# Tohoku University Fact Book 2020



# CONTENTS

# (Introduction)

Historical Background ······01
Mission Statement ······02
Message from the President ······03
Tohoku University Official Symbols and Songs04
Presidents of Tohoku University ······05
Japan Academy Members ······06
Chronological Chart of Tohoku University's History07
Prize Winners 09

# **(Organization)**

Organization Chart
Administrative Staff
President Election Committee
Board of Directors
Management Committee · · · · · · · · · · · · · · · · · ·
Education and Research Council
University Personnel ······21
Faculties/Schools 22
Graduate Schools
Tohoku University Library
Tohoku University Hospital

# (Student)

Number of Students ·····	24
Tohoku University Club Association ("Gakuyu-kai") Extracurricular Activities	25

# (Finance)

Financial	Summary ····	 •••	• •	• •	• •	•	• •	• •	•	• •	• •	•	•	• •	•	• •	• •	• •	26
Research	Funds ·····	 •••	• •	• •		• •	• •	• •	•	• •	• •	• •	•	• •	•	• •	• •	• •	26

# (Research, Education and Social Contribution)

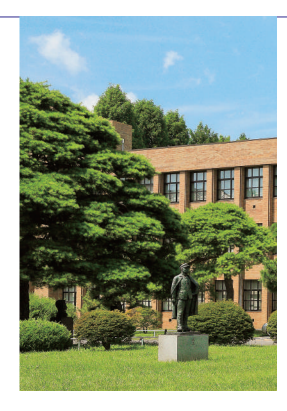
Innovation Creation Program (COI STREAM)27
The Program for Promoting the Enhancement of Research Universities ···· 27
Student Education Programs ······ 28
Endowed Chairs and Research Divisions
Joint Research Chairs and Divisions 29
Cooperation with Industry
Organizational Cooperation
Cooperation with Community

# (International Exchange)

Student Exchange Programs ······33
Project for Establishing University Network for Internationalization $\cdots 34$
Academic Exchange Agreements with Foreign Institutions $\cdots$ 36
Statistics on Personnel Exchange 47
University Consortia ······47
Facilities Worldwide
Academic Exchanges 49
Number of International Students

# (Campus)

Sendai City	57
Location of the Campuses	58
Campus Map ·····	59
List of Facilities ······	65
International Houses	66



# Historical Background

Tohoku University, formerly known as Tohoku Imperial University, was founded in 1907. Unlike other imperial universities of that time, it initiated an "Open Door" policy, accepting graduates from both technical and regular high schools. In 1913, it went a step further and, despite opposition from the government, became Japan's first university to admit female students.

At the time of its founding, Tohoku University was able to attract young and brilliant researchers from around the world to serve as faculty members. A "Research First" principle was thus established, calling on scholars to not only pursue highly productive research, but to also put their findings to work in the teaching of their students.

Over the years, Tohoku University developed a proud tradition of "Practice-oriented Research and Education," in which the results of cutting-edge research are put to use for the good of society and the improvement of living standards. Achievements include the establishment of local venture businesses which have contributed to regional industry, and the recognition of the university as the nation's center for research on family law.

In 2011, Tohoku University was severely damaged by the Great East Japan Earthquake. In addition to focusing on its own recovery, the university also responded to the disaster by providing expertise and support to the region through numerous reconstruction efforts. Nearly a decade on, the university remains committed to its role in the recovery process.



# Mission Statement

Since 1907, Tohoku University has embraced its role as one of Japan's leading institutions, developing future leaders through academic excellence and inspiring, innovative research. The three basic tenets of Research First, Open Doors and Practice-Oriented Research and Education have defined us for over a century and continue to lead the way forward.

For 2020/21, Tohoku University will focus on the following goals:

# 1. Cultivation of leadership talent

For undergraduate education, we aim to nurture talented individuals who are learned and well-rounded in character, and who can look at events that happen in society and nature with a "scientific mind." We encourage leaders who are intellectually motivated and who can apply their expertise in multiple fields with a global perspective.

For our postgraduate education, we wish to nurture professionals who have advanced specialized knowledge. These innovative researchers can comprehend world-class research, apply their own creative insights and bring about new developments in their fields.

# 2. A university centered on ground breaking research

We aim to consistently produce high-quality research across a broad spectrum of fields, not just in the natural sciences, but also in social sciences and the humanities. We will create and develop educational programs that respond to a rapidly changing knowledge-based society, and host international forums to encourage the exchange of ideas.

We will reinforce our reputation as an international research base through establishing close ties and collaborations with local and foreign research networks. And we will continue to develop our four campuses as places that enable students to combine the pursuit of innovation with the responsibilities of leadership.

# 3. Being a global university that leads

We will rise to meet global challenges and seek to make a difference wherever we can. We value diversity and welcome talented students, instructors and researchers from all walks of life who are united in their desire to make the world better. To that end, we will continue to promote greater collaboration between our university and industry, to ensure that our research results make an impact in our communities and around the world.

# Introduction

# Message from the President

# Introduction

For more than a century, Tohoku University has groomed generations of leaders and supported them with the most innovative technology that the world's best research teams can produce. And we achieved this by never wavering from the three tenets that have defined the university since its founding in 1907 – a "Research First" tradition, an "Open Doors" philosophy and working in the spirit of "Practice-oriented Research and Education."

Our research achievements and contributions, coupled with our wide network of collaborative partners, led to us being one of the first three institutions to be conferred the status of a Designated National University by the Japanese government in June 2017.



# Education: Fostering Creative Talent and Future Leaders in Times of Rapid Change

Tohoku University is home to some 17,800 students and 6,300 faculty members. To better prepare our students for professional life, we have launched the Tohoku University College of Creative Endeavor to offer practical orientation within the undergraduate general education program. This will help students develop the kind of expertise that is in great demand today, such as AI data skills, entrepreneurship and, above all, a global mindset.

We are also making our curriculum more international, and promoting co-learning among students of different cultures through the Tohoku University Global Leader program. To further expose students to different ways of life, we offer a range of scholarships and study abroad opportunities with our growing network of partner universities.

# **Research: Innovations and New Academic Fields**

Tohoku University is known for its innovative research, and we have continued to build on that reputation by engaging in high level exchanges and collaborations. Our next goal is to develop new academic fields and promote cross-disciplinary flexible learning, where students can acquire new knowledge and unconventional, cutting-edge skills.

This interdisciplinary exchange beyond the borders of singular academic fields allows for scientific achievements along new frontiers. For example, in the aftermath of the 2011 Great East Japan Earthquake, we pioneered research in disaster science, giving local and global communities the tools and knowledge to be better prepared for natural disasters.

At the same time, the Tohoku Medical Megabank Organization began the world's first largescale three-generation cohort survey, to develop more effective medical treatment and personalized healthcare for the future.

With the same world-renowned capabilities that Tohoku University has demonstrated in researching materials science and spintronics, we will further advance the development of new academic fields and the creation of innovation that will come to be hallmarks of the modern age.

# Community Co-Creation: New Values through Partnerships with Diverse Sectors

Because Tohoku University was founded with the support of private funding as well as backing from the government, we feel a strong connection with the community. While the university has always been committed to social outreach – especially through volunteer work, public lectures and community events – we have also stepped up our engagement with industry.

Industry co-creation is led by the Head Office for Open Innovation Strategy, whose role is to develop Business-University-Business collaborations. This model, in which many companies specializing in different areas work together with a university at the center, has been successfully implemented in the field of spintronics, and we are now strategically expanding the model to include the life sciences and materials science.

# Contributing to a Sustainable Society During COVID-19

The year 2020 had just begun when we felt the early impact of COVID-19. As we did in 2011

when the Great East Japan Earthquake and Tsunami devastated our region, Tohoku University took immediate action.

To protect our students and staff, and to prevent the spread of infection on campus, we moved all our classes online, tapping on the benefits of digital connections and resources. On the administrative front, we installed a new online system that gives staff the flexibility to work remotely, or in shifts.

In research, Tohoku University is all-in in the fight against COVID-19. Our faculty members have submitted research proposals covering a wide range of topics, from medicine, testing and public health, to the various technologies that support the search for a cure. Our trusted partners too, are collaborating with us on many fronts.

But COVID-19 is not the only challenge the world is currently facing. With climate change and widening social disparities also a perennial threat, working towards the UN's Sustainable Development Goals is more important than ever. The power of academia is knowledge, and Tohoku University will apply the solutions we find in our disciplines to help shape a better future.

# Tohoku University as a Leader in the New Normal Era

In November 2018, we published our "Tohoku University Vision 2030." Our aims were to "Collaborate. Innovate. Activate."

There is no doubt that COVID-19 has changed the way we live, and its impact on our societies will be felt even after the pandemic is over. Around the world, there is a "new normal," and we need to embrace it. As we better understand what our "new normal" is, our Vision will be updated.

Despite the challenging times, I am confident that with your continued support, we will prevail and emerge stronger and more united.

Going forward, we will further enhance our education and research activities, and co-creation with society and industry, through a combination of real and virtual interactions. And we will strive to be a university that is not only more inclusive and diverse, but also wireless, borderless and limitless.

Hideo Ohno President, Tohoku University July 2020

# Tohoku University Official Symbols and Songs



# Tohoku University Official Symbol, Logo and School Colors

Tohoku University's distinct logo was created in 2007, on the 100th anniversary of the university's founding. The key concepts behind the design are three-fold : creativity, globalization and tradition.

The logo shows Sendai's native bush clover, known as Hagi in Japanese, which grows naturally in the wild. The bush clover represents Tohoku University's international aspirations and globalization.

Purple and black were selected as Tohoku University's official colors. Purple symbolizes intelligence and creativity, while black represents diligence.

# Tohoku University Songs

The official school song, Aoba Moyuru Kono Michinoku was originally sung by the Tohoku University Students' Association in 1953 and has been passed down through the generations since.

In 2013, singer/songwriter and alumnus, Kazumasa Oda, composed an additional song, Midori no Oka (Green Hill), for Tohoku University staff and students in a show of support following the 2011 Great East Japan Earthquake.

# Presidents of Tohoku University

# Presidents of Tohoku University

Number	President	Took office	Left office
1st	Masataro Sawayanagi	March 24, 1911	May 8, 1913
2nd	Tokiyuki Hojo	May 9, 1913	August 24, 1917
(Acting President)	Masataka Ogawa	August 25, 1917	October 14, 1917
Зrd	Ryojiro Fukuhara	October 15, 1917	June 20, 1919
4th	Masataka Ogawa	June 21, 1919	June 14, 1928
5th	Jinkichi Inoue	June 15, 1928	June 14, 1931
6th	Kotaro Honda	June 15, 1931	May 30, 1940
7th	Taizo Kumagai	May 31, 1940	February 11, 1946
8th	Yasutaro Satake	February 12, 1946	March 31, 1949
9th	Satomi Takahashi	April 1, 1949	June 30, 1957
10th	Toshio Kurokawa	July 1, 1957	June 30, 1963
11th	Teruji Ishizu	July 1, 1963	October 4, 1965
(Acting President)	Isao Motomura	October 5, 1965	November 19, 1965
12th	Koichi Motokawa	November 20, 1965	February 2, 1971
(Acting President)	Yahiko Mizuno	February 3, 1971	April 30, 1971
13th	Mutsuo Kato	May 1, 1971	April 30, 1977
14th	Shiro Maeda	May 1, 1977	April 30, 1983
15th	Nakao Ishida	May 1, 1983	April 30, 1989
16th	Shigemori Ohtani	May 1, 1989	September 30, 1990
(Acting President)	Kaoru Yoshinaga	October 1, 1990	November 5, 1990
17th	Jun-ichi Nishizawa	November 6, 1990	November 5, 1996
18th	Hiroyuki Abé	November 6, 1996	November 5, 2002
19th	Takashi Yoshimoto	November 6, 2002	November 5, 2006
20th	Akihisa Inoue	November 6, 2006	March 31, 2012
21st	Susumu Satomi	April 1, 2012	March 31, 2018
22nd	Hideo Ohno	April 1, 2018	





7th Taizo Kumagai

19th Takashi Yoshimoto

05 TOHOKU UNIVERSITY



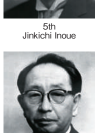
2nd Tokiyuki Hojo

8th Yasutaro Satake



3rd Ryojiro Fukuhara





11th Teruji Ishizu



17th Jun-ichi Nishizawa



18th Hiroyuki Abé



14th Shiro Maeda



20th Akihisa Inoue



9th Satomi Takahashi

15th Nakao Ishida



21st Susumu Satomi







12th Koichi Motokawa





10th Toshio Kurokawa



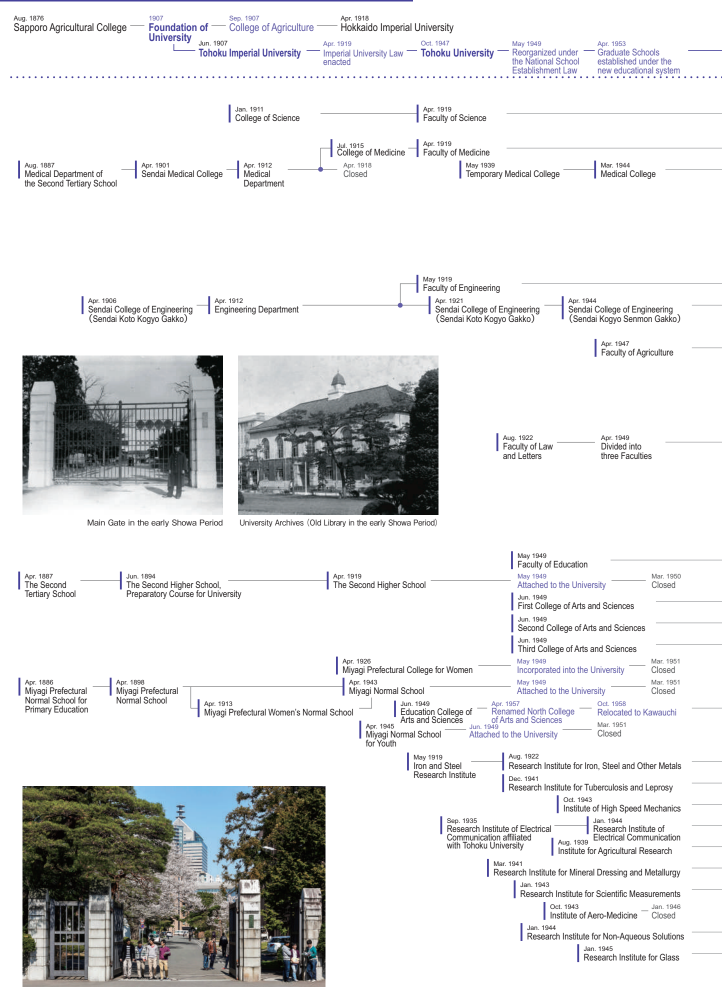


# Japan Academy Members

	Name	Affiliation
1922	Kotaro Honda	Research Institute for Iron, Steel and Other Metals
1925	Matsusaburo Fujiwara	Faculty of Science
1925	Hisakatsu Yabe	Faculty of Science
1926	Riko Majima	Faculty of Science
1932	Shukusuke Kozu	Faculty of Science
1934	Soichi Kakeya	Faculty of Science
1937	Takeo Kato	Faculty of Science
1937	Noburu Orui	Faculty of Law and Letters
1937	Masao Katayama	Faculty of Science
1939	Keita Shibata	College of Agriculture
1942	Yoshio Takeuchi	Faculty of Law and Letters
1943	Taizo Kumagai	Faculty of Medicine
1944	Yusuke Hagihara	Faculty of Science
1945	Hakuju Ui	Faculty of Law and Letters
1946	Gennosuke Fuse	Faculty of Medicine
1947	Hajime Tanabe	Faculty of Science
1947	Jiro Abe	Faculty of Law and Letters
1947	Tadahiko Kubota	Faculty of Science
1947	Matasuke Kawamura	Faculty of Law and Letters
1947	Ikusaku Amemiya	Institute for Agricultural Research
1949	Kochi Doi	Faculty of Law and Letters
1950	Seiya Ito	College of Agriculture
1950	Sozo Komachiya	Faculty of Law
1950	Yasutaro Satake	School of Medicine
1950	Satomi Takahashi	Faculty of Law and Letters
1950	Masaichi Majima	College of Science
1950	Shonen Matsumura	College of Agriculture
1950	Takejiro Murakami	Research Institute for Iron, Steel and Other Metals
1951	Toyotaka Komiya	Faculty of Law and Letters
1951	Hidetsugu Yagi	Faculty of Engineering
1953	Masaharu Aoki	Faculty of Law and Letters
1953	Ken Ishihara	Faculty of Law and Letters
1953	Kotondo Hasebe	Faculty of Medicine
1957	Yoshimaro Tanaka	College of Agriculture
1957	Ryuzaburo Hara	Research Institute for Non-Aqueous Solutions
1958	Jitsusaburo Sameshima	Faculty of Science
1960	Toyojiro Kato	Faculty of Medicine
1960	Masaakira Katsumoto	Faculty of Law
1960	Hakaru Masumoto	Research Institute for Iron, Steel and Othe
1961	Seiji Kaya	Metals Research Institute for Iron, Steel and Othe
	Yensho Kanakura	Metals Faculty of Arts and Letters
1963	Shiro Akabori	Faculty of Science
1963 1964	Shiro Akabori Tetsu Sakamura	Faculty of Science
1963	Shiro Akabori Tetsu Sakamura Ryoichi Taoka	Faculty of Science College of Agriculture Faculty of Law and Letters

Inducted	Name	Affiliation
1965	Yoshie Okazaki	Faculty of Arts and Letters
1965	Toshio Kurokawa	Faculty of Medicine
1965	Tomizo Yoshida	Faculty of Medicine
1965	Fukusaburo Numachi	Institute of High Speed Mechanics
1966	Teizo Ogawa	Faculty of Medicine
1966	Tsuneo Hori	Faculty of Law and Letters
1967	Kameji Kimura	Faculty of Law
1967	Shiro Kiyomiya	Faculty of Law
1968	Goichi Miyake	Faculty of Arts and Letters
1968	Koichi Motokawa	Faculty of Medicine
1970	Jun Hanzawa	College of Agriculture
1974	Munio Kotake	Faculty of Science
1974	Giichi Yamamoto	Faculty of Science
1976	Heisuke Hironaka	Faculty of Science
1976	Masamichi Shinmei	Faculty of Arts and Letters
1976	Toshio Sugi	Faculty of Law and Letters
1976	Shinzo Takayanagi	Faculty of Law
1977	Kozo Okamoto	Faculty of Medicine
1977	Kenzo Nagai	Faculty of Engineering
1977	Tetsuo Nozoe	Faculty of Science
1977	Yoshimoto Yanase	Faculty of Law
1979	Yunoshin Imai	Research Institute for Iron, Steel and Other
1979	Yotsuo Toriyama	Metals Faculty of Engineering
1981	Shinji Takahashi	Faculty of Medicine
1983	Yokichi Yajima	Faculty of Arts and Letters
1985	Yoshio Kato	Faculty of Science
1986	Hisao Kumagai	Faculty of Economics
1989	Tamaki Ogawa	Faculty of Law and Letters
1992	Hiroshi Tsuji	Faculty of Engineering
1994	Hidesato Ito	Institute of High Speed Mechanics
1994	Shigeru Oda	Faculty of Law
1995	Jun-ichi Nishizawa	Research Institute of Electrical
1996	Takeo Yokobori	Communication Faculty of Engineering
1997	Koichi Hiwatashi	Faculty of Science
1998	Rokuya Suzuki	Faculty of Law
2000	Yoichi Higuchi	Faculty of Law
2001	Ryoen Minamoto	Faculty of Arts and Letters
2002	Osamu Kaneya	Faculty of Arts and Letters
2003	Shunichi Iwasaki	Research Institute of Electrical
2006	Koichi Tanaka	Communication Faculty of Engineering, Honorary
2006	Akihisa Inoue	Doctor Institute for Materials Research
2010	Sadao Koyama	School of Law
2010	Sumio lijima	Research Institute for Scientific
2013	Tokiyasu Fujita	Graduate School of Law
2017	Takeshi Yasumoto	Faculty of Agriculture

