2026年4月入学 April Admission for 2026

大学院医理エレギュラトリーサイエンス学環 重粒子線医理工学プログラム (博士後期課程)

Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering Heavy Ion Biomedical Science and Engineering Program,

(Doctoral Program)

一般学生募集要項

(社会人・留学生入試を含む)

General Application Guidelines

(including the guidelines on the entrance examination for adult students and international students)



Table of Contents

•	Gunma University Graduate School Admission Policy
♦	Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering Heavy Ion
	Biomedical Science and Engineering Program (Master's Program) Admission Policy 1
1	Number of Admissions
2	Application Eligibility 2
3	Assessment of Application Eligibility, etc. (where applicable)
4	Application Procedures
5	Prior Consultation for Applicants with Disabilities
6	Screening Process ····· §
7	Examination schedule and locations
8	Important Information Regarding Examinations
9	Announcement of Successful Applicants
10	Admission Procedures
11	Admission from the Waitlist
12	Admission Fee and Tuition Fee Exemption/Deferment 11 Scholarships 12
13	Scholarships
14	Disclosure of Entrance Examination Information
15	Special Provisions for Education Methods
16	Protection of applicants' personal information
♦	Access to Admission Section
♦	Faculty members in charge of research guidance and their main research topics
	Gunma University Graduate School Guidance on How to Pay the Entrance Examination Fee Set of application forms

♦ 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.

◆ Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering Heavy Ion Biomedical Science and Engineering Program (Doctoral Program) Admission Policy

<Human resource development goals >

Our goal is to foster human resources in biomedical science and engineering who have enough creativity to solve high-level specific social issues in a wide range of biomedical science and engineering fields through cross-disciplinary collaboration, who can prosper and cooperate on the international stage based on steadfast scientific and ethical values, and who can contribute to society globally and universally, all on the basis of regulatory science centered around biomedical science and engineering for heavy-ion beams.

<Abilities and Qualities Required of Applicants>

- 1. Those who have basic master's-level knowledge on biomedical science as well as science and engineering, and have basic communication skills, including language skills;
- 2. Those who have willingness to pursue the improvement of their own abilities and undertake leadership as researchers and advanced professionals in society, and also have a strong sense of ethics driven by regulatory science; and
- 3. Those who have courage and passion to take on challenges without fear of failure and to explore new science and technology as researchers and advanced professionals in biomedical science and engineering.

<Basic policy for admissions>

Applicants are required to take a foreign language (English) test to evaluate "basic communication skills including English proficiency" (see 1 in "Abilities and Qualities Required of Applicants"). In addition, an oral examination (including an interview to assess applicants) is required to evaluate applicants' "knowledge of the specialized field," "willingness to pursue the improvement of their own abilities and undertake leadership as researchers and advanced professionals," and "courage and passion to take on challenges without fear of failure and to explore new science and technology based on a strong sense of ethics" (see 2 and 3 in "Abilities and Qualities Required of Applicants"). Furthermore, application documents are also used in the screening process for a comprehensive judgment.

1 Number of Admissions

Interfaculty initiative / program	Number of admissions
Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering Heavy Ion Biomedical Science and Engineering Program	2

Notes:

- 1. The number of admissions includes adult students and international students.
- 2. Please make sure to consult with your prospective supervisor (see page 17-18) regarding the details of your research before advancing to the application procedures.

If you are unable to contact the supervisor, please contact the Admission Section (see page 4)

2 Application Eligibility

To apply, you must meet any of the following criteria.

<General Entrance Exam>

Applicants need to fall under any of the following provisions.

- 1. A person who has or is expected to have a master's degree or a professional degree by March 31, 2026.
- 2. A person who has obtained or is expected to obtain a master's degree or a degree equivalent to a professional degree by March 31, 2026.
- 3. A person who has completed the subjects in Japan by the correspondence education provided by a foreign educational institute, and has obtained or is expected to obtain a master's degree or a degree equivalent to a professional degree by March 31, 2026.
- 4. A person who has completed a course in Japan, separately designated by the Minister of Education, Culture, Sports, Science and Technology (MEXT), of an foreign educational institute considered to have a program of graduate school of foreign country and has obtained or is expected to obtain a master's degree or a degree equivalent to a professional degree by March 31, 2026.
- 5. A person who has completed the course of the United Nations University, and has obtained or is expected to obtain a degree equivalent to a master's degree by March 31, 2026.
- 6. A person who has taken a course of foreign school, the designated educational institute stipulated in the item 4 or the United Nations University, and have passed a screening test equivalent to the evaluation of basic skill for doctoral thesis research, and has been proved to have an academic ability comparable to people with a master's degree.
- 7. A person specified by the Ministry of MEXT.

A person who has been engaged in a research for at least two years at university or research institute after graduating from a university or completing 16 years of school education outside Japan, and has been recognized by our graduate school to have an academic ability equal or more to a master's degree or a professional degree due to its research achievements

8. A person whose scholastic ability has been admitted by individual pre-admission screening to be at least equivalent to that of a person with a master's degree or a professional degree and who will reach the age of 24 by March 31, 2026.

