

2023 Academic Year

TOHOKU UNIVERSITY GRADUATE SCHOOL OF LIFE SCIENCES

Master's Degree Program (2-year course)
Student Application Guidelines
(October Admission)

GENERAL SELECTION
SPECIAL SELECTION FOR WORKING STUDENTS
SPECIAL SELECTION FOR RETURNEE STUDENTS
SPECIAL SELECTION FOR INTERNATIONAL STUDENTS

Tohoku University Graduate School of Life Sciences

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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 its efforts of its faculties, graduate schools, and research institutes to foster 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 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 life science, and who have a strong background in bioethics and environmental ethics. Therefore, we are looking for students who have a strong motivation to study 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, returnee students, and international students. Students are selected based on their motivation to carry out research according to the educational goals of the Graduate School, and their specialized knowledge and skills.

Master's Degree Program (2-year course)

In the first term general selection examination, the applicants are interviewed to evaluate whether they have the basic academic skills and specialized knowledge in each field of life science, as well as the necessary qualifications to carry out research.

In the self-recommendation and the second term general selection examinations, in addition to basic academic skills, specialized knowledge, and qualifications, students' motivation for the research is evaluated through an interview. For the applicants who have studied fields other than life science, the willingness to use their academic knowledge in life science research is also evaluated.

In the special selection examination for working students, the special selection examination for returnee students, and the special selection examination for international students, applicants are interviewed to evaluate their professional knowledge and qualifications according to their respective characteristics. In all these examinations, English proficiency, which is a common language in the academic world, is examined through external examinations.

Before enrolling in the program, students are expected to learn more about the research methods and the specialized knowledge of the field of study in which they intend to major.

Doctoral Degree Program (3-year course)

In the general selection examination, the special selection examination for working students, and the special selection examination for international students, applicants are required to present their past research and plans for their research after entering the university in an interview to evaluate whether they have the necessary specialized knowledge and excellent qualifications to carry out their research. In addition, students are expected to have sufficient proficiency in English, the common language of the academic world.

Before enrolling in this course, students are expected to learn more deeply about research trends in the corresponding field.

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1. Departments and the Number of Students to be Accepted

Department	Course	Field of Study (Laboratory Name)	Number of Students	
	Brain and Nervous System	Neuroethology, Molecular Ethology, Brain Development, Systems Neuroscience		
Department of Integrative	Cellular Network	Membrane Trafficking Mechanisms, Developmental Dynamics, Organelle Pathophysiology, Super-Network Brain Physiology		
Life Sciences	Developmental Regulation Network	Germ Cell Development (*), Cancer Biology, Developmental Neurobiology (*)		
	(Cooperative faculties)	Developmental Neuroscience, Molecular Oncology		
	Biological Dynamics	Plant Development (*), Histogenetic Dynamics, Plant Sensory and Developmental Biology, Organ Morphogenesis, Plant Cell Dynamics		
Department of Ecological Developmental	Ecological Dynamics	Aquatic Ecology (*), Functional Ecology, Ecological Integration, Symbiosis Genomics, Macroecology	Few students for each field	
Adaptability Life Sciences	Biodiversity Dynamics	Plant Diversity and Evolution, Conservation Biology, Marine Biodiversity		
	Eco-Socio Dynamics	Ecosystem Functions		
	(Cooperative faculties)	Systems Bioinformatics		
	Chemical Biology	Analytical Bioorganic Chemistry, Biostructural Chemistry, Bioactive Molecules, Molecular and Cellular Biology, Applied Biological Molecular Science		
Department of	Molecular and Network Genomics	Microbial Genetics and Evolution, Plant Molecular Breeding, Molecular Genetics and Physiology, Evolutionary Genomics		
Molecular and Chemical Life Sciences	Multilevel Biomolecular Structure and Dynamics	Molecular Analysis of Biological Functions, Biofunctional Chemistry and Nanobiotechnology, Structural Biology		
	Genome Informatics	Omics and Imformatics		
	(Cooperative faculties)	Chemical biology of Natural Product, Bioorganic Medicinal Chemistry, Redox Biology, Cellular Function, RNA Physiology		

Notes: The underlined fields indicate the fields of study for which the cooperating teachers are responsible.

(*) Germ Cell Development and Developmental Neurobiology fields from the Department of Integrative Life Sciences, as well as Plant Development and Aquatic Ecology fields from the Department of Ecological Developmental Adaptability Life Sciences, are not accepting applications.

2. Eligibility and Application Requirements

Applicants for the 2-year master's degree program must fall into one of the following (1) to (11) categories. Those who fall into the categories below are eligible to apply for the Special Selection Examination.

