TOHOKU UNIVERSITY GUIDE

For Prospective International Students

2018-2019

TOHOKU UNIVERSITY GUIDE For Prospective International Students 2018-2019

Global Learning Center / Student Exchange Division Education and Student Support Department Tohoku University

東北大学 グローバルラーニングセンター/教育・学生支援部留学生課

東北大学 留学案内 2018-2019





Tohoku University, Creating Global Excellence

Over more than a century of history, Tohoku University's tradition of Research First, philosophy of Open Doors and ethos of Practice-Oriented Research and Education have produced excellent graduates, generated numerous research achievements and contributed to the development of a peaceful and just society.

Today, the world embarks upon a new global age, characterized by the globalization of the economy, the movement of people, rapid advances in information technology and the dissemination of knowledge. In times such as these, our university must continue its endeavors to create new value, of course in Japan, but also with the intent of contributing significantly to the stability and development of the international community.

Tohoku University therefore wishes to be an international hub where talented students and researchers can "gather, learn and create." They will rise to face various global changes and challenges and contribute to the development of the world and Japan. Tohoku University will continue to pave the way for societal paradigm shifts, conduct excellent education and research to take the initiative in the global age and maintain its status as a world-renowned university.

DATA

About Tohoku University As of November 1, 2017

17,896

Total number of students 学生数(正規課程在籍者)

Undergraduate Students 学部生

10,961

Faculty 教員

3,156

International Students 外国人留学生

2,217 213







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Graduate Students 大学院生



Partner Institutions 協定大学・機関



Library Collection 図書館蔵書





Why Tohoku University?

With its location in the green environment of the city of Sendai in northeastern Japan, Tohoku University has been offering academic excellence for over a century. It has long enjoyed the reputation of being one of the most liberal universities in the country as well as an institution that places a particularly strong emphasis on leading-edge research.



Since its foundation in 1907 as Japan's third national university, Tohoku University has been open to diverse talents and values: Tohoku University was the first Japanese university to accept female and international students over a hundred years ago and this inclusive tradition certainly continues today. Currently, around 2,000 international students from some 80 countries and territories are enrolled, creating a dynamic multi-cultural learning atmosphere on the campus. Tohoku University's emphasis on openness and equality means that we value students and academics with diverse backgrounds and welcome them as an integral part of our university community.

Study Environment

About 18,000 students are currently enrolled in 10 undergraduate departments and 15 graduate schools. Tohoku University boasts about 3,000 highly engaged faculty members, who actively interact with students in classrooms and research laboratories. A student-to-faculty ratio of 6:1 enables us to offer a personalized learning environment with special emphasis on research. On our lively campus, surrounded by nature, students not only strive for academic excellence, but achieve personal growth and prepare to become future leaders in every endeavor they will pursue through various extracurricular and social activities.











Cutting-Edge Research

Strong emphasis on quality research has always been our tradition. From fundamental discoveries to large-scale practical applications for everyday life, Tohoku University's research outcomes have deeply impacted our way of thinking and our way of living. Several recent world university rankings have recognized Tohoku University's research strength and competitiveness in physics, chemistry, materials science and engineering and many other fields. In this advantageous setting, students have unparalleled learning and research experiences, enabling them to acquire scientific skills through classroom teaching by our world-class research faculty as well as actual laboratory activities by students themselves.

Social and Community Role

"Practice-Oriented Research and Education" has long been one of the core values of Tohoku University, whereby the fruits of leading-edge research are put to practical use for the benefit of society and toward improving living standards. In keeping with the Open Door policy, various facilities of Tohoku University are available to the public. The university actively supports mid-career education and maintains community involvement through science cafés, international festivals, delivery classes, providing classroom experience and promoting lifelong learning.

Reconstruction Action

Tohoku University's commitment to its community role was demonstrated in the aftermath of the Great East Japan Earthquake of March 11, 2011. Tohoku University was one of the institutes of higher education at the center of the disaster area and the university has undertaken considerable efforts toward reconstruction and revitalization of the local region. The focus of these endeavors is on establishing new industries through close collaboration with industry and government agencies so as to boost employment and invigorate the Tohoku region. These efforts are in turn serving as a stimulus to the Japanese economy as a whole.









MEXT Top Global University Project

Tohoku University has been selected for the FY2014 Top Global University Project, a higher education reform initiative launched by Japan's Ministry of Education, Culture, Sports, Science and Technology (MEXT).

The MEXT program aims to raise Japan's global competitiveness in higher education by supporting internationalization and reform efforts at select institutions. Tohoku University's reform initiative is called "Tohoku University's Global Initiative" and is categorized as "Type A: Top Type" in the Top Global University Project.

Under this framework, we intend to further accelerate the initiatives we have undertaken with the "Global 30 Project" and the "Go Global Japan Project" to create a new global education. Further, based upon this new global education, we aim to form strong partnerships with overseas universities, with the goal of entering the world's Top Ten Ranking in the fields of Spintronics, Materials Science, Cosmological Physics, Earth Science, and Mechanical Systems as well as pushing for developments in the new disciplines of Data Science, Life Sciences, and Disaster Reduction/Safety Science, and Japanese Studies founding the International Joint Graduate Program in a total of nine fields. Additionally, we will also seek cooperation in the foundation of our "Tohoku Forum for Creativity" and other measures aimed at consolidating our research strength.

Outline of Tohoku University's Top Global University Project

Tohoku University **Global Vision**

The university is a fellowship of knowledge, open to the world, where people gather, learn, and create. Achieving World-Class Status and Leaping Ahead / Leading the Restoration of Tohoku and Japan

> Concrete Efforts towards Further Internationalization



What is Tohoku University's Global Initiative?

Tohoku University plans to raise their level of internationalization, strengthen and the world and creating a place that will "allow people to gather, their education and research abilities, grow into a world class university, learn and create", and through high level education, create real change in and play a main role in developments that will benefit Japan and the entire society, while giving these young people a high level "global mindedness". world. Achieving this will require brilliant young minds from across Japan

Investing in knowledge as a world-class university -Pursuing international excellence in education and research-



Create an Educational Basis to Cultivate Global Leaders

Attractive array of international courses (a Global 30 development).

- Continuing to develop Tohoku University's Global Leader Program (TGL).
- Exponential expansion of international cooperative education

Further improve our research environment in globalized context

- Strategic use of overseas offices.
- Actively pursuing academic exchange agreements.
- Strengthening the support network for researchers and students from overseas and for those from Tohoku University going overseas.

Foundation of International Joint Graduate Programs

- Using Tohoku University's strengths to make contributions to fields that will be important to humanity in the future, and to raise the level of global society.
- Gather the knowledge of Tohoku University's different departments to overcome the boundaries between disciplines and form strong cooperative education ties with leading overseas universities.

Ideas and Roles

- 1. Match present needs and cultivate highly capable human resources across the world. 2. Develop cutting-edge education programs which are also
- increasing our research abilities.
- Create an intellectual foundation for the future, support international competition. and create innovation to aid in the creation of a sustainable global society.

Nine International Joint Graduate Programs Established Under this Program

Five Fields Aiming to Enter the World's Top Ten Ranking Materials Science **Cosmological Physics** Earth Science Mechanical Systems

"Reform in Education and Research with Accelerated Efforts towards Internationalization"

Increasing efforts for global promotion.

Bolstering office staff English skills.

Breakdown

Interdepartmental graduate programs.

- Jointly supervised instruction between Tohoku University
- and overseas institutions.
- Plan to have a minimum of nine programs in five years.

Four New Academic Disciplines

Data Science

Disaster Reduction / Safety Science

Life Sciences Japanese Studies

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Global Network

グローバルネットワーク

Partnership with 221 world-leading institutions in 36 countries and regions

Tohoku University's unique global network is comprised of academic exchange agreements with many top educational institutions around the world. The university is developing various study abroad programs and expanding its research presence around the world.

世界トップレベルの教育機関と協定 (36か国・地域221機関)

東北大学は世界各国の教育・研究機関との間で 大学間または部局間の学術交流協定を締結。 学生・教員の交流を積極的に進ており、教育・研究の 舞台は世界へと広がっています。

University-level Agreement:	221 institutions in 36 countries and regions
Department-level Agreement:	492 institutions in 60 countries and regions