< Entrance Examination for Adult Students>

To be eligible to take this exam, as of March 31, 2026, you must have work experience as a technician or researcher at a research facility, educational institution, company, etc, with an excellent work record, and maintain the same status after admission. Furthermore, you must fall under any of the eligibility criteria (1) to (8) above.

< Entrance Exam for International Students>

Foreign people without Japanese citizenship are permitted to apply for the entrance examination when they have

or are expected to have a status of residence which is not interfering with university admission, and have not obtained permanent residency in Japan and fall under any one of the application eligibilities for general entrance examination.

3 Assessment of Application Eligibility, etc. (where applicable)

3-1 If you fall under either (7) or (8) of the eligibility criteria, you may apply only after undergoing an eligibility screening held by this interfaculty initiative and receiving certification that you are qualified to apply.

The result of the qualification screening will be notified to each applicant by Thursday, November 6, 2025.

a. Application filing deadline

Due not later than Friday, October 24, 2025.

- b. Documents to be submitted:
 - 1. Application for the screening for admission requirements attached to this guideline Form 10.
 - 2. Reports on research history and work history (using Form 11 attached to this guideline) .
 - 3. Research results or other noted accomplishments such as literature, if any.
 - 4. A certificate of graduation or completion issued by the applicant's highest level of schooling.
 - 5. Academic transcript issued by the applicant's highest level of schooling.
 - 6.Other documents.
- c. Submission address
 - If you wish to study under a supervisor from the Graduate School of Medicine;
 Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University,

3-39-22 Showa-machi, Maebashi-shi, Gunma 371-8511, JAPAN Tel: 027-220-7797

(2) If you wish to study under a supervisor from the Graduate School of Science and Technology; Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515, JAPAN

Tel: 0277-30-1039/1037

4 Application Procedures

4-1 Application acceptance period

From Friday, November 7, 2025 to no later than Thursday, November 13, 2025

4-2 Means of application submission

Submit your application documents by mail, ensuring that they arrive by the above deadline.

- (1) Do not submit the documents by hand; they will be rejected.
- (2) Send the documents by <u>simple registered express mail</u>. With a red pen, write on the envelop that the "application documents for April 2026 admission to Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering (Doctoral degree) are enclosed."

Notes:

- 1. Overdue documents will be rejected. Send your documents early, by taking into full account the time and conditions of delivery. If you have any special reason for not being able to send in a timely manner, please contact the following by the first day of the application period.
- 2. The University will not take the responsibility for any accident as a result of sending application documents by regular mail.

4-3 Submission address

 If you wish to study under a supervisor from the Graduate School of Medicine;
 Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University,

3-39-22 Showa-machi, Maebashi-shi, Gunma 371-8511, JAPAN

Tel: 027-220-7797

(2) If you wish to study under a supervisor from the Graduate School of Science and Technology; Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515, JAPAN

Tel: 0277-30-1039/1037

4-4 Documents to be submitted (The form is available on website (https://www.rs.gunma-u.ac.jp/).)

]	Documents to be submitted	Remarks			
1	Application for Admission/ Resume [Form 1]	Fill out the form attached to the Application Guidelines. If you have graduated (or are expected to graduate) from a foreign university, please specify it in your resume.			
2	Statement of Purpose [Form 2] [Form 3]	The designated form must be filled out by the applicant. General Entrance Exam and Entrance Exam for International Students [Form 2] (There is no limit on the number of words.) Entrance Examination for Adult Students [Form 3] (maximum of 1,000 characters in Japanese or 250 words if written in English)			
3	Examination fee Note:	30,000 yen Please pay by one of the following methods.			
	Applicants who are expecting to completion of the Master's Program in the Graduate School of Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering Heavy Ion Biomedical Science and Engineering of Gunma Universitsy shall be exempt from the examination fee. International students who are funded by the Japanese Government Scholarship at the time of application are exempted from examination fees. To verification, please submit relevant documents.	1. Payment at a convenience store, using a computer or mobile phone. (1) Pay the examination fee according to the instructions of "Gunma University How to make Payment of Examination Fee at Convenience Store or by Credit Card. Please note that the transaction fee will be borne by the payer. (2) Upon payment, you will receive the "Statement of Payment of Entrance Examination Fee/Screening Fee (入学検定料・選考料 取扱明細書)" at the checkout counter. Cut off the "Certificate of Payment (収納証明書)" from the statement and affix it to the designated space on the Form for Affixing the Certificate of Payment of Examination Fee [Form 4]. (3) Payment period:Tuesday,October 28, 2025 to 3:00p.m. (Japan time) on Thursday,November 13, 2025. When you make payment via the web site, you have to pay at least 30 minutes before the end of the payment period 2. Payment by credit card (Ensure that you have a personal computer or mobile phone connected to a printer with A4 paper nearby) (1) Pay the examination fee according to the instructions of "Gunma University How to make Payment of Examination Fee at Convenience Store or by Credit Card. Please note that the transaction fee will be borne by the payer. (2) Upon payment, print out the "Statement of Payment of Entrance Examination Fee/ Screening Fee (入学検定料・選考料 取扱明細書)."Then, cut off the "Certification of Payment" from the statement and affix it to the designated space on the Form for Affixing the Certificate of Payment of Examination Fee [Form 4]. (3)Payment period:Tuesday,October 28, 2025 to 3:00p.m. (Japan time) on Thursday,November 13, 2025 3. Online payment from abroad (1)Gunma University has partnered with the international payment service "Flywire" for educational institutions. With options such as credit card or bank transfer, you can make payments from overseas. Please access the following URLs and proceed with the payment process:			

gu-application.flywire.com Ensure you select "Gunma University – Application fee"

Before using the service, please check Flywire's website.

