

《Department of Life Science》

The results of research in the life sciences have led to breakthroughs that brought about many new advances in science and technology, as these fields can be seen as carving out the future of human society. This department therefore seeks to develop scientists able to unravel the elaborate workings of life phenomena; human resources who will play core and leading roles in their future professions taking advantage of their high level of knowledge, insight, and research skills in life science; and human resources who, with their grounding in science, will lead research and development in crossdisciplinary and academic fields related to medicine, pharmacology, engineering, agriculture, and other areas, and be active in many different fields related to life science including medicine, pharmaceuticals, food production, and development of bioenergy resources.

1) Life Science Course

This course consists of the Biomolecular Chemistry field, covering areas including structural biology, protein chemistry, analytical chemistry, supramolecular chemistry, organic chemistry, electrochemistry, and computational chemistry, and the Molecular Cell Biology field covering areas such as biochemistry, molecular biology, cell biology, and disease biology. In addition to helping students systematically acquire fundamental knowledge in both fields, the course fosters engineers and scientists capable of independently pursuing research and development based on a high level of specialized expertise.

Course	Life	Science	
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Chemistry and Chemical Biology	Structural and functional analyses of industrially and/or medically important proteins; Total synthesis of biologically active natural products;	Prof. Masafumi Odaka	Advanced Biological Inorganic Chemistry
	Development of nanotechnology oriented bioelectrochemical devises; Exploiting sensing	Associate Prof. Yoshiaki Amatatsu	Advanced Theoretical Life Science I, II
	technipues for biomolecules and biological calls.	Prof. Kenshu Fujiwara	Synthetic Medicinal Chemisty I, II
		Associate Prof. Uichi Akiba	Advanced Bio-Electronic Chemistry I, II
		Associate Prof. Hirotoshi Matsumura	Advanced Analytical Spectroscopy I, II
	Associate Prof. Yoshihiko Kondo	Advanced Structural Organic Chemistry I, II	
Molecular Cell Biology	Characterization of Disease Oriented Genes and Proteins, and Study of Physiological Functions	Prof. Hiroshi Kubota	Frontier in Cell Biology
	of Molecular Chaperones in Protein Folding: Studies on immune responses and molecular physiology in the immune cells.	Prof. Masaki Hikida	Molecular Cell Physiology
		Prof. Hideki Wakui 22	Advanced Biology of Disease
		Lecturer Kaori Fujita	Molecular Cell Regulation Science I, II

22 This professor will retire by the mandatory retirement regulation in March 2022.

《Department of Materials Science》

Today, as energy problems, environmental degradation, resource depletion, and other global issues become increasingly severe, demands are heightening for technology development toward the promotion of green innovation and highly efficient infrastructure systems. The role to be played by materials science, based on applied chemistry and on materials science and engineering, is becoming more important than ever before. Responding to these needs of society, it is essential that we bring together scientific knowledge across the basic fields of physics, chemistry, and mathematics, pursuing the limits of the potential in materials while aiming to create new materials and functions. This department develops engineers, scientists, and educators equipped with a strong sense of ethics, who are able to deal with various issues relating to materials science facing modern society. The department consists of the Applied Chemistry Course and the Materials Science and Engineering Course, playing a closely interrelated role in the education and research of the Graduate School.

1) Applied Chemistry Course

With chemistry-related knowledge as a foundation, the necessary curriculum is provided for linking material design and synthesis from the atomic and molecular level to creation of original materials. Human resources are fostered who can exercise agility in creating environmentally harmonious materials, such as through the development of new functional materials, effective use of chemical energy in recycling and regeneration, and advanced use of biological functions, and in conducting research and development on leading-edge technologies.

2) Materials Science and Engineering Course

Based on materials science and materials engineering, the necessary curriculum is provided for gaining practical experience in creating new materials and new functions, with the main focus on metals, semiconductors, and ceramics. In this way, human resources are fostered who are able to clarify the expression mechanisms of material properties based on simulations and on organizational and structural analysis from the nanoscale to the macro scale, and to contribute to developing technologies for producing and manufacturing nextgeneration functional materials in harmony with human society.