Institutio

Country and Region	Institution	Country and Region	Institution
Africa Morocco	University Mohammed V in Rabat	Asia India	Indian Institute of Science
South Africa	The University of KwaZulu-Natal	India	Indian Institute of Technology Bombay
	University of Johannesburg	Indonesia	Bogor Agricultural University
Asia			Gadjah Mada University
China	Beihang University		Institut Teknologi Bandung
	北京航空航天大学		Padjadjaran University University of Brawijaya
	Beijing University of Posts and Telecommunications 北京郵電大学		Universitas Indonesia
	Beijing University of Technology	Malaysia	University of Malaya
	北京工業大学	Mongolia	Mongolian University of Science and Technology
	China University of Geosciences (Wuhan) 中国地質大学(武漢)	Singapore	The Mongolian Academy of Sciences National University of Singapore
	Chinese Academy of Social Sciences 中国社会科学院	South Korea	Changwon National University 国立昌原大学校
	Chongqing University 重慶大学		Chonbuk National University 全北大学校
	City University of Hong Kong 香港城市大学		Chosun University 朝鮮大学校
	Dalian University of Technology 大連理工大学		Chung-Ang University 中央大学校
	Dongbei University of Finance and Economics 更北財経大学		Chungnam National University 忠南大学校
	East China Normal University 華東師範大学		Dong-eui University 東義大学校
	Fudan University 復旦大学		Gwangju Institute of Science and Technology 光州科学技術院
	Huazhong University of Science & Technology 華中科技大学		Kongju National University 国立公州大学校
	Jilin University 吉林大学		Kookmin University 国民大学校 Korea Advanced Institute of Science and Technology
	Lanzhou University 爾州大学		韓国科学技術院 Korea Institute of Science and Technology
	Nanjing University 南京大学		構画科学技術研究院 Korea University
	Nanjing University of Aeronautics and Astronautics 南京航空航天大学		高麗大学校 Kyung Hee University
	Northeastern University		慶熙大学校 Kyungpook National University
	東北大学 Ocean University of China		慶北大学校 Pohang University of Science and Technology (POST
	中国海洋大学 Peking University		浦項工科大学校 Pukyong National University
	北京大学 Shanghai Jiao Tong University		釜慶大学校 Pusan National University
	上海交通大学 Shanghai Ocean University		金山大学校 Seoul National University
	上海海洋大学 Shanghai University		ソウル大学校 Sogang University
	上海大学 Southeast University		西江大学校 Sungkyunkwan University
	東南大学 The Hong Kong University of Science and Technology		成均館大学校 Yeungnam University 嶺南大学校
	香港科技大学 Tianjin University		領南大学校 Yonsei University 延世大学校
	天津大学 Tongji University	Sri Lanka	University of Moratuwa
	「高方文字 「Singhua University, Beijing	Taiwan	National Central University 国立中央大学
	清華大学 University of Science and Technology Beijing		国立 について National Cheng Kung University 国立成功大学
	北京科技大学 University of Science and Technology of China		National Chengchi University 国立政治大学
	中国科学技術大学 Wuhan University of Technology		National Chiao Tung University 国立交通大学
	Xiamen University Of Fechnology Xiamen University		National Chung Cheng University 国立中正大学
	Alamen University 厦門大学 Xi'an Jiaotong University		National Chung Hsing University 国立中興大学
	Al an Jiaotong University 西安交通大学 Yangzhou University		National Taiwan University 国立台湾大学
	揚州大学		National Tsing Hua University, Hsinchu 国立清華大学
	Zhejiang University 浙江大学		Soochow University 東呉大学

	Institution	
	Asia	
	Thailand	Asian Institute of Technology
		Chiang Mai University
		Chulalongkorn University
		King Mongkut's Institute of Technology Ladkrabang
		King Mongkut's University of Technology Thonburi
		Suranaree University of Technology
		Thai-Nichi Institute of Technology
		Thammasat University
	Vietnam	Foreign Trade University
		Ho Chi Minh City University of Technology
		Vietnam National University, Hanoi
	Europe	
	Austria	Ge4 – Global Education: Exchanges for Engineers and Entrepreneurs
		Universität Wien
	Belgium	Studiecentrum voor Kernenergie - Centre d'Etude de l'énergie Nucléaire
	Czech Finland	Czech Technical University in Prague
	r imano	Aalto University Tampere University of Technology
		University of Oulu
	France	University of Turku Communauté Université Grenoble-Alpes
		École Centrale de Lille
		École Centrale de Lyon
		École Centrale de Marseille
		École Centrale de Nantes
		CentraleSupélec
		École des Mines d'Albi-Carmaux
		École Nationale Supérieure des Mines de Saint-Etienne
		École Normale Supérieure de Lyon
ogy (KAIST)		Institut National des Langues et Civilisations Orientales (INALCO)
		Institut d'Études Politiques de Lyon
		Institut National des Sciences Appliquées de Lyon
		Institut Polytechnique de Bordeaux
		Sorbonne Université
		Université de Bordeaux Université de Lyon
		Université de Rennes 1
		Université de Strasbourg
		Université de Technologie Compiègne
OSTECH)		Université Lumière Lyon 2
		Université Paris Diderot
		Université Rennes 2 Haute Bretagne
	Germany	Carl von Ossietzky Universität Oldenburg
		Deutsches Zentrum für Luft- und Raumfahrt
		Georg-August-Universität Göttingen
		Johannes Gutenberg-Universität Mainz
		Karlsruher Institut für Technologie
		Rheinisch-Westfälische Technische Hochschule Aachen (RWTH Aachen)
		Ruprecht-Karls-Universität Heidelberg Technische Universität Berlin
		Technische Universität Gemnitz
		Technische Universität Darmstadt
		Technische Universität Dortmund
		Technische Universität Dresden
		Technische Universität Kaiserslautern
		Technische Universität München
		Universität des Saarlandes
		Universität Paderborn
		Universität Regensburg
	Italy	Politecnico di Milano
		Politecnico di Torino
		Sapienza - Università di Roma
		Università degli Studi di Firenze
		Università degli Studi di Napoli Federico II Università degli Studi di Verona
	Netherlands	Delft University of Technology
	. techenands	University of Groningen
		University of Twente
	Spain	Universidad de Granada
		Universidad de Valladolid
		Universidad Complutense de Madrid
	Portugal	Nova University of Lisbon

Country and Region

大学間交流協定数:

部局間交流協定数:

36ヶ国・地域 221機関

60ヶ国・地域 492機関

(As of January 1, 2018)

ountry and Region	Institution
urope	
weden	Chalmers University of Technology
	KTH Royal Institute of Technology
	Stockholm University
	Umeå University
	Uppsala University
witzerland	École Polytechnique Fédérale de Lausanne
	Eidgenössische Technische Hochschule Zürich
	Université de Genève
and	Institute of Catalysis and Surface Chemistry, Polish Academy of Sciences
ussia	Far Eastern Branch, Russian Academy of Science (FEB-RAS)
	Far Eastern Federal University
	Lobachevsky State University of Nizhni Novgorod
	Lomonosov Moscow State University
	National Research University Higher School of Economics
	Novosibirsk State University
	Saint Petersburg State University
	Siberian Branch of the Russian Academy of Sciences
	Imperial College London
	The School of Oriental and African Studies, University of London
	The University of Nottingham
	The University of Sheffield
	The University of York
	University College London, UCL
kraine	National Technical University of Ukraine "Kyiv Polytechnic Institute"
tin America	
enezuela	Universidad Simón Bolívar
ddle East	
an	University of Tehran
irkey	Istanbul Technical University
	Ege University
rth America	Queenala Ulaine mite
nada	Queen's University
	University of Ottawa
	University of Waterloo
A	Case Western Reserve University
	Colorado School of Mines
	Harvard University
	Institute of International Education
	Michigan State University
	National Institutes of Health of the Department of Health and Human Services
	Pennsylvania State University
	Purdue University
	Rice University
	Syracuse University
	Temple University
	Texas A&M University
	University at Albany, State University of New York
	University of Alaska
	University of Alaska University of California, Berkeley
	University of Alaska University of California, Berkeley University of California, Davis
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced University of California, Riverside
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced University of California, Riverside University of California, San Diego
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced University of California, Riverside University of California, San Diego University of California, San Francisco
	University of Alaska University of California, Berkeley University of California, Ivaina University of California, Ivaina University of California, Ivaina University of California, Merced University of California, San Diego University of California, San Francisco University of California, Santa Barbara
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Merced University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Barbara
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced University of California, Merced University of California, San Diego University of California, San Francisco University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Los Angeles University of California, Nerced University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Cruz University of California, Santa Cruz University of California, Santa Cruz University of Denver University of Hawai'i at Mānoa
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced University of California, Merced University of California, San Diego University of California, San Francisco University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz
	University of Alaska University of California, Berkeley University of California, Ivaine University of California, Ivaine University of California, Ivaine University of California, Riverside University of California, San Diego University of California, San Diego University of California, San Francisco University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of Denver University of Hawai'i at Mānoa University of Maryland, College Park University of Montana
	University of Alaska University of California, Berkeley University of California, Ivaie University of California, Ivaie University of California, Ivaie University of California, Nerced University of California, San Diego University of California, San Diego University of California, San Francisco University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Cruz University of Denver University of Hawai'i at Mānoa University of Maryland, College Park
2	University of Alaska University of California, Berkeley University of California, Ivine University of California, Ivine University of California, Riverside University of California, Riverside University of California, San Diego University of California, San Francisco University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of Denver University of Hawai'i at Mānoa University of Maryland, College Park University of Montana
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Irvine University of California, Nerced University of California, Nerced University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of Denver University of Denver University of Maryland, College Park University of Morth Carolina, Charlotte
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Irvine University of California, Nerced University of California, Nerced University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of Denver University of Denver University of Maryland, College Park University of Morth Carolina, Charlotte
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	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Iso Angeles University of California, San Angeles University of California, San Diego University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of California, Santa Cruz University of Maryland, College Park University of Maryland, College Park University of Montana University of Montana University of Washington Macquarie University The Australian National University The University of Melbourne
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Iso Angeles University of California, San Argeles University of California, San Diego University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of Denver University of Hawai'i at Mānoa University of Maryland, College Park University of Morthan University of North Carolina, Charlotte University of Washington Macquarie University The Australian National University
	University of Alaska University of California, Berkeley University of California, Davis University of California, Irvine University of California, Irvine University of California, Iso Angeles University of California, San Angeles University of California, San Diego University of California, San Diego University of California, San Francisco University of California, Sant Barbara University of California, Santa Barbara University of California, Santa Cruz University of California, Santa Cruz University of California, Santa Cruz University of Maryland, College Park University of Maryland, College Park University of Montana University of Montana University of Washington Macquarie University The Australian National University The University of Melbourne
	University of Alaska University of California, Berkeley University of California, Ivine University of California, Ivine University of California, Iverside University of California, San Angeles University of California, Sine Stransie University of California, San Diego University of California, San Francisco University of California, San Francisco University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Barbara University of California, Santa Cruz University of Maryland, College Park University of Maryland, College Park University of Montana University of Montana University of North Carolina, Charlotte University of Washington Macquarie University The Australian National University The University of Melbourne The University of New South Wales

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Consortia with World's Top Universities

世界トップクラスの大学間コンソーシアム

Tohoku University has entered into a number of international university consortia in order to foster exchange between researchers and students from Tohoku University and various regions and nations. You will probably have the chance to participate in international symposiums, workshops and seminars held by these consortia.

