Graduate School of Science and Technology Master's Program

October 2024 Admission Application Guidelines

(General/Adult/International Student Entrance Exam)

Application Period	From Monday, July 1, 2024 to Thursday, July 11, 2024
Examination Date	Friday, August 23, 2024
Announcement of Successful Applicants	Tuesday, September 3, 2024

*All dates and times described in this application guidelines are based on Japan Standard Time.



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*Please refer to the "List of Faculty Members" regarding supervisors and their contact information.

[Inquiries]

- Entrance examination and admission procedures Admissions and Graduate School Section Telephone: 0277-30-1037/1039 E-mail: kk-kogaku6@ml.gunma-u.ac.jp
- Admission fee/ tuition fee exemption and scholarships Student Support Section Telephone: 0277-30-1042/ 1047/ 1024 Email: t-gakuseisien@ml.gunma-u.ac.jp
- Visa and housing for international students Student Support Section Telephone: 0277-30-1023/ 1024 Email: t-gakuseisien@ml.gunma-u.ac.jp

Gunma University Graduate School Admission Policy

We accept students who have the academic ability and research skills required by each graduate school and by major, and who have research motivation to contribute to the development of human society through research and practical ability.

Gunma University Graduate School of Science and Technology (Master's Program) Admission Policy

We are seeking applicants who have the following qualities:

- 1. Those who have acquired fundamental knowledge of science and engineering at the undergraduate level and have basic competence in communication skills, including language proficiency.
- 2. Those with a strong will and sense of ethics to take leadership roles in a knowledge-based society, aiming for their own skill improvement.
- 3. Those who have the courage and passion to take on the challenges of pioneering new science and technology without fear of failure.

Admission Policy of Each Education Program

[Materials and Bioscience Education Program]

<Human resource development goals>

To develop human resources who have a broad understanding of materials science and bioscience and biotechnology, from basic principles to applications, and who are able to solve problems by synthesizing specialized knowledge and technology, and who can play a leading role in Japan and international society as highly specialized engineers and advanced researchers, through ambitious and creative efforts to clarify physical properties, develop new reactions, create functional materials (substances), clarify functions of biologically active substances related to life phenomena, and create new materials.

<Abilities and Qualities Required of Applicants>

We seek applicants who agree with the human resource development and educational goals of the educational program, who are motivated to work with our faculty and staff to return academic research outcomes to the community and contribute to the creation of a prosperous society, and who possess the following skills and motivation:

- 1. A comprehensive understanding of fundamentals in the University's education curriculum, particularly with regard to the natural science and engineering field, appropriate for receiving graduate school education.
- 2. Fundamental expertise and basic knowledge in the field of materials and bioscience, and have an inquisitive mind in this field.
- 3. A desire for learning and self-improvement.
- 4. Logical and flexible thinking skills and the ability to make judgments.
- 5. Strong intellectual curiosity about materials science, life sciences, and the engineering field, and be willing to actively and enthusiastically tackle new challenges and pioneering science and technology.
- < Fundamental academic competencies required for admission >

Basic knowledge in fundamentals of science and engineering at the undergraduate level and language skills. In addition, basic knowledge and basic expertise in materials, life science and engineering field are desirable.

<Basic policy for admissions>

In addition to general selection, the educational program conducts general entrance examination, entrance examination for working adults, entrance examination for international students, and admissions by recommendation for high achievers in order to select students with the above qualities. Also, in order to expand

learning opportunities, the program offers October admission. Admissions are based on a combination of a foreign language examination, written examinations (basic subjects and specialized subjects), interviews, and letters of recommendation to determine overall acceptance.

OGeneral entrance examination, entrance examination for working adults, and international student entrance examination

Entrance examinations (foreign language, basic academic subjects, and specialized fields) are given to evaluate "comprehensive understanding of the fundamentals of natural sciences, science and engineering," "basic knowledge and basic expertise in materials, life science and engineering," and "ability to think and make judgments" (Abilities and Qualities Required of Applicants 1, 2, and 4). In addition, an interview (oral examination) is conducted to evaluate the applicant's "inquisitive mind toward materials, life science and engineering field," "willingness to learn and self-improve independently," and "intellectual curiosity and willingness to explore new challenges and new scientific technologies" (Abilities and Qualities Required of Applicants 1 to 5). Moreover, we will make a comprehensive judgment based on the application documents.

[Mechanical Science and Technology Education Program] <Human resource development goals>

To cultivate flexible, highly skilled professionals with a broad knowledge of the natural sciences and humanities and profound expertise in science and engineering for the creation of intelligent machines, who can contribute to the sustainable development and welfare of humankind and create new intelligent machines while maintaining an awareness of harmony with the global environment.

<Abilities and Qualities Required of Applicants>

We seek applicants who agree with the human resource development and educational goals of the educational program, who are motivated to work with our faculty and staff to return academic research outcomes to the community and contribute to the creation of a prosperous society, and who possess the following skills and motivation:

- 1. A comprehensive understanding of the fundamentals in the university's education curriculum, particularly with regard to the field of mechanical science and technology, appropriate for receiving graduate school education.
- 2. Have basic expertise in the field of mechanical science and technology and a strong inquisitive mind about this specialized field.
- 3. Students who have a self-motivated attitude to learn independently and have logical and flexible thinking skills.
- 4. Have a strong intellectual curiosity about science and engineering for the creation of intelligent machines, and a willingness to take the initiative in tackling new challenges.

<Fundamental academic competencies required for admission>

Basic knowledge of science and engineering in general at the undergraduate level, language skills, and fundamental expertise in intelligent machine creation science and engineering with a focus on machine intelligence systems science and engineering are desirable.

<Basic policy for admissions>

In addition to general selection, the educational program conducts general entrance examination, entrance examination for working adults, entrance examination for international students, and admissions by recommendation for high achievers in order to select students with the above qualities. Also, in order to expand learning opportunities, the program offers October admission. Admissions are based on a combination of a foreign language examination, written examinations (basic subjects and specialized subjects), interviews, and letters of recommendation to determine overall acceptance.

OGeneral entrance examination, entrance examination for working adults, and international student entrance examination

Entrance examinations (foreign language, basic academic subjects, and specialized fields) are given to evaluate "comprehensive understanding of the fundamentals of mechanical science and technology," "basic knowledge and basic expertise in mechanical science and technology," and "ability to think logically and flexibly" (Abilities and Qualities Required of Applicants 1 to 3). In addition, an interview (oral examination) is conducted to evaluate the applicant's "inquisitive mind toward mechanical science and technology," "willingness to learn with agency," and "intellectual curiosity and willingness to explore new challenges" (Abilities and Qualities Required of

Applicants 1 to 4). Moreover, we will make a comprehensive judgment based on the application documents.

