2019 & 2020 Academic Year

Application Guide for International Students*

Master’s Program

(Enrollment in October 2019 & April 2020)

*International students include Japanese returnees

June 2019
Graduate School of Science, Tohoku University

This is an unofficial translation edited by DiRECT; the official document you should refer to is the original one in Japanese, “令和元年・2年度 博士課程前期2年の課程学生募集要項【一般選抜】（令和2年4月入学者用）、【外国人留学生等特別選考】（令和元年10月及び令和2年4月入学者用）”.
Should you have any inquiry regarding this translation, please contact DiRECT.

DiRECT: Division for International Research and Educational Cooperation, School of Science
Room 302, Science Complex-A [H-02] TEL: +81-22-795-5829/ Email: direct@mail.sci.tohoku.ac.jp
Tohoku University was founded in 1907 and is one of the oldest universities in Japan. The School of Science began its history with the foundation of the university, and the Graduate School of Science started later in 1953. The Graduate School of Science is composed of six departments including Mathematics, Physics, Astronomy, Geophysics, Chemistry, and Earth Science. These departments cover the full spectrum of basic natural science. A number of research laboratories, including those doing research on earthquakes, planetary science, giant molecules, belong to the School of Science. In addition, the Graduate School of Science has close relationships with some highly advanced research institutes at Tohoku University, such as the Institute for Materials Research and the Research Center for Neutrino Science. According to the QS World University Rankings 2018, Materials Sciences at Tohoku University is ranked 2nd in Japan and 23rd in the world and in the field of Physics and Astronomy, Tohoku University ranks 4th in Japan and 35th among universities across the world.

Tohoku University adopted an “open-door” policy and was quick to invite students from foreign countries. One student from India and another from China enrolled as early as 1911. Moreover, Tohoku University was the first national university to admit women. The enrollment of international students has steadily increased, and now, the university is internationally known as an institution providing extensive opportunities for the best and brightest students from all over the world. Another policy of the university is “Research-first,” which in our interpretation means performing high-level research at the university provides the best education for the students.

The Graduate School of Science invites individuals with the scholastic abilities needed for performing advanced studies in science and a strong desire to earn a degree from Tohoku University.

Strong applicants will have the following:
- An ability to search for the truths in natural science and to carry out original research employing creative and logical thinking,
- A strong desire to learn the tools needed to conduct research that will help advance natural science and technology, and
- A desire to become a researcher or highly skilled professional who will contribute to the enhancement of culture and human welfare and clearly communicate their research results to society.
1. **Number of Recruitment at each Department**

<table>
<thead>
<tr>
<th>Department</th>
<th>Int’l Students Quota</th>
<th>Research Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>a few</td>
<td>Algebra, Geometry, Analysis, Manifold Theory, Applied Mathematics, Integrative Applied Analysis and Computation</td>
</tr>
<tr>
<td>Physics</td>
<td>a few</td>
<td>Theoretical Nuclear and Particle Physics, Experimental Nuclear and Particle Physics, Condensed Matter Physics, Quantum Condensed Matter Physics, Theoretical Condensed Matter and Statistical Physics, Strongly Interacting Many Particle Quantum Systems, Soft Matter and Biophysics, Nuclear Science, High Energy Physics, Crystal Physics, Metal Physics, Solid State Spectroscopy, Nuclear Radiation Physics, Accelerator Science, Strongly Correlated Electron Physics, Quantum Sensing and Measurement</td>
</tr>
<tr>
<td>Astronomy</td>
<td>a few</td>
<td>Astronomy, Theoretical Astrophysics, Space Science</td>
</tr>
<tr>
<td>Geophysics</td>
<td>a few</td>
<td>Solid Earth Physics, Planetary and Space Physics, Atmospheric Science, Physical Oceanography, Crustal Physics, Planetary Physics, Atmospheric and Oceanic Studies</td>
</tr>
</tbody>
</table>

2. **Eligibility**

This program is for international students* and Japanese returnees**.

* International students are those who do not have Japanese nationality and permanent residence status of Japan.

** Japanese returnees are those who have Japanese nationality or obtained permanent residence status of Japan and who completed a university course of a foreign country.