- For the Special Selection for Working Students, applicants must be working as engineers, teachers, researchers, or others (at government offices, schools, companies, etc.) at the time of application, and keep their status after admission; also, applicants must fall into one of the following (1) to (11) categories.
- For Special Selection for Returnee Students, those who have graduated from a foreign university (including those who are expected to graduate by September 2023) and have returned to their home country within two years (including those who are expected to return to their home country by September 2023) are eligible. The applicant must have Japanese nationality and fall into one of the following (1) to (11) categories.
- For the Special Selection for International Students, applicants must be non-Japanese nationals and fall into one of the following (1) to (11) categories.

 * Only international students with a "Student" visa are eligible to apply through this selection. Applicants with other types of visas (permanent resident, spouse or child of Japanese national, spouse or child of permanent resident, long-term resident, etc.) should apply through the general selection examination.
- (1) Those who have graduated or are expected to graduate from a university in Japan by September 2023.
- (2) Those who have been awarded or are expected to be awarded a bachelor's degree by the National Institution for Academic Degrees and Quality Enhancement of Higher Education by September 2023.
- (3) Those who have completed or are expected to complete 16 years of school education in a foreign country by September 2023.
- (4) Those who have completed or are expected to complete 16 years of school education in a foreign country by taking distance learning courses offered by a foreign school in Japan by September 2023.
- (5) Those who have completed or are expected to complete a curriculum of a foreign university in Japan (those who have already completed a 16-year program of school education in the relevant country) at an educational facility that is ranked within the relevant country's educational system and has been designated separately by the Minister of Education, Culture, Sports, Science and Technology (hereafter, "Minister of Education") by September 2023.
- (6) Those who have been awarded or are expected to be awarded a degree equivalent to a bachelor's degree by completion of a three-year or longer course at a foreign university or another foreign school(limited to institutions that are evaluated by an organization certified by the relevant foreign government or related organization for the overall status of its education and research activities, etc., or that are separately designated by the Minister of Education as equivalent to this) by September 2023. This includes completion of a course in Japan by taking distance learning courses offered by a school in a foreign country and completion of a course at an educational facility designated in the school education system of the foreign country as specified in the previous category.
- (7) Those who have completed a professional training college course (limited to at least 4-year courses that meet other criteria specified by the Minister of Education) separately designated by the Minister of Education on or after the date specified by the Minister of Education, or those

who are expected to complete the course by September 2023.

- (8) Those who have been certified by the Minister of Education.
- (9) Those who have been enrolled in a university for 3 years or more by the end of September 2022; those who have completed 15 years of school education in a foreign country; those who have completed 15 years of school education in a foreign country by taking distance learning courses offered by a foreign school in Japan; or those who have completed a foreign university course in Japan and have been recognized by the Graduate School as a person who has acquired the required credits with excellent grades. Limited to the educational institutions recognized in the school education system of the relevant foreign country, which is separately designated by the Minister of Education and whose graduates are considered to have completed 15 years of school education in the relevant foreign country.
- (10) Those who have been enrolled in the graduate school of another university through the early university entrance in accordance with the School Education Act, Article 102, Item 2, and have been recognized by the Graduate School as having the academic ability sufficient to pursue education at the Graduate School.
- (11) Those who have been individually screened for admission by the Graduate School and have been recognized as having the equivalent or higher academic ability than a university graduate, and who will reach the age of 22 by the end of September 2023.

Notes:

- 1. All applicants are required to contact the faculty member from whom they wish to receive guidance in advance.
- 2. Applicants who fall under (6) of the application requirements are required to contact the Academic Affairs Section by May 24, 2023 (Wed).
- 3. Applicants who fall under (9), (10), or (11) of the application requirements are required to undergo the preliminary screening described below and apply according to the results.
- 4. Applicants who "have been enrolled in a university for 3 years or more" in (9) of the application requirements do not include prospective university graduates or former graduates.

Notes on the application requirements (9) regarding those, who are enrolled in a university for three years or more.

(1) To be eligible to apply under this category, the applicants must be within the top 5% of their academic performance in their home department or faculty, have completed all specialized courses or equivalent required for graduate study, and have passed the following pre-application screening to be held by the Graduate School.

Submit the following documents to the Academic Affairs Section of the Graduate School of Life Sciences by registered mail or in-person.

- a. Application form for pre-application screening (Please request an application form from the Academic Affairs Section of the Graduate School of Life Sciences.)
- b. Official academic transcript up to the third year and certificate of enrollment or certificate of completion from the current university or foreign educational institution of higher education
- c. Courses taken in the third year of university or courses taken at a higher education institution in a foreign country (e.g., a copy of the course list, free format)

- d. Envelope for notification of screening results (standard size, with applicant's name and address written on it, and a stamp of 414 yen)
- (2) Those who successfully pass the screening and wish to enroll in the Graduate School must promptly notify their home university of their intention to withdraw from the university at the end of September 2023 and submit a certificate of withdrawal, issued by their home university, at the time of enrollment procedures.

Notes on the application requirements (10) regarding those who have been enrolled in the graduate school of another university in accordance with the School Education Act, Article 102, Item 2.