東北大学は様々な地域や二国間での研究者や学生の国際 交流を目的とした国際的大学間コンソーシアムに加盟して います。学生にもコンソーシアムが開催するシンポジウム、 ワークショップ、セミナーなどに参加する機会を提供しています。

APRU	AEARU	T.I.M.E.	HeKKSaGOn	RENKEI
Association of Pacific Rim Universities	The Association of East Asian Research Universities	Top Industrial Managers for Europe	A <u>n</u> etwork of six leading universities from Japan and Germany: <u>He</u> idelberg, <u>K</u> yoto, <u>K</u> arlsruhe, Tohoku (in <u>S</u> end <u>a</u> i), <u>G</u> öttingen, <u>O</u> saka	Japan-UK Research and Network for Knowledge
APRU was established in 1997 with the aim of fostering cooperation in education and research contributing to economic, scientific and cultural advancement and has grown rapidly to become a reputable international organization of leading research universities in the Pacific Rim. It organizes various exchange programs under three thematic priorities within its Strategic Framework and holds annual meetings for presidents and senior staff of the member universities to discuss and plan its future activities. As Part of Tohoku University's active participation, we are taking on the role of regional program hub for APRU's Multi- Hazards Program from 2013.	AEARU was established in 1996 with the aim of forming a forum for the presidents of leading research universities and carrying out mutual exchanges between the major universities in East Asia. Expectations are that this regional consortium, on the basis of common academic cultural backgrounds among member universities, will contribute not only to the development of higher education and research but also to the opening up of a new era leading to cultural economic and social progress in the region. Tohoku University served as a board member from 2012 to 2015.	T.I.M.E. is an international network of leading higher educational institutions specializing in engineering focused on master-level double degree programs. It now launches other innovative exchange programs through task forces formed by member institutions to foster internationally competitive engineers for tomorrow's world.	HeKKSaGOn German-Japanese University Network founded in 2010, is a bilateral university network composed of three Japanese and three German major universities that aims to promote exchange between Japan and Germany through activities such as research staff/student exchange, joint research, workshops and summer schools. Tohoku University hosted the 4th HeKKSaGOn President's meeting in April 2015.	RENKEI, the Japan-U Education Network f Economy Initiatives, consortium that was by leading universitie the UK under the supp Council. Its aim is to end transfer and research only between the two between the higher en industry sectors.
Established:1997 Membership since: 2008 Participating Institutions: 50	Established: 1996 Membership since: 1998 Participating Institutions: 18	Established: 1989 Membership since: 2007 Participating Institutions: 56	Established: 2010 Membership since: 2010 Participating Institutions: 6	Established: 2012 Membership since: Participating Institu
環太平洋大学協会	東アジア研究型大学協会	欧州トップレベルエンジニア 養成ネットワーク	日独6大学ネットワーク	日英産学連携プログラ
APRU(アプル)は、環太平洋圏の主要大学間の相互 交流を深めることを通じて、環太平洋地域社会にとって 重要な諸問題に対し、教育・研究の分野から協力・ 貢献することを目的に、1997年に設立された地域型の コンソーシアムです。	AEARU (アイール)は、東アジアの主要な研究型 大学の研究者及び学生の交流、共同研究の推進、 ワークショップ等の開催など、大学間の共通の関心に 基づく交流を行うことを目的に、1996年に結成された 地域型のコンソーシアムです。	C.I.M.E. (タイム)は、ヨーロッパの主要な理工系 大学における修士・博士課程レベルでのダブル ディグリープログラムによる交流を通じ、トップレベルの エンジニアを養成することを目的に、1989年に設立 された地域型のコンソーシアムです。	HeKKSaGOn(ヘキサゴン)は、日本とドイツの主要 大学の研究者及び学生の交流、共同研究の推進、 サマースクール等の開催など、日独大学間の交流を 推進することを目的に、2010年に結成された二国 間型のコンソーシアムです。	RENKEI(レンケイ)は、日子 連携を基盤とし、共同研究、 分野において、産業界との連携 2012年に設立された二国間型
O APRU	東亜研究型大學協會 東アジア研究型大学協会 동아시아연구중심대학협의회 The Association of East Asian Research Universities	BINDUSTRIAL BIOMOSER BIOMOSER	Hekksagon Network of Universities	RENK Japan-UK Research and E for Knowledge Econd
http://www.apru.org/	http://www.aearu.org/	https://www.time-association.org/	https://www.hekksagon.net/	http://www.renkei-resear

d Education Economy Initiatives

JK Research and for Knowledge is a bilateral formed in 2012 as from Japan and oport of the British courage knowledge collaboration not countries, but also education and

: 2012 utions: 12

54

英大学間(学学連携)の 、知識移転、人材育成の りを強化することを目的に、 型のコンソーシアムです。



Education Network omy Initiatives

rcher-schools.org/



Sendai : City of Trees

Combining the convenience of a modern city with abundant natural scenery, Sendai, where Tohoku University is located, is often called "the City of Trees." There are seasonal events throughout the year, attracting tourists from around the nation and local residents alike. Sendai is situated between the ocean and mountains, with easy access to hot spring spas, ski resorts, and the scenic coastal islands of Matsushima.

杜の都仙台

東北大学のある仙台は「杜の都」とも称され、 大都市でもありながら豊かな自然を抱え る美しい街です。一年を通じて様々なイベ ントがあり、四季折々を楽しめる街です。仙 台は海と山に挟まれた立地にあり、近郊に は温泉やスキー場もあり、日本三景に数え られる松島も人気の観光地です。

Climate

Sendai is characterized by a very moderate climate, yet you can experience the beauty of the four seasons. There are only a few days in summer reaching $30^{\circ}C(86^{\circ}F)$ and few days in winter colder than $-3^{\circ}C(26^{\circ}F)$ and little snow.

気候

仙台は四季の変化に富みながら、穏やかな気候で暮らしやすい街です。夏でも 30°Cを超える日は少なく、冬もマイナス3°C以下になる日や10cm以上の積 雪もほとんどありません。



Major Events in downtown Sendai

May	Aoba Festival
5月	仙台青葉祭り
August	Tanabata Festival
8月	七夕まつり
September	Jozenji Street Jazz Festival
9月	定禅寺通りジャズフェスティバル
December	Pageant of Starlight
12月	光のページェント



ageant of Starlight

写真提供:仙台市観光交流調

Arts and Sports

The city of Sendai offers its guests and residents a broad variety of cultural activities. The games of the city's own professional baseball, soccer, volleyball, and basketball teams are among the most popular events. There is an impressive variety of museums, galleries and concert halls. Sendai offers rich collections of art from all around Japan and overseas.

文化・美術館・スポーツ

仙台には、野球、サッカー、バスケットのプロチームの拠点があり、ホームゲームには多 くの市民が応援に駆け付けます。また、博物館、美術館、コンサートホールなどの施設 も充実しており、音楽、演劇、芸術、歴史の世界に触れることができます。



Tanabata Festival

写真提供:仙台市観光交流調

Study in Tohoku University ^{東北大学での学び}

At Tohoku University, students are able to study and research in a wide range of fields.

Undergraduate programs cover 10 fundamental fields of specialization - 4 in the humanities and 6 in the sciences. Moreover, you will be able to further increase your specialization in 15 graduate schools in expanded fields, enabling you to pursue research in cutting-edge areas.