Applicants for the program must fulfill one of the following conditions.
October 2019 Enrollment

(1) A person who graduated (or will have graduated) from a university by September 30, 2019;

(2) A person who obtained (or will have obtained) a bachelor’s degree from NIAD (National Institution for Academic Degrees and Quality Enhancement of Higher Education) by September 30, 2019;

(3) A person who completed (or will have completed) a 16-year curriculum of schooling abroad by September 30, 2019;

(4) A person who completed (or will have completed) a 16-year curriculum of schooling of a foreign country by taking course subjects in Japan through a correspondence education course provided by a school of such foreign country by September 30, 2019;

(5) A person who completed (or will have completed) a university course of a foreign country (limited to a course upon completion of which the person who completed it is deemed to have completed a 16-year curriculum of schooling of such foreign country) provided by an educational institution in Japan that is recognized, under the schooling system of such foreign country, as a provider of university courses of such foreign country, and that is separately designated by the Minister of Education, Culture, Sports, Science and Technology by September 30, 2019;

(6) A person to whom a degree equivalent to a bachelor’s degree was (or is expected to be) conferred by September 30, 2019 after completing a course whose duration of study was at least three years at a foreign university or other foreign school (limited to foreign universities/schools whose comprehensive conditions such as their education and research activities are assessed by a party certified by the government of the foreign country or a relevant organization, or equivalent foreign universities/schools separately designated by the Minister of Education, Culture, Sports, Science and Technology) (including those who completed (or will have completed) such course by taking course subjects in Japan through correspondence education provided by a school of the foreign country, or those who completed (or will have completed) such course at an educational institution that is recognized under the schooling system of the foreign country and is designated as prescribed in the preceding item);

(7) A person who completed (or will have completed), after the day or by September 30, 2019 designated by the Minister of Education, Culture, Sports, Science and Technology, a specialized course at a specialized training college (limited to such course whose duration of study was at least four years, and which satisfied other standards set by the Minister) separately designated by the Minister;

(8) A person designated by the Minister of Education, Culture, Sports, Science and Technology; (Ordinance of the Ministry of Education, Science and Culture No.5 of 1953)

(9) A person who was enrolled in a university for at least three years, who completed (or will have completed) a 15-year curriculum of schooling abroad, who completed (or will have completed)
a 15-year curriculum of schooling of a foreign country by taking course subjects in Japan through correspondence education provided by a school of such foreign country, or who completed (or will have completed) a university course of a foreign country (limited to such course upon completion of which the person who completed (or will have completed) it is deemed to have completed a 15-year curriculum of schooling of such foreign country) provided by an educational institution in Japan that is recognized, under the schooling system of such foreign country, as a provider of university courses of such foreign country, and that is separately designated by the Minister of Education, Culture, Sports, Science and Technology by September 30, 2019; and furthermore who is found, by the Tohoku University Graduate Schools, to have achieved excellent results in acquiring the prescribed credits;

(10) A person who enrolled in a graduate school of another university pursuant to the provision of Article 102, Paragraph 2 of the Act and who is regarded by the Tohoku University Graduate Schools as having academic abilities deserving of receiving the education thereof; or

(11) A person who is deemed, through an individual university entrance qualification assessment, to have academic abilities at least equivalent to those of university graduates by the Tohoku University Graduate Schools, and also who has reached (or will be reached) the age of 22 by September 30, 2019.

April 2020 Enrollment

(1) A person who graduated (or will have graduated) from a university* by March 31, 2020;

(2) A person who obtained (or will have obtained) a bachelor’s degree from NIAD (National Institution for Academic Degrees and Quality Enhancement of Higher Education) by March 31, 2020;

(3) A person who completed (or will have completed) a 16-year curriculum of schooling abroad by March 31, 2020;

(4) A person who completed (or will have completed) a 16-year curriculum of schooling of a foreign country by taking course subjects in Japan through a correspondence education course provided by a school of such foreign country by March 31, 2020;

(5) A person who completed (or will have completed) a university course of a foreign country (limited to a course upon completion of which the person who completed it is deemed to have completed a 16-year curriculum of schooling of such foreign country) provided by an educational institution in Japan that is recognized, under the schooling system of such foreign country, as a provider of university courses of such foreign country, and that is separately designated by the Minister of Education, Culture, Sports, Science and Technology by March 31, 2020;