Course	Applied Chemistry		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Chemistry of Organic Materials	Synthesis and Properties of Organic Functional Materials	Prof. Mitsutoshi Jikei	Advanced Molecular Science and Technology
		Associate Prof. Kazuya Matsumoto	Functional Polymer Chemistry I, II
Applied Physical Chemistry	Design and Application of Environmental Advanced Materials from the Viewpoint of Physical Chemistry	Prof. Kenji Murakami	Advanced Surface Chemistry I, II
Inorganic Materials Chemistry	Synthesis and Characterization of Inorganic Advanced Materials such as Porous Material,	Prof. Sumio Kato	Advanced Inorganic Materials Chemistry
	Catalytic Materials and Ceramics	Associate Prof. Masataka Ogasawara	Advanced Characterization of Inorganic Materials
Functional Surface Chemistry	Surface Processes for Environments and for a Production of Value-added Materials with Specific Functions	Prof. Takayoshi Shindo 🕮	Advanced Organic Resources Chemistry I, II
		Lecturer Yukihiko Inoue	Chemistry of Polymer Functionalities
Applied Analytical Chemistry	Solution, Spectrum and Nuclear Chemistry for Analytical Chemistry and It's Application for Environmental Science	Prof. Yoshihiro Iwata (Faculty of Education and Human Studies)	Advanced Analytical Chemistry I, II
Organometallic Chemistry	Development of Transition Metal Complex Catalysts Utilized for Organic Syntheses and Bio-inspired Methods of Molecular Transformation	Associate Prof. Hidetake Seino (Faculty of Education and Human Studies)	Advanced Organometallic Chemistry
Chemical Engineering	Design and Development of Chemical Processes	Associate Prof. Hiroshi Takahashi	Process Design Engineering
Energy Chemical Engineering	Process Design of Heterogeneous Reaction for Efficient Utilization of Energy and Resources	Associate Prof. Hirokazu Okawa	Advanced Electrochemistry
		Lecturer Takahiro Kato	Energy Chemical Engineering I, II
Bioprocess Engineering	Bioprocess design and development by integrating biological and biochemical technologies, and creation and application of new functional biomaterials	Prof. Takeshi Gotoh	Nanobiotechnology
Supramolecular and Material Chemistry	Education and research for design of macrocyclic and acyclic compounds having molecular recognition capability and its functionality of molecular assembly		Molecular Recognition Chemistry

⁽²⁾ This professor will retire by the mandatory retirement regulation in March 2023.

Course	Materials Science and Engineering		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Physical Properties of Materials	Research and Education on the Structural Analysis of Materials and the Development of Structural and Functional Materials by Microstructure Control	Prof. Kaichi Saito	Diffraction Physics I, II
Computation of Materials	Research and Education of Materials Computation Based on Molecular Orbital Method and Molecular Dynamics Method	Associate Prof. Yoshiyuki Sato	Materials Computation for Molecules I, II
Ceramic Materials	Physical, Mechanical and Electrical Properties of Ceramics and Their Application to Energy Generation and Use	Associate Prof. Akihiro Nino	Physical and Mechanical Properties of Ceramics Materials I, II
Mechanics of Materials	Evaluation of Structure and Mechanical Properties and Material Design for Plastic Base, Metal Base and Ceramic Base Composites	Prof. Ken-ichi Ohguchi	Mechanics of Composite Materials I, II
Fabrication Engineering of Inorganic Materials	Fabrication Processes, Microstructural Control and Evaluation of Inorganic Materials via Powder Processes	Prof. Shigeo Hayashi	Design of Inorganic Materials I, II
Physical Properties of Solids	Research and Education on the Atomic Structure and Physical Properties of Metals and Alloys	Lecturer Yeong-Gi So	Physical properties of Solid I, II
Microstructure Design of Materials	Education and Research on Numerical Simulation for Structure Formation	Associate Prof. Yukinobu Natsume	Microstructure Design of Materials I, II
Surface Modification	Modifying Process for the Functional Surface of Materials	Associate Prof. Michihisa Fukumoto	Surface Modification I, II
Thin Film Materials	Fabrication and Evaluation of Thin Film Materials for Electronic Device Application	Prof. Satoru Yoshimura	Physical Properties of Thin Film Materials
Molecular Electronics	Education for Understanding into the Basic Concepts Involved in the Field of Molecular Electronics, and Research on Phenomenon Concerning about Electron and Photon in Molecular Structure and Their Assembly, by Understanding of the Electrical Conduction in Single-Mole cule Circuits, and by Introducing to the Experimental Techniques and Theoretical Concepts.	Lecturer Yutaka Tsujiuchi	Molecular Electronics I, II
Magnetic Materials	Development of Nano Magnetic Materials and Thin Films	Lecturer Takashi Hasegawa	Applied Magnetics I, II
Material Science with Quantum Beams	Research and Education on the Development of Phosphor Materials for Radiation Measurements	Lecturer Naoki Kawano	Material Science with Quantum Beams I, II
Electrochemistry of Materials	Education and Research on the Electrode Materials in Electrochemical System	Lecturer Hiroki Takahashi	Materials for Electrochemistry I, II
Foundry Engineering	Education and Research on Fusion and Solidification Processing for Highly Functional Materials	Lecturer Ikuzo Goto	Fusion and Solidification Processing I, II

