

#### **HOKKAIDO UNIVERSITY Admission Center**

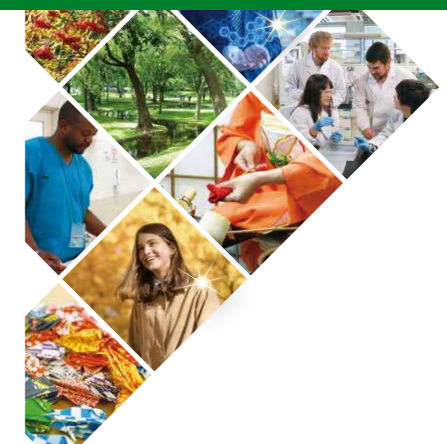
Kita 17, Nishi 8, Kita-ku, Sapporo, 060-0817

Hokkaido University International Student Prospectus Q

HOKKAIDO https://www.global.hokudai.ac.jp/siteinfo/contact-us/

f HokkaidoUni 💟 @HokkaidoUni 🔯 hokkaidouni 📭 Hokkaido Uni



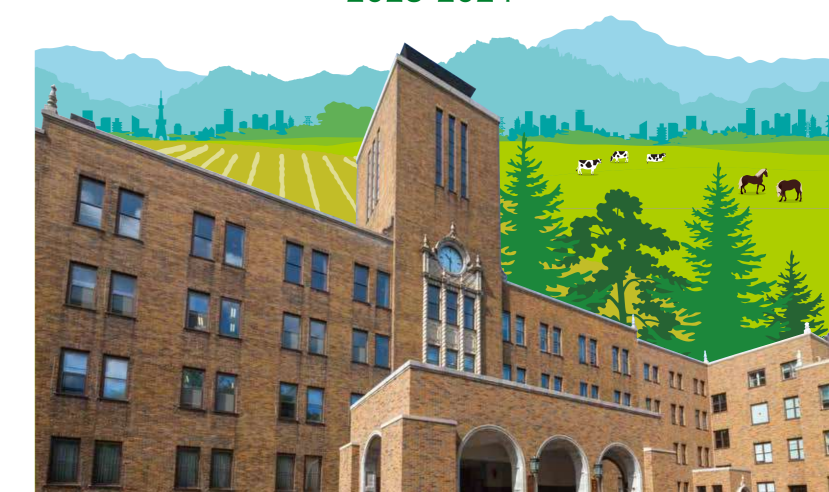




**INTERNATIONAL STUDENT** 

# **PROSPECTUS**

2023-2024



## **HOKKAIDO UNIVERSITY OVERVIEW**







#### One of The Seven Major National Universities In Japan

Hokkaido University was established in 1876 as Sapporo Agricultural College, and was the first higher education institution in Japan to award a bachelor's degree. It later became Hokkaido Imperial University and has since been recognized as one of the seven major universities in Japan.

#### **Extensive Career Support**

Because we are a comprehensive university, our graduates are able to pursue careers in industry, government, and international organizations. We can also boast of substantial career support for our international students that endeavor to work in Japan. Our Career Center offers guidance and preparation for job hunting in Japan such as how to write an entry sheet and interview training.

#### **Top-Level Research**

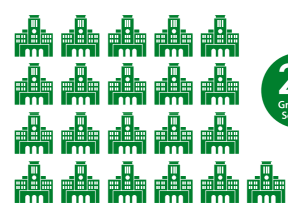
Hokkaido University can boast of top-level research in a variety of fields; representative of this is the Nobel Prize in Chemistry that Emeritus Professor Akira Suzuki was awarded in 2010 for his work in catalytic chemistry. In addition, we were ranked in the top 100 in the QS World University Rankings 2022 in the fields of Agriculture and Forestry, Chemistry, and Earth and Marine Sciences.

#### 12 Undergraduate and 21 Graduate Schools-the Most Comprehensive **Curriculum of National Universities**

Hokkaido University's 12 undergraduate and 21 graduate schools cover almost all areas of the humanities, social and natural sciences, and our research leads Japan and the world. Our faculty of over 3,900 allows us to offer our students highly specialized knowledge from researchers in diverse fields.







#### Safe and Comfortable Student Life

International Students new to Japan can thrive by taking advantage of the various forms of support we offer. For example, we have a Supporter System in place where both Japanese and foreign students contribute their experiences to help new students settle in quickly; and the International Student Support Desk is open daily to assist with matters in a timely manner.

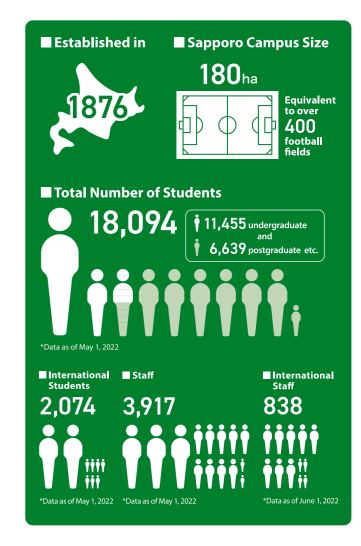
#### **Great Location**

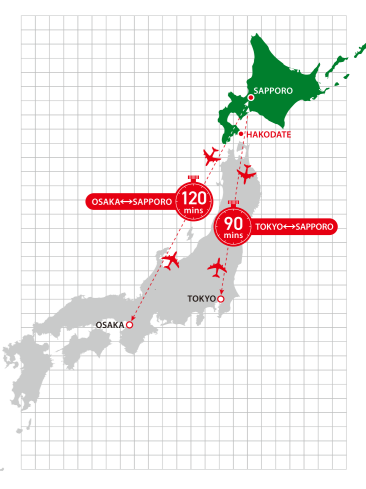
Hokkaido University is located in the northern-most major island in Japan. Its main campus is located in Sapporo which is one of the largest cities in Japan and all faculties and schools except for one are located there. Faculty of Fisheries Sciences is located in Hakodate, south-west of Hokkaido Island.

The natural bounty of Hokkaido is an attraction for tourists, and our Sapporo campus has been chosen as "most favorite campus" in a questionnaire by a major Japanese newspaper.

#### **CALENDAR**

Academic Year April 1 -March 31
1st Semester April 1 - September 30
Summer vacation Early August - Late September
University Foundation Day August 14
2nd Semester October 1 - March 31
Winter vacation Late December - Early January
*Holiday periods differ slightly depending on the faculty or graduate school





## **GENERAL INFORMATION** ON ENTRY

#### Paying your own way?

Entry	Goal	Requirements*	Required Japanese Ability at Entry	Application & Entrance Exams
Under	To obtain a bachelor's degree in English	1. Those who have completed 12 years of education in a foreign country or deemed to be equivalent, or who hold an International Baccalaureate Diploma, <i>Abitur, baccalauréat,</i> or GCEA, etc. 2. Those who have fulfilled the English requirements.	None	See p4
graduate Students	To obtain a bachelor's degree in Japanese	Those who have completed 12 years of education in a foreign country or deemed to be equivalent, or who hold an International Baccalaureate Diploma, <i>Abitur, baccalauréat,</i> or GCEA, etc.     Those who have taken the EJU and fulfilled the score requirements of the subjects designated by the faculties.	Advanced level of Japanese is required. (e.g. JLPT N1 [2,000 kanji + a 10,000-word vocabulary])	See p5
Graduate Students	To obtain master's or doctor's degree	Those who have completed 16 years of education (18 years for some graduate schools) and hold a bachelor's degree or deemed to be equivalent, etc.	Japanese ability requirement differs at each graduate school	See p7
Research Students	To conduct research with no aim of obtaining a degree	Those who hold a bachelor's degree or deemed to be equivalent.	and your supervisor's approach. Please enquire at each	<i>Зее р</i> /
Auditors	To attend lectures with no aim of obtaining a degree (credited or non-credited)	Those who hold a bachelor's degree or deemed to be equivalent.     Those who possess a high level of knowledge in the specified field they wish to study.	graduate school for details on language requirements.	Submit required documents to the school you would like to enter.

