2025 Academic Year

Graduate School of Life Science and Technology (Master's Program/Doctoral Program)

Guidelines for Preliminary Screening of Application Eligibility for Foreign Applicants

IRYO SOSEI UNIVERSITY
GRADUATE SCHOOL



Graduate School of Life Science and Technology Preliminary Review of Application Eligibility (Master's Program / Doctoral Program)

THE AIM AND PURPOSE

<u>[Master's Program]</u> The <u>Master's Program</u> of the Graduate School of Life Science and Technology aims to "create scientifically based, compassionate medical professionals equipped with the arts", and trains researchers, engineers and medical professionals with in-depth knowledge, research and practical skills that can contribute to maintaining and improving health and play a central role in medical practice, based on life sciences at the molecular level, drug discovery, and chemotherapy and ergonomics.

【 <u>Doctoral Program</u>】 The <u>Doctoral Program</u> of the Graduate School of Life Science and Technology aims to educate and train high-level healthcare professionals who possess advanced knowledge and creative research abilities in the fields of life sciences, pharmacology, and health and medical sciences. These professionals are expected to exhibit compassion and possess scientific and logical thinking abilities, making them leaders in advanced medical specialties who can play a central role in healthcare, all rooted in scientific evidence.

Diploma Policy

[Master's Program] Students are awarded the Master of Science and Engineering degree upon fulfilling the following criteria, in accordance with the university's educational philosophy, objectives, and educational policies:

- 1. **Knowledge and Skills**: Students have acquired a profound understanding, research capabilities, and technical expertise in the fields of life science, pharmacology, or health and medical sciences, enabling them to lead as researchers, technicians, or healthcare professionals.
- 2. Critical Thinking, Judgment, and Expression: Students have developed a problem-solving ability based on scientific and logical thinking, allowing them to excel as leaders in research, technology, or healthcare.
- 3. **Initiative and Attitude**: Students have cultivated a sense of humanism and ethical values befitting researchers, technicians, or healthcare professionals, along with strong communication and foreign language skills necessary.
- 4. **Creativity**: Students have gained the ability to apply advanced theories and technologies in the fields of life science, pharmacology, health and medical sciences, enabling them to creatively innovate and advance knowledge.

[<u>Doctoral Program</u>] Students are awarded the Doctor of Science and Engineering degree upon fulfilling the following criteria, in accordance with the university's educational philosophy, objectives, and educational policies:

- 1. **Knowledge and Skills**: Students have acquired a profound understanding, advanced research capabilities, and technical expertise in the fields of life science, pharmacology, or health and medical sciences, enabling them to lead as researchers, technicians, or healthcare professionals.
- 2. Critical Thinking, Judgment, and Expression: Students have developed a high problem-solving ability based on scientific and logical thinking, allowing them to excel as leaders in research, technology, or healthcare.

- 3. **Initiative and Attitude**: Students have cultivated a sense of humanism and ethical values befitting researchers, technicians, or healthcare professionals, along with strong communication and foreign language skills necessary for leadership roles.
- 4. Creativity: Students have gained the ability to apply highly advanced theories and technologies in the fields of life science, pharmacology, health and medical sciences, enabling them to creatively innovate and advance knowledge.

Admission Policy

[Master's Program] Our Program seeks individuals for admission based on the university's educational philosophy, objectives, and degree-granting policies who possess the following qualities:

- 1. Individuals who have acquired a deep understanding, research capabilities, and technical expertise equivalent to a specialized program in the university's master's degree program.
- 2. People with the motivation to discover and solve challenges in the fields of life science, pharmacology, or health and medical sciences, and who aspire to lead as researchers, technicians, or healthcare professionals.
- 3. Individuals with communication skills and ethical values that qualify them to be leaders as researchers, technicians, or healthcare professionals, capable of taking responsible actions.
- 4. Those who have the will and ambition to creatively advanced theories and skills in the fields of life science, pharmacology, health and medical sciences, and wish to excel as researchers, technicians, or healthcare professionals on an international scale."

[<u>Doctoral Program</u>] Our Program seeks individuals for admission based on the university's educational philosophy, objectives, and degree-granting policies who possess the following qualities:

- 1. Individuals who have acquired a deep understanding, advanced research capabilities, and technical expertise equivalent to a specialized program in the university's Doctor of Science and Engineering degree.
- 2. People with the motivation to discover and solve challenges in the fields of life science, pharmacology, or health and medical sciences, and who aspire to lead as researchers, technicians, or healthcare professionals.
- 3. Individuals with excellent communication skills and strong ethical values that qualify them to be leaders as researchers, technicians, or healthcare professionals, capable of taking responsible actions.
- 4. Those who have the will and ambition to creatively advance highly advanced theories and skills in the fields of life science, pharmacology, health and medical sciences, and wish to excel as researchers, technicians, or healthcare professionals on an international scale."

1. Eligibility for Admission

Those who are deemed to have the same or better academic ability as those who have completed a undergraduate degree at the university.
Those who are deemed to have the same or better academic ability as those who have completed a master's degree at the university.