(Department of Mathematical Science and Electrical-Electronic-Computer Engineering)

The human resources to be developed in this department include those who will contribute to the advance of basic industries, solutions to energy problems, and harmony between humans and computers, driving revolutions in technology development, as well as educators and others equipped with highly specialized knowledge, skills, and insight in mathematics, theoretical physics, and computer science, and with advanced knowledge in the field of mathematical science.

Also to be fostered are human resources able to develop technologies for solving regional issues faced by Akita Prefecture with its advanced state of aging, and to communicate these to the world. In addition, they will acquire the skills for exercising leadership based on recognition of the importance of teamwork, and for dealing with unanticipated problems. That is, human resources will be fostered who, with their overview of the enormous specialized knowledge in the fields of mathematical science, electrical and electronic engineering, and computer engineering, are able to create new technologies and value for a highly aging society.

1) Mathematical Science Course

Education and research are carried out concerning advanced mathematical concepts and structures, and for clarifying and investigating the mathematical structures of physical and other phenomena. In this course whose main features include a focus on a systematic curriculum and qualifying examinations, students study advanced mathematics and related areas in order to acquire the ability to solve problems by logical thinking and from a mathematical science perspective.

2) Electrical and Electronic Engineering Course

Along with studies for systematically understanding knowledge in a wide range of specialized fields including electrical energy and equipment, electronics, photonic and electronic devices, and information communications and systems control, students engage in research for creating new applications and technologies by focusing on a particular field or integrating these fields. Through this experience, human resources are developed with creative thinking and flexible application skills.

3) Human-Centered Computing Course

The Human-Centered Computing Course develops human resources who, majoring in computer engineering, are equipped with creative thinking and flexible application skills enabling (i) the use of information and communication technologies (ICT) for supporting healthy longevity and home healthcare of the elderly in regional society, (ii) advancement of technologies and development of application systems related to environmental monitoring, disaster prevention and mitigation, and human sensing, and (iii) use of information networks, ICT, and other tools for realizing a safe and secure society.