<sup>\*</sup>Please read the latest Application Guidelines for details.

#### **Japanese Government (MEXT) Sponsored?**

Entry	Goal	Entry Requirements	Submission	Amount and Duration**
Undergraduate Students	To obtain a bachelor's degree	You must have completed 12 years of education or equivalent in a foreign country AND be between 17 and 22 years of age.	Submit all documents directly to the Japanese Embassy in your country and take the subsequent exam held yearly between March and May.	¥117,000 monthly for the standard duration of your course plus one year of Japanese Language Training
Graduate Students	To obtain a master's or doctoral degree	You must have completed	the Japanese Embassy in your country? Submit all documents between March and May.	¥144,000 monthly for the standard duration of a Master's or Professional degree; ¥145,000 per month for the standard duration of a Doctoral degree
Research Students	To conduct research (non-award)	16 years* of education or equivalent AND be less than 35 years of age.		¥143,000 monthly for no more than two years including 6 months Japanese Language Training If a grantee comes to Japan in October 2023, his/her scholarship will be payable for 18 months from October 2023 through March 2025 (including a 6-month Japanese Language Training period for grantees who require such training.)
Japanese Language and Culture Studies Program Students	To raise proficiency in Japanese and Japanese Culture	1.You must be a Japanese major enrolled in an undergraduate program at a foreign university at the time of entering and departing Japan 2. Be between 18 and 30 years of age 3. Have N2 or equivalent in the JLPT	Hokkaido University? Submit all documents to the graduate school through the supervisor willing to accept you around December.	¥117,000 monthly for 11 months

- \*18 years in the case of Medicine, Dental Medicine, and Veterinary Medicine
- \*\* As part of the Monbukagakusho scholarship, an additional monthly stipend of 3,000 yen per month will be provided during the colder months from November to March.

#### Japanese Language Support

**Before Entry** 

**After Entry** 

Please study Japanese in your country or at a language school in Japan in advance. Information on schools and course options is

available on JASSO website. 

https://www.jasso.go.jp

Hokkaido University's Institute for the Advancement of Higher Education offers supplementary Japanese language courses to international students. These courses are designed to help you in your everyday life, research, and career. https://isc.high.hokudai.ac.jp/subj\_japanese/

## DEGREE PROGRAMS OFFERED IN ENGLISH

#### Undergraduate



#### **MODERN JAPANESE STUDIES PROGRAM**

The Modern Japanese Studies Program (MJSP) is a four-year bachelor's degree program. It is preceded by a six-month Intensive Japanese Course for those without sufficient Japanese to enter the bachelor's degree program directly. MJSP gives a comprehensive education in the language and society of Japan. Hokkaido University invites applications from students worldwide who have a high command of English, an interest in the society and culture of contemporary Japan, and very high levels of academic achievement.

**Key Characteristics:** 

1)Intensive study of the Japanese language

- 2) The study of Japan in four main academic disciplines-history, cultural studies, sociology and political economy
- 3)Co-learning with Japanese students
- 4) A flexible curriculum that allows you to discover your Japan from the unique and multicultural vantage point of Japan's northernmost island

For further details, please visit our website: https://www.oia.hokudai.ac.jp/mjsp/

**Modern Japanese Studies Program** 



Modern Japanese Studies Program Office

- ★+81-(0)11-706-8048 8049 misp@oia.hokudai.ac.ip
- Admission Center (for Admission Inquiry
- adm-mjsp@academic.hokudai.ac.jp
- https://www.oia.hokudai.ac.jp/mjsp/
- Hokkaido University's Modern Japanese Studies Program

#### Integrated Science Program



The Integrated Science Program is a cross-disciplinary educational science program for international students interested in pursuing a degree in the natural sciences in the Bachelor's and Master's. The program's strong cross-disciplinary nature aims to give students an excellent broad scientific education across the core scientific disciplines (physics, chemistry, and biology) in School of Science, while allowing them to specialize in their chosen fields in later years in accordance with their own interests. While students' main scientific studies are entirely in English, a multitude of additional courses such as business skills courses or leadership and management skills courses will be available in the liberal arts and Japanese language to ensure students receive a rich and fulfilling education while at Hokkaido University

**Key Characteristics:** 

- 1) Study at one of Japan's oldest and most prestigious universities.
- 2) English language course taught by a diverse international faculty. 3) A range of scholarships available.

For further details, please visit our website: https://www.oia.hokudai.ac.jp/isp/



Integrated Science Program Office

- ⊠isp@oia.hokudai.ac.jp
- Admission Center (for Admission Inquiry)
- £ +81-(0)11-706-8045
- \_\_\_\_ ⊠adm-isp@academic.hokudai.ac.jp
- https://www.oia.hokudai.ac.jp/isp/
- Hokkaido University's Integrated Science Program
- 🔘 isp.hokkaido 🕥 @ISPHokudai

#### **Postgraduate**

Integrated Science

**Program** 

e³) Master's Program in Engineering	(e³) Doctoral Program in Engineering
English Engineering Educatio	n Program(e-Cube Program)
https://www.en	g.hokudai.ac.jp/e3/
Master's Program in Agriculture	Doctoral Program in Agriculture
Global Education Program	for AgriScience Frontiers
📙 https://www.agr.	hokudai.ac.jp/spgp/
Master's Program in Life Sciences	Doctoral Program in Life Sciences
Master's Program in Life Sciences  TRAINING PROGRAM FOR INI - Be a Bridge between Ho	NOVATORS IN LIFE SCIENCES
TRAINING PROGRAM FOR INI - Be a Bridge between Ho	NOVATORS IN LIFE SCIENCES
TRAINING PROGRAM FOR INI - Be a Bridge between Ho	NOVATORS IN LIFE SCIENCES okkaido and the World - ai.ac.jp/grad/igpoverview/

https://www.ees.hokudai.ac.jp/

**Doctoral Program in Chemistry and Materials Science** Advanced Graduate School of Chemistry and Materials Science https://www.cse.hokudai.ac.jp/en/ags/ **Doctoral Program in Veterinary Medicine/Infectious Diseases** Special Training Program for Fostering Leading Researchers to Develop Global Bioresource Platfor https://www.vetmed.hokudai.ac.ip/en/about/pgp/ **Doctoral Program in Science** 

International Course in Graduate School of Science https://www2.sci.hokudai.ac.jp/gs/en

HOKKAIDO UNIVERSITY | 03

## **UNDERGRADUATE ENTRY** (JAPANESE-BASED)

#### **✓** Have you taken the EJU?

The Examination for Japanese University Admission for International Students (EJU) is used to evaluate the Japanese language proficiency and the basic academic abilities of international students wishing to study at the undergraduate level at universities or other such higher educational institutions in Japan. See the below chart for score requirements to enter Hokkaido University. For detailed information, please visit the JASSO website

https://www.jasso.go.jp/en/index.html

#### **✓** Are you qualified to apply?

Please read the Application Guidelines to see if you fulfill the basic qualifications. https://www.hokudai.ac.jp/admission/

#### **☑** Do you have advanced Japanese?

The lectures and tests will be conducted in Japanese, so you need a very high command of the Japanese language, equivalent to level N1 of the Japanese Language Proficiency Test (knowledge of around 2000 Kanji, + a 10,000-word vocabulary).

