



HOKKAIDO
UNIVERSITY

CONTACT

Office of International Affairs

Kita 15, Nishi 8, Kita-ku, Sapporo, 060-0815
Phone : +81-(0)11-706-8023
E-mail : info@oia.hokudai.ac.jp

Hokkaido University International Student Prospectus

<https://www.oia.hokudai.ac.jp/cier/>
www.facebook.com/HokkaidoUni



Design : Kurando IKEDA <http://ikedakurando.com/>
All rights reserved : Office of International Affairs

OVERSEAS OFFICES



Korea Office
in Seoul

Est. April 2011



703, Hanuk Building, 11, Teheran-ro 7-gil,
Gangnam-Gu, Seoul, Korea 135-912
+82-2-501-9400 FAX: +82-2-501-9410
<http://www.hokudai.kr>
seouloffice@hokudai.kr
Office Hours:
Weekdays 09:00–17:00
(closed on Saturdays, Sundays,
and Korean national holidays)



Europe Office
in Helsinki

Est. April 2012



Fabianinkatu 26, 00100 Helsinki, Finland
(PO Box 4 00014, Helsinki University)
+358-44-2410608
<http://www.hokudai.fi>
helsinki_office@oia.hokudai.ac.jp
Office Hours:
Weekdays 09:00–11:00, 13:00–16:30
(closed on Saturdays, Sundays,
and Finnish national holidays)

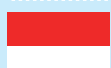


Africa Office
in Lusaka

Est. April 2012



c/o Department of Disease Control,
School of Veterinary Medicine,
Univ. of Zambia (Great East Rd. Campus),
PO Box 32379, Lusaka 10101, Zambia
+260-974-038329
<http://www.hokkaido-university-lusakaoffice-zm.com/>
lusaka_office@oia.hokudai.ac.jp
studyinjapan@oia.hokudai.ac.jp
Office Hours:
Weekdays 9:00–12:00, 13:00–16:30
(closed on Saturdays, Sundays, and Zambian national holidays)



Liaison Office in Indonesia

Est. June 2017



c/o Bogor Agricultural University,
Campus IPB Darmaga R-200,
Bogor 16680 West Java, Indonesia



Liaison Office in Thailand

Est. May 2017

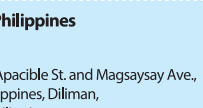


c/o Faculty of Agriculture at Kamphaeng Saen,
Kasetsart University, Kamphaeng Saen,
Nakhon Pathom 73140 Thailand



Liaison Office in Philippines

Est. March 2018



DILC Buildg., corner Apacible St. and Magsaysay Ave,
University of the Philippines, Diliman,
1101 Quezon City, Philippines

2018.4

2018 - 2019

HOKKAIDO UNIVERSITY



INTERNATIONAL STUDENT PROSPECTUS



HOKKAIDO
UNIVERSITY

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.

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, according to the QS World University Rankings, Hokkaido University ranks 39 in the field of Agriculture/Forestry and within the top 100 in six fields—Chemistry, Chemical Engineering, Materials Science, Biological Sciences, and Earth/Ocean Sciences.

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.

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.



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 2,000, allows us to offer our students highly specialized knowledge from researchers in diverse fields.

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.

- Established 1876

- **Sapporo Campus Size**
180ha
Equivalent to over 400 football fields

- **Total Student Numbers**
18,500 (approx.)
12,000 undergraduate and 6,500 postgraduate

- **International Student Numbers**
2,208
2,172 on student visas, 36 others

*Data as of Nov.1. 2017



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	General Entry Requirements	Entry Exams
Undergraduate Students	To obtain a bachelor's degree	1. You must have completed 12 years of education in a foreign country OR be at least 18 years of age and hold the International Baccalauréat.* 2. You must take the EJU. For grades, see page 6.	See page 6
Graduate Students	To obtain a master's or doctoral degree	You must have completed 16 years of education and hold a bachelor's degree or equivalent.**	See page 10
Research Students	To research with no aim of obtaining a degree	You must hold a bachelor's degree or equivalent.	See page 10
Auditors	To attend lectures as a non-award student (credited on non-credited)	You must possess a high level of knowledge in the specified area you wish to study.	Submit required documents to the school you would like to enter

*Other high-school qualifications may be accepted if deemed equivalent. Please enquire at the Hokkaido University Admission Center.

**18 years in the case of Medicine, Dental Medicine, and Veterinary Medicine

Japanese Government (Monbukagakusho) 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 sit 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 16 years* of education or equivalent AND be less than 35 years of age.	Applying through 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)			¥143,000 monthly for no more than two years including 6 months Japanese Language Training If a grantee comes to Japan in October 2018, his/her scholarship will be payable for 18 months from October 2018 through March 2020 (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	Applying through Hokkaido University? Submit all documents to the graduate school through the supervisor willing to accept you around December.	¥117,000 monthly for one year 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.

*18 years in the case of Medicine, Dental Medicine, and Veterinary Medicine

Japanese Language Requirements

Under-graduate	Unless you plan to enter the Modern Japanese Studies Program, (see page 4) advanced Japanese is required. (around N1 level of the JLPT) All lectures, tutorials, and seminars are conducted in Japanese at this level. Testing is conducted within the framework of the EJU examination (please see page 6 for more information).
Post-graduate	The Japanese language ability requirement differs at each graduate school depending on your major and/or your supervisor's approach. Please enquire at each graduate school for appropriate language requirements.

