

2026 Academic Year

TOHOKU UNIVERSITY GRADUATE SCHOOL OF LIFE SCIENCES

Master's Degree Program (2-year course) Self-recommendation Entrance Examination Student Application Guidelines

Application Period	Monday, May 19, 2025 – Thursday, May 29, 2025, until 17:00	
Connection Test Saturday, June 14, 2025		
Entrance Examination	trance Examination Saturday, June 21, 2025, and Sunday, June 22, 2025	
Result Announcement Wednesday, July 2, 2025, around 17:00		
Enrollment Date	April 1, 2026	

Tohoku University Graduate School of Life Sciences 1-1-2 Katahira, Aoba-ku, Sendai 980-8577 JAPAN TEL +81-22-217-5706 FAX +81-22-217-5704 https://www.lifesci.tohoku.ac.jp/

Information for Prospective Students

Tohoku University Graduate School Admission Policy

Philosophy & Mission

With over 100 years of history and distinguished traditions, Tohoku University has developed excellence in education and research under its principles of "Research First," "Open Doors," and "Practice-Oriented Research and Education" since its establishment in 1907. The university will maintain these traditions while looking toward even more dramatic progress in the future. As a world-leading center of education and research, it will contribute greatly to the human race by grappling with the difficult and complex issues facing the 21st century.

Tohoku University will focus the efforts of its faculties, graduate schools, and research institutes on fostering ethical international leaders who will carry humanity into the future, while expanding its globally renowned creative research for the benefit of society at large.

Characteristics

1) Three Foundational Ideals

"Research First," "Open Doors," and "Practice-Oriented Research and Education" — soon after its founding, Tohoku University established this set of unique ideals, the substance of which it is continually developing in response to our changing times.

2) Rich Educational Environment

Tohoku University has numerous research organizations and facilities, primarily comprising 10 undergraduate schools, 15 graduate schools, 3 professional graduate schools, and 6 research institutes. Research institute staff also participate in educational activities (there are approx. 3,000 instructors; enrollment limits are approx. 2,400 for undergraduates, 2,700 for graduate students).

3) Research University

Tohoku University is a school that continuously produces numerous internationally recognized research results and concertedly pushes forward with leading-edge research and education.

4) Active Regional/Industrial-Academic Ties

The university is actively working to expand its diverse regional and industrial ties.

5) Globalizing Education and Research

Among Japan's national universities, Tohoku University is one of the top schools in terms of agreements with overseas universities. It is actively expanding exchange in education and research. The university strives to foster globally active individuals through strong support for studying abroad by Japanese students, as well as recruitment of numerous international students.

Ideal Tohoku University Applicants

Tohoku University seeks students who sympathize with the university's principles and who are motivated by:

- 1) the desire to make outstanding contributions as world-class researchers by addressing the issues facing humanity in the 21st century, and
- 2) the desire to make outstanding contributions to the development of society as highly specialized professionals who possess abundant knowledge and leadership.

To realize these ambitions, students should also have strength of will, academic curiosity, a broad perspective, and an excellent foundation of specialized knowledge and abilities.

Tohoku University Admissions Process (Graduate School)

Depending on the number and type of candidates sought, Tohoku University graduate schools provide multiple categories of, and opportunities for undergoing, entrance exams to meet the needs of candidates from diverse backgrounds. Schools may evaluate the candidate's qualifications, abilities, and specialization using interviews, application documents such as research plans, proficiency exams, and external tests.

Graduate School of Life Sciences Admission Policy

The Tohoku University Graduate School of Life Sciences aims to foster leading researchers and engineers who can explore new areas of the life sciences using advanced knowledge and technologies. At the same time, we also focus on educating people who can leverage knowledge and technology based on the foundations of the life sciences and have a strong background in bioethics and environmental ethics. Therefore, we are looking for students who have a strong motivation to study the life sciences and the necessary academic background to complete the program.

In addition to the general selection examinations, we provide special selection examinations for working students, Japanese citizens returning from overseas (those who have lived in another country for a long time and received their education outside of Japan), and international students. Applicants are selected based on their motivation to carry out research according to our educational goals and their specialized knowledge and qualifications.

Master's Degree Program (2-year course)

In the general selection entrance examinations for the first term, specialized knowledge and the sufficiency of basic academic skills in each field of the life sciences are evaluated by interview.

In the self-recommendation and second-term general selection examination, professional knowledge and qualifications are evaluated by interview. Individuals who have studied fields other than the life sciences will also be assessed based on their willingness to apply their knowledge to life sciences research.

For the special selection examinations for working students, Japanese citizens returning from overseas, and international students, an interview is conducted according to the characteristics of each type of applicant to evaluate professional knowledge and qualifications.

Regardless of which examinations are taken, proficiency in English, the common language of the academic world, is evaluated based on scores that have been attained on external certification tests.

Applicants are expected to learn more about the specialized knowledge and research methods of the field they intend to pursue before enrolling.

Doctoral Degree Program (3-year course)

The general selection entrance examinations, special selection examinations for working students, and special selection examinations for international students take the form of an interview. In this interview, all applicants are required to present their past research and plans for their research after admission. Applicants are evaluated as to whether they have the specialized knowledge and qualifications necessary to carry out their research.

In addition, proficiency in English, the common language of the academic world, is evaluated based on scores that have been attained on external certification tests.

Before enrolling, applicants are expected to thoroughly investigate the research trends in the field they intend to pursue.