# Chronological Chart of Tohoku University's History



Katahira Campus Main Gate

						(as of July 2020)
The 50 <sup>th</sup> Anniversary of the Foundation	y <sup>— 1982</sup> The 75 <sup>th</sup> Anniversary of the Foundation	<sup>1987</sup> The 80 <sup>th</sup> Anniversary of the Foundation	Apr. 2004 National Universit Corporation	y <sup>2007</sup> The 100 <sup>th</sup> Annive of the Foundation	ersary —	Tohoku University
Apr. 1953	••••••				* Jun. 1994	Graduate School of Science
Graduate School of Scier	nce					Faculty of Science
Jul. 1955				Apr. 1994 Graduate School —	* Apr. 1997	Graduate School of Medicine
Graduate School, Division	n of Medicine			of Medicine		School of Medicine
Mar. 1952		Apr. 1972			* Apr 2000	Graduate School of Dentistry
Closed	Apr. 1965	Graduate Schoo	ol of Dentistry			
	Faculty of Dentistry				* Apr. 1999	School of Dentistry Graduate School of Pharmaceutical
	Graduate School of Pharmaceutical Sciences					Sciences
		May 1972 Faculty of Pharmaceuti	cal Sciences	Apr. 2006 Faculty of Pharmacy and		Faculty of Pharmaceutical Sciences
Apr. 1953 Graduate School of Engir	neering			Pharmaceutical Sciences	* Jun. 1994	Graduate School of Engineering
				Jun. 1994	_	Oshaal of Easting and
May 1949	Mar. 1951 May	v <b>1961</b> Mar. 1969	0	School of Engineerir	ng	School of Engineering
Attached to the University	y Closed Trai	ining School of Closed	5		* Apr. 1997	
Apr. 1953 Graduate School of Agric					*/4pi. 1007	Graduate School of Agricultural Scien
					x ∆nr 1000	Faculty of Agriculture
Apr. 1949	Apr. 1953 Graduate School of Arts a	and Letters				Graduate School of Arts and Letters
Faculty of Arts and Letters	•					Faculty of Arts and Letters
	Apr. 1953 Graduate School of Law				* Apr. 2000	Graduate School of Law
	Graduate School of Law					
Apr. 1949 Faculty of Law				Apr. 2000 School of La	w	School of Law
Г	Apr. 1953 Graduate School of Econo	omics and Management			* Apr. 1998	Graduate School of Economics and Management
Apr. 1949		omics and management				Faculty of Economics
Faculty of Economics					* Apr. 2000	
Graduate School of Educ	ation	Apr. 2002		tics Education Division –	Apr. 2018 Merged	Graduate School of Education
						Faculty of Education
Apr. 1957 Closed (Inco	ollege of Arts and Sciences				<sup>n</sup> ar. 1993 Closed	
Closed (Incorporated in		Apr. 1993 Graduate School of In	ternational Cultural	Studies		Graduate School of International Cult Studies
Arts and Sciences)		Apr. 1993 Graduate School of In	formation Sciences			Graduate School of Information Scien
		Apr. 2001	ol of Life Sciences			Graduate School of Life Sciences
	pr. 1964 Branch School of	Mar. 1968 Apr.	2003 aduate School of Env	ironmental Studioa		Graduate School of Environmental
	aculty of Education Apr. 19	65 i University of	Apr. 2008	chool of Biomedical Engi	neering —	Studies Graduate School of Biomedical Engineering
			May 1987	r Materials Research		Institute for Materials Research
			Apr. 1993		Concer —	Institute of Development, Aging and
			May 1989	tute for Tuberculosis and		Cancer Institute of Fluid Science
				Fluid Science		
			R	eorganized		Research Institute of Electrical Communication
				e of Genetic Ecology esta		
			_ Apr. 1992 Institute for Adv	anced Materials Processi	ng Cl	r. 2001 DSed r. 2001
						osed
Apr. 1952			Apr. 1991			r. 2001 Dsed
			Institute for	Chemical Reaction Scie		
			Institute for	Chemical Reaction Scie	Apr. 20	Institute of Multidisciplinary Research
			Apr. 2012	onal Research Institute of	Apr. 20	

# **Prize Winners**

(as of July 2020)

# Nobel Laureates

Year Awarded	Name	Affiliation
1987	Hans Heinrich Rohrer	Visiting Professor, Institute for Materials Research; Honorary Doctor
1999	Ahmed H. Zewail	University Professor; Honorary Doctor
2002	Koichi Tanaka	School of Engineering; Honorary Doctor
2007	Peter Grünberg	University Professor; Visiting Professor, Institute for Materials Research; Honorary Doctor
2011	Daniel Shechtman	University Professor

# Recipients of Japan's Order of Culture / Persons of Cultural Merit Award

Japan's Order of Culture honors significant contributions to the advancement or improvement of science, technology, the arts or culture. The conferment ceremony is held annually on November 3 (Culture Day) at the Imperial Palace's Matsu-no-Ma State Room and is awarded by His Majesty the Emperor of Japan. The Person of Cultural Merit Award is the country's second highest cultural honor. It is given to individuals for notable achievements in the development or refinement of Japanese culture.

Order of Culture (Year Awarded)	Persons of Cultural Merit Award	Name	Affiliation	Order of Culture (Year Awarded)
1937	1951	Kotaro Honda	Research Institute for Iron, Steel and Other Metals	2007
1944	1951	Kinjiro Okabe	Faculty of Engineering	2008
1946	-	Kingo Miyabe	College of Agriculture	2009
1949	1951	Riko Majima	Faculty of Science	2009
1949	1951	Takematsu Okada	Faculty of Science	2012
1950	1951	Hajime Tanabe	Faculty of Science	2013
1950	1951	Bansui Tsuchii	Faculty of Law and Letters	-
1952	1952	Taizo Kumagai	Faculty of Medicine	-
1953	1952	Hisakatsu Yabe	Faculty of Science	-
1953	1952	Hakuju Ui	Faculty of Law and Letters	-
1954	1954	Yusuke Hagihara	Faculty of Science	-
1955	1955	Hakaru Masumoto	Research Institute for Iron, Steel and Other Metals	-
1956	1956	Takejiro Murakami	Research Institute for Iron, Steel and Other Metals	-
1956	1956	Hidetsugu Yagi	Faculty of Engineering	-
1957	1953	Yoshio Yamada	Faculty of Law and Letters	-
1958	1958	Tetsuo Nozoe	Faculty of Science	-
1959	1959	Tomizo Yoshida	Faculty of Medicine	-
1964	1964	Seiji Kaya	Research Institute for Iron, Steel and Other Metals	-
1965	1965	Shiro Akabori	Faculty of Science	-
1968	1968	Toshio Kurokawa	Faculty of Medicine	-
1971	1971	Takuma Yasui	Faculty of Economics	-
1973	1962	Ken Ishihara	Faculty of Law and Letters	-
1975	1975	Heisuke Hironaka	Faculty of Science	-
1984	1979	Shinji Takahashi	Faculty of Medicine	-
1987	1979	Takeo Kuwabara	Faculty of Law and Letters	-
1989	1983	Jun-ichi Nishizawa	Research Institute of Electrical Communication	-
2002	2002	Koichi Tanaka	School of Engineering; Honorary Doctor	

Order of Culture (Year Awarded)	Persons of Cultural Merit Award	Name	Affiliation
2007	1999	Koji Nakanishi	Faculty of Science
2008	2002	Donald Keene	Visiting Professor, Faculty of Arts and Letters; Honorary Doctor
2009	1986	Yorio Hinuma	School of Dentistry
2009	2003	Sumio lijima	Research Institute for Scientific Measurements
2012	2007	Shigeru Oda	Faculty of Law
2013	1987	Shunichi Iwasaki	Research Institute of Electrical Communication
-	1954	Shonen Matsumura	College of Agriculture
-	1958	Satomi Takahashi	Faculty of Law and Letters
-	1959	Seiya Ito	College of Agriculture
-	1960	Yoshio Takeuchi	Faculty of Law and Letters
-	1963	Ryuzaburo Hara	Research Institute for Non- Aqueous Solution
-	1965	Masaichi Majima	College of Science
-	1970	Yasushi Watanabe	Faculty of Engineering
-	1976	Tetsu Sakamura	College of Agriculture
-	1976	Fukusaburo Numachi	Institute of High Speed Mechanics
-	1978	Takeshi Takei	Faculty of Science
-	1985	Yensho Kanakura	Faculty of Arts and Letters
-	1992	Yunoshin Imai	Institute for Materials Research
-	1992	Kinji Shimada	Faculty of Law and Letters
-	2000	Takeo Yokobori	Faculty of Engineering
-	2000	Tsuyoshi Masumoto	Institute for Materials Research
-	2003	Yasuo Iwata	Faculty of Arts and Letters
-	2006	Hidesato Ito	Institute of High Speed Mechanics
-	2007	Hideki Sakurai	Faculty of Science
-	2011	Akira Endo	Faculty of Agriculture
_	2013	Fujio Masuoka	Research Institute of Electrical Communication

Introduction

Year Awarded	Name	Affiliation	Year Awarded	Name	Affiliation
1914 (4th)	Shirota Kusakabe	College of Science	○ 1941 (31st)	Kinjiro Okabe	Faculty of Engineering
1916 (6th)	Kotaro Honda	College of Science	1941 (31st)	Terutaro Ogata	Faculty of Science
1917 (7th)	Riko Majima	College of Science	1942 (32nd)	Seiji Kaya	Research Institute for Iron, Steel and Other Metals
) 1918 (8th)	Keita Shibata	College of Agriculture	1943 (33rd)	Gyokujo Kihara	Faculty of Medicine
) 1919 (9th)	Jun Ishihara	Faculty of Science	1944 (34th)	Munio Kotake	Faculty of Science
1919 (9th)	Koichi Ichikawa	College of Agriculture	1944 (34th)	Hiroshi Terao	Institute for Agricultural Research
) 1921 (11th)	Gennosuke Fuse	Faculty of Medicine	O 1946 (36th)	Hakaru Masumoto	Research Institute for Iron, Steel and Other Metals
1921 (11th)	Hikoshichiro Matsumoto	Faculty of Science	1947 (37th)	Masaichi Majima	College of Science
1925 (15th)	Shinkishi Hatai	Faculty of Science	1950 (40th)	Fukusaburo Numachi	Faculty of Engineering
△ 1925 (15th)	Takeshi Sone	Research Institute for Iron, Steel and Other Metals	1951 (41st)	Teizo Ogawa	Faculty of Medicine
△ 1927 (17th)	Takejiro Murakami	Research Institute for Iron, Steel and Other Metals	1952 (42nd)	Jitsusaburo Sameshima	Faculty of Science
) 1928 (18th)	Soichi Kakeya	Faculty of Science	1953 (43rd)	Yensho Kanakura	Faculty of Arts and Letters
1931 (21st)	Hakuju Ui	Faculty of Law and Letters	1953 (43rd)	Tetsuo Nozoe	Faculty of Science
1931 (21st)	Hakaru Masumoto	Research Institute for Iron, Steel and Other Metals	1953 (43rd)	Masao Naruse	Faculty of Engineering
△ 1932 (22nd)	Shintaro Uda	Faculty of Engineering	1953 (43rd)	Tomizo Yoshida	Faculty of Medicine
⊃ 1933 (23rd)	Hiroshi Nomura	Faculty of Science	1954 (44th)	Koichi Motokawa	Faculty of Medicine
1934 (24th)	Yoshiaki Tadokoro	Faculty of Science	1955 (45th)	Yensho Kanakura	Faculty of Arts and Letters
1935 (25th)	Saburo Unno	Faculty of Science	1955 (45th)	Ryujo Yamada	Faculty of Arts and Letters
) 1936 (26th)	Tomizo Yoshida	Faculty of Medicine	1955 (45th)	Hakuyu Hadano	Faculty of Arts and Letters
≥ 1936 (26th)	Toshio Hoshino	Faculty of Science	1955 (45th)	Tokan Tada	Faculty of Arts and Letters
1940 (30th)	Tario Kikuta	Provisional Institute of Physical and Chemical Research	1955 (45th)	Shiro Akabori	Faculty of Science

\* Continued on page 11

# Prize Winners

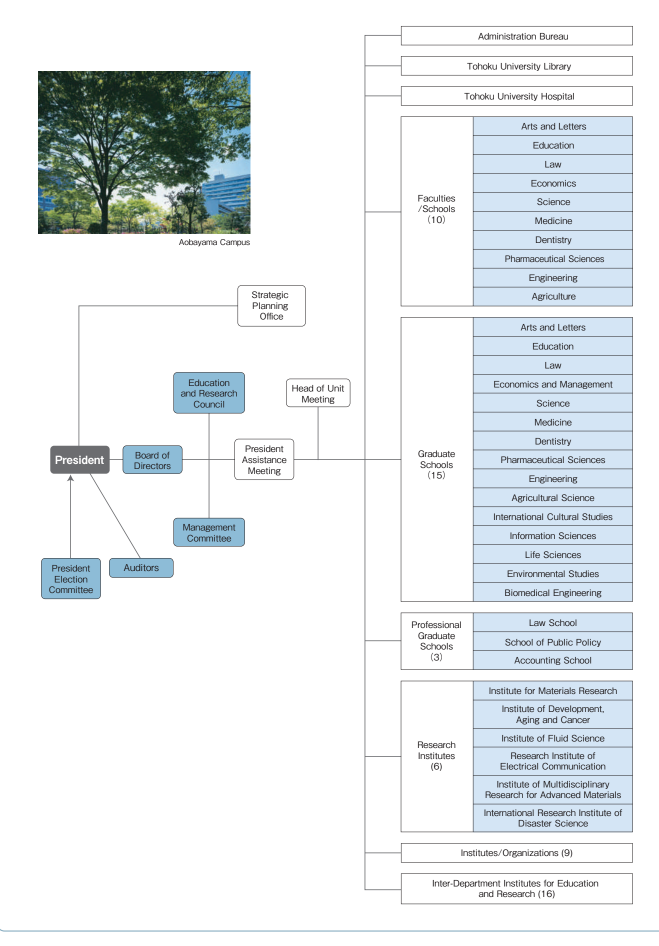
Year Awarded	Name	Affiliation	Year Awarded	Name	Affiliation
1956 (46th)	Ichiro Hori	Faculty of Arts and Letters	1975 (65th)	Toshio Kitazumi	Faculty of Arts and Letters
1957 (47th)	Yutaka Orimo	Faculty of Law	1975 (65th)	Yoichi Higuchi	Faculty of Law
) 1957 (47th)	Hajime Nakamura	Faculty of Arts and Letters	1975 (65th)	Hidesato Ito	Institute of High Speed Mechanics
1959 (49th)	Osamu Takata	Faculty of Arts and Letters	1975 (65th)	Takashi Kubota	Faculty of Science
) 1960 (50th)	Osamu Takata	Faculty of Arts and Letters	※ 1977 (67th)	Shinji Takahashi	Faculty of Medicine
) 1960 (50th)	Tsugio Miya	Faculty of Arts and Letters	1977 (67th)	Kinji Shimada	Faculty of Law and Letters
1960 (50th)	Eizo Kanda	Faculty of Science	1977 (67th)	Shun-ichi Akasofu	Faculty of Science
1961 (51st)	Tomoo Sato	Faculty of Engineering	1979 (69th)	Taketoshi Sato	Faculty of Law and Letters
1961 (51st)	Eikichi Iso	College of Agriculture	1980 (70th)	Tetsuji Kametani	Faculty of Pharmaceutica Sciences
1963 (53rd)	Harujiro Sekiguchi	Research Institute for Iron, Steel and Other Metals	1981 (71st)	Akira Kinoshita	Faculty of Economics
1967 (57th)	Yunoshin Imai	Research Institute for Iron, Steel and Other Metals	※ 1982 (72nd)	Shizuo Kakutani	Faculty of Science
1968 (58th)	Yoshio Kato	Faculty of Science	1983 (73rd)	Tsuyoshi Masumoto	Research Institute for Iron Steel and Other Metals
1968 (58th)	Makoto Kandatsu	Institute for Agricultural Research	1987 (77th)	Nakao Ishida	School of Medicine
1969 (59th)	Mitsuo Miyata	Faculty of Law	1987 (77th)	Shunichi Iwasaki	Research Institute of Electrical Communication
1969 (59th)	Usaburo Mizushima	Faculty of Agriculture	1987 (77th)	Yoshikatsu Tsuboi	Faculty of Engineering
1970 (60th)	Giichi Yamamoto	Faculty of Science	◎ 1988 (78th)	Makoto Numata	Institute of Agricultural Research
1970 (60th)	Heisuke Hironaka	Faculty of Science	※ 1989 (79th)	Yorio Hinuma	School of Dentistry
1971 (61st)	Takeo Yokobori	Faculty of Engineering	※ 1990 (80th)	Koji Nakanishi	Faculty of Science
1972 (62nd)	Kozo Okamoto	Faculty of Medicine	1990 (80th)	Hiroshi Tsuji	Faculty of Engineering
1973 (63rd)	Zenji Nishiyama	Research Institute for Iron, Steel and Other Metals	1992 (82nd)	Hideji Suzuki	Institute for Materials Research
1974 (64th)	Jun-ichi Nishizawa	Research Institute of Electrical Communication	1993 (83rd)	Hajime Yamamoto	School of Dentistry

