## **Academic Year 2025**

# Graduate School of Science Hokkaido University

# **Master's Course**

(Former Period of Doctoral Program)

**Summer Selection** 

# **Application Guidelines for Entrance Examination**

For enrollment in October 2024 or April 2025 (Admission for General Category)

**June 2024** 

## Important Notice

I. Applicants for general category must submit a certificate for English proficiency (the original of score sheet of either TOEFL or TOEIC). See page 5 for details. As for the examination schedule, etc., please confirm it by yourself based on the period of application receipt.

### **Personal Information Management by Hokkaido University**

- (1) In handling personal information at Hokkaido University, Hokkaido University makes every effort to obey relevant laws and ordinances such as the "Protection Law for Private Information Held by Independent Administrative Corporations", and protect personal information pursuant to "National University Corporation Hokkaido University Personal Information Management Rules".
- (2) Personal information, such as name, address, etc., provided by the applicant to the university in the process of applying for admission and pre-assessment of qualification will be used only for 1) assessment of applicants (processing of application, conducting selection), 2) the announcement of application results, 3) enrollment procedures, 4) surveys and research on enrollee selection methods, and 5) business operations pertaining to 1-4.
- (3) Private companies commissioned by the University (hereafter called "commissioned companies") may handle personal data to engage in the relevant operations. Part or all of the personal information submitted to the University by the applicant will be provided to the commissioned companies, to the extent necessary for them to carry out their duties.
- (4) After successful applicants are enrolled, the personal information they provided on their application forms will be used for; 1) academic affairs (registration, academic guidance, etc.), 2) student support services (health management, scholarship applications, etc.), 3) career support services, and 4) tuition and fees, and related administrative operations.
- (5) Among the personal information of (4), only contact details, name and address and so on, may be used by Hokkaido University Frontier Foundation, Alumni Association of the School of Science and Alumni Association Elm of Hokkaido University with safety measure.
- (6) Applicants will be informed separately about the handling of personal data in accordance with the EU General Data Protection Regulation (GDPR). Applicants to whom such rules apply (those applying from within the European Economic Area (EEA) member states) should notify the Graduate School Educational Affairs Section, Science and Life Science Administration Department, prior to application.

June 2024 Graduate School of Science Hokkaido University

### Admission Policy for the Graduate School of Science

Applicants must have completed core subjects in the fields of Mathematics, Physics, Chemistry, Biological Sciences, Earth Sciences, or related subjects to engage in more specialized and advanced academic research. They must also have the ability, character, and aptitude to study independently and to rigorously investigate the principles of nature.

### • Principle Selection Policy (Multiple-Layered Evaluation Method)

### [General Category]

Written and oral examinations will be conducted in accordance to each department and field of study. In the written examination, particular emphasis will be placed on the evaluation of "knowledge and skills" and "ability to think, judge, and express".

In the oral examination, particular emphasis will be placed on the evaluation of "knowledge and skills," "ability to think, judge, and express,", "ability to work independently and cooperatively",

"comprehension", "ability to identify problems", and "interest and motivation".

The Graduate School of Science will comprehensively assess applicants on the basis of the application documents (such as research plan, transcript, etc.).

### (Special Category for International Students)

In the oral examination, particular emphasis will be placed on the evaluation of "knowledge and skills," "ability to think, judge, and express,", "ability to work independently and cooperatively",

"comprehension", "ability to identify problems", and "interest and motivation".

The Graduate School of Science will comprehensively assess applicants on the basis of the application documents (such as research plan, transcript, etc.).

## • **Principle Selection Policy** (Evaluation Elements and Their Importance) [Master's Course]

| 6.                                  |                            |                           | 3 Key Academic Eleme                 |   | Ability to        |                      | G Is 1                  |                       |  |
|-------------------------------------|----------------------------|---------------------------|--------------------------------------|---|-------------------|----------------------|-------------------------|-----------------------|--|
| Category of<br>Entrance Examination | Evaluation Element         | Knowledge and Skills      | Ability to think, judge, and express | Leaning Attitude (to take<br>initiative, to cooperate with<br>diverse people) | Comprehension     | identify<br>problems | Interest and motivation | Cultural<br>knowledge |  |
|                                     | Writing Examination        | 0                         | 0                                    |   | 0                 |                      |                         |                       |  |
| General Category                    | Oral Examination           | 0                         | 0                                    | 0   | 0                 | 0                    | 0                       | 0                     |  |
|                                     | Application Documents      | Comprehensively evaluated |                                      |   |                   |                      |                         |                       |  |
| Special Category for                | Oral Examination etc. (※1) | 0                         | 0                                    | 0   | 0                 | 0                    | 0                       | 0                     |  |
| International Students              | Application Documents      |                           |                                      | Comprehe  | nsively evaluated |                      |                         |                       |  |

<sup>※1:</sup> Examination will be carried out by using Online Meeting System, etc.

 $(Note) \quad \textcircled{0} \cdots \textbf{Key element we will give great importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{Key element we will give importance on evaluation} / \quad \textbf{O} \cdots \textbf{O} \cdots \textbf{O} \cdots \textbf{O}$ 

### **General Category**

### 1. Admission Quota

| Danastasant                 | Admission      | n Quota    | Walacida  |
|-----------------------------|----------------|------------|---|
| Department                  | October 2024   | April 2025 | Website   |
| Mathematics                 | A few students | 44         | https://www2.sci.hokudai.ac.jp/dept/math/en   |
| Condensed<br>Matter Physics | A few students | 24         | https://phys.sci.hokudai.ac.jp/cond-mat/index_eng.html  |
| Cosmosciences               | A few students | 20         | https://www.ep.sci.hokudai.ac.jp/~cosmo/index-e.htm   |
| Natural History<br>Sciences | A few students | 39         | Earth and Planetary Dynamics/ Earth and Planetary System Science/ Seismology and Volcanology: https://geodynamics.sci.hokudai.ac.jp/dyna-admin/en/index.html https://www.sci.hokudai.ac.jp/2022_eps_sysweb/english/ https://www.sci.hokudai.ac.jp/isv/about_e  Biodiversity: https://www.sci.hokudai.ac.jp/biodiversity_e/ Science Communication: https://sc.sci.hokudai.ac.jp/ |
| Total                       | _              | 127        |   |

#### Notes

- ① For more details about each department, please contact the department concerned.
- ② It is possible to apply to the Department of Condensed Matter Physics and the Department of Cosmosciences in the same year. In this case, write the names of both departments in the appropriate section on the application form.
- 3 Applicants to the Department of Natural History Sciences must choose from among the Divisions of 1) Earth and Planetary Dynamics/Earth and Planetary System Science/Seismology and Volcanology, 2) Biodiversity, or 3) Science Communication. Check the appropriate box on the application form.
- 4 Some departments may conduct a fall selection and a winter selection. (The entrance examination for the fall selection is scheduled in early November, and for the winter selection, in mid February.)

### 2. Eligibility

### Applicants must fulfill one of the following criteria:

- (1) Graduated or are expected to graduate from a university prior to admission;
- (2) Received or are expected to receive a bachelor's degree prior to admission in accordance with Article 104(7) of the School Education Act (Act No. 26 of 1947);
- (3) Completed or are expected to complete 16 years of school education outside Japan prior to admission;
- (4) Completed or are expected to complete 16 years of school education of a foreign country through a distance-learning course offered by a school of that country while living in Japan prior to admission;
- (5) Completed or are expected to complete education at an institution established in Japan that is recognized by the school education system of a foreign country as an equivalent to a university of that country (limited to individuals who are recognized as having completed 16 years of school education in that country) and that is designated by the Minister of Education, Culture, Sports, Science and Technology (MEXT) prior to admission;
- (6) Received or are expected to receive a degree equivalent to a bachelor's degree from a university or school outside Japan (limited to the university or school which has received evaluation from the person who is authorized by the government of that country or the relevant agencies regarding the overall performance of its education and research activities, or which has been separately designated by MEXT as equivalent to the aforementioned) by completing a program that requires three years or more of course work (including the case of completing a distance-learning course offered by a school

- of that country while living in Japan, and the case of completing a study at the institution recognized by the school education system of that country and designated by MEXT as referred to in (5));
- (7) Completed or are expected to complete a specialist training course at a vocational school (limited to a course with a period of four years or more and that satisfies the conditions set by the MEXT) that is designated separately by the MEXT after the date set by the MEXT;
- (8) Have been designated by the MEXT (Ministry of Education Notification No. 5, February 7 of 1953);
- (9) Have attended a university for three years or more or completed 15 years of school education outside Japan, and are recognized by the Graduate School of Science as having earned the required number of credits with an excellent academic record; or
- (10) Are recognized as having an academic aptitude equivalent or superior to university graduates through the screening for entrance eligibility conducted by the Graduate School of Science, and have reached the age of 22 before the enrollment date.
  - \* Applicants can not apply for "I General Category" and "II Special Category for International Students" at the same time.
- \* Applicants must contact their prospective supervisor and obtain his/her acceptance in advance. The approval from the prospective supervisor does not confirm the success in the entrance examination. Also, applicants must check a supplementary description of "Documents Specified by Each Department (Reason for application and List of preferred laboratories or fields.")
- \* Applicants who wish to enroll in October 2024 must indicate so by checking the appropriate box on the application form.