[Environmental Engineering Science Education Program]

<Human resource development goals>

Development of human resources who can play leading roles in Japan and the international society as advanced specialized engineers and leading researchers, who can solve problems by integrating their expertise and technology, and who are motivated and creative in tackling various issues such as innovative technology development for the creation of an environmentally conscious society, development of quality social infrastructure, and safe and secure community development.

<Abilities and Qualities Required of Applicants>

We seek applicants who agree with the human resource development and educational goals of the educational program, who are motivated to work with our faculty and staff to return academic research outcomes to the community and contribute to the creation of a prosperous society, and who possess the following skills and motivation.

- 1. A comprehensive understanding of fundamentals in the University's education curriculum, particularly with regard to the natural science and engineering field, appropriate for receiving graduate school education.
- 2. Fundamentals of expertise and basic knowledge in the field of environmental engineering science, and have an inquisitive mind in this field.
- 3. A desire for learning and self-improvement
- 4. Logical and flexible thinking skills and the ability to make judgments.
- 5. Strong intellectual curiosity about environmental engineering science, and willing to actively and enthusiastically tackle new challenges and pioneering science and technology.

< Fundamental academic competencies required for admission >

Basic knowledge of science and engineering in general at the undergraduate level, language skills, and in addition, fundamental expertise in environmental engineering science are desirable.

<Basic policy for admissions>

In addition to general selection, the educational program conducts general entrance examination, entrance examination for working adults, entrance examination for international students, and admissions by recommendation for high achievers in order to select students with the above qualities. Also, in order to expand learning opportunities, the program offers October admission. Admissions are based on a combination of a foreign language examination, written examinations (basic subjects and specialized subjects), interviews, and letters of recommendation to determine overall acceptance.

OGeneral entrance examination, entrance examination for working adults, and international student entrance examination

Entrance examinations (foreign language, basic academic subjects, and specialized fields) are given to evaluate "comprehensive understanding of the fundamentals of natural science and technology," "basic knowledge and basic expertise in Environmental Engineering Science," and "ability to think and judge" (Abilities and Qualities Required of Applicants 1, 2 and 4). In addition, an interview (oral examination) is conducted to evaluate the applicant's "inquisitive mind toward Environmental Engineering Science," "willingness to learn with agency," and "intellectual curiosity and willingness to explore new challenges" (Abilities and Qualities Required of Applicants 1 to 5). In addition, we will make a comprehensive judgment based on the application documents.

[Electronics and Informatics, Mathematics and Physics Education Program]

<Human resource development goals>

To develop human resources who have a broad understanding of the basic principles and applications of electronics and informatics, mathematics and physics, who can tackle problems related to electrical and electronic engineering and informatics with enthusiasm and creativity, who can solve problems by integrating specialized knowledge and technology, and who can play a leading role in Japan and the international society as highly specialized engineers and advanced researchers.

<Abilities and Qualities Required of Applicants>

We seek applicants who agree with the human resource development and educational goals of the educational

program, who are motivated to work with our faculty and staff to return academic research outcomes to the community and contribute to the creation of a prosperous society, and who possess the following skills and motivation.

- 1. A comprehensive understanding of fundamentals in the University's education curriculum, particularly with regard to the natural science and engineering field, appropriate for receiving graduate school education.
- 2. Fundamentals of expertise and basic knowledge in the field of electronics and informatics, mathematics and physics, and have an inquisitive mind in this field.
- 3. A desire for learning and self-improvement.
- 4. Logical and flexible thinking skills and the ability to make judgments.
- 5. Strong intellectual curiosity about electronics and informatics, mathematics and physics, and willing to actively and enthusiastically tackle new challenges and pioneering science and technology.

< Fundamental academic competencies required for admission >

Basic knowledge of science and engineering in general at the undergraduate level, language skills, and in addition, fundamental expertise in environmental engineering science are desirable.¥

<Basic policy for admissions>

In addition to general selection, the educational program conducts general entrance examination, entrance examination for working adults, entrance examination for international students, and admissions by recommendation for high achievers in order to select students with the above qualities. Also, in order to expand learning opportunities, the program offers October admission. Admissions are based on a combination of a foreign language examination, written examinations, interviews, and letters of recommendation to determine overall acceptance.

OGeneral entrance examination, entrance examination for working adults, and international student entrance examination

Entrance examinations (foreign language, basic academic subjects, and specialized fields) are given to evaluate "comprehensive understanding of the fundamentals of natural science and technology," "basic knowledge and basic expertise in electronic informatics and mathematics," and "ability to think and judge" (Abilities and Qualities Required of Applicants 1, 2 and 4). In addition, an interview (oral examination) is conducted to evaluate the applicant's "inquisitive mind toward electronics and informatics, mathematics and physics," "willingness to learn with agency," and "intellectual curiosity and willingness to explore new challenges" (Abilities and Qualities Required of Applicants 1 to 5). In addition, we will make a comprehensive judgment based on the application documents.

1 Number of admissions

Subject	Program	Number of Admissions
Science and Technology	Materials and Bioscience Mechanical Science and Technology (including "Education Program on Intelligence and Control for Developing Human Resources in Japanese Companies" – see Note 1) Environmental Engineering Science (including "Master's Programme in English" in Civil	A few seats available
	and Environmental Engineering – see Note 2) Electronics and Informatics, Mathematics and Physics	

*The number of admissions includes a few adult entrants, partner graduate school entrants and international student entrants in each program.

* "Program for Cultivating Global Leaders in Heavy Ion Radiotherapy, Science and Technology (Heavy Ion Medical Engineering Course)" started in 2019 in collaboration with the Graduate School of Medicine. See page 18 for more information on this program.

- Note 1) In the 2022 academic year, we established the "Education Program on Intelligence and Control for Developing Human Resources in Japanese Companies" and started accepting applicants in the Mechanical Science and Technology Education Program (Master's Program) and the Domain of Mechanical Science and Technology (Doctoral Program). This program accepts Japanese students as well as international students. See page 19 for more information.
- Note 2) In academic year 2024-2025, we will be establishing a new master's program in English in the fields of Civil and Environmental Engineering in collaboration with Deakin University, Australia. See page 20 for more information.

Purpose of the Adult Entrance Exam

In recent years, there has been remarkable progress in science and technology, and it is essential to train creative technicians and researchers who can exercise dynamic leadership in these areas. To respond to this situation, this Graduate School has opened the way for adults currently employed at various research facilities, educational institutions, businesses, etc. to continue their training or to pursue their self re-education. This system aims to strengthen the connection between universities and society, particularly industry.