[Flywire website: https://www.flywire.com/]

If you have any questions, please contact the support desk.

[Flywire support desk: https://www.flywire.com/support]

- (2) Paste a copy of your payment receipt on the prescribed place in the "Sheet for Certificate of Transfer Receipt [Form 4]". In addition, please note that, if an excess or a deficiency arises in amount of remittance, the application will not be processed.
- (3)Payment period:Tuesday,October 28, 2025 to 3:00p.m. (Japan time) on Thursday,November 13, 2025

[Refund of examination fees]

As a general rule, examination fees will not be refunded except for the following cases, in which they will be refunded according to the prescribed procedures.

- (1) You paid the examination fee but did not apply.
- (2) You paid the examination fee more than once or paid more than the specified amount by mistake.
- (3) You submitted your application, which was subsequently rejected.

To apply, please provide the following information 1-4 in the Examination Fee Refund Application (using letter paper, etc.) and send it immediately to the following address. A copy of the Examination Fee Refund Request Form will be sent upon receipt Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University or

Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

Examination Fee Refund Application for Entrance Examination for Gunma University Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering

- 1. Reason for refunding:
- 2. Full name:
- 3. Address and postal code:
- 4. Telephone number:

Mailing address and contact information:

(1) If you wish to study under a supervisor from the Graduate School of Medicine;) Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University

3-39-22 Showa-machi, Maebashi-shi, Gunma 371-8511, JAPAN Tel: 027-220-7797

 If you wish to study under a supervisor from the Graduate School of Science and Technology;

Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515, JAPAN Tel: 0277-30-1039/1037

Notes: The examination fee will be refunded minus the bank transfer fee.

[Exemption from examination fees]

Applicants who qualify for any of the following special measures will be exempted from examination fee.

<Eligible applicants>

- 1. Special measures for applicants affected by the Great East Japan Earthquake
 - (1) Those who were affected by the Great East Japan Earthquake in the areas where the Disaster Relief Act applies and who fall under any of the following.
 - a. The home owned by their primary financial supporter was destroyed, substantially damaged, moderately damaged, or washed away
 - b. Their primary financial supporter is deceased or missing
- (2) The home residence of their primary financial supporter is designated as the "restricted area," "planned evacuation zone," "difficult-to-return zone," restricted residence area, or "zone in preparation for the lifting of the evacuation order" due to the accident at the Fukushima No.1 nuclear power plant
- 2. Special measures for applicants affected by other natural disaster
 - (1) Those who were affected by a natural disaster, such as storm or flood, in the areas where the

3 Examination fee

		Disaster Relief Act applies, that occurred within one year prior to the application deadline and who fall under any of the following. a. The home owned by their primary financial supporter was destroyed, severely damaged, moderately damaged, or washed away b. Their primary financial supporter is deceased or missing (2) Regarding the natural disaster-hit areas designated by the University pursuant to the "Areas Designated under the Disaster Relief Act," please refer to the University's website (Admission information > Tuition and scholarships (入試情報>学費・奨学金)). 3. Special measures pertaining to students displaced from Ukraine due to the situation, who have been admitted for the purpose of supporting their educational and resarch activities. (1) Students displaced due to the current situation in Ukraine and granted admission by the President. *If you wish to receive special measures you will need to attach documents certifying that Japan has permitted you to be accepted as a refugee and documents certifying that you are enrolled at Gunma University. If you are eligible, download the "Application for Examination Fee Exemption" from the University's website (Admission information > Tuition and scholarships (入試情報>学費・奨学金)) and submit relevant documents together with your application forms. For inquiries regarding this matter, please contact the Admission Section, Gunma University at 0277-220-7149 between 8:30 a.m. and 5:15 p.m. on weekdays. Gunma University's website (Admission information > Tuition and scholarships (入試情報>
4	Form for Affixing the Certificate of Payment of Examination Fee	学費・奨学金) https://www.gunma-u.ac.jp/admission/adm004/g2167 Affix the "Certificate of Payment (収納証明書)" to the designated area on the form attached to the Application Guidelines.
5	[Form 4] Photo Slip [Form 5] Exam Voucher [Form 6]	Fill out the form attached to the Application Guidelines. Affix your photo (3 cm x 4 cm; face-on, upper body only; bareheaded; taken within three months of application) to the designated space on the Photo Slip after printing your full name on the back of the photo. Do not detach the Photo Slip from the Exam Voucher.
6	Certificate of (Expected) completion	The certificate must be issued under the name of the president or dean of the certifying institution. The certificate is not required if you are qualified as per Application Eligibility (8) or if you have graduated from Gunma University.
7	Master's thesis Summary (Applicants who have completed a master's course)	Using A4 paper, present a summary of the content of your master's thesis in no more than 2,000 characters in Japanese (or no more than 500 words if written in English). Please submit three copies.
8	Master's course research summary (Applicants who are expected to complete a master's course)	Using A4 paper, present a summary of the content of your master's course research in no more than 2,000 characters in Japanese (or no more than 500 words if written in English). Please submit three copies.
9	Academic Transcript	The transcript must be issued and sealed by the president or dean of the institution attended. The certificate is not required if you are qualified as per Application Eligibility (7) or (8) or if you have graduated from Gunma University.
10	Acceptance for entrance exam [Form 7]	Only Entrance Examination for Adult Students
11	Research results list [Form 8]	Only Entrance Examination for Adult Students
12	Address Slip [Form 9]	Fill out the form attached to the Application Guidelines.
13	Self-addressed stamped envelope (chokei 3 [120 mm x 235 mm])	Put your full name, address, and postal code as the addressee and affix a 410-yen stamp. This envelope is not required for international applicants.