### 3. Pre-Assessment of Qualification

### Application Period: June 14 (Fri) – June 18 (Tue), 2024

Applicants who fall under (9) or (10) in "2. Eligibility" must go through a pre-assessment of qualification prior to the application for entrance examination. Please submit "5. Application Documents" during the period described above. To receive the result, please enclose a self-addressed envelope with an 84-yen stamp affixed.

<u>Applicants must not pay the entrance examination fee at the time of the pre-assessment.</u> They shall pay the entrance examination fee in accordance with the notes below. (<u>Application documents must be sent by mail and must be received by the deadline.</u>)

### Notes:

\*The results of the pre-assessment will be sent to applicants around Thursday, July 4, 2024, by mail. Once their qualifications have been approved, applicants must pay the examination fee in accordance with "7. Entrance Examination Fee," and submit the payment certificate by Wednesday, July 10, 2024. Application will not be accepted if the payment certificate is not received during the specified period.

\*Students who will receive the Japanese Government (MEXT) scholarship, the State-Sponsored Scholarship Program of the China Scholarship Council, or the Hokkaido University President's Fellowship (including those who are expected to receive these scholarships) are not required to pay the examination fee.

### 4. Application Period

### Application Period: July 4 (Thu) – July 10 (Wed), 2024

Applicants who fall under (1) through (8) in "2. Eligibility" must submit "5. Application Documents" together with the payment certificate (see "7. Entrance Examination Fee") during the application period. (Application documents must be sent by mail and must be received by the deadline.)

### 5. Application Documents

\* Applicants who fall under (9) or (10) in "2. Eligibility" must submit the following documents during the application period described in "3. Pre-assessment of Qualifications".

\* In the following table, " $\bigcirc$ " indicates documents that must be submitted by all applicants, while " $\triangle$ " indicates documents that must be submitted by those who meet the definition in the "Remarks".

|   | Documents   |   | plicant  | S |   |
|---|---|---|----------|---|---|
|   |   |   | (9) (10) |   | Remarks   |
| 1 | Application Form,<br>Resume, Admission<br>Ticket and Photo Card   | 0 | 0        | 0 | [Specified form] Applicants who have completed a school education outside Japan or a distance-learning course offered by a foreign educational institution must fill out Resume B.  |
| 2 | Official transcript issued by the last university or similar institution  | 0 | 0        | 0 | ②Applicants under (9) in "2. Eligibility" must submit a transcript issued by their current university.  *In the case that official transcript is written in a language other than Japanese or English, "Original Official Transcript written in the language concerned" and "Original official translation in Japanese or English" must be attached.  |
|   |   |   |          |   | ①An Official Certificate must be issued by the Head of<br>the university or similar institution. (Degree<br>information should be contained if you have already<br>graduated.)  |
|   |   | 0 | 0        |   | Applicants who graduated or are expected to<br>graduate from a university or similar institution in China<br>(except Taiwan, Hong Kong and Macao) must submit the<br>following document in English along with an official<br>certificate of graduation (or expected graduation.)  |
| 3 | Official Certificate of<br>Graduation (or expected<br>graduation) or Degree                                       |   |          | 0 | Applicants who; -graduated (a) Online Verification Report of Higher Education Qualification Certificate -are expected to graduate (a) Online Verification Report of Student Record  |
| 3 | Conferral (or expected degree conferral) issued by the last university or similar institution                     |   |          |   | Document (a) can be obtained from the China Credentials<br>Verification(中国高等教育学历证书查询<br>http://www.chsi.com.cn/xlcx/bgys.jsp)<br>Please make sure the web authentication should be valid<br>at least 15 days at the time of submission.   |
|   |   |   |          |   | ②Applicants under (2) in "2. Eligibility" must submit an Official Certificate of Degree Conferral (or expected degree conferral) issued by the National Institution for Academic Degrees and Quality Enhancement of Higher Education (NIAD-QE).  *In the case that official transcript is written in a language other than Japanese or English, "Original Official Transcript written in the language concerned" and "Original official translation in Japanese or English" must be attached. |
| 4 | Documents certifying<br>that the applicant has<br>academic skills equal or<br>superior to university<br>graduates |   |          | 0 | [In any format] e.g., documents detailing international activities, work experience, language learning experience, research papers, patent publications, certificate of qualification, recommendation letter from faculty, etc.   |

| 5  | Documents specified by each department   | 0 | 0 | 0 | See "Documents Specified by Each Department" below.   |
|----|--|---|---|---|---|
| 6  | Self-addressed<br>envelope to receive an<br>admission ticket for<br>entrance examination   | 0 | 0 | 0 | [Specified envelope] Write your name, mailing address and postal code on the specified envelope with a 400-yen stamp attached. If you need to change your address afterwards, notify the Graduate School Educational Affairs Section immediately.   |
| 7  | Stickers to receive<br>application results and<br>to be used for<br>communication<br>purposes  | 0 | 0 | 0 | [Specified sticker] Write your name, mailing address and postal code on each sticker. If you need to change your address afterwards, notify the Graduate School Educational Affairs Section immediately.  |
| 8  | Recommendation letter<br>from the head of the<br>undergraduate school or<br>the university which an<br>applicant graduated<br>most recently (must be<br>sealed up) | Δ | 0 | Δ | <ul> <li>[A4-sized paper in any format]</li> <li>① Applicants under (9) in "2. Eligibility" must submit this document.</li> <li>② Applicants under (1)-(8) or (10) in "2. Eligibility" may submit this document only if applying to the Department of Mathematics, Condensed Matter Physics, or Cosmosciences (not mandatory).</li> </ul>   |
| 9  | Certificate for English proficiency (The original score sheet of TOEFL or TOEIC)   | 0 | 0 | 0 | Applicants must submit a score sheet for either (1) or (2). The original score sheet must be submitted. (See (Note) below)  (1) TOEIC Public Testing [Listening & Reading] (must have been taken in or after July 2022)  * In the case of taking TOEIC (Public Testing) after April 2023, a printed Digital Official Score Certificate could be submitted instead of the original Official Score Certificate.  (2) TOEFL-iBT (Home Edition) (must have been taken in or after July 2022)  TOEFL-ITP, TOEIC-IP and TOEIC-Bridge are not accepted. However, TOEFL-ITP [paper test version] (must be taken in or after July 2022) is accepted for the department of Mathematics. |
| 10 | Self-addressed<br>envelope to receive the<br>result of pre-assessment  |   | 0 | 0 | Write your name, mailing address and postal code on a standard envelope with an 84-yen stamp attached.  |

### (Note) Handling of English Proficiency Score Sheet Submission

No additions or replacements of score sheets submitted during the application period will be accepted. At the application submission period, <u>if you can submit a printed copy of the test results that can be viewed on the web, and if you can submit the original score sheet by Wednesday, August 7, 2024, (must arrive by mail or in person), you may submit a copy of the test results as a substitute for the original score sheet during the application period. However, <u>if the original score sheet is not submitted (by mail or in person) by Wednesday, August 7, 2024,</u> the English proficiency score will be treated as "no score". In such a case, the examination fee already paid will not be refunded.</u>

### O Documents Specified by Each Department

|                             | Department Department   | ied by Each Department  Documents to be submitted  | Remarks  |
|-----------------------------|---|--|--|
|                             | Mathematics   | Reasons for application      Mathematics report and its outline (use specified form for the outline)   | <ol> <li>Provide the reasons for applying to this department.</li> <li>Summarize the research field which you wish to pursue after enrollment and a "theorem" or "theory" in which you are particularly interested (must be 7-10 pages long in A4-sized paper). During the oral examination, an interviewer will ask questions based on this report. The outline of the report must also be provided in a specified form.</li> </ol>   |
| Condensed Matter<br>Physics |   | List of preferred laboratories     or fields         (specified form)  | Provide your first, second and third choices of laboratories from the List of Supervisors and Research Fields. When filling in the form, be sure to contact the supervisor of the laboratory of your choice in advance and obtain permission to join the laboratory and to put the laboratory in the survey form.  |
| C                           | Cosmosciences   | List of preferred laboratories or fields     (specified form)  | Provide your first, second and third choices of laboratories from the List of Supervisors and Research Fields. To do so, you must contact the supervisors of your prospective laboratories in advance and obtain permission of acceptance and permission of listing the laboratories in the survey sheet.  |
| Natural History Sciences    | Earth and<br>Planetary<br>Dynamics<br>Earth and<br>Planetary<br>System Science<br>Seismology and<br>Volcanology | List of preferred laboratories or fields (specified form)      Survey form of examination (specialized) subjects (specified form)      Statement of Purpose (specified form) | 1. Provide your first and second choices of groups, laboratories or centers from the List of Supervisors and Research Fields. Leave the section blank if you do not have a second choice.  2. Circle two specialized subjects of your choice from 5 specialized subjects (mathematics, physics, chemistry, earth sciences I, and earth sciences II). Altering the subjects after submitting the survey form is not allowed.  3. Applicants under (9) or (10) in "2. Eligibility" must submit a statement of purpose. Write about research experience, international activities, work experience, language acquisition, etc. in a specified form. Attach research papers, patent publications and certificates of qualification if necessary. |
|                             | Biodiversity  | List of preferred supervisors     (specified form)   | Provide the name(s) of supervisor(s) you wish to seek in guidance from.  |
|                             | Science<br>Communication  | List of preferred laboratories or fields   |  |

<sup>\*</sup>It is possible to apply to the Department of Condensed Matter Physics and the Department of Cosmosciences in the same year. In this case, applicants must submit the "List of preferred laboratories or fields" for each department.