2 Application requirements

<General Entrance Exam>

Applicants must fulfill one of the following requirements:

- (1) Having graduated from a university or expecting to graduate by the end of September 2024
- (2) Having been awarded a bachelor's degree pursuant to the provisions in Paragraph 7 of Article 104 of the School Education Act (Act No. 26 of 1947) or expecting to receive one by the end of September 2024
- (3) Having completed 16 years of school education in a foreign country or expecting to do so by the end of September 2024
- (4) Having completed a course at an educational facility in Japan that is recognized as offering a university course in a foreign country under the school education system of that foreign country and that is separately designated by the Minister of Education, Culture, Sports, Science and Technology or expecting to do so by the end of September 2024 (the person must be considered to have completed 16 years of school education under the system of that foreign country)
- (5) Having completed, while in Japan, 16 years of school education in a foreign country by taking a correspondence course of study offered by a school in that foreign country or expecting to do so by the end of

September 2024

- (6) Having been awarded a degree equivalent to a bachelor's degree by completing a course (which could be a correspondence course of study offered in Japan by a school in a foreign country or a course at an educational facility recognized as such by the school education system of the said country and designated in the item(4))with a study of three years or more at a university in a foreign country or at another school in a foreign country (limited to schools where the comprehensive education and research activities have been evaluated by a person licensed to do so by the government of the said country or by a related agency or schools that are separately designated as equivalent by the Minister of Education, Culture, Sports, Science and Technology)
- (7) Having completed a post-secondary course designated separately by the Minister of Education, Culture, Sports, Science and Technology at a specialized training college (limited to a course with a period of study of at least four years and that meets the other standards established by the Minister of Education, Culture, Sports, Science and Technology) on or after the date designated by the Minister of Education, Culture, Sports, Science and Technology or expecting to do so
- (8) Having been designated by the Minister of Education, Culture, Sports, Science and Technology (Public Notice of the Ministry of Education No. 5, 1953)
- (9) Having entered a graduate school other than the Graduate School of Science and Technology pursuant to the provisions of Paragraph 2 of Article 102 of the School Education Act (Act No. 26 of 1947) and being deemed by the Graduate School of Science and Technology to have scholastic ability suitable for receiving graduate-level education
- (10) Having been enrolled in a university for three years or more, having expect to be enrolled in the university for more than 3 years by the end of September 2024, having completed 15 years of school education in a foreign country, or having completed a course at an educational facility in Japan that is recognized as offering a university course in a foreign country under the school education system of that foreign country and that is separately designated by the Minister of Education, Culture, Sports, Science and Technology (the person must be considered to have completed 15 years of school education under the system of that foreign country), as well as having achieved excellent results in subjects specified by this Graduate School
- (11) Being equal or more than 22 years of age by the end of September 2024 and being recognized as having scholastic ability equal to or greater than that of a university graduate through an individual entrance qualifications assessment by this Graduate School

<Adult Entrance Exam>

To be eligible to take this exam, one must be, as of the end of September 2024, a technician or researcher who has worked for two years or more at the same research facility, educational institution, private company, etc. with an excellent work record. Furthermore, one must keep the same status after entrance and must fulfill one of Application requirements (1) to (11) listed above.

< Overseas Student Entrance Exam>

To be eligible to take this exam, one may not be a Japanese national and one must have residence status (or be expected to have residence status) such that there is no obstacle to university entry pursuant to the Japanese Immigration Control and Refugee Recognition Act. Furthermore, the person must not have permission for permanent residence in Japan and must fulfill one of Application requirements (1) to (11) listed above.

3 Assessment of eligibility for application

Applicants who intend to apply under application requirement (9), (10), or (11) above must undergo an entrance qualifications assessment and obtain approval to applying. Applicants wishing to undergo this assessment should submit the documents shown below to the Admissions and Graduate School Section by Wednesday, June 12, 2024 (documents received after this date will not be accepted). Applicants will be notified individually of the results of the entrance qualifications assessment by Friday, June 21, 2024.

	Documents to be submitted	General	Adult	International Student
\bigcirc	Entrance qualifications assessment application form (Assessment 1)	\bigcirc	\bigcirc	
2	Entrance qualifications assessment application form for international students (Assessment 2)			0
3	Statement of purpose (Assessment 3)	0	0	0
4	CV (Form 2)			0
5	Graduation certificate	0	0	0
6	Academic transcript	0	0	0
\bigcirc	Research results list (Form 5)	•	•	•
8	Certificate of research activities (Assessment 4)	•) *	•
9	Summary of past research (around 2,000 characters in Japanese or around 500 words if written in English)	0	0	0
10	Copy of academic papers (for those who have published academic papers)	•	•	` *

Documents indicated by an asterisk () to be submitted only if applicable.

Address for the submission of the above application documents: Admissions and Graduate School Section, School of Science and Technology, Gunma University 1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515

4 Application procedures

(1) Application period and entrance examination fee payment period

Item	Period
Period for online registration and payment of entrance examination fee	From 8:30 a.m., Monday, June 24, 2024 to 5:00 p.m., Thursday, July 11, 2024 (registration/payment must be completed by this deadline)
Application period (period in which application documents are accepted)	From Monday, July 1, 2024 to Thursday, July 11, 2024 (application documents must be received by this deadline)

Important notes

Be sure to send application documents by simple registered express post. The University shall not be responsible for any mishaps if documents are sent by any other method.

When sending application documents, give full consideration to the time required for delivery, so they arrive at Gunma University by Thursday, July 11, 2024 at the absolute latest.

In the event of special circumstances, contact the University as shown below by 5:15 p.m. on Friday, June 21, 2024.

Admissions and Graduate School Section, School of Science and Technology, Gunma University Telephone: 0277-30-1039 / 1037

(2) Online application flowchart and access method

Step1	Access the online application site for Gunma University Graduate School of Science and Technology
	Gunma University entrance examination
	https://www.st.gunma-u.ac.jp/graduate_exam_master/
Step2	Register applicant information, etc.
Step3	Pay the entrance examination fee *Not required if applying for the entrance examination fee exemption
Step4	Download forms from the Gunma University Graduate School of Science and Technology website and prepare your application documents
Step5	Post your application documents so they arrive at Gunma University by Thursday, July 11 at the latest

(3) Payment of entrance examination fee

Entrance examination fee: 30,000 yen

*International students who are funded by the Japanese Government Scholarship at the time of application are exempted from payment of the examination fee. In this case, a document must be submitted to prove this status.