14	Certificate of Application Eligibility (or its copy)	If you have passed the admission qualification screening as per Application Eligibility (7) or (8), submit a document evidencing that you are qualified to apply.	
15	TOEFL, TOEIC, or IELTS score	Submit your English language proficiency scoret as per 6 Screening Process as needed.	

Notes:

- 1. No changes are allowed after the University has received your application.
- 2. Your application documents, once submitted, will not be returned under any circumstances.
- 3. If your application documents contain false information, your admission or enrollment may be revoked.
- 4. You may be asked to submit additional documents other than the ones above, if deemed necessary by the University.
- 5. If your former family name is printed on your certificates, submit an extract of your family register or other legislative record evidencing the relationship with your current family name.

4-5 Mailing of your exam voucher, etc.

Your exam voucher and other relevant documents will be sent to you upon receipt and processing of your application documents. If you do not receive it by November 26(Wed.), 2025, please contact us at the address below.

a. If you wish to study under a supervisor from the Graduate School of Medicine

Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University,

Tel: 027-220-7797

E-mail: kk-mgakumu5@ml.gunma-u.ac.jp

b. If you wish to study under a supervisor from the Graduate School of Science and Technology
 Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of
 Gunma University

Tel: 0277-30-1039/1037

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

5 Prior Consultation for Applicants with Disabilities

Please consult with the University before applying if you have a disability and need assistance in taking the examination or continuing study.

5-1 Consultation period

As the due date for consultation is Friday, October 24, 2025, please consult as soon as possible.

Please note that consultation may not be available after the above date.

5-2 Consultation procedures

Submit a doctor's medical certificate and other necessary documents together with the consultation form. An interview with you, your family member(s), or an authorized representative from the university you attended may be held at the University when deemed necessary by the University.

5-3 Submission address

(1) If you wish to study under a supervisor from the Graduate School of Medicine;

Note: The consultation form is arbitrary.

Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University

3-39-22 Showa-machi, Maebashi-shi, Gunma 371-8511, JAPAN

Tel: 027-220-7797

(2) If you wish to study under a supervisor from the Graduate School of Science and Technology;

Note: Download the consultation form from the website of Gunma University Graduate School of Science and Technology (https://www.st.gunma-u.ac.jp/graduate_exam_master).

Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515, JAPAN

Tel: 0277-30-1039/1037

6 Screening Process

The results of the Foreign language(English) examination, the Oral interview (including personal evaluation through an interview), and the application documents will be comprehensively assessed.

The Oral interview will be conducted on subjects related to the research in the domain to which you are applying.

The methods for the Foreign language(English) examination and the Oral interview are as follows

6-1 About the Oral interview

For applicants with difficulty in coming to Japan for Oral interview, we may use the results of the interview on the Internet for evaluation. The schedule for the interview on the Internet is determined individually.

6-2 About the Foreign language(English) examination

On the day of the examination (December 7, 2025), a TOEIC Listening & Reading Institutional Program (IP) test will be administered as the English language test in a multiple-choice format using a mark sheet.

A written test of foreign language (English) can be substituted by submitting any official score of TOEFL-ITP(conducted by Gunma University only), TOEFL-iBT, TOEIC Listening & Reading test, TOEIC Listening & ReadingTest (IP) (conducted by Gunma University only) or IELTS (academic module).

Applicants who have submitted any of these at the time of application may also take the foreign language (English) test if they wish. In that case, the better result will be used for evaluation.

6-3 Conversion of English language proficiency

All scores will be converted to out of 100 using the conversion formulas given below. If the value obtained is less than zero, it will be treated as 0. If the value obtained is more than 100, it will be treated as 100. Decimal values will be rounded to the nearest whole number (Note: 0.5 will be rounded up to 1.).