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Department	Course	Field of Study (Laboratory Name)	Number of Students	
Department of Integrative	Brain and Nervous System	Neuroethology, Molecular Ethology, Brain Development, Systems Neuroscience		
	Cellular Network	Membrane Trafficking Mechanisms, Developmental Dynamics, Organelle Pathophysiology, Super-Network Brain Physiology		
Life Sciences	Developmental Regulation Network	Cancer Biology		
	(Cooperative faculties)	Developmental Neuroscience (*), <u>Molecular</u> Oncology, Immunobiology, Neuronal Cell <u>Biology</u>		
	Biological Dynamics	Organ Morphogenesis, Plant Cell Dynamics, Plant Sensory and Developmental Biology		
Department of Ecological	Ecological Dynamics	Functional Ecology, Ecological Integration, Symbiosis Genomics, Macroecology, Watershed Ecology, Plant Reproductive Strategy (*)		
Developmental Adaptability Life Sciences	Biodiversity Dynamics	Plant Diversity and Evolution, Conservation Biology (*), Marine Biodiversity	Few students	
	Eco-Socio Dynamics	Ecosystem Functions	for each	
	(Cooperative faculties)	Systems Bioinformatics, Human Evolution	field	
Department of Molecular and Chemical Life Sciences	Chemical Biology	Analytical Bioorganic Chemistry, Biostructural Chemistry (*), Bioactive Molecules, Molecular and Cellular Biology, Applied Biological Molecular Science		
	Molecular and Network Genomics	Microbial Genetics and Evolution, Plant Reproductive System, Molecular Genetics and Physiology, Evolutionary Genomics, Plant Molecular and Physiological Adaptation (*)		
	Multilevel Biomolecular Structure and Dynamics	Molecular Analysis of Biological Functions, Biofunctional Chemistry and Nanobiotechnology, Structural Mechanism Research and Development, Dynamic Structural Biology		
	Genome Informatics	Omics and Informatics		
	(Cooperative faculties)	<u>Chemical biology of Natural Product, Redox</u> <u>Biology, Bioorganic Medicinal Chemistry, RNA</u> <u>Physiology</u>		
	·	Total	About 43 students	

1. Departments and the Number of Students to be Accepted

Notes: Underlined fields indicate fields of study for which collaborating faculty members are responsible. Number of students to be accepted: a few students in each field. However, if the number of successful applicants is less than the number of available positions, the vacant positions will be added to the general entrance examination. (*) Developmental Neuroscience fields from the Department of Integrative Life Sciences; Plant Reproductive Strategy and Conservation Biology fields from the Department of Ecological Developmental Adaptability Life Sciences as well as Biostructural Chemistry and Plant Molecular and Physiological Adaptation fields from the Department of Molecular and Chemical Life Sciences, are not accepting applications.

Purpose

The purpose of self-recommendation admission is to admit students from other universities or students who are not currently under the direct research supervision of Tohoku University Graduate School of Life Sciences faculty members, and to improve the effectiveness of graduate education by promoting student mobility.

2. Eligibility and Application Requirements

Applicants must have excellent academic records and character and must be willing to use the knowledge and experience gained at the Graduate School to play an active role in the future. Applicants must also be able to guarantee that they will enroll in the Graduate School if accepted and must fall into one of the following categories.

- 1) Those who are expected to graduate from a university other than Tohoku University by March 2026.
- 2) Those who are not currently being supervised by a faculty member of the Graduate School of Life Sciences at Tohoku University and who are expected to graduate from Tohoku University by March 2026.
- 3) Those who are enrolled in a major course of study at a college of technology with a completion period of two years, and who are expected to receive a bachelor's degree in March 2026.

3. Application Period

(1) Applicants are required to carefully read this application guide and upload the application documents to TAO application registration site (hereinafter referred to as "TAO") within the following period.

Upload period to TAO

From Monday, May 19, 2025, to Thursday, May 29, 2025, at 17:00 (JST)

(2) For documents that must be submitted in paper form such as the official TOEFL score, please ensure they are submitted by Thursday, May 29.

In case of direct submission at the office of the Academic Affairs Section, documents can be accepted from 9:00 to 11:50 and from 13:00 to 17:00 on weekdays.

1-1-2 Katahira, Aoba-ku, Sendai 980-8577 Academic Affairs Section, Graduate School of Life Sciences, Tohoku University TEL: 022-217-5706 Email: lif-kyom@grp.tohoku.ac.jp

4. Application Documents and Procedures

(1) Application Procedure

Please follow the steps below to submit your application via TAO. Please note that some documents, such as official TOEFL scores, require specific submission procedures.

1) Confirmation of Application Procedures and Advance Preparation (Preparing Application Materials, Obtaining Application Approval from Prospective Academic Advisor)

First, please read this application guide carefully, confirm that you are eligible to apply, and prepare the necessary application materials.

- Please note that some application materials, such as official TOEFL scores, <u>may take around</u> two months to be delivered, so be sure to prepare them well in advance.
- Please obtain approval for your application from your academic advisor in the field you wish to study. (For details, please refer to "(2) Application Documents" Notes 1 and 2, as well as No. 6.)
- 2) Examination Fee Transfer (to be made within the application period) Transfer the examination fee of 30,000 yen and obtain documents (such as bank statements)

to verify the transfer. (For details, please refer to "(2) Application Documents," No. 7.). If you are applying from overseas, we will provide information on how to pay the entrance

examination fee from abroad. Please contact the Academic Affairs Office of the Graduate School of Life Sciences via email.

- 3) Application registration through TAO
 - a) To use TAO, please create an applicant account on the TAO website below. TAO website: <u>https://admissions-office.net/en/portal</u>
 - b) Next, please proceed with the application for the entrance examination on the "Graduate School of Life Sciences Entrance Examination Information website," and complete your registration by entering the required information and uploading the designated documents through the <u>"TAO Application URL"</u>. Graduate School of Life Sciences Entrance Examination Information Website: <u>https://www.lifesci.tohoku.ac.jp/admission/schedule</u>

• The "TAO Application URL" on the Admission Information website is different for each type of entrance examination. Please make sure that it is the entrance examination you are applying for before registering your application.

• Please be careful not to make any mistakes in selecting the university, graduate school, or entrance exam you are applying for.

• Please convert certificates and other documents to PDF or another designated format and upload them.

• A temporary save option is available, so please use this function, for example, to make a final confirmation before submitting your application.

• After completing your application registration, please confirm that the status on TAO is marked as "Submitted."