Japanese Language Support

Pre-admission	You are required to study Japanese in your country or at a language school in Japan in advance. Information on possible schools and course offerings in Japan is available at JASSO (Japan Student Services Organization) www.jasso.go.jp
Post-admission	Center for International Education and Research offers challenging supplementary Japanese language classes to international students. No Japanese language major available. Courses are designed to support you in your everyday life, research, and career.

PROGRAMS OFFERED IN ENGLISH

Under Graduate



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 culture of contemporary Japan, and very high levels of academic achievement.

APPLY	ENTRY REQUIREMENTS
Submit your application online in November (1st call for applications) OR in February (2nd call for applications). The most up-to-date official University documents giving details about the application process are available on the website.	Non-Japanese nationality; permanent residency not in Japan; 12 completed years of education in a foreign country Mother tongue English, or a high school education in English, or certificate proving English language ability Japanese ability: none for Intensive Japanese Course entry; Intermediate Japanese for Bachelor's Degree program entry (Students who have intermediate level or higher Japanese language ability—equivalent to N2 level of Japanese Language Proficiency Test—can apply for exemption from taking the Intensive Japanese Course.)

Visit the University's online application page and register your application.

Then send the application materials so that they are received by the University by the application deadline.

Modern Japanese Studies Program

mjsp@oia.hokudai.ac.jp www.facebook.com/modernjapanesestudiesprogram
<http://www.oia.hokudai.ac.jp/mjsp/> +81-11-706-8045

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 (biology, chemistry, and physics) 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

isp@oia.hokudai.ac.jp Hokkaido University's Integrated Science Program Twitter: ISPHokudai
<https://www.oia.hokudai.ac.jp/isp/> +81-(0)11-706-8049

Post Graduate

(e³) Master's Program in Engineering	(e³) Doctoral Program in Engineering	Doctoral Program in Chemistry and Materials Science
English Engineering Education Program (e3)	www.eng.hokudai.ac.jp/e3/	Advanced Graduate School of Chemistry and Materials Science www.eng.hokudai.ac.jp/ags/
Master's Program in Agriculture	Doctoral Program in Agriculture	Doctoral Program in Veterinary Medicine/Infectious Diseases
Global Education Program for AgriScience Frontiers	https://lab.agr.hokudai.ac.jp/en/spgp/	Fostering Global Scientists to Expand the Network of Veterinary Science for Contributing One Health https://www.vetmed.hokudai.ac.jp/en/about/PGP/
Master's Program in Life Sciences	Doctoral Program in Life Sciences	Master's Program in Science
Training Program for Global Leaders in Life Sciences	http://altair.sci.hokudai.ac.jp/grad/igpoviewer/	Doctoral Program in Science
Master's Program in Environmental Sciences	Doctoral Program in Environmental Sciences	International Course in Graduate School of Science http://www.sci.hokudai.ac.jp/graduateschool/en/international/overview
English Program of Environmental Earth Science for Sustainable Society (EPEES)	http://www.ees.hokudai.ac.jp/	

UNDERGRADUATE STUDY AREAS

LETTERS

Humanities and Human Sciences Philosophy and Cultural Sciences, History and Anthropology, Linguistics and Literature, Human Sciences

LAW

Law Public Law, Private Law, Criminal Law, Social Law, Interdisciplinary Legal Studies, Political Studies

ECONOMICS AND BUSINESS

Economics Economic Theory, Economic History, Applied Economics

Business Administration Business Administration, Management Information

EDUCATION

Education Social Sciences of Education, Pedagogical Foundations of Education, Psychology of Education, Science of Health & Physical Education

MEDICINE

Medicine Anatomy, Physiology, Biochemistry, Pharmacology, Pathology, Microbiology, Immunology, Forensic Medicine, Hygiene and Environmental Biology, Public Health, Internal Medicine, Surgery, Orthopedic Surgery, Obstetrics and Gynecology, Ophthalmology, Psychiatry, Pediatrics, Dermatology, Plastic Surgery, Urology, Otolaryngology, Radiation Medicine and Nuclear Medicine, Anesthesiology, Neurosurgery, Acute and Critical Care Medicine, Rehabilitation and Physical Medicine

Health Sciences Nursing, Radiological Technology, Medical Technology, Physical Therapy, Occupational Therapy

DENTAL MEDICINE

Dentistry Oral Histology and Embryology, Oral Biochemistry, Oral Pathology, Oral Bacteriology, Dental Pharmacology, Operative Dentistry, Periodontology and Endodontics, Dental Materials and Engineering, Oral Diagnosis and Oral Medicine, Oral and Maxillofacial Surgery, Dental Radiology, Dental Anesthesiology, Pediatric Dentistry, Orthodontics and Aging Dentistry, Preventive Dentistry

VETERINARY MEDICINE

Cooperative Veterinary Education Program Basic Veterinary Sciences, Pathobiological Veterinary Sciences, Applied Veterinary Sciences, Veterinary Clinical Medicine

PHARMACEUTICAL SCIENCES AND PHARMACY

Pharmaceutical Sciences Pharmaceutical Sciences Stream

Pharmacy Pharmacy Stream

FISHERIES SCIENCES

Marine Biology Marine Biology Stream

Applied Marine Science Applied Marine Science Stream

Aquaculture Life Science Aquaculture Life Science Stream

Marine Bioresources Chemistry Marine Bioresources Chemistry Stream

SCIENCE

Mathematics Mathematics Stream

Physics Physics Stream

Chemistry Chemistry Stream

Biological Sciences Biology, Macromolecular Functions

Earth and Planetary Sciences Earth and Planetary Sciences Stream

AGRICULTURE

Agrobiology and Bioresources Agrobiology and Bioresources Stream

Applied Bioscience Applied Bioscience Stream

Bioscience and Chemistry Bioscience and Chemistry Stream

Forest Science Forest Science Stream

Animal Science Animal Science Stream

Bioresource and Environmental Engineering Bioresource and Environmental Engineering Stream