Conversion formulas:

TOEFL-ITP: Score after conversion = 0.398 x (TOEFL-ITP score) - 123.6

TOEFL-iBT : Score after conversion = 1.2 x (TOEFL-iBT score) + 1.0

41

TOEIC L&R, TOIEC IP: Score after conversion = $0.139 \times (TOEIC \text{ score}) - 6.3$

Examples of core conversion

TOEFL-iBT

33

•	Examples of core conversion							
	Score after conversion	40	50	60	70	80	90	100
	TOEFL-ITP	411	437	461	487	512	537	561 or above
	TOEIC L&R TOIEC IP	333	405	477	549	621	693	762 or above
	Score after conversion	41	50	60	71	80	90	100

58

66

74

83 or above

49

Score after 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 above

Note:

Period of validity of the score concerned

A score report is valid within five years from the date of the examination.

<u>Please submit an original of the score report. Copies will not be accepted. The original copy will be</u> returned to you together with your exam voucher.

However, for the TOEIC Listening & Reading Test (Public Test), submission of a digital score issued in or after April 2023 is acceptable.

6-4 Reminder to applicants

<u>Please make sure to consult with your prospective supervisor regarding the details of your research</u> before advancing to the application procedures.

7 Examination schedule and locations

Subject of examination	Date of examination	Location of examination	Duration of examination
Foreign language (English) Sunday, December 7, 2025		Gunma University Graduate School of Medicine	10:00 a.m 0:30 p.m.
Oral interview	Between Thursday ,December 4,2025 and Wednesday, December 10 , 2025;the date and time of your interview will be determined by your prospective supervisor.	The graduate school of the prospective supervisor, who you wish to have as your research advisor (either the Graduate School of Medicine or the Graduate School of Science and Technology)	-

8 Important Information Regarding Examinations

- 8-1 Make sure to bring your exam voucher with you.
- 8-2 You must be in the examination room at least 10 minutes before the start of the exam. <u>If you are late, you may not take the TOEIC IP Test.</u>
- 8-3 You must take all required examinations to be eligible for consideration.
- 8-4 If you think you will be late for your exam due to delays in public transportation, etc., contact the Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University at 027-220-7797 or Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University at 0277-30-1039 1037.
- 8-5 If an unexpected event, such as a disaster or accident, has occurred that might affect the execution of an examination, it will be posted on the website of Gunma University Graduate School of Medicine / School of Medicine, Faculty of Medicine (https://www.med.gunma-u.ac.jp) and website of Gunma University Graduate School of Science and Technology (https://www.st.gunma-u.ac.jp).

 In principle, supplementary exams will not be provided.

9 Announcement of Successful Applicants

The announcement of successful applicants will be made on Friday, December 26, 2025.

The acceptance letter will be mailed to successful applicants on the day of the announcement. At the same time,

the list of successful applicants (examinee numbers only) will be posted on the website of Gunma University Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering

(https://www.rs.gunma-u.ac.jp). The list will be accessible only on the website from 10 a.m. on the day of the announcement until the day of admission procedure. It will not be posted on bulletin boards or other public spaces on campus.

Inquiries about the pass/fail results will not be answered by telephone.

10 Admission Procedures

Read through the Admission Procedures Guide enclosed with the acceptance letter and submit the documents specified in "10-1 Documents required for the admission procedure" during the admission procedure period.

If you are an international applicant and has not acquired a status of residence in Japan yet, you must obtain a "Certificate of Eligibility (COE)." For details on the certificate, please refer to 10-4 Regarding the obtaining of "Certificate of Eligibility (COE)."

- 10-1 Documents required for the admission procedures
 - (1) Admission fee: 282,000 yen

Notes:

- a. Applicants who are completing our Master's Program of Gunma University Interfaculty Initiative in Regulatory Science of Biomedical Science and Engineering Heavy Ion Biomedical Science and Engineering and will enter the Doctoral Program shall be exempt from the Admission fee.
- b. If the admission fee has been revised at the time of admission, the revised admission fee amount will apply.
- c. Information on how to pay the admission fee will be provided separately.
- d. The paid admission fee will not be refunded for any reason.
- (2) The University's exam voucher
- (3) Documents specified in the Admission Procedure Guide
- 10-2 Payments required after admission

Tuition fee: [Half semester] 267,900 yen, [Annual] 535,800 yen

Notes:

- 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 the successful applicant so wishes, the tuition fee (select one : half semester or annual) 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 Tuesday, March 31, 2026, you can request to have the paid tuition fee refunded, following specified procedures.
- 10-3 Admission procedure period

The required documents must arrive at the University by Wednesday, January 21, 2026.

If you have failed to complete the admission procedure within the admission procedure period, your admission will be revoked.

(1) If you wish to study under a supervisor from the Graduate School of Medicine (by mail only) Mailing address:

Admissions Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University

3-39-22 Showa-machi, Maebashi-shi, Gunma 371-8511, JAPAN

Tel: 027-220-7797

(2) If you wish to study under a supervisor from the Graduate School of Science and Technology (In person or by mail to the university)

Venue for admission procedure, mailing address:

Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515, JAPAN

Tel: 0277-30-1039/1037

10-4 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 "About obtaining a Status of Residence (在留資格の取得について)" 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: gunma8510



11 Admission from the Waitlist

Applicants may be offered admission from the waitlist. Eligible applicants will be contacted at the telephone number provided in their application form after around 5:00 p.m. on the last day of the admission procedure period.

12 Admission Fee and Tuition Fee Exemption/Deferment

12-1 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.