#### **STEPS**

Read the Application Guidelines (published in early June) on our website, take the EJU, and prepare your documents. ☐ https://www.hokudai.ac.jp/admission/ Paper-based Application Guidelines are no longer available.

Entrance examinations take place in November and there are two stages involved. 1st Stage: Application document screening 2nd Stage:

①Interview ②Topic-assigned essay, Aptitude test, or Writing examination 3 English test scores\*

Results are announced in early December.

Get ready to begin your Hokudai Experience! The academic year begins in April.

If you have any questions, please contact the Admission Center.

🖀 +81-(0)11-706-7484 (Weekdays 8:30-17:00) 🗏 https://www.global.hokudai.ac.jp/ 🖂 admission@academic.hokudai.ac.jp

SCHOOLS		STEP1 ►EJU REQUIREMENTS	STEP2 SELECTION METHODS	
School of Humanities and Human Sciences (4 years)			1st: Application Document Screening 2nd: Interview, Essay, and Submission of TOEFL-iBT (Home Edition Scores are acceptable; Test Date Scores only)	
School of Educat	ion (4 years)	"Japanese as a Foreign Language" (with writing aptitude): 270 or higher "Japan and the World" + "Mathematics": 265 or higher	1st: Application Document Screening	
School of Law (4	years)		2nd: Interview, Topic-assigned essay, and Submission of English test scores*	
School of Economics	s and Business (4 years)		,	
School of Medicine	Medicine (6 years)	"Japanese as a Foreign Language" (with writing aptitude): 385 or higher "Science" + "Mathematics": 340 or higher	1st: Application Document Screening 2nd: Interview, Topic-assigned essay, and Submission of English test scores: TOEFL-IBT 79 or higher (Home Edition scores are acceptable; Test Date Scores only), or TOEIC L&R 750 or higher are acceptable.	
	Health Sciences (4 years)	"Japanese as a Foreign Language" (with writing aptitude): 270 or higher "Science" + "Mathematics": 265 or higher	1st: Application Document Screening 2nd: Interview, Topic-assigned essay, and	
School of Dental (6 years)	Medicine	"Japanese as a Foreign Language" (with writing aptitude): 360 or higher "Science" + "Mathematics": 300 or higher	Submission of English test scores*	
School of Pharmaceutical Sciences and	Pharmaceutical Sciences (4 years)	"Japanese as a Foreign Language" (with writing aptitude): 340 or higher "Science" + "Mathematics": 300 or higher	1st: Application Document Screening 2nd: Interview, Writing examination, and Submission	
Pharmacy	Pharmacy (6years)		of English test scores*	
School of Veterin (6 years)	nary Medicine	"Japanese as a Foreign Language" (with writing aptitude): 360 or higher "Science" + "Mathematics": 320 or higher	1st: Application Document Screening 2nd: Interview, Writing examination, and Submission of English test scores*	
School of Science	e (4 years)		1st: Application Document Screening 2nd: Interview, Aptitude test or Writing examination, and Submission of English test scores*	
School of Engineering (4 years)  School of Agriculture (4 years)		"Japanese as a Foreign Language" (with writing aptitude): 270 or higher	1st: Application Document Screening 2nd: Interview, Submission of English test scores*	
		"Science" + "Mathematics": 265 or higher	1st: Application Document Screening 2nd: Interview, Topic-assigned essay, and Submission of English test scores*	
School of Fisheri	es Sciences(4 years)		1st: Application Document Screening 2nd: Interview, Writing examination, and Submission of English test scores*	
			-	

<sup>\*</sup> TOEFL PBT, TOEFL, TOEIC, CAMBRIDGE, IELTS and other examinations deemed equivalent may also be accepted.

## UNDERGRADUATE STUDY AREAS

HUMANITIES AND HUMA	IN SCIENCES	https://www.let.hokudai.ac.jp/en
Humanities and Human Sciences	Philosophy and	Cultural Sciences, History and Anthropology, Linguistics and Literature, Human Sciences
<b>EDUCATION</b> □ https://w	ww.edu.hokuda	ii.ac.jp/en/
Education	Social Sciences of	of Education, Pedagogical Foundations of Education, Psychology of Education, Science of Health & Physical Education
LAW   https://www.juris.h		
Law	Public Law, Priva	ate Law, Criminal Law, Social Law, Interdisciplinary Legal Studies, Political Studies
ECONOMICS AND BUSINE	SS 🖵 http	os://www.econ.hokudai.ac.jp/
Economics	Economic Theo	ry, Economic History, Applied Economics, Economics thought
Business Administration	Business Admin	istration, Management Information, Accounting
MEDICINE □ https://www		
Medicine	Medicine, Surge	ology, Biochemistry, Pharmacology, Pathology, Microbiology, Immunology, Forensic Medicine, Hygiene and Environmental Biology, Public Health, Inter ry, Orthopedic Surgery, Obstetrics and Gynecology, Ophthalmology, Psychiatry, Pediatrics, Dermatology, Plastic Surgery, Urology, Otolaryngology, Radiat ostic Imaging, Anesthesiology, Neurosurgery, Acute and Critical Care Medicine, Rehabilitation and Physical Medicine
Health Sciences	Nursing, Radiolo	gical Technology, Medical Technology, Physical Therapy, Occupational Therapy
DENTAL MEDICINE 🖵 h	nttps://www.den	.hokudai.ac.jp/en/
DENTAL MEDICINE 4	Oral Histology a	and Embryology, Oral Biochemistry, Oral Pathology, Oral Bacteriology, Dental Pharmacology, Operative Dentistry, Periodontology and Endodontology,
Dentistry		s and Engineering, Oral Diagnosis and Oral Medicine, Oral and Maxillofacial Surgery, Dental Radiology, Dental Anesthesiology, Pediatric Dentistry, nd Aging Dentistry, Preventive Dentistry
PHARMACEUTICAL SCIEN	ICES AND DU	IADMACV
Pharmacu		Sciences Stream
Pharmacy	Pharmacy Strea	
VETERINARY MEDICINE	□ https://ww	w.vetmed.hokudai.ac.jp/en/
VETERINARY MEDICINE Cooperative Veterinary Educatio		w.vetmed.hokudai.ac.jp/en/ Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine
	n Program	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine
Cooperative Veterinary Educatio	n Program	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine
Cooperative Veterinary Education	n Program	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  5/en
SCIENCE https://www2.	n Program	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream
SCIENCE https://www2. Mathematics Physics	n Program	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream
SCIENCE https://www2. Mathematics Physics Chemistry	n Program	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Chemistry Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences	n Program .sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences  ENGINEERING https://	n Program .sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  Idai.ac.jp/english/
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https://	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream
Cooperative Veterinary Education  SCIENCE https://www2.  Mathematics  Physics  Chemistry  Biological Sciences  Earth and Planetary Sciences  ENGINEERING https://www2.  Applied Science and Engineering  Electronics and Information Engineering	on Program  .sci.hokudai.ac.jp  /www.eng.hoku	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Defen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  Idai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies,
Cooperative Veterinary Education  SCIENCE https://www2.  Mathematics  Physics  Chemistry  Biological Sciences  Earth and Planetary Sciences  ENGINEERING https://www2.  Applied Science and Engineering  Electronics and Information Engineering	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Defen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Deen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Bectrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering	on Program  .sci.hokudai.ac.jp  /www.eng.hoku  g ineering m Engineering	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Deen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Bectrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https://	on Program  .sci.hokudai.ac.jp  /www.eng.hoku  g ineering m Engineering	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Dofen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  Idal.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https:// Agrobiology and Bioresources	on Program  .sci.hokudai.ac.jp  /www.eng.hoku  g ineering m Engineering	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Dofen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  Idai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineerin AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience	on Program  .sci.hokudai.ac.jp  /www.eng.hoku  g ineering m Engineering	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream  Applied Bioscience Stream
Cooperative Veterinary Education  SCIENCE https://www2.  Mathematics  Physics  Chemistry  Biological Sciences  Earth and Planetary Sciences  ENGINEERING https://  Applied Science and Engineering  Electronics and Information Engineering  Mechanical and Intelligent Syste  Socio-Environmental Engineering  AGRICULTURE https://  Agrobiology and Bioresources  Applied Bioscience  Bioscience and Chemistry	on Program  .sci.hokudai.ac.jp  /www.eng.hoku  g ineering m Engineering	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  D/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream  Applied Bioscience Stream  Bioscience and Chemistry Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience Bioscience and Chemistry Forest Science	www.eng.hokudineering m Engineering g /www.agr.hokud	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Description of the Mathematics Stream  Chemistry Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  Caliac, jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Blectrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  Agrobiology and Bioresources Stream  Applied Bioscience Stream  Bioscience and Chemistry Stream  Forest Science Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience Bioscience and Chemistry Forest Science Animal Science	www.eng.hokudineering m Engineering g /www.agr.hokud	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Dyels of Stream  Mathematics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream   dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream  Applied Bioscience and Chemistry Stream  Forest Science Stream  Animal Science Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience Bioscience and Chemistry Forest Science Animal Science Bioresource and Environmental Independents	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  5/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  ddai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Bectrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  Jali.ac.jp/en  Agrobiology and Bioresources Stream  Bioscience and Chemistry Stream  Forest Science Stream  Animal Science Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience Bioscience and Chemistry Forest Science Animal Science Bioresource and Environmental Indirections Agricultural Economics	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  5/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions Earth and Planetary Sciences Stream  ddai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream  Bioscience and Chemistry Stream  Forest Science Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineerin AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience Bioscience and Chemistry Forest Science Animal Science Bioresource and Environmental Agricultural Economics  FISHERIES SCIENCES Marine Biology	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  Dylen  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions  Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Bectrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering, Bioengineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream  Applied Bioscience Stream  Bioscience and Chemistry Stream  Forest Science Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream  ish.hokudai.ac.jp/language-english/  Marine Biology Stream
SCIENCE https://www2. Mathematics Physics Chemistry Biological Sciences Earth and Planetary Sciences ENGINEERING https:// Applied Science and Engineering Electronics and Information Engineering Mechanical and Intelligent Syste Socio-Environmental Engineering AGRICULTURE https:// Agrobiology and Bioresources Applied Bioscience Bioscience and Chemistry Forest Science Animal Science Bioresource and Environmental Indirections Agricultural Economics	sci.hokudai.ac.jp	Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine  5/en  Mathematics Stream  Physics Stream  Chemistry Stream  Biology, Macromolecular Functions Earth and Planetary Sciences Stream  dai.ac.jp/english/  Applied Physics and Engineering, Applied Chemistry, Materials Engineering  Computer Science and Information Technology, Blectrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering  Mechanics and Information, Mechanical Systems  Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering  dai.ac.jp/en  Agrobiology and Bioresources Stream  Bioscience and Chemistry Stream  Forest Science Stream  Biorience and Environmental Engineering Stream  Animal Science Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream  Bioresource and Environmental Engineering Stream  Agricultural Economics Stream