東北大学では、幅広い分野の教育・研究を行うことができます。 文系4学部、理系6学部から構成される計10学部で各分野の 専門基礎を学び、さらにその先の専門大学院を含む15の 大学院で、より専門性の高い最先端の研究指導を受けることが できます。



Courses Taught in English (The Future Global Leadership Program)

	Course	Fields	Degree	Admission		Contact
AMC	Advanced Molecular Chemistry Course	Chemistry, Science	BSc		E-mail: Web:	tohoku-fgl@grp.tohoku.ac.jp http://www.web.tohoku.ac.jp/amc/
IMAC-U	International Mechanical and Aerospace Engineering Course	Mechanical and Aerospace Engineering, Engineering	BEng	Oct.		tohoku-fgl@grp.tohoku.ac.jp http://g30.eng.tohoku.ac.jp/imac/
AMB	Applied Marine Biology Course	Applied Biosciences, Agriculture	BAgri		E-mail: Web:	tohoku-fgl@grp.tohoku.ac.jp http://www.agri.tohoku.ac.jp/amb/
Graduate						
	Course	Fields	Degree	Admission		Contact
IGPAS	International Graduate Program for Advanced Science	Science	M/D	Oct.	E-mai l Web:	: direct@mail.sci.tohoku.ac.jp http://www.sci.tohoku.ac.jp/ english/igpas/
IPHS	International Post-Graduate Program in Human Security	Medicine, Agricultural Science, Environmental Studies	M/D	Apr. Oct.	E-mai l Web:	: human_security@ grp.tohoku.ac.jp (General inquiries) http://human-security.jp/
IELP	Interational Environmental Leadership Program	Environmental Studies	M/D		E-mail Web:	: kankyo.kyomu@grp.tohoku.ac.jp http://www.kankyo.tohoku.ac.jp/ ielp/index.html
IMAC-G	International Mechanical and Aerospace Engineering Course – Graduate	Engineering	M/D	Oct.	E-mai l Web:	: imac-g@mech.tohoku.ac.jp http://g30.eng.tohoku.ac.jp/imac
IMSE	International Materials Science and Engineering Course	Engineering	м		E-mail Web:	: eng-in@grp.tohoku.ac.jp http://g30.eng.tohoku.ac.jp/imse
GPEM	Global Program in Economics and Management	Economics and Management	M/D	Oct.	E-mail Web:	: gpem@grp.tohoku.ac.jp http://www.econ.tohoku.ac.jp/ econ/english/GPEM/index.html
IGSAP	International Graduate School of Accounting Policy	Accounting	м	Apr. Oct.	E-mail Web:	: igsap_adm@econ.tohoku.ac.jp http://www.econ.tohoku.ac.jp/ econ/IGSAP/english/
ITSC	Information Technology and Science Course	Information Sciences	м	Apr.		: is-kyom@grp.tohoku.ac.jp http://www.is.tohoku.ac.jp/ index-e.html
IOHS	Interface Oral Health Science Course	Dentistry	D	Apr.	E-mail Web:	: international@dent.tohoku.ac.jp http://www.dent.tohoku.ac.jp/ english/
ICLS	International Course of Life Sciences	Life Sciences	M/D	Oct.	E-mail Web:	: lif-kyom@grp.tohoku.ac.jp https://www.lifesci.tohoku.ac.jp/ curriculums/course/
IGPL	International Graduate Program in Language Sciences	International Cultural Studies	M/D	Oct.	E-mail Web:	: int-kkdk@grp.tohoku.ac.jp http://www.intcul.tohoku.ac.jp/ls
NMC	Network Medicine Course	Medicine	D	Apr.		: m-daigakuin@grp.tohoku.ac.jp http://www.int-exchange.med.
вмс	Basic Medicine Course	Medicine	М	Oct. Web:		tohoku.ac.jp/
DSP II	Data Sciences Program II	Information Science, Life Sciences, Economics and Management, Biomedical Engineering	M/D	Oct.	E-mail Web:	: ilo@is.tohoku.ac.jp http://www.is.tohoku.ac.jp/_eng, dsp2/index.html
IRP	International Robotics Program	Engineering, Information Sciences	M/D	Oct.		: eng-in@grp.tohoku.ac.jp http://g30.eng.tohoku.ac.jp/ima

Undergraduate Programs (For Degree Seeking Students) 学部一覧

Classes for degree courses taught in Japanese, which you can take together with Japanese students, begin in April. Degree courses taught in English start in October. The courses taught in English are attended by international students from a variety of countries. The number of international coeducational classes open to all students is also being increased, allowing you to take classes taught in English alongside Japanese students and providing many chances for you to study the Japanese language.

日本人学生と一緒に日本語で授業を受ける学位コースは4月、 英語のみの学位コースは10月から授業が始まります。英語コースは 様々な国からの留学生が多く受講しています。日本人と一緒に学ぶ 国際共修授業も増えているため、日本人と一緒に英語で授業を 受けたり、日本語を学ぶ機会もたくさん用意されています。

Faculties / Schools	w 편 부 科 Astronomy and Geophysics 	Course in English	Language		Admission	
		(See p.14)	JPN	ENG	APR	OCT
Arts and Letters 文学部			0		0	
Education 教育学部			0		0	
Law 法学部			0		0	
Economics			0		0	
経済学部			0		0	
			0		0	
	Physics 物理学科		0		0	
. .	Astronomy and Geophysics 宇宙地球物理学科		0		0	
Science 理学部	Chemistry 化学科	AMC	0	Ο,	0	0.
			0		0	
	Earth and Planetary Materials Science 地球惑星物質科学科		0		0	
	Biology 生物学科		0		0	
Medicine			0		0	
医学部			0		0	
Dentistry 歯学部	Dentistry 歯学科		0		0	
Pharmaceutical Sciences			0		0	
薬学部			0		0	
	Mechanical and Aerospace Engineering 機械知能・航空工学科	IMAC-U	0	Ο,	0	0
	Electrical, Information and Physics Engineering 電気情報物理工学科		0		0	
Engineering 工学部	Applied Chemistry, Chemical Engineering and Biomolecular Engineering 化学・パイオ工学科		0		0	
	Materials Science and Engineering 材料科学総合学科		0		0	
	Civil Engineering and Architecture 建築·社会環境工学科		0		0	
Agriceltere	Applied Bio-Sciences 生物生産科学科	AMB	0	Ο,	0	Ο,
Agricalitate 農学部	Applied Biological Chemistry 応用生物化学科		0		0	

*= 英語による学位取得コースの在籍者のみ English course students only

Undergraduate Admission 学部生

Courses Taught in Japanese (Privately Financed International Students Entrance Exam)日本語で行われるコース (私費外国人留学生入試)If you wish to participate in programs taught in Japanese, you will enter in April. Please begin your preparations by undergoing the Examination for Japanese University Admission for International Students (EJU) in June or November of the previous year.日本語で行われるコース (私費外国人留学生入試)日本語で学位を取得する場合、入学時期は4月で 前年の6月または11月の日本留学試験の受験か 準備を始めてください。詳細および2018年度に 施する入試の概要については、下記URLにて確認しください。 ※http://www.tnc.tohoku.ac.jp/							は、 入学時期は4月です。 「 留学試験の受験から および2018年度に実 、下記URLにて確認して		
1	出願前: 6月~	日本留学試験の受験 (6月または11月)	TOEFL iBTまたはTOEFL PBT の受験と送付の準備 (3月以降~毎月)	募集要項の請求	卒業・成績 証明書の準備	日本国内の 連絡先の確保	パスポートの準備		
2	出願時: 1月上旬	出願書類	出願書類等の提出 入学検定署			え払い パスポートのコピー			
3	入試: 2月中旬								
4	合格発表後: 3月上旬~中旬	入	学手続き 入学金の支払	เม		宿舎の決定			
5	5 入学式: 4月								
<問	い合わせ先> 東北	大学教育·学生支援部2	∖試課 〒980-8576 仙	台市青葉区川内28 Te	el: 022-795-4807 I	E-mail : nyushi4@ g	rp.tohoku.ac.jp		

Courses Taught in English (The Future Global Leadership Program)

The Future Global Leadership (FGL) program offers three undergraduate courses taught entirely in English in the fields of Molecular Chemistry, Mechanical, Aerospace Engineering and Marine Biology. Please refer to our website to learn about the requirements before applying. The application guidelines will be updated in October. Further information is available here: http://www.insc.tohoku.ac.jp/english/

	Course	Fields	Contact
AMC	Advanced Molecular Chemistry Course	Chemistry, Science	E-mail: tohoku-fgl@grp.tohoku.ac.jp Web: http://www.web.tohoku.ac.jp/amc/
IMAC-U	International Mechanical and Aerospace Engineering Course Undergraduate	Mechanical and Aerospace Engineering, Engineering	E-mail: tohoku-fgl@grp.tohoku.ac.jp Web: http://g30.eng.tohoku.ac.jp/imac/
AMR	Applied Marine Biology Course	Applied Biosciences, Agriculture	E-mail: tohoku-fgl@grp.tohoku.ac.jp Web: http://www.agri.tohoku.ac.jp/amb/

1. Application Requirements

1) Academic qualification exam or standardized national exam You must submit scores for the required subjects from any one of the following.

- А IB, SAT Subject Tests or GCE (A-Level)
- В National standardized examination offered in your home country
- C EJU

2) English Proficiency

You must fulfill any one of the following.

- A TOEFL iBT®TEST / TOEFL PBT®TEST / IELTS (Academic Module) TOEFL iBT®TEST: 79 or higher / TOEFL PBT®TEST: 550 or higher / IELTS: 6.0 or higher
- В

2. Documents to be submitted	3. Submit your Application
 Photograph Statement of Reasons for Applying Proof of Graduation / Certificate of Expected Graduation Academic Transcript Score of Academic or Standardized Examination Score of English Proficiency Test Proof of Nationality 	Complete the online application throug T-cens system on the FGL program's we https://applicant.insc.tohoku.a t-cens_tohoku/login.php

- Required Subjects depend on the course.
- Required Subjects depend on the course.
- Required Subjects and Minimum scores for EJU depend on the course.