(1) To be eligible to apply under this category, the applicants must have been admitted to the graduate school of another university through the early university entrance and have passed the following pre-application screening to be held by the Graduate School.

Submit the following documents to the Academic Affairs Section of the Graduate School of Life Sciences by registered mail or in-person.

- a. Application form for pre-application screening (Please request an application form from the Academic Affairs Section of the Graduate School of Life Sciences.)
- b. Official academic transcript from the university (undergraduate course)
- c. Courses taken at the graduate school (e.g., a copy of the course list, free format) and certificate of enrollment
- d. Envelope for notification of screening results (standard size, with applicant's name and address written on it, and a stamp of 414 yen)
- (2) Those who successfully pass the screening and wish to enroll in the Graduate School must promptly notify their home university of their intention to withdraw from the university at the end of September 2023 and submit a certificate of withdrawal, issued by their home university, at the time of enrollment procedures.

Notes on the application requirements (11) regarding those who have not graduated from a university.

To be eligible to apply under this category, the applicants must be graduates of junior colleges, colleges of technology, special training colleges, or other educational institutions without a bachelor's degree, and have passed the following pre-application screening to be held by the Graduate School.

Submit the following documents to the Academic Affairs Section of the Graduate School of Life Sciences by registered mail or in-person.

- a. Application form for pre-application screening (Please request an application form from the Academic Affairs Section of the Graduate School of Life Sciences.)
- b. Official academic transcript (from the head of the institution applicant graduated from)
- c. Other materials that may be used as a reference for the review (e.g., academic thesis or other equivalent materials)
- d. Envelope for notification of screening results (standard size, with applicant's name and address written on it, and a stamp of 414 yen)
- The deadline for submission of the above-mentioned documents is June 8, 2023 (Thu).

- *Must be arrived at the Academic Affairs Section of the Graduate School by the deadline.
- Screening results will be sent by registered mail prior to the start of the application period.

3. Application Period

- (1) Applicants are required to carefully read this application guide and upload the application documents to the TAO application registration website (hereinafter referred to as "TAO").
- (2) In addition, documents that must be submitted in paper form must be sent or submitted during the following period.

Upload period to TAO

From Monday, June 19, 2023 to Friday, July 14, 2023 at 17:00 (JST)

<u>Deadline for submission of application documents</u> (for those documents that must also be submitted in original (hard) paper form) (*)

From Monday, Monday June 19, 2023 to Friday, July 14, 2023 (If mailed, must arrive no later than Friday, July 14).

(*) In case of submission directly 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 the TAO. Please note that some documents must be submitted in paper form.

Please note that the Graduate School may limit the number of applicants in each field of study due to the capacity of the laboratories, and other reasons. Therefore, in the First and Second Term of Entrance Examinations, applicants may also choose a second and third laboratory to apply for.

The application process is completed by paying the application fee, registering the application information online, and sending the required application materials to the university by express or registered mail (must arrive by the application deadline) within the application deadline.

Please note that paying the application fee and registering your application information on the Internet are not the only steps to complete the application process.

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 more than a month to be delivered</u>, 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 notes 1 and 2 on (2) Application documents and

Application materials 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, see (2) Application Materials No. 7 "Examination fee").

If you are applying from overseas, please contact the Academic Affairs Section of the Graduate School of Life Sciences by email.

- 3) Application registration through TAO
 - a) To use TAO, please create an applicant account on the TAO website below. TAO website: https://admissions-office.net/en/portal
 - b) Next, check the "TAO Application URL" for the entrance examination you wish to apply for on the Graduate School of Life Sciences Entrance Examination Information website, and register your application by entering information and uploading the designated documents at the TAO Application URL.

 Graduate School of Life Sciences Entrance Examination Information Website: https://www.lifesci.tohoku.ac.jp/admission/
 - 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, department, or entrance exam you are applying for.
 - The upload of certificates and other documents is also required at the time of application registration. Please be sure to convert your documents to PDF or another designated format before uploading.
 - A temporary save option is available, so please use this function, for example, to make a final confirmation before submitting your application.
- 4) Submitting documents that require paper originals by the application deadline

For English scores, in addition to uploading the scores to TAO, "original hard copies of designated scores" must also be submitted. Please make arrangements in advance to have them delivered by the end of the application period.

For details on the required scores and how to send them, please refer to No. 11 of (2) Application Materials.

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

The form will be available on the Graduate School of Life Sciences website at the Admissions Information page (see below) depending on the application period, so please complete the form. Please note that some of the questions on the form overlap with those on the TAO form.

Graduate School of Life Sciences Entrance Examination Information Page: https://www.lifesci.tohoku.ac.jp/admission/

(2) Application documents

Notes:

1) Please contact your prospective supervisor in the field of your interest in advance to fully confirm and mutually understand the research activities and research content that can be

conducted in that laboratory. If you choose a second and third field of study, you must also obtain the permission from the faculty members who may be your advisors there as well.