### 6. Where to Submit

To: Graduate School Educational Affairs Section Science and Life Science Administration Department, Hokkaido University Kita-10 Nishi-8, Kita-ku, Sapporo 060-0810 Japan \*Application documents must be sent by express registered mail. Please mark "Application for graduate student enclosed" in red on the front of the envelope. Please use an envelope prepared by you, not the "envelope for sending examination ticket" provided in the admission guidelines.

### 7. Entrance Examination Fee: 30,000 yen

- (1) Students who will receive the Japanese Government (MEXT) scholarship\*, the State-Sponsored Scholarship Program of the China Scholarship Council, or the Hokkaido University President's Fellowship (including those who are expected to receive these scholarships) or who are enrolled in the Integrated Science Program (ISP) are not required to pay the examination fee.
  - \* MEXT scholarship students recommended by universities other than Hokkaido University are required to submit a copy of the letter proving that they will receive this scholarship.
- (2) Remit the examination fee through a bank or a post office by using the payment slip for entrance examination fee which is enclosed in the application package, and attach the payment certificate to the appropriate section on the application form.
- (3) The examination fee is not refundable except for the following cases:
  - The applicant has decided not to submit an application after examination fee was remitted, or the application was not accepted.
  - The applicant paid the examination fee twice by mistake.

### 8. Screening Method

The Graduate School of Science will assess applicants based on the entrance examination (oral and written), official transcript and other application documents submitted.

### **9. Examination** (oral and written)

**Dates: August 8 (Thu)** • 9 (Fri), 2024

Venue: Graduate School of Science, Hokkaido University (Kita-10 Nishi-8 Kita-ku, Sapporo) \*Excluding online examination

|                    | Assert 9 (Thu) Assert 0 (Thi)         |  |                                      |                          |                           |  |  |
|--------------------|---------------------------------------|--|--------------------------------------|--------------------------|---------------------------|--|--|
| Department         |                                       | August 8 (Thu)   |                                      | Augı                     | ıst 9 (Fri)               |  |  |
|                    | 1                                     | AM   | PM                                   | AM                       | PM                        |  |  |
| N                  | <b>Sathematics</b>                    | Oral examination (Online)<br>(9:00-)                                     |                                      |                          |                           |  |  |
| Condens            | sed Matter Physics                    | Specialized subjects (9:00 - 11:30) Specialized subjects (13:00 - 15:30) |                                      | Oral examination (9:00-) |                           |  |  |
| Со                 | smosciences                           | Specialized subjects (9:00 - 11:30)                                      | Specialized subjects (13:00 -15:30)  | Oral examination (9:00-) |                           |  |  |
|                    | Earth and Planetary<br>Dynamics       |  |                                      |                          |                           |  |  |
|                    | Earth and Planetary<br>System Science | Specialized subjects (9:00 - 12:00)                                      |                                      | Oral exam                | ination (9:00-)           |  |  |
| Natural<br>History | Seismology and Volcanology            |  |                                      |                          |                           |  |  |
| Sciences           | Biodiversity                          |  | Specialized subjects (13:00 - 16:00) |                          | Oral examination (13:00-) |  |  |
|                    | Science<br>Communication              | Essay on assigned themes (10:00-11:30)                                   | Oral examination<br>(13:00-)         |                          |                           |  |  |

Notes

- ① Those who apply to both Departments of Condensed Matter Physics and Cosmosciences are required to take a written examination (specialized subject (physics)).
- ② Out of the applicants to the Department of Cosmosciences, those who apply to the Observational Astronomy Laboratory, Theoretical Astrophysics Laboratory, Theoretical Particle Physics Laboratory, Theoretical Nuclear Physics Laboratory, Information Media Science Laboratory, or Nuclear Reaction Data Science Laboratory must choose physics as a specialized subject. Applicants to the Astrophysical Chemistry Group, Planetary and Space Group, Phase Transition Dynamics Group, or Spacecraft Observation Group may choose two questions from among: physics; physical mathematics; cosmos and planets as specialized subjects in the afternoon exam on Thursday, August 8, 2024.
- ③ Out of the applicants to the Department of Natural History Sciences, those who apply to the Division of: Earth and Planetary Dynamics; Earth and Planetary System Science; or Seismology and Volcanology are required to choose two subject areas from among five specialized subject areas, i.e., mathematics, physics (including the topic of earth and planetary physics), chemistry (including the topic of earth and planetary chemistry), earth science I (earth history, tectonics, and sedimentology), and earth science II (lithology, mineralogy, and volcanology).
- ④ For the Division of Biodiversity in the Department of Natural History Sciences, a list of keywords indicating the scope of questions covered in the specialized subject will be sent to the applicants along with the admission ticket for entrance examination. The list of keywords can also be obtained from the following website: http://www.sci.hokudai.ac.jp/biodiversity e/
- ⑤ In the essay examination for the Division of Science Communication in the Department of Natural History Sciences, applicants must choose two topics out of eight listed on the following website: https://sc.sci.hokudai.ac.jp/examination/thesis.html (provided in Japanese)

### 10. Announcement of Results

The examinee's number of successful applicants will be posted on the website of the Graduate School of Science around 4:30 PM on Tuesday, September 3, 2024. In addition, all applicants are notified of their results individually.

### 11. Procedures for Enrollment and Payment of Fees

All successful applicants are notified of the registration procedure at the time of notification of results.

Enrollment Fee: 282,000 yen (estimated)

Tuition Fee: 267,900 yen for the first semester (estimated) [Total annual tuition fee = 535,800 yen]

\* If the tuition fee is revised during the period of your enrollment, the revised fee becomes effective immediately.

### 12. Important Notice

- (1) Make sure to bring your admission ticket on the day of examination and put it on your desk.
- (2) After submitting the application documents, applicants are not allowed to change their selection of department for any reason.
- (3) If you need special assistance in taking the examination due to physical difficulties, consult with the Graduate School Educational Affairs Section at the time of application.

### 13. Extending the Period of Registration

It is possible to extend the standard years of study at the Graduate School of Science. Read "Extending the Period of Registration" on page 10, and submit an application if you wish to take advantage of this system.

### 14. Other Information

The admission ticket for entrance examination will be sent around Monday, July 22, 2024, to all applicants whose application document is accepted.

If you have any questions about the application procedure, please contact the following:

### **Graduate School Educational Affairs Section**

Science and Life Science Administration Department Hokkaido University Kita-10 Nishi-8 Kita-ku, Sapporo 060-0810, Japan (Office hours: 8:30 a.m. – 5:00 p.m. weekday) Tel: +81-11-706 – 3675

E-mail: r-gakuin@sci.hokudai.ac.jp Graduate School of Science, Hokkaido University

https://www2.sci.hokudai.ac.jp/gs/en

### **Extending the Period of Registration**

### 1. Aims

When students under special circumstances such as having a job, etc. (including child and nursing care) have asked for an extension to complete the program for a period exceeding the standard years of study (2 years) with a scheduled plan of study, such scheduled study (hereinafter referred to as "Extended Period of Registration") may be approved after reviewing their application.

### 2. Intended Students

Students who fall under one of the criteria below and for that reason, wish to set the study period longer than the standard period to complete an academic (research) course:

- (1) Have a full-time job in a public office or company (excluding those who are exempt from job duty but receive a salary), or are self-employed;
- (2) Have a part-time job that has a significant influence on the full-time academic work;
- (3) Are taking care of children or other family members, which has a significant influence on the full-time academic work; or
- (4) Are visually impaired, hearing impaired, physically handicapped, etc., which are deemed to have a significant influence on the academic work for an extended period of time.

### 3. Attendance Period

The period approved for the Extended Period of Registration is up to 4 years for the master's degree program, and a student can apply for extension by the year. Students who have been approved of Extended Period of Registration may not continue their study beyond the period of adding 2 years to the Extended Period of Registration.

Students may take a temporary leave of absence from school for up to 2 years, the same as the students under the standard period of study.

### 4. Application Procedure

(1) Application Period

As a general rule, application documents for Extended Period of Registration should be submitted at the time of application for entrance examination.

- (2) Required Documents
  - ① Application Form for Extended Period of Registration (Form 1)
  - ② Research Plan Under Extended Period of Registration (Form 2)
  - ③ Documents to prove that an applicant needs to apply for Extended Period of Registration
- (3) Announcement of Results

The Graduate School of Science reviews each application individually and will notify the results to all the successful applicants of the entrance examination.

### 5. Reducing or Extending the Period of Extended Period of Registration

When regarded as necessary, the Graduate School of Science may approve of reducing or extending the Extended Period of Registration only once. The period of reducing the Extended Period of Registration may not exceed the period of adding one year to the standard period of study (2 years).

### 6. Annual Tuition Fee

The tuition fee for students approved to study for an extended period will be calculated by multiplying the annual tuition fee by the number of years equivalent to the standard period of study (2 years), then dividing the resulting amount by the number of years approved for extended study. If the revision is made to the annual tuition fee or the changes to the Extended Period of Registration are approved, the fee will be calculated accordingly. However, the adjustment will not be made to the tuition fee which has already been paid.