(6) A person to whom a degree equivalent to a bachelor’s degree was (or is expected to be) conferred by March 31, 2020 after completing a course whose duration of study was at least
three years at a foreign university or other foreign school (limited to foreign universities/schools
whose comprehensive conditions such as their education and research activities are assessed by
a party certified by the government of the foreign country or a relevant organization, or
equivalent foreign universities/schools separately designated by the Minister of Education,
Culture, Sports, Science and Technology) (including those who completed (or will have
completed) such course by taking course subjects in Japan through correspondence education
provided by a school of the foreign country, or those who completed (or will have completed)
such course at an educational institution that is recognized under the schooling system of the
foreign country and is designated as prescribed in the preceding item);
(7) A person who completed (or will have completed), after the day or by March 31, 2020 designated
by the Minister of Education, Culture, Sports, Science and Technology, a specialized course at a
specialized training college (limited to such course whose duration of study was at least four
years, and which satisfied other standards set by the Minister) separately designated by the
Minister;
(8) A person designated by the Minister of Education, Culture, Sports, Science and Technology;
(Ordinance of the Ministry of Education, Science and Culture No.5 of 1953)
(9) A person who was enrolled in a university for at least three years, who completed (or will have
completed) a 15-year curriculum of schooling abroad, who completed (or will have completed)
a 15-year curriculum of schooling of a foreign country by taking course subjects in Japan through
correspondence education provided by a school of such foreign country, or who completed (or
will have completed) a university course of a foreign country (limited to such course upon
completion of which the person who completed (or will have completed) it is deemed to have
completed a 15-year curriculum of schooling of such foreign country) provided by an educational
institution in Japan that is recognized, under the schooling system of such foreign country, as a
provider of university courses of such foreign country, and that is separately designated by the
Minister of Education, Culture, Sports, Science and Technology by March 31, 2020; and
furthermore who is found, by the Tohoku University Graduate Schools, to have achieved excellent
results in acquiring the prescribed credits;
(10) A person who enrolled in a graduate school of another university pursuant to the provision of
Article 102, Paragraph 2 of the Act and who is regarded by the Tohoku University Graduate
Schools as having academic abilities deserving of receiving the education thereof; or
(11) A person who is deemed, through an individual university entrance qualification assessment, to
have academic abilities at least equivalent to those of university graduates by the Tohoku
University Graduate Schools, and also who has reached (or will be reached) the age of 22 by
[NOTE]

1) Those who apply under eligibility requirement (6) should contact the Graduate Academic Affairs Section by Monday, June 17, 2019. (See the last page for the contact information)

2) Those who apply under eligibility requirements (9), (10), or (11) should make an application for the program after taking the preliminary screening.

3. **Preliminary Screening**

   Those who apply under eligibility requirements (9), (10), or (11) must undergo the following preliminary screening.

   (1) **Preliminary Screening Procedure**

   ① Application Deadline: Tuesday, June 18, 2019

   ② For those bringing applications directly, the window is open between 9:00 am–4:00 pm except 12:45 pm–1:45 pm on weekdays.

   ③ Application by postal mail should be sent by registered express mail. Print “Master’s Program Pre-Application Enclosed” on the envelope in red. Application reached after the deadline, Tuesday, June 18, 2019 will not be acceptable.

   ④ Applications that are lacking necessary documents, incomplete, or otherwise inadequate will not be acceptable.

   ⑤ For obtaining the prescribed forms and bringing/sending application documents, contact the Graduate Academic Affairs Section, Tohoku University. (See the last page)

   (2) **Preliminary Screening Results**

   [Applicants residing in Japan]

   The preliminary screening results will be sent by postal mail by Friday, June 28, 2019.

   [Applicants from overseas]

   Your prospective supervisor will inform you of the results.

   (3) If you successfully pass the preliminary screening, make sure to enclose the preliminary screening results notification in your formal application documents and submit them within the application period.

   Those applying from abroad will have their application put together by their prospective supervisor. (You will not receive the preliminary screening results notification, unless requested. Please note that it is all in Japanese.)
**Application Documents for Preliminary Screening**

*Eligibility (9):* For a person who was enrolled in a university for at least three years, who completed a 15-year curriculum of schooling of a foreign country.

A person who intends to apply under this eligibility requirement must submit the following documents for the preliminary screening.