Agricultural Economics Agricultural Economics Stream

ENGINEERING

Applied Science and Engineering Applied Physics and Engineering, Applied Chemistry, Materials Engineering

Electronics and Information Engineering Computer Science and Information Technology, Electrical and Electronic Engineering, Bioengineering and Bioinformatics, Media and Network Technologies, Systems, Control and Electrical Engineering

Mechanical and Intelligent System Engineering Mechanics and Information, Mechanical Systems

Socio-Environmental Engineering Civil Engineering, Public Policy and Engineering, Architecture, Environmental Engineering, Sustainable Resources Engineering

UNDERGRADUATE ENTRY

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 below for fields and scores. For detailed information, please visit the JASSO website

www.jasso.go.jp/en/eju/index.html

Have you obtained 12 years or more of education?

Do you have advanced Japanese?

You need a very good command of the Japanese language, equivalent to level N1 of the Japanese Language Proficiency Test to enter as an undergraduate student (knowledge of around 2000 Kanji, + a 10,000 word vocabulary).

STEPS

1

Read and understand the online application procedures issued by Hokkaido University and submit your application via the web page at:
www.hokudai.ac.jp/
Paper-based application forms are no longer available.

2

Entry Assessment takes place in February and there are two stages involved.
1st Stage : Application document screening
2nd Stage : Interview / Short Essay. At this stage, your English Proficiency is also assessed and a TOEFL certificate must be submitted.

3

Wait for your results!

4

Results announced in early March.
Get ready to begin your Hokudai Experience!
The academic year begins in April.

For detailed entry into Hokkaido University as an undergraduate student please contact the Admission Center.

+81-(0)11-706-7484
www.oia.hokudai.ac.jp/prospective-students/undergraduate-admissions/applying-to-undergraduate-programs
ac-info@academic.hokudai.ac.jp

FACULTY / SCHOOL	EJU REQUIREMENTS (see checked box 1 above)		SELECTION METHODOLOGY
Faculty of Letters (4 year degree)			
School of Law (4 year degree)		EJU 'Japanese as a Foreign Language' 270 or higher (including writing aptitude) Total of 'Japan and the World' + 'Mathematics' 265 or higher	
School of Economics and Business (4 year degree)			
School of Education (4 year degree)			
School of Medicine	Medicine (6 year degree)	EJU 'Japanese as a Foreign Language' 385 or higher (including writing aptitude) Total of 'Science' + 'Mathematics' 340 or higher.	
	Health Sciences (4 year degree)	EJU 'Japanese as a Foreign Language' 270 or higher (including writing aptitude) Total of 'Science' + 'Mathematics' 265 or higher.	
School of Dental Medicine (6 year degree)		EJU 'Japanese as a Foreign Language' 360 or higher (including writing aptitude) Total of 'Science' + 'Mathematics' 300 or higher.	
School of Veterinary Medicine (6 year degree)		EJU 'Japanese as a Foreign Language' 360 or higher (including writing aptitude) Total of 'Science' + 'Mathematics' 320 or higher.	
School of Pharmaceutical Sciences and Pharmacy	Pharmaceutical Sciences (4 year degree)	EJU 'Japanese as a Foreign Language' 340 or higher (including writing aptitude) Total of 'Science' + 'Mathematics' 300 or higher.	
	Pharmacy (6 year degree)		
School of Fisheries Sciences (4 year degree)			
School of Science (4 year degree)		EJU 'Japanese as a Foreign Language' 270 or higher (including writing aptitude) Total of 'Science' + 'Mathematics' 265 or higher.	
School of Agriculture (4 year degree)			
School of Engineering (4 year degree)			

* TOEFL PBT, TOEFL, TOEIC, CAMBRIDGE, IELTS and other examinations deemed equivalent may also be accepted.