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:

Education and Student Support Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University

Tel: 027-220-7796

Student Support Section, School of Science and Technology, Kiryu Campus of Gunma University Tel: 0277-30-1042/1047

12-2 Those who have extreme difficulties in paying admission fees and tuition fees due to the Great East Japan Earthquake will be exempted from those fees under the University's admission/tuition fee exemption system.

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 Life Section, Student Support Division, Student Affairs Division, Gunma University

Tel: 027-220-7141

12-3 Those who have achieved outstanding results in the entrance examination, academic performance, etc. (excellent students) will be exempted from tuition fees based on a recommendation from their graduate school, faculty, etc.

Inquiries:

Student Life Section, Student Support Division, Student Affairs Division, Gunma University)

Tel: 027-220-7141

13 Scholarships

To assist students with excellent character and academic results for whom study is difficult due to economic reasons, the Japan Student Services Organization 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/).

The Japan Student Services Organization offers two kinds of scholarship for qualified graduate students: Post-enrollment Scholarship (scholarship application during enrollment in graduate school) and Pos-enrollment Scholarship (scholarship application before enrollment in graduate school).

Inquiries:

Education and Student Support Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University

Tel: 027-220-7792

Student Support Section, School of Science and Technology, Kiryu Campus of Gunma University Tel: 0277-30-1042/1047

14 Disclosure of Entrance Examination Information

The following information will be disclosed regarding the entrance examination.

- 14-1 Information to be disclosed on the University's website
 - Number of applicants, number of examinees, number of successful applicants, number of students enrolled, and male/female ratio of students enrolled
 - The information will be available until Thursday, May 7, 2026
- 14-2 Information to be disclosed upon written request by the applicant
 - The applicant's total score of the entrance examination scores
 - Upon request, information will be provided from Thursday, May 7, 2026 until Friday, May 29, 2026.

14-3 Inquiries

Education and Student Support Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University

Tel: 027-220-7797

Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University

Tel: 0277-30-1039/1037

15 Special Provisions for Education Methods

This interfaculty initiative provides education in accordance with the Special Provisions for Education Methods as follows

15-1 Special Provisions for Education Methods pursuant to Article 14 of the Standards for Establishment of Graduate Schools

In some academic fields, classes will be conducted under the day/evening course system pursuant to Article 14 of the Standards for Establishment of Graduate Schools. The classes will be held in the evenings, and on Saturdays, Sundays, and holidays, as well as during the University's summer holidays and other vacation periods.

15-2 System for Extending the Period of Registration

This is a system to aid students who cannot afford enough time to study and receive research guidance due to employment responsibilities or domestic duties, such as household chores, raising children, and nursing care, and consequently have difficulty completing their degree within the standard program length of three years.

The system enables such students to complete their program and earn a degree after taking academic programs in an organized way over a maximum of six years. To be eligible for this extension, applicants must obtain approval from the University's review board.

16 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 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.

♦ Access to Admission Section

■ Gunma University Course of Medical Sciences in Graduate School of Medicine

OAddress

3-39-22 Showa-machi, Maebashi-shi, Gunma 371-8511, Japan

TEL. 027-220-7797 (Education and Student Support Section, Educational Affairs Office, Administration Division, Showa Campus of Gunma University)

OPublic transport

Bus Stop (boarding)		Distinations	Bus Stop (getting off)	Expected time required	Notes
ID Dyroma		 Bound for Gunma University Hospital Bound for Aramaki Campus via Gunma University Hospital (including via Nankitsudanchi) 	Gundai Byouin	approximately 15 min	Kan-etsu Transportation
JR Ryomo Line Maebashi station, North Exit	Bus Stop 2	Bound for Shibukawa station (including via Gunma University Aramaki Campus) Shibukawa City Circular Bus Bound for Shibukawa station (via Gunma University Aramaki Campus) Bound for Gunma Children's Medical Center (including via Gunma University Aramaki Campus)	Gundai Byouin Iriguchi	approximately 13 min by bus and 6 min walking	Kan-etsu Transportation
JR Jouetsu Line, Front of Shibukawa Station		Bound for Maebashi station (including Shibukawa City Circular Bus, via Gunma University Aramaki Campus)	Gundai Byouin Iriguchi	approximately 30 min by bus and 6 min walking	Kan-etsu Transportation

- * There is no public transportation from JR Gunmasouja Station and JR Shinmaebashi Station.
- Please plan to arrive at your examination place with time to spare, having checked the latest information.
- Gunma University Graduate School of Science and Technology

OAddress

1-5-1 Tenjin-cho, Kiryu-shi, Gunma 376-8515, Japan

TEL. +81-277-30-1039/1037 (Admissions and Graduate School Section, School of Science and Technology, Kiryu Campus of Gunma University)

OPublic transport

25-minute walk from the JR Ryomo Line Kiryu Station, North Exit

Bus Stop (boarding)	Distinations	Bus Stop (getting off)	Expected time required	Notes
JR Ryomo Line Kiryu station, North Exit	Bound for Rkoukou-maeBound for Futawatari jinja-maeBound for Umeda Furusato Center-mae	Gunma Daigaku Kiryu Seimon- mae	approximately 7 min	Orihime Bus
Tobu Kiryu Line Shin-Kiryu Station	Bound for Rkoukou-mae	Gunma Daigaku Kiryu Seimon- mae	approximately 20 min	Orihime Bus

- ※ 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]."
- * Traveling to the exam location by car or motorbike is forbidden.
- 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.