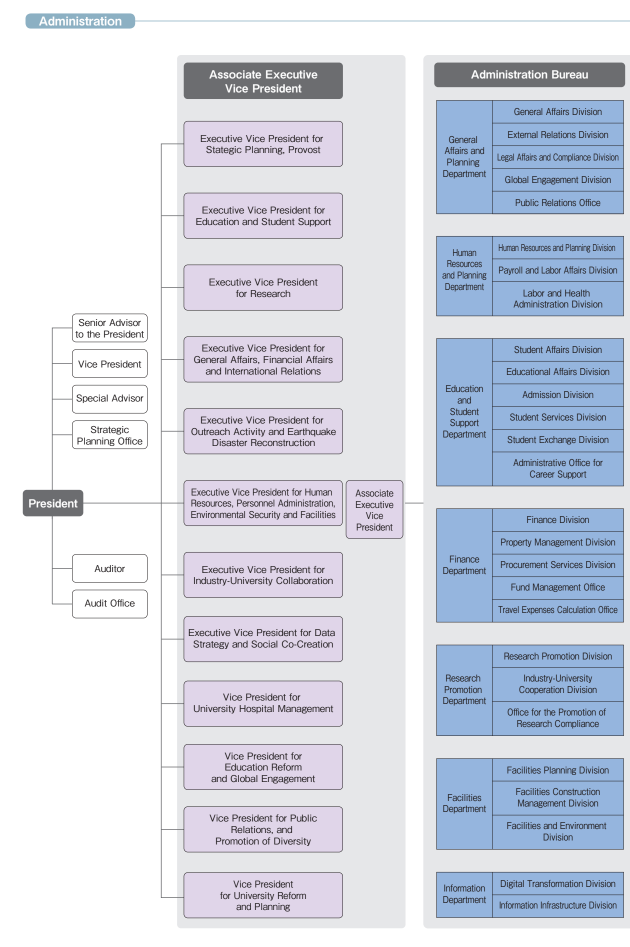
		A 6911 - 1			A (711) - 1
Year Awarded	Name	Affiliation	Year Awarded	Name	Affiliation
1993 (83rd)	Keiya Tada	School of Medicine	2007 (97th)	Asahiko Taira	Faculty of Science
1993 (83rd)	Goro Kikuchi	School of Medicine	※ 2009 (99th)	Tetsumi Murakami	Faculty of Arts and Letters
% 1994 (84th)	Hideki Sakurai	Faculty of Science	2009 (99th)	Sadafumi Kawato	Graduate School of Law
1994 (84th)	Yasunari Maruyama	Faculty of Arts and Letters	2010 (100th)	Hiroshi Ohrui	Graduate School of Life Sciences
1998 (88th)	Takane Sugihara	Faculty of Law	© 2010 (100th)	Moritaka Nishihira	Graduate School of Life Sciences
* 2002 (92nd)	Sumio lijima	Research Institute for Scientific Measurements	2013 (103rd)	Masataka Nakazawa	Research Institute of Electrical Communication
© 2002 (92nd)	Yasushi Kurihara	Faculty of Science	2013 (103rd)	Eimei Sato	Graduate School of Agricultural Science
2002 (92nd)	Akihisa Inoue	Institute for Materials Research	2014 (104th)	Masayuki Yamamoto	Graduate School of Medicine
2002 (92nd)	Kokichi Hinata	Faculty of Agriculture	2014 (104th)	Nobuo Shuto	School of Engineering
2003 (93rd)	Hiroshi Okamoto	Graduate School of Medicine	2015 (105th)	Masakuni Suzuki	School of Medicine
2003 (93rd)	Makoto Endo	School of Medicine	* 2017 (107th)	Akira Hasegawa	Graduate School of Science
% 2004 (94th)	Takeshi Yasumoto	Faculty of Agriculture	2017 (107th)	Toshimitsu Yokobori	Graduate School of Engineering
2005 (95th)	Hideo Ohno	Research Institute of Electrical Communication	2019 (109th)	Masahiro Hirama	Graduate School of Science
2006 (96th)	Atsuto Suzuki	Graduate School of Science	<ul> <li>Imperial Prize and</li> <li>Duke of Edinburgh</li> </ul>	(Japan Academy Priz Japan Academy Prize Prize (Japan Academy rize (Japan Academy	e Recipients my Prize) Recipients
2007 (97th)	Koji Kato	Graduate School of Engineering			

# **Organization Chart**

(as of July 1, 2020)

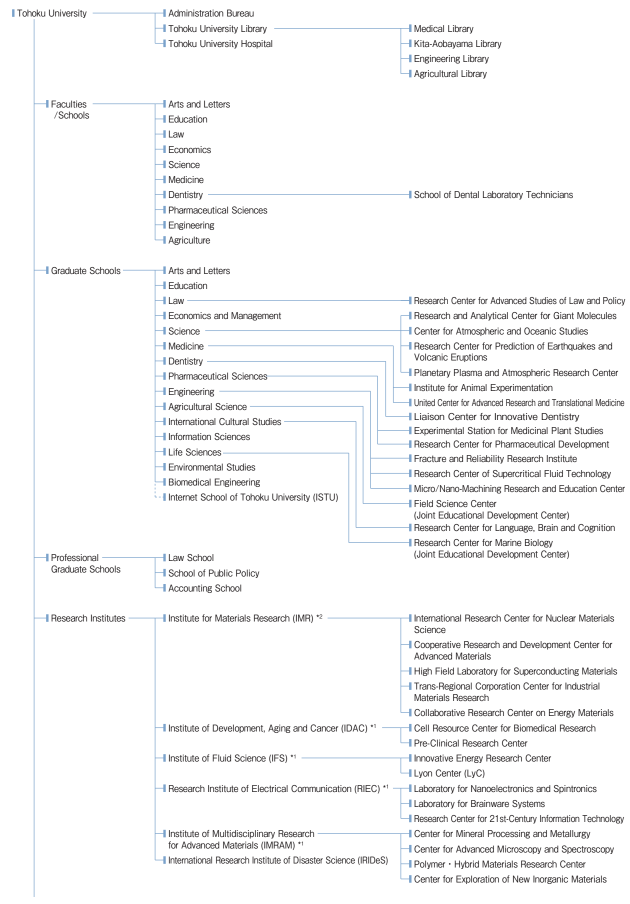
# University Governance and Academic Units





# **Organization Chart**

#### National University Corporation Tohoku University



(as	of	July	1.	2020)

Institutes //Organizations I Center for Data-driven Science and Artificial Intelligence I Cyberscience Center *1 Institute for Excellence in Higher Education (Joint Educational Development Center) I Organization for Advanced Studies (OAS) Advanced Institute for Materials Research (AIMR) Center for Science and Innovation in Spintronics (CSIS) Advanced Research Center for Innovations in Next-Generation Medicine (INGEM) Frontier Research Institute for Interdisciplinary Sciences (FRIS) I Organization for International Initiatives I Institute for Promoting Graduate Degree Programs Head Office of Enterprise Partnerships New Industry Creation Hatchery Center (NICHe) Micro System Integrated Electronic Systems (CIES) Material Solutions Center (MaSC) Research Center for Rare Metal and Green Innovation (RaMGI) Clinical Research Innovation and Regeneration Research Tohoku Medical Megabank Organization (ToMMo) Research Organization of Electroal Organization (ROEC) Center for Fundamental Research on Nuclear Decommissioning (CFReND) Organization for Research Promotion Organization for Research Promotion Organization for Academic Activity Support Organization for Academic Activity S	<ul> <li>Center for Institutional Research</li> <li>Center for Professional Development</li> <li>Admission Center</li> <li>Center for Culture and Language Education</li> <li>Global Learning Center</li> <li>Center for Interdisciplinary Studies and Education</li> <li>Center for Learning Support</li> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Service Center for Disaster Science ☆</li> <li>Office for International Initiatives</li> <li>Office for International Joint Graduate School Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Low Temperature Science</li> </ul>
<ul> <li>Content of Database and Anticipal Intelligence</li> <li>Cyberscience Center *1</li> <li>Institute for Excellence in Higher Education (Joint Educational Development Center)</li> <li>Organization for Advanced Studies (OAS)         <ul> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INCEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> </ul> </li> <li>Organization for International Initiatives         <ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul> </li> </ul>	<ul> <li>Admission Center</li> <li>Center for Culture and Language Education</li> <li>Global Learning Center</li> <li>Center for Interdisciplinary Studies and Education</li> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Institute for Excellence in Higher Education (Joint Educational Development Center)</li> <li>Organization for Advanced Studies (OAS)</li> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Center for Culture and Language Education</li> <li>Global Learning Center</li> <li>Center for Interdisciplinary Studies and Education</li> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Joint Graduate School Programs</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Internation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Low Temperature Science</li> </ul>
<ul> <li>(Joint Educational Development Center)</li> <li>Organization for Advanced Studies (OAS)</li> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Global Learning Center</li> <li>Center for Interdisciplinary Studies and Education</li> <li>Center for Learning Support</li> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Joint Liatoral Joint Graduate School Programs</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>(Joint Educational Development Center)</li> <li>Organization for Advanced Studies (OAS)</li> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Center for Interdisciplinary Studies and Education</li> <li>Center for Learning Support</li> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Joint Graduate School Programs</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Organization for Advanced Studies (OAS)         <ul> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> </ul> </li> <li>Organization for International Initiatives         <ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul> </li> </ul>	<ul> <li>Center for Learning Support</li> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Initiatives</li> <li>Office for International Joint Graduate School Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (R0EC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Center for Career Support</li> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Advanced Institute for Materials Research (AIMR)</li> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (R0EC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Center for Counseling and Disability Services</li> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Center for Science and Innovation in Spintronics (CSIS)</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Student Health Care Center</li> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Center for Service Learning and Extracurricular Activities</li> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Advanced Research Center for Disaster Science ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Advanced Research Center for Innovations in Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Advanced Research Center for Disaster Science ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Next-Generation Medicine (INGEM)</li> <li>Frontier Research Institute for Interdisciplinary Sciences (FRIS)</li> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>International Joint Laboratory Center</li> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Advanced Research Center for Disaster Science ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
Sciences (FRIS)	<ul> <li>Division for the Establishment of Frontier Sciences</li> <li>Advanced Institute for Materials Research (AIMR) ☆</li> <li>Center for Science and Innovation in Spintronics (CSIS) ☆</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine ☆</li> <li>Advanced Research Center for Disaster Science ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for International Joint Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Organization for International Initiatives</li> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Advanced Institute for Materials Research (AIMR) *</li> <li>Center for Science and Innovation in Spintronics (CSIS) *</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine *</li> <li>Advanced Research Center for Disaster Science *</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Center for Science and Innovation in Spintronics (CSIS) *</li> <li>Advanced Research Center for Innovations in Next-Generation Medicine *</li> <li>Advanced Research Center for Disaster Science *</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Advanced Research Center for Innovations in Next-Generation Medicine 1/2</li> <li>Advanced Research Center for Disaster Science 1/2</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Next-Generation Medicine ☆</li> <li>Advanced Research Center for Disaster Science ☆</li> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Office for International Initiatives</li> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Institute for Promoting Graduate Degree Programs</li> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Office for Overseas Offices Coordination</li> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Head Office of Enterprise Partnerships</li> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Division for International Joint Graduate School Programs</li> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Divison for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>New Industry Creation Hatchery Center (NICHe)</li> <li>Micro System Integration Center (µSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMIMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Division for Leading Graduate School Programs</li> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Division for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Micro System Integration Center (μSIC)</li> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Division for Academia-Industry Collaborating Graduate Programs</li> <li>Divison for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Center for Innovative Integrated Electronic Systems (CIES)</li> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	<ul> <li>Divison for Interdisciplinary Advanced Research and Education</li> <li>Center for Innovation and Business</li> <li>Center for Promotion of Innovation Strategy</li> <li>Tohoku Forum for Creativity</li> <li>University Research Administration (URA) Center</li> <li>Technical Support Center</li> <li>Center for Low Temperature Science</li> <li>The Electron Microscopy Center</li> <li>Center for Fundamental and Applied Research of</li> </ul>
<ul> <li>Material Solutions Center (MaSC)</li> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	Center for Innovation and Business Center for Promotion of Innovation Strategy Tohoku Forum for Creativity University Research Administration (URA) Center Technical Support Center Center for Low Temperature Science The Electron Microscopy Center Center for Fundamental and Applied Research of
<ul> <li>Research Center for Rare Metal and Green Innovation (RaMGI)</li> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	Center for Promotion of Innovation Strategy Tohoku Forum for Creativity University Research Administration (URA) Center Technical Support Center Center for Low Temperature Science The Electron Microscopy Center Center for Fundamental and Applied Research of
<ul> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	Tohoku Forum for Creativity     University Research Administration (URA) Center     Technical Support Center     Center for Low Temperature Science     The Electron Microscopy Center     Center for Fundamental and Applied Research of
<ul> <li>Clinical Research Innovation and Education Center (CRIETO)</li> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	Tohoku Forum for Creativity     University Research Administration (URA) Center     Technical Support Center     Center for Low Temperature Science     The Electron Microscopy Center     Center for Fundamental and Applied Research of
<ul> <li>Institute for Disaster Reconstruction and Regeneration Research</li> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	University Research Administration (URA) Center Technical Support Center Center for Low Temperature Science The Electron Microscopy Center Center for Fundamental and Applied Research of
Regeneration Research Tohoku Medical Megabank Organization (ToMMo) Research Organization of Electrical Communication (ROEC) Center for Fundamental Research on Nuclear Decommissioning (CFReND) Organization for Research Promotion	Technical Support Center     Center for Low Temperature Science     The Electron Microscopy Center     Center for Fundamental and Applied Research of
Regeneration Research Tohoku Medical Megabank Organization (ToMMo) Research Organization of Electrical Communication (ROEC) Center for Fundamental Research on Nuclear Decommissioning (CFReND) Organization for Research Promotion	Center for Low Temperature Science The Electron Microscopy Center Center for Fundamental and Applied Research of
<ul> <li>Tohoku Medical Megabank Organization (ToMMo)</li> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	The Electron Microscopy Center
<ul> <li>Research Organization of Electrical Communication (ROEC)</li> <li>Center for Fundamental Research on Nuclear Decommissioning (CFReND)</li> <li>Organization for Research Promotion</li> </ul>	Center for Fundamental and Applied Research of
Center for Fundamental Research on Nuclear Decommissioning (CFReND) Organization for Research Promotion	
Decommissioning (CFReND)	Novel Nanocarbon Derivatives *3
Organization for Research Promotion	Fusion Research Laboratory for Tribology *3
_	Revitalization of Agriculture, the Food Industry and
• Organization for Academic Activity Support	Society in Tohoku: Creating a Comprehensive Organic
Environment Conservation Center	System For Northeastern Japan*3
Center for Laboratory Animal Research	Integrating Researches for Establishing Society in
Center for Gene Research	Harmony with Nature *3
	A next-generation medical construction and correction of the medical difference by development and the spread of personalized medicine easy for a person *3
Inter-Department Cyclotron and Radioisotope Center (CYRIC)	Q+HPC core creation of data-driven science and technology *3
Institutes for Archaeological Research Office on Campus	
Education and Research	Interdisciplinary Studies of Novel Values on Energy for Sustainable Development Society * <sup>3</sup>
The Center for Academic Resources and Archives	Aerospace Interdisciplinary Research Center *3
Research Center for Electron Photon Science (ELPH) *1	Tohoku University Transdisciplinary Research Initiative
	for Plastic Smart *3
Cyberscience Center *1 *4	Tohoku Quantum Aliance *3
Research Center for Neutrino Science	Center for Environmental Conservation and Research Safety
Center for Gender Equality Promotion (TUMUG)	
Center for Spintronics Research Network (CSRN)	Division of Engineering and Technical Staff
Research Alliance Center for Mathematical Sciences (RACMaS)	The Tohoku University Museum
Smart-Aging Research Center	Tohoku University Archives
Advanced Institute for Yotta Informatics(AI Yotta)	Botanical Gardens
Tough Cyberphysical AI Research Center (TCPAI)	
Center for Data-driven Science and Artificial Intelligence (CDS)	*4
International Center for Synchrotron Radiation Inovation Smart (SR	IS)
Center for the Advancement of Open Online Education	
International Strategy Office	
	*1 Joint Usage/Research Center
Asset Management Center	*2 International Joint Usage/Research Center
	8
Head Office for Open Innovation Strategy     Morketing & Promotion Office	*3 Center for Key Interdisciplinary Research
Marketing & Promotion Office	*4 An Inter-Department Institute under the umbrella of
Center for Co-Creation Strategy	

# Administrative Staff

President	Hideo Ohno	Associate
Executive Vice President (for Strategic Planning, Provost)	Takafumi Aoki	Interdiscip Associate
Executive Vice President (for Education and Student Support)	Hirotsugu Takizawa	Industry-L Associate
Executive Vice President (for Research)	Motoko Kotani	Reform ar
Executive Vice President (for General Affairs, Financial Affairs and International Relations)	Toshiya Ueki	Associate Strategic
Executive Vice President (for Outreach Activity and Earthquake Disaster Reconstruction)	Nobuyoshi Hara	Special Ac Special Ad
Executive Vice President (for Human Resources, Personnel Administration, Environmental Security and Facilities)	Yasuyuki Shimotsuma	Special A Special A
Executive Vice President (for Industry- University Collaboration)	Takuro Ueda	Special A Special A
Executive Vice President (for Data Strategy and Social Co-Creation)	Miwako Doi	Special A Special A
Auditor	Kunihide Kobayashi	Special A
Auditor	Yoko Ushio	Special A
Vice President (for University Hospital Management)	Teiji Tominaga	Special A
Vice President (for Education Reform and Global Engagement)	Masahiro Yamaguchi	and Operation
Vice President (for Public Relations and Promotion of Diversity)	Noriko Osumi	Special A Special A
Vice President (for University Reform and Planning)	Makoto Ueki	Special A
Vice President	Yukinori Naruse	Special A
Vice President	Nobuo Yaegashi	Special A
Vice President	Tetsuya Nagasaka	Reconstru
Vice President	Fumihiko Imamura	Special A Reconstru
Associate Executive Vice President (for Business Creation)	Keiichi Sasaki	Special A
Associate Executive Vice President (for Entrance Examinations)	Hiroyuki Nagahama	Special A Special A
Associate Executive Vice President (for Al Human Resources)	Mitsuyuki Nakao	Special A Special Ad
Associate Executive Vice President (for Educational Research System Reform)	Hiroo Yugami	Special A Special A
Associate Executive Vice President (for Research)	Masahiro Terada	Special A
Associate Executive Vice President (for	Yasuhisa Nemoto	Special A
Research Strategy Management) Associate Executive Vice President (for Planning	Atsushi Muramatsu	Special A Special A Special A

Associate Executive Vice President (for Interdisciplinary Research)	Toshio Miyata
Associate Executive Vice President (for Industry-University Collaboration)	Satoshi Sugimoto
Associate Executive Vice President (for Reform and Compliance)	Hitoshi Saito
Associate Executive Vice President (for Strategic Planning)	Hitoshi Izu
Special Advisor (for Information Systems)	Akinori Ito
Special Advisor (for Higher Education Planning)	Hiroki Shizuya
Special Advisor (for Student Support)	Shunji Sugawara
Special Advisor (for Student Support)	Naoki Odanaka
Special Advisor (for Research)	Keiko Nakayama
Special Advisor (for Research)	Masaki Takata
Special Advisor (for Research)	Hiroki Takakura
Special Advisor (for Research Integrity)	Takahiko Sasaki
Special Advisor (for Disaster Management)	Takeshi Sato
Special Advisor (for International Affairs)	Kazuko Suematsu
Special Advisor (for Human Resources and Operational Reforms)	Masahiko Fujimoto
Special Advisor (for Outreach Activity)	Hiroshi Kanai
Special Advisor (for Outreach Activity)	Kyosuke Yoshimi
Special Advisor (for Outreach Activity)	Makoto Yoshizawa
Special Advisor (for Outreach Activity)	Kazuyo Matsubae
Special Advisor (for Earthquake Disaster Reconstruction)	Hideo Harigae
Special Advisor (for Earthquake Disaster Reconstruction)	Yutaka Watanabe
Special Advisor (for Alumni "Shuyukai")	Fumihiko Hasegawa
Special Advisor (for Intellectual Property)	Masami Ashidate
Special Advisor (for International Strategy)	Akiyoshi Yonezawa
Special Advisor (for Digital Innovation)	Hiroaki Kobayashi
Special Advisor (for Information and Evaluation)	Hideaki Sone
Special Advisor (for Promotion of Diversity)	Mami Tanaka
Special Advisor (for Promotion of Diversity)	Mitsuru Haga
Special Advisor (for University Reform)	Atsushi Higashitani
Special Advisor (for University Reform)	Hitoshi Takamura
Special Advisor (for University Reform)	Kenichiro Tsutsui
Special Advisor (for University Reform)	Shunichi Koshimura
Special Advisor (for University Reform)	Toru Nakazawa

Administration Bureau	
General Manager	Hitoshi Izu
Strategic Planning Office	
Director	Takafumi Aoki
[General Affairs and Planning Department]	
Director	Yoshitaka Taniguchi
[Human Resources and Planning Departme	nt]
Director	Masao Hatori
Education and Student Support Departmer	nt]
Director	Takashi Yashima
[Finance Department]	
Director	Hitoshi Izu

[Research Promotion Department]	
Director	Yasuharu Ito
[Facilities Department]	
Director	Masaru Goto
[Information Department]	
Director	Yoshitaka Taniguchi
[Integrated Administration Center]	
Director	Hitoshi Izu
[Audit Office]	
General Manager	Tadashi Ishigaki