4) Submission of original English test scores

For English scores, in addition to uploading them to TAO, some scores require the submission of original documents. <u>Please make arrangements in advance to ensure that the relevant English scores can be submitted within the application period</u>.

For details on the required scores and how to submit them, please refer to No. 9 of "(2) Application Documents."

5) Complete the Graduate School of Life Sciences "Application Confirmation Form".

The form will be available on the Graduate School of Life Sciences website on the Entrance Examination Information page (see below) depending on the application period. Please fill in the required information regarding your web environment during the examination and submit your responses. Please note that some of the questions on the form overlap with those on TAO form.

Graduate School of Life Sciences Entrance Examination Information Page:

 $\underline{https://www.lifesci.tohoku.ac.jp/admission/schedule}$

(2) Application documents

Notes:

1) Please contact your prospective supervisor in your field of interest in advance to inform them of your intention to apply by self-recommendation. Make sure to have a thorough discussion with the professor to fully confirm and mutually understand the research activities and topics that can be conducted in their laboratory. Obtain their approval before applying (Refer to No. 6).

2) There is a deadline for the application, so please contact your academic advisor well in advance.

No.	Documents	Notes	
1	Application form	Please fill in the information in each section of the "Application for Admission" on TAO.	
2	Photo data	Upload the applicant's own photo through TAO. - The photo must be taken within 3 months before the application. - The data format must be PNG, JPEG, or JPG.	
		Please prepare a personal statement with y future goals, and self-promotion, and uplo TAO.	bad it in pdf format to
3	Statement of reasons for your application	 Precautions for Preparation Please write horizontally on a one-page, A4-size document. Please write the applicant's name and field of interest on the first line. The standard font size is 11-12 pt. and the standard number of words in the main text is 1,000 (500 words in English). 	Example Name: John Smith Desired Field of Study: XXX I am XXXX (write about a reason for applying, etc.) XXXX
4	Transcript of academic records	Upload the certificate prepared by the dean of your university (faculty) in PDF format through TAO. The original hard copy of the latest version of this certificate (in paper form) must be submitted during the enrollment process (in March 2026).	
5	Certificate of (expected) graduation (From the most recent educational institution)	 Upload the appropriate certificate in PDF format through the TAO application registration site. (1) Certificate of expected graduation for applicants who are expected to graduate from a university undergraduate program. (2) Certificate of Degree Award (Application Acceptance)" or "Certificate of Planned Degree Application" from the principal of a college of technology is required for applicants expected to receive a bachelor's degree from the National Institution for Academic Degrees and Quality Enhancement of Higher Education. The original hard copy of the latest version of this certificate (in 	

		paper form) must be submitted during the enrollment process (in March 2026).
6	Email confirmation of application approval from prospective supervisor (see note)	 March 2026). Submit (upload) <u>an email</u> in A4 PDF format to TAO confirming that you have received approval for your application from your prospective supervisor. The email must include the following information Sender's email address and date of sending, Recipient's email address and date of receipt, Applicant's name, Name of entrance exam, Field of study, and name of prospective supervisor Sample of a reply e-mail from a prospective supervisor to an applicant (Note) Dear Mr. <applicant's name=""> I, <professor's name="">, hereby give my approval to take the self-recommendation entrance examination.</professor's> </applicant's> Prospective Academic Advisor: ○○ Field of study: ○○ ——————————————————————————————————
		Therefore, I would like to apply to your laboratory through the self- recommendation entrance examination as follows. Field of study: 00 Expected supervisor: 00Professor (or Associate Professor)
		Applicant's email signature (name, affiliation, contact information, etc.)
		Note: The reply email from your prospective advisor is a response to your application and does not guarantee admission to the Graduate School of Life Sciences of Tohoku University.

		higher) you wish to be your	members (Associate Professor or advisor one by one and obtain their nails to several faculty members at the
7	Examination Fee and Confirmation of Examination Fee Payment	 (1) Transfer the application fe below via bank counter, AT application period. (Applicants are responsible for time of transfer.) Please be careful not to make an Payment details: / Bank Name / Branch Name / Account Type / Account Type / Account Number / Account-holder / Account-holder / Account-holder / Ame in Kana / Account-holder / Mame Notes When making a bank transfer (e.g., a When transfer (e.g., a) When transfer (e.g., a) When transfer ing money person other than the applit the payee to the name of before transferring the mor If you are applying for an e for disaster victims, please Please refer to the followin https://www.tnc.tohoku.ac. 	from an account in the name of a icant, be sure to change the name of the person taking the examination ney. exemption from the application fee do not transfer the application fee. og website for details: jp/exempt.php /
		a copy of your bank transfer re a copy of your net banking tran	btain "proof of the transfer ", such as equest document, ATM statement, or nsfer completion screen (please make has been completed) and upload it to be PNG, JPEG or JPG.)
8	Certificate of residence (Jūminhyō)	 Only for foreigners residing in Japan (whose stay exceeds 90 days), Upload the certificate in PDF format through TAO. The certificate must be issued within 3 months prior to the date of application. Should include the status of residence and the number of the residence card, but do not need to include the personal number "My Number". 	