Course	Mathematical Science		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Discrete Mathematics	Algebra, Discrete Mathematics, Foundations of Computer Science and their Applications	Prof. Akihiro Yamamura	Advanced Algebra I, II, V, VI
		Associate Prof. Szilard Fazekas	Advanced Discrete Mathematics I, II
Continuous Mathematics	Analysis, Geometry, Topology and their Applications	Prof. Hajime Kawakami	Advanced Analysis I, II, IV, VI
		Associate Prof. Mahito Kobayashi	Advanced Geometry I, II Advanced Topology III, IV
		Lecturer Yasuharu Nakae	Advanced Topology I, II
Theoretical Physics	Fundamental Theories for Phase Transition and Transport Phenomena in Quantum	Masaru Onoda	Quantum Many-Body Theory I, II
Systems in Solids	Many-Body Systems such as Electron Systems in Solids and their Applications to Novel Phenomena.		Condensed Matter Physics III, IV
			Quntum Many-Body Theory III, IV
High-temperature physical properties of matter	Experimental and theoretical studies on high-temperature properties of molten oxides and applications to design and production process of environmentally friendly amorphous materials	Toru Sugawara	High-temperature physical properties of matter

Course	Electrical and Electronic Engineering		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Electric Energy and Electrification Engineering	Education and researches on generation, conversion and storage of electric energy, and engineering design oriented to human and environment, contributing a sustainable society	Seiji Kumagai	Advanced Materials for Electrical Engineering I, II
		Prof. Katsubumi Tajima (Cooperative Major in LifeCycle Design Engineering)	Electromagnetic Energy Conversion Engineering
		Associate Prof. Takeshi Miura	Advanced Control System Engineering I, II
		Associate Prof. Mahmudul Kabir	Bio Electromagnetic Engineering I, II
		Lecturer Yukihiro Yoshida	Advanced Electrical Machinery I, II
Electronic Device and Measurement Engineering		Prof. Hitoshi Saito	Advanced Electronic Materials I, II
		Prof. Rumiko Yamaguchi (Cooperative Major in LifeCycle Design Engineering)	Electronic Display Engineering I, II
		Associate Prof. Yuichi Sato	Advanced Semiconductor Device I, II
		Associate Prof. Motoshi Tanaka	Advanced Communication Engineering I, II
		Associate Prof. Marenori Kawamura	Optical Device Engineering I, II
		Associate Prof. Sho Muroga	Signal Processing for Instrumentation I, II
		Lecturer Makoto Fukuda	Applied Piezoelectric Device Engineering I, II
		Lecturer Shinichi Yodokawa	Advanced Ultra-High-Freguercy Electronics I, II

Course	Human-Centered Computing		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Biomedical and Welfare Engineering	Welfare Support Systems for Elder People,Disabilities by Virtual Reality Technology and Design of Computer and Software Systems.	Prof. Kazutaka Mitobe	Sensory Information Engineering I, II Virtual Reality I, II
		Associate Prof. Katsuya Fujiwara (Cooperative Major in LifeCycle Design Engineering)	Software System
		Lecturer Sawako Nakajima	Well-being Information Engineering with Spoken and Natural Language Processing I, II
Image Information System Engineering	Human sensing focusing on analysis of lip movement and facial expression, remote sensing (Satellites and UAV), image processing, image information applications, visual recognition, affective engineering, behavior analysis, and computer security.	Prof. Yoichi Kageyama	Image Information I, II Remote Sensing Engineering I, II
		Associate Prof. Chikako Ishizawa	Security System I, II
Spatial Informatics	Modelling, Date Management, Analysis, Sharing, Simulation and Human-Centered Design for the Real World and Spatial Information Communication	Prof. Masatoshi Arikawa	Spatial Informatics I, II
Information Network Engineering	Technologies for Improving Performance, Functionalities and Resiliency for Internet and Broadband Communication Networks	Associate Prof. Masashi Hashimoto	Advanced Information Network Engineering I, II
Computer System Engineering	Study on Dependable Computer Systems and Design of Testable Logic Circuits	Assoiciate Prof. Hiroshi Yokoyama (Center for Information Technology and Management)	Advanced Digital Logic Design I, II

《Department of Systems Design Engineering》

In parallel with rapid advances in science and technology, society is facing problems such as global warming from CO2 emissions and the need to develop renewable energy sources. Here the role of mechanical engineering is of growing importance, in such areas as improving the technologies needed to enhance the functionality of equipment. Meanwhile, in Japan there have been major advances in the aerospace field, and in technologies for recycling of waste materials, while the need for creative engineering capable of creating and nurturing new industries has grown. The aging of society has also created an urgent need for technology advances, not only in the health and welfare area but in creating civil engineering technologies in harmony with the environment and improving the functions of urban and regional systems to build and maintain better communities.