Graduate Schools/Faculties/Scho	ools			
Graduate School/Faculty of Arts and Le	tters	Graduate School/School of Engineering		
Dean	Toshiaki Yanagihara	Dean	Tetsuya Nagasaka	
[Graduate School/Faculty of Education]		[Graduate School of Agricultural Science/Faculty of Agriculture]		
Dean	Tomohiro Yakuwa	Dean	Keietsu Abe	
Graduate School/School of Law		Graduate School of International Cultural Studies		
Dean	Yukinori Naruse	Dean	Daiko Takahashi	
[Graduate School of Economics and Management/Faculty of Economics]		Graduate School of Information Sciences		
Dean	Kenji Mori	Dean	Nobuaki Obata	
[Graduate School/Faculty of Science]		Graduate School of Life	Sciences	
Dean	Masahiro Terada	Dean	Asako Sugimoto	
[Graduate School/School of Medicine]		Graduate School of Env	ironmental Studies	
Dean	Nobuo Yaegashi	Dean	Noriyoshi Tsuchiya	
[Graduate School/School of Dentistry]	Graduate School/School of Dentistry		[Graduate School of Biomedical Engineering]	
Dean	Nobuhiro Takahashi	Dean	Ryoichi Nagatomi	
Graduate School/Faculty of Pharmaceur	tical Sciences			
Dean	Yoshinori Kondo			

Research Institutes			
[Institute for Materials Research]		Research Institute of Ele	ectrical Communication
Director	Tadashi Furuhara	Director	Satoshi Shioiri
[Institute of Development, Aging and Cancer]		[Institute of Multidisciplinary Research for Advanced Materials]	
Director	Ryuta Kawashima	Director	Masami Terauchi
[Institute of Fluid Science]		International Research I	nstitute of Disaster Science
Director	Kaoru Maruta	Director	Fumihiko Imamura

# Tohoku University Library

Director

Institutes/Organizations	
Information Synergy Organization	
Director	Takafumi Aoki
Cyberscience Center	
Director	Takuo Suganuma
Institute for Excellence in Higher Educatio	n
Director	Hirotsugu Takizawa
Organization for Advanced Studies	
Director	Motoko Kotani
[Advanced Institute for Materials Research	
Director	Shin-Ichi Orimo
Center for Science and Innovation in Spin	_
Director	Yoshiro Hirayama
[Advanced Research Center for Innovations Medicine (INGEM)]	s in Next-Generation
Director	Masayuki Yamamoto
[Frontier Research Institute for Interdisciplin	
Director	Toshiyuki Hayase
[International Joint Laboratory Center]	
Director	Motoko Kotani
[Division for the Establishment of Frontier	_
Director	Motoko Kotani
Organization for International Initiatives	
Director	Toshiya Ueki
[Office for International Initiatives]	
Director	Masahiro Yamaguchi
[Office for Overseas Offices Coordination]	Teebine Heli
Director Institute for Promoting Graduate Degree P	Toshiya Ueki
Director	Masahiro Yamaguchi
[Division for International Joint Graduate Se	
Director	Masahiro Yamaguchi
[Division for Leading Graduate School Pros	
Director	Hiroki Shizuva
[Division for Academia-Industry Collaborati Programs]	
Director	Hiroo Yugami
[Division for Interdisciplinary Advanced Res Education]	
Director	Ken-Ichi Hikasa
Head Office of Enterprise Partnerships	
Director	Takuro Ueda
[New Industry Creation Hatchery Center (N	IICHe)
Director	Fumihiko Hasegawa
[Micro System Integration Center $(\mu SIC)$ ]	
Director	Takahito Ono

Noriko Osumi

	T
Director	Teiji Tominaga
Center for Innovative Integrated Electronic	
Director	Tetsuo Endoh
[Material Solutions Center]	
Director	Satoshi Shioiri
[Research Center for Rare Metal and Green	
Director	Satoshi Sugimoto
Center for Innovation and Business	
Director	Takuro Ueda
Center for Promotion of Innovation Strateg	
Director	Takuro Ueda
Institute for Disaster Reconstruction and Re	
Director	Nobuyoshi Hara
[Tohoku Medical Megabank Organization]	
Executive Director	Masayuki Yamamoto
Research Organization of Electrical Comm	
Director	Hirohito Yamada
[Center for Fundamental Research on Nucl Decommissioning]	ear
Director	Yutaka Watanabe
Organization for Research Promotion	
Director	Motoko Kotani
[Tohoku Forum for Creativity]	
Director	Motoko Kotani
[University Research Administration (URA)	
Director	Junichi Kawamura
[Technical Support Center]	
Director	Motoko Kotani
[Center for Low Temperature Science]	
Director	Takahiko Sasaki
[The Electron Microscopy Center]	
Director	Kenji Tsuda
Organization for Academic Activity Support	t
Director	Yasuyuki Shimotsuma
[Environment Conservation Center]	
Director	Tetsutaro Hattori
[Center for Laboratory Animal Research]	
Director	Ritsuko Shimizu
[Center for Gene Research]	
Director	Hozumi Motohashi
Center for Environmental Conservation and	Research Safety
Director	Yasuyuki Shimotsuma
[Division of Engineering and Technical Stat	
Director	Yasuyuki Shimotsuma

Tohoku University Hospital

Inter-Department Institutes for Education and Research		
[Cyclotron and Radioisotope Center]		
Director	Hiroshi Watabe	
Archaeological Research Office on Cam	pus	
Director	Atsushi Fujisawa	
[Center for Northeast Asian Studies]		
Director	Hiroki Takakura	
The Center for Academic Resources and	d Archives	
Director	Hiroshi Nishi	
[The Tohoku University Museum]		
Director	Atsushi Fujisawa	
[Tohoku University Archives]		
Director	Hiroaki Adachi	
Botanical Gardens		
Director	Masayuki Maki	
Research Center for Electron Photon Sc	cience	
Director	Hiroyuki Hama	
[Research Center for Neutrino Science]		
Director	Kunio Inoue	
[Center for Gender Equality Promotion]		
Director	Noriko Osumi	
Center for Spintronics Research Networ	k】	
Director	Koki Takanashi	
Research Alliance Center for Mathemati	ical Sciences	
Director	Takayoshi Ogawa	
Smart-Aging Research Center		
Director	Ryuta Kawashima	

Advanced Institute for Yotta Informatics	
Director	Satoshi Shioiri
Tough Cyberphysical AI Research Center	
Director	Satoshi Tadokoro
Center for Data-driven Science and Artific	ial Intelligence
Director	Yoshinori Hayakawa
[International Center for Synchrotron Radia Smart]	ation Innovation
Director	Atsushi Muramatsu
Center for the Advancement of Open Onlin	ne Education
Director	Hirotsugu Takizawa
[International Strategy Office]	
Director	Masahiro Yamaguchi
External Relations Office	
Director	Nobuyoshi Hara
Asset Management Center	
Director	Toshiya Ueki
[Head Office for Open Innovation Strategy]	
Director	Takafumi Aoki
[Marketing & Promotion Office]	
Director	Takafumi Aoki
[Center for Co-Creation Strategy]	
Director	Keiichi Sasaki
Tohoku University Clinic	
Director	Tadashi Ishii

External Members	
Tadashi Onodera	Senior Corporate Advisor, KDDI Corporation
Makoto Kaiwa	Representative Director & Chairman of the Board, Tohoku Electric Power Co., Inc.
	Chairman, TOHOKU ECONOMIC FEDERATION
Hiroyuki Sakaki	Managing Director, Toyota School Foundation
	Member of the Japan Academy
	Professor Emeritus, The University of Tokyo
	Advisor, The Toyota Foundation
Atsuko Toyama	Director, Mt. Fuji World Heritage Centre, Shizuoka
Atsuko Toyama	Former Minister of Education, Culture, Sports, Science and Technology
Yuko Harayama	Executive Director, RIKEN
	Professor Emeritus, Tohoku University
Tetsuro Higashi	Chairperson of the Executive Board, TIA
	Chairman emeritus, Tokyo Electron Limited

# President Election Committee

Internal Members	
Teiji Tominaga	Vice President (Director, Tohoku University Hospital)
Yukinori Naruse	Vice President (Dean, Graduate School of Law)
Nobuo Yaegashi	Vice President (Dean, Graduate School of Medicine)
Tetsuya Nagasaka	Vice President (Dean, Graduate School of Engineering)
Fumihiko Imamura	Director, International Research Institute of Disaster Science
Masahiro Terada	Dean, Graduate School of Science

# Board of Directors

Hideo Ohno	President
Takafumi Aoki	Executive Vice President
Hirotsugu Takizawa	Executive Vice President
Motoko Kotani	Executive Vice President

# Management Committee

External Members	
Kazuko Otani	Director The Japan Bessereb Institute Limited
	Director, The Japan Research Institute, Limited.
Kohei Osada	Advisor, Nikkei Inc.
Tadashi Onodera	Senior Corporate Advisor, KDDI Corporation
Kumiko Obino	CEO, INTERACT JAPAN Inc.
Makoto Kaiwa	Representative Director & Chairman of the Board, Tohoku Electric Power Co.,Inc.
	Chairman, TOHOKU ECONOMIC FEDERATION
Junichi Kawada	Corporate Adviser, ENEOS Holdings, Inc.
Reiko Kuroda	Designated Professor, Frontier Research Institute, Chubu University
	Professor Emeritus, The University of Tokyo
Hidefumi Kobayashi	Representative Director and President, the 77 Bank
	Managing Director, Toyota School Foundation
Hiroyuki Sakaki	Member of the Japan Academy
	Professor Emeritus, The University of Tokyo
Ostaski Osias	Advisor, East Japan Railway Company
Satoshi Seino	President, Japan National Tourism Organization
Ryoji Chubachi	Grand Emeritus Advisor, National Institute of Advanced Industrial Science and Technology
	Advisor, The Toyota Foundation
Atsuko Toyama	Director, Mt. Fuji World Heritage Centre, Shizuoka
Atsuko Toyama	Former Minister of Education, Culture, Sports, Science and Technology
M to the second	Executive Director, RIKEN
Yuko Harayama	Professor Emeritus, Tohoku University
Tata wa Uliazaki	Chairperson of the Executive Board, TIA
Tetsuro Higashi	Chairman emeritus, Tokyo Electron Limited
Hiromichi Yoshitake	Trustee, Tokyo Metropolitan Public University Corporation
	Professor Emeritus, University of Tsukuba
Kaiahira Watanaha	Director, Chirman of the Board, Dai-ichi Life Holdings, Inc.
Koichiro Watanabe	Director, Chairman of the Board, Dai-ichi Life Insurance Company, Limited.

Toshiya Ueki	Executive Vice President
Nobuyoshi Hara	Executive Vice President
Yasuyuki Shimotsuma	Executive Vice President
Takuro Ueda	Executive Vice President
Miwako Doi	Executive Vice President

Internal Members	
Hideo Ohno	President
Takafumi Aoki	Executive Vice President
Hirotsugu Takizawa	Executive Vice President
Motoko Kotani	Executive Vice President
Toshiya Ueki	Executive Vice President
Nobuyoshi Hara	Executive Vice President
Yasuyuki Shimotsuma	Executive Vice President
Takuro Ueda	Executive Vice President
Miwako Doi	Executive Vice President
Teiji Tominaga	Vice President (Director, Tohoku University Hospital)
Masahiro Yamaguchi	Vice President
Noriko Osumi	Vice President
Makoto Ueki	Vice President



Aobayama Campus



Katahira Campus

# Education and Research Council

# Education and Research Council

Hideo Ohno	President
Takafumi Aoki	Executive Vice President
Hirotsugu Takizawa	Executive Vice President (Director, Institute for Excellence in Higher Education)
Motoko Kotani	Executive Vice President
Toshiya Ueki	Executive Vice President
Nobuyoshi Hara	Executive Vice President
Yasuyuki Shimotsuma	Executive Vice President
Takuro Ueda	Executive Vice President
Miwako Doi	Executive Vice President
Teiji Tominaga	Vice President (Director, Tohoku University Hospital)
Masahiro Yamaguchi	Vice President
Noriko Osumi	Vice President
Makoto Ueki	Vice President
Yukinori Naruse	Vice President (Dean, Graduate School of Law)
Nobuo Yaegashi	Vice President (Dean, Graduate School of Medicine)
Tetsuya Nagasaka	Vice President (Dean, Graduate School of Engineering)
Fumihiko Imamura	Vice President (Director, International Research Institute of Disaster Science)
Toshiaki Yanagihara	Dean, Graduate School of Arts and Letters
Tomohiro Yakuwa	Dean, Graduate School of Education
Kenji Mori	Dean, Graduate School of Economics and Management
Masahiro Terada	Dean, Graduate School of Science
Nobuhiro Takahashi	Dean, Graduate School of Dentistry
Yoshinori Kondo	Dean, Graduate School of Pharmaceutical Sciences
Keietsu Abe	Dean, Graduate School of Agricultural Science
Daiko Takahashi	Dean, Graduate School of International Cultural Studies
Nobuaki Obata	Dean, Graduate School of Information Sciences
Asako Sugimoto	Dean, Graduate School of Life Sciences
Noriyoshi Tsuchiya	Dean, Graduate School of Environmental Studies
Ryoichi Nagatomi	Dean, Graduate School of Biomedical Engineering
Tadashi Furuhara	Director, Institute for Materials Research
Ryuta Kawashima	Director, Institute of Development, Aging and Cancer
Kaoru Maruta	Director, Institute of Fluid Science
Satoshi Shioiri	Director, Research Institute of Electrical Communication

Masami Terauchi	Director, Institute of Multidisciplinary Research for Advanced Materials
Kaoru Igarashi	Deputy Director, Tohoku University Hospital
Hiroki Takakura	Director, Center for Northeast Asian Studies
Shinichi Orimo	Director, Advanced Institute for Materials Research
Masayuki Yamamoto	Executive Director, Tohoku Medical Megabank Organization
Tsuneyuki Abe	Professor, Graduate School of Arts and Letters
Hideki Kojima	Professor, Graduate School of Education
Hidenori Tozawa	Professor, Graduate School of Law
Hiroshi Yoshida	Professor, Graduate School of Economics and Management
Takahiro Obara	Professor, Graduate School of Science
Naoto Ishii	Professor, Graduate School of Medicine
Yoko Aoki	Professor, Graduate School of Medicine
Ken Osaka	Professor, Graduate School of Dentistry
Yoshiharu Iwabuchi	Professor, Graduate School of Pharmaceutical Sciences
Ryosuke Kainuma	Professor, Graduate School of Engineering
Hideki Takahashi	Professor, Graduate School of Agricultural Science
Toru Sato	Professor, Graduate School of International Cultural Studies
Koichi Hashimoto	Professor, Graduate School of Information Sciences
Koji Tamura	Professor, Graduate School of Life Sciences
Hiroshi Takahashi	Professor, Graduate School of Environmental Studies
Yoshifumi Saijo	Professor, Graduate School of Biomedical Engineering
Mami Tanaka	Professor, Graduate School of Biomedical Engineering
Takahiko Sasaki	Professor, Institute for Materials Research
Hozumi Motohashi	Professor, Institute of Development, Aging and Cancer
Takehiko Sato	Professor, Institute of Fluid Science
Takahiro Hanyu	Professor, Research Institute of Electrical Communication
Masahiko Takahashi	Professor, Institute of Multidisciplinary Research for Advanced Materials
Hiroaki Maruya	Professor, International Research Institute for Disaster Science
Chihiro Ito	Professor, Institute for Excellence in Higher Education
Kazuko Suematsu	Professor, Institute for Excellence in Higher Education



Kawauchi Campus



Aobayama Campus

# University Personnel

(as of May 1, 2020)

lassification		President	Executive Vice	Auditors	Professors	Associate Professors	Senior Assistant	Assistant Professors A	Research Associates	Academic Staff Total	Administrative/ Technical Staff	Gran Tota
President		1	Presidents	i			Professors					. 510
	ce President		8 (1)									
uditor				2 (1)								
	Administration Bureau										3	
	Strategic Planning Office				_		1			1	11	
	General Affairs and Planning Department Human Resources and Planning Department								1	1	56 61	
	Education and Student Support Department										92	
dministration	Finance Department				_						70	
ureau	Research Promotion Department										30	
	Facilities Department										42	
	Information Department										23	
	Integrated Administration Center										18	
	Audit Office										6	
	hool of Arts and Letters				48	32		14	2	96	11	1
	hool of Education				14	19	1	7	0	41	7	
iraduate Sch					37 32	<u>13</u> 18	5	4	2	56 67	11 13	
	hool of Economics and Management hool of Science				<u> </u>	84	4	85	5 4	246	70	3
	hool of Medicine				85	61	27	102	18	240	41	3
	hool of Dentistry				23	15	9	48	10	95	18	1
	hool of Pharmaceutical Sciences				17	12	7	20	4	60	16	
	hool of Engineering				124	116	8	123	9	380	102	4
raduate Sch	hool of Agricultural Science				40	35		46	2	123	29	1
	hool of International Cultural Studies				20	16		1		37	14	
	hool of Information Sciences				33	37	2	19		91	12	
	hool of Life Sciences				27	11	2	35		75	12	
	hool of Environmental Studies				16	17		15	4	52	6	
	hool of Biomedical Engineering				18	6	1	6		31	3	
	Aaterials Research evelopment, Aging and Cancer				<u>28</u> 14	<u>34</u> 10	1	63 34	4	130 62	34 13	1
	luid Science				14	13	3	16	1	46	13	_
	titute of Electrical Communication				23	21		26		70	15	
	Itidisciplinary Research for Advanced Materials				42	28	10	70		150	25	1
	Research Institute of Disaster Science				20	22	2	17	4	65	9	
	Main Library										29	
bhoku	Medical Library										6	
niversity	Kita-Aobayama Library										3	
brary	Engineering Library										6	
	Agricultural Library										4	
	ersity Hospital				11	25	75	244	66	421	1785	2,2
	Synergy Organization				25	07	17	1	0	1	2	1
	Excellence in Higher Education Organization for Advanced Studies				25	37	17	23	2	104	18 10	
	A discussed baselite to Annual and a Discussion				13	8	1	28	4	54	4	
rganization r Advanced					10			4		4		
tudies	Advanced Research Center for Innovations in Next-Generation Medicine				2		1	5		8		
	Frontier Research Institute for Interdisciplinary Sciences				4	4		50		58	2	
rganization	for International Initiatives										1	
	of Enterprise Partnerships				2					2	21	
	for Research Promotion				1	1			1			
	for Academic Activity Support				1	2	1	2		6	359	3
-	d Radioisotope Center				5		1	6	3	15	-	
	al Research Office on the Campus				10	6		10		26	3	
	or Academic Resources and Archives				3	4	1	5		20		-
	Inter for Electron Photon Science				4	6	1	7		13		
berscience					4	4		1		9		
	nter for Neutrino Science				3	4		8		15	1	
	ender Equality Promotion					1				1		
	pintronics Research Network					1		1		2		
esearch Alli	iance Center for Mathematical Sciences				2	1		4	_	7		
	Research Center			_	1	1		3	1	-		
	stitute for Yotta Informatics				_			2		2		
	physical AI Research Center				~	1		2	,	3		
	ata-driven Science and Artificial Intelligence				2	3		2	1	8	1	
	enter for Synchrotron Radiation Innovation Smart e Advancement of Open Online Education				_						1	
	r Creation Hatchery Center				21	17	1	14	7	60	7	
	Conservation Center				1	17	1	14	/	2	1	
	ene Research					1				1		
	cal Megabank Organization				10	9	12	31	11	73	18	
	n Integration Center ( $\mu$ SIC)				3	2	1	1	1	8	2	
	novative Integrated Electronic Systems				12	3				15	4	
	utions Center (MaSC)				1					1		
esearch Org	ganization of Electrical Communication				3					3		
enter for Fund	damental Research on Nuclear Decommissioning				1					1		
	Strategy Office				1					1		
ead Office f	for Open Innovation Strategy				1					1	10	
	Creation Chrotom										1	
enter for Co egular Perso	p-Creation Strategy	1	8 (1)	2 (1)	894	761	195	1,212	157	3,219		6,4