<table>
<thead>
<tr>
<th>Application Documents</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preliminary Screening Application Form</td>
<td>Prescribed form with a description of your educational background and your research field</td>
</tr>
<tr>
<td>Academic Transcript</td>
<td>Latest transcript of your current university. It should be issued by the appropriate office of the institution and should be sealed in an envelope. [Those who are currently enrolled] In addition to academic transcript, - Scanned copy of the titles of all the courses you have registered to take before your graduation. - Scanned copy of the course syllabus of your major and the page describing the graduation requirements</td>
</tr>
<tr>
<td>Certificate of Enrollment</td>
<td>It should be issued by the appropriate office of the institution</td>
</tr>
<tr>
<td>Return Envelope for Preliminary Screening Results</td>
<td>[Applicants residing in Japan] A 23.5 cm×12 cm self-addressed envelope with 362 yen worth of postage [Applicants from overseas] Contact your prospective supervisor to arrange for an internal mail return envelope addressed to his/her lab.</td>
</tr>
</tbody>
</table>

*Eligibility (10):* For a person who enrolled in a graduate school of another university pursuant to the provision of Article 102, Paragraph 2 of the Act.

A person who intends to apply under this eligibility requirement must submit the following documents for the preliminary screening.

<table>
<thead>
<tr>
<th>Application Documents</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preliminary Screening Application Form</td>
<td>Prescribed form with a description of your educational background and your research field</td>
</tr>
</tbody>
</table>
Bachelor Academic Transcript
Academic transcript from the university you enrolled. It should be issued by the appropriate office of the institution and should be sealed in an envelope.

Certificate of Enrollment
It should be issued by the appropriate office of the institution.

Return Envelope for Preliminary Screening Results
A 23.5 cm×12 cm self-addressed envelope with 362 yen worth of postage

Eligibility (11): For a person who has not graduated from a university but will reach the age of 22 by September 30, 2019 [by March 31, 2020].
A person who intend to apply under this eligibility requirement must submit the following documents for the preliminary screening.

<table>
<thead>
<tr>
<th>Application Documents</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Qualification Screening Application Form</td>
<td>Prescribed form with a description of your educational background and your research field</td>
</tr>
<tr>
<td>Academic Transcript</td>
<td>Latest transcript of the educational institution you last enrolled. It should be issued by the appropriate office of the institution and should be sealed in an envelope.</td>
</tr>
<tr>
<td>Other Reference Materials</td>
<td>Thesis or an equivalent paper</td>
</tr>
</tbody>
</table>
| Return Envelope for Preliminary Screening Results | [Applicants resident in Japan]  
A 23.5 cm×12 cm self-addressed envelope with 362 yen worth of postage  
[Applicants from overseas]  
Contact your prospective supervisor to arrange for an internal mail return envelope addressed to his/her lab. |

4. Inquiry before Formal Application
Those who are applying for this program must find a prospective supervisor by themselves first. Visit faculty list of department to which you will apply at the website listed on the last page and contact them directly by email to obtain their consent to study under him/her.
Note that your prospective supervisor needs to inform the chair of their department of your application no later than the following dates:
(1) October 2019 Enrollment: Wednesday, June 12, 2019
(2) April 2020 Enrollment: September 30, 2019

5. Applicants who need Special Assistance

Applicants who need special assistance or consideration either in taking the examination or after enrollment due to their particular conditions should consult the Graduate Academic Affairs Section (see the last page) by Monday, July 1, 2019. Please notify them as soon as possible so that they will have sufficient time to take necessary measures. Be assured that such a request will in no way influence the outcome of the selection process.

6. Application Procedure

(Note that formal application can be made only after obtaining an agreement by your prospective supervisor as described in Section 4.)

(1) Application Period

① Application period differs between enrollment years:
[October 2019 Enrollment] From Monday, July 8 to Friday, July 12, 2019
[April 2020 Enrollment] The Graduate Academic Affairs Section will notify applicants about the deadline for submission of the application documents.

② For those bringing applications directly, the window is open between 9:00 am–4:00 pm except 12:45 pm–1:45 pm on weekdays.

③ Applications by postal mail should be sent by registered express mail. Print “Master’s Program Application Enclosed” on the envelope in red. Applications reached after the deadline, Friday, July 12, 2019 will not be acceptable.

④ Applications that are lacking necessary documents, incomplete, or otherwise inadequate will not be acceptable.

⑤ Earth Science major applicants should choose one of the following research groups from (A) to (C) and it should be written on the application form as well.
   (A) Geosphere Evolution (Material Circulation in Geosphere), Natural History Science, Geoenvironmental Dynamics, and Natural Disaster Science
   (B) Environmental Geography, Geoenvironmental Dynamics, and Natural Disaster Science
   (C) Earth and Planetary Materials Science (Reaction and Kinetics in the Earth’s Interior), Petrotectonics, Natural History Science, and Comparative Solid Planetology

⑥ Making false or misleading statements on the application may result in cancellation of admission status.