Students who are waiting for results of application for Extended Period of Registration must not pay the tuition fee before they receive the official notification of results

### 7. Other Information

For more details about Extended Period of Registration, please contact the Graduate School Educational Affairs Section, Science and Life Science Administration Department, Hokkaido University.

## **Academic Year 2025**

# Graduate School of Science Hokkaido University

# **Master's Course**

(Former Period of Doctoral Program)

**Summer Selection** 

# **Application Guidelines for Entrance Examination**

For enrollment October 2024 or April 2025

(Admission for Special Category for International Students)

**June 2024** 

## <u>Notes</u>

- I. Applicants for special category (international students) must submit a certificate for Japanese or English proficiency.
  - Applicants who have difficulties in submitting certificates for Japanese or English proficiency may submit a transcript or similar document that shows Japanese or English grades issued by the university or school they graduated from.

### **Personal Information Management by Hokkaido University**

- (1) In handling personal information at Hokkaido University, Hokkaido University makes every effort to obey relevant laws and ordinances such as the "Protection Law for Private Information Held by Independent Administrative Corporations", and protect personal information pursuant to "National University Corporation Hokkaido University Personal Information Management Rules".
- (2) Personal information, such as name, address, etc., provided by the applicant to the university in the process of applying for admission and pre-assessment of qualification will be used only for 1) assessment of applicants (processing of application, conducting selection), 2) the announcement of application results, 3) enrollment procedures, 4) surveys and research on enrollee selection methods, and 5) business operations pertaining to 1-4.
- (3) Private companies commissioned by the University (hereafter called "commissioned companies") may handle personal data to engage in the relevant operations. Part or all of the personal information submitted to the University by the applicant will be provided to the commissioned companies, to the extent necessary for them to carry out their duties.
- (4) After successful applicants are enrolled, the personal information they provided on their application forms will be used for; 1) academic affairs (registration, academic guidance, etc.), 2) student support services (health management, scholarship applications, etc.), 3) career support services, and 4) tuition and fees, and related administrative operations.
- (5) Among the personal information of (4), only contact details, name and address and so on, may be used by Hokkaido University Frontier Foundation, Alumni Association of the School of Science and Alumni Association Elm of Hokkaido University with safety measure.
- (6) Applicants will be informed separately about the handling of personal data in accordance with the EU General Data Protection Regulation (GDPR). Applicants to whom such rules apply (those applying from within the European Economic Area (EEA) member states) should notify the Graduate School Educational Affairs Section, Science and Life Science Administration Department, prior to application.

June 2024 Graduate School of Science Hokkaido University

### Admission Policy for the Graduate School of Science

Applicants must have completed core subjects in the fields of Mathematics, Physics, Chemistry, Biological Sciences, Earth Sciences, or related subjects to engage in more specialized and advanced academic research. They must also have the ability, character, and aptitude to study independently and to rigorously investigate the principles of nature.

### • Principle Selection Policy (Multiple-Layered Evaluation Method)

### [General Category]

Written and oral examinations will be conducted in accordance to each department and field of study. In the written examination, particular emphasis will be placed on the evaluation of "knowledge and skills" and "ability to think, judge, and express".

In the oral examination, particular emphasis will be placed on the evaluation of "knowledge and skills," "ability to think, judge, and express,", "ability to work independently and cooperatively", "comprehension", "ability to identify problems", and "interest and motivation".

The Graduate School of Science will comprehensively assess applicants on the basis of the application documents (such as research plan, transcript, etc.).

### [Special Category for International Students]

In the oral examination, particular emphasis will be placed on the evaluation of "knowledge and skills," "ability to think, judge, and express,", "ability to work independently and cooperatively", "comprehension", "ability to identify problems", and "interest and motivation".

The Graduate School of Science will comprehensively assess applicants on the basis of the application documents (such as research plan, transcript, etc.).

## • **Principle Selection Policy** (Evaluation Elements and Their Importance) [Master's Course]

|                                     |                            |                           | 3 Key Academic Eleme                 |   | Ability to        |                      |                         |                       |
|-------------------------------------|----------------------------|---------------------------|--------------------------------------|---|-------------------|----------------------|-------------------------|-----------------------|
| Category of<br>Entrance Examination | Evaluation Element         | Knowledge and Skills      | Ability to think, judge, and express | Leaning Attitude (to take initiative, to cooperate with diverse people) | Comprehension     | identify<br>problems | Interest and motivation | Cultural<br>knowledge |
|                                     | Writing Examination        | 0                         | 0                                    |   | 0                 |                      |                         |                       |
| General Category                    | Oral Examination           | 0                         | 0                                    | 0   | 0                 | 0                    | 0                       | 0                     |
|                                     | Application Documents      | Comprehensively evaluated |                                      |   |                   |                      |                         |                       |
| Special Category for                | Oral Examination etc. (※1) |                           |                                      |   |                   |                      | 0                       | 0                     |
| International Students              | Application Documents      |                           |                                      | Comprehe  | nsively evaluated |                      |                         |                       |

 $<sup>\</sup>frak{1}$ : Examination will be carried out by using Online Meeting System, etc.

(Note) ◎···Key element we will give great importance on evaluation / O···Key element we will give importance on evaluation

### **Special Category for International Students**

### 1. Admission Quota

| Department               | Admission Quota<br>October 2024 | Admission Quota<br>April 2025 |
|--------------------------|---------------------------------|-------------------------------|
| Mathematics              |                                 |                               |
| Condensed Matter Physics | A few students                  | A form students               |
| Cosmosciences            | A few students                  | A few students                |
| Natural History Sciences |                                 |                               |

### 2. Eligibility

Applicants must be a citizen of a country other than Japan and have no permanent residence permit in Japan. They must be recognized as having enough competence and scholastic performance by a faculty member of the Graduate School of Science who has agreed to be a supervisor\* after enrollment. Also, they must fulfill one of the following criteria:

- (1) Graduated or are expected to graduate from a university prior to admission;
- (2) Received or are expected to receive a bachelor's degree prior to admission in accordance with Article 104(7) of the School Education Act (Act No. 26 of 1947);
- (3) Completed or are expected to complete 16 years of school education outside Japan prior to admission;
- (4) Completed or are expected to complete 16 years of school education of a foreign country through a distance-learning course offered by a school of that country while living in Japan prior to admission;
- (5) Completed or are expected to complete education at an institution established in Japan that is recognized by the school education system of a foreign country as an equivalent to a university of that country (limited to individuals who are recognized as having completed 16 years of school education in that country) and that is designated by the Minister of Education, Culture, Sports, Science and Technology (MEXT) prior to admission;
- (6) Received or are expected to receive a degree equivalent to a bachelor's degree from a university or school outside Japan (limited to the university or school which has received evaluation from the person who is authorized by the government of that country or the relevant agencies regarding the overall performance of its education and research activities, or which has been separately designated by MEXT as equivalent to the aforementioned) by completing a program that requires three years or more of course work (including the case of completing a distance-learning course offered by a school of that country while living in Japan, and the case of completing a study at the institution recognized by the school education system of that country and designated by MEXT as referred to in (5));
- (7) Completed or are expected to complete a specialist training course at a vocational school (limited to a course with a period of four years or more and that satisfies the conditions set by the MEXT) that is designated separately by the MEXT after the date set by the MEXT;
- (8) Have been designated by the MEXT (Ministry of Education Notification No. 5, February 7 of 1953);
- (9) Have attended a university for three years or more or completed 15 years of school education outside Japan, and are recognized by the Graduate School of Science as having earned the required number of credits with an excellent academic record; or
- (10) Are recognized as having an academic aptitude equivalent or superior to university graduates through the screening for entrance eligibility conducted by the Graduate School of Science, and have reached the age of 22 before the enrollment date.
- \* Applicants can not apply for "I General Category" and "II Special Category for International Students" at the same time.
- \* Applicants must contact their prospective supervisor and obtain his/her acceptance in advance. Then they will receive a password necessary for online application. The approval from the prospective

supervisor does not confirm the success in the entrance examination.

Also, applicants must ask their prospective supervisor to create a recommendation letter (in any format) and request him/her to submit it to the Graduate School Educational Affairs Section during the application period.

\* Those who wish to enroll in October 2024 must indicate so by choosing "October 2024 enrollment" at the time of online application.

### 3. Pre-Assessment of Qualification

### Application Period: June 14 (Fri) – June 18 (Tue), 2024 by 5:00 PM JST

Applicants who fall under (9) or (10) in "2. Eligibility" must go through a pre-assessment of qualification prior to formal application period for entrance examination. Please send "6. Application Documents" in PDF format by email during the period described above. If you provide false information, your application may be rejected.

Email address: r-gakuin@sci.hokudai.ac.jp

Applicants must not pay the entrance examination fee at the time of the pre-assessment. The results of the pre-assessment will be sent to applicants at around Thursday, July 4, 2024, by email. Once their qualifications have been approved, applicants must pay the examination fee in accordance with "5. Application Procedure and Payment of Fees" during the application period stated in "4. Application Period."

Students who will receive the Japanese Government (MEXT) scholarship, the State-Sponsored Scholarship Program of the China Scholarship Council, or the Hokkaido University President's Fellowship (including those who are expected to receive these scholarships) are not required to pay the examination fee.