# Faculties/Schools

	Departments		Departments
Arts and Letters	Humanities and Social Sciences	Medicine	Medical Sciences Health Sciences
Education	Educational Sciences	Dentistry	Dentistry
Law	Law	Pharmaceutical Sciences	Pharmacy Pharmaceutical Science
Economics	Economics Business Administration	<b>F</b>	Mechanical and Aerospace Engineerin Electrical, Information and Physics Engineerin Applied Chemistry, Chemical Engineerin
Colorad	Mathematics Physics Astronomy and Geophysics	Engineering	and Biomolecular Engineering Materials Science and Engineering Civil Engineering and Architecture
Science	Chemistry Geoenvironmental Science Earth and Planetary Materials Science Biology	Agriculture	Applied Bio-Sciences Applied Biological Chemistry

# Graduate Schools

	Departments		Departments
Arts and Letters	Japanese Studies Global Humanities Integrated Human Sciences	Agricultural Science	Biological Resource Sciences Life Sciences Bioscience and Biotechnology for Future Bioindustries
Education	Educational Sciences	International Cultural Studies	International Cultural Studies
Law	Law and Society (Law School) Public Law and Policy (School of Public Policy) Legal and Political Studies (Graduate School of Law)	Information Sciences	Computer and Mathematical Sciences System Information Sciences Human-Social Information Sciences Applied Information Sciences
Economics and Management	Economics and Management Accountancy (Accounting School)	Life Sciences	Integrative Life Sciences Ecological Developmental Adaptability Life Sciences
Science	Mathematics Physics Astronomy Geophysics Chemistry Earth Science	Environmental Studies Biomedical	Molecular and Chemical Life Sciences Environmental Studies for Advanced Society Frontier Science for Advanced Environmen
Medicine	Medical Sciences Disability Sciences Health Sciences Public Health	Engineering Professional Graduate Schools	Biomedical Engineering Law School School of Public Policy Accounting School
Dentistry	Dental Sciences		,
Pharmaceutical Sciences	Molecular Pharmaceutical Science Life and Pharmaceutical Science Pharmacy		
Engineering	Mechanical Systems Engineering Finemechanics Robotics Aerospace Engineering Quantum Science and Energy Engineering Electrical Engineering Communications Engineering Electronic Engineering Applied Physics Applied Chemistry Chemical Engineering Biomolecular Engineering Metallurgy Materials Science Materials Processing Civil and Environmental Engineering Architecture and Building Science Management Science and Technology		

# Tohoku University Library

#### Number of Volumes

Classific	ation	Types of Materials	Main Library	Medical Library	Kita-Aobayama Library	Engineering Library	Agricultural Library	Total
Books Number of Volumes Periodicals	Japanese	1,663,382	173,205	93,922	182,743	92,918	2,206,170	
	Books	Foreign	1,179,099	241,785	307,912	183,466	62,518	1,974,780
		Total	2,842,481	414,990	401,834	366,209	155,436	4,180,950
		Japanese	27,509	5,434	2,884	3,739	4,381	43,947
	Periodicals F	Foreign	17,724	9,424	8,829	4,370	2,305	42,652
		Total	45,233	14,858	11,713	8,109	6,686	86,599

### Usage Statistics

Jsage Statistics (FY20								
Classification	Main Library	Medical Library	Kita-Aobayama Library	Engineering Library	Agricultural Library	Total		
Visitors	590,699	66,712	61,131	161,650	64,996	945,188		
Books for Loan	201,483	18,044	24,003	45,004	10,042	298,576		
Literature Duplication	4,692	5,144	1,288	3,474	505	15,103		

# Collections

1. National Treasures	Shiki Kobun Hongi / Shiji Xiao Wen benji di shi v.10 (Heian Period) Ruiju kokushi v.25 (Heian Period)
2. Old and Rare Collection	Japanese books: 820 items (including 574 items of the Kano Collection), Foreign books approx: 200 items, The Derge Edition of Tibetan Buddhist Canons, The Soseki Collection, The Akita Collection.
3. Special Collection	Kano Collection, Wasan (native mathematics of Japan) Collection, Bansui Collection, Kushida (Tamizo) Collection, Wundt Collection (Wilhelm Wundt), Koeber Collection (Raphael von Koeber), Stein Collection (Friedrich Stein), Seckel Collection (Emil Seckel), Zitelmann Collection (Ernst Zitelmann), The Ancient documents, Wilhelm Windelbant notes directly (Wilhelm Windelband), Old Buddhist Scriptures
4. Other collections etc.	Abe (Jiro) Collection, Orui (Noburu) Collection, Kojima (Kikuo) Collection, Ishizu (Teruji) Collection, Umehara (Sueji) Collection, Yajima (Genryo) Collection, Wada (Saichirou) Collection, Sunaga (Shigemitsu) Collection, Kinoshita (Akira) Collection, Takayanagi (Shinzo) Collection, Miyata (Mitsuo) Collection, Ito (Nobuo) Collection, Kouno (Yoichi) Collection, Nakano (Tadashi) Collection, Nakamura (Kichiji) Collection, Hirayama (Akira) Collection, Matsumoto (Kinju) Collection, Yanase (Yoshimoto) Collection, Kanaya (Osamu) Collection, Serizawa (Chosuke) Collection, Takeuchi (Yoshio) Collection, Würfel Collection (Georg Würfel), Documents of the Haruyama family, Saito Collection

# Tohoku University Hospital

		(as of May 1, 2020)
Divisions	Clinical Departments	Beds
	Internal Medicine	
	Surgery	
	Obstetrics, Gynecology and Urology	_
Medicine	Neurological and Psychiatric Disorders	
	Pediatrics	
	Sense Organ and Rehabilitation Medicine	1,160
	Radiology	
	Oral Health Enhancement	
Destister	Oral Medicine and Surgery	
Dentistry	Oral Reconstruction	
	Rehabilitation of Oral Function	

# Number of Patients

Number of Patients		(FY 2019)
Divisions/Inpatient Treatments	Total Number of Inpatients	Average Number of Inpatients per day
Medicine	349,079	954
Dentistry	11,051	30
Divisions/Outpatient Treatments	Total Number of Outpatients	Average Number of Outpatients per day
Medicine	569,374	2,353
Dentistry	159,934	661

We also conduct "Advanced Medical Care" in 10 special fields. (as of April 1, 2020)



Tohoku University Hospital

(as of March 31, 2020)

(FY = Fiscal Year/ Financial Year)

# Number of Students

(as of May 1, 2020)

# Total Number

	Student		Number o inc	Research Students/ Special Auditing Student/ Special Research Students/		
Categories	Quota	Number of Students	Japanese Government Scholarships	Private Means	Subtotal	Credited Auditors/ Undergraduate Preparatory Students/ Intensive Japanese Language Program
Undergraduate Students	10,021	10,731 (2,829)	59	144	203	202
Graduate Students (Master's Program/ Profession Degree Program)	3,848	4,410 (1,157)	102	746	848	145
Graduate Students (Doctoral Program)	2,499	2,655 (815)	212	560	772	
Subtotal	16,368	17,796 (4,801)	373	1,450	1,823	347
Attached School	20	13 (6)	—	—	—	—
Research Institutes	_		—	—	_	27
Others	—		—	—	—	5
Grand Total	16,388	17,809 (4,807)	373	1,450	1,823	379

\*( ) indicates the number of female students included in counts.

\* "Private Means" include foreign government funds.

(as of May 1, 2020) Faculties/Schools Faculties/Schools Student Quota Number of Students 955 (497) Arts and Letters 840 [17] Education 280 304 (156) [2] 715 (240) Law 640 [5] Economics 1,080 1,158 (204) [10] Science 1,296 1,364 (214) [40] 1,405 (605) [5] Medicine 1,367 Dentistry 318 318 (151) [9] Pharmaceutical Sciences 360 392 (129) [1] 3,240 3,464 (382) Engineering [90] Agriculture 600 656 (251) [24] Total 10,021 10,731 (2,829) [203]

( ) indicates the number of female students included in counts.

[ ] indicates the number of international students included in counts.

# Graduate Schools

Graduate Schools		Master's Program/ Professional Degree Program					
	Student Quota	Number of Students	Student Quota				
Arts and Letters	178	212 (112) [89]	121				
Education	90	84 (47) [27]	45				
Law	230	198 (56) [20]	36				
Economics and Management	190	214 (90) [117]	54				
Science	524	576 (102) [58]	390				
Medicine	184	229 (122) [41]	583				
Dentistry	14	19 (13) [1]	168				
Pharmaceutical Sciences	108	122 (33) [8]	70				
Engineering	1,272	1,548 (196) [233]	522				
Agricultural Sciences	218	293 (131) [49]	111				
International Cultural Studies	70	70 (49) [57]	48				
Information Sciences	280	319 (36) [68]	126				
Life Sciences	212	208 (92) [26]	90				
Environmental Studies	200	222 (57) [47]	99				
Biomedical Engineering	78	96 (21) [7]	36				
Educational Informatics	—	0 0 [0]	—				
Total	3,848	4,410 (1,157) [848]	2,499				

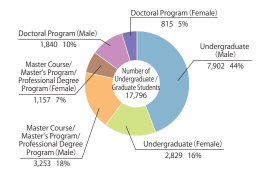
(ac of May 1, 2020)

※() indicates the number of female students included in counts.

[ ] indicates the number of international students included in counts.

Attached School							
School	Student Quota					Numb Stude	
School of Dental Laboratory Technicians	20 x 1 years	0	(0)	13	(6)		

%() indicates the number of female students included in counts.
 %No longer accepting students as of April 2020.



(as of May 1, 2020)

oral Program Number of Students 193 (87) [63] 69 (30)[7] 52 (14)[19] 49 (19) [29] 264 (47)[84] 737 (241) [81] 182 (88) [42] 50 (8) [9] 498 (87) [207] 114 (46) [38] 57 (35)[31] 127 (30) [46] 83 (27)[26] 109 (39)[70] (11) 56 [19] 15 (6) [1] 2,655 (815) [772]



Kawauchi Campus

# Tohoku University Club Association ("Gakuyu-kai") Extracurricular Activities

Tohoku University Club Association ("Gakuyu-kai") is a university association consisting of the student body and faculty of our university; it incorporates a membership system with fees charged to all its members. The association covers many extracurricular sports and cultural events for the entire university as a whole; it also hosts activities such as the University Festival and Welcome Parties events for its newcomers. We are hopeful that all students enjoy the activities and develop a positive and refined character throughout the "Gakuyu-kai" activities.

# Cultural activities

Male Chorus (Men's Chorus)
Mixed Chorus
Symphony Orchestra
Literature
Fine Art
Movie
Drama
Photography
Tea Ceremony

Nohgaku (Japanese Opera)
Hogaku(Traditional Japanese Instruments)
Broadcasting
Amateur Radio
Rakugo(Traditional Japanese Storytelling)
English Speaking Society
Go
Juggling

Light Music
Mandolin
Chemistry
Audio (DJ)
Wind Orchestra
Shogi (Japanese chess)
Calligraphy
Life Support
A Cappella

# Sport activities

Track and Field
Baseball
Semi-Hardball Baseball
(Quasi-Baseball)
Tennis
Soft Tennis
Rugby
Volleyball
Soccer
Basketball
Table Tennis
Mountaineering
Swimming
Rowing
Yacht
Ice Hockey
Horse Riding
Badminton
Judo
Ski
Handball
Aviation
Kendo
Kyudo (Japanese Archery)

Press	
Press	

110 other circles/organizations

Karate
Motorcar
Wandervogel (Rambling / Hiking)
Golf
Aikido
Fencing
Cheering Party (Cheerleading)
Cycling
Bodybuilding
Shorinji-Kempo (Japanese Martial Arts)
Gymnastics
American Football
Orienteering

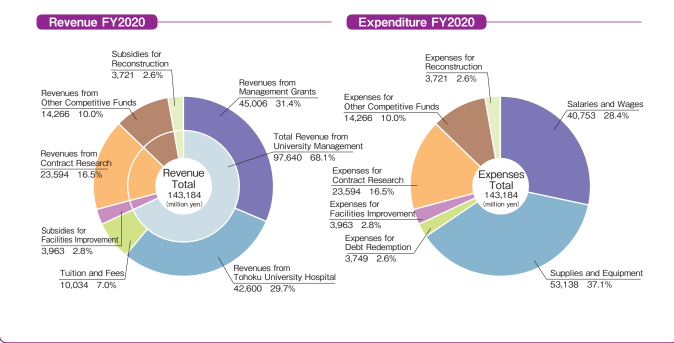
Ballroom Dance
Archery
Triathlon
Lacrosse
Cart Racing
Shinkyokushin Karate
Sumo Wrestling
Softball
Chinese Martial Arts
Bogu Karate
Human-Powered Aircraft (Birdman)
Futsal



Male Chorus (Men's Chorus)

# Finance

# Financial Summary



# **Research Funds**

# Grants-in-Aid for Scientific Research

<b>O</b> there is a	Number of	Amount of Grants (thousand yen)		
Categories	Projects	Direct Expenses	Indirect Expenses	Total
Grant-in-Aid for Specially Promoted Research	1	56,500	16,950	73,450
Grant-in-Aid for Scientific Research on Innovative Areas	126	1,107,850	332,355	1,440,205
Grant-in-Aid for Scientific Research (S) or (A) or (B) or (C) $\%$	1,395	4,838,620	1,451,586	6,290,206
Challenging Research (Pioneering)	14	83,300	24,990	108,290
Challenging Research (Exploratory)	219	447,800	134,340	582,140
Early-Career Scientists/Grant-in-Aid for Young Scientists (A) or (B) $\%$	562	721,850	216,555	938,405
Grant-in-Aid for Research Activity start-up	95	96,700	29,010	125,710
Grant-in-Aid for Encouragement of Scientists	13	6,890	0	6,890
Grant-in-Aid for Publication of Scientific Research Results (Scientific Literature and Databases)	10	17,390	0	17,390
Grant-in-Aid for JSPS Research Fellow	289	264,800	13,650	278,450
Fund for the Promotion of Joint International Research (Fostering Joint International Research (A) or (B))	39	204,900	61,470	266,370
Total	2,763	7,846,600	2,280,906	10,127,506

\* Including multi-year fund

**Donations and Sponsored Research** 

Categories		Number of Recipients	Amount Received (thousand yen)	
Donations			2,917	3,399,702
	Joint Research with Industry			5,072,003
Funds for Sponsored Research	Sponsored Research	General Funds	351	6,396,582
		Competitive Funds	384	6,006,700
		Subtotal	735	12,403,282
	Su	Subtotal		17,475,285
Academic Consulting		354	229,631	
Total		5,449	21,104,618	

(FY2019)

(FY2019)

# Research, Education & Social Contribution

# Innovation Creation Program (COI STREAM)

#### Period of Implementation: FY 2013-FY 2021

Theme	Name	Contents
The Center of Innovation (COI) Program	Center of Innovation for creation of a society with self-help and mutual-assistance through daily unobtrusive sensing and health monitoring.	We are developing a Daily Health Screening system that uses unobtrusive sensing, so that anyone, anytime and anywhere can stay aware of their own and their loved ones' health and everyday status, and can obtain multigenerational support going beyond the family. The Daily Health Screening system consists of three elements: "HaKaRu," "WaKaRu," and "OKuRu." Applying various sensing techniques, the system unobtrusively collects information about health and health factors. This information is combined with predisposition data and centrally managed as a big PDS (personal data service/store) in the cloud. Besides aiming for understanding and sharing of this information, it is put to various uses from the standpoints of self- assistance and mutual assistance.

#### R&D themes that unlock results

- Lineup of innovative sensing devices to realize unobtrusive sensing of environmental factors and life factors
   Genome analysis technology capable of evaluating physical constitution, disease risk, and drug responsiveness due to genetic factors quickly and at a low cost
- Innovative PDS platform to centrally manage data on life factors, environmental factors and genetic factors
   Service to provide predictive health information based on analysis of healthcare big data: Lifestyle advice and preventive support by doctors and health concierges
- Creation of many different kinds of businesses by integrating sensor data and byconnecting services through Al analysis and open API provision

# The Program for Promoting the Enhancement of Research Universities

#### Period of Implementation: FY 2013-FY 2022

Name	Contents
The Program for Promoting the Enhancement of Research Universities	In recent years, various statistics such as Japan's world share of publications, have shown a declining trend. To counteract against this trend, immediate actions for boosting Japanese universities' global competitiveness are mandatory. Necessary actions and efforts include the progressive improvement of whole environments surrounding research activities, including support, management and promotion systems, in particular the establishment of a strong research administration system by securing skillful research management personnel. This ten-year-period project supports such efforts.

Tohoku University Initiatives

- We will improve the Research Administration Center, which is part of the Organization for Research Promotion, and conduct analysis of worldwide research, social trends, and our university's research capacity. By "surfacing" our research strategy, we will provide planning support and the selection of benchmark universities, research institutes, and researchers. We will then increase the number of visiting/resident researchers from these universities etc.
- We will establish the Tohoku Forum for Creativity as a visiting/resident research center to develop pioneering fields of research that will contribute to solving problems common among all human societies.

Name	Contents		
Tohoku Forum for Creativity (TFC)	The Tohoku Forum for Creativity (TFC) is an international visitor research institute which was established in 2013 at Tohoku University to facilitate collaborative research. In order to identify important problems across all of the sciences and humanities, the TFC brings together both junior and senior researchers in a stimulating environment that promotes creative approaches to new and interdisciplinary research areas. The TFC especially encourages junior researchers, such as graduate students and postdoctoral fellows, to participate in the thematic programs. Through discussions and close contact with distinguished researchers, including Nobel Laureates and Fields Medallists, junior researchers will be stimulated to develop their own original ideas and to eventually become pioneers in new research areas.		

We will establish Overseas Research Stations, which will allow young researchers (potential global leaders) to conduct mid/long—term studies at overseas research institutes. International research cooperation/collaboration projects will dramatically accelerate the ideas they incubate overseas.

A reception system, comprised of the Research Reception Center and International Cooperation Bureau, will be created to facilitate the smooth arrival of visiting/resident researchers. The International Affairs Center (IAC), which also has the function of the Research Reception Center, will play a central role in accelerating the internationalization of administrative staff at Tohoku University.

# **Student Education Programs**

Tohoku University promotes the following educational programs with support from the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

#### WISE Program (Doctoral Program for World-leading Innovative & Smart Education)

These five-year integrated doctoral programs make use of the world's most outstanding education and research capabilities, and are run in cooperation with outside organizations. In addition to fostering individuals with excellent doctorate degrees, this program also promotes efforts to create outstanding hubs where the development of talented individuals, exchanges and the creation of new joint research can be continually promoted.