Submit a written certificate from your principal if you attended for four years or longer a middle/high school where the main language used was English. Applicable countries only.

igh the ebsite. ac.jp/

4. Application Period

1st Recruitment Period Jan. 2nd Recruitment Period Apr.

*The period is subject to change.

Graduate Schools (For Degree Seeking Students) 大学院一覧

Tohoku University offers degree courses, open to both international and Japanese students, taught in Japanese and/or English. It also has degree courses for international students taught entirely in English. Application qualifications, procedures and application period vary depending on each graduate school.

日本人学生と一緒に日本語や英語で授業を受けて学位を取得する 入試と、英語だけで学位を取得するコースがあります。いずれも 各研究科の指導教員や担当係とコンタクトを取って、入学の方法 を確認することが必要になります。 詳細情報については、P27の連絡先一覧の各研究科の担当係に問 い合わせてみてください。

An outline follows, but applicants should refer to the Contact Information list (P.27) and contact their desired graduate school directly for detailed information.

Graduate Schools Department/Major/ Division/School		Course in English	Language		Admission	
		(See p.14)	JPN	ENG	APR	OCT
	Humane Studies 文化科学		0		0	
Arts and Letters	Linguistic Studies 言語科学		\bigcirc		0	
文学研究科	Historical Studies 歴史科学		\bigcirc		\bigcirc	
	Human Sciences 人間科学		\bigcirc		\bigcirc	
Education	Educational Science 総合教育科学		\bigcirc		0	\bigcirc
教育学研究科	Educational Design and Measurement 教育設計評価		\bigcirc		\bigcirc	\bigcirc
	Law and Society (Professional Degree Program) 総合法制 (専門職学位課程)		\bigcirc		\bigcirc	
Law 法学研究科	Public Law and Policy (Professional Degree Program) 公共法政策(専門職学位課程)		\bigcirc		\bigcirc	
	Legal and Political Studies 法政理論研究		\bigcirc	\bigcirc	\bigcirc	\bigcirc
Economics and Management	Economics and Management 経済経営学	GPEM	\bigcirc	\bigcirc	0	\bigcirc
経済学研究科	Accountancy (Professional Degree Program) 会計専門職 (専門職学位課程)	DSP IGSAP	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Mathematics 数学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Physics 物理学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
Science	Astronomy 天文学	IGPAS	\bigcirc	\bigcirc	\bigcirc	\bigcirc
理学研究科	Geophysics 地球物理学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Chemistry 化学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Earth Science 地学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Medical Sciences 医科学		\bigcirc	\bigcirc	0	\bigcirc
Medicine 医学系研究科	Disability Sciences 障害科学	IPHS BMC NMC	\bigcirc	0	0	0
	Health Sciences 保健学	NIVIC	\bigcirc	0	0	\bigcirc
	Public Health 公衆衛生学		\bigcirc	0	0	0
Dentistry 歯学研究科	Dental Sciences 歯科学	IOHS	\bigcirc	0	\bigcirc	\bigcirc
	Molecular Pharmaceutical Science 分子薬科学		\bigcirc	0	0	0
Pharmaceutical Sciences ^{薬学研究科}	Life and Pharmaceutical Science 生命薬科学		0	0	0	0
	Pharmacy 医療薬学		\bigcirc	0	0	0
	Mechanical Systems Engineering 機械機能創成		\bigcirc	0	0	0
	Finemechanics ファインメカニクス		\bigcirc	\bigcirc	\bigcirc	0
Engineering 工学研究科	Robotics ロボティクス	IMAC-G IMSE DSP	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Aerospace Engineering 航空宇宙工学	IRP	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Quantum Science and Energy Engineering 量子エネルギー工学		0	\bigcirc	\bigcirc	\bigcirc

Graduate Schools	Department/Major/	Course in English	Language		Admission	
	Division/School	(See p.14)	JPN	ENG	APR	ОСТ
	Electrical Engineering 電気エネルギーシステム		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Communications Engineering 通信工学		\bigcirc	0	0	\bigcirc
	Electronic Engineering 電子工学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Applied Physics 応用物理学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Applied Chemistry 応用化学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Chemical Engineering 化学工学	IMAC-G	\bigcirc	0	0	\bigcirc
Engineering	Biomolecular Engineering バイオ工学	IMAC-G IMSE DSP	\bigcirc	\bigcirc	\bigcirc	\bigcirc
工学研究科	Metallurgy 金属フロンティア工学	ĪRP	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Materials Science 知能デバイス材科学		\bigcirc	\bigcirc	0	\bigcirc
	Materials Processing 材料システム工学		\bigcirc	0	0	\bigcirc
	Civil Engineering and Environmental Engineering 土木工学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Architecture and Building Science 都市·建築学		\bigcirc	0	0	\bigcirc
	Management Science and Technology 技術社会システム		\bigcirc	0	0	\bigcirc
	Biological Resource Science 資源生物科学		\bigcirc	0	0	\bigcirc
Agricultural Science 農学研究科	Life Sciences 応用生命科学	IPHS	\bigcirc	0	0	\bigcirc
	Bioscience and Biotechnology for Future Bioindustries 生物産業創成科学		0	\bigcirc	0	\bigcirc
International Cultural Studies 国際文化研究科	International Cultural Studies 国際文化研究	IGPL	0	0	0	0
	Computer and Mathematical Sciences 情報基礎科学		\bigcirc	0	0	\bigcirc
Information Sciences	System Information Sciences システム情報科学	ITSC	\bigcirc	0	0	\bigcirc
情報科学研究科	Human-Social Information Sciences 人間社会情報科学	DSP	\bigcirc	\bigcirc	0	\bigcirc
	Applied Information Sciences 応用情報科学		\bigcirc	\bigcirc	0	\bigcirc
	Integrative Life Sciences 脳生命統御科学		\bigcirc	\bigcirc	\bigcirc	\bigcirc
Life Sciences 生命科学研究科	Ecological Developmental Adaptability Life Sciences 生態発生適応科学	ICLS DSP	\bigcirc	\bigcirc	0	\bigcirc
	Molecular and Chemical Life Sciences 分子化学生物学	DSI	\bigcirc	\bigcirc	0	\bigcirc
Environmental Studies	Environmental Studies for Advanced Society 先進社会環境学	IELP	\bigcirc	\bigcirc	0	\bigcirc
環境科学研究科	Frontier Sciences for Advanced Environment 先端環境創成学	IPHS	0	0	0	0
Biomedical Engineering 医工学研究科	Biomedical Engineering 医工学		0	0	0	\bigcirc

Graduate Admission 大学院正規課程

If you wish to enter graduate school, you should first look for a prospective academic advisor in your preferred field. Please see our website to help you decide what kind of research you want to perform at Tohoku University. The application process differs depending on the graduate school.

大学院に入学を希望する場合は、まず自分が希望する研究分野や、 専門分野の教員を探す必要があります。東北大学でどんなことを 研究したいのか、WEBで調べてみてください。入学を希望す るコースや教員によって入学の方法が異なります。

Graduate Degree Program (Degree seeking students)

1. Get consent of acceptance from a prospective supervisor. 受入内諾の取得

You should first find a prospective supervisor. Find faculty members in the field of your interest, contact them, and obtain consent of acceptance. 申請には、まず受入教員を見つける必要があります。希望する研究分野の教員をWEBで検索し、 直接連絡のうえ受入許可を取得してください。

- To search by name, school, field, or keyword: 氏名、分野、キーワードから探す Academic Research Staff at Tohoku University 東北大学研究者紹介
- To search by department and/or school: 研究科、専攻から探す
- Tohoku University > Academics > Graduate Schools
- To search courses in English: 英語による学位取得コースから探す
- Tohoku University > Academics > Courses taught in English

2. Check application eligibility/procedure. 出願資格・手続きの確認

The following items differ depending on the graduate school. Contact the academic affairs section, or office in charge of admission (See P. 27 for contact information), directly or through your prospective supervisor for details.

- application eligibility, documents, and schedule
- entrance examination
- when and how to pay application fee

If you do not meet the requirement below you may need to take a preliminary screening. Confirm you are eligible to apply.

Master Course:

You have finished a total of 16 years of education from primary school to a 4-year university and earned, or expect to earn, a bachelor's degree.

Doctor Course:

You have earned, or are expected to earn, a master's degree.

3. Submit application documents. 出願書類の提出

4. Take an exam. 受験

In some cases applicants for admission for courses taught in English can take the exam in English without coming to Japan. Contact the academic affairs section in other cases.

英語による学位取得コースにより入学しようとする場合は、試験は 英語で実施され、来日が不要な場合もあります。その他の場合の 試験方法等については研究科により異なります。

Non-degree Programs 非正規生

Research Students

Tohoku University also actively recruits short-term non-degree international students, i.e. research students. In general, research students receive guidance for their research under an academic advisor. Some students enter as research students to receive academic guidance before applying to a degree-conferring program.