POSTGRADUATE STUDY AREAS

GRADUATE SCHOOLS

LETTERS	www.let.hokudai.ac.jp ryugaku-sup@let.hokudai.ac.jp
Philosophy and Cultural Sciences	Philosophy, Ethics and Applied Ethics, Religious Studies and Indian Philosophy, Theory and History of Arts
History and Area Studies	Japanese History, Asian History, Occidental History, History and Anthropology, Northern Culture Studies, Slavic Studies
Linguistics and Literature	Linguistics and Western Languages, Western Literature, Linguistic Sciences, Japanology, Sinology, Filmology and Cultural Studies of Representation
Human Sciences	Psychology, Behavioral Science, Sociology, Regional Sciences
LAW	www.juris.hokudai.ac.jp/gs/ gakuji@juris.hokudai.ac.jp
Law and Political Studies	Modern Law, Interdisciplinary Legal Studies, Political Studies, Advanced Institute for Law and Politics
Legal Practice	Private Law, Public Law
ECONOMICS AND BUSINESS	www.econ.hokudai.ac.jp ecokyomu@jimu.hokudai.ac.jp
Modern Economics and Mgt.	Economic Analysis, Social and Historical Economics, Economic Policy, Management Analysis
Accounting	Accounting
EDUCATION	www.edu.hokudai.ac.jp/index_e.html ryugaku@edu.hokudai.ac.jp
Education	Pedagogical Foundations of Education, Lifelong Learning, Educational Social Sciences, Educational Psychology, Clinical Psychology, Health Education, Physical Education, Multicultural Education
INTERNATIONAL MEDIA, COMMUNICATION, AND TOURISM STUDIES	www.imc.hokudai.ac.jp/ nyuushi@imc.hokudai.ac.jp
International Media and Communication	Public Communication, Journalism, International Public Relations, Media and Culture, Multimedia Studies, Language and Communication, Language Acquisition, Japanese Linguistics, International PR Strategies
Tourism Creation	Tourism Creation, Tourism and Culture, Tourism Regional Management
PUBLIC POLICY	www.hops.hokudai.ac.jp hops@juris.hokudai.ac.jp
Public Policy	Public Management, International Relations, Technology Policy
MEDICINE	www.med.hokudai.ac.jp/graduate/ d-tanto@med.hokudai.ac.jp
Medicine	Biochemistry, Anatomy, Physiology, Pharmacology, Pathology, Microbiology and Immunology, Social Medicine, Internal Medicine, Radiology, Surgery, Anesthesiology and Critical Care Medicine, Reconstructive Surgery and Rehabilitation Medicine, Reproductive and Developmental Medicine, Sensory Organ Medicine, Neurological Disorder, Medical Biology, Immunology, Pathological Oncology, Clinical Collaborative Departments
BIOMEDICAL SCIENCE and ENGINEERING	www.med.hokudai.ac.jp/bme/ d-tanto@med.hokudai.ac.jp
Quantum Biomedical Science and Engineering	Particle Beams for Biomedical Science and Engineering, Radiation for Biomedical Science and Engineering
Molecular Biomedical Science and Engineering	Biomedical Imaging, Biology for Biomedical Science and Engineering
DENTAL MEDICINE	www.den.hokudai.ac.jp/en/ kyomu@den.hokudai.ac.jp
Oral Medical Science	Oral Functional Science, Oral Health Science, Oral Pathobiological Science, Stomatognathics, Geriatric Oral Science
VETERINARY MEDICINE	www.vetmed.hokudai.ac.jp/en/ kyomu@vetmed.hokudai.ac.jp
Veterinary Medicine	Basic Veterinary Sciences, Applied Veterinary Sciences, Environmental Veterinary Sciences, Clinical Sciences
INFECTIOUS DISEASES	www.infectdis.hokudai.ac.jp/en/ kyomu@vetmed.hokudai.ac.jp
Infectious Diseases	Disease Control, Preventive Veterinary Medicine, Zoonosis Control, Microbiology and Infectious Diseases
HEALTH SCIENCES	www.hs.hokudai.ac.jp intloffice@hs.hokudai.ac.jp
Health Sciences	Health Sciences, Nursing
INFORMATION SCIENCE AND TECHNOLOGY	www.ist.hokudai.ac.jp kyomu-t@ist.hokudai.ac.jp
Computer Science and Information Technology	Synergetic Information Engineering, Knowledge Software Science, Mathematical Science, Large-scale Information Systems
Electronics for Informatics	Integrated Systems Engineering, Advanced Electronics, Quantum Electronics and Informatics
Bioengineering and Bioinformatics	Bioinformatics, Bioengineering, Advanced Biofunctional Engineering, Advanced Medical Engineering

Media and Network Technologies	Information Media Science and Technology, Information Communication Systems, Ubiquitous Network, Media Network Sociology
Systems Science and Informatics	System Creation, System Synthesis, Informatics for System Evolution, Informatics for Remote Sensing, Informatics for Digital Human
FISHERIES SCIENCES	www2.fish.hokudai.ac.jp kyoumu@fish.hokudai.ac.jp
Marine Bioresource and Environmental Science	Marine Biology and Biodiversity, Marine Bioresource Science, Marine Environmental Science, Marine Environment and Resource Sensing, Fisheries Engineering, Interdisciplinary Sustainability Studies
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
ENVIRONMENTAL SCIENCE	www.ees.hokudai.ac.jp kyoumu@ees.hokudai.ac.jp
Environmental Science Development	Human and Ecological Systems, Environmental Adaptation Science, Practical Science for Environment, Global Environmental Management
Earth System Science	Geochemistry, Atmosphere-Ocean and Climate Dynamics, Cryosphere Science
Biosphere 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 Science	Biomaterials Chemistry, Environmental Nano-Materials, Molecular Photonics and Electronic Science, Environmental Catalytic Chemistry
SCIENCE	www.sci.hokudai.ac.jp/graduateschool/en/ r-gakuin@sci.hokudai.ac.jp
Mathematics	Mathematics
Condensed-Matter Physics	Quantum Solid State Physics, Condensed-Matter Physics
Cosmosciences	Fundamental Physics, Cosmos and Planets
Natural History Sciences	Earth and Planetary Dynamics, Earth and Planetary System Science, Biodiversity, Science Communication, Seismology and Volcanology
AGRICULTURE	www.agr.hokudai.ac.jp kyomu@agr.hokudai.ac.jp
Bio-systems Sustainability	Agricultural and Resource Economics, Safety and Function of Food, Biomass Conversion, Sustainable Agroscience
Agrobiology	Applied Molecular Biology, Plant Breeding Science, Botany and Agronomy, Animal Production
Applied Bioscience	Food Science, Biomolecular Chemistry
Environmental Resources	Ecology and Systematics, Regional Environment, Science of Forest Resources, Integrated Forest-Landscape Management, Bioproduction Engineering
GLOBAL FOOD RESOURCES	www.gfr.hokudai.ac.jp kyomu@agr.hokudai.ac.jp
Global Food Resources	Production, Environment, Governance
LIFE SCIENCE	www.lfsci.hokudai.ac.jp/gakuin r-gakuin@sci.hokudai.ac.jp
Life Science	Transdisciplinary Life Science, Biosystems Science, Biomedical and Pharmaceutical Science
Soft Matter	Soft Matter Science
Clinical Pharmacy	Clinical Pharmacy
ENGINEERING	www.eng.hokudai.ac.jp/graduate/ kokusai@eng.hokudai.ac.jp
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	Applied Quantum Beam Engineering, Plasma Science and Engineering, Nanomaterials Science, Materials Structure Science, Fusion Science
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
CHEMICAL SCIENCES AND ENGINEERING	www.cse.hokudai.ac.jp c-sougou@cse.hokudai.ac.jp
Chemical Sciences and Engineering	Microscopic Chemical Analyses, Fine Chemical Reactions, Catalytic Reactions, Chemical Process Engineering, Molecular Materials Chemistry, Inorganic Materials Chemistry, Frontier Materials Chemistry, Functional Materials Chemistry, Biomolecular Chemistry, Biofunctional Chemistry, Cell Engineering, Molecular Medical Biochemistry