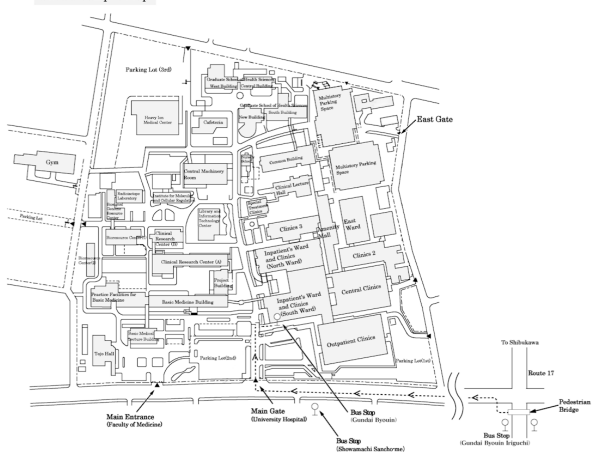
[Location Map]

Gunma University Course of Medical Sciences in Graduate School of Medicine

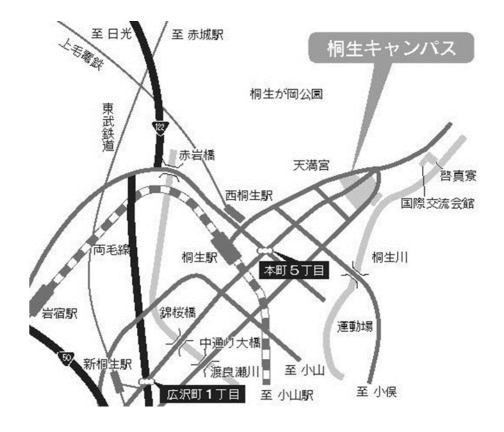
[Location Map]



Showa Campus Map



Gunma University Graduate School of Science and Technology



♦ Faculty members in charge of research guidance and their main research topics

Please make sure to receive approval for acceptance from your prospective supervisor before applying.

Tel: 027-220-(extension number) for faculty members of the Graduate School of Medicine 0277-30-(extension number) for faculty members of the Graduate School of Science and Technology 0276-50-(extension number) for faculty members with an asterisk (*)

Email address: Put "gunma-u.ac.jp" after an at-sign (@).

■ Faculty members in charge of research guidance on Medicine

Job title	Full name	Main research topics
Professor	Tatsuya Ohno Ext. 8380 tohno@	Based on knowledge of oncology, radiation biology, and medical physics engineering, our research theme is to develop a treatment method using heavy-ion beams and/or photon beams that is strong against target tumors, less invasive on normal tissues, and has a high therapeutic potential.
Professor	Kazuhiro Suzuki Ext. 8300 kazu@	Our research interests focus on understanding the biology of prostate cancer from the perspectives of the germline genetic analysis of hereditary prostate cancer, the proliferation and lipid metabolism of such cells, and the role of statin, as well as the statin-induced apoptosis.
Akihisa Takahashi Professor Ext. 7917 a-takahashi@		Our research topics about radiation including heavy-ion beams are to analysis (1) the biological effects on abnormal and normal tissues to enhance treatment effects, and (2) the combined effects of special envirinment for living healthily in space.
Professor	Mutsumi Tashiro Ext. 8378 tashiro@	Research and development of irradiation techniques and related systems to further improve the accuracy and efficiency of heavy ion therapy (radiotherapy). Investigation and verification of medical physics aspects for solving various problems in heavy ion medicine (radiation medicine).

■ Faculty members in charge of research guidance on Science and Engineering

= 1 acuity in	emocis in charge of rese	arch guidance on Science and Engineering
Job title	Full name	Main research topics
Professor	Hiroshi Sakurai Ext. 1714 sakuraih@	We conduct research and development of a photon counting CT device, a new X-ray CT device that measures energy information as well as X-ray intensity. We provide research guidance on issues related to the diagnosis of diseases related to internal substances, such as stones and arteriosclerosis, using photon-counting CT technology.
Professor	Hayato Sone Ext. 1719 hayatosone@	Our research topic is the creation of highly sensitive biosensors using nanoscale measurement and processing technology, to specifically detect ultra-low concentration biomolecules (antigens, antibodies, viruses, etc.) or evaluate the quality of in vitro-fertilized eggs.
Professor	Takaaki Suzuki Ext. 1579 suzuki.taka@	We work to develop Micro Electro-Mechanical Systems (MEMS) manufactured using semiconductor manufacturing technology. We provide research guidance on issues related to bio/diagnostic systems, such as micro-Total Analysis Systems and Lab-on-a-Chip, which integrate pumps, valves, flow channels, sensors, etc. into a palm-sized device.