How to apply

To become a research student, you should first find a professor to be your academic advisor, and contact him/her directly. (This is similar to the graduate school application procedure.) Once you have found an academic advisor, you should undergo application procedures for the relevant faculty/graduate school. You may apply to a wide range of departments at Tohoku University, including faculties, graduate schools, and research institutes. As a research student, you must pay the designated examination, admission, and tuition fees. The term of study for research students is no more than one year.

Credited Auditor

Students can enroll in courses and receive credit for those co the courses' requirements, but it is unusual for international s under this system.

Special Visiting Trainees

This status is given to students who receive training at Tohoku more than 3 days but less than 90 days. Students from countrie waiver agreement with Japan usually do not obtain a student v residential status. They are not "registered" students.

Research Students can apply to Tohoku University's 10 faculties, 15 and the below organizations affiliated with those graduate schools, research/education.

Research Institutes

- Institute for Materials Research (IMR)
- Institute of Development, Aging and Cancer
- Institute of Fluid Science
- Research Institute of Electrical Communication
- Institute of Multidisciplinary Research for Advanced Materials
- International Research Institute of Disaster Science (IRIDeS)

Inter-Department Institutes for Education and Research

Center for Northeast Asian Studies Research Center for Electron Photon Science Research Center for Neutrino Science Institute for Excellence in Higher Education Frontier Research Institute for Interdisciplinary Sciences The Center for Academic Resources and Archives Center for Information Technology in Education Cyclotron and Radioisotope Center New Industry Creation Hatchery Center (NICHe) Cyberscience Center

Other Institutions

Environment Conservation Center

Advanced Institute for Materials Research (AIMR) Tohoku Medical Megabank Organization (ToMM)



出願に係る手続きは研究科により異なります。詳細は、直接又は 受入教員を通して教務係(又はその他の入試担当者)に連絡し 確認してください。

- 出願資格、時期、書類
- 入学試験の実施方法・時期
- 検定料の支払い時期・方法

以下の出願資格に当てはまらない場合は、出願資格の確認のため 事前審査が必要になる場合があります。

博士前期(修士)課程への出願。

初等から高等まで計12年以上の教育(日本の小中高校に相当)を 受け、大学の4年制の課程を卒業により学士号を取得又は取得 見込みの者

博士後期課程への出願: 修士号を取得又は取得見込みの者

研究生

東北大学では、学位を取得しない短期の留学生も 積極的に受け入れています。研究生として、指導教員の 下に研究指導を受ける制度が一般的です。また、 学位を取得する課程に入学する前に、指導を受ける ために研究生となることがあります。

研究生になるには、大学院入試と同様に、はじめに 指導を受ける教員を探し、直接教員に指導を依頼します。 指導教員が決まったら、各学部・大学院などへ出願の 手続きをとります。研究生は、東北大学の学部・大学院の ほか、研究所などで広く受け入れられています。出願・ 入学には所定の検定料・入学料・授業料を払う必要が あります。在学期間は1年以内です。

科目等履修生

ourses if they meet	授業科目を履修し、合格と認められた場合、当該単位が
students to enroll	取得できます。 外国人留学生の例は多くはありません。

	特別訪問研修生
u University for es having a visa visa/student	3日以上90日未満の期間、東北大学で研修を行う 場合の東北大学での身分です。通常、日本のビザ 免除国では留学ビザ・留学の在留資格は取得しません。 「学籍」はありません。
graduate schools, s, that conduct	東北大学は、10学部・15大学院のほか、下記の組織では 15大学院と連携して教育・研究を行っています。

金属材料研究所
加齢医学研究所
流体科学研究所
電気通信研究所
多元物質科学研究所
災害科学国際研究所

東北アジア研究センター
電子光理学研究センター
ニュートリノ科学研究センター
高度教養教育·学生支援機構
学際科学フロンティア研究所
学術資源研究公開センター
教育情報基盤センター
サイクロトロン・ラジオアイソトープセンター
未来科学技術共同研究センター
サイバーサイエンスセンター

環境保全センター 材料科学高等研究所 東北メディカル・メガバンク機構

Programs for Partner Institutions 協定校在籍者対象のプログラム

Tohoku University has an extensive range of Student Exchange Programs with universities throughout the world, which are open to undergraduate and graduate students. You might also be able to have your Tohoku University course work credited towards your degree back home.

東北大学では世界各国の学術協定校からの交換留学や、サマー プログラム等、様々な期間のプログラムを用意しています。また、 学部生や大学院生に対して広く門戸を開いていることも特徴です。

Exchange Programs

- Junior Year Program in English (JYPE)
- International Program in Liberal Arts (IPLA)
- Cooperative Laboratory Study Program (COLABS)
- · Direct Enrollment Education Program for Humanity / Social science students (DEEp-Bridge)
- Direct Enrollment Education Program for Natural science students (DEEP)

Program	Duration	Lang	uage	Eligi			Requirement (per semester)
		JPN	EN	U	G	Lectures on Science, Engineering and	(per semester)
JYPE	2 semesters (F+S) 1 semester (F)		0	● *1		Agricultural Science • Japanese language and culture courses • Research in a laboratory • Research presentation	13 TU credits or more
IPLA	2 semesters (F+S) 1 semester (F)		0	○ *2		 Lectures on Liberal Arts Japanese language and culture courses Activities with Japanese students Final presentation 	13 TU credits or more
COLABS	2 semesters (F+S, S+F) 1 semester (F or S)		0		0	Research in a laboratoryResearch presentation	30 ECTS equivalent credits*3 or more in research
DEEp-	2 semesters (F+S)	0	0	○ ∗4		• Japanese language classes and regular courses taught in Japanese	13 TU credits or more
Bridge	1 semester (F or S)				0	• Research in a laboratory	Research Report
DEEP	2 semesters (F+S, S+F) 1 semester (F or S)	0		O *5		• Auditing classes	13 TU credits or more
i semester (F or S)	(F or 5)			○ *5	• Research in a laboratory	30 ECTS equivalent credits*3 or more in research	

*1: 3rd or 4th year on**l**y

*2: 2nd or 3rd year only

*3: 750 school hours

F=Fall (Oct.-Feb.) S=Spring (Apr.-Aug.) U=Undergraduate Students G=Graduate Students TU=Tohoku University

*4: Japanese proficiency (JLPT N3 or higher) *5: Japanese proficiency (JLPT N1 recommended) required to take classes taught in Japanese.

Financial Aid

Since these programs are based on exchange agreements between Tohoku University and the students' home institutions, tuition fees are waived for exchange students. Although the students themselves should basically bear the cost of living, they are eligible to apply for the JASSO Student Exchange Support Program (Scholarship for Short-term Study in Japan), which provides an allowance of 80,000 Yen/month for the duration of study. Applicants will be asked to indicate their interest at the time of application.

For more information: http://www.insc.tohoku.ac.jp/english/exchange/

Summer Programs

• Tohoku University Japanese Program (TUJP)

Tohoku University Science Summer Program (TSSP)											
ProgramDurationLanguageEligibilityJPNENUG	Duration	Lang	uage	Eligibility		age Eligibility		Outline Credits Av		Eligibility Outline	
TUJP	2 weeks Session I: Jul.2 – Jul.17, 2018 SessionII: Jul.23 – Aug.7, 2018	0	0	0		Lectures on Japanese Language, culture, and society	4 ECTS equivalent credits				
TSSP	2 weeks Jun.18 – Jul.13 , 2018		0	0		Lectures on Science and Engineering	4 ECTS equivalent credits				

This schedule is for 2018. Please see the website for the latest information: http://www.insc.tohoku.ac.jp/english/short/

Double Degree Programs & Joint Education Programs

The Double Degree Program is based on a memorandum of understanding between Tohoku University and its partner schools. Under this program, students can undergo research guidance at and receive degrees from both universities. Under the Joint Education Program, two universities jointly supervise the student. The student receives a degree (master) from the host university.

Program	Double Degree Program	
Fields	Science, Engineering, Agricultural Science, Information Sciences, Environmental Studies	
Eligibility		Ma
Partner universities	Ecole Centrale Group (France) INSA de Lyon (France) KTH Royal Institute of Technology (Sweden)	
Duration	2 to 2.5 years	
Language	Er	nglis

Other Double Degree Programs

Some Tohoku University graduate schools independently provide double degree programs with certain partner universities. Please contact the relevant graduate school for details.

Graduate School of Law
Graduate School of Economics and Management
Graduate School of Medicine
Graduate School of Dentistry

Graduate School of Engineering

International Post-Graduate Program in Human Security (In collaboration with the Graduate Schools of Agricultural Science, Medicine, Environmental Studies, and International Cultural Studies)

International Joint Graduate Programs

Collaborating with leading universities abroad, International Joint Graduate Programs enhance the students' competitive edge in fields where Tohoku University has strengths. Supervised by both home and host universities, students receive a degree from their home university, along with a certificate of joint-supervision.

Programs	Contact
Spintronics	Graduate School of Science
Materials Science	Graduate School of Engineering
Cosmological Physics	Graduate School of Science
Earth Science	Graduate School of Science
Mechanical Systems	Graduate School of Engineering
Data Science	Graduate School of Information Sciences
Life Science	Graduate School of Life Sciences
Disaster Reduction/Safety Science	International Research Institute of Disaster Science
Japanese Studies	Graduate School of Arts and Letters

Joint Education Program

Materials Science and Engineering, Physics, Mechanical Engineering, Precision Instruments

aster students

Tsinghua University (China)

1.5 years

lish and /or Japanese

Fees and Expenses 費用

Tohoku University's application, admission, and tuition fees are shown in the table below.