Refer to "How to make a payment of examination fee at convenience store or by credit card" on page 21, and use one of the methods shown below to make your payment. Note that the payee is responsible for any payment processing charges.

a) Paying at a convenience store in Japan

After making payment, detach the "Certificate of Payment" (収納証明書) on the "entrance examination fee / screening fee handling document" (入学検定料・選考料 取扱明細書) issued at the payment counter, and attach them to the designated section on Form 3

b) Paying by credit card

After making payment, print out the "entrance examination fee / screening fee handling document" (入学検 定料・選考料 取扱明細書), detach the "Certificate of Payment" (収納証明書) portion of the document, and attach it to the designated section on Form 3.

(4) Refunding the entrance examination fee

As a general rule, entrance examination fees cannot be refunded.

However, if the applicant does not apply to Gunma University after submitting the examination fee, or if the application is not accepted due to a problem with the documents, or in cases in which an amount greater than the specified amount is transferred due to a duplicate payment or for other reasons, a refund will be made pursuant to the following procedures. Any payment processing charges will be deducted from the amount refunded.

To request a refund, use your own paper to produce an entrance examination fee refund application containing the following details (A to E), and send it by postal mail to the School of Science and Technology Accounting Section.

- A. Reason for refund request
- B. Full name (with furigana)
- C. Address and postal code
- D. Contact telephone number
- E. Program to which you applied

Address for refund requests: Accounting Section (Kaikei-gakari), School of Science and Technology, Gunma University 1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515 Telephone: 0277-30-1068

(5) Exemption from the entrance examination fee

As a special provision, applicants affected by disasters, such as the Great East Japan Earthquake or a typhoon, etc., are exempted from the total amount of the examination fee.

[Eligibility for examination fee exemption]

1. Special provisions related to the Great East Japan Earthquake

- 1) An applicant affected by the Great East Japan Earthquake in the region in which the Disaster Relief Act applies and to whom any of the following apply:
 - a) An applicant with regard to whom the home owned by the person paying his or her school fees was either completely destroyed, mostly destroyed, partially destroyed, or washed away
 - b) An applicant with regard to whom the person who would have been responsible for paying his or her school fees has died or is missing
- 2) An applicant for whom the home residence of the person paying his or her school fees is in the designated "Restricted area," "Planned evacuation area," "Difficult-to-return zone," "Restricted residence zone," or "Zone in preparation for the lifting of the evacuation order" due to the incident that occurred at the Fukushima Daiichi Nuclear Power Plant

2. Special provisions related to typhoons, etc.

- 1) An applicant affected by a typhoon or other disaster, in a region in which the Disaster Relief Act applies, that occurred within one year of the application deadline and to whom any of the following apply:
 - a) An applicant with regard to whom the home owned by the person paying his or her school fees was either completely destroyed, mostly destroyed, partially destroyed, or washed away
 - b) An applicant with regard to whom the person who would have been responsible for paying his or her school fees has died or is missing
- 2) Regarding the "Regions subject to the Disaster Relief Act" for disasters, such as typhoons, as specified by Gunma University, please refer to the University website (Admission information > Tuition and scholarships (入試情報>学費・奨学金)).

Applicants to whom the above information applies should download the "Application for exemption from examination fee" from the University website (Admission information > Tuition and scholarships (入試情報>学費・奨学金)) and enclose the relevant documents along with their admission application documents. For inquiries about the submission of documents, please contact the Admission Section, Gunma University between 8:30 a.m. and 5:15 p.m. on weekdays (Telephone: 027-220-7149).

Admission information > Tuition and scholarships (入試情報>学費・奨学金) URL: https://www.gunma-u.ac.jp/admission/adm004/g2167

(6) Application documents

Please note that Gunma University may be unable to accept your application if any documents are missing or incomplete.

	Documents to be submitted	Who should submit	Summary
(Auto reply email	All	Print out the reply email you receive after you have finished the online registration.
2	Photograph sheet	All	Form designated by Gunma University (Form1). Write your name and the program you are applying for, and paste your photograph to the form.

	Documents to be submitted	Who should submit	Summary
3	Academic transcript (*)	All	This must be an official transcript issued by your previous school. (Original only: copies are not acceptable.) *Attach a translation into Japanese or English if the document is written in a language other than Japanese or English. (If possible, the translation should be done by your previous school.)
4	Certificate of graduation or Certificate of expected graduation (*)	All	This must be an official certificate issued by your previous school. (Original only: copies are not acceptable.) This is not required if the applicant is a graduate of the Faculty of Engineering or the School of Science and Technology at Gunma University, or is expecting to graduate from the School of Science and Technology at Gunma University. *Attach a translation into Japanese or English if the document is written in a language other than Japanese or English. (If possible, the translation should be done by your previous school.)
5	Certificate of degree conferral or Certificate of expected degree conferral	Applicants applying under application requirement (2)	Applicants who are applying under application requirement (2) and who have been awarded a bachelor's degree should submit a Certificate of degree conferral officially issued by the National Institution for Academic Degrees and Quality Enhancement of Higher Education. Applicants who are expecting degree conferral should submit a Certificate of expected degree conferral officially issued by his or her currently enrolled school.
6	Acceptance for entrance exam	Adult entrance exam	Form designated by Gunma University (Form 4)
\bigcirc	Research results list (*)	Adult entrance exam	Form designated by Gunma University (Form 5) (These details may also be submitted on a sheet of A4 paper)
8	Reason for application	General and international student entrance exam	Form designated by Gunma University (Form 6) (These details may also be submitted on A4 paper; maximum of 1,000 characters in Japanese or 250 words if written in English)
9	Reason for application and research proposal	Adult Entrance Exam	Form designated by Gunma University (Form 7) (These details may also be submitted on a sheet of A4 paper; maximum of 1,000 characters in Japanese or 250 words if written in English)
10	CV (*)	International Students	Form designated by Gunma University (Form 2)
	Confirmation of nationality and residency status	International Students	Residence certificate copy (Individual Number not shown) stating nationality, residence status, and period of stay as issued by the mayor of the municipality in which you reside in Japan, or passport copy (showing full name, nationality, residency status and period of stay in Japan), etc. *If you do not have any address in Japan yet, you can submit a copy of your passport (photograph page). You will need to submit a copy of your residence certificate later, during admission procedures.
(2)	TOEFL-ITP, TOEFL- iBT score (taken on or after October 2021)		Submit the original and an A4 copy of the score issued to the applicant (Test Taker Score Report or Score Card). Only TOEFL-ITP scores for the tests conducted by Gunma University may be accepted. The original will be returned along with the exam admission ticket.
(3)	TOEIC Listening & Reading Test (taken on or after October 2021)	All Submit any score of	Submit the original and an A4 copy of the Official Score Certificate. The original will be returned along with the exam admission ticket.
4	TOEIC Listening & Reading Test (IP) score (taken on or after October 2021)	TOEFL, TOEIC, or IELTS	Submit the original and an A4 copy of the TOEIC-IP Score Report. Only the score for the tests conducted by Gunma University may be accepted. The original will be returned along with the exam admission ticket.
(5)	ELTS score (taken on or after October 2021)		Submit the original and an A4 copy of the score (Test Report Form) addressed to the applicant. The original will be returned along with the exam admission ticket.
6	Certificate of examination fee transfer	All	Print out the form designated by Gunma University (Form 3) and attach your "Certificate of Payment" to the designated section on the form.
\bigcirc	Exam admission ticket mailer	Residents of Japan	A self-addressed business envelope with a 344-yen stamp attached. The envelope size must be 120 mm x 235 mm, called "Nagagata #3 (長形3 号)" in Japan.