The Department of Systems Design Engineering, through education and research on the design and development of these complex and large-scale systems, aims to nurture researchers, developers, and engineers equipped with fundamental knowledge in the specialized fields of mechanical engineering, creative mechanical engineering, and civil and environmental engineering, as well as having knowledge across the fields of system design, and who, with their accurate awareness of regional needs, are able to contribute to local society and to the world. To meet these aims, education and research are carried out in tandem in the following two areas.

1) Mechanical Engineering Course

Our Mechanical Engineering Course provides education and research in the following areas: Aerospace System, Medical System Engineering, and Environmentally Friendly System that will be necessary in the future. Our goal is to foster R&D/Engineers who have both fundamental knowledge in each specialised field and skills to integrate cross-disciplinary ideas to contribute in solving local and international problems.

2) Civil and Environmental Engineering Course

Research and education are aimed at acquiring advanced specialized knowledge in such areas as structural engineering, hydraulic engineering, geotechnics, urban and traffic engineering, and concrete engineering, and on this foundation to build up individual knowledge and skills for applying these to problem solving, while also fostering communication skills for cooperative problem solving, in order to contribute to formation of safe, reliable, and convenient infrastructure for society.

Course	Mechanical Engineering			
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject	
Aerospace System Field		Prof. Mikio Muraoka	Overview of Nanotechnology for Mechanical Systems Introduction to Fundamental Physics for Aircraft Systems Engineering	
	Identification of Nano-structure of solid surface using AFM,and its Application to	Prof. Takahiro Adachi	Advanced Course for Fluid Dynamics	
	Electric-driven, Highly Efficient and Low Environmental Impact Technologies of Transportation Machineries	Associate Prof. Makoto Yamaguchi	Characterization of Subsurface Structure	
		Associate Prof. Takeshi Akinaga	Modelling and Simulation of Technical and Physical Systems	
		Lecturer Hiroshi Hirayama	Aircraft System Contro	
		Lecturer Yukinori Kinoshita	Nano-scale Advanced Engineering of Measurement Systems	
		Lecturer Xu Zhao	Advanced Thin-film Material Engineering	
Medical System Engineering Field	Devices with Sensors and Actuators,	Prof. Akihiro Naganawa	Advanced Control Engineering I, II	
		Prof. Takehiro Iwami	Clinical Biomechanics Health Care Movement Sensing Science	
		Associate Prof. Yoshiyuki Yamamoto	Advanced Applied Electromagnetism Physical Properties of Living Organisms	
		Associate Prof. Mamoru Takahashi (Cooperative Major in LifeCycle Design Engineering)	Micro Processing Biomaterial Processing	
		Associate Prof. Yoshihiro Sasaki	Actuator Engineering I, II	
		Lecturer Takeshi Seki	Design of Digital Control Systems Optical and AI Therapeutic Engineering	
Environmentally Friendly System Field	Ice Melting and Water Freezing, Theory and Application of Renewable Energy Conversion, Basic Study for Rarefied Gas Dynamics and its Application, Measurements for the Mechanical	Prof. Makoto Tago 23	Advanced Natural Convection Heat Transfer I, II	
		Prof. Eiki Okuyama	Ultraprecision Mechanism Design I, II	
	Design, Environmental Benign Joining Technologies, Renewable Energy Technologies based on the reginal potential and its Application to Sustainable Mechanical Engineering	Prof. Nozomu Mishima (Cooperative Major in LifeCycle Design Engineering)	Life Cycle Design Engineering Basics	

Associate Prof.	Computational
Yoshimi Komatsu	Thermodynamics
	and Fluid Dynamics
Associate Prof.	Advanced Technology
Yasuyuki Miyano	for System Design I, II
Associate Prof.	Special Theory on
Takaaki Furubayashi	Regional Energy
	Systems
Lecturer	Kinetic Theory for
Wataru Sugiyama	Molecular Gas

⁽²⁾ This professor will retire by the mandatory retirement regulation in March 2023.