Year	Department	Program	Contents
FY2018 - FY2024	13 graduate schools and institutes, including the Graduate School of Medicine and Graduate School of Dentistry	Advanced Graduate Program for Future Medicine and Health Care	This program aims to foster excellent professionals who are capable of promoting interdisciplinary approaches to integrate medicine, healthcare, engineering, economics and social sciences in order to develop, implement and lead the next-generation of medicine – "Future Medicine supported by Data Science, Technology and Society (DTS)" that Tohoku University is proposing, and contribute to building a sustainable aging-friendly society where aged people are able to live self-sufficiently while maintaining their quality of life.
FY2018 - FY2024	10 graduate schools and institutes, including the Graduate School of Engineering and Graduate School of Information Sciences	WISE Program for Al Electronics	This program aims to drive the doctoral student to acquire the "vision" to examine all technological layers in AI Electronics (AI spin device 'hardware layer', AI data science 'software layer', and AI processor "architecture layer') and all spaces from the "physical space" to 'cyber space', and to gain practical skills for implementing solutions for social problems and the creation of new values taking into consideration business-academia collaboration. As a result, this program has the potential to produce talented doctors who can produce continuous innovations by combining technologies from different fields.
FY2019- FY2025	11 graduate schools and institutes, including the Graduate School of Science and Graduate School of Engineering	WISE Program for Sustainability in the Dynamic Earth	In order to build a safe, secure, and sustainable society, we will develop talented individuals who are able to respond to a variety of risks, including not only those of an environmental nature but also information, social, and economic factors. They will possess cutting-edge knowledge and practical skills, endowing them with a seamless understanding of everything from the earth to humankind.

#### The Program for Leading Graduate Schools

To guide excellent students to become global leaders able to work in the wide industry-university-government sectors, this program constructs and develops credit programs that guarantee interdisciplinary world-class education, supports far reaching reforms of postgraduate education and promotes the forming of graduate schools worthy of a top educational institution.

Year	Department	Program	Contents
FY2012 - FY2018	Graduate School of Engineering, Graduate School of Science, Graduate School of Art and Letters, International Research Institute of Disaster Science etc., 12 graduate schools and institutes	Inter-Graduate School Doctoral Degree Program on Science for Global Safety	This program aims to produce leaders for global safety capable of contributing in protecting human lives, society and industry from global disasters such as the Great East Japan Earthquake, not only in the academic field, but also in other fields such as global enterprises and international organizations.
FY2013 - FY2019	Graduate School of Engineering, Graduate School of Science etc., 11 graduate schools and institutes	Interdepartmental Doctoral Degree Program for Multi- dimensional Materials Science Leaders (MD Program)	The objective of the MD Program is to cultivate human resources through creating leaders whose understanding of materials is based on a diverse range of perspectives and a firm grasp of the fundamentals of materials science. When combined with extensive research experience, these leaders will be able to envision how their concepts of materials for the future will change society and to bring about those changes.
Training "Cancer Professionals" to meet a Variety of New Needs			

The purpose is to further promote cancer treatment in Japan through the training of outstanding "cancer professionals" who can deal with new necessities in medical treatments.

Year	Department	Program	Contents
FY2017 - FY2021	Graduate School of Medicine	The Professional Plan for Future Cancer Medicine in Tohoku	This program trains cancer specialists, in collaboration with other organizations, who can deal with the various medical necessities caused by cancer at each life stage, from young to old. It develops in students the knowledge and skills necessary to carry out the latest cancer treatments, and also gives them the ability to promote international-level clinical research.

#### Problem-Solving Oriented Training Program for Advanced Medical Personnel

The aim of this program is to train advanced medical personnel capable of providing evidence-based treatment for various medical issues that Japan faces.

Year	Department	Program	Contents
FY2018 - FY2022	University Hospital	"Conductor-type" Human Resources Development Program for Disaster Medicine and Health Care	This program trains medical personnel in Conductor-type Disaster Health Care Management, developing their ability to respond to natural disasters and CBRNE disasters, and also complex disasters that combine both natural and CBRNE factors. The program ensures that participants can work as a team with people in various occupations, cooperate with other organizations, and carry out their functions from the acute phase to the chronic phase, both on location and behind the scenes.

#### Sustainable Industry-Academia Cooperation Program for Human Resource Development

In order to promote open innovation which goes beyond the boundaries of individual companies and industries, we aim to develop a virtuous cycle of learning and social activity in which working adults can move back and forth freely between academia and society, including brushing up on what they already know. The aim is to build a system to develop talented individuals through industry-academia collaboration that can respond to the demands of society in the medium to long term and on a sustainable basis.

Year	Department	Program	Contents
FY2019 - FY2023	Institute for Excellence in Higher Education	Business to Academia Teaching Innovation System	In order to pursue practical, wide-ranging, and deep learning through industry-academic collaboration, to realize a society where students and working adults can continue to learn and challenge themselves, and to develop forward-looking talented individuals in a range of fields, this program will train faculty members with careers in their specialism who will play a central role in connecting learning and society at the university.

# Education Network for Practical Information Technology (enPiT)

The purpose is to form a nationwide industry-academic collaborative education network, and to promote practical education, such as the use of problem-based learning, in order to improve the nurturing of talented individuals who can solve social issues by making the most of information technology.

Year	Department	Program	Contents	
FY2016 - FY2020	Graduate School of Information Sciences	Development and implementation of a practical course in information security	The developing field of cybersecurity is an urgent issue for the nation. This course will provide students with a practical education in the understanding and application of information security, in addition to a general knowledge of advanced technology.	
Tohoku University also independently promotes the following program.				

#### Initiatives for Distinctive Education

In order to promote the training of young researchers, the DIARE selects outstanding students as "DIARE master's course students" and "DIARE doctoral course students", and provides financial aid and an improved research environment.

Year	Department	Program	Contents
FY2007	Division for Interdisciplinary Advanced Research and Education (DIARE), Institute for Promoting Graduate Degree Programs	DIARE master's course DIARE doctoral course	The DIARE is active in the international arena, and provides university-wide education and research support to develop young world-class researchers equipped with distinguished knowledge and the ability to create "comprehensive intelligence" in new interdisciplinary research areas.

# **Endowed Chairs and Research Divisions**

Endowed Chairs and Research Divisions are established to facilitate and enhance research and education at Tohoku University through contributions from businesses and other organisations. Endowed Chairs are organized at the graduate schools and Endowed Research Divisions are organized at the research institutes as listed below.

# Endowed Chairs

(as of May 1, 2020)

(as of May 1, 2020)

Year	Graduate School	Chair	Duration
FY 2020 (Continued)	Graduate School of Medicine	Reconstruction in Sports Activity and Motor Function	Apr. 1, 2020-Mar. 31, 2023
FY 2020	Graduate School of Agricultural Science	Laboratory of Animal Health Science	Apr. 1, 2020-Mar. 31, 2023
FY 2020 (Continued)	Graduate School of Environmental Studies	Control of Environmental Materials (Dowa Holdings Co., Ltd.)	Apr. 1, 2020-Mar. 31, 2023
FY 2020	Graduate School of Environmental Studies	Innovative Analytical Pyrolysis (Frontier Laboratories Ltd.)	Apr. 1, 2020-Mar. 31, 2023
FY 2019 (Continued)	Graduate School of Arts and Letters	Practical Religious Studies	Apr. 1, 2019-Mar. 31, 2022
FY 2019 (Continued)	Graduate School of Medicine	Sciences for Aortic Disease	Apr. 1, 2019-Mar. 31, 2022
FY 2019 (Continued)	Graduate School of Medicine	Ophthalmic Imaging and Information Analytics	Apr. 1, 2019-Mar. 31, 2022
FY 2019	Graduate School of Pharmaceutical Sciences	Department of Social Pharmacy Management	Apr. 1, 2019-Mar. 31, 2022
FY 2018	Graduate School of Medicine	Intelligent Network for Infection Control	Oct. 1, 2018-Sep. 30, 2021
FY 2018	Graduate School of Agricultural Science	Laboratory of Fermentation Microbiology	Oct. 1, 2018-Mar. 31, 2024
FY 2018 (Continued)	Graduate School of Medicine	Clinical Hypertension, Endocrinology and Metabolism	Jun. 1, 2018-May 31, 2021
FY 2018 (Continued)	Graduate School of Medicine	Advanced Opthalmic Medicine	Apr. 1, 2018-Mar. 31, 2021
FY 2018 (Continued)	Graduate School of Medicine	Retinal Disease Control, Ophthalmology	Apr. 1, 2018-Mar. 31, 2021
FY 2017	Graduate School of Medicine	General Practitioner Development	Oct. 1, 2017-Sep. 30, 2020
FY 2017 (Continued)	Graduate School of Medicine	Innovative Cardiovascular Medicine	Oct. 1, 2017-Sep. 30, 2022
FY 2017 (Continued)	Graduate School of Medicine	Evidence-Based Cardiovascular Medicine	Oct. 1, 2017-Sep. 30, 2022
FY 2016	Graduate School of Life Sciences	Microbial evolution and function research	Oct. 1, 2016-Mar. 31, 2022

# Endowed Research Divisions

Year	Institute / Center	Research Division	Duration
FY 2020 (Continued)	Tohoku Medical Megabank Organization	Division of Cognitive Neuroscience (Kumon Institute of Education Co., Ltd.)	Apr. 1, 2020-Mar. 31, 2023
FY 2020	University Hospital	Future Medical and Healthcare Design Program	Apr. 1, 2020-Mar. 31, 2025
FY 2019	International Research Institute of Disaster Science	Earthquake Disaster Prevention for Urban Areas (OYO Corporation)	Nov. 1, 2019-Oct. 31, 2022
FY 2019 (Continued)	Tohoku Medical Megabank Organization	Department of Traffic and Medical Informatics in Disaster	Apr. 1, 2019-Mar. 31, 2022
FY 2018 (Continued)	International Research Institute of Disaster Science	Earthquake induced Tsunami Risk Evaluation (Tokio Marine)	Apr. 1, 2018-Mar. 31, 2021
FY 2017 (Continued)	Center for Northeast Asian Studies	Department of The Uehiro Tohoku Historical Materials Research	Apr. 1, 2017-Mar. 31, 2022

# Joint Research Chairs and Divisions

Joint Research Chairs and Divisions comprise a system to promote joint research focusing on the utilization of research results etc. by accepting researchers and funding from companies etc., and sharing the university's faculty staff and objectives under the establishment of "Joint Research Chairs" (for Graduate Schools etc.) or "Joint Research Divisions" (for Research Institutes etc.).

### Joint Research Chairs

Year	Graduate School	Chair	Duration
FY 2020 (Continued)	Graduate School of Dentistry	Next-Generation Dental Material Engineering	Apr. 1, 2020-Mar. 31, 2022
FY 2020 (Continued)	Graduate School of Dentistry	Advanced Free Radical Science	Apr. 1, 2020-Mar. 31, 2023
FY 2019	Graduate School of Medicine	Kampo and Integrative Medicine	Apr. 1, 2019-Mar. 31, 2024
FY 2019	Graduate School of Medicine	Department of Electromagnetic Neurophysiology (RICOH)	Apr. 1, 2019-Mar. 31, 2022
FY 2019	Graduate School of Engineering	Laboratory for Interconnect Advanced Technology (ICAT)	Apr. 1, 2019-Mar. 31, 2024
FY 2019	Graduate School of Engineering	Joint Laboratory of Tribological Material Research for Advanced Automobile (Toyota Motor East Japan, INC.)	Apr. 1, 2019-Mar. 31, 2022
FY 2019	Graduate School of Agricultural Science	J-Oil Mills Innovation Laboratory	Apr. 1, 2019-Mar. 31, 2022
FY 2018	Graduate School of Medicine	Department of Advanced MRI Collaborative Research	Oct. 1, 2018-Sep. 30, 2023
FY 2018 (Continued)	Graduate School of Engineering	Advanced Power Engineering	Apr. 1, 2018-Mar. 31, 2021
FY 2017	Graduate School of Medicine	Ophthalmic Drug Discovery	Oct. 1, 2017-Sep. 30, 2020
FY 2017	Graduate School of Medicine	Antibody Drug Development	Apr. 1, 2017-Mar. 31, 2022

### Joint Research Divisions

Year	Institute / Center	Research Division	Duration
FY 2020	Institute of Multidisciplinary Research for Advanced Materials	Collaborative Research Division of Advanced Analysis of Iron- and Steelmaking Processes (JFE steel Corporation)	May 1, 2020-Apr. 30, 2023
FY 2020 (Continued)	University Hospital	Hematopathology	Apr. 1, 2020-Mar. 31, 2023
FY 2020	Graduate School of Engineering	Multi-scale Material Research and Engineering Laboratory (NIPPON STEEL)	Apr. 1, 2020-Mar. 31, 2022
FY 2020	Center for Fundamental Research on Nuclear Decommissioning	Cooperative research division on innovative technologies for 1F decommissioning	Apr. 1, 2020-Mar. 31, 2025
FY 2019 (Continued)	University Hospital	Chronic Kidney Disease and Dialysis Treatment	Feb. 1, 2020-Sep. 30, 2022
FY 2019	Institute of Multidisciplinary Research for Advanced Materials	Collaborative Research Division of Advanced Synchrotron Radiation Metrology	Nov. 1, 2019-Oct. 31, 2024
FY 2019	Smart-Aging Research Center	Joint Research Division for Nutrition & Cognitive Health (Toyo Rice Corp.)	Jun. 1, 2019-May 31, 2022
FY 2019	Graduate School of Engineering	JSW Joint Research Division for Next Generation Material Process Technology	Jun. 1, 2019-Mar. 31, 2022
FY 2019	Graduate School of Engineering	Mitsubishi Fuso Laboratory for Practical Engineering Education Program	May 1, 2019-Apr. 30, 2021
FY 2019 (Continued)	Research Center for Electron Photon Science	Condensed Matter Nuclear Reaction	Apr. 1, 2019-Mar. 31, 2023
FY 2018	Institute for Materials Research	JAMPT Advanced Additive Manufacturing	Oct. 1, 2018-Sep. 30, 2021
FY 2018	Institute for Materials Research	Tokyo Electron Additive Manufacturing for Multimaterials	Oct. 1, 2018-Sep. 30, 2021
FY 2018	University Hospital	Systematic Tumor Molecular Target Therapeutics	Jul. 1, 2018-Jun. 30, 2022
FY 2018 (Continued)	Cyberscience Center	High Performance Computing (NEC)	Jul. 1, 2018-Jun. 30, 2020
FY 2018	Institute of Multidisciplinary Research for Advanced Materials	Non-ferrous Metallurgy and Environmental Science	Apr. 1, 2018-Mar. 31, 2023
FY 2018 (Continued)	Institute of Fluid Science	Fundamental Research of Advanced Vehicle Technology (KEIHIN) II	Apr. 1, 2018-Mar. 31, 2021
FY 2018 (Continued)	Graduate School of Engineering	Advanced Electric Power Energy System	Apr. 1, 2018-Mar. 31, 2021

(FY = Fiscal Year/ Financial Year )

# **Cooperation with Industry**

# Industry-University-Government Cooperation Policy

Tohoku University has been committed to the "Research First," the "Open-Door" and the "Practice-Oriented Research and Education" policies since its foundation, and is internationally recognized for its outstanding research and education. The university contributes to the peace and prosperity of human society by devoting itself to research useful in solving societal problems, and by educating human resources in leadership skills.

The university aims to become a "World-class university" which contributes to human society by applying the knowledge it has accumulated over the past century, and by devoting itself to continuous research and education for the next century.

Moreover, under its policy of "global and regional openness," Tohoku University will contribute to the growth of human society as a whole through the collective strength of its human and intellectual resources, and cooperation with regional and international communities. "Industry-University-Government Cooperation" is the core of our "Social Contribution," our university's third mission, after "Education" and "Research," and an important means of delivering the benefits of knowledge to society. Our university follows an active policy of Industry-University-Government Cooperation as described below.

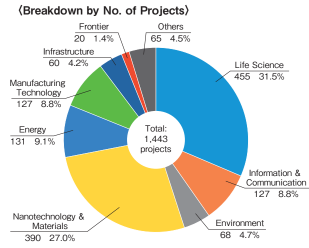
- 1. Ever since its founding, Tohoku University has had a tradition of "practice-oriented research and education." Based upon this, the university shall increase the added social value of its education and research by widely disseminating its academic achievements to society and promoting the transfer of technology to industry.
- 2. In addition to technology transfer and cooperative research, the university shall promote world-leading research into technological innovations within the context of international Industry-University-Government Cooperation.
- The university shall continuously promote Industry-University-Government Cooperation toward solving problems, including those specific to the region, and contribute to Japan's economic and social development as a driving force behind innovation.
- 4. There shall be an organization within the university for the promotion of Industry-University-Government Cooperation, and it shall further such cooperation with an international perspective through the mobilization of university resources and coordination with pertinent domestic and foreign institutions.
- 5. In promoting Industry-University-Government Cooperation, social accountability shall be fundamental i.e. ensuring transparency, and complying with international and domestic laws and international treaties.

Joint Research with Industry				
Fiscal Year	No. of Projects	Amount of Funds (million yen)		
2019	1,443	5,072		
2018	1,348	4,821		
2017	1,195	4,211		
2016	1,106	3,878		
2015	1,012	4,040		
2014	974	3,549		
2013	897	4,127		
2012	831	3,084		
2011	862	2,840		
2010	854	2,956		
2009	837	2,692		
2008	786	2,459		
2007	698	2,086		
2006	519	2,028		
2005	479	1,827		
2004	392	1,675		
2003	284	1,129		

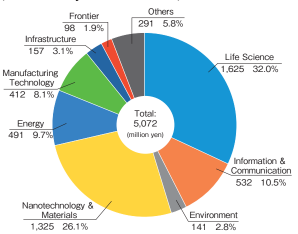
Sponsored Research

		Amount of Funds	
Fiscal Year	No. of Projects	(million yen)	
2019	735	12,403	
2018	789	14,024	
2017	740	14,869	
2016	758	13,638	
2015	731	12,963	
2014	692	11,140	
2013	661	9,216	
2012	666	9,587	
2011	742	11,397	
2010	589	10,008	
2009	611	9,563	
2008	596	9,131	
2007	554	9,101	
2006	591	7,927	
2005	483	7,358	
2004	456	6,149	
2003	373	3,450	





#### (Breakdown by Amount of Funds)



# Organizational Cooperation

Tohoku University facilitates organized cooperation with private enterprises and research institutes, and promotes practical cooperation in all areas where mutual cooperation is possible, such as research and development, human resources development, and in its responsibilities to the regional community. (as of July 1, 2020)