		The original hard copy of the latest version of this certificate (in paper form) must be submitted during the enrollment process (in March 2026).
		All applicants are required to submit a score from one of the following tests: TOEFL [®] , TOEIC [®] , IELTS, or Duolingo English Test score. Tests taken within the two years prior to the first day of the entrance examination are considered valid. Please note that it takes time for scores from each test to be delivered. Please take the tests well in advance of your application to ensure that your scores are received in time. Multiple score submissions are allowed. (e.g. one TOEIC [®] L&R score, one TOEFL iBT [®] score)
	TOFEI ®TEST(*)	(1) Eligible Scores
	TOEFL [®] TEST(*) TOEIC [®] TEST(**)	> TOEIC [®] L&R
	IELTS or Duolingo English Test Score	Group TOEIC [®] IP test score will not be accepted. This applies to the "Digital Official Score Certificate".
		TOEFL iBT [®] (including Home Edition) Group TOEIC ITP [®] test score will not be accepted. Official Score Report must be submitted. The score report will automatically include two types of scores: the test result for each test date (Test Date score) and the MyBest TM score. The Graduate School will use the Test Date score.
9		IELTS (Academic Module only) Test Report Form must be submitted.
	Grades for Foreign Language (English) will be based on the	 Duolingo English Test Score This applies to test results issued online.
	grades on this score	(2) Uploading English Scores to TAO
	*TOEFL is a registered trademark of Educational Testing Service (ETS). This material has not been reviewed or approved by ETS.	 For TOEIC[®] Please upload the PDF of the "Digital Official Score Certificate" to TAO. For TOEFL iBT® and Duolingo English Tests Please upload the "official score report or your personal copy of the score (or a screenshot of the Internet confirmation screen for test takers, etc.) " as a PDF or image file to TAO.
		(3) Submission of Original English Scores
		Please prepare and arrange for delivery of the official score sheet by the application deadline, as follows.
	"TOEFL iBT [®] " in these guidelines.	TOEIC [®] L&R The "Digital Official Score Certificate" will be available on the

TOEIC application site in PDF format. You only need to upload this PDF to TAO; submission of the original document is not required.

➤ TOEFL iBT[®]

Please complete the Official Score Report mailing procedures at ETS.

The DI code for ETS is **B430** (Graduate School of Life Sciences, Tohoku University).

<u>Please note that it takes approximately two months from the time</u> the ETS is sent to the time it is delivered, so be sure to take the necessary steps well in advance.

➤ IETS

Please send the original Test Report Form (official transcript) by mail.

Duolingo English Test

After taking the test, you will be asked to select the school to which you wish to apply. Please select the Graduate School of Life Sciences to complete the issuance process.

Please take the test well in advance, as it may take some time for the score to be evaluated, and in some cases, the test may not be approved.

If you have difficulty submitting the designated score by the application deadline

(1) If you have difficulty submitting the official score by the application deadline, please upload the examinee's score (personal verification) or similar documents when submitting the application through TAO.

(2) If the original eligible official score is not submitted by 17:00. on Thursday, June 19, the applicant will not be allowed to take the examination. The examination fee will not be refunded.

(3) The original official score to be submitted must be the same test score (same type of test, same test administration date, same score, and rating) as the examinee's score (personal verification) uploaded to TAO at the time of application. Submission of scores from a different test (e.g., higher test scores) will not be accepted.

10	Filling out the "Application Confirmation Form" for the Graduate School of Life	Applicants are required to complete the Application Confirmation Form. The form will be available on the Graduate School of Life Sciences Admission Information Website during the application submission period. Admissions information website
	Sciences	https://www.lifesci.tohoku.ac.jp/schedule/

(3) Notes

1) Please note that applications will not be accepted if there are any omissions or other deficiencies in the information to be entered or registered. Application documents will not be returned.

2) If false information is provided in the application documents or if the original documents cannot be verified at the time of admission, the acceptance of the application may be canceled, or the admission permit may be withdrawn even after the applicant has already been enrolled.

3) In the event of serious misbehavior prior to enrollment, the school reserves the right to cancel acceptance or revoke admission even after the student has been permitted to enter the graduate school.

4) The examination fee is non-refundable for any reason.

5) Once an application has been received, no withdrawals or changes to the information on the application form will be accepted.

5. Examination and Selection

Selection is based on a review of application materials, an online interview, and English proficiency through external test scores.

Date	Time	Examination type	Place	Other
June 21 (Saturday) – June 22 (Sunday)	From 9:00 (Applicants will be notified of the time of their exam after application)	Online interview (Presentation and Q&A session, including questions for evaluation of academic skills)	A private room with internet access must be arranged by the applicant	Before the start of the examination, you will be asked to use a camera to show the room and your surroundings. Please be sure to have nothing (e.g., dictionaries and notes) except the designated items close to you. No one is allowed to enter your room during the exam.

1) Date, type, and place of the examination

Applicants are required to give a 10-minute oral presentation (in Japanese or English) on their reasons for applying to the Graduate School of Life Sciences and their research plans after admission to the Graduate School, using presentation software by accessing the URL of the online video conferencing system designated by the Graduate School of Life Sciences. The presentation will be followed by a question and answer session. Details will be provided separately after application.

In order to be sure that the examination will be conducted without problems on the actual day of the examination, a preliminary connection test will be held on June 14 (Saturday). Details will be provided separately after application.

2) Regarding Foreign Language (English) Grades

The English test score from external certification exams submitted with the application will be converted to a foreign language proficiency score using the general method. If multiple scores are submitted, the highest score after conversion will be used.

6. Announcement of Results

The examination numbers of successful applicants will be announced on the Graduate School of Life Sciences website, and successful applicants will receive a "Letter of Acceptance" via TAO. The Graduate School of Life Sciences will not respond to any inquiries regarding the results.

Scheduled date of announcement: Wednesday, July 2, 2025, around 17:00

Graduate School of Life Sciences website: https://www.lifesci.tohoku.ac.jp/admission/

7. Time of Enrollment

The date of enrollment for the successful applicants will be April 1, 2026.

8. Expenses Required at the Time of Enrollment

Successful applicants are required to pay the following admission fees by the specified deadline.

(1) Entrance fee: 282,000 yen (expected)

(2) Tuition for the first semester 267,900 yen (535,800 yen per year) (expected)

Note 1: The amounts shown above are estimated amounts. In the event of a revision of the entrance and tuition fees, the new amounts will be used from the time of the revision.

Note 2: The details of the payment of the entrance fee and tuition fee will be announced in the documents related to the entrance procedures to be sent in late February 2026. The information about the application for waiver and deferment is available at the Financial Support Section, Student Support Division, Education and Student Support Department, Tohoku University.

(Kawauchi-Kita Campus, Education, and Student Support Center, 1F, Window 4, Tel: 022-795-7816, Open from 8:30 to 17:15)

For more information, please visit the Tohoku University website.