Course	Civil and Environmental Engineering		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Structural Mechanics	Linear and Nonlinear Mechanics and Theory Prof. Advanced Structural Design of Steel and Timber Humihiko Gotou Mechanics Structures		Advanced Structural Mechanics
Hydraulics and Hydraulics Engineering			Coastal and river Engineering
Soil Mechanics and Geotechnical Engineering	Physicochemical and Mechanical Properties of Soft Soil	Associate Prof. Toshihiro Ogino	Advanced Soil Mechanics
Urban and Traffic Planning	Methods, and Analytical Techniques used in Traffic Engineering and PlanningProf. Hidekatsu HamaokaAdvanced Traffic Engineering		Advanced Traffic Engineering
Philosophy, Methods, and Analy Techniques used in Urban and T Planning with emphasis on the Logi Assumption on which these are based		Satoru Hino	Advanced Urban Planning
Concrete Engineering			Construction Material Design

«Cooperative Major in Life Cycle Design Engineering»

In today's industrial society with its ongoing advanced development, numerous issues have emerged that cannot be dealt with adequately in traditional frameworks. Recent years, in particular, have seen growing needs for tackling such issues as reducing environmental impact and forming a material-cycle society. In the light of such needs of society, this major was established as a joint course of the Akita University Graduate School of Engineering Science and the Akita Prefectural University Graduate School of Systems Science and Technology.

"Life cycle design engineering" in the course name is a branch of engineering that seeks to reduce environmental impact throughout the entire life cycle from resource mining and product planning, design, and manufacturing to disposal and recycling. It is therefore closely tied to many other fields of engineering including materials engineering, computer engineering, mechanical engineering, electrical and electronics engineering, civil and architectural engineering, and management engineering.

This major aims to develop human resources with a broad viewpoint and high sense of ethics, who can contribute from an international perspective to formation of a material-cycle society, and to revitalizing local communities in environmentally conscious ways. Toward these objectives, advanced education and research are carried out concerning life cycle design engineering through the close collaboration of the two schools offering this major.

Main Features of the Cooperative Major in Life Cycle Design Engineering, and Matters to Note in Taking Entrance Exam

- 1. The degree granted carries the names of both Akita University and Akita Prefectural University.
- 2. Students are resident in both Akita University and Akita Prefectural University, but the official university of residence is that of the main supervisor providing primary research guidance.
- 3. Because students are enrolled in both Akita University and Akita Prefectural University, they can use the facilities and resources of both universities. (Some facilities and resources may not be available due to circumstances of each university.)
- 4. When the official university of residence is Akita University, research guidance may be received also from sub-supervisors of Akita Prefectural University.
- 5. Classes taken are those of the joint graduate school consisting of Akita University and Akita Prefectural University.
- 6. If the faculty member desired as the main supervisor belongs to Akita University, the student makes application to Akita University and takes the entrance examination given by Akita University. In this case, the official university of residence after admission to the major is Akita University, and payment of tuition and charges as well as application for scholarships, etc., is made as a student of Akita University.

Note that for this major it is not possible to apply to both Akita University and Akita Prefectural University.

Division	Life Cycle Design Strategies		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Life Cycle Design Engineering and Evaluation Studies	Educations and studies on designs and evaluations covering life cycles of products, businesses and social systems		Life cycle design engineering basics
Computer and Software Systems	Education and Study on Design of Associate Prof. Computer and Software Systems Katsuya Fujiwara		Software System
Earth and environmental system science	Research of mass transfer and chemical reaction on the Earth; Exploitation of unutilized resources; Evaluation of environment and material resources; Development of advanced analytical techniques		Earth and Environmental analytical science
Environmental Engineering and Education on Risk	Education and research on cyclical use system of regional resources, learning system of the risk and improvement of water environment.		Basics in Life Cycle Design
Resources Recycling Technology Life Cycle Assessment	Development of resources recycling technology Development of separation technology for recycling of powder waste Life Cycle Assessment (LCA) of products and services using Process Analysis and Input-Output Analysis	University Associate Prof.	Life Cycle Assessment Basics in Life Cycle Design