- 2) Notify your prospective supervisor that you wish to apply for the Entrance Examination for Master's course October Admission and obtain his/her approval before applying (see Application Form No. 6).
- 3) There is a deadline for application. Please contact your prospective academic advisor(s) well in advance.

No.	Documents	Notes	
1	Application form	Please fill in the information in each section of the "Application for Admission" on the TAO.	
2	Photo data	Upload the applicant's own photo at TAO. - The photo must be taken within 3 months before the application. - The data format must be PNG, JPEG, or JPG.	
3	Statement of reasons for your application	Please prepare a personal statement with y future goals, and self-promotion, and uplo TAO. 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).	Name: John Smith Desired Field of Study: XXX I am XXXX (write about a reason for applying, etc.) XXXX (Font size should be 11-12 pt, approximately 1,000 Japanese characters (or 500 words in English))
4	Transcript of academic records	Upload the academic transcripts in PDF format prepared by the heat of your current university (department) to the TAO application registration site. (For non-university transcripts, please upload the transcripts prepared by the head of your institution.) The original hard copy of the certificate (in paper form) must be submitted during the enrollment procedures (in October 2023).	
5	Certificate of expected graduation	 Upload the appropriate certificate from the following from the TAO according to your most recent education. (Upload in PDF format) (1) Certificate of expected graduation for applicants who are expected to graduate from a university undergraduate program. (2) Certificate of acceptance of application for a bachelor's degree or a certificate of application for a bachelor's degree from the principal of the college of technology if the applicant is expected to receive a bachelor's degree from the National Institution for Academic Degrees and University Evaluation. The original hard copy of the certificate (in paper form) must be submitted during the enrollment procedures (in October 2023). 	

Uupload <u>an email</u> in A4 PDF format to the TAO confirming that you have received approval for your application from your prospective supervisor(s).

- 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 (Master's Course October Admission), Field of study, and name of prospective supervisor

- Please refer to the example of the email below.

--Sample e-mail sent by a candidate to a potential supervisor--

Subject: Regarding application for self-recommended entrance examinations for the Graduate School of Life Sciences at Tohoku University

Professor professor's name>

My name is <applicant's name> from the Faculty of $\circ\circ$, $\circ\circ$ University.

(Reason for application, etc.)

I would like to apply to your laboratory for the Master's course entrance examination as follows.

Field of study: 00

Expected supervisor: ooProfessor (or Associate Professor)

Applicant's email signature (name, affiliation, contact information, etc.)

Email confirmation of application approval from prospective supervisor (see note)

--Sample of a reply e-mail from a prospective supervisor to an applicant -- (Note)

Dear Mr. <applicant's name>

I, fessor's name, hereby give my approval to take the entrance examination for the Master's course October admission.

Prospective Academic Advisor: 00

Field of study: 00

Email signature of prospective academic advisor (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.

		Please contact the faculty members (Associate Professor or higher) you wish to be your advisor one by one, do not send emails to several faculty members at the same time.		
		(1) Transfer the application fee of 30,000 yen to the bank account below via bank counter, ATM, or Internet banking during the application period. (Applicants are responsible for any handling charges incurred at the time of transfer.) Please be careful not to make any mistakes in the information below.		
		Payment details:	みつびし ぎんこう	
		銀行名 / Bank Name	三菱 UFJ 銀行 / MUFG Bank,	
			Ltd. (金融機関/ Bank Code:	
			0005)	
		支店名 / Branch Name	わかたけ支店/Wakatake Shiten	
			(支店コード/ Branch Code: 809)	
		預金種別/ Account Type	普通 / Ordinary Savings	
	Examination Fee and Confirmation of Examination Fee Payment	口座番号/ Account	2259411	
		Number		
		カナ名義/ Account-holder	ダイ)トウホクダイガク/	
7		Name in Kana	DAI) TOUHOKUDAIGAKU	
		ロ座名義/ Account-holder	国立大学法人東北大学/	
		Name	National University Corporation Tohoku University	
		person who will be taking (telephone number, etc.) m making the transfer (e.g., a - When transferring money frother than the applicant, be to the name of the person transferring the money If you are applying for an edisaster victims, please do not see the disaster victims, please obtoof your bank transfer request do your net banking transfer com	rom an account in the name of a person a sure to change the name of the payee son taking the examination before exemption from the application fee for not transfer the application fee. Tain proof of the transfer, such as a copy ocument, ATM statement, or a copy of apletion screen (please make sure that a completed) and upload it to the TAO.	