Note: 1. Applicants who have passed the entrance qualifications assessment are not required to submit

documents marked with an asterisk (*).

2. No changes will be permitted after the University receives your application.

(7) Address for the submission of application documents

Admissions and Graduate School Section School of Science and Technology, Gunma University 1-5-1 Tenjin-cho, Kiryu-shi, Gunma-ken 376-8515

*Send your documents by simple registered express post, using an envelope that can be put in without folding the document of A4 size (such as a Kakugata #2 – 角形 2 号 – envelope). On the front side of the envelope, write "Master's Program Application Documents" in red.

*If sending from outside Japan, use a trackable shipping method such as EMS (Express Mail Service).

(8) Exam admission ticket

When the online registration and the contents of the application documents delivered to the University are confirmed and your application is formally lodged, the exam admission ticket will be sent out to you in the exam admission ticket mailer you provided, by Friday, July 26. Be sure to bring your ticket on the day of the examination. For applicants residing outside Japan, the ticket will be sent as a PDF file by email. Print out your ticket on

white A4 paper, and be sure to bring it on the day of the examination.

*After your ticket arrives, check that details such as the name of the examinee are consistent with the information you provided in your application. If there are any errors, or if the exam admission ticket does not arrive after Friday, July 26, please contact us as shown below.

Admissions and Graduate School Section, School of Science and Technology, Gunma University Telephone: 0277-30-1039 / 1037 E-mail: kk-kogaku6@ml.gunma-u.ac.jp

5 **Prior consultation for applicants with disabilities**

Please consult Gunma University in advance before applying if special considerations are required with regard to the examination or for university study due to disabilities.

(1) Consultation period

The period ends on Friday, June 21, 2024, but we encourage you to consult as soon as possible.

(2) Consultation process

Please submit the Consultation Form designated by the Graduate School of Science and Technology (refer to the School's website: https://www.st.gunma-u.ac.jp/graduate_exam_master/) and attach the necessary documents, such as a medical certificate issued by a doctor. If necessary, an interview with the applicant or an authorized representative may be conducted.

(3) Address for the submission of Consultation Form

Admissions and Graduate School Section, School of Science and Technology, Gunma University Telephone: 0277-30-1039 / 1037

E-mail: kk-kogaku6@ml.gunma-u.ac.jp

6 Screening process

(1) General Entrance Exam (including partner graduate schools) and International Student Entrance Exam

Screening for admission will be determined through an overall assessment including the academic achievement test (specialized subjects), review of submitted documents and an interview.

(2) Adult Entrance Exam

Screening for admission will be determined through an overall assessment including review of submitted documents, an oral exam and an interview. (The oral exam is conducted with regard to work experience, research proposals, graduation thesis, and academic specializations in subjects related to the applicant's research field. An interview will also be conducted on the basis of the documents submitted.)

(3) Online interview for the applicant from overseas for International Student Exam

For the applicant from overseas, screening for admission may be determined through review of submitted documents such as an academic transcript and a letter of recommendation, and an online interview including an oral exam to assess the knowledge in the specialized subjects of the program. The applicants will be notified by a few days before the exam date if the interview is conducted online.

(4) Submission of TOEFL, TOEIC, or IELTS scores for foreign language (English) test

① The foreign language (English) tests are assessed by submission of the score from one of the following: TOEFL-ITP (conducted by Gunma University only), TOEFL-iBT, TOEIC Listening & Reading test, TOEIC Listening & Reading Test (IP) (conducted by Gunma University only) or IELTS. A foreign language (English) test shall not be administered on the same day as the Entrance Exam.

Please refer to 1 to 1 of 4 Application procedures (6) Application documents" on page 10 regarding the score submission method.

② Conversion of Test Scores

Foreign Language (English) test scores shall be converted from standardized tests according to the formula given below. The full score is 100. A converted score below 0 will be counted as 0; a converted score greater than 100 will be counted as 100. The first decimal point will be rounded off to the nearest whole number.

TOEFL-ITP	Converted score = $0.398 \times (\text{TOEFL-ITP score}) - 123.6$
TOEFL-iBT	Converted score = $1.2 \times (\text{TOEFL-iBT score}) + 1.0$
TOEIC	Converted score = $0.139 \times (TOEIC \text{ score}) - 6.3$

English test conversion	40	50	60	70	80	90	100
TOEFL-ITP	411	437	461	487	512	537	562 or more
TOEIC	333	405	477	549	621	693	765 or more
English test conversion	41	50	60	71	80	90	100
TOEFL-iBT	33	41	49	58	66	74	83 or more

Examples of test score conversions

The IELTS (Academic Module) score shall be converted as follows.

English test conversion	22	31	40	50	59	68	77	87	96	100
IELTS (Academic Module)	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5 or more

7 Examination subjects

[Important]

The entrance examination for October 2024 admission is conducted by each new program starting from AY2025. Please confirm with your supervisor which new program is equivalent to the laboratory you are applying for, and choose appropriate examination subjects at the time of application.