Tohoku University website (Entrance and tuition fee waivers and other information):

https://www2.he.tohoku.ac.jp/menjo/

9. Long-Term Course Program

Those who wish to obtain a master's degree in life science by systematically completing the educational program over a certain period, exceeding the standard course length of two years in the Master's Degree Program, due to special reasons ((1) full-time employees of companies or those who run their businesses, (2) those who need to take care of childbirth, childcare, or nursing care, etc., (3) other students who have been approved by the Graduate School) may be permitted to enroll as a long-term course student by submitting the required application at the time of enrollment procedures based on the notice of enrollment procedures that will be sent to successful applicants. The duration of study cannot exceed four years, but students may request to shorten the approved period of study midway through their studies.

Education and research guidance will be provided using the regular curriculum and class schedule.

The annual tuition fee for long-term course students is the amount obtained by multiplying the annual tuition fee for general students by the number of years of the standard course of study (2

years) and dividing it by the number of years of study permitted for long-term course students.

For reference, the annual tuition fee for students enrolled in the 2025 academic year is as follows. In the event of a revision of the tuition, the new tuition will be used from the time of revision.

- Annual tuition for general students with a standard term of study of 2 years: 535,800 yen
- Annual tuition fee for students with 3 years of study permitted: 357,200 yen _
- Annual tuition fee for students with 4 years of study permitted: 267,900 year

10. Handling of Personal Information

(1) Personal information collected by Tohoku University is strictly protected in accordance with the "Act on the Protection of Personal Information (Act No. 57 of 2003)" and other laws and regulations, and is handled in accordance with the "Personal Information Protection Regulations of Tohoku University National University Corporation" and other related regulations of Tohoku University for the protection of personal information.

(2) Personal information such as exam results used for admission selection will be used for the following purposes: selection of applicants, admission procedures, pre-admission education, follow-up surveys, student support after admission (scholarships, tuition waiver, health care, etc.), educational purposes such as academic guidance, and tuition related matters, as well as for surveys (improvement of entrance examinations, research, analysis of application trends, etc.) and research. (For admitted students, this includes post-admission analysis of personal information.)

(3) In some cases, work related to admissions and academic affairs may be performed by companies contracted by the University (hereinafter referred to as "trustee"). In the event that all or part of personal information is provided to a trustee company for outsourcing, necessary measures will be taken to ensure that the information is handled appropriately in accordance with the "Personal Information Protection Regulations of Tohoku University National University Corporation" and other relevant regulations of Tohoku University.

(4) By applying to the Graduate School, applicants are considered to have agreed to the above statement.

11. Other

(1) Application documents and examination fee cannot be returned.

(2) Consultations are available for those who require special consideration for entrance examinations and academic study, so please contact the Academic Affairs Section of the Graduate School of Life Sciences by Wednesday, May 14 if needed.

(3) For inquiries regarding student applications, please contact the following

1-1-2 Katahira	, Aoba-ku, Sendai 980-8577, Japan
Academic Affairs Section, Gra	aduate School of Life Sciences, Tohoku University
TEL +81-22-217-5706	E-mail lif-kyom@grp.tohoku.ac.jp

(4) Below you will find the Graduate School of Life Sciences website regarding the admissions process. Please check this page from time to time for the latest information. (Q&A and other information is also available.)

https://www.lifesci.tohoku.ac.jp/admission/

April 2025 Graduate School of Life Sciences, Tohoku University

12. List of Fields of Study for which Students are Accepted (including faculty members and research contents)

1) Department of Integrative Life Sciences

Course	Field of Study and Faculty Members	Research Content
	Neuroethology Professor TANIMOTO Hiromu Associate Professor KOGANEZAWA Masayuki Assistant Professor HUANG Tzu Ting	We investigate neural mechanisms underlying a wide array of behavior using genetic manipulation of targeted neurons. Our favorite model animals are fruit flies and jellyfish. Behaviors of our interest include associative learning, feeding, sexual behavior, and alcohol preference. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-18215.html
	Molecular Ethology Professor TAKEUCHI Hideaki Assistant Professor KAJIYAMA Towako	We aim to elucidate the operating principles of neural mechanisms involved in social cognition and behavioral selection in animals. We construct social behavior experimental systems mainly using medaka fish and employ next-generation sequencing, mutant creation, and genetic modification technology to identify genes and neurons involved in behavior.
Brain and Nervous		https://sites.google.com/view/molecular-ethology- laboratory/english
System	Brain Development Professor ABE Kentaro Assistant Professor AOKI Sho	We study the mechanisms underlying plastic change of the brain according to a variety of postnatal experiences such as social interaction, lifestyles, and diseases. For our research, we apply techniques in molecular biology, behavioral analysis, <i>in vivo</i> live imaging on mice, songbirds, and cell cultures as model systems.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45397.html
	Systems Neuroscience Professor TSUTSUI Ken-Ichiro Associate Professor OHARA Shinya	We investigate sensory, reward, memory, and executive functions and their underlying neural mechanisms by combining various state-of-the-art techniques, such as electrophysiology, molecular biology, and computational analytics and modeling. As experimental subjects, we use human and non-human primates as well as rodents.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2592.html