■ Faculty members in charge of research guidance on Science and Engineering

Faculty members in charge of research guidance on Science and Engineering		
Job title	Full name	Main research topics
Professor	Toshiki Takahasi Ext. 1746 t-tak@	Theoretical simulation studies on magnetic confinement plasmas for fusion power generation are carried out. In particular, with regard to compact and economical high-beta plasmas, equilibrium, instability, transport phenomena, relaxation processes and external control methods will be explored, and research guidance will be given on control methods to improve plasma performance and the feasibility as a fusion core plasma. Innovative medical applications using high-energy fusion reaction products will also be the subject of research.
Professor	Nobuaki Nakazawa 【*】Ext. 2244 n.nakazawa@	Our research goal is to develop highly compatible interfaces that smoothly connect people with medical and welfare equipment by measuring body movements and building models using image processing and various sensors.
Professor	Kenta Miura Ext. 1797 mkenta@	Through prototyping and evaluation of ultraviolet (especially UV-C)/X-ray detection elements composed of oxide semiconductors with high biocompatibility, we set, plan, and implement research projects to apply the elements for medical treatments.
Professor	Toshitada Yoshihara Ext. 1211 yoshihara@	Our research project is to develop small luminescent molecules that visualize molecular oxygen in cells and tissues based on photochemistry. We provide research guidance on issues related to the establishment of methodologies for quantitative oxygen imaging from molecular design and synthesis, photochemical measurements, cellular and small animal experiments.
Associate Professor	Ren Koda Ext. 1703 koda@	We are engaged in research on the application of medical ultrasound for both therapeutic and diagnostic purposes. Our research encompasses elastography of biological tissues and ultrasound-mediated therapy utilizing microbubbles. In recent years, under a collaborative research framework bridging medicine and engineering, we have focused on research related to measurement and imaging techniques for ultrasound examinations conducted in emergency intensive care units, disaster relief settings, and home healthcare environments.
Associate Professor	Kosuke Suzuki Ext. 1714 kosuzuki@	We work to develop imaging methods and optical elements using high-energy X-rays, and observe the three-dimensional radiation source distribution and medical applications of the developed methods.
Associate Professor	Hui Zhang Ext. 1710 huizhang@	Our research focuses on theoretical analysis and performance prediction of nanoelectronic devices, combined with integrated processes of advanced nanofabrication, nanoscale metrology, and device characterization. Leveraging these foundational technologies, we provide research guidance and mentorship in the development of ultra-sensitive biosensor systems for biomolecule detection.

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

Visit the payment site homepage from your computer or cell phone at:



https://e-shiharai.net/

- *You can not correct or cancel anything once your credit card payment has been made. Please check all your information carefully before you confirm the application.
- *If you input the wrong information when trying to obtain your application number, please start again from the beginning and make your payment.

 If you are not able to make the required payment before the due date you will receive this deadline upon completing the online application, all the information you had input will be canceled automatically.

Convenience Store Payment

Credit Card Payment

It is possible to use a card which

carries a name different from that of the applicant, However, please make sure that the information on the basic information page is the

Please select "credit card" for the

payment method when making your

Input your card information.

All of your application information

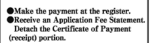
is displayed. Check and Click "强定".

VISA 🖤

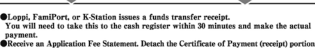
applicant's information.

Web application.











Payment has been completed. Prease write down "受付番号" Please print out your "収納証明書"

Application

(Paying at Convenience Store)

Affix the receipt portion to "The Certificate of Payment"

in the designated location.



When attaching the certificate of payment, be sure to use glue which is suitable for use with thermal paper and pressure-sensitive paper. Please check the glue label.

**In the case that you have made your payment at Convenience Store, it is not necessary to enclose a bank receipt of any kind.

(Paying by Credit Card)

After making your payment, please make sure you have access to a printer with paper(A4). Access "申込内容照会"(Inquiry) at e-shiharai.net.

Please [1. Check your card.][2. Input Receipt Number.] 「3. Input your Birth Date.(YYYY/MM/DD)」, and click "無会する".

Then all of your application information is displayed. Click Blue-button "証明書を発行する".

Affix the cutting portion of "収納証明書"(The Certificate of Payment) in the designated location. Enclose in an envelope with all other necessary application documents.



入学校定料-選老料 取扱明

In the case that you have made your payment using a credit card, it is not necessary to enclose a bank receipt of any kind.

- 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 2:30pm, and the final deadline for the information terminal at convenience stores (Loppi, Fami Port, or K Station) will be at 3pm.
- Your inquiry about the payment of the entrance examination fee 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.



Application Forms

- ◆ Application for Admission/Resume
- ◆ Statement of Purpose (General Entrance Exam and Entrance Exam for International Students)
- ◆ Statement of Purpose and Research Proposal (Entrance Examination for Adult Students)
- ◆ Form for Affixing the Certificate of Payment of Examination Fee
- ◆ Photo Slip/Exam Voucher
- ◆ Acceptance for entrance exam (Entrance Examination for Adult Students)
- ♦ Research results list (Entrance Examination for Adult Students)
- ◆ Name/Address Slip
- ◆ Request Form for Eligibility Check (where applicable)
- ◆ Certificate of Research Activities (where applicable)