⑦ After submission, declining an application and amendment to written information on
the application documents cannot be allowed. The application documents are not returnable and the examination fee is not refundable.

⑧ If you are not able to submit the application documents during the designated application period due to an inevitable reason, early submission may be admitted. Please contact the Graduate Academic Affairs Section in advance.

⑨ The documents should be submitted to:
Graduate Academic Affairs Section,
Graduate School of Science, Tohoku University (See the last page)

⑩ After the document screening, an examination admission ticket will be sent by postal mail with instructions for the examination and examination fee receipt on/after Friday, July 19, 2019.

(2) Required Application Documents
Applicant should submit the following items:

<table>
<thead>
<tr>
<th>No.</th>
<th>Necessary Items</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>Application Form for Master’s Program</td>
<td>Prescribed form</td>
</tr>
<tr>
<td>2*</td>
<td>Photo ID Card, Examination Admission Ticket, and Examination Fee Receipt</td>
<td>Prescribed form with a photo (4 cm x 3 cm) showing upper body, facing front without wearing a hat, and taken within the last three months.</td>
</tr>
<tr>
<td>3</td>
<td>Examination Fee</td>
<td>30,000 yen (It should be paid by Japanese postal money order and leave the entire sheet blank on the postal money order.) Those living abroad who are unable to pay by Japanese postal money order should contact the Graduate Academic Affairs Section in advance. MEXT (Japanese Government) scholarship students do not require the examination fee.</td>
</tr>
<tr>
<td>4</td>
<td>Academic Transcript</td>
<td>Academic transcript of the educational institution you enrolled. It should be issued by the appropriate office of the institution and should be sealed in an envelope. No need to submit if graduated from the Faculty of Science, Tohoku University.</td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Details</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5</td>
<td>Certificate of (expected) Graduation</td>
<td>No need to submit if graduated from the Faculty of Science, Tohoku University. Those who acquired the Bachelor’s degree from the NIAD (National Institution for Academic Degrees and Quality Enhancement of Higher Education) should submit a “certificate of Bachelor’s Degree”. Those who is to apply for the Bachelor’s Degree Awarding to NIAD should submit “Certificate of (expected) Degree Awarding Application” issued by the appropriate office of junior college or college of technology.</td>
</tr>
<tr>
<td>6</td>
<td>Letter of Approval for taking examination from the employer</td>
<td>Those who are currently employed require written permission (in any format) issued by a head of the workplace.</td>
</tr>
<tr>
<td>7*</td>
<td>Return envelope for examination admission ticket</td>
<td>[Applicants residing in Japan] Self-addressed prescribed envelope with 362 yen postage (372 yen postage for Astronomy and Earth Science applicants)</td>
</tr>
<tr>
<td></td>
<td>[Applicants from overseas]</td>
<td>Contact your prospective supervisor to address the prescribed return envelope for internal mail to his/her lab.</td>
</tr>
<tr>
<td>8*</td>
<td>Mailing labels</td>
<td>[Applicants residing in Japan] Self-address all the three labels on the sheet. In addition, fill in the top right part of the page.</td>
</tr>
<tr>
<td></td>
<td>[Applicants from overseas]</td>
<td>Contact your prospective supervisor to fill them in as a return label for internal mail to his/her lab.</td>
</tr>
<tr>
<td>9</td>
<td>Photocopy of Passport OR Residence Card issued by Japanese Government</td>
<td>Required for foreign applicants. - Passport: pages with personal information - Residence Card: both front and back sides</td>
</tr>
<tr>
<td>10</td>
<td>Certificate of Research History</td>
<td>Necessary for applicants who completed less than 16-year curriculum of schooling of a foreign country (in any format)</td>
</tr>
</tbody>
</table>
11 Other Supporting Materials

| Bachelor/Master thesis or an equivalent such as a graduation research paper that can prove your academic achievement.

1*, 2*, 7*, and 8* are enclosed at the back of the Master’s Program Application brochure.

7. Examination and Selection Method

Candidates are selected on the basis of evaluation of the submitted documents plus the performance in proficiency examinations of specialized subjects, foreign language (and Japanese language, if necessary), and an interview.