8	Certificate of residence (Jūminhyō)	 Only for foreigners residing in Japan (whose stay exceeds 90 days), Upload the certificate in PDF format from the 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 certificate (in paper form) issued at September 2023 must be submitted during the enrollment procedures (in September 2023).
9	Certificate of research period	Applicants applying for the "Special Selection for Working Students" should upload this document to TAO in PDF format. The certificate must be certified by the head of the company where the applicant is working and must indicate the period of research (the period during which the applicant was engaged in research at the research institution, etc.) as specified in the application requirements. (Free format.)
10	Permission to take an examination	Applicants who are working and wish to enroll without a leave of absence from work should this document in the PDF format to the TAO. (Free format)
	TOEFL®TEST(*) TOEIC®TEST(**) IELTS or Duolingo score (Note 1)	All applicants are required to submit 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 from TOEIC L&R, one from TOEFL iBT, etc.) [For applicants whose native language and you are applying for the
11		If English is your native language and you are applying for the Special Selection for International Students, you do not need to submit the English test score. Your English proficiency will be checked during the online interview examination.
		(1) Eligible Scores
		➤ TOEIC L&R Group TOEIC IP test score will not be accepted. Official Score Certificate must be submitted.
		➤ TOEFL iBT (including Home Edition) Group TOEIC ITP test score will not be accepted. Official Score Report must be submitted. The score report for the TOEFL iBT test will automatically include

(Note 1) Grades for Foreign Language (English) will be based on the grades on this score sheet. and the MyBestTM score. The Graduate School will use the Test Date score.
 IELTS (Academic Module only)
 Test Report Form must be submitted.

Duolingo English Score

The certificate will be issued only on the Internet. Therefore, you do not need to submit the original paper copy, but it is necessary to pay attention when you take the Duolingo English Test (please refer to (3) below).

two types of scores: the test result for each test date (Test Date score)

(2) Uploading English Scores to TAO

- <u>If you have the official score sheet in hand</u>, please upload (submit) it to TAO. (File format: PDF, PNG, JPEG or JPG)
- If you do not have the official score sheet

For TOEFL iBT and Duolingo English Tests, please upload 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.

If you have difficulty submitting the official score within the application period, please refer to (Note 2) below.

(3) Submission and Mailing of Original English Scores (Note 2)

Please prepare and arrange for delivery of the official score sheet during the application period, as follows

> TOEIC L&R

Please send the original Official Score Certificate to the <u>Graduate School of Life Sciences</u>, <u>Tohoku University by the registration</u> (application code: 00015201) on the Score Confirmation Service.

> TOEFL iBT

Please make sure that your official score report arrives at the Tohoku University Graduate School of Life Sciences by the application deadline.

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

Please note that it will take approximately two months from the time ETS sends your test report to the Graduate School of Life Sciences for delivery. (Please be sure to apply as early as possible, as the arrival time may also vary depending on traffic conditions).

Delivery will be confirmed by the Graduate School of Life Sciences.

> IETS

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

*TOEFL is a registered trademark of Educational Testing Service (ETS). This material has not been reviewed or approved by ETS.

** The "TOEFL® Test" is referred as the "TOEFL iBT" in these guidelines.

Duolingo English Test (No need to submit the original score sheet)

Applicants do not need to submit the original score, but after taking the Duolingo English Test, you will be asked to select the school to which you wish to apply, so please select the Graduate School of Life Sciences.

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.

(Note 2) 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, <u>please upload the examinee's score (personal verification)</u> when submitting the application through TAO. In addition, please submit a printed copy of this score by mail. (Must be delivered during the application period)
- (2) If you are unable to submit the original official score (in paper form) by the application deadline, you will be allowed to submit it only if it delivered to the Graduate School by the deadline below. If the original score is not received in time, the applicant will be disqualified (failed) and will not be allowed to take the exam. The examination fee cannot be returned.

Deadline: Must arrive no later than at 17:00 on July 28 (Fri)

(3) The original official score (in paper form) 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 the TAO at the time of application. Submission of scores from a different test (e.g., higher test scores) will not be accepted.

Filling out the
"Application
Confirmation Form"
for the Graduate
School of Life
Sciences

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

(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 and an online interview.

1) Date, type, and place of the examination

Date	Time	Examination type	Place	Other
August 1 (Tue) – August 3 (Thu)	From 9:00 (Applicants will be notified about the time of their exam after the application)	Online Interview (Presentation using presentation software, and Q&A session that includes evaluation of basic academic skills and academic performance)	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.

Applicants are required to make a 7-minute presentation (in Japanese or English) about their academic (work) activities up to the time of application and about their research plans after entering the Graduate School, using a computer or other device connected to the online video conference system via a URL designated by the Graduate School of Life Sciences. The presentation will be followed by a question-and-answer session. In the question-and-answer session, in addition to several questions on basic academic skills, specialized knowledge will be evaluated through a discussion of the content of the presentation. Details will be announced separately after the 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 July 29 (Sat). Details will be provided separately after application.

2) Basic academic skills examination

In the first term entrance examination applicants are required to pass an online examination on basic academic skills. Please select one subject from the following list and enter it in the designated box on the application form with the permission of your academic advisor in the field of your first choice. Applicants will be asked several questions on fundamental knowledge at the undergraduate level from the subject they have selected.