Cellular	Membrane Trafficking Mechanisms Professor FUKUDA Mitsunori Assistant Professor KASAHARA Atsuko	Our lab mainly focuses on the Rab protein, which acts as a traffic controller, to understand the molecular mechanisms of membrane traffic that underlies various cellular events such as epithelial polarity formation, exosome secretion, neurotransmission, melanosome transport, and autophagy. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2582.html
Network	Developmental Dynamics Professor SUGIMOTO Asako Assistant Professor HARUTA Nami	Our goal is to elucidate the principles of regulation of cellular dynamics during development and its evolutionary processes. Using several nematode species as model systems, we take an integrated approach that combines molecular genetics, cell biology, biochemistry, and functional genomics. Current research topics include 1) tissue-specific regulation of microtubule dynamics, 2) evolution of the reproductive system, and 3) development of novel chromosome engineering technologies. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2580.html
Cellular Network	Organelle Pathophysiology Professor TAGUCHI Tomohiko Assistant Professor KUCHITSU Yoshihiko	Intracellular organelles cooperatively regulate cellular homeostasis, proliferation, and differentiation, through a continuous exchange of soluble and membrane-bound molecules via membrane trafficking and/or membrane contact transfer. A failure in organelle cooperation often results in various human diseases. Our laboratory uses methods in biochemistry, cell biology, and molecular biology to identify novel organellar proteins and lipids. With these methods, we aim to unveil novel functions of organelles and the molecular mechanisms that regulate organelle cooperation. https://www.lifesci.tohoku.ac.jp/en/research/fields /laboratoryid-45407.html
	Super-Network Brain Physiology Professor MATSUI Ko Assistant Professor IKOMA Yoko	The local brain environment affects how the neuronal circuit operates. Glial cells in the brain may have a pivotal role in controlling the neuronal information properties. Using in vivo fiber photometry, optogenetics, and acute patch-clamp electrophysiological techniques, we explore the realm of mind-body interface. Interactions between neurons, glia, vascular, and other cellular network of networks constitute the function of our mind. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45398.html

Developmental Regulation Network	Cancer Biology Professor CHIBA Natsuko Assistant Professor YOSHINO Yuki FANG Zhenzhou	Accumulation of gene mutations in oncogenes and tumor suppressor genes causes cancer. We elucidate the regulatory mechanism of cell division and DNA damage response by cancer-related molecules. Furthermore, we are trying to develop methods to diagnose and treat cancer by elucidating the carcinogenic mechanism caused by the functional failure of cancer-related molecules. https://www.lifesci.tohoku.ac.jp/en/research/fields /laboratoryid-2586.html
Cooperative faculties	Molecular Oncology Professor TANAKA Kozo	Chromosomal instability, a condition in which chrom osome missegregation occurs at high rates, underlies age-related diseases such as cancer and neurological disorders. Our goal is to reveal how chromosomal in stability occurs and how it is related to the pathophy siology of these diseases in order to contribute to the ir prevention and treatment. Using culture cells and mice and various technics such as live-cell imaging, biochemical analysis, genetic and epigenetic analysis, we aim to understand these mechanisms from the mo lecular to the organismal level.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratoryid-45400.html
	Immunobiology Professor OGASAWARA Koetsu	Many diseases, such as cancer, allergies, infectious di seases, and autoimmune diseases, are related to the i mmune system. We analyze immune responses using the latest instruments such as flow cytometry and ne xt-generation sequencers, and target molecules are ana lyzed by creating experimental animals using reverse genetics methods to gain understanding from the mol ecular to the individual level. In addition, we aim to develop artificial antibodies and hybrid antibodies to uncover new therapeutic agents.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/laborat oryid-45426.html
	Neuronal Cell Biology Associate Professor NIWA Shinsuke	Neurons have a specialized morphology that enables t he reception and transmission of information. Neuron al morphology is supported by microtubules and mol ecular motor proteins. By integrating interdisciplinary approaches, such as genetic analysis using C. elegans, cell biological studies of mammalian neurons, and b iochemical and biophysical analyses of molecular mot ors, we aim to elucidate the mechanisms underlying neuronal morphogenesis.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/laborat ory.html?id=45429

2) Ecological Developmental Adaptability Life Sciences Faculty members marked with ** are scheduled to retire in March 2028.

Course	Field of Study and Faculty Members	Research Content
	Organ Morphogenesis Professor TAMURA Koji KURANAGA Erina Assistant Professor UESAKA Masahiro	We investigate the mechanisms underlying morphogenesis in vertebrate limb/fin development and regeneration as model systems. Also, we seek to elucidate the evolution of developmental programs that diversify vertebrate morphology through comparative developmental experiments, as well as genomic, transcriptomic, and epigenomic comparisons.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2589.html
Biological Dynamics	Plant Cell Dynamics Professor UEDA Minako Assistant Professor KIMATA Yusuke MATSUMOTO Hikari	We aim to understand what happens inside plant cells and how these processes lead to plant development. We focus on the cells that play a central role in plant body formation, such as the zygote, and perform high- resolution live imaging to reveal intracellular dynamics and genetic analysis to identify regulatory mechanisms.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45415.html
	Plant Sensory and Developmental Biology Associate Professor FUJII Nobuharu.	Our research is aimed at understanding the relationship between plant growth and environmental cues such as water and gravity. Important findings include that plant roots show hydrotropism in response to moisture gradients, which together with gravitropism plays an important role in regulating root growth orientation to efficiently obtain water. We use physiological and genetical analyses to understand regulatory mechanisms of these processes.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2555.html
Ecological Dynamics	Functional Ecology Professor HIKOSAKA Kouki Assistant Professor TOMIMATSU Hajime	We study ecology of plants mainly by analyses of plant functions such as photosynthesis, resource acquisition and use, and stress responses. Recently, our interests are (1) functional differentiations in plant traits, (2) remote sensing of plant functions, (3) adaptation to environmental conditions focusing on natural variations, (4) field ecology for forests and moorlands and (5) modeling of plant functions.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2548.html
	Ecological Integration Professor KONDOH Michio Assistant Professor OTA Hiroshi (C)	Using mathematical and statistical models, we aim to understand the complexity of ecological systems, as well as to develop a field of "practical ecology" that enables prediction, control, and design of ecosystems. (Kondo Lab.)
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-2553.html