		Application Fee / 検定料	Admission Fee / 入学料	Tuition / 授業料	
Degree Students 正規生	Undergraduate Students / 学部生	17,000	282,000	535,800 (per year)	
	Graduate Students / 大学院生		202,000	555,000 (per year)	
	Law School Students / 法科大学院生	30,000	282,000	804,000 (per year)	
	Accounting School Students / 会計大学院生	30,000	282,000	589,300 (per year)	
Non-degree Students 非正規生	Research Students / 研究生	9,800	84,600	29,700 (per month)	
	Special Research Students / 特別研究学生	-	-	29,700 (per month)	
	Credited Auditors / 科目等履修生	9,800	28,200	14,800 (per credit)	
	Special Auditing Students / 特別聽講学生	-	-	14,800 (per credit)	

※ 検定料、入学料、授業料は変更になることがあります。 Above fees are subject to change.

※ 再入学・転入学及び編入学の場合、30,000円。 30,000 yen in case of re-admission, transference, transfer admission.

Fee Waivers 入学料·授業料免除

Degree students who find it difficult to pay the admission fee and/or tuition for economic reasons may be granted a waiver on application and screening. * Non-degree students are not eligible for the waivers. 正規課程在籍(予定)者が、経済的事由等により、入学料及び授業料の 納付が困難である場合に、申請により選考の上、免除が許可される 場合があります。授業料免除の申請は、毎学期審査が必要です。 *非正規生は、免除の対象ではありません。

仙台での生活費の目安は月額11万円と全国平均よりも安く、

暮らしやすい都市と言えます。

(in Japanese yen)

	Full	Half	1/3	Application Period	Result Notification
Admission Fee	0	\bigcirc	-		
Tuition: Spring Semester	0	\bigcirc	\bigcirc	February - March	Mid-July
Tuition: Fall Semester	\bigcirc	\bigcirc	0	August - September	Mid-December

Living Expenses 生活費

The cost of rent and living is cheaper compared to other major Japanese cities. Monthly living expenses are around 110,000 yen, which is relatively low for Japan, making it a very livable city.

Average Monthly Living Cost by Region 地域別平均生活費/月



Source: Lifestyle Survey of Privately Financed International Students 2015, Japan Student Services Organization (JASSO)

出典: JASSO平成27年度私費外国人留学生生活実態調査

Housing 住居·寮

International students are provided housing in dormitories, such as the Tohoku University International House and University House. Tohoku University provides international students with various types of housing support to help them find suitable housing relatively easily. Housing costs vary depending on location and other conditions.

							(in Japanese yen)	
	Room Type	Eligibility		Rent*	Maintenance Fee	Deposit	Duration	
		Undergrad	Grad	per month	per month			
International House								
	Single	\bigcirc	\bigcirc	13,000				
Sanjo I	Couple	\bigcirc	\bigcirc	21,000				
Sanjo i	Family	\bigcirc	\bigcirc	25,000				
	Single	\bigcirc	\bigcirc	22,800	1,000 30,000		6-12 months	
Sanjo I	Couple	\bigcirc	\bigcirc	32,000				
	Family	\bigcirc	\bigcirc	50,000			montins	
	Single	\bigcirc	\bigcirc	10,000				
Higashi Sendai	Single	\bigcirc	\bigcirc	22,000				
	Couple	\bigcirc	\bigcirc	33,000				
University House								
Sanjo	Single A	\bigcirc		21,600**	2,500			
Sunjo	Single B		\bigcirc	22,000***	3,100			
Sanjo I	Single	\bigcirc	\bigcirc	22,000**	2,500		6-12	
Sanjo 🏾	Single	\bigcirc	\bigcirc	22,000***	1,500	30,000	months	
Nagamachi	Single	\bigcirc	\bigcirc	22,000***	1,500			
Katahira	Single		\bigcirc	25,000**	1,000			
Aobayama***	Single	\bigcirc	\bigcirc	28,000	1,500		6-24 months	

*水道光熱費は含まれません。Utilities such as electricity, water, and gas are not included. **2019年4月よりユニバーシティ・ハウスの寄宿量が改定されます。From April 2019 onward, the above accommodation fees for University House will be applied. ***ユニバーシティ・ハウス青葉山は2018年10月にオープンします。University House Aobayama will open in October 2018.

Private apartment

	Rent per month	Maintena
Private apartment	Single Approx. 30,000-60,000	*

*物件によりさまざまです。契約手数料・仲介料がかかる場合もあります。Fees vary depending on the apartment. The real estate agent might charge handling or mediation fees.

Tutor System チューター制度

Newly enrolled international students are provided tutors, recruited from the Tohoku University student body, to advise them on their studies and daily lives and help them adjust to their new environment as quickly as possible.

東北大学では、留学生に対してさまざまなハウジングサポートを 行っていますので、自分に合った宿舎を安心して探すことが できます。住居費は、地域差その他の条件により異なりますが、 およそ次のとおりです。



入学当初の留学生に対して、東北大学の学生が チューターとなり、学習上のことや、日常生活上の助言を 行い、1日も早く新しい環境に慣れるための制度です。

Financial Aid 奨学金

A variety of scholarship opportunities are offered to international students at Tohoku university. Most scholarships accept applications from students already enrolled, ます。入学後の申請が一般的ですが、入学前に決定する but some scholarships are awarded before admission.

外国人留学生を対象とした多様な奨学金制度があり 場合もあります。

日本政府(文部科学省)奨学金

*1. 博士後期課程147,000円/月(2015年度現在)

(例;博士前期課程の場合、入学から2年間)

*2. 課程を修了するのに通常必要とされる年数

他在籍課程等により異なる。

海外から応募する場合

1. 大使館推薦

から選べます。

2. 大学推薦

入学時期は10月です。

国費外国人留学生(文部科学省奨学金)へは、次の3つの

応募方法があります。採用者は、標準修了年限*2まで授業

料等免除及び奨学金の給付*1を受けることができます。

居住する国・地域の公館へ申請し、一次審査通過後に

入学する大学を選択します。入学前に半年間の日本語

課程を受けるのが一般的です。入学時期は4月と10月

出願予定者として、東北大学を通じて申請します。

Japanese Government (MEXT) Scholarship

http://www.studyjapan.go.jp/en/toj/toj0302e.html

There are three ways to apply for the Japanese Government (Ministry of Education, Culture, Sports, Science and Technology; MEXT) Scholarship. Once selected, awardees benefit from fee waivers and a monthly stipend*1 until the stipulated period*2.

*1. 147,000 yen for doctoral students at Tohoku University (as of the year 2015) *2. Years usually required to complete the program (e.g. 2 years for master course)

Applying from outside of Japan before Admission

1. Embassy Recommendation

You apply for a scholarship through an embassy or consulate general of Japan in your country or region of residence, take a primary screening, and then choose the universities you wish to enter. Admission can be in April or October.

2. University Recommendation

You apply for the scholarship through Tohoku University as a prospective applicant for admission. Admission under this scheme is only in October.

Applying from within Japan after Admission

3. Domestic Selection

You can apply for the scholarship as an international self-financed student after admission.

Monbukagakusho Honors Scholarship

http://www.jasso.go.jp/en/study_j/scholarships/index.html

Self-financed international students can apply for the Monbukagakusho Honors Scholarship offered by the Japanese Student Services Organization (JASSO) through Tohoku University. Once selected, awardees benefit from monthly stipends (48,000 yen) for up to 12 months.

Tohoku University President Fellowship

This scholarship system is unique to Tohoku University. It provides an amount covering tuition fees for international students of excellent character and academic standing. For application information, students should inquire with their desired faculty or graduate school.

Other Scholarships

http://www.jasso.go.jp/en/study_j/scholarships/index.html

Some private foundations or other organizations in Japan offer scholarships for international students. These scholarships vary with regards to recruitment procedures, eligible fields of study and amount.

その他の奨学金

民間財団等の奨学金制度は、募集、対象者・分野、金額、 期間等はそれぞれ異なるため、個別に確認が必要です。

Student Organizations 学生による留学生の支援団体

International support organizations are active at Tohoku University, so there are numerous international exchange activities on campus. International students can deepen their interaction with Japanese students through various international exchange events held at the university.

TUFSA (Tohoku University Foreign Students Association)

This is the main organization for international students at Tohoku University, consisting of students from Asia, Europe and South/North America. It has a long history, having been founded in 1965. Shortly, it will celebrate its 50th anniversary. This organization also holds a long-running international festival each year. This event, which attracts over 3,000 visitors every year, is one of the Tohoku area's largest international events. It also holds exchange trips, welcome parties, dances and sports competitions. 40年以上の歴史ある国際まつりを毎年主催。毎年3,000人以上が来客するお祭りは、東北地方で最も大きな 国際イベントの一つです。交流旅行、歓迎会パーティ、ダンスパーティ、スポーツ大会なども開催しています。

http://www.tufsa.net/

TUMCA (Tohoku University Muslim Cultural Association) This association promotes cultural exchange and friendship with Japanese people. It participates in the Tohoku University International Festival and Sendai World Festa every year. It also enables international exchange by holding a cooking class each month. 文化交流や日本人との交友関係を促進しています。東北大学国際祭りや仙台地球フェスタに毎年参加 国際交流ができる料理教室を毎月開催しています。

https://www.facebook.com/TUMCA

IPLANET

This organization supports exchange students in the International Program in Liberal Arts (IPLA). They plan special events such as cooking classes, cultural experiences, and welcome and farewell parties. They also organize the Global Café, in which IPLA students teach their native languages and cultures. Many members assist IPLA students as tutors in various matters from study to daily life.