INSTITUTES AND CENTERS

Institute of Low Temperature Science

Water and Material Cycles, Frontier Ice and Snow Science, Environmental Biology, Pan-Okhotsk Research Center

www.lowtem.hokudai.ac.jp/en/index.html kyodo@pop.lowtem.hokudai.ac.jp

Research Institute for Electronic Science

Photonics and Optical Science, Material and Molecular Sciences, Biology and Life Sciences, Research Center of Mathematics for Social Creativity, Green Nanotechnology Research Center

www.es.hokudai.ac.jp k-kenkyo@jimu.hokudai.ac.jp

Institute for Genetic Medicine

Molecular Pathogenesis, Pathophysiology, Disease Control, Probiotics Immunology

www.igm.hokudai.ac.jp d-tanto@med.hokudai.ac.jp

Institute for Catalysis

Catalyst Surface, Catalysis Theory, Surface Molecular Science, Catalytic Transformation, Catalyst Material, Photocatalysis, Molecular Catalyst, Macromolecular Science, Research and Development Division

www.cat.hokudai.ac.jp k-kenkyo@jimu.hokudai.ac.jp

Slavic-Eurasian Research Center

Russia, Siberia and Far East, Central Eurasia, Eastern Europe, Comparative Regional Studies, Border Studies

<http://src-h.slav.hokudai.ac.jp> jimu@slav.hokudai.ac.jp

Information Initiative Center

Supercomputing, Information Networks, Digital Contents, Media Education, System Design, Cyber Security

www.iic.hokudai.ac.jp kyodo@oicte.hokudai.ac.jp

The Hokkaido University Museum

Research of Academic Samples

www.museum.hokudai.ac.jp/english/ museum-jimu@museum.hokudai.ac.jp

Research Center for Integrated Quantum Electronics

Quantum Crystal Photonics, Quantum Intelligent Devices, Integrated Quantum Systems

www.rciqe.hokudai.ac.jp rciqeadmin@rciqe.hokudai.ac.jp

Field Science Center for Northern Biosphere

Bioresource Development, Ecosystem Conservation, Sustainable Bioproduction, Biodiversity, Ecosystem Function, Population and Community Ecology

www.fsc.hokudai.ac.jp kyoryoku@fsc.hokudai.ac.jp

Center for Advanced Tourism Studies

Tourism Creation and Innovation Studies, Tourism Destination Management, World Heritage, International Cooperation for Tourism Development, Collaboration of Local Tourism Organizations

www.cats.hokudai.ac.jp nyuushi@imc.hokudai.ac.jp

Institute for International Collaboration

Japanese, Japanese Culture, Japanese Studies

www.oia.hokudai.ac.jp/cier/ rouryu@oia.hokudai.ac.jp

Institute for the Advancement of Higher Education

Higher Education, Communication in Science and Technology Education and Research Program

<http://educate.academic.hokudai.ac.jp/center/index.asp> soumu@academic.hokudai.ac.jp

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.)

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 post- graduate students, research students receive guidance from a supervisor in their field of specialty but they cannot receive credits and do not obtain any formal qualification.

For information on tuition fees, examination fees, and entrance fees, please see page 13.
For information on scholarships, please see page 14.

STEPS

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

STEP
1

Find 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 Website>Research and Education>Find a Researcher>Researchers' Database

② HUSCAP

③ All web and e-mail addresses for our graduate schools are listed on page 11-12.

STEP
2

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.

* The Hokkaido University overseas offices provide information and services regarding the University and its entrance examinations to potential students like yourself. Feel free to contact them (see the back cover).

STEP
3

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.

STEP
4

Commence enrolment 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 can you apply for a student visa at your local Japanese Embassy.