### 4. Application Period

### ◆ Online application: July 1 (Mon) – July 5 (Fri), 2024 by 5:00 PM JST

\* After completing the online application, applicants must scan all application documents (see "6. Application Documents" in PDF format and send them via email by Friday, July 5.

Email address: r-gakuin@sci.hokudai.ac.jp

## ◆ Deadline for submitting application documents by post: Wednesday, July 10, 2024 by 5:00 PM JST

\* Aside from the PDF files sent by email, applicants must send hard copies of the application documents by registered mail. They must be received by the deadline so consider the time for courier delivery. Also see "5. Application Procedure and Payment of Fees" for details.

Applicants who fall under (1)-(8) in "2. Eligibility" must apply by referring to "5. Application Procedure and Payment of Fees" during the application period.

Applicants who fall under (9) or (10) in "2 Eligibility" must first apply for the pre-assessment explained in "3. Pre-Assessment of Qualifications". Once their qualifications have been approved, they must complete the procedures described in "5. Application Procedure and Payment of Fees" during the application period.

### 5. Application Procedure and Payment of Fees

Applicants must complete all of the following (①-③) by the deadline specified in "4. Application Period".

① Online Application
Applicants must have (or have access to) a printer for printing the application documents, and have an

email address capable of receiving a notification from the university (cell phone's email address is not accepted).

- 1) Access the Hokkaido University Online Application website using the password received from the prospective supervisor (https://e-apply.jp/e/hokudai-sci/)
- 2) Read the instructions on the website carefully and fill out all the necessary information.
- 3) If successfully registered, notification will be sent to the email address you have provided.

### 2 Payment of Entrance Examination Fee

Entrance examination fee of 30,000 yen must be paid in accordance with the instructions provided on the payment procedures screen shown after you have completed the online application. Use one of the following methods to make payment.

- (i) Credit card
- (ii) Pay-easy (bank ATM, Japan Post bank ATM, or online banking), convenience store, PayPay Bank, or Rakuten Bank
- (iii) ChinaPay (online payment service offered by China UnionPay)
- \* Along with the entrance examination fee, about 500 yen will be added as a handling charge.
- \* Students who will receive the Japanese Government (MEXT) scholarship, the State- Sponsored Scholarship Program of the China Scholarship Council, or the Hokkaido University President's Fellowship (including those who are expected to receive these scholarships) are not required to pay the examination fee.
- \* The examination fee is not refundable except for the following cases:
  - The applicant has decided not to submit an application after examination fee was remitted, or the application was not accepted.
  - The applicant paid the examination fee twice by mistake.

### ③ Submission of Application Documents by Post

Print the application form and resume that are generated after you have completed the online application, and send them along with other necessary documents (see "6. Application Documents") in an envelope by registered mail.

It must be received by the deadline. The application documents will not be returned once submitted.

### To: Graduate School Educational Affairs Section Science and Life Science Administration Department Hokkaido University Kita-10 Nishi-8, Kita-ku, Sapporo 060-0810, Japan

- \* The application will be considered complete once all documents are received by the Graduate School Educational Affairs Section. Note that completion of the online application alone does not constitute completion of the application procedure.
- \* Applications received after the deadline will not be accepted. Consider the time for courier delivery and be sure to post it well in advance.

## **6. Application Documents**

|   | Documents  | Remarks   |
|---|--|---|
| 1 | Application Form and Resume  | Print the application form and resume that are generated after completing the online application (on A-4 sized paper).  * Applicants under (9) or (10) in "2. Eligibility" must do so after their qualifications have been approved through the pre-assessment.   |
| 2 | Application Form for Pre-<br>Assessment                                  | (specified form)  X Applicants who fall under (9) or (10) must download the form from the online application website.   |
| 3 | One photograph   | Photo size must be 4cm×3cm.   |
| 4 | Official transcript issued by the last university or similar institution | As a reference, applicants may attach a recommendation letter from the faculty member at the university or similar institution they graduated from.  *In the case that the official transcript is written in a language other than Japanese or English, "Original Official Transcript written in the language concerned" and "Original official translation in Japanese or English" must be attached.   |
| 5 | Certificate for Japanese or English proficiency                          | Applicants who have difficulties in submitting the certificate for Japanese or English proficiency may submit a transcript or similar document that indicates Japanese or English grades issued by the university or similar institution they graduated from.   |
| 6 | Official certificate of graduation (or expected graduation)              | An Official Certificate must be issued by the Head of the university or similar institution. (Degree information should be contained if you have already graduated.)  ③ Applicants who graduated or are expected to graduate from a university or similar institution in China (except Taiwan, Hong Kong and Macao) must submit the following document along with an official certificate of graduation (or expected graduation).  Applicants who;  -graduated (a) Online Verification Report of Higher Education Qualification Certificate  -are expected to graduate (a) Online Verification Report of Student Record  Document (a) can be obtained from the China Credentials Verification (中国高等教育学历证书查询http://www.chsi.com.cn/xlcx/bgys.jsp)  Please make sure the web authentication should be valid at least 15 days at the time of submission.  *In the case that the official transcript is written in a language other than Japanese or English, "Original Official Transcript written in the language concerned" and "Original official translation in Japanese or English" must be attached. |
| 7 | Passport copy  | Photocopy the page showing your full name.  |

| 8 | Documents specified by each department          | Among the applicants to the Department of Natural History Sciences, those who apply to the Division of: Earth and Planetary Dynamics; Earth and Planetary System Science; or Seismology and Volcanology must submit a "Research Plan after Enrollment" (specified form).  The specified form is available for download from online application website. Print on A4- sized paper. |
|---|---|---|
| 9 | Documents requested by a prospective supervisor |   |

### 7. Screening Method

The Graduate School of Science will assess applicants based on the oral examination, application form, resume, official transcript issued by the last academic institution that they graduated, recommendation letter from the prospective supervisor, and other documents submitted. For international students residing abroad, the oral examination schedule may be announced separately.

### 8. Oral Examination

**Dates: August 8 (Thu)** • 9 (Fri), 2024

Venue: Graduate School of Science, Hokkaido University (Kita-10 Nishi-8 Kita-ku, Sapporo) \*Excluding online examination

| Department          |   | Augı                              | ıst 8 (Thu)               | August 9 (Fri)           |                           |  |
|---------------------|---|-----------------------------------|---------------------------|--------------------------|---------------------------|--|
|                     | эсрагинен   | AM PM                             |                           | AM                       | PM                        |  |
| M                   | <b>Sathematics</b>  | Oral examination (Online) (9:00-) |                           |                          |                           |  |
| Condens             | Condensed Matter Physics Oral examination (9  |                                   | ation (9:00-)             |                          |                           |  |
| Со                  | smosciences   |                                   |                           | Oral examination (9:00-) |                           |  |
| Natural             | Earth and Planetary<br>Dynamics<br>Earth and Planetary<br>System Science<br>Seismology and<br>Volcanology |                                   |                           | Oral examin              | ation (9:00-)             |  |
| History<br>Sciences | Biodiversity  |                                   |                           |                          | Oral examination (13:00-) |  |
|                     | Science<br>Communication  |                                   | Oral examination (13:00-) |                          |                           |  |

### 9. Announcement of Results

The examinees' numbers of successful applicants will be posted on the website of the Graduate School of Science around 4:30 PM on Tuesday, September 3, 2024. In addition, applicants are notified of their results individually.

For international students residing abroad who have received oral exam schedules, the examinees' numbers of successful applicants will be posted on the website of the Graduate School of Science around 4:30 PM on Thursday, August 1, 2024. In addition, applicants are notified of their results individually.

### 10. Procedures for Enrollment and Payment of Fees

All successful applicants are notified of the registration procedure at the time of notification of results.

Enrollment Fee: 282,000 yen (estimated)
Tuition Fee: 267,900 yen for the first semester (estimated)

[Total annual tuition fee = 535,800 yen]

\* If the tuition fee is revised during the period of your enrollment, the revised fee becomes effective immediately.

### 11. Extending the Period of Registration

It is possible to extend the standard years of study at the Graduate School of Science. Read "Extending the Period of Registration" on page 8, and submit an application if you wish to take advantage of this system.

If you have any questions about the application procedure, please contact the following:

### **Graduate School Educational Affairs Section**

Science and Life Science Administration Department
Hokkaido University
Kita-10 Nishi-8 Kita-ku, Sapporo 060-0810, Japan
(Office hours: 8:30 a.m. – 5:00 p.m. weekday)
Tel: +81-11-706 - 3675
E-mail: r-gakuin@sci.hokudai.ac.jp

Graduate School of Science, Hokkaido University

https://www2.sci.hokudai.ac.jp/gs/en

### **Extending the Period of Registration**

### 1. Aims

When students under special circumstances such as having a job, etc. (including child and nursing care) have asked for an extension to complete the program for a period exceeding the standard years of study (2 years) with a scheduled plan of study, such scheduled study (hereinafter referred to as "Extended Period of Registration") may be approved after reviewing their application.