Subject	Topics for Questions
Organic chemistry	Structures, reactions, and synthesis of organic compounds
Biochemistry (Including biophysical chemistry)	Structures and properties of biomolecules, proteins and enzymes, metabolism and bioenergy production, equilibrium, reaction kinetics, thermal and statistical mechanics
Molecular and cell biology (Including animal developmental biology)	Regulation of gene replication and expression, genetic engineering, cell division, cell cycle, cell structures, membrane transport and traffic, signaling, germ cells and fertilization, morphogenesis, cell differentiation and tissue maintenance mechanisms, comparative and evolutionary developmental biology
Plant development and physiology	Growth and differentiation, plant hormones, environmental responses
Brain and neuroscience	Neurotransmission and neurointegration, sensory acceptance and motor expression, development and plasticity of nervous system, higher brain function and cognitive science
Evolutionary biology	Genetic variation within/between population, change of gene frequency within population, natural selection and genetic drift, adaptiogenesis by natural selection, molecular phylogeny, speciation and crossbreeding
Ecology	Ecosystem, crowd, population dynamics, interaction between organisms, substance production, substance circulation, resource utilization, environmental change
Microbiology	Structures, classification, inheritance, genome, metabolism, ecology, and application of microorganisms

3) Regarding Foreign Language (English) Grades

The English score sheet submitted at the time of application will be converted using a common grade calculation method.

6. Announcement of Results

The announcement of successful applicants will be posted on the Japanese version of the Graduate School of Life Sciences website. The results will also be sent to the applicant by registered mail. The Graduate School of Life Sciences will not respond to any inquiries regarding the results.

Scheduled date of announcement: Friday (national holiday), August 11, 2023, around 9:30 Graduate School of Life Sciences website: https://www.lifesci.tohoku.ac.jp/

7. Time of Enrollment

The date of enrollment for the successful applicants will be October 1, 2023.

8. Expenses Required at the Time of Enrollment

The expenses required for admission are as follows.

- (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 <u>in mid-February 2023 (scheduled)</u>. 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):

http://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 2023 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 years
- Annual tuition fee for students with 3 years of study permitted: 357,200 years
- Annual tuition fee for students with 4 years of study permitted: 267,900 yen

10. Handling of Personal Information

(1) In addition to complying with the "Act on the Protection of Personal Information Held by Independent Administrative Agencies, etc." and other laws and regulations, personal information held by Tohoku University are strictly handled by the "Tohoku University Personal Information Protection Regulations," and every effort is made to protect personal information.

- (2) Personal information such as examination results used in the selection of applicants will be used for educational purposes such as selection of applicants, admission procedures, follow-up surveys, post-admission student support (scholarships, tuition exemptions, health care, etc.), and academic guidance, as well as for tuition and other related purposes.
- (3) 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 Monday, May 24 (Wed), 2023 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, Graduate 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/

May 2023 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

Faculty members marked with ** are scheduled to retire in March 2026. Faculty members marked with * are scheduled to retire in March 2025.

Faculty members marked with * are scheduled to retire in March 2025			
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.	
Brain and Nervous	Molecular Ethology Professor TAKEUCHI Hideaki	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=45410 Visit the lab's website. https://sites.google.com/view/molecular-ethology-laboratory/	
System		laboratory/english	
	Brain Development Professor ABE Kentaro Assistant Professor AOKI Sho	We study the mechanisms underlying the plastic change of the brain according to a variety of postnatal experiences such as social interaction, lifestyles, or diseases. To investigate, we apply the techniques of molecular biology, behavioral analysis, in vivo live imaging on mouse, songbird, and cell culture as model systems.	
	Systems Neuroscience Professor TSUTSUI Ken-Ichiro Assistant 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.	
	Membrane Trafficking Mechanisms Professor FUKUDA Mitsunori Associate Professor TAJIMA Genichi (C)	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.	
Cellular Network	Developmental Dynamics Professor SUGIMOTO Asako Associate Professor NIWA Shinsuke (C) 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.	

Cellular Network	Organelle Pathophysiology Professor TAGUCHI Tomohiko Assistant Professor MUKAI Kojiro	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.
	Super-Network Brain Physiology Professor MATSUI Ko	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=45398
Developmental Regulation Network	Cancer Biology Professor CHIBA Natsuko Assistant Professor YOSHINO Yuki	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.
	Developmental Neuroscience Professor OSUMI Noriko **	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=45399 Visit the lab's website. http://www.dev-neurobio.med.tohoku.ac.jp/english/index.html
Cooperative faculties	Molecular Oncology Professor TANAKA Kozo	Chromosomal instability, a condition in which chromosome missegregation occurs at high rates, underlies age-related diseases such as cancer and neurological disorders. Our goal is to reveal how chromosomal instability occurs and how it is related to the pathophysiology of these diseases, in order to contribute to their 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 molecular to organismal level.