ADMISSION BY SEMESTER

GRADUATE SCHOOL	MASTER		DOCTORAL	
	April	October	April	October
Letters	○	×	○	×
Law	○	○	○	○
Economics and Business	○	*○	○	×
Education	○	×	○	×
International Media, Communication, and Tourism Studies	○	×	○	**○
Public Policy	***○	×	—	—
Medicine	○	○	○	○
Biomedical Science and Engineering	○	○	○	○
Dental Medicine	—	—	○	×
Veterinary Medicine	—	—	○	*○
Infectious Diseases	—	—	○	*○
Health Sciences	○	×	○	×
Information Science and Technology	○	*○	○	○
Fisheries Sciences	○	*○	○	○
Environmental Science	○	○	○	○
Science	○	○	○	○
Agriculture	○	*○	○	*○
Global Food Resources	○	×	—	—
Life Science	○	○	○	○
Engineering	○	○	○	○
Chemical Sciences and Engineering	○	○	○	○

*Allowed, but only under special circumstances **For International Media and Communication majors only

***This is a two year professional degree, not a master's degree



GRADUATE SCHOOL INFO

Graduate School	Degree	Website	Admissions information (website guide)	Faculty Members List (website guide)	Contact e-mail Address
Letters	Master's/Doctor's	http://www.let.hokudai.ac.jp/en	TOP>Prospective Students> Graduate Admission	TOP>Research>Faculty	ryugaku-sup@let.hokudai.ac.jp
Law	Master's/Doctor's/Juris Doctor's	http://www.juris.hokudai.ac.jp/en	TOP>Admissions	TOP>Faculty Members	gakuji@juris.hokudai.ac.jp
Economics and Business	Master's/Doctor's/ Professional Master's	http://www.econ.hokudai.ac.jp/en08	TOP>Admission	TOP>Faculty	ecokyomu@jimu.hokudai.ac.jp
Education	Master's/Doctor's	http://www.edu.hokudai.ac.jp/index_e.html	TOP>For Prospective Students	TOP>Staff	ryugaku@edu.hokudai.ac.jp
International Media, Communication, and Tourism Studies	Master's/Doctor's	https://www.imc.hokudai.ac.jp/en	TOP>Admissions Info	TOP>About IMCTS>Academic Staff Profiles	nyuushi@imc.hokudai.ac.jp
Public Policy	Professional Master's	http://www.hops.hokudai.ac.jp/home-e/entop.html	TOP>Admission	TOP>Faculty Members	hops@juris.hokudai.ac.jp
Medicine	Master's/Doctor's	http://www.med.hokudai.ac.jp/en/graduate/	TOP>Prospective Students>Information for Applicants	TOP> Departments>Teaching Staff	d-tanto@med.hokudai.ac.jp
Biomedical Science and Engineering	Master's/Doctor's	http://www.med.hokudai.ac.jp/en/bme/	TOP>Prospective Students>Entrance Examinations	TOP>Graduate School of Biomedical Science and Engineering>Organization Chart and List of Faculty	d-tanto@med.hokudai.ac.jp
Dental Medicine	Doctor's	http://www.den.hokudai.ac.jp/en/	TOP>Application for Graduate Admission	TOP>Faculty&Staff	kyomu@den.hokudai.ac.jp
Veterinary Medicine	Doctor's	https://www.vetmed.hokudai.ac.jp/	TOP>Application Guideline	TOP>Department/Laboratory	kyomu@vetmed.hokudai.ac.jp
Infectious Diseases	Doctor's	https://www.infectdis.hokudai.ac.jp/	TOP>Application Guideline	TOP>Department/Division/Unit	kyomu@vetmed.hokudai.ac.jp
Health Sciences	Master's/Doctor's	http://www.hs.hokudai.ac.jp/e	TOP>Graduate School of Helth 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)	intloffice@hs.hokudai.ac.jp
Information Science and Technology	Master's/Doctor's	http://www.ist.hokudai.ac.jp/eng	TOP>Prospective Students	TOP>Teaching Staff	kyomu-t@ist.hokudai.ac.jp
Fisheries Sciences	Master's/Doctor's	http://www2.fish.hokudai.ac.jp/english-index	Please enquire directly to the faculty.	TOP>Information on Faculty>Graduate School of Fisheries Sciences>Chairs	kyoumu@fish.hokudai.ac.jp
Environmental Science	Master's/Doctor's	http://www.ees.hokudai.ac.jp/index.php?easiestml_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 Division of Environmental Materials Science: TOP>Teaching Staff	kyomu@ees.hokudai.ac.jp
Science	Master's/Doctor's	http://www.sci.hokudai.ac.jp/graduateschool/en/	TOP>Admissions	Department of Mathematics: TOP>Faculty Listings Department of Condensed Matter Physics: TOP Department of Cosmosciences: TOP>Member Department of Natural Sciences: http://www.sci.hokudai.ac.jp/english/graduateschoolbrochure.pdf	r-gakuin@sci.hokudai.ac.jp
Agriculture	Master's/Doctor's	http://www.agr.hokudai.ac.jp/en	TOP>Graduate School of Agriculture> Graduate Admissions	TOP>Research Faculty of Agriculture>Faculties	kyomu@agr.hokudai.ac.jp
Global Food Resources	Master's	http://www.gfr.hokudai.ac.jp/	TOP>Admission Information	TOP>Staff	kyomu@agr.hokudai.ac.jp
Life Science	Master's/Doctor's	http://www.lfsci.hokudai.ac.jp/en	TOP>Admission Information	TOP>Faculty	r-gakuin@sci.hokudai.ac.jp
Engineering	Master's/Doctor's	http://www.eng.hokudai.ac.jp/english	TOP>Admission to Graduate School	TOP>Research>Staff	kokusai@eng.hokudai.ac.jp
Chemical Sciences and Engineering	Master's/Doctor's	http://www.cse.hokudai.ac.jp/english	TOP>Admission	TOP>Organizations	c-sougou@cse.hokudai.ac.jp

TUITION FEES

	Undergraduate Students	Postgraduate Students	Research Students	Auditing Students
Tuition Fee	¥535,800/\$4,827 (per year)	¥535,800/\$4,827 (per year)	¥29,700/\$268 (per month)	¥14,800/\$133 (1 credit)
Entrance Fee	¥282,000/\$2,541	¥282,000/\$2,541	¥84,600/\$762	¥28,200/\$254
Examination Fee	¥17,000/\$153	¥30,000/\$270	¥9,800/\$88	¥9,800/\$88

- 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 two terms 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.