Program	Foreign Language (English)	Written Examination (Specialized Subjects)	Interview, etc.	
Applied Chemistry	Submit any score of TOEFL, TOEIC, or IELTS	 Select 3 subjects from the list below: 1. Organic Chemistry 2. Inorganic and Analytical Chemistry 3. Physical Chemistry 4. Biochemistry 	-Fundamental knowledge in the specialized field -Personality test -Academic motivation -Research motivation	
Food Science and Engineering	Submit any score of TOEFL, TOEIC, or IELTS	 Take all the 3 subjects below: 1. Biochemistry (Biochemistry I, Biochemistry II) 2. Analytical Chemistry (Analytical Chemistry) 3. Food Science (Exercises in Food Engineering I) 	-Fundamental knowledge in the specialized area -Personality test -Academic motivation -Research motivation	
Materials Science	Submit any score of TOEFL, TOEIC, or IELTS	Take all the 3 subjects below:1. Materials Science I (Organic Chemistry, Physical Chemistry,	-Fundamental knowledge in the specialized area -Personality test -Academic motivation -Research motivation	
Chemical Engineering	Submit any score of TOEFL, TOEIC, or IELTS	 Select 3 subjects from the list below: 1. Fundamentals of Chemical Engineering 2. Chemical Reaction Engineering 3. Process System Engineering 4. Inorganic Materials Science 5. Chemical Thermodynamics 	-Fundamental knowledge in the specialized area -Personality test -Academic motivation -Research motivation	
Civil and Environmental Engineering	Submit any score of TOEFL, TOEIC, or IELTS	Select 3 subjects from the list below:1. Structural Mechanics2. Geotechnical Engineering3. Hydraulic Engineering4. Environmental Engineering5. Urban Engineering	-Fundamental knowledge in the specialized area -Personality test -Academic motivation -Research motivation	
Mechanical Engineering		Select 2 subjects from the list below: 1. Electric and Electronic Circuits 2. Electromagnetism 2. Dynamics of Machinery and	-Fundamental	
Intelligence and Control	Submit any score of TOEFL, TOEIC, or IELTS	 Dynamics of Machinery and Control Engineering Mathematics for Electric and Mechanics 	knowledge in the specialized area -Personality test -Academic motivation	
Electronics, Information and Communication		 Strength of Materials Fluid Dynamics and Thermodynamics 	-Research motivation	

<General Entrance Exam/ International Student Entrance Exam>

<Adult Entrance Exam>

Program	Foreign Language (English)	Oral Exam and Interview
All programs	Submit any score of TOEFL or TOEIC.	The oral exam is conducted with regard to work experience, research proposals, graduation thesis, and specialized academic abilities in subjects related to the applicant's research field. The interview will also be conducted on the basis of the documents submitted.)

8 Examination schedule and location

<General Entrance Exam/ International Student Entrance Exam>

- (1) Date of examination: Friday, August 23, 2024
- (2) Location of examination: Gunma University School of Science and Technology Kiryu Campus

(Refer to the Examination Location Information. Detailed information including examination rooms, etc. will be informed later.)

(3) Examination timetable

Program	Timetable							
Applied Chemistry Food Science and Engineering		5 10	:00 	12:30		0 16:0	16:00	
-Materials Science -Chemical Engineering -Civil and Environmental Engineering		Explanations	Written Exam (Specialized Subjects	s)		Interview		
-Mechanical Engineering	9:45 10:00		:00 12:	00	13:30	16:0)0	
-Intelligence and Control -Electronics, Information and Communication		Explanations	Written Exam (Specialized Subjects)			Interview		

(4) Important points regarding the examinations

① If an applicant arrives late due to unavoidable circumstances, he or she will be admitted up to 30 minutes after the start of the examination. Even in that case, the examination time will not be extended.

2 Use of watches with any function other than to display the time is not permitted.

③ Use of mobile telephones, smartphones, equipment that emits a sound, recorders (ex. IC recorders) or other similar devices is not permitted. Please be sure to turn off any alarms and the power of those devices, and place them in your bag.

<Adult Entrance Exam>

(1) Date of examination: Friday, August 23, 2024

(2) Location of examination: Gunma University School of Science and Technology Kiryu Campus

(Refer to the Examination Location Information. Detailed information including examination rooms, etc. will be informed later.)

(3) Examination timetable

Program	Timetable				
	13:	30	17:00		
All programs		Oral Exam and Interview			

9 Announcement of successful applicants

A notification of successful exam completion shall be mailed to successful applicants on Tuesday, September 3, 2024. In addition, the exam participation numbers of successful applicants shall be published on the Gunma University School of Science and Technology website from 10:00 a.m. on the same day through Friday, September 20. Notices will not be posted on the University campus.

No information on examination results can be provided by telephone.

URL: https://www.st.gunma-u.ac.jp/

10 Admission procedures

Information about admission procedures will be provided in early February.

(1) Fees required for admission procedures

Admission fee: 282,000 yen

- Note: a. If the admission fee has been revised at the time of your admission, the revised fee amount will apply.
 - b. Information on how to pay the admission fee will be provided separately.
 - c. Paid admission fees cannot be refunded for any reason.
- (2) Payments required after admission

Tuition fee: [Second semester] 267,900 yen

- Note: a. If the tuition fee has been revised at the time of your admission or during your time of study, the revised tuition fee amount will apply.
 - b. Information on how to pay the admission fee will be provided separately.
 - c. If desired, the tuition fee (the second semester's fee) can be paid at the same time as paying your admission fee.
 - d. If you have completed the admission procedures and have paid the tuition fee, then decline the offer of admission by Monday, September 30, 2024, you can request to have the paid tuition fee refunded, following specified procedures.

(3) Other expenses

In addition to the admission and tuition fees, the following expenses apply:

Personal accident insurance for students pursuing education and re- Liability insurance for students pursuing education and research:	}	*mandatory total: 2,430 yen	
School association membership fee:	10,000 yen		
	Total: 12,430 yen		

* In addition to these fees, there is the Gunma Daigaku Kogyokai (Alumni Association) membership fee of 50,000 yen for applicants who are not already its members, which brings to total to 62,430 yen. These fees should be paid by postal transfer at a Post Office using the payment handling form provided after you have completed admission procedures.

(4) Regarding the obtaining of "Certificate of Eligibility (COE)"

Those who do not have a Status of Residence are required to obtain a Certificate of Eligibility (COE). It may take 1-2 months to issue the certificate after application. Please check "在留資格の取得について (About obtaining a Status of Residence)" on the university website (URL/QR code below) in advance, prepare the necessary documents and submit them along with your enrollment procedures. If you are unable to obtain the documents required for a Status of Residence in time, please be sure to complete other enrollment procedures during the period of the enrollment procedure and notify us of the progress of your COE at that time.

URL: https://www.gunma-u.ac.jp/international The password is "gunma8510"

- (5) Admission fee and tuition fee exemption/ deferment
 - ① Certain students for whom the payment of school expenses is considered to be exceptionally difficult due to special circumstances may be exempted from paying the admission fee or tuition fee.

A temporary payment deferment may also be obtained by students for whom paying the admission fee or tuition fee by the fixed deadline is considered to be difficult.

② Students who were victims of the Great East Japan Earthquake and for whom the payment of school expenses is considered to be exceptionally difficult may be exempted from the admission fee or the tuition fee. If you wish to apply for exemption or deferment, please refer to the "Admission information > Tuition and scholarships (入試情報 >学費 · 奨学金)" section of the Gunma University website (https://www.gunma-u.ac.jp/).