Agreement	Company/ Institute	Objective
Concluded		Collaborative research and mutual exchange in the fields of electricity, information, materials and
Jan. 19, 2006	Hitachi, Ltd.	mechanics.
Jan. 31, 2006	National Institute of Advanced Industrial Science and Technology (AIST)	Collaborative research in the fields of environment, materials, information and telecommunication, and electronics, etc. and promotion of "AIST-TohokuU Mathematics for Advanced Materials - Open Innovation Laboratory (MathAM-OIL)
Jul. 27, 2006	SEIKO EPSON CORPORATION	Promotion of collaborative research, mutual exchange of researchers, education and development of human resources, and international student assistance for the advancement of international exchange.
Dec. 26, 2006	KAHOKU SHIMPO PUBLISHING CO.	Work together effectively and efficiently in the areas of research and investigation, event co-sponsorship and collaboration, human resource development, etc. while connecting the educational and research functions of Tohoku University and the news coverage and information service functions of Kahoku Shimpo.
Jan. 31, 2007	The 77 Bank, Ltd.	Provide support and exchange information regarding Tohoku University-based start-ups; coordinate matching between Tohoku University's seeds and regional companies; and provide technical advice and promote exchange of human resources.
Mar. 6, 2007	DOWA HOLDINGS CO., LTD.	Promote joint research and mutual exchange of researchers, foster young researchers, and establish mutual use of research institutes and facilities.
Jul. 25, 2008	Central Institute for Experimental Animals	Collaborative research in the fields of life science, biological science, materials science, psychology and social science, and the cultivation and interaction of human resources.
Feb. 19, 2009	High Energy Accelerator Research Organization (KEK)	Promotion of cooperative research in the fields of elementary particle/nuclear physics, physics/life science and accelerator science, and strengthening cooperative research systems.
Mar. 9, 2009	National Institute for Fusion Science	Promotion of fusion reactor research, education and exchange of human resources.
Apr. 14, 2009	RIKEN	To develop diverse academic fields such as theory and experiments, and the fusion of computational science and computer science; create innovations through computational science; foster human resources who will be active globally; and promote the exchange of faculty and researchers.
Feb. 12, 2010	NTT, NTT East	Further expansion of coordinated cooperation in the fields of information and communications, extension and revitalization of educational and research activities, and promotion of interdisciplinary research and development.
Jun. 4, 2010	Sumitomo Metal Mining Co., Ltd.	Further expansion of collaborative research, mutual exchange and human resource development in order to promote research relating to nonferrous metal materials.
Jul. 26, 2011	Tokio Marine & Nichido Fire Insurance Co., Ltd.	Promotion of cooperation and collaboration in research and development, human resource development and other fields of mutual interests related to risk evaluation of earthquakes and tsunamis.
Nov. 10, 2011	Sendai City, University of Tsukuba	Promotion of research and development of algal biomass capable of producing petroleum components from household wastewater, aiming for realization of a fuel production model and new circulation system.
Jan. 19, 2012	National Institute of Information and Communications Technology (NICT)	Effective and efficient promotion of research on information communication technologies to reinforce information communication networks and its disaster-proof applications towards creation of a more disaster-resilient society.
Oct. 16, 2012	Japan Agency for Marine- Earth Science and Technology (JAMSTEC)	Promotion of cooperation and collaboration in the area of collaborative research and projects; mutual exchange of students and researchers and fostering human resource; Information exchange on academic materials and research reports etc.; utilization of facilities and equipment.
Aug. 1, 2013	TOSHIBA CORPORATION	Foster cooperation and coordination in areas with potential synergy, such as research and development, human resources development etc. in research areas related to "Research and Development of Health Care Big Data."
Nov. 12, 2013	National Institute for Materials Science (NIMS)	Contribute to the promotion of science and technology and societal development through cooperative research and development, shared use and management of research facilities, and personnel exchange etc. in material science fields.
Dec. 18, 2013	Tohoku Regional Bureau Ministry of Land, Infrastructure and Transport	Promote and enhance cooperation and coordination to improve disaster protection functions, and facilitate sustainable development of local communities by building on the long-term trust fostered between the parties.
Mar. 28, 2014	Japan Atomic Energy Agency (JAEA)	Mutually utilize the research facilities, research results, human resources etc., and collaborate and cooperate to enhance mutual research and development and human resources development.
Aug. 1, 2014	Japan Agency for Medical Research and Development (AMED)	Promotion of cooperation and collaboration in novel drug discovery aimed at creation of innovative medicines.
Apr. 1, 2016	National Institutes for the Humanities	Comprehensive promotion and development of research on the Northeast Asian region.
Oct. 31, 2016	Pharmaceuticals and Medical Devices Agency (PMDA)	Mutually utilize the assets, capabilities, human resources etc. fostered between the parties, and contribute to the promotion of regulatory science in Japan.
Nov. 9, 2016	National Institutes for Quantum and Radiological Science and Technology (QST)	Training professionals in advanced specialties of molecule imaging research PET (Positron Emission Tomography).
Feb. 14, 2017	Organization for Small & Medium Enterprises and Regional Innovation, JAPAN	Strengthen industry-university collaboration through creation of university-ventures, and promotion of regional innovation, etc.
Mar. 1, 2017	Tohoku Regional Advancement Center	Contribute to sustainable regional development by improving regional activities and human resource development through cooperation in various fields, for revitalization of industry and cultivation of human resources in the Tohoku region.
		Contribute to the promotion of the electronic parts industry and the development of society as a whole,
Mar. 28, 2017	ALPS ALPINE CO., LTD.	through creation of new advanced technology businesses and cultivation of human resources to foster innovation for sustainable regional industry growth.

Jun. 29, 2017	Japan External Trade Organization (JETRO)	Collaborate and cooperate in programs such as education to foster global human resources, overseas development of agriculture, fisheries, and food industries, and utilization of University technologies globally.
Oct. 3, 2017	NIPPON STEEL CORPORATION	Contribute to the promotion of the steel industry and the development of society as a whole.
Nov. 8, 2017	The 77 Bank, Ltd., Tokyo Stock Exchange, Inc.	Contribute to regional economic revitalization and development through growth support of venture companies and regional companies as well as promotion of human resources development or entrepreneurs.
Dec. 14, 2017	Japan Oil, Gas and Metals National Corporation (JOGMEC)	Contribute to the development of academic and technological development in Japan related to resources and energy by utilizing supplementary mutual research and development capabilities, human resources and facilities.
Jan. 26, 2018	Kobe University, National Institutes for the Humanities	Contribute to the enhancement of the universities' education and research functions with regard to the inheritance and creation of historical culture in regional communities in Japan. Three collaborating organizations are promoting this project, which is designed as a national wide-area network project for the purpose of research and the preservation of historical cultural data in regional communities in Japan.
Jun. 26, 2018	Philips Japan, Ltd.	Focus on the use of digital technology (ICT) to study "human behavioral changes" to provide innovative healthcare solutions that aim to create new values improving preventive care and quality of life.
Jul. 18, 2018	Tokyo Institute of Technology	With regard to researching the fundamentals and applications of information science centered or quantum computing, the Tokyo Institute of Technology and Tohoku University aim to form a base in Japan and also to demonstrate global leadership by cooperating in a systematic fashion while making use of the strengths of both universities.
Sep. 5, 2018	JX Nippon Mining & Metals Corporation	Promote sustainable and organizational cooperation in all aspects such as research and development and human resources development in the non-ferrous metal industry to contribute to the further development of the whole society.
Sep. 19, 2018	Tokio Marine & Nichido Fire Insurance Co., Ltd.	Addressing social issues by implementing the findings of the world-leading research in the field or disaster science and healthcare.
Oct. 9, 2018	The Research Institute of Economy, Trade and Industry	Contribute to the promotion of academic research and the forming of policies using the results or research, thereby contributing to society.
Mar. 20, 2019	RIKEN	Contribute to the promotion of science and technology in Japan by effectively implementing cooperation and collaboration in research, education and the development of human resources, in a spirit of mutual benefit.
Apr. 2, 2019	Rakuten, Inc.	Leverage knowledge and assets in various fields such as healthcare, medical care, robotics and human resource development to create outstanding innovation and accelerate those social implementations.
Aug. 27, 2019	The Dai-ichi Life Insurance Company, Limited, NTT DATA Corporation	Cooperation and collaboration in research and development, fostering human resources, venture business support including investment, and enhancement of the asset utilization that aim to address social challenges through innovation and regional revitalization.
Mar. 6, 2020	RIKEN SPring-8 Center	Our aim is to use the research facilities owned by both parties to form research linkages in the field or synchrotron radiation in order to accelerate research and development, to train talented individuals in this field, and to contribute to the further stimulation of science and technology in Japan.

# **Cooperation with Community**

#### The Science Café Liberal Arts Salon

The Science Café provides an opportunity for high school students and the general public to get up close with university scientists in a casual setting. Participants can hear about scientific research developments at the university and learn how they contribute to our wider community.

The Liberal Arts Salon invites all those interested in themes related to humanities and social sciences to join in these talk sessions. Liberal arts often focus on topics of human interest to cultivate critical thinking and general intellectual ability.

Tohoku University Regional Cooperation Innoavation Fair 2020					
Date	Program Content	Venue			
January 17, 2020	Organized the exhibition with the cooperation of the local organizations related to industry- academia collaboration, and widely introduced our initiatives such as Joint Research with local companies or Research Seeds and Results. The exhibitors from 13 departments/laboratories also made presentations and supported the visitors to meet Technology Seeds connecting to new innovation and to have opportunities for Joint Research.	International			

#### Extension Courses

Tohoku University is constantly making efforts to play a leading role in educational and academic activities in the Tohoku region. Meeting the community's needs, it provides extension courses and public lectures for the lifelong learning of citizens. In FY 2019, the University organized 96 extension courses including on-demand high school classes and 2 public lectures, which were well received in various academic fields. Tohoku University has continued these educational activities made understandable for the public to strengthen cooperation with the community and for the purpose of disseminating information. As a result of these activities Tohoku University has maintained its position as a well-respected university.

# Tohoku University MOOCs

Tohoku University MOOCs (Massive Open Online Courses) allow any member of the community to watch free online lectures on demand, with certificates awarded to those who satisfy the requirements for completion of the courses.

# Student Exchange Programs

JYPE, COLABS, IPLA and DEEP https://www.insc.tohoku.ac.jp/english/exchange/ Double Degree https://www.insc.tohoku.ac.jp/english/degree/doubledegree/

### Junior Year Program in English (JYPE)

The core of JYPE is the Individual Research Training (IRT) course. Students will research current topics related to their fields of study with the support of their assigned research groups.

The program also offers courses on language, culture and society aimed at understanding of Japanese language and social customs. Cultural and intellectual exchange with professors and students is an integral part of this program and will be accomplished through class work and participation in group activities.

#### Cooperative Laboratory Study Program (COLABS)

COLABS is a graduate-level research oriented program that gives international students from partner universities the opportunity to take scientific research training in their assigned research laboratory as well as basic education courses taught in English at Tohoku University. COLABS offers a wide range of research topics in all fields of natural science and students are encouraged to conduct their research in new, interdisciplinary, and scientific fields.

#### International Program in Liberal Arts (IPLA)

IPLA provides an opportunity for students to study a variety of Liberal Arts classes taught in English, including Economics, Management, Education, Law, History, and Literature. The program also offers Japanese language and culture classes designed to assist students in understanding Japan in depth. Students who have attained adequate Japanese proficiency may take content area classes taught in Japanese. Cultural and intellectual exchange with Japanese students is an important part of the program and is achieved through frequent interactions both in classes and in extracurricular activities. Committed faculty, staff, and the student support group, "IPLANET" provide extensive support for IPLA students throughout the academic year.

#### Direct Enrollment Education Program for Natural Science Students (DEEP)

DEEP for Natural Science Students allows international undergraduate students to take classes and perform research activities alongside domestic students. Undergraduates will be able to experience the wide range of fields and highly specialized courses Tohoku University offers through taking General Education and specialized subjects.

### Double Degree Program with Overseas Institutions

Tohoku University is conducting master's level double degree programs with elite institutes of higher education in France and Sweden to nurture human resources who could contribute to the advancement of the global society. In fiscal year (FY) 2006, the Écoles Centrale Group (composed of five Écoles Centrale [Lille, Lyon, Marseille, Nantes, Paris]) and the Institut National des Sciences Appliquées de Lyon (INSA-Lyon) became our program partners in France, both of which are grandes écoles, leading institutes which attract top students from France and other countries around the world, offering the finest in education. KTH (Royal Institute of Technology), Sweden and Tohoku University signed their MOU for Double Degree program in March, 2009. KTH is a leading technical institution in Europe and conducts extensive international student exchange. The Double Degree Programs of Tohoku University deal with the fields of science, engineering, agricultural science, information sciences and environmental studies.

Furthermore, most of Tohoku University's graduate schools also offer departmental-level Master's/Doctoral Double Degree programs with their overseas partners.

#### Summer Programs

#### Tohoku University STEM Summer Program (TSSP)

The Tohoku University STEM Summer Program (TSSP), Exploring the Frontier of Science & Technology is designed specifically for freshmen and sophomores majoring in science and engineering (STEM). We will provide students with insight on what world society needs based on advanced science and technology in the future and how they can contribute to society through research, and we will offer cutting edge classes in advanced sciences and engineering.

#### Tohoku University Japanese Program (TUJP)

TUJP is for undergraduates who have a strong interest in Japanese language and culture. The proficiencybased Japanese language classes and special seminars are designed to help participants understand Japan in depth. Various activities such as field trips, service-learning opportunities, home-stays and interactions with domestic students provide the participants with many eye-opening experiences.

### Tohoku University Immersion in Japan Program (TUIP)

TUIP provides students with an opportunity to explore Japan through diverse learning experiences in English and Japanese. The highlight of the program is participation in a local traditional festival called "Sendai Aoba Matsuri" as performers of the "Suzume Odori," or Sparrow Dance, combined with the intensive Japanese language classes for pre-intermediate learners, topical seminars about Japanese culture and society, various cultural workshops, field trips including a homestay, and interactions with domestic students in both curricular and extracurricular activities.

# Tohoku University Engineering Summer Program (TESP)

TESP is designed to inspire students in the field of Engineering. The program provides a series of lectures and hands-on activities on the advanced topics which are all taught in English. In addition, the program includes various activities that expose the participants to Japanese culture and enrich their academic experience. The program overall gives participants insights for their academic future and prepares them to be competent global engineers.

# Project for Establishing University Network for Internationalization

The Future Global Leadership (FGL) program at Tohoku University offers outstanding undergraduate and graduate degree courses that are taught in English. All courses provide curricula that help students to build a solid foundation in the fundamentals of their chosen fields and to encounter the very latest cutting-edge research. High quality academics combined with horizon-expanding cultural experiences make FGL an excellent choice for students who hope to become international leaders during their academic careers and beyond.

\* The email addresses for "Inquiries" in the section below have been abbreviated. When you wish to make an inquiry, please append "tohoku.ac.jp" to the end of the appropriate email address.

#### 24 Courses Taught in English (3 undergraduate level and 21 graduate level)

### Advanced Molecular Chemistry Course (AMC)

Fields of Study: Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Physical Chemistry, Polymer Chemistry, Biochemistry, Materials Science

Degree: Bachelor of Science URL: http://web.tohoku.ac.jp/amc/ Inquiries: amc@grp.

#### International Mechanical and Aerospace Engineering Course-Undergraduate (IMAC-U)

Fields of Study: Fluid Dynamics, Thermal Engineering, Materials Engineering, Micro/nanotechnologies, Aerospace Engineering, Robotics, Biomedical Engineering, Information Science, Quantum Science and Energy, Environmental Studies, etc. Degree: Bachelor of Engineering URL: http://g30.eng.tohoku.ac.jp/imac/ Inquiries: : imac-u@mech.

#### Applied Marine Biology (AMB)

Fields of Study: Ecology, Oceanography, Physiology, Biochemistry, Molecular Biology, Genetics Degree: Bachelor of Agriculture URL: https://www.agri.tohoku.ac.jp/amb/ Inquiries: kokusai@bios.

#### International Graduate Program for Advanced Science (IGPAS)

Fields of Study: Mathematics, Physics, Astronomy, Geophysics, Chemistry, Earth Science Degree: Master of Science / Doctor of Philosophy (Science) URL: http://www.sci.tohoku.ac.jp/english/igpas/ Inquiries: direct@mail.sci.

#### International Post-Graduate Program in Human Security (IPHS)

Fields of Study: Food and Agriculture, Public Health, Environment, Society

Degree: Master of Agricultural Science / Doctor of Philosophy (Agricultural Science), Master of Environmental Studies / Doctor of Philosophy (Environmental Studies), Master of Medical Science, Master of Public Health URL: http://www.human-security.tohoku.ac.jp

#### International Environmental Leadership Program (IELP)

Fields of Study: "Sustainability Sciences" involving Innovative Technology, Policy Planning and Management Degree: Master of Environmental Studies / Doctor of Philosophy (Environmental Studies), URL: http://www.kankyo.tohoku.ac.jp/ielp/ Inquiries: ielp\_admin@grp.

#### International Mechanical and Aerospace Engineering Course-Graduate (IMAC-G)

Fields of Study: Mechanical Systems and Design, Nanomechanics, Aerospace Engineering, Bioengineering and Robotics, Quantum Science and Energy Engineering

Degree: Master of Engineering / Doctor of Philosophy (Engineering)

URL: http://g30.eng.tohoku.ac.jp/imac/graduate/ Inquiries: imac-g@mech.

#### International Materials Science and Engineering Course (IMSE)

Fields of Study: Metallurgy, Materials Science, Materials Processing Degree: Master of Engineering URL: http://g30.eng.tohoku.ac.jp/imse/ Inquiries: eng-in@grp.

#### Global Program in Economics and Management (GPEM)

Fields of Study: Microeconomics, Macroeconomics, Econometrics, Political Economy, International Finance, Environmental Economics, Comparative Economic History, Development Economics, Global Business History, Japanese Business History, International Business, Regional Enterprise, Nonprofit Organizations, Comparative Management, Decision Making, etc. Degree: Master of Economics, Master of Management / Doctor of Philosophy (Economics), Doctor of Philosophy (Management)

URL: http://www.econ.tohoku.ac.jp/english/page-gpem.html Inquiries: gpem@grp.

#### Information Technology and Science Course (ITSC)

Fields of Study: Computation Science, Software Science, Firmware Science, Computer Architecture, VLSI System, Communication Theory, Information Security, Information Processing Algorithms, Intelligent Systems, Intelligent Robotics, Communication Technology, Information Networks, etc.

Degree: Master of Information Sciences

URL: https://www.is.tohoku.ac.jp/en/ Inquiries: is-kyom@grp.

# Project for Establishing University Network for Internationalization

# Interface Oral Health Science Course (IOHS)

*Fields of Study:* Integration of Molecular Biology, Cellular Biology, Microbiology, Immunology, Materials Science, Biomechanics, Social Science, etc.

Degree: Master of Dental Science / Doctor of Philosophy (Dental Science)

URL: http://www.dent.tohoku.ac.jp/english/ Inquiries: international@dent.

#### International Course of Life Sciences (ICLS)

*Fields of Study:* Biomolecular Sciences, Developmental Biology and Neurosciences, Environmental Life Sciences *Degree:* Master of Life Sciences / Doctor of Philosophy (Life Sciences) *URL:* https://www.lifesci.tohoku.ac.jp/en/ *Inquiries:* lif-kyom@grp.

# International Graduate Program in Language Sciences (IGPLS)

*Fields of Study:* Linguistics, Applied Linguistics, Language and Culture *Degree:* Master of International Cultural Studies / Doctor of Philosophy (International Cultural Studies) *URL:* http://www.intcul.tohoku.ac.jp/ls/ *Inquiries:* int-kkdk@grp.

# Basic Medicine Course (BMC)

*Fields of Study:* Basic Medicine, Molecular Biology, Immunology, Biochemistry and Physiology *Degree:* Master of Medical Science *URL:* http://www.med.tohoku.ac.jp/english/index.html *Inquiries:* m-daigakuin@grp.

# Network Medicine Course (NMC)

*Fields of Study:* Biomedical Sciences and Network Medicine *Degree:* Doctor of Philosophy (Medical Science) *URL:* http://www.med.tohoku.ac.jp/english/index.html *Inquiries:* m-daigakuin@grp.

#### Data Sciences Program II (DSP II)

#### Fields of Study: Data Sciences

**Degree:** Master of Information Sciences / Doctor of Philosophy (Information Sciences), Master of Life Sciences / Doctor of Philosophy (Life Sciences), Master of Economics or Master of Management / Doctor of Philosophy (Economics) or Doctor of Philosophy (Management), Master of Biomedical Engineering / Doctor of Philosophy (Biomedical Engineering) **URL:** https://www.is.tohoku.ac.jp/\_eng/dsp2/index.html **Inguiries:** ilo@is.

#### International Robotics Program (IRP)

Fields of Study: Engineering, Information Sciences Degree: Master of Engineering / Doctor of Engineering URL: http://g30.eng.tohoku.ac.jp/imac Inquiries: eng-in@grp.

### Graduate Program in Global Governance & Sustainable Development (G2SD)

*Fields of Study:* Social Science, Social Engineering, Environmental Studies, International Relations *Degree:* Master of International Cultural Studies / Doctor of Philosophy (International Cultural Studies) *URL:* http://www.intcul.tohoku.ac.jp/g2sd/ *Inquiries:* int-kkdk@grp.

#### International Biomechanics Program (IBP)

*Fields of Study:* Biomechanics *Degree:* Master of Engineering / Doctor of Engineering *URL:* http://g30.eng.tohoku.ac.jp/imac *Inquiries:* eng-in@grp.