### 2. Intended Students

Students who fall under one of the criteria below and for that reason, wish to set the study period longer than the standard period to complete an academic (research) course:

- (1) Have a full-time job in a public office or company (excluding those who are exempt from job duty but receive a salary), or are self-employed;
- (2) Have a part-time job that has a significant influence on the full-time academic work;
- (3) Are taking care of children or other family members, which has a significant influence on the full-time academic work; or
- (4) Are visually impaired, hearing impaired, physically handicapped, etc., which are deemed to have a significant influence on the academic work for an extended period of time.

### 3. Attendance Period

The period approved for the Extended Period of Registration is up to 4 years for the master's degree program, and a student can apply for extension by the year. Students who have been approved of Extended Period of Registration may not continue their study beyond the period of adding 2 years to the Extended Period of Registration.

Students may take a temporary leave of absence from school for up to 2 years, the same as the students under the standard period of study.

### 4. Application Procedure

(1) Application Period

As a general rule, application documents for Extended Period of Registration should be submitted at the time of application for entrance examination.

- (2) Required Documents
  - ① Application Form for Extended Period of Registration (Form 1)
  - ② Research Plan Under Extended Period of Registration (Form 2)
  - 3 Documents to prove that an applicant needs to apply for Extended Period of Registration
- (3) Announcement of Results

The Graduate School of Science reviews each application individually and will notify the results to all the successful applicants of the entrance examination.

### 5. Reducing or Extending the Period of Extended Period of Registration

When regarded as necessary, the Graduate School of Science may approve of reducing or extending the Extended Period of Registration only once. The period of reducing the Extended Period of Registration may not exceed the period of adding one year to the standard period of study (2 years).

### 6. Annual Tuition Fee

The tuition fee for students approved to study for an extended period will be calculated by multiplying the annual tuition fee by the number of years equivalent to the standard period of study (2 years), then dividing the resulting amount by the number of years approved for extended study. If the revision is made to the annual tuition fee or the changes to the Extended Period of Registration are approved, the fee will be calculated accordingly. However, the adjustment will not be made to the tuition fee which has already been paid.

Students who are waiting for results of application for Extended Period of Registration must not pay the tuition fee before they receive the official notification of results

### 7. Other Information

For more details about Extended Period of Registration, please contact the Graduate School Educational Affairs Section, Science and Life Science Administration Department, Hokkaido University.

### List of Supervisors and Research Fields

As of April 1, 2024

Master's Course

Department of Mathematics, Graduate School of Science

| Fields   | Super                         |                    | Keywords  | Remarks |
|--|-------------------------------|--------------------|---|---------|
|  | Professor                     | ASAKURA Masanori   | Arithmetic geometry   |         |
|  | Professor                     | MATSUMOTO Keiji    | Special functions   |         |
|  | Professor                     | YASUDA Seidai      | Number theory, arithmetic geometry  |         |
| Algebra  | Specially Appointed Professor | SAITO Mutsumi      | Algebraic analysis, rings of differential operators                                       |         |
|  | Associate Professor           | SHIBUKAWA Youichi  | Yang-Baxter equations and quantum groups  |         |
|  | Associate Professor           | SCRIMSHAW, Travis  | Crystal basis, Yang-Baxter equation, Schubert calculus                                    |         |
| Associate Professor MATSUSHITA Daisuke Algebraic geometry  Professor AKITA Toshiyuki Algebraic topology, group c |                               | Algebraic geometry |   |         |
|  | Professor                     | AKITA Toshiyuki    | Algebraic topology, group cohomology, quandle   |         |
|  | Professor                     | INOGUCHI Junichi   | Geometry, integrable systems, Lie group, homogeneous spaces                               |         |
|  | Professor                     | KOBAYASHI Shimpei  | Differential geometry   |         |
| Geometry   | Professor                     | FURUHATA Hitoshi   | Differential geometry   |         |
| Geometry   | Specially Appointed Professor | IWASAKI Katsunori  | Complex geometry, dynamical systems, Painlevé systems                                     |         |
|  | Associate Professor           | KASUYA Naohiko     | Differential topology, contact structures, complex structures                             |         |
|  | Associate Professor           | KAWASAKI Morimichi | Symplectic geometry, partial quasi-morphism   |         |
|  | Assistant Professor           | KANDA Yutaka       | Differential topology   |         |
|  | Professor                     | KUBO Hideo         | Partial Differential Equations associated with Nonlinear Dynamics                         |         |
|  | Professor                     | HORA Akihito       | Functional analysis, probability theory   |         |
|  | Professor                     | HONDA Naofumi      | Algebraic analysis  |         |
|  | Professor                     | MIYAO Tadahiro     | Mathematical physics, functional analysis, condensed matter physics                       |         |
| Analysis   | Associate Professor           | UMETA Yoko         | Exact WKB analysis, asymptotic analysis, higher order Painlevé equations, Stokes geometry |         |
|  | Associate Professor           | KOBAYASHI Masaharu | Harmonic Analysis   |         |
|  | Associate Professor           | SUZUKI Yuhei       | Operator algebras   |         |
|  | Associate Professor           | HASEBE Takahiro    | Probability theory, functional analysis   |         |
|  | Associate Professor           | HAMAMUKI Nao       | Nonlinear partial differential equations, Theory of viscosity solutions                   |         |
|  | Professor                     | SAKAI Akira        | Probability theory, statistical mechanics, mathematical physics                           |         |
|  | Professor                     | NAGAYAMA Masaharu  | Reaction-diffusion systems, mathematical modeling, numerical simulation                   |         |
|  | Professor                     | NAMIKI Takao       | Ergodic theory, dynamical systems, complex systems  |         |
|  | Professor                     | MASAKI Satoshi     | Partial differential equations, harmonic analysis, variational analysis                   |         |
| Applied Mathematics  | Associate Professor           | KURODA Hirotoshi   | Partial differential equations, variational analysis                                      |         |
| Applied Mathematics  | Associate Professor           | SATO Yuzuru        | Complex systems, chaotic dynamical systems  |         |
|  | Associate Professor           | TASAKI Sohei       | Mathematical life sciences, Microbiology  |         |
|  | Associate Professor           | TABATA Koji        | Online learning,data science,theory of computation  |         |
|  | Associate Professor           | NAKANOYushi        | Dynamical systems, ergodic theory, chaos  |         |
|  | Assistant Professor           | ISHII Hiroshi      | Partial differential equations, Reaction diffusion systems, Nonlocal effect               |         |

Department of Condensed Matter Physics, Graduate School of Science

| Laboratories  | Super               | visors                | Keywords  | Remarks                        |
|---|---------------------|-----------------------|---|--------------------------------|
| Electronic Properties<br>of Solids                      | Professor           | YOSHIDA Hiroyuki      | We develop new materials in strongly correlated electron systems by various chemical methods including high pressure synthesis, and elucidate their properties by both bulk physical properties measurements (electrical resistivity, magnetization, specific heat measurements, and precise measurements in ultra-high magnetic fields, etc) and microscopic measurements (µSR, neutron and synchrotron X-ray scattering, etc).          |                                |
|   | Assistant Professor | KON Fusako            | Specifically, we develop frustrated magnetic materials, multipole materials, skyrmion materials, novel actinide compounds and also search for quantum many-body states in high magnetic fields, cross-correlational phenomena, and new superconducting states and odd-parity multipoles.  |                                |
|   | Professor           | AMITSUKA Hiroshi      |   |                                |
| J-Material: Physics of<br>Strongly Correlated           | Professor           | YANAGISAWA Tatsuya    | J-material, Superconductivity, Magnetism, Heavy<br>fermion, Quantum phase transition,<br>Magnetoelectric effects, Very low temperatures,<br>High magnetic fields, High pressure, Ultrasonic   |                                |
| Systems Systems   | Associate Professor | TAKESADA Masaki       | measurements, MuSR, Neutron scattering, RXS,<br>Ferroelectrics, Multiferroics, Electronic<br>ferroelectricity, Phase transition, Photoinduced<br>cooperative phenomena  |                                |
|   | Assistant Professor | HIDAKA Hiroyuki       |   |                                |
|   | Professor           | KAWAMOTO<br>Atsushi   |   |                                |
|   | Associate Professor | MATSUNAGA Noriaki     | NMR, Strongly-correlated electrom systems,<br>Superconductivity, Magnetism Low-dimensional  |                                |
| Electronic Properties<br>of Low-demensional<br>Material | Lecturer            | IHARA Yoshihiko       | organic conductors, Scanning tunneling microscopy (STM), Scanning tunneling spectroscopy (STS), Nonlinear conductivity, Symmetry of Cooper pairs, Spin density waves (SDWs), Chiral   |                                |
|   | Assistant Professor | NOBUKANE<br>Hiroyoshi | superconductivity, Mesoscopic systems, Topological phenomena  |                                |
|   | Assistant Professor | FUKUOKA Syuhei        |   |                                |
| Condensed Matter<br>Dynamics                            | Associate Professor | MISHINA Tomobumi      | We study the interaction of light with matter, mainly by spectroscopic measurements using laser light.  Target systems include organic materials, metals, and semiconductors. In the case of molecular luminescence in solution, we deal with energy relaxation of a few milliseconds due to liquid dynamics; in the case of excited-state relaxation in semiconductors, we measure relaxation in microseconds to nanoseconds; and in the | Will retire in<br>March, 2025. |
|   | Assistant Professor | YAMAMOTO Sekika       | case of phonon spectroscopy in solids, we study relaxation phenomena on time scales of picoseconds or less. We also synthesize nanocrystals of a few nanometers in size by chemical synthesis methods and study various phenomena caused by quantum effects in the electron system confined in very small nanocrystals.   |                                |