Ecological Dynamics	Symbiosis Genomics Professor SATO Shusei Associate Professor MITSUI Hisayuki	Our research targets are plant-microbe interactions, based on "symbiosis" in the narrow sense, and environmental interactions, based on "symbiosis" in the broad sense. We aim to explore complex interrelated networks of organisms and their surrounding environments by using genomics approaches, such as population and comparative genomics. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45414.html
	Macroecology Associate Professor KASS, Jamie M. Assistant Professor MIRANDA Everton	We conduct research using big data and large-scale analyses to answer pressing questions about biodiversity, which is declining due to human-driven global change. To do this, we employ geospatial analysis and statistical modeling to predict and map species' ranges and biodiversity over space and time. Research applications include range movement due to climate change, alien species invasion risk, ecosystem service provisions, and conservation prioritization. We also develop programming tools to advance macroecological analyses. https://www.lifesci.tohoku.ac.jp/research/fields/laborator
	Watershed Ecology Associate Professor UNO Hiromi	y.html?id=45417 Nature consists of various landscape elements including forests, rivers, ponds, wetlands and the ocean. These elements are interconnected through movements of water,
	Assistant Professor FAULKS, Leanne Kay MAKINO Wataru	animals, and other materials. We study ecosystem processes and how animals live in watershed ecosystems through field observations, surveys, and experiments. By studying how biota live and interact with each other in natural ecosystems, we aim to better understand nature and provide essential foundational information for humans to better coexist with nature.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45420.html
Biodiversity Dynamics	Plant Diversity and Evolution Professor MAKI Masayuki** Assistant Professor OHYAMA Motonari ITO Takuro	We conduct analyses from the perspectives of molecular systematics, population genetics, phylogenetic taxonomy, and paleobotany, with the aim of clarifying the mechanisms that create diversity in plants. We also conduct research on the conservation of endangered wild plants using a variety of approaches. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atory.html?id=2552
	Marine Biodiversity Professor KUMANO Gaku KONDO Michio (C) Associate Professor MINOKAWA Takuya Assistant Professor IWASAKI Aiko MORITA Shumpei	Focusing on various kinds of marine animal inhabitants around Asamushi, we research animal development such as germline development, tissue/organ morphogenesis and cell differentiation in relation to animal diversity and evolution, as well as morphologies of rarely studied animals at their critical developmental stages. We also research the distributions, community structures and diversities of marine organisms, such as benthos, to determine their biological interactions and relationships with abiotic factors.
		http://www.biology.tohoku.ac.jp/lab- www/asamushi/english.html

Eco-Socio Dynamics	Ecosystem Functions Visiting Professor TAYASU Ichiro Visiting Associate Professor ISHII Reichiro	We study ecosystem functions, evaluation of ecosystem services, and response mechanisms of ecosystems to global environmental change through analysis of the structure and dynamics of biological communities using stable isotope approaches and modeling techniques. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45406.html
	Systems Bioinformatics Professor KINOSHITA Kengo	As is the case for next generation sequencing, experimental data are increasing year by year. These data contribute to the elucidation of life science only when they are analyzed correctly and made into information. In this laboratory, we conduct research on data-driven bioinformatics that analyzes vast amounts of life science- related data, including genomics, by making full use of data-science methods such as machine learning and statistical analysis. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45401.html
Cooperative faculties	Human Evolution Professor SANO Katsuhiro	We study human evolution based on analyses of macroscopic and microscopic traces on Paleolithic artifacts left by <i>Homo erectus</i> , Neanderthals, Denisovans, and <i>Homo sapiens</i> . Our research relies on experimental traceology and field works, including excavations and surveys. Experimental traceology allows us to reconstruct past human behaviors, such as hunting, butchering, hideworking, and processing of organic materials, which eventually will lead to a better understanding of how and when humans developed their cognition and technologies through time. https://www.lifesci.tohoku.ac.jp/en/research/fields/labor atoryid-45427.html

3) Molecular and Chemical Life Science

Faculty members marked with *** are scheduled to retire in September 2026. Faculty members marked with ** are scheduled to retire in March 2028. Faculty members marked with * are scheduled to retire in March 2029.

Course	Field of Study and Faculty Members	Research Content
Chemical Biology	Analytical Bioorganic Chemistry Professor ARIMOTO Hirokazu Assistant Professor TAKAHASHI Daiki	The Arimoto Group studies small molecules that contribute to human healthcare. We have developed AUTAC degraders that selectively degrade cytoplasmic materials via autophagy, the removal of "dysfunctional mitochondria, protein aggregates, and pathogens" utilizing AUTAC technology may contribute to disease and aging control We are also developing antimicrobial agents targeting vancomycin-resistant strains. We utilize a variety of chemical and biological techniques, including eukaryotic and bacterial cell culture, biochemistry, molecular biology, and organic synthesis. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-7811.html
	Bioactive Molecules Professor ISHIKAWA Minoru Associate Professor SATO Shinichi (C) Assistant Professor TOMOSHIGE Shusuke	We study novel strategies that employ methods of organic chemistry, molecular biology and cellular biology to regulate disease-related proteins. One example is PROTAC (proteolysis-targeting chimera) which induces the degradation of a target proteins by hijacking the ubiquitin-proteasome system. Our research focuses on developing PROTACs for the treatment of neurodegenerative diseases. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora
	Molecular and Cellular Biology Professor OHASHI Kazumasa Associate Professor YASUMOTO Ken-ichi Assistant Professor CHIBA Shuhei	toryid-45409.html Our research focuses on how cells sense and respond to the external environment. We aim to elucidate the molecular mechanisms that regulate cell morphology, motility, growth, differentiation, and the organization of cell populations in mammalian cells by sensing mechanical stresses such as stiffness and force, exerted by the external environment. We also seek to elucidate the molecular mechanisms of the cellular stress response. https://www.lifesci.tohoku.ac.jp/en/research/fields/laborat oryid-2520.html
	Applied Biological Molecular Science Professor TANAKA Yoshikazu Assistant Professor YOKOYAMA Takeshi	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-2518.html