2) Ecological Developmental Adaptability Life Sciences

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

Course	Field of Study and Faculty Members	Research Content
	Histogenetic Dynamics Professor KURANAGA Erina Assistant Professor UMETSU Daiki UECHI Hiroyuki (C)	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2525
Biological	Plant Sensory and Developmental Biology Professor HIGASHITANI Atsushi(C) 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 in order to efficiently obtain water. We use physiological and genetical analyses to understand regulatory mechanisms of those.
Dynamics	Organ Morphogenesis Professor TAMURA Koji Assistant Professor SHIOMI Kozue (C) UESAKA Masahiro	We investigate the mechanisms underlying morphogenesis in the vertebrate limb/fin development and regeneration as model systems. Also, we endeavor to elucidate the evolution of developmental programs that diversify the vertebrate morphology through comparative developmental experiments, as well as genomic, transcriptomic, and epigenomic comparisons.
	Plant Cell Dynamics Professor UEDA Minako Assistant Professor KIMATA Yusuke MATSUMOTO Hikari	We aim to understand what happen in the plant cell and how they lead to the plant development. In particular, we are focusing on the cells that play a central role in the plant body formation, such as the zygote, and performing high-resolution live imaging to reveal the intracellular dynamics and genetic analysis to identify the regulatory mechanisms.
Faclorical	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. Recent our interests are (1) adaptation to various environmental factors with focusing on natural variations, (2) remote sensing of plant functions, (3) modeling of plant functions, and (4) field ecology for moorlands and forests.
Ecological Dynamics	Ecological Integration Professor KONDOH Michio Associate Professor SAKAI Satoki** Assistant Professor KAWATSU Kazutaka	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.) We will explore the factors that led to the evolution of diverse plant characteristics. We are in particular interested in adaptive strategies in plants. (Sakai Lab.)

	Symbiosis Genomics Professor SATO Shusei Associate Professor MITSUI Hisayuki Assistant Professor BAMBA Masaru	The research targets are plant-microbe interaction, based on "symbiosis" in the narrow sense, and environmental interaction, based on "symbiosis" in the broad sense. We are aiming to explore complex interrelated network of organisms and the surrounding environments by using genomics approaches, such as population genomics and comparative genomics.
Ecological Dynamics	Macroecology Associate Professor KASS, Jamie M.	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.
	Plant Diversity and Evolution Professor MAKI Masayuki Assistant Professor OHYAMA Motonari ITO Takuro	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2552
Biodiversity Dynamics	Conservation Biology Professor CHIBA Satoshi** Assistant Professor KIMURA Kazutaka	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2554
	Marine Biodiversity Professor KUMANO Gaku KONDO Michio (C) Associate Professor MINOKAWA Takuya Assistant Professor IWASAKI Aiko MORITA Shumpei	We are studying using various kinds of marine animal inhabitants around Asamushi on animal development such as germline development, tissue/organ morphogenesis and cell differentiation, on animal diversity and evolution, and on morphologies of rarely studied animals at their critical developmental stages. We are also studying using marine organisms, such as benthos, on determining their distributions, community structures and diversities through their biological interactions and abiotic factors.
Eco-Socio Dynamics	Ecosystem Functions Visiting Professor TAYASU Ichiro Visiting Associate Professor ISHII Reichiro	We study the ecosystem functions, the evaluation of ecosystem services, and the response mechanisms of ecosystems to global environmental change from the analysis of the structure and dynamics of biological communities using stable isotope approaches and modeling techniques.

Cooperative faculties	Systems Bioinformatics Professor KINOSHITA Kengo	As in the case of the data from next generation sequencer, the experimental data are increasing year by year. The data contribute to the elucidation of life science only when it is analyzed in the correct form and made into information. In this laboratory, we will conduct research on data-driven bioinformatics that analyzes vast amounts of life science-related data, including genome omics, by making full use of data science methods such as machine learning and statistical analysis.
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3) Molecular and Chemical Life Science
Faculty members marked with ** are scheduled to retire in March 2026.