Division	Systems Engineering for Environment		
Field of Instruction and Research	Quality	Faculty Member	Instruction Subject
Electromagnetic Energy Conversion Engineering	Development of new machines and improvement of conventional machines for electromagnetic energy conversion		Electromagnetic energy conversion engineering
Optics device engineering	Education on optics device engineering around visible light field. Education and research on physical property of liquid crystal and low driving voltage of liquid crystal optical and display devices.		Electronic Display I, II
Engineering Materials and Manufacturing	Materials Science from Micro to Macro Aspects and Effect of Surface Conditions in Machinin		Micro Processing
Advanced Functional Materials	Research and education on materials design, functional properties and applications of shape memory alloys, damping alloys and superconducting materials	_	Advanced Course of Functional Materials
High-temperature physical properties of matter	Experimental and theoretical studies on high-temperature properties of molten oxides and applications to design and production process of environmentally friendly amorphous materials		High-temperature physical properties of matter

Electric Discharge Engineering, Plasma Engineering	Education and research on fundamental processes and applications of arc discharge and its resultant plasmas in low vacuum and under atmospheric pressure, biological influences and applications of low temperature plasmas under low pressure and atmospheric pressureAkita Prefectural University Prof.Plasma EngineeringInfluences and atmospheric pressureNasaya SugimotoInitial SugimotoInitial Sugimoto		
Electromagnetic Compatibility, Communication Engineering	Estimation and suppression method ofundesired electromagnetic radiation from printed circuit boards, Analysis of crosstalk between micro-strip lineson aprinted circuit board, Estimation of equivalent radiation sources and measurement of near electromagnetic fields on a printed circuit board, Education and research of the electromagnetic compatibility of printed circuit boards in microwave frequency	rinted University Compatibility eetween Associate Prof. board, Teruo Tobana ces and ields on esearch	
Built Environment, Geographic Information Systems	Evaluation of thermal environment in external built space. Collaboration method of architect and building engineer. Installation, management and costbenefitefectiveness of municipal geographic informationsystems in normal and disaster period. Development of building life-cycle assessment tool reflected family configuration change and repair work.	University Associate Prof.	Advanced Course in Urban Environment

² This associate professor will retire by the mandatory retirement regulation in March 2022.

4. Requirements for Completion of the Master's Course

A Master's degree is awarded if the student has satisfied the following requirements: have at least two years' residence in the Master's program; acquire a minimum of 30 course credits shown in the chart below; have an acceptable Master's thesis; pass the final comprehensive examination.

Students who demonstrate exceptional achievement may receive the degree with a residence period of as short as 1 year.

(Except the	(Except the Cooperative Major in Life Cycle Design Engineering)		
Courses	Credits Required	Remarks	
Common Subjects	3 credits (required)		
Specialized Subjects	13 credits (required)		
Common Subjects and Specialized Subjects	A minimum of 14 credits (elective)	A minimum of 10 credits in the major and a minimum of 2 credits from other majors.	
Total	A minimum of 30 credits		

Credits Needed for the Completion of the Master's Program (Except the Cooperative Major in Life Cycle Design Engineering)

Credits Needed for the Completion of the Master's Program (For the Cooperative Major in Life Cycle Design Engineering)

Courses	Credits Required	Remarks
Specialized Subjects	14 credits (required)	
Common Basic and Ethical Subjects and Specialized Subjects	A minimum of 16 credits (elective)	 To earn a minimum of 4 credits in the major courses offered by the supervisor's university. To earn a minimum of 8 credits* in the major / common courses offered by the vice-supervisor's university. * A minimum of 6 credits in the major courses are required. A minimum of 4 credits offered by other departments of both graduate schools can be included in the "Credits Required" for the completion of the Master's Program.
Total	A minimum of 30 credits	