## **POSTGRADUATE ENTRY**

#### For Master's, Doctoral, and Research Students

**Entry Requirements**  In order to gain entry into a master's, doctoral, or professional degree program, applicants must:

- hold a bachelor's degree or equivalent and have completed at least 16 years of education

(18 years for the case of Medicine, Dentistry, and Veterinary Medicine.)

#### **STEPS**

## You need to have completed Step 1 at least six months prior to your intended enrollment!



#### **Find and Contact a Supervisor**

Graduate and research students conduct research under the guidance of a supervisor. To enter Hokkaido University as a research or graduate student, you need to find a faculty member who is willing to give you instruction on your research. Find a prospective supervisor from our website:

1) Hokkaido University's Researcher Directory

Hokkaido University's Website>Research and Education>Find a Researcher

 $\begin{tabular}{ll} $\sqsubseteq$ https://researchers.general.hokudai.ac.jp/search/index.html?lang=en \end{tabular}$ 

②HUSCAP (Hokkaido University Collection of Scholarly and Academic Papers)
Hokkaido University's Website>Research and Education>Find an Academic Paper (HUSCAP)

☐ https://eprints.lib.hokudai.ac.jp/dspace/?locale=en

③Graduate school's website information is listed on pg11-12.



#### **Apply to the Graduate School**

Check how to apply on the website of the graduate school you wish to enter. Applicants must pay the examination fee at the time of application.



#### **Take the Entrance Examination**

Screening procedures for research students are conducted on the basis of documentation submitted whilst screening procedures for graduate level students differ between each school.

Please check the website of the school you wish to enter. In the event that you are required to come to Japan for the entrance examination, you will need to obtain a temporary stay visa at your local Japanese Embassy.



#### **Commence Enrollment Procedures**

After passing the screening process, you will be required to submit necessary documentation, pay the entrance fee, and complete other necessary procedures to become enrolled. Only once you are issued with a Letter of Acceptance from Hokkaido University, which is needed to apply for a student visa at your local Japanese Embassy.

Information on Research Students

Many International Students enroll from six months to one year as "research students." Some graduate schools recommend doing this as a precursor to their graduate programs to allow students to settle into their research environments with ease. As with postgraduate students, research students receive guidance from a supervisor in their field of speciality but they cannot receive credits and do not obtain any formal qualification.