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 health care. We developed AUTAC degraders that selectively degrade cytoplasmic materials via autophagy; the removal of "dysfunctional mitochondria, protein aggregates, and pathogens" utilizing AUTAC technology will contribute to the control of disease and aging. We are also developing antimicrobial agents against vancomycin-resistant strains. We utilize a variety of chemical and biological techniques, including eukaryotic and bacterial cell culture, biochemistry, molecular biology, and organic synthesis.
	Biostructural Chemistr Professor SASAKI Makoto** Assistant Professor UMEHARA Atsushi	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2517
	Bioactive Molecules Professor ISHIKAWA Minoru Assistant Professor TOMOSHIGE Shusuke SATO Shinichi (C)	We study novel strategies that employ methods of organic chemistry, and molecular and cellular biology to regulate disease related proteins. An example is PROTAC (proteolysis targeting chimera) which induces degradation of a target protein through hijacking ubiquitin-proteasome system. Our research focuses on PROTAC for the treatment of neurodegenerative diseases.
	Molecular and Cellular Biology Professor OHASHI Kazumasa Associate Professor YASUMOTO Ken-ichi Assistant Professor CHIBA Shuhei	Our research focuses on the phenomenon that cells sense and respond to the external environment. We aim to elucidate the molecular mechanisms that regulate cell morphology, motility, growth, differentiation, and ordering of cell populations in mammalian cells by sensing mechanical stresses such as stiffness and force subjected to the external environment. We will also elucidate the molecular mechanisms of the cellular stress response.
	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/laboratory.html?id=2518
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 adapt and/or evolve quickly toward environmental changes by using microbiological, molecular genetic, molecular biological, protein engineering, cell biological, genomic, and ecological approaches, as well as to develop new technologies to effectively utilize unexplored microbial functions.

Molecular and Network Genomics	Plant Molecular Breeding Professor WATANABE Masao Associate Professor KANNO Akira	The development of high-speed genome analysis and genome editing technologies is making it possible to conduct molecular breeding of higher plants. Based on these technologies, we will conduct interdisciplinary research to elucidate the functional principles of key genes that control flower morphogenesis and reproductive processes in plants. Through molecular modification of key genes based on these studies, we aim to achieve a comprehensive understanding of the network of key genes regulating the flower morphogenesis and reproduction in plants.
	Molecular Genetics and Physiology Professor HIGASHITANI Atsushi Associate Professor HIDEMA Jun Assistant Professor TERANISHI Mika	We are investigating the survival strategy of living organisms, plants and nematodes at the molecular and physiological levels. In particular, the main focus is on the effects of ultraviolet light (UVB), space microgravity and aging on damage to DNA, organelles, and tissues.
	Evolutionary Genomics Professor MAKINO Takashi Lecturer YOKOYAMA Ryusuke Assistant Professor BESSHO Kanako	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=45408 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 KAMAGATA Kiyoto Assistant Professor OIKAWA Hiroyuki	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2519
	Biofunctional Chemistry and Nanobiotechnology Professor MIZUKAMI Shin Assistant Professor KOWADA Toshiyuki	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2526 Visit the lab's website. http://www2.tagen.tohoku.ac.jp/lab/mizukami/html/index.html
	Structural Biology Professor INABA Kenji Associate Professor KADOKURA Hiroshi OKUMURA Masaki (C) Assistant Professor WATANABE Satoshi	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2524

	Structural Mechanism Research and Development Professor YONEKURA Koji TAKAHASHI Satoshi(C) Associate Professor HAMAGUCHI Tasuku	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratoryid-45416.html
Genome Informatics	Omics and Imformatics Visiting Professor HIRAKAWA Hideki Visiting Professor IKEDA Kazutaka	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=2549 Visit the lab's website. http://www.kazusa.or.jp/en/
Cooperative faculties	Chemical biology of Natural Product Professor UEDA Minoru	Laboratories in Graduate School of Life Sciences website https://www.lifesci.tohoku.ac.jp/en/research/fields/laboratory.html?id=45402
	Bioorganic Medicinal Chemistry Professor DOI Takayuki	Synthetic methods for biologically active natural products and application to the rapid synthesis of their analogues are studied to elucidate the structure-activity relationship and their target molecules. We aim to clarify the structural features necessary for the expression of activities and to discover new potent compounds.
	Redox Biology Professor MOTOHASHI Hozumi	Redox reactions play central roles in energy metabolism, signal transduction, and proteostasis. Our goal is to understand pathogenesis of age-related diseases, such as cancers and chronic inflammation, from the view point of redox regulation using biochemical and molecular biological approaches.
	Cellular Function Professor NAKAYAMA Keiko**	Our goal is elucidation of the molecular mechanisms of cell differentiation, proliferation and senescence using biochemical, cell biological and developmental engineering methods. We aim to understand the pathogenic mechanisms of malignant tumors and neurodegenerative diseases, which are thought to be driven by disruption of cellular function.
	RNA Physiology Professor WEI Fan-Yan Assistant Professor OGAWA Akiko MATSUDA Shigeru	The primary interest of our laboratory is the post-transcriptional modification of RNA in mammalian cells. We aim to elucidate the biological functions of RNA modification in the regulation of energy metabolism, protein translation, and cell signaling, and to understand how RNA modification is involved in the regulation of physiological functions in vivo and in the development of disease. We hope to apply RNA modification technology to establish new disease biomarkers and contribute to drug discovery.

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 located in Sendai City, Aomori City (Aomori Prefecture), Kyoto City (Kyoto Prefecture), and Kisarazu City (Chiba Prefecture). The Marine Biodiversity Field is located at the Asamushi Research Center for Marine Biology belonging to 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 located at the Kazusa DNA Research Institute in Kisarazu, Chiba, Japan.