2. Number of candidates

Master's degree	5 per year
Doctoral degree	2 per year

3. Schedule

	Application period	Announcement of results ** 1
1 st	July 22- 26, 2024	August 16, 2024
2 st	January 7-10 2025	January 31, 2025

 $[\]ensuremath{\,\times\,} 1$ Successful applicants will be notified by email on the day of the announcement of their acceptance.

4. Application Documents

All application documents must be submitted together by post or by email attached as a single pdf file to the University Planning Division Office within the application period.

Email address: admission@isu.ac.jp

① Application form	Application form including check sheet must be filled and signed. A photograph (4 cm x 3 cm) taken within the last three months must be attached in the Application Form.
② Remittance slip	The application fee is 10,000 JPY and must be paid by bank transfer. The remittance slip must be included with the application.
③ Research Achievement	If you have published research papers in the past, submit a list of your publications and copies of main five papers.
4 Academic Transcript	Original transcripts issued by the last University/Graduate School.
⑤ Certificate of Eligibility	Certificate(s) of (expected) graduation and/or certificate(s) of (expected) completion issued by the last University/Graduate School.
6 English language proficiency	Official certificate with a score of 550 or more on the TOEIC® Listening & Reading test. Those with a score below 550 or who have never taken the test do not need to submit this.
7 Research plan / proposal	Give your objectives and plan for your graduate studies in two sheets of A4 paper. (Doctoral degree applicant only)
A copy of your passport	Submit a copy of the page showing the passport number, name, photograph, and validity period, and any other pages that are relevant.

5. Examination Procedure

Subjects	Remarks
Document screening	Screening of application documents listed above.

NOTE

1. Please take note of the followings

- (1) The relevant documents must be attached to the application form.
- (2) Incomplete applications, unpaid application fees, and those received outside the application period will not be accepted.
- (3) Once submitted and paid, the documents and application fees will not be returned for any reason.

Upon receipt of the application, you will be notified by the email. If you have not received the email before the examination date, please contact the University Planning Division Office to confirm that you have completed the application process.

Email address: admission@isu.ac.jp

2. Cautions on filling out the application form, etc.

- (1) Application forms must be filled out in block style letters by word processer or black ballpoint pen. Numbers must be Arabic numerals.
- (2) Fill in all the blanks for each form and circle the relevant sections. (Do not write in the "%" column.)
- (3) Be sure to write your name on the back of the photograph.

Graduate School Admission Fee and Tuition

- The entrance fee (200,000 JPY) is to be paid at the time of admission.
- The second semester fee for 1st year must be paid by the end of October. The invoice will be sent in early October.

Master's degree for 2025 enroll students.

(Japanese yen)

					(<i>jj</i>
	1 st year			2 nd year		
	Total	first semester	second	Total	first	second
		fee	semester fee		semester fee	semester fee
Entrance fee	200,000	200,000	0	0	0	0
Tuition fee	750,000	375,000	375,000	750,000	375,000	375,000
Cost of equipment	150,000	75,000	75,000	150,000	75,000	75,000
total	1,100,000	650,000	450,000	900,000	450,000	450,000

Master's degree for 2025 enroll students with Extending the Period of Registration System

(Japanese yen)

	1 st year			2 nd and 3 rd year		
	Total	first semester	second	Total	first	second
		fee	semester fee		semester fee	semester fee
Entrance fee	200,000	200,000	0	0	0	0
Tuition fee	500,000	250,000	250,000	500,000	250,000	250,000
Cost of equipment	100,000	50,000	50,000	100,000	50,000	50,000
total	800,000	500,000	300,000	600,000	300,000	300,000

Doctoral degree for 2025 enroll students.

(Japanese ven)

Doctoral degree for 2025 emon students.					(зара	nese yen)
	1 st year			2 nd and 3 rd year		
	Total	Total first semester second T			first	second
		fee	semester fee		semester fee	semester fee
Entrance fee	200,000	200,000	0	0	0	0
Tuition fee	750,000	375,000	375,000	750,000	375,000	375,000
Cost of equipment	150,000	75,000	75,000	150,000	75,000	75,000
total	1,100,000	650,000	450,000	900,000	450,000	450,000

Doctoral degree for 2025 enroll students with Extending the Period of Registration System

(Japanese ven)

	1 st year			2 nd ,3 rd and 4 th year		
	Total	first semester	second	Total	first	second
		fee	semester fee		semester fee	semester fee
Entrance fee	200,000	200,000	0	0	0	0
Tuition fee	562,500	281,250	281,250	562,500	281,250	281,250
Cost of equipment	112,500	56,250	56,250	112,500	56,250	56,250
total	875,000	537,500	337,500	675,000	337,500	337,500

《Handling of Personal Information》

Personal information (address, name, etc.) provided in connection with the application process will be used for the purpose of conducting the preliminary review of application eligibility, announcement of acceptance, admission procedures, and other related matters. Personal information will be strictly controlled and will not be used for any other purpose without permission.