## **POSTGRADUATE STUDY AREAS**

Graduate School	Study Areas	Degree	Special Admission for Int'l Students	Obtaining Degree in English**	Time of Enrollment
		Master's	0	×	Apr./Oct.
LAW	[Law and Polotical Studies] Modern Law, Interdisciplinary Legal Studies, Political Studies, Advanced Institute for Law and Politics [Legal Practice] Private Law, Public Law		0	×	Apr./Oct.
		Juris Doctor's	×	×	Apr.
EDUCATION	[Education] School Education, Lifelong Learning, Educational Social Sciences,	Master's	0	×	Apr.
	Educational Psychology, Člinical Psychology, Health Education, Physical Education, Multicultural Education	Doctor's	×	0	Apr./Oct.
		Master's	0	0	Apr./Oct.
ECONOMICS AND BUSINESS	[Modern Economics and Mgt.] Economic Analysis, Social and Historical Economics, Economic Policy, Management Analysis [Accounting] Accounting	Doctor's	×	0	Apr./Oct.
	[Accounting] Accounting	Professional Master's	×	×	Apr.
INTERNATIONAL MEDIA, COMMUNICATION,	[International Media, Communication, and Tourism Studies] Public Journalism, International Public Relations, Media and Culture, Linguistic Communication, International PR Strategies,	Master's	0	×	Apr.
AND TOURISM STUDIES	Tourism Regional Management, International Tourism Development, Tourism and Culture, Exchanging Co-creation, Modern Japanese Studies	Doctor's	0	0	Apr./Oct.
HUMANITIES AND	Cultural Representations, Linguistics, Slavic-Eurasian Studies, Ainu and Indigenous Studies  [Human Sciences]	Master's	0	×	Apr.
HUMAN SCIENCES		Doctor's	×	×	Apr.
PUBLIC POLICY	[Public Policy] Public Management, International Relations, Technology Policy	Professional Master's	0	×	Apr.
HEALTH			0	×	Apr.
SCIENCES	[Health Sciences] Health Sciences, Nursing	Doctor's	0	×	Apr.
MEDICINE	[Medicine] Biochemistry, Anatomy, Physiology, Pharmacology, Pathology, Microbiology and Immunology, Social Medicine, Internal Medicine, Radiology, Surgery, Anesthesiology and Critical Care Medicine,	Master's	0	0	Apr./Oct.
MEDICINE	Reconstructive Surgery and Rehabilitation Medicine, Reproductive and Developmental Medicine, Sensory Organ Medicine, Neurological Disorder, Medical Biology, Immunology, Pathological Oncology, Clinical Collaborative Departments	Doctor's	0	0	Apr./Oct.
DENTAL MEDICINE	[Oral Medicical Science] Oral Functional Science, Oral Health Science, Oral Pathobiological Science, Stomatognathics, Geriatric Oral Science	Doctor's	0	0	Apr.
VETERINARY MEDICINE	[Veterinary Medicine] Basic Veterinary Sciences, Applied Veterinary Sciences, Environmental Veterinary Sciences, Clinical Sciences	Doctor's	O*	0	Apr./Oct.
BIOMEDICAL SCIENCE	[Quantum Biomedical Science and Engineering] Particle Beams for Biomedical Science and Engineering, Badiation for Biomedical Science and Engineering	Master's	0	0	Apr./Oct.
AND ENGINEERING  Radiation for Biomedical Science and Engineering [Molecular Biomedical Science and Engineering] Biomedical Imaging, Biology for Biomedical Science and Engineering		Doctor's	0	0	Apr./Oct.
INFECTIOUS DISEASES	[Infectious Diseases] Disease Control, Preventive Veterinary Medicine, Zoonosis Control, Microbiology and Infectious Diseases	Doctor's	O*	0	Apr./Oct.

<sup>\*</sup> There is a degree program offered in English.

<sup>\*\*</sup> Even if it says "x," it is possible to obtain your degree in English depending on your professor.

Graduate School	Study Areas	Degree	Special Admission for Int'l Students	Obtaining Degree in English**	Time of Enrollment
FISHERIES	[Marine Bioresource and Environmental Science] Marine Biology and Biodiversity, Marine Bioresource Science, Marine Environmental Science, Marine Environment and Resource Sensing, Fisheries Engineering, Humans and the Ocean	Master's	0	×	Apr./Oct.
SCIENCES	[Marine Life Science] Aquaculture Biology, Aquaculture Genetics and Genomics, Marine Biotechnology and Microbiology, Marine Bioresources Chemistry, Marine Food Science and Technology, Marine Chemical Resource Development	Doctor's	0	×	Apr./Oct.
ENVIRONMENTAL	[Environmental Science Development] Human and Ecological Systems, Environmental Adaptation Science, Practical Science for the Environment, Global Environmental Management [Earth System Science] Biogeochemistry, Atmosphere-Ocean and Climate Dynamics, Cryosphere Science [Biosphere Science]	Master's	O*	0	Apr./Oct.
SCIENCE	Biodiversity Science, Ecological Genetics, Molecular Biology, Plant Ecology, Animal Ecology, Marine Biogeochemistry and Biology, Aquatic Biology, Forest Field Science, Agro-Ecosystem Science [Environmental Materials Sciences] Biomaterials Chemistry, Environmental Nano-Materials, Molecular Photonics and Electronic Science, Environmental Catalytic Chemistry	Doctor's	O*	0	Apr./Oct.
SCIENCE	[Mathematics] Mathematics [Condensed-Matter Physics] Quantum Solid State Physics, Condensed-Matter Physics [Cosmosciences] Fundamental Physics, Cosmos and Planets	Master's	<b>O*</b>	0	Apr./Oct.
JCILINCL	INatural History Sciences] Earth and Planetary Dynamics, Earth and Planetary System Science, Biodiversity, Science Communication, Seismology and Volcanology	Doctor's	O*	0	Apr./Oct.
	DIVISION OF AGRICULTURE [Frontiers in Production Sciences] Agricultural Plant Science, Botany and Agronomy, Agricultural Economics, Bioproduction Engineering	Master's	<b>*</b>	0	Apr./Oct.
AGRICULTURE	[Frontiers in Biosciences] Animal Science, Applied Molecular Biology, Applied Biological Chemistry [Frontiers in Environmental Sciences] Ecology and Systematics, Regional Environment, Forest Resource Utilization, Integrated Forest-Landscape Management		<b>*</b>	0	Apr./Oct.
LIFE SCIENCE	[Life Science] Transdisciplinary Life Science, Biosystems Science, Biomedical and Pharmaceutical Science	Master's	_*	0	Apr./Oct.
LIFE SCIENCE	Soft Matter   Soft Matter Science   Clinical Pharmacy   Clinical P	Doctor's	O*	0	Apr./Oct.
	[Applied Physics] Quantum Matter Physics, Complex Material Physics, Optical Science and Technology, Solid State Physics and Engineering [Materials Science and Engineering] Ecological Materials, Materials Design, Energy Materials, Energy Conversion Materials, Ironmaking and Steelmaking, Frontier Energy Engineering [Mechanical and Space Engineering] Space Systems Engineering, Materials and Fluid Mechanics, Space Exploration Engineering [Human Mechanical Systems and Design] Biomechanics and Robotics, Micromechanical Systems, Biomedical Simulation [Energy and Environmental Systems] Nuclear and Environmental Systems, Applied Energy Systems [Quantum Science and Engineering, Plasma Science and Engineering, Nanomaterials Science, Materials Structure Science, Fusion Scienge	Master's	○*	0	Apr./Oct.
ENGINEERING	[Field Engineering for the Environment] Hydraulic and Aquatic Environment Engineering, Geotechnical and Material Engineering for Disaster Prevention [Engineering and Policy for Sustainable Environment] Engineering for Sustainable Infrastructure System, Policy for Engineering and Environment [Architectural and Structural Design] Structural and Urban Safety Design, Human Settlement Design [Human Environmental Systems] Planning and Performances for Built Environment, Building Engineering and Planning [Environmental Engineering] Water Metabolic System, Environmental Management Systems [Sustainable Resources Engineering] Resources Engineering, Geoenvironmental Engineering [Cooperative Program for Resources Engineering] Global Resources and Environmental Engineering, Resources Engineering for international strategy	Doctor's	○*	0	Apr./Oct.
CHEMICAL SCIENCES	[Chemical Sciences and Engineering] Microscopic Chemical Analyses, Fine Chemical Reactions, Catalytic Reactions, Chemical Process Engineering, Molecular Materials Chemistry,	Master's	0	×	Apr./Oct.
AND ENGINEERING	Inorganic Materials Chemistry, Frontier Materials Chemistry, Functional Materials Chemistry, Biomolecular Chemistry, Biofunctional Chemistry, Cell Engineering, Molecular Medical Biochemistry	Doctor's	O*	0	Apr./Oct.
GLOBAL FOOD	[Global Food Resources]	Master's	0	0	Apr.
RESOURCES	Production, Environment, Governance	Doctor's	0	0	Apr./Oct.
INFORMATION SCIENCE	[Information Science and Technology] Computer Science and Information Technology, Electronics for Informatics, Bioengineering and Bioinformatics, Media and Network Technologies,	Master's	0	×	Apr./Oct.
AND TECHNOLOGY	Systems Science and Informatics	Doctor's	0	×	Apr./Oct.