| Laboratories                    | Profe               | ssors          | Keywords   | Remarks                        |
|---------------------------------|---------------------|----------------|--|--------------------------------|
|                                 | Professor           | NЕМОТО Коji    |  | Will retire in<br>March, 2025. |
| Statistical Physics             | Professor           | KITA Takafumi  | Statistical physics, Non-equilibrium, Non-linearity, Random systems, Complex networks, Phase transition, Self-organization, Critical phenomena,  | Will retire in<br>March, 2025. |
| Statistical Physics             | Associate Professor | HAYAMI Satoru  | Scale-free structures, Numerical simulation,<br>Superconductivity, Superfluidity, Bose-Einstein<br>condensation, Condensed matter physics,<br>Magnetism, Multiferroics, Heavy fermion  |                                |
|                                 | Assistant Professor | OKUDA Koji     |  |                                |
| Mathematical physics            | Professor           | YAMAMOTO Shoji | Making full use of various—both analytical and numerical—quantum statistical methods, we explore novel quantum cooperative phenomena in strongly correlated electron systems. A recent keyword is "topology". Interpretation of phenomena must be our ultimate goal, but we often take further interest in the mathematical and methodological ways we can accomplish this. We construct microscopic theories on |                                |
|                                 | Lecturer            | OHARA Jun      | a variety of physics such as quantum spin liquid, photoinduced magnetism, nuclear magnetic resonance, inelastic neutron scattering, Raman scattering, optical conductivity, and angle-resolved photoemission spectroscopy. We sometimes enjoy theoretical formulation in itself and sometimes interpret observations in cooperation with experimentalists and chemist.   |                                |
| Nanostructure<br>Physics (RIES) | Professor           | KOBAYASHI Kaya | Superconductors and magnets, novel materials synthesis, layered materials, transition metal dichalcogenides, van der Waals heterostructure, material characterization, thin flake devices, thin film, MBE, TEM   |                                |
|                                 | Associate Professor | KONDO Kenji    | Qunatum field theory, Many-body perturbation<br>theory, Spintronics devices, Magnetism, Electronic<br>correlations, Dirac electron, Topological insulator  |                                |

Department of Cosmosciences, Graduate School of Science

| Laboratories                                  | Super                                      | rvisors            | Keywords   | Remarks   |
|---|--|--------------------|--|---|
| Observational                                 | $\operatorname{Professor}$                 | SORAI Kazuo        | Observational astronomy, extragalacitc astronomy, interstellar matter, development of  |   |
| Astronomy                                     | Assistant Professor                        | SALAK Dragan       | observational instruments and system for the<br>Antarctic THz telescope  | Institute for the<br>Advancement of<br>Higher Education |
|   | Professor                                  | SUZUKI Hisao       |  |   |
|   | Professor                                  | KOBAYASHI Tatsuo   | Particle physics, beyond the standard model,   |   |
| Theoretical Particle<br>Physics and Cosmology | Associate Professor                        | SETO Osamu         | dark matter, dark energy, grand unified<br>theory, superstrings, supersymmetry, early<br>universe  |   |
|   | Lecturer                                   | SUEHIRO Kazuhiko   |  |   |
|   | Assistant Professor                        | DAS Arindam        |  | Institute for the<br>Advancement of<br>Higher Education |
| Theoretical Nuclear<br>Physics                | Associate Professor                        | NOMURA Kosuke      | Nuclear structure and dynamics, and related<br>quantum many-body theory,<br>exotic nuclear deformations and collective<br>excitations, nucleosynthesis,<br>double beta decay, machine learning |   |
| Theoretical                                   | Professor                                  | OKAMOTO Takashi    | Theoretical astronomy, numerical simulations, semi-analytic modelling, first star formation,   |   |
| Astrophysics                                  | Assistant Professor                        | SUGIMURA Kazuyuki  | first galaxy formation, galaxy evolution,<br>galaxy clusters, supermassive black holes,<br>interstellar matter, star formation   |   |
|   | Professor                                  | KURAMOTO Kiyoshi   |  |   |
|   | Professor                                  | TAKAHASHI Yukihiro |  |   |
|   | Professor                                  | ISHIWATARI Masaki  | Origin and evolution of planets and satellites,<br>material evolution during planetary system<br>formation, structure and dynamics of Earth  |   |
| Planetary and Space<br>Group                  | Professor                                  | SATO Mitsuteru     | and planetary atmospheres, comparative planetology, space exploration and ground-based observation, experimental studies,  |   |
|   | Associate Professor                        | KAMATA Shunichi    | theory and hierarchical numerical simulation<br>models, applications of information technology   |   |
|   | Specially Appointed<br>Associate Professor | KUBOTA Hisayuki    |  |   |
|   | Lecturer                                   | TAKAGI Seiko       |  |   |

| Laboratories                     | Super                           | rvisors               | Keywords   | Remarks   |
|----------------------------------|---------------------------------|-----------------------|--|---|
|                                  | Professor                       | WATANABE Naoki        |  |   |
|                                  | Professor                       | KIMURA Yuki           |  |   |
| Astrophysical                    | Associate Professor             | OBA Yasuhiro          | Interstellar molecules, ice dust, amorphous solid water, surface reactions, nanoparticle,                                  |   |
| Chemistry                        | Associate Professor             | YAMAZAKI Tomoya       | crystallization, nucleation, electron<br>microscopy, microgravity  |   |
|                                  | Assistant Professor             | HIDAKA Hiroshi        |  |   |
|                                  | Assistant Professor             | TSUGE Masashi         |  |   |
|                                  | Professor                       | SAZAKI Gen            |  |   |
| Phase Transition<br>Dynamics     | Assistant Professor             | NAGASHIMA Ken         | Phase transition dynamics, crystal growth, ice, snow, interferometry, advanced optical microscopy, atomic force microscopy |   |
|                                  | Assistant Professor             | MURATA Ken-ichiro     |  |   |
| Information Media                | Professor                       | FUSE Izumi            | Learning science, learning platforms, open   |   |
| Science                          | Assistant Professor             | YAMAMOTO Yuichi       | education  |   |
|                                  | Associate Professor             | HIRABAYASHI Yoshiharu |  | Information<br>Initiative<br>Center   |
| Nuclear Reaction Data<br>Science | Visiting Professor              | FUKAHORI Tokio        | Nuclear data, nuclear reactions, evaluation  | Inter-field<br>Cooperation<br>with the Japan                                |
|                                  | Visiting Professor              | IWAMOTO Nobuyuki      |  | Atomic Energy<br>Agency (JAEA)<br>in the field of<br>nuclear data.          |
| Spacecraft Observation<br>Group  | Visiting Professor              | SATO Takehiko         |  | Inter-field<br>Cooperation<br>with the Japan                                |
|                                  | Visiting Professor              | FUJIMOTO Ryuichi      | Planetary exploration, infrared astronomy from space, radio astronomy from space   | Acrospace Exploration Agency (JAXA) in the field of spacecraft observation. |
|                                  | Visiting Associate<br>Professor | YAMAMURA Issei        |  |   |

### Department of Natural History Sciences, Graduate School of Science

As of April 1, 2024

| Research<br>Fields           | Research Groups<br>& Laboratories | Super               | rvisors            | Keywords  | Remarks |
|------------------------------|-----------------------------------|---------------------|--------------------|---|---------|
|                              |                                   | Professor           | INATSU Masaru      | Meteorology, dynamics and forecast, cyclones and fronts, theory and numerical modelling, development of numerical |         |
|                              | Meteorology                       | Associate Professor | SATO Yousuke       | model, meso-scale phenomena, cloud, rain, snow, aerosol, lightning, material transport, and their application.    |         |
| Dynamics                     | Physical<br>Oceanography and      | Professor           | MINOBE Shoshiro    | Physical oceanography, meteorology, airsea interactions, climate variability & change, oceans' role in climate,   |         |
| Earth and Planetary Dynamics | Climate                           | Associate Professor | SASAKI Yoshinori   | multidisciplinary challenges, numerical<br>modelling, data analysis   |         |
| Earth and                    | Earth and Space Geodesy           | Professor           | FURUYA Masato      | Space geodesy, GNSS, GPS, INSAR, GRACE, gravity, Earth rotation,  |         |
|                              |                                   | Associate Professor | TAKADA Youichiro   | atmospheric sensing, crustal deformation, glaciology, planetary geodesy, ionosphere                               |         |
|                              | Seismology                        | Professor           | YOSHIZAWA Kazunori | Seismic wave propagation, Earth structure, seismic tomography, waveform analysis,                                 |         |
|                              |                                   | Associate Professor | NAOI Makoto        | seismic source process, microfracture,<br>heterogeneity and anisotropy  |         |