Molecular and Network Genomics	Microbial Genetics and Evolution Professor NAGATA Yuji Associate Professor OTSUBO Yoshiyuki ^{***} Assistant Professor KISHIDA Kouhei	Some bacteria can degrade anthropogenic pollutants. We aim to comprehensively understand how such bacteria rapidly adapt and/or evolve in response to environmental changes by using microbiological, molecular genetics, molecular biological, protein engineering, cell biological, genomic, and ecological approaches. Additionally, we seek to develop new technologies to effectively utilize unexplored microbial functions. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45412.html
Molecular and Network Genomics	Plant Reproductive System Professor WATANABE Masao Assistant Professor HAYASHI Maki	During the evolutionary process, plants have developed various reproductive systems adapted to their environment by regulating the balance between selfing and outcrossing in "hermaphrodites" In our laboratory, we focus on self-incompatibility, one of the plant reproductive systems, and aim to elucidate the molecular mechanisms controlling selfing and outcrossing in plants using genetic and physiological methods. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45421.html
	Molecular Genetics and Physiology Professor HIGASHITANI Atsushi**	We conduct molecular, genetic, and physiological research to elucidate gene functions across various biological responses, including aging, drug effects, and temperature disturbances, using model organisms such as cultured cells, the nematode <i>Caenorhabditis elegans</i> , and the plant <i>Oryza sativa</i> . https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-2550.html
	Evolutionary Genomics Professor MAKINO Takashi Associate Professor ICHINOSE Toshiharu(C) Lecturer YOKOYAMA Ryusuke Assistant Professor IWASAKI Watal BESSHO Kanako BESSHO Manabu(C)	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45408.html Visit the lab's website. https://www.lifesci.tohoku.ac.jp/evolgenomics/home-en/
Multilevel Biomolecular Structure and Dynamics	Molecular Analysis of Biological Functions Professor TAKAHASHI Satoshi Associate Professor OKUMURA Masaki(C) Assistant Professor ITOH Yuji	Proteins and RNAs perform various functions by folding into their specific structures. By using our home-built confocal microscopes, we aim to understand their dynamics, structure, and function. Recently, we are interested in the dynamics and function of proteins and RNA derived from SARS-CoV-2. (Takahashi, Itoh group) We also aim to understand the mechanisms that assist the protein folding process in cells. (Okumura group) Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-2519.html

	Biofunctional Chemistry and Nanobiotechnology Professor MIZUKAMI Shin Associate Professor KOWADA Toshiyuki Assistant Professor NOVIANTI, Ira	We design and synthesize hybrid chemical probes composed of organic small molecules and proteins to develop technologies for visualizing biomolecular functions and physiological activities in living organisms and live cells, as well as for controlling cellular functions using light. Based on these technologies, we aim to elucidate the mechanisms of biological phenomena and diseases and to develop novel therapeutic strategies. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-2526.html
	Structural Mechanism Research and Development Professor YONEKURA Koji * Associate Professor HAMAGUCHI Tasuku*	Our laboratory aims to achieve high-resolution and high- accuracy structural analysis of complex targets, ranging from organic compounds and proteins to organelles and cells, using cryo-electron microscopy. This involves developing technologies such as AI applications and the complementary use of X-ray free-electron lasers to elucidate the mechanisms of structure formation, stabilization, and functional expression.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45416.html
	Dynamic Structural Biology Professor NANGO Eriko Assistant Professor TAGUCHI Masahiko FUJIWARA Takaaki	Targeting light-sensitive proteins and unique enzymes, we will elucidate the dynamic structures of proteins in action using the latest measurement techniques, including X-ray free-electron lasers and synchrotron radiation. Furthermore, we aim to create new protein molecule through rational design based on the obtained dynamic structural information.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45425.html
		Visit the lab's website.
		https://www2.tagen.tohoku.ac.jp/lab/nango/html/en/inde x.html
Genome	Omics and Imformatics Visiting Professor IKEDA Kazutaka Visiting Associate Professor YAMAKAWA Hisashi	To elucidate various biological phenomena in plants and animals, we are developing technologies for omics analysis from genomic information to metabolites produced through the processes of transcription and translation. Furthermore, we aim to understand complex biological phenomena at the ecosystem level by analyzing the commensal bacteria and environmental DNA.
Informatics		Laboratories in Graduate School of Life Sciences website
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-2549.html
		Visit the lab's website:
		https://www.kazusa.or.jp/en/

Cooperative faculties	Chemical biology of Natural Product Professor UEDA Minoru	We conduct research on natural products with biological activity. Our work focuses on receptors and signalling, as well as biosynthesis and metabolism of phytohormone- related compounds that exert potent effects on plants. We aim to achieve the chemical and biological control of biological systems. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45402.html
	Redox Biology Professor MOTOHASHI Hozumi	Redox reactions play central roles in energy metabolism, signal transduction, and proteostasis. Our goal is to understand the pathogenesis of age-related diseases, such as cancers and chronic inflammation, from the viewpoint of redox regulation using biochemical and molecular biological approaches.
	Bioorganic Medicinal Chemistry Professor DOI Takayuki *	toryid-45404.html We study synthetic methods for biologically active natural products and their application to the rapid synthesis of analogues to elucidate structure-activity relationships and identify their target molecules. We aim to clarify the structural features essential for biological activity and to discover new potent compounds. https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45403.html
	RNA Physiology Professor WEI Fan-Yan	Our laboratory primarily focuses on the post- transcriptional modification of RNA in mammalian cells. We aim to elucidate the biological functions of RNA modifications in regulating energy metabolism, protein translation, and cell signaling, as well as to understand their roles in physiological regulation in vivo and disease development. We hope to apply RNA modification technology to establish novel disease biomarkers and contribute to drug discovery.
		https://www.lifesci.tohoku.ac.jp/en/research/fields/labora toryid-45419.html

Notes: - Information about research in each laboratory of the Graduate School of Life Sciences, Tohoku University: https://www.lifesci.tohoku.ac.jp/en/research/fields/

- The campuses of the Graduate School are in Sendai City, Aomori City (Aomori Prefecture), Kyoto City (Kyoto Prefecture), and Kisarazu City (Chiba Prefecture). The Marine Biodiversity Field is based at the Asamushi Research Center for Marine Biology, part of the Graduate School in Asamushi, Aomori City, Aomori Prefecture. The Ecosystem Functions Field is located at the Research Institute for Humanity and Nature, Kyoto, Japan. The Omics and Informatics Field is situated at the Kazusa DNA Research Institute in Kisarazu, Chiba, Japan.