#### **RESEARCH INSTITUTES AND CENTERS**

Institute of Low Temperature Science 🖵 h	ttps://www2.lowtem.hokudai.ac.jp/en/index.html	⊠ kyodo@lowtem.hokudai.ac.jp
Water and Material Cycles, Frontier Ice and Snow Science, Environment	ental Biology, Pan-Okhotsk Research Center	
Research Institute for Electronic Science	☐ https://www.es.hokudai.ac.jp/english/	⊠ k-kenkyo@jimu.hokudai.ac.jp
Photonics and Optical Science, Material and Molecular Sciences, Biolog Green Nanotechnology Research Center	y and Life Sciences, Research Center of Mathematics for S	Social Creativity,
Institute for Genetic Medicine	□ https://www.igm.hokudai.ac.jp/en/	⊠ d-tanto@med.hokudai.ac.jp
${\it Molecular Pathogenesis, Pathophysiology, Disease Control, Synbiotic and Control and C$	cs	
Institute for Catalysis	□ https://www.cat.hokudai.ac.jp/index-e.html	⊠ k-kenkyo@jimu.hokudai.ac.jp
Catalyst Surface, Catalysis Theory, Catalytic Reaction, Catalytic Transfor Research and Development Division	mation, Catalyst Material, Photocatalysis, Molecular Cata	lyst, Macromolecular Science,
International Institute for Zoonosis Control	□ https://www.czc.hokudai.ac.jp/en/	⋈ kyomu@vetmed.hokudai.ac.jp
Zoonosis Control		
Slavic-Eurasian Research Center	🖵 https://src-h.slav.hokudai.ac.jp/index-e.html	⊠ jimu@slav.hokudai.ac.jp
Russia, Siberia and Far East, Central Eurasia, Eastern Europe, Compara	ative Regional Studies, Border Studies	
Information Initiative Center	□ https://www.iic.hokudai.ac.jp/en/	<b>⊠</b> kyodo@oicte.hokudai.ac.jp
Supercomputing, Information Network, Digital Contents, Media Edu	cation, System Design, Cyber Security	
The Hokkaido University Museum 🖵 h	ttps://www.museum.hokudai.ac.jp/english/	
Research of Academic Samples		
Research Center for Integrated Quantum Electroni	<b>CS</b> □ https://www.rciqe.hokudai.ac.jp/en/	⋉ kyomu-t@ist.hokudai.ac.jp
Advanced Electronic Nanomaterials, Quantum Intelligent Devices, Fu	unctional Communication Devices and Circuits	
Field Science Center for Northern Biosphere	□ https://www.fsc.hokudai.ac.jp/home_en/	⊠ kyoryoku@fsc.hokudai.ac.jp
Bioresource Development, Agro-ecosystem Research, Aquatic Re	esearch, Integrated Research	
Center for Advanced Tourism Studies	☐ https://www.cats.hokudai.ac.jp/en/	⋈ nyuushi@imc.hokudai.ac.jp
Tourism Creation and Innovation Studies, Tourism Destination Manag Tourism Development, Collaboration of Local Tourism Organizations	ement, Contents Tourism/Media Tourism Studies, Worl	d Heritage International Cooperation for
Center for Experimental Research in Social Scien	ces □ https://lynx.let.hokudai.ac.jp/cerss/en/	⊠ cerss@lynx.let.hokudai.ac.jp
$\label{thm:experimental} \textbf{Experimental Research in Social Sciences, the Sociality of Minds}$		
Center for Environmental and Health Sciences	□ https://www.cehs.hokudai.ac.jp/en/	⊠ info@cehs.hokudai.ac.jp
Environmental Health, Environmental Epidemiology, Health Risk	Analysis, Cohort Study	
Arctic Research Center	□ https://www.arc.hokudai.ac.jp/en/	⊠ k-kenkyo@jimu.hokudai.ac.jp
Atmosphere and Hydrosphere, Terrestrial Ecosystem, Cryosphere	e, Environmental Engineering, Social Science & Hum	anities, Satellite Observation and Modeling
Research and Education Center for Brain Science	https://www.hokudai.ac.jp/recbs/english/ind	dex.html ⊠ brain@med.hokudai.ac.jp
Brain Science, Critical Period, Advanced Measurement, Commun	ication	
Institute for the Advancement of Higher Education	☐ https://www.high.hokudai.ac.jp/	⊠ soumu@academic.hokudai.ac.jp
General Education Division, First-year Education Division, Higher Nitobe College Education and Research Division, Sports Training	Education Research and Development Division, Int Center, Career Center	ernational Education and Research Division,
Institute for the Advancement of Graduate Educa	tion □ https://www.grad.hokudai.ac.jp/about/	⊠ daigakuin@academic.hokudai.ac.jp
Advancement of Educational Program Division, Advancement of Advancement of Recurrent Education Division, Center for Teachi and Development		

HOKKAIDO UNIVERSITY | 10

<sup>\*</sup>There is a degree program offered in English.

\*\* Even if it says "x," it is possible to obtain your degree in English depending on your professor.

## **GRADUATE SCHOOL WEBSITE AND CONTACT INFORMATION**

Graduate School	Contact e-mail Address	Website	Admissions information (website guide)	Faculty Members List (website guide)
LAW	gakuji@juris.hokudai.ac.jp	https://www.juris.hokudai.ac.jp/	TOP>Prospective Students>Graduate Student Admission	TOP>Faculty Members
EDUCATION	ryugaku@edu.hokudai.ac.jp	https://www.edu.hokudai.ac.jp/en/	TOP>Admission	TOP>Staff
ECONOMICS AND BUSINESS	ecokyomu@jimu.hokudai.ac.jp	https://www.econ.hokudai.ac.jp/en/	TOP>Admission	TOP>Faculty
INTERNATIONAL MEDIA, COMMUNICATION, AND TOURISM STUDIES	nyuushi@imc.hokudai.ac.jp	https://www.imc.hokudai.ac.jp/english/	TOP>Admissions	TOP>Academic>Faculty Profiles
HUMANITIES AND HUMAN SCIENCES	ryugaku-sup@let.hokudai.ac.jp	https://www.let.hokudai.ac.jp/en	TOP > Admission > Graduate School > Admission > Graduate Student Admission	TOP>Faculty List
PUBLIC POLICY	hops@juris.hokudai.ac.jp	https://www.hops.hokudai.ac.jp/en/		TOP>HOPS>Faculty Members
HEALTH SCIENCES	intloffice@hs.hokudai.ac.jp	https://www.hs.hokudai.ac.jp/e/	TOP>Graduate School of Health Science>For Foreign Students	TOP>Graduate School of Helth Science>For Foreign Students> Staff Members (Master Course) TOP>Graduate School of Helth Science>For Foreign Students> Staff Members (Doctor Course)
MEDICINE	d-tanto@med.hokudai.ac.jp	https://www.med.hokudai.ac.jp/en/graduate/	TOP > Prospective Students > Information for Applicants	TOP>General Information>Department
DENTAL MEDICINE	kyomu@den.hokudai.ac.jp	https://www.den.hokudai.ac.jp/en/	TOP > Application for Graduate Admission	TOP>Open the Menu>Faculty&Staff
VETERINARY MEDICINE	kyomu@vetmed.hokudai.ac.jp	https://www.vetmed.hokudai.ac.jp/en/	TOP>Graduate School of Veterinary Medicine>Application Guideline	TOP > Graduate School of Veterinary Medicine > Department/Laboratory
BIOMEDICAL SCIENCE AND ENGINEERING	d-tanto@med.hokudai.ac.jp	https://www.med.hokudai.ac.jp/en/bme/	TOP>Prospective Students>Entrance Examinations	TOP>Educational Content> Details of Laboratories and List of Faculty
INFECTIOUS DISEASES	kyomu@vetmed.hokudai.ac.jp	https://www.infectdis.hokudai.ac.jp/en/	TOP>Graduate School of Infectious Diseases>Application Guideline	TOP > Graduate School of Infectious Diseases > Department/Division/Unit
FISHERIES SCIENCES	kyoumu@fish.hokudai.ac.jp	https://www2.fish.hokudai.ac.jp/ language-english/	TOP>Admissions>Application Guidelines	TOP>Academics>Faculty>List of faculty members
ENVIRONMENTAL SCIENCE	kyomu@ees.hokudai.ac.jp	https://www.ees.hokudai.ac.jp/?lang=en	TOP>General Application	Division of Environmental Science Development: TOP > Courses and Faculty members Division of Earth System Science: TOP > Staff Division of Biosphere Science: TOP > Staff and Keywords Division of Environmental Materials Science: TOP > Teaching Staff
SCIENCE	r-gakuin@sci.hokudai.ac.jp	https://www2.sci.hokudai.ac.jp/gs/en	TOP>Admissions	Department of Mathmatics: TOP > People Department of Condensed Matter Physics: TOP > staff Department of Cosmosciences: TOP > Member Department of Natural History Sciences: TOP > Departments > visit each division's website
AGRICULTURE	kyomu@agr.hokudai.ac.jp	https://www.agr.hokudai.ac.jp/en	TOP>Graduate School of Agriculture>Graduate Admissions	TOP>Research Faculty of Agriculture>Faculties
LIFE SCIENCE	r-gakuin@sci.hokudai.ac.jp	https://www.lfsci.hokudai.ac.jp/en/	TOP > Admission Information	TOP>Faculty
ENGINEERING	kokusai@eng.hokudai.ac.jp	https://www.eng.hokudai.ac.jp/english/	TOP>Admission to Graduate School	TOP>Research>Staff
CHEMICAL SCIENCES AND ENGINEERING	c-sougou@cse.hokudai.ac.jp	https://www.cse.hokudai.ac.jp/english/	TOP>Admission	TOP>Member
GLOBAL FOOD RESOURCES	kyomu@agr.hokudai.ac.jp	https://www.gfr.hokudai.ac.jp/	TOP>Prospective Students>Admission Information	TOP>Prospective Students>Faculty Staff
INFORMATION SCIENCE AND TECHNOLOGY	kyomu-t@ist.hokudai.ac.jp	https://www.ist.hokudai.ac.jp/eng/	TOP>Prospective Students	TOP>Teaching Staff