|                                   |                                   |                     |                      |  | of April 1, 2024                 |
|-----------------------------------|-----------------------------------|---------------------|----------------------|--|----------------------------------|
| Research<br>Fields                | Research Groups<br>& Laboratories | Super               | rvisors              | Keywords   | Remarks                          |
|                                   |                                   | Professor           | KURITANI Takeshi     | Field geology, igneous petrology,<br>experimental volcanology, geochemistry,<br>material circulation, magma genesis,<br>magmatic differentiation, magma  |                                  |
|                                   | Potnology and                     | Associate Professor | YOSHIMURA Shumpei    | plumbing system, volcanic eruption   |                                  |
|                                   | Petrology and<br>Volcanology      | Assistant Professor | PYTHON Marie         | Petrography and chemistry of the crust and mantle in ophiolites and the Pacific Ocean, mantle melting, magmatic evolution of the oceanic crust, hydrothermal circulation, interactions within the oceanic crust and mantle |                                  |
|                                   |                                   | Assistant Professor | KITANO Ippei         | Geology, metamorphic petrology,<br>metamorphic rocks, plutonic rocks, mobile<br>belts, crustal evolution   | Hokkaido<br>University<br>Museum |
| Science                           | Geochemistry                      | Associate Professor | KAWASAKI Noriyuki    | Geochemistry, cosmochemistry, planetary<br>chemistry, galaxies, stars, planetary<br>systems, protoplanetary disks, planets,<br>meteorites, Earth, core, mantle, crust,<br>oceans, atmosphere, life, magma, geofluids,      |                                  |
| arth and Planetary System Science |                                   | Assistant Professor | BAJO Ken-ichi        | mass spectrometry, spectroscopy,<br>microscopy, dust formation, crystal growth,<br>high pressure, solar system evolution,<br>planetary exploration   |                                  |
| and Planet                        | Earth Materials<br>Science        | Professor           | NAGAI Takaya         |  |                                  |
| Eart                              |                                   | Associate Professor | KAWANO Jun           | Mineralogy, crystallography, crystal growth, physics and chemistry of minerals   |                                  |
|                                   |                                   | Assistant Professor | SHINOZAKI Ayako      |  |                                  |
|                                   |                                   | Professor           | YAMADA Toshihiro     | Paleontology, Paleobotany, Stratigraphy  |                                  |
|                                   | Paleobiology                      | Professor           | KOBAYASHI Yoshitsugu | Vertebrate evolution, dinosaurs, reptiles,<br>birds, phylogenetic relationships, functional<br>morphology, comparative anatomy,<br>embryology  | Hokkaido<br>University<br>Museum |
|                                   |                                   | Associate Professor | IBA Yasuhiro         | Evolution of Mesozoic marine biota,<br>paleobiogeographic responses, global<br>environmental change, origin of modern<br>marine biota  |                                  |

| Research<br>Fields       | Research Groups & Laboratories | Supervisors         |                   | Keywords   | Remarks |
|--------------------------|--------------------------------|---------------------|-------------------|--|---------|
| Planetary System Science | Earth Biosphere<br>Geocience   | Professor           | SAWADA Ken        | Paleoenvironmental reconstruction, Organic sedimentology, Molecular paleobiology, Macromolecular biogeochemistry, biomarker paleoclimatology                                     |         |
|                          |                                | Lecturer            | WATANABE Tsuyoshi | High-resolution reconstruction of palaeoenvironments, biogeochemical cycles in reef ecosystems on the geological time scale  |         |
| Earth and F              |                                | Assistant Professor | NAKAMURA Hideto   | Organic Geochemistry, paleobiochemistry,<br>biomarker proxies for paleodiversity and<br>paleoenvironments, molecular fossils, plant<br>evolution, paleovegetation reconstruction |         |

| Research     | Research Groups | Suner                            | rvisors          | Keywords   | Remarks   |
|--------------|-----------------|----------------------------------|------------------|--|---|
| Fields       | & Laboratories  | Super                            | V10010           | ixey words   | Ivemarks  |
|              |                 | Specially Appointed<br>Professor | MASUDA Ryuichi   | Bidiversity IV (Laboratory of Genetic<br>Diversity):<br>Molecular phylogenetics, population<br>genetics, biogeography, mammals |   |
|              |                 | Professor                        | TAKAGI Masaoki   | Biodiversity III:<br>Ecology,evolution,island,bird   |   |
|              |                 | Professor                        | KOGAME Kazuhiro  | Biodiversity II:<br>Taxonomy, phylogeny, evolution, seaweeds   |   |
|              | Biodiversity    | Professor                        | KAJIHARA Hiroshi | Biodiversity I: Marine invertebrates, Nemertea, taxonomy, phylogeny, morphology  |   |
| Biodiversity |                 | Associate Professor              | KATOH Toru       | Biodiversity I:<br>Evolution, phylogeny, populations, insects  |   |
|              |                 | Associate Professor              | ABE Tsuyoshi     | Biodiversity II:<br>Seaweeds, taxonomy, phylogeny,<br>chemotaxonomy  | Hokkaido<br>University<br>Museum                              |
|              |                 | Lecturer                         | KAKUI Keiichi    | Biodiversity I:<br>Marine invertebrates, Crustacea,<br>Tanaidacea, taxonomy, phylogeny,<br>morphology                          |   |
|              |                 | Lecturer                         | NAKADA Takashi   | Biodiversity II:<br>Taxonomy, phylogeny, evolution,<br>microalgae, Chlorophyceae   |   |
|              |                 | Assistant Professor              | Kevin Wakeman    | Biodiversity II :<br>Biodiversity, evolution, protists,<br>Apicomplexa, dinoflagellates  | Institute for<br>the<br>Advancement<br>of Higher<br>Education |

| Research<br>Fields    | Research Groups<br>& Laboratories             | Super                           | rvisors             | Keywords  | Remarks   |
|-----------------------|---|---------------------------------|---------------------|---|---|
|                       | Communication of<br>Science and<br>Technology | Associate Professor             | KAWAMOTO<br>Shishin | science and technology studies,<br>communication in science and technology,<br>transdisciplinary, dual-use                                      | CoSTEP  |
|                       | Philosophy of<br>Science and<br>Technology    | Professor                       | MATSUOU Masahiro    | Philosophy of science, ethics of science and<br>technology, philosophy of risk, statistical<br>inference of cause                               |   |
| unication             | Educational Design                            | Associate Professor             | IWAMA Norikazu      | Psychological Statistics, Educational<br>Measurement, Test Theory, Educational<br>Technology, Instructional Design, Self-<br>regulated Learning | Institute for the<br>Advancement of<br>Higher Education   |
| Science Communication |   | Associate Professor             | ISHIKAWA Naoko      |   | Institute for the<br>Advancement of<br>Higher Education   |
| Scie                  | Communication<br>Media                        | Professor                       | SHIGETA Katsusuke   |   | Information<br>Initiative Center,<br>Hokkaido University  |
|                       |   | Associate Professor             | SUGIURA Mayumi      | Communication Media, Educational<br>Technology, Information and<br>Communication Technology, Learning   | Institute for the<br>Advancement of<br>Graduate Education |
|                       |   | Associate Professor             | YAMAMOTO Kenichi    | Effectiveness, e-learning, Hybrid   | Institute for the<br>Advancement of<br>Graduate Education |
|                       |   | Specially Appointed<br>Lecturer | FUJIOKA Kazuya      |   | Institute for the<br>Advancement of<br>Graduate Education |

|                            |   | As of A                          |                   |   |   |  |
|----------------------------|---|----------------------------------|-------------------|---|---|--|
| Research<br>Fields         | Research Groups & Laboratories            | Super                            | rvisors           | Keywords  | Remarks                                 |  |
|                            |   | Professor                        | TAKAHASHI Hiroaki | Earthquake geophysical observation,   |   |  |
|                            | Seismological<br>Observation              | Associate Professor              | KATSUMATA Kei     | seismographs, GNSS, gravity, subduction<br>great earthquakes, inland earthquakes,<br>statistical seismology, land and ocean<br>bottom crustal deformation, regional<br>tectonics in northeastern Asia, geothermal   |   |  |
|                            |   | Professor                        | OHZONO Mako       | exploration, earthquake disaster mitigation   |   |  |
| y.                         | Ocean Bottom<br>Seismology and<br>Tsunami | Specially Appointed<br>Professor | TANIOKA Yuichiro  |   | Scheduled to<br>retire in March<br>2025 |  |
| Seismology and Volcanology |   | Associate Professor              | MURAI Yoshio      | Subsurface structure at subduction zones, elastic wave propagation, tectonics of Northern Mid Atlantic Ridge, earthquake source processes, generation and propagation of tsunamis, pre-historical earthquakes and tsunamis, paleoseismological analysis, international field science, disaster mitigation |   |  |
|                            |   | Associate Professor              | NISHIMURA Yuichi  |   | Scheduled to<br>retire in March<br>2025 |  |
|                            |   | Lecturer                         | YAMANAKA Yusuke   |   |   |  |
|                            | Volcano Physics                           | Professor                        | AOYAMA Hiroshi    | Volcanology, volcanic seismology, eruption<br>prediction, transport processes, volcano<br>hydrology, crustal deformation, space   |   |  |
|                            |   | Assistant Professor              | TANAKA Ryo        | geodesy, geo-electromagnetism,<br>spectroscopy of volcanic plume, volcano<br>monitoring system  |   |  |
|                            | Subsurface<br>Structure                   | Professor                        | HASHIMOTO Takeshi | Subsurface exploration in seismogenic zones and active volcanoes, tectono-<br>electromagnetism, magnetotellurics, geomagnetic field observation, conductivity anomaly   |   |  |