Inquiries: Student Support Section, School of Science and Technology, Gunma University Telephone: 0277-30-1042 / 1047

③ Students who are recognized to have excellent results in the entrance examination or outstanding academic achievement may be exempted from the tuition fee on the recommendation of the Graduate School of Science and Technology.

(6) Scholarships

To assist students with excellent character and academic results for whom study is difficult due to economic reasons, the Japan Student Services Organization (JASSO) and others offer scholarships and loans for academic support. If you wish to apply, refer to the "Admission information > Tuition and scholarships (入試情報>学費・ 奨学金)" section of the Gunma University website (https://www.gunma-u.ac.jp/).

Inquiries: Student Support Section, School of Science and Technology, Gunma University Telephone: 0277-30-1042 / 1047

11 Academic year

The academic year starts on October 1 of each year and ends on September 30 of the following year.

12 Special education methods

The following special education methods may be applied to students admitted through the Adult Entrance Exam, if requested.

(1) Special education methods as established in Article 14 of the Standards for Establishment of Graduate Schools Article 14 of the Standards for Establishment of Graduate Schools stipulates considerations for adult education as follows: "In a postgraduate course, appropriate education methods, such as classes or research guidance at night

or at other specified time/period, may be provided when it is recognized that a special educational need exists."

The following is the outline.

① Study method

A study plan will be drawn up after the application for special methods has initially been proposed to the supervisor. In general, classes are taken according to the standard timetable in the first year. In the second year, up to 10 credits can be taken according to the special method.

Please obtain approval to submit this application from the Admissions and Graduate School Section and supervisor (preferred academic advisor) before submitting the application documents.

② Timetable

According to the special method, classes are provided during the following times:

Weekdays, 5:35 p.m. to 7:05 p.m.

Saturdays, 8:40 a.m. to 3:50 p.m.

The classes and research instruction can also be conducted during the summer and winter breaks, if necessary. ③ Other

For details of how to apply, contact the Admissions and Graduate School Section, School of Science and Technology.

(2) Extended study period system

In the 2008 academic year, based on Article 16-2 of the Gunma University Graduate School Regulations, the Graduate School of Science and Technology introduced a system of extended study periods for students who cannot complete the course without extending the standard course length (two years for a master's program and three years for a doctoral program), on the grounds of limited time available for study and research due to employment or other factors. This system enables eligible students to complete the planned curriculum and earn their degree following advance approval to enroll for an extended study period that exceeds the standard course length. To use this system, students must submit an application, which will be assessed for approval.

Under this system, the study period can be extended to up to four years for a master's program and up to six years for a doctoral program.

13 Notes for international student applicants

(1) Students admitted under the international student entrance exam are encouraged to undertake preparatory education in English language and Japanese language.

(2) The International House is an accommodation exclusively for international students. Applicants who would like to be accommodated here should submit an application for accommodation to the Student Support Section of the School of Science and Technology after the examination results have been announced. Accommodation is provided following a screening process.

Inquiries: Student Support Section, School of Science and Technology, Gunma University Telephone: 0277-30-1023 / 1024

14 Disclosure of entrance examination results

We will disclose the results of entrance examination as blow.

- (1) Information disclosed on website
 - Information to be disclosed: Number of the applicants, examinees, successful applicants and enrollments, and total minimum passing score of the written examination.
 - *The minimum passing score will not be disclosed when there is a possibility that the individual could be identified.

Disclosure date: Wednesday, May 7, 2025

(2) Information disclosed upon requests from applicants by request form

Information to be disclosed: Total scores of the applicant.

Application period: From Wednesday, May 7, 2025 to Friday, May 30, 2025.

15 Protection of applicants' personal information

Gunma University utilizes the personal information of applicants collected from submitted application documents, entrance examination screening processes, and admission procedures. This personal information will be handled in accordance with the Regulations on the Protection of Personal Information Held by National University Corporation Gunma University and used only for the following purposes:

(1) To screen applicants for admission (including related operations, such as statistical processing)

- (2) As enrolled student data, in the case of applicants who have completed admission procedures: provision of course guidance and student support services, and to collect tuition fees
- (3) To conduct surveys and research for the purpose of university management (including research to improve entrance examinations, survey and analysis of applicant trends, or preparation of statistical data.)

Personal information used when publishing statistical surveys or research results will be processed to ensure that individual identities cannot be ascertained.

In performing the above operations, the University may outsource some tasks to external providers, subject to an agreement concerning the appropriate handling of personal information.

Program for Cultivating Global Leaders in Heavy Ion Radiotherapy, Science and Technology (Heavy Ion Medical Engineering Course)

As a treatment method that is able to reduce the burden on the body and provide a high QOL (quality of Life), heavy ion radiation therapy is expected to be important in the future. Gunma University is the only university with a PhD graduate course that has a heavy ion therapy equipment, making it the only university that can provide education research, and human resource training in heavy ion radiation therapy.

Program for Cultivating Global Leaders in Heavy Ion Radiotherapy, Science and Technology has been created to collaborate with Graduate School of Medicine since 2019.

The number of applicants is around two. After enrolling in the master's program, applicants for this program will have a separate examination in September.

This program is a five-year course combined the master's program and doctoral program.

In this degree program, we have established Leading Heavy Ion Radiotherapy, Science and Technology Collaborative Course that integrates medicine and engineering as part of Graduate school of Medicine and Graduate school of Science and Technology. In this way, this program aims to train leaders in the fields of radiation oncology, engineering physics, and medical biology that can function anywhere in the world with an excellent disposition and that have the skill to lead the interdisciplinary advanced medical field of heavy ion therapy across fields of expertise. This course also aims to train research and development leaders in companies developing advanced heavy ion therapy equipment.

* Medical Physics Course

In "heavy ion radiotherapy" using high-energy carbon rays and "IMRT" using X-rays, which are advanced radiotherapy, medical physics researchers and clinical practice who develop and pass on the knowledge of medical physics. Human resources of medical physicists who are active in the field are indispensable. Therefore, we set up a medical physics course in the heavy ion beam medical science and engineering cooperation course to learn both the basics of heavy ion beam medicine and biology, advanced clinical research of heavy ion beam, and development and operation technology of advanced medical equipment, and their characteristics. Comprehensive operation and development of domestic and overseas radiation / heavy ion beam research bases, heavy ion beam therapy facilities, heavy ion beam therapy, or international guidance in the advanced medical device development industry, depending on the central academic field. We train specialists in the field of medical physics who can become people.