Q

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

A

In 2017, 98.1% of first semester applicants and 98.0% of second semester were successful in obtaining a tuition fee waiver of either 100%, 50% or 25%.



COST OF LIVING

How much money will I need?



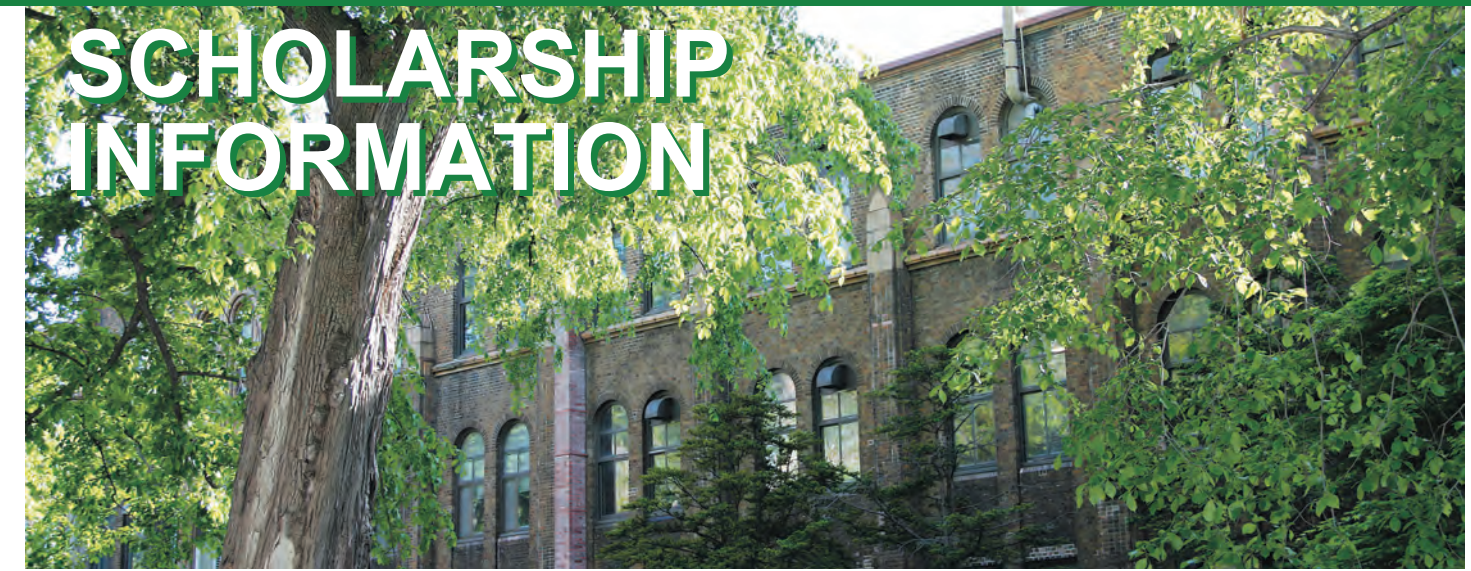
Sapporo provides an excellent quality of life and a cost of living more reasonable compared with other major cities in Japan. Your budget will depend on the lifestyle you choose to lead (eating in restaurants or cooking at home, living in private accommodation or in University dormitories). Generally with tuition costs included, you should budget for ¥1,500,000 per year (\$13,514 USD).

Budget For
¥75,000~110,000
(\$676-\$991 USD)
per month

Housing	¥30,000~40,000 (\$270-\$360 USD)	Food	¥20,000~35,000 (\$180-\$315 USD)
Books	¥10,000~15,000 (\$90-\$135 USD)	Misc	¥15,000~20,000 (\$135-\$180 USD)

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

SCHOLARSHIP INFORMATION



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. University recommendation is only available to Graduate Level Research students. Undergraduate Students are ineligible to apply. 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 in 2018.

Hokkaido University (pre-enrolment 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 record 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. Please refer to the English website (<https://www.global.hokudai.ac.jp>) for more detailed information.

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". 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 tuition fees are waived. 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 Website of Center for International Education and Research (<https://www.oia.hokudai.ac.jp/cier/>)

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 a full list of private scholarship available, please visit: www.jasso.go.jp/study_j/documents/scholarships_reserve.pdf

JICA

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

ACCOMMODATION

Our Institute for International Collaboration can help organize initial accommodation for you, so that you don't have to worry about looking for a place to stay upon arrival in Sapporo.