人文・社会科学短期留学生受入プログラム(IPLA)の学生を支援しています。料理教室、日本文化体験、歓迎会 やお別れ会といったイベントの企画から、グローバル・カフェの運営や学習や生活を援助するチューターなど も行っています。

https://www.facebook.com/iplanet.tohoku/

@home

This organization is operated by Japanese students and conducts exchange activities between Japanese and international students. It cooperates with the International Hour exchange parties for international and Japanese students and in helping international students start their lives in Sendai while participating in planning activities.

日本人学生が運営する団体で、留学生と日本人学生が交流できるような活動を行っています。留学生と日本人の 交流パーティ[|||]や留学生の仙台での生活スタートをお手伝いするなど協力しあいながら企画をしています。

http://www.insc.tohoku.ac.jp/~athome/

日本から応募する場合 3. 国内採用

入学後に、私費外国人留学生として東北大学を通じて 申請します。採用期間は4月からです。

文部科学省外国人留学生学習奨励費 (留学生受け入れ促進プログラム)

私費外国人留学生が東北大学を通じて申請し、採用 されると(独)日本学生支援機構(JASSO)から、最長 12ヶ月間奨学金(48,000円/月)が給付されます。

東北大学外国人留学生総長特別奨学生

東北大学独自の奨学生制度で、人物、学業ともに優れた 外国人留学生に対し、授業料相当額を支給します。

学生による国際交流

東北大学では、留学生を支援する団体が活発に活動し、 キャンパスでの国際交流もさかんです。 学内で開催される様々な国際交流行事を通じて、日本 人学生と交流を深めることができます。











Contact Information _{連絡先一覧}

⁻ aculty, Research Institute, etc		E-mail	Phone	Campus
	Inbound Exchange Program	studyab@grp.tohoku.ac.jp	+81-22-795-4816	Kawauchi
Student Exchange Division	FGL Programs	fgl-tohoku@grp.tohoku.ac.jp	+81-22-795-3242	Kawauchi
	International Support Office	supportoffice@grp.tohoku.ac.jp	+81-22-795-7834	Kawauchi
aculty of Arts and Letters		art-kyom@grp.tohoku.ac.jp	+81-22-795-6005	Kawauchi
aculty of Education		sed-kyomu@grp.tohoku.ac.jp	+81-22-795-6105	Kawauchi
School of Law		law-kyom@grp.tohoku.ac.jp	+81-22-795-6249(FAX)	Kawauchi
aculty of Economics		eco-kyom@grp.tohoku.ac.jp	+81-22-795-6265	Kawauchi
Faculty of Science		sci-kyom@grp.tohoku.ac.jp	+81-22-795-5829	Aobayama
School of Medicine	Medical Sciences	med-kyom@grp.tohoku.ac.jp	+81-22-717-8009	Seiryo
	Health Sciences	cms-kyom@grp.tohoku.ac.jp	+81-22-717-7905	Seiryo
ichool of Dentistry		den-kyom@grp.tohoku.ac.jp	+81-22-717-8248	Seiryo
Faculty of Pharmaceutical Scier	nces	kyoumu@mail.pharm.tohoku.ac.jp	+81-22-795-6803	Aobayama
School of Engineering		eng-kyom@grp.tohoku.ac.jp	+81-22-795-5818	Aobayama
Faculty of Agriculture		agr-kyom@grp.tohoku.ac.jp	+81-22-757-4007	Aobayama
Graduate School of Arts and Le	etters	art-kyom@grp.tohoku.ac.jp	+81-22-795-6005	Kawauchi
Graduate School of Education		sed-kyomu@grp.tohoku.ac.jp	+81-22-795-6105	Kawauchi
Graduate School of Law		law-kyom@grp.tohoku.ac.jp	+81-22-795-6249(FAX)	Kawauchi
Graduate School of Economics	and Management	eco-kyom@grp.tohoku.ac.jp	+81-22-795-6265	Kawauchi
Graduate School of Science		sci-in@grp.tohoku.ac.jp	+81-22-795-5829	Aobayama
Graduate School of Medicine		m-daigakuin@grp.tohoku.ac.jp	+81-22-717-8010	Seiryo
Graduate School of Dentistry		international@dent.tohoku.ac.jp	+81-22-717-8248	Seiryo
Graduate School of Pharmaceu	tical Sciences	kyoumu@mail.pharm.tohoku.ac.jp	+81-22-795-6803	Aobayama
Graduate School of Engineering	g	eng-in@grp.tohoku.ac.jp	+81-22-795-5820	Aobayama
Graduate School of Agricultura	I Science	agr-kyom@grp.tohoku.ac.jp	+81-22-757-4007	Aobayama
Graduate School of Internation	al Cultural Studies	int-kkdk@grp.tohoku.ac.jp	+81-22-795-7556	Kawauchi
Graduate School of Information	n Sciences	is-kyom@grp.tohoku.ac.jp	+81-22-795-5814	Aobayama
Graduate School of Life Science	es	lif-kyom@grp.tohoku.ac.jp	+81-22-217-5706	Katahira
Graduate School of Environmer	ntal Studies	kankyo.kyomu@grp.tohoku.ac.jp	+81-22-752-2235	Aobayama
Graduate School of Biomedical	Engineering	bme-kyom@grp.tohoku.ac.jp	+81-22-795-4824	Aobayama
_aw School		law-pro@grp.tohoku.ac.jp	+81-22-217-4947 (FAX)	Katahira
School of Public Policy		law-pro@grp.tohoku.ac.jp	+81-22-217-4947 (FAX)	Katahira
Accounting School		as-jimu@grp.tohoku.ac.jp	+81-22-217-6276	Katahira
nstitute for Materials Research	(IMR)	imr-som@imr.tohoku.ac.jp	+81-22-215-2181	Katahira
Institute of Development, Aging and Cancer		ida-som@grp.tohoku.ac.jp	+81-22-717-8443	Seiryo
Institute of Fluid Science		shomu@ifs.tohoku.ac.jp	+81-22-217-5302	Katahira
Research Institute of Electrical Communication		somu@riec.tohoku.ac.jp	+81-22-217-5420	Katahira
Institute of Multidisciplinary Research for Advanced Materials		tagen-kenkyo@grp.tohoku.ac.jp	+81-22-217-5208	Katahira
International Research Institute of Disaster Science		irides-syomu@grp.tohoku.ac.jp	+81-22-752-2011	Aobayama
Cyclotron and Radioisotope Cente		cyric-jim@grp.tohoku.ac.jp	+81-22-795-7800	Aobayama
Advanced Institute for Materials R		aimr-soumu@grp.tohoku.ac.jp	+81-22-217-5922	Katahira
Advanced Institute for Materials R				

Campuses

Located on four campuses in the city of Sendai, the university is comprised of 10 undergraduate faculties, 15 graduate schools, 6 research institutes, 14 research centers and the University Hospital.



Administrative Units, Research Institutes

Kawauchi Campus 川内キャンパス



Seiryo Campus 星陵キャンパス School of Medicine, Dentistry, University Hospi Tohoku Medical Megabank Organization

Seiryo C

Kawauchi Campus

Aobayama Campus

東北大学には、仙台市内に4つのキャンパスがあります。 10学部、15研究科、6附置研究所、14研究センター等、 及び大学病院から成り立っています。







Aobayama Campus 青葉山キャンパス Science, Engineering and Agriculture



Tohoku University on the Map



Academic Calendar 学年暦

Academic Calendar 2018/2019

Oct	Nov	Dec Jan	Feb	Mar	Apr	May	Jun Ju	l Aug	Sep
		* * *							
Oct.1 ——		— Fall Semester -		\longrightarrow Mar.31	Apr.1 ——		 Spring Semester 		\rightarrow Sep.30
Classes Begin		Winter Vacation	Classes End S	pring Vacatio	Classes Begin n		TUJP TSSP	TUJP Classes End	Vacation

Entrance Ceremony	Early October
Special Orientation for New International Students	October
Winter Vacation	December 27—January 3
Semester End Vacation	Early February
Commencement	End of March / End of September
Entrance Ceremony	Early April
Special Orientation for New International Students	April
University Foundation Day	June 22
Semester End Vacation	Early August-September

National Holidays

Health and Sports Day	October 8
Culture Day	November 3
Labor Thanksgiving Day	November 23
Emperor's Birthday	December 23
New Year's Day	January 1
Coming of Age Day	January 14
National Foundation Memorial Day	February 11
Vernal Equinox Day	March 21
Showa Day	April 29
Constitution Memorial Day	May 3
Greenery Day	May 4
Children's Day	May 5
Marine Day	July 15
Mountain Day	August 11
Respect for the Aged Day	September 16
Autumnal Equinox Day	September 23