《For more information》 Admissions and Graduate school Section School of Science and Technology, Gunma University (Program for Cultivating Global Leaders in Heavy Ion Radiotherapy, Science and Technology) 1-5-1 Tenjin-cho, Kiryu, Gunma 376-8515 Japan TEL:0277-30-1037 Email: kk-kogaku6@ml.gunma-u.ac.jp

Special program " Education Program on Intelligence and Control for Developing Human Resources of Japanese Companies" (Mechanical Science and Technology Education Program)

This program started in 2022 by adopting the Ministry of Education, Culture, Sports, Science and Technology's "Special Program for Priority Placement of Government-sponsored Foreign Students". Interested applicants should select the program of Intelligence and Control when taking the entrance examination.

<< Summary of the program >>

The program aims to acquire excellent international students and develop them into human resources who will be involved in the next-generation intelligence and control technical profession at the forefront of Japanese companies. The international students will acquire expertise in next-generation intelligence and control, including mechatronics, automatic control, artificial intelligence, and data science. They will participate in project research to put them into practice and develop Japanese-style R&D capabilities. In addition, the program will provide preferential treatment for Japanese language education, corporate internships, etc., to support employment in Japanese intelligence and control technology-related companies.

This program accepts both Japanese students and international students.

This program focuses on the mechatronics and intelligence/control fields, which are the strengths of the university's Mechanical Science and Technology department, the hosting department of the program. The contents of education and research are based on the premise of collaboration with Japanese students by forming buddies. Each of the agreement schools planning to recruit undergraduate students must have departmental strengths in science and technology and can hold joint symposiums with Gunma University, project activities for regional innovation, and formulate collaborative research. By participating in these, Japanese students of our university will have the opportunity to grow through collaboration with experts from other countries.

《For more information》 Professor Kou Yamada Email: yamada@gunma-u.ac.jp

English-based Graduate Degree Programme " Master's Programme in Civil and Environmental Engineering"

A two-year all-English graduate master's degree course, started from AY 2024-2025.

- Those who have been admitted to the Graduate School of Science and Technology (Civil & Environmental Engineering) of Gunma University AY 2025-2026 will be able to apply for the English-based programme.
- The selection is made by the faculty members based on the applicant's academic performance as well as merits shown in the applicant's general programme exam results.

《Features》

1. Courses taught in English

Courses and research activities are instructed in English. Students are also allowed to take certain courses in the Doctoral Civil & Environmental Engineering programme for their in-depth knowledge of subject matters. A dissertation can be written in English.

2. Research/laboratory internships abroad

Students are encouraged to apply for a 3-month research/laboratory internship programme under the joint supervision of Gunma and partner universities.

«Curriculum, requirements for completion»

Please visit the link below for more information.

https://www.facebook.com/GunmaCEE/

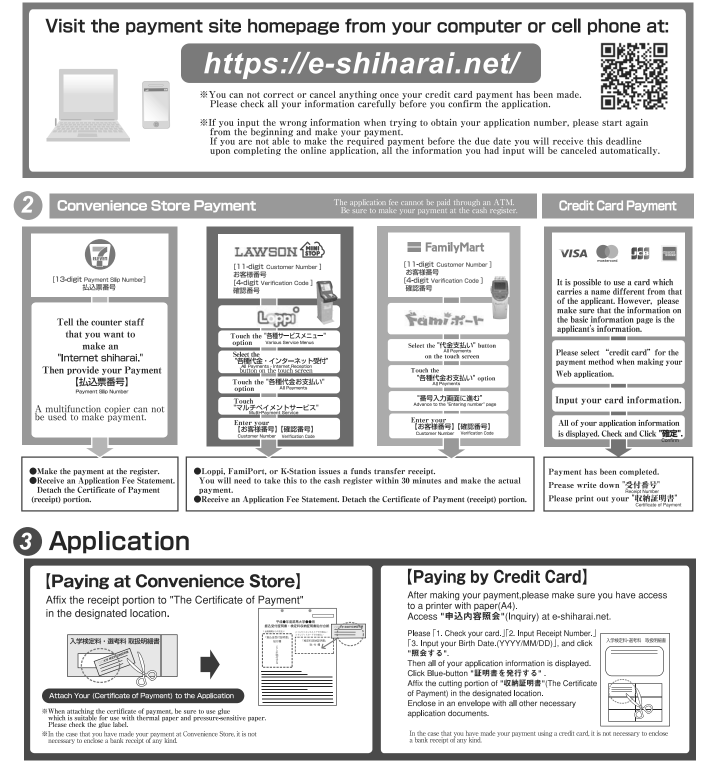


GUNMA UNIVERSITY

How to make Payment of Examination Fee at Convenience Store or by Credit Card

Now you can transfer funds to pay for your entrance examination - 24 hours a day from your nearest Lawson, Ministop, FamilyMart, Seven-Eleven or Credit Card.

Advance Web Application



•During payment periods and application periods mentioned in the application documents, you can make a payment anytime. Please confirm from application documents and complete payment in time for the application period.

- On the last date of the payment period, the web application will be closed at 5pm, and the final deadline for the information terminal at convenience stores (Loppi, Fami Port, or K Station) will be at 5 pm.
- Your inquiry about the payment of the entrance examination iee is not able to be handled at the convenience store. For further information, please check our website.
- •Please note that refund is not possible once you have made a payment of Entrance examination fee.

- •A fee is added to Examination fee. For further info, please visit our website.
- •Please directly contact the credit card company if your card is not accepted.
- •It will be announced on our website if either the convenience stores which handle payments or the methods of payment, are changed.

Examination Location Information

◎ Gunma University School of Science and Technology [群馬大学理工学部]

•JR and On Foot: 25-minute walk from the Kiryu Station North Exit [桐生駅], JR Ryomo Line [両毛線] •JR and Bus: After getting off at JR Ryomo Line Kiryu Station (North Exit [北口]), take the Orihime Bus

[おりひめバス] for "Kyu Joshikou-mae iki [旧女子高前行], Kamibishi Danchi iki [上菱団地行], Umeda Furusato Center-mae iki [梅田ふるさとセンター前行]." Get off at "Gunma Daigaku Kiryu Seimon-mae [群馬大学桐生正門前]" after approximately 7 minutes.

- •Tobu Line and Bus: After getting off at Shin-Kiryu Station [新桐生駅] on the Tobu Kiryu Line [東武桐生線] take the Orihime Bus in front of the station for *"Kiryu Joshikou-mae iki, Kamibishi* Danchi iki. "Get off the bus at *"Gunma Daigaku Kiryu Seimon-mae"* after approximately 15 minutes.
- Note 1: The School of Science and Technology was established following a reorganization of the Faculty of Engineering in April 2013. Please note that it is still sometimes referred to as the "Faculty of Engineering [工学部]."
- Note 2: Traveling to the exam location by car or motorbike is forbidden.
- Note 3: Please be sure to check for the latest public transportation information so that you can reach the exam location well in advance of the exam starting time or the designated time.