# International Civil and Environmental Engineering Course (I-CEEC)

*Fields of Study:* Civil and Environmental Engineering *Degree:* Master of Engineering / Doctor of Engineering *URL:* http://www.civil.tohoku.ac.jp/english/I-CEEC/index.html *Inquiries:* eng-in@grp.

# Cross-National Master's Course (CNMC)

Fields of Study: Law, Politics Degree: Master of Laws URL: http://www.law.tohoku.ac.jp/english/graduate/cndc/ Inquiries: law-kyom@grp.

#### Cross-National Doctoral Course (CNDC)

*Fields of Study:* Law, Politics *Degree:* Doctor of Philosophy (Laws) *URL:* http://www.law.tohoku.ac.jp/english/graduate/cndc/ *Inquiries:* law-kyom@grp.

# International Graduate School of Pharmaceutical Sciences (IGSPS)

Fields of Study: Pharmaceutical Sciences

Degree: Doctor of Pharmaceutical Sciences

URL: http://www.pharm.tohoku.ac.jp/english/join.html#graduate Inquiries: kyoumu@mail.pharm.

# Academic Exchange Agreements with Foreign Institutions

## University Level Agreements

## Total of 249 institutions

## (Asia)

- Northeastern University (1983.8.5)
- University of Science and Technology of China (1998.6.15)
- Tsinghua University (1998.8.31)
- Nanjing University (1999.9.1)
- Peking University (1999.11.10)
- Jilin University (2001.3.1)
- Zhejiang University (2001.4.9)
- Fudan University (2001.4.19)
- Wuhan University of Technology (2001.4.30) Chongqing University (2001.7.4)
- Tongji University (2002.8.13)
- Ocean University of China (2002.10.21)
- University of Science and Technology Beijing (2002.10.25)
- Nanjing University of Aeronautics and Astronautics (2003.3.10)
- Xiamen University (2005.6.29)
- Huazhong University of Science and Technology (2005.10.12)
- Xi'an Jiaotong University (2006.8.31) East China Normal University (2006.9.20)
- Beihang University (2006.12.16)
- Lanzhou University (2007.4.17)
- Tianjin University (2007.6.8)
- Dalian University of Technology (2007.6.16)
- Yangzhou University (2008.6.20) Chinese Academy of Social Sciences (2008.10.15)
- Southeast University (2009.6.29)
- Shanghai Jiao Tong University (2009.10.15)
- Beijing University of Technology (2010.10.16)
- Beijing University of Posts and Telecommunications (2010.10.17) The Hong Kong University of Science and Technology (2011.2.1)
- Shanghai Ocean University (2011.12.5)
- China University of Geosciences (Wuhan) (2012.2.6)
- City University of Hong Kong (2012.3.17)
- Dongbei University of Finance and Economics (2013.3.19)
- Shanghai University (2014.5.7)
- Southwest University (2018.1.3) \* \*
- Sichuan University (2018.6.26)
- The University of Hong Kong (2019.3.16)
- \* Nankai University (2019.8.30)

- Indian Institute of Technology Bombay (2000.8.21)
- \* Indian Institute of Science (2008.12.18)

- \* University of Indonesia (2004.3.19)
- \* Gadjah Mada University (2006.12.16)
- \* Institut Teknologi Bandung (2008.6.4)
- \* Bogor Agricultural University (2010.3.23)\* University of Brawijaya (2014.9.24)
- Padiadiaran University (2016.1.21)
- \* Sepuluh Nopember Institute of Technology (2018.12.21)

### Malaysia

\* University of Malaya (2016.1.21)

- The Mongolian Academy of Sciences (2000.8.21)
- \* Mongolian University of Science and Technology (2001.11.16)

- \* National University of Singapore (2000.9.16)
- \* Nanyang Technological University (2019.8.23)

- \* Chonbuk National University(1991.11.12)
- \* Seoul National University (1998.7.8)
- Gwangju Institute of Science and Technology (2000.8.21)
- Pukyong National University (2000.8.21)
- Pohang University of Science and Technology (POSTECH) (2000.9.22)
- Korea Advanced Institute of Science and Technology (KAIST) (2001.4.24)
- Chungnam National University (2001.7.9)
- Kyungpook National University (2002.9.2)
- Yeungnam University (2003.12.3) Chosun University (2004.3.18)
- Korea University (2004.3.31)
- \* Changwon National University (2005.10.2)
- \* Sogang University (2007.2.2)
- \* Yonsei University (2007.5.29)
- Kongju National University (2007.7.29)
- \* Chung-Ang University (2008.3.27)

- \* Kyung Hee University (2010.3.5)
- Sungkvunkwan University (2012.3.15)
- Kookmin University (2012.4.10)
- Korea Institute of Science and Technology (2016.8.23)

\* University of Moratuwa (2015.9.16)

- \* National Taiwan University (2000.11.18)
- National Chung Cheng University (2003.11.14)
- National Chang Kung University (2005.8.9) National Chiao Tung University (2005.12.15)
- National Chung Hsing University (2009.3.30) National Tsing Hua University, Hsinchu (2009.12.2)
- National Chengchi University (2011.4.22)
- Soochow University (2014.8.8)
- National Central University (2015.2.24)
- National Taipei University of Technology (2019.11.25)
- National Synchrotron Radiation Research Center (2020.3.13)

- Asian Institute of Technology (1998.11.9)
- Suranaree University of Technology (2001.3.1)

Vietnam National University, Hanoi (2009.7.6)
Foreign Trade University (2013.8.15)

- King Mongkut's Institute of Technology Ladkrabang (2004.4.15)
- Chulalongkorn University (2011.2.3)
- Thammasat University (2012.4.5)
- Chiang Mai University (2012.4.10)

Thuyloi University (2019.2.23)

\* University of Tehran (1999.8.25)

\* Ege University (2017.7.13)

\* Istanbul Technical University (2011.10.3)

\* University Mohammed V in Rabat (2001.4.30)

\* The University of KwaZulu-Natal (2010.12.20)

African Institute for Mathematical Sciences -Next Einstein Initiative (2019.8.27)

Australian Nuclear Science and Technology Organisation (ANSTO) (2020.4.8)

International

Exchange

36

\* University of Johannesburg (2016.8.19)

The University of Sydney (1993.1.8)

The University of New South Wales (2001.4.7)

The Australian National University (2002.7.16) The University of Melbourne (2014.11.7) Macquarie University (2017 7 13)

The University of Auckland (2002.11.15)

University of Waterloo (2006.10.30)

\* University of Ottawa (2009.6.26)

University of California, Davis University of California, Irvine

University of California, Los Angeles

Queen's University (2016.8.24)

Victoria University of Wellington (2019.9.25)

The University of British Columbia (2018.8.17)

\* Pennsylvania State University (1988.11.29)

\* University of California, Berkeley (1990.3.15)

(Middle East)

(Africa)

(Oceania)

(North America)

\*

\*

King Mongkut's University of Technology Thonburi (2012.11.26) Thai-Nichi Institute of Technology (2014.8.19)

Ho Chi Minh City University of Technology (2014.10.14)

## University Level Agreements

- \* University of California, Merced
- University of California, Riverside
- University of California, San Diego University of California, San Francisco
- University of California, Santa Barbara University of California, Santa Cruz
- University of Washington (1996.7.3)
- Purdue University (1997.9.23)
- University of Alaska (1999.1.12)
- Colorado School of Mines (2004.1.7) Syracuse University (2008.11.19) \*
- Institute of International Education (2009.1.27)
- \* Temple University (2010.6.7)
- Harvard University (2010.7.22)
- Texas A&M University (2011.9.13)
- University of Hawai'i at Mānoa (2012.3.11) \*
- National Institutes of Health of the Department of Health and Human Services (2013.5.9) University at Albany, State University of New York (2014.5.1)
- University of North Carolina, Charlotte (2014.12.25)
- Case Western Reserve University (2015.7.29)
- \* Michigan State University (2015.9.25)
- \* University of Maryland, College Park (2016.2.22)
- University of Montana (2016.9.22) \*
- Rice University (2017.7.21) \* University of Denver (2017.10.17) \* Baylor University (2018.2.26)
- Georgia Institute of Technology (2018.3.16)
- Stony Brook University, The State University of New York (2019.2.8)
- University of Oregon (2019.4.16)
- APS/Argonne National Laboratory (2020.2.28) Lawrence Berkeley National Laboratory Advanced Light Source (2020.4.20)

### (South and Central America)

- Venezuela
- \* Simon Bolivar University (2008.1.8)

### (Europe)

- Austria
- Ge4 Global Education: Exchanges for Engineers and Entrepreneurs (2002.11.14) \* Universität Wien (2010.2.24)
- Belgium

Belgian Nuclear Research Centre (SCK/CEN) (2005.6.16)

\* Czech Technical University in Prague (2016.5.9)

### Finland

- Aalto University (2001.11.5)
- \* University of Oulu (2004.8.9)
- \* Tampere University (2006.1.31)
- \* University of Turku (2016.11.29)

- \* Sorbonne University (1999.8.19)
- Université Rennes 2 Haute Bretagne (1999,12,3)
- Communauté Université Grenoble-Alpes (2000.3.31)
- University of Strasbourg (2000.3.31)
- Université de Rennes 1 (2000.12.20)
- Institut National des Sciences Appliquées de Lyon (INSA-Lyon) (2004.7.13)
- University of Bordeaux (2005.7.28)
- École Centrale de Lille (2006.2.13)
- École Centrale de Lyon
- École Centrale de Marseille École Centrale de Nantes
- CentraleSupélec
- École des Mines d'Albi-Carmaux (2006.9.12)
- Institut d'Études Politiques de Lyon (2008.6.6)
- École Normale Supérieure de Lyon (2008.8.11)
- Université Lumière Lyon 2 (2009.10.20)
- Université de Technologie Compiègne (2010.3.15)
- École Nationale Supérieure des Mines de Saint-Étienne (2012.4.5)
- \* Bordeaux Institute of Technology (2013.7.5) Université de Lyon (2013.9.9)
- Institut National des Langues et Civilisations Orientales (2017.1.31)
   Université Paris Diderot (2017.9.21)
- University of Lorraine (2018.2.26) \* Synchrotron SOLEIL (2018.6.27) European Synchrotron Radiation Facility (ESRF) (2019.8.22)

### Germany

37

- Rheinisch-Westfälische Technische Hochschule Aachen (1998.5.19)
- Technische Universität Dortmund (1999.3.2)
- \* Universität des Saarlandes (1999.10.5)

Technische Universität Darmstadt (2003.4.30) \*

(as of May 1, 2020)

- University of Göttingen (2003.10.23)
- Technische Universität Dresden (2006.6.26)
- Berlin University of Technology (2009.8.26) Technische Universität München (2010.8.3)
- Karlsruhe Institute of Technology (2011.1.18)
- Technische Universität Kaiserslautern (2012.2.1)
- Ruprecht-Karls-Universität Heidelberg (2012.2.2)
- Johannes Gutenberg University of Mainz (2012.2.6) DLR, German Aerospace Center (2013.3.1)
- Universität Paderborn (2013.8.21)
- Chemnitz University of Technology (2013.10.31)
- University of Regensburg (2017.3.16) Carl von Ossietzky Universtät Oldenburg (2017.7.13)
- Ulm University (2019.10.11) \*

- University of Rome "La Sapienza" (1990.9.27)
- University of Florence (2009.8.21)
- Politecnico di Torino (2010.11.24)
- University of Naples Federico II (2012.3.28)
- Politecnico di Milano (2013.5.14)
- Università Ca' Foscari Venezia (2018.3.14)
- Università Cattolica del Sacro Cuore (2019.5.6) Elettra-Sincrotrone Trieste S.C.P.A. (2019.8.1)

### Netherlands

- \* University of Groningen (2011.11.17)
- University of Twente (2015.8.21)
- Delft University of Technology (2016.1.11)
- \* Radboud University (2019.5.6)

### Portugal

\* Nova University of Lisbon (2017.9.18)

\*

\*

\*

\*

Spain

\* Siberian Branch of the Russian Academy of Sciences (1992.8.10)

\* National Research University Higher School of Economics (2014.9.30)

Lomonosov Moscow State University (1998.2.19)

Far Eastern Federal University (2012.3.19)

Saint Petersburg State University (2014.10.1)

St. Petersburg Electrotechnical University (2019.11.22)

Universidad Complutense de Madrid (2017.12.28)

Novosibirsk State University (2003.7.4) Far Eastern Branch, Russian Academy of Science (FEB-RAS) (2012.1.23)

University of Granada (2012.9.27)

Universidad de Valladolid (2014.6.11)

University of Salamanca (2018.5.20) University of Seville (2019.8.5)

Royal Institute of Technology (2000.9.20) Uppsala University (2002.3.20) Stockholm University (2003.1.14)

Université de Genève (2015.10.20)

The University of Nottingham (2001.5.15)

University College London (UCL) (2013.11.21) \* University of East Anglia (2018.12.14)

ITER International Fusion Energy Organization (2013.12.24) United Nations University - Institute for Environment and Human Security (UNU-EHS) (2017.10.17)

United Nations University - Institute for the Advanced Study of Sustainability (UNU-IAS) (2018.3.8)

(\* indicates institutions with which TU has mutually agreed to waive fees.)

(indicated in parentheses is the date on which the agreement was concluded.)

The University of Sheffield (2009.8.21)

The University of York (2004.6.7)

(International Organization)

International Organization

\* University of Zurich (2019.8.15)

Chalmers University of Technology (2006.4.19)

Lund University MAX IV Laboratory (2019.8.15)

Swiss Federal Institute of Technology, Lausanne (2000.11.20)

Eidgenössische Technische Hochschule Zürich (ETH Zurich) (2010.7.21)

\* National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (2004.6.2)

The School of Oriental and African Studies, University of London (1989.4.10)

\* Umeå University (1997.8.18)

Switzerland

United Kingdom

Ukraine

# Department Level Agreements

Area	Country / Region	Partner Instit	ution		Department	Year
			Department of Accounting and Information		at Tohoku GS Economics and	
1	Bangladesh(2)	University of Dhaka	Systems	*	Management	2015/04/
			Faculty of Biological Science		GS Agricultural Science	2014/04/
	China(81)	Beijing Hospital			GS Medicine	1994/11/
		Beijing Institute of Technology	School of Information and Electronics	*	GS Engineering	2019/08/
		Beijing Normal University	Faculty of Education	*	GS Education	2013/05/
		Capital Normal University	School of History	*	GS Arts and Letters	2019/05/
		China Medical University			GS Medicine	1982/09/
		China University of Mining and Technology	School of Mechatronics Engineering	*	GS Engineering	2019/10/
		China University of Petroleum (East China)	College of Mechanical and Electronic Engineering	*	GS Engineering	2019/02
			Business School	*	GS Economics and Management	2015/06
		China University of Political Science and Law	School of Political Science and Public Administration	*	GS Economics and Management	2015/05
			Changchun Institute of Optics, Fine Mechanics and Physics		IMRAM	2000/12
		Chinese Academy of Sciences	Institute of Chemistry	*	GS Engineering	2006/11
		Chinese Addadiny of Colences	Institute of Physics		IFS	2001/05
			Institute of Semiconductors		RIEC	2007/04
		Chippon Academy of Social Sciences	Institute of Law			-
		Chinese Academy of Social Sciences			GS Law	2003/07
		Chongqing University of Technology	College of Vehicle Engineering	*	IFS	2012/07
		Dalian Stomatological Hospital			GS Dentistry	2013/04
		Dalian University of Technology	Graduate School	*	GS Engineering GS Economics and	2000/06
		Dongbei University of Finance and Economics	School of Accounting Faculty of Education	*	GS Education	2005/05
		East China Normal University			GS Education	2013/11
			School of Psychology and Cognitive Science	*	GS Education	2013/11
		East China University of Science and Technology	School of Mechanical and Power Engineering	*	GS Engineering	2010/07
		Fudan University	Department of History	*	GS Arts and Letters	2019/08
		Fujian Medical University	School of Stomatology	*	GS Dentistry	2013/04
		Guangdong Institute of Ethnic and Religious Studies			CNEAS	2001/06
		Guizhou University	School of Management	*	GS Economics and Management	2015/06
		Hangzhou Normal University		*	GS Education	2013/03
		Harbin Institute of Technology		*	GS Engineering GS Information	1996/08
		Harbin Medical University	School of Computer Science & Technology	*	Sciences GS Medicine	2010/07
				~~		2000/00
		Hebei Normal University	Business College	*	GS Economics and Management	2016/01
		Huaqiao University	College of Material Science and Engineering		IMRAM	2001/06
		Hunan University	College of Finance and Statistics	*	GS Economics and Management	2009/04
		Inner Mangalia Normal Linivaraity	Mongolia Study Institute		CNEAS	2008/04
		Inner Mongolia Normal University	Tourism College		CNEAS	2011/09
		Inner Mongolia University	College of Mongolology		CNEAS	2008/09
		Jiangnan University	Junyuan College	*	GS Engineering	2016/03
		Liaoning Cancer Hospital and Liaoning Cancer Institute			IDAC	1998/12
		Minzu University of China	Department of Mongolian Language and Literature		CNEAS	2014/02
		Nanjing Audit University	School of Audit and Accounting	*	GS Economics and Management	2015/04
			School of Education Science	*	GS Education	2010/11
		Nanjing Normal University	School of Psychology	*	GS Education	
			College of Economic and Social	*	GS International	2013/11
			Development		Cultural Studies	
		Nankai University	College of Fourier Leagueres	*		2015/12
			College of Foreign Languages	*	GS International Cultural Studies	2015/12
			Institute of Japan Studies	*	GS Arts and Letters	2016/02
			Faculty of Education	*	GS Education	2014/11
		Northeast Normal University	MBA Education Center, Master of Professional Accounting (MPAcc)	*	GS Economics and Management	2015/09
			School of Business	*	GS Economics and Management	2015/03
		Northeastern University			GS Engineering	1981/11
			Center for Nanoscale Science and Technology		GS Engineering	
		Northeastern University Peking University	Technology		IMRAM	1998/11
			Technology Center of Japanese Studies College of Environment and Safety	*		
		Peking University	Technology Center of Japanese Studies	*	IMRAM GS Education	1998/11

# Academic Exchange Agreements with Foreign Institutions

# Department Level Agreements

rea	Country / Region	Partner Inst	titution		Department at Tohoku	Year
	China(81)		College of Stomatology	*	GS Dentistry	2016/05/
		Shanghai Jiao Tong University	School of Environmental Science and Engineering	*	GS Environmental Studies	2013/11/
			Business School	*	GS Economics and Management	2015/08/
			School of Economics	*	GS Economics and	2015/09/
		Sichuan University	School of Public Administration	*	Management GS Economics and	2015/09/
			West China School of Pharmacy		Management Pharmaceutical	2010/02/
					Sciences	
		Soochow University	West China School of Stomatology College of Pharmaceutical Sciences	*	GS Dentistry GS Pharmaceutical	2006/09/
		South China University of Technology	School of Electronic and Information Engineering, School of Architecture School of Mechanical and Automotive Engineering	*	Sciences GS Engineering	2016/07/
		Southeast University	School of Economics and Management	*	GS Economics and Management	2010/07/
		Southwest Jiaotong University	School of Public Administration	*	GS Economics and Management	2015/04/
		Southwest University	Faculty of Materials and Energy		IMRAM	2017/03/
		Southwest University of Political Science and Law		*	GS Law	2016/06/
		Sun Yat-sen University	Guanghua School of Stomatology	*	GS Dentistry	2018/03/
			Faculty of Dentistry	*	GS Dentistry	2015/11/
		The University of Hong Kong	Faculty of Engineering	