## **TUITION FEES**

	Undergraduate Students	Postgraduate Students	Research Students	Auditing Students
Tuition Fee	¥535,800 / year	¥535,800 / year	¥29,700 / month	¥14,800 / credit
Entrance Fee	¥282,000	¥282,000	¥84,600	¥28,200
Examination Fee	¥17,000	¥30,000	¥9,800	¥9,800

- 1) At Hokkaido University, tuition is paid in two installments: May and November.
- 2 Should tuition fees be revised during a student's period of enrollment, the new amount will become effective from that point on.
- 3 Students who fail to pay tuition fees for one term will not be allowed to continue.
- ④ Students enrolled in regular (degree-seeking) undergraduate and graduate courses who experience financial difficulty while maintaining excellent academic records may apply to receive a 100%, 50% or 25% tuition fee reduction.
- 5 Tuition Fees must be paid in yen.

#### **TUITION FEE WAIVER PROGRAM**

How easy is it to obtain a tuition fee waiver if I'm having financial

difficulties?

Each year, about 90% of applicants are successful in obtaining a tuition fee waiver of either 100%, 50% or 25%.





## **COST OF LIVING**

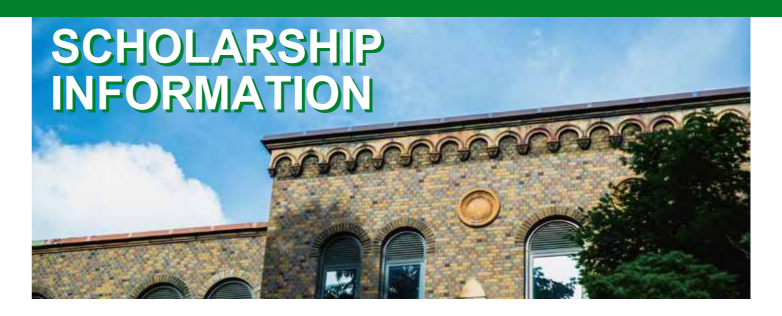
#### **How much money will I need?**

<b>Housing</b>	<b>Food</b>
¥35,000~45,000	¥20,000~35,000
<b>Books</b>	<b>Misc</b>
¥10,000~15,000	¥15,000~20,000

**Budget** ¥80,000~115,000 per month

\*The above are estimated costs and should be used as a guide only.

Sapporo provides an excellent quality of life and a cost of living more reasonable compared with other major cities in Japan. Your budget will depend on the lifestyle you choose to lead (eating in restaurants or cooking at home, living in private accommodation or in University dormitories). Generally with tuition costs included, you should budget for ¥1,500,000 per year.



#### Japanese Government

Japanese Government (Monbukagakusho) Scholarship

There are three methods to secure a "Monbukagakusho Scholarship":

- ① One method to apply for a scholarship is to receive a recommendation to MEXT from the Japanese Embassy or Consular Office in your country. To receive a recommendation, you need to pass a primary screening conducted by the local embassy with cooperation from your country's government. For more details, enquire at your local Japanese Embassy or Consular Office.
- 2 Students coming to Hokkaido University can also apply through our University. Application is made through your prospective advisor. For details, visit our website.
- ③ Domestic Selection\*: This category targets self-supported students currently studying in Japan. \*Japanese Government will not offer scholarships in this category from 2015 to 2022.

#### Hokkaido University (pre-enrollment application)

Hokkaido University President's Fellowship

This scholarship is for prospective international students seeking master's or doctoral degrees and targeted toward those students who have excellent academic records as well as a strong interest in Hokkaido University and Japanese culture. Students must be current or alumni students of universities that have concluded Inter-University Exchange Agreements and a Memorandum of Understanding on Student Exchange with Hokkaido University. International students selected for this program receive a stipend and tuition fees are waived.

Special Grant Program for Self-Supported International Students

This program is for prospective international students seeking doctoral degrees or the international students selected for the "Program for Leading Graduate Schools" and equivalent programs. To obtain this special grant, applicants must have excellent academic records and be able to prove how their research can contribute internationally in their chosen field. International students selected for this program are hired as Research Assistants or receive a stipend and their tuition fees are waived.

Hokkaido University Frontier Fund Clark Scholarship

This scholarship is financed by donation, and for self-supported international students seeking doctoral degrees who have excellent academic records and need financial assistance. Please refer to the English website (https://www.global.hokudai.ac.jp) for more detailed information.

#### **Private**

Although highly competitive, there are a variety of scholarships that students can apply for after arriving in Japan. Please refer to the English website (https://www.global.hokudai.ac.jp)

#### Others

JASSO (Japan Student Service Organization)

This scholarship is open to undergraduate students (¥48,000 monthly) taking the Examination for Japanese University Admission for International Students (EJU) or graduate students (¥48,000 monthly) who intend to enrol in a school that offers pre-arrival admission.

For details of pre-arrival scholarship, please visit: Https://www.jasso.go.jp/en/ryugaku/scholarship\_j/shoreihi/yoyaku\_tonichimae.html

There are a variety JICA projects that students can apply for. Please refer to the website of JICA (https://www.jica.go.jp/)

### **ACCOMMODATION**

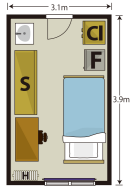
Hokkaido University's Institute for the Advancement of Higher Education can help arrange initial accommodation for you.