1 Hokkaido University International House Kita 8 East

252 Room Men's Dormitory

Rent: ¥24,000~31,000 (\$216-\$279USD) per month

Utility charges: ¥8,000~25,000 (\$72-\$225USD) per month



2 Hokkaido University International House Kita 23 Building 2

96 Room Women's Dormitory

Rent: ¥28,000 (\$252USD) per month

Utility charges: ¥5,000~16,000 (\$45-\$144USD) per month



3 Hokkaido University International House Kita 23 Building 1

86 Room Unisex Dormitory

Rent: ¥22,000 (\$198USD) per month

Utility charges: ¥5,000~18,000 (\$45-\$162USD) per month



5 Sosei-Ryo

21 Room Women's Dormitory

Rent: ¥4,700 (\$41USD) -with six rooms available at ¥4,300 (\$38USD) per month
Utility charges: ¥5,000~7,000 (\$44-\$61USD) per month



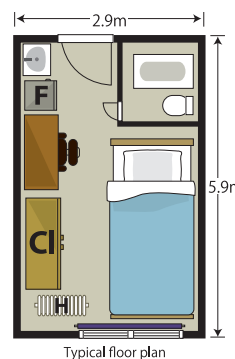
Legend:
 [C] = Closet [F] = Fridge [B] = Bookshelf [S] = Shelf [Ca] = Cabinet
 [H] = Heater [W] = Washing Machine [M] = Microwave
 1USD = 111yen

4 Hokkaido University International House Kita 8

87 rooms for singles

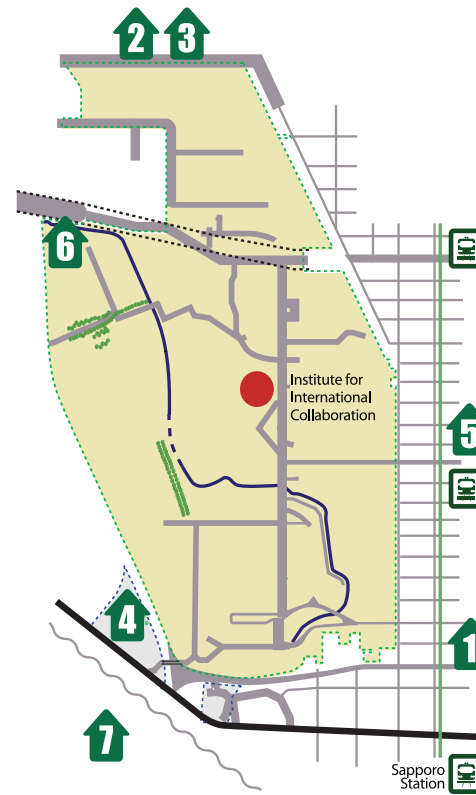
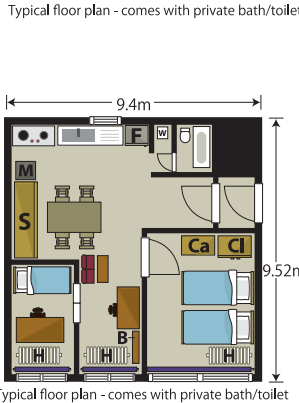
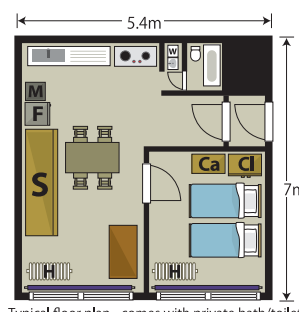
Rent: ¥29,000 (\$261USD) per month

Utility charges: ¥2,000~14,000 (\$18-\$126USD) per month



20 rooms for couples

Rent: From ¥ 37,000 (\$333USD) per month



Want to rent privately?

The monthly rent for one room runs in the range of ¥30,000 - 40,000 (\$252-\$336USD). Approximately 60% 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 the deposit, agent's commission, and initial rent. If you need a guarantor, apply for a guaranty company.

*For more information on accommodation for International Students, please refer to our website or enquire at the Division of International Students, Institute for International Collaboration.

<http://www.oia.hokudai.ac.jp/prospective-students/accommodation/> skshien@oia.hokudai.ac.jp

Please note rent fees are subject to change.

In addition to rent and utilities charges, there is a cleaning charge and bed linen rental charge.

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. The Office of International Affairs specializes in providing the following services :

Supporter System

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

Student Support Desk

At the 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 Student Support Desk directly and ask away. Support provided in Japanese, English, and other languages (depending on staff rotation e.g. Chinese).

Office hours: Mon-Fri, 09:00-18:00

Counselling Service

Being far away from your family and friends, you may experience homesickness and loneliness. 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. Our counselor can help you resolve your difficulties and provide you with professional advice or counseling. Language : Japanese or English

Career Support

The Career Center provides various job search support including resume critique, mock interviews, career advice, and seminars. If you are planning on gaining employment in Japan, you should start your job search process early. We encourage you to take advantage of the rich resources at the Career Center.



STUDENT LIFE

art
jazz
judo
rugby
skate
dance
chorus
boating
jogging
archery
curling
boxing
rakugo
cycling
yachting
canoeing
volleyball
basketball
swimming
gymnastics
field hockey
orienteering
cheerleading
film making
photography



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 60 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 IIC 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 IIC to find upcoming events on the message board or in the HU International Student Newsletter.



ABOUT HOKKAIDO



Hokkaido is the northernmost region of Japan, consisting of one large island and 509 surrounding islands. Dotting the center of the main island are mountain ranges and impressive volcanoes surrounded by sweeping coastal plains. The islands' total land mass is 83,000km² which 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 quality lifestyle with its perfect blend of bustling city life and the natural peace of the great outdoors.



HOKKAIDO CLIMATE

*average daily temperatures

April>>>6C/43F May>>>11C/52F June>>>16C/61F July>>>20C/68F August>>>22C/72F September>>>17C/63F October>>>10C/50F November>>>4C/39F December>>>-3C/27F January>>>-6C/21F February>>>-5C/23F March>>>-1C/30F



SPRING Pleasant temperatures with an abundance of colors



SUMMER Warm days full of sunshine with temperate mornings and evenings



AUTUMN All the beautiful colors of Autumn



WINTER Refreshing and invigorating days with sun and powdery snow

April

May

June

July

August

September

October

November

December

January

February

March