8. Examination and Selection Schedule

(1) Schedule and Selection Method

Examination is conducted on an individual basis in the following periods:
[October 2019 Enrollment] between the late-July and the early-September 2019
[April 2020 Enrollment] the examination is conducted prior to December 2019 unless otherwise notified.

* Applicants will be informed of the specific dates for the examination and selection method.

(2) Location

The examination will take place at the Graduate School of Science, Tohoku University (Address: 6-3 Aramaki-Aza-Aoba, Aoba-ku, Sendai 980-8578, JAPAN) unless otherwise notified.

* Detailed information on the examination room will be notified individually after the application procedures are completed.

9. Announcement of Selection Results

(1) Announcement of Successful Applicants

The selection results will be posted on the Graduate School of Science notice board at Kita-Aobayama Campus in the following dates:
[October 2019 Enrollment] at 9:00 am on Thursday, September 5, 2019
[April 2020 Enrollment] at 9:00 am on Thursday, January 23, 2020

Successful applicants residing in Japan: A letter of acceptance will be sent by postal mail after the selection results announcement.

Successful applicants living overseas: Your prospective supervisor will inform you the results.
(2) Disclosure of the Examination Score
Those who request their examination score to be disclosed should submit the statement of reasons (including the following information: Name, Phone number, Address, Reason for request) with a copy of your examination admission ticket to the department office in person or via postal mail by Friday, March 27, 2020. The extent of disclosure depends on each department. Before submitting a request for disclosure, contact the department for details.

10. Admission Procedures
For admission procedures, prescribed papers must be submitted. In addition, the admission fee and tuition fee must be paid at this point of time, unless you have applied for waivers.

Detailed information about the admission procedure will be sent in the following periods:
[October 2019 Enrollment] will be sent along with the letter of acceptance
[April 2020 Enrollment] in the mid-February 2020

(1) Admission Procedure Period will be scheduled the following periods:
[October 2019 Enrollment] in the mid-September 2019
[April 2020 Enrollment] in the mid-March 2020

(2) Admission Fee and Tuition Fee
① Admission Fee: 282,000 yen (as of 2019)
② Tuition Fee: 535,800 yen per year (as of 2019)
   (Tuition fee should be paid each semester; 267,900 yen per semester)
[Note] The above amount is subject to change.

11. Miscellaneous Information
Privacy Policy
① Any personal information gathered by Tohoku University shall be treated with due care in compliance with the Act on the Protection of Personal Information Held by Independent Administrative Agencies, etc. and Regulations on Protection of Personal Information at National University Corporation Tohoku University, and security measures will be taken to protect personal information.

② Personal information, such as examination scores, used in selecting applicants will be used exclusively for educational purposes, such as selecting applicants, admission procedures, pre-admission instruction, follow-up surveys, and student support after enrollment (scholarships, tuition waivers, health management, etc.) and academic advising, or in
connection with tuition collection, etc.
③ Applicants to this graduate school shall be deemed to have consented to the acts listed above.

【Reference】
Graduate School of Science
http://www.sci.tohoku.ac.jp/juken/ (Japanese)
http://www.sci.tohoku.ac.jp/english/prospective/ (English)

Mathematics
http://www.math.tohoku.ac.jp/ (Japanese)
http://www.math.tohoku.ac.jp/english/index-e.html (English)

Physics
http://www.phys.tohoku.ac.jp/ (Japanese)
http://www.phys.tohoku.ac.jp/en/ (English)

Astronomy
http://www.astr.tohoku.ac.jp/ (Japanese)
http://www.astr.tohoku.ac.jp/en/ (English)

Geophysics
http://www.gp.tohoku.ac.jp/ (Japanese)
http://www.gp.tohoku.ac.jp/index-en.html (English)

Chemistry
http://www.chem.tohoku.ac.jp/ (Japanese)
http://www.chem.tohoku.ac.jp/english/ (English)

Earth Science
http://www.es.tohoku.ac.jp/ (Japanese)
http://www.es.tohoku.ac.jp/EN/ (English)

【Inquiries】
Graduate Academic Affairs Section
Graduate School of Science, Tohoku University
6-3, Aramaki-Aza-Aoba, Aoba-ku, Sendai 980-8578 JAPAN
Email: sci-in@grp.tohoku.ac.jp
Phone: +81-22-795-6351

As of June 2019
Graduate School of Science, Tohoku University