#### **Hokkaido University** International House Kita 23 Building 1

86 Room Men's or Women's Dormitory

Rent: ¥22,000 per month **Utility charges:** ¥5,000~25,000 per month







**CI** = Closet **F** = Fridge S = Shelf H = Heater

**Hokkaido University International House Kita 23 Building 2** 

96 Room Women's Dormitory

Rent: ¥28,000 per month Utility charges: ¥5,000~19,000 per month







#### Sosei-Ryo

21 Room Women's Dormitory

Rent: ¥4,700- with six rooms available at ¥4,300 per month Utility charges: ¥5,000~7,000 per month







#### Keiteki-Rvo

40 Room Men's Dormitory

Rent: ¥4.700 per month Utility charges: ¥5,000~7,000 per month





#### **Hokkaido University International House Kita 8**

189 rooms for singles

■ Building1, 2 32rooms (shared house (2 private rooms)) Rent: ¥27,300~27,600 per month Utility charges: ¥8,482 per month



■ Building5 87rooms (Women's Dormitory) Rent: ¥29,000 per month Utility charges: common area: ¥2,000~¥26,000 per month Other than common area: Individual contract

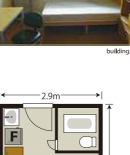


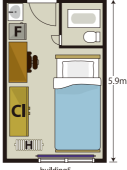
Rent: ¥37,000 per month Utility charges: ¥16,964 per month

4rooms (building3, 4) for families

Rent: ¥49,000 per month Utility charges: ¥22,572 per month









#### **Hokkaido University International House Fushimi**

82 Room Unisex Dormitory

Rent: ¥27,000 per month Utility charges: ¥15,300 per month \*winter(Nov-Apr)+¥3,000







#### Sapporo International **Student Center**

Around 25 for singles

Rent: ¥27,600 per month Utility charges: Individual contract A few rooms for couples Rent: ¥35,500 per month

Utility charges: Individual contract







22 rooms for singles

Rent: \(\frac{4}{32}\),000\(\sigma\_39\),000 per month

Utility charges: Summer (May-Sep) ¥7,000 per month, Winter (Oct-Apr) ¥14,000 per month

Common service expense: ¥6,000 per month





#### Want to rent privately?

The monthly rent for one room runs in the range of ¥35,000 - 45,000. Approximately 75% of International Students reside in private rental housing. Most private rental housing is unfurnished, so you will need to provide your own furniture and bedding. Also, you will need to have a guarantor co-sign the lease and pay the equivalent of 4 or 5 months rent to cover such things as an initial cost, agent's commission, and initial rent. If you need a guarantor, apply for a guaranty company. \*For more information on accommondation for internatinal students, please refer to our website (Japanese: https://www.oia.hokudai.ac.jp/ cier/housing/ English: https://www.global.hokudai.ac. jp/university-life /housing/) Or enquire at the Student Support Division, Academic Affairs Department (skshien@oia.hokudai.ac.jp) and Hokkaido University Coop (your-room@coop.hokudai.ac.jp).



Please note rent fees are subject to change.

## INTERNATIONAL STUDENT SUPPORT

Once you get to Hokkaido you're not alone. We run a wide range of services to help you get the most out of your time here, to prepare for life beyond university, and to help you if times get tough. These are just a few of the ways we will support your health and welfare, academic life, and career planning during your time with us.

#### **Supporter System**

The International Student Supporter System is designed to provide assistance to first-comers to Japan to ensure that international students commence their lives in Hokkaido smoothly.

#### **International Student Support Desk**

At the International Student Support Desk, experienced international students provide consultation and can answer any questions you may have. Need help reading Japanese documents? Don't understand procedures you need to carry out at your local government office? Want advice on where to shop? Don't hesitate to drop into the International Student Support Desk directly and ask away. Support provided in Japanese, English, Chinese, and other languages depending on staff rotation.

Office hours: Mon-Fri, 12:00-16:00 (excluding holidays)

#### **Counseling Service**

Being far away from your family and friends, you may experience homesickness and Joneliness. Starting your study in a new environment may cause anxiety, and adjusting to a different culture and climate can also be tough. Many people feel anxious and stressed when going through changes and life transitions. If you are experiencing any difficulties in your study, career decision-making, interpersonal relationships, cultural adjustment, or mental health issues, do not hesitate to ask for help. At the Student Advice and Counseling Center, counselors can help you resolve your difficulties and provide you with professional advice or counseling.

Language: Japanese, English, and Chinese

#### **Job Hunting Support**

The Career Center provides various kinds of job hunting support including resume correction, mock interviews, and seminars. If you are planning on gaining employment in Japan, you should start your job search process as early as possible, because most Japanese companies start the recruitment activities about one and a half years before the graduation of the students. We encourage you to receive useful services from the Career Center.

For more information on job hunting support, please refer to our website.

(Japanese: https://cc.academic.hokudai.ac.jp/)









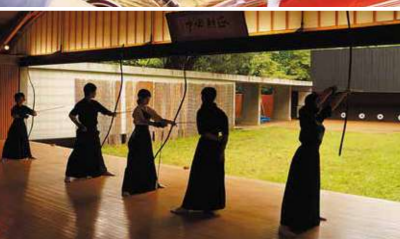
At Hokkaido University, there is more to student life than just lectures and tutorials. An abundance of opportunities await international students to become part of the many activities available on campus. There are approximately 50 cultural clubs and approximately 70 athletic clubs at Hokkaido University. If you wish to know Japan and get better acquainted with Japanese students, participation in club activities will prove to be extremely rewarding. The Student Support Division offers many kinds of cross-cultural events and cultural exchange opportunities which are open to international students, international researchers, their families, Japanese students, and University staff. Come by the Student Communication Station to find upcoming events on the message board or in the HU International Student Newsletter.

● Art ● Jazz ● Judo ● Rugby ● Ice Skating ● Dance ● Chorus ● Boating ● Track & Field ● Archery ● Curling ● Boxing ● Rakugo ● Cycling ● Yachting ● Handball ● Canoeing ● Volleyball ● Basketball ● Swimming ● Gymnastics ● Field Hockey ● Orienteering ● Cheerleading ● Cinema ● Photography

● Horseback Riding ● Mountaineering ● Skiing and many more.









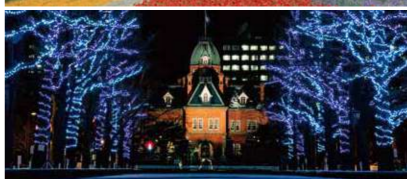


# **ABOUT HOKKAIDO**

Hokkaido is the northernmost region of Japan, consisting of one large island and more than 500 surrounding islands. Dotting the center of the main island are mountain ranges and impressive makes up 22% of the total land mass of Japan. Sapporo is known for its amazing food, unique history, natural beauty, and cosmopolitan character. With its fashionable restaurants, cafe culture, and relaxed atmosphere, it's often rated as one of the most desirable places to live in Japan. Sapporo offers a high









## CLIMATE IN SAPPORO CITY

\*average daily temperatures

**April** May (8°C/46°F)

July (22°C/71°F)

August (23°C/73°F)

September

October (12°C/54°F)

November (5°C/41°F)

December

**January** 

**February** (-2°C/28°F

March (3°C/37°F)



**SUMMER** 

**AUTUMN** All the beautiful colors of Autumn

**WINTER** Refreshing and invigorating days with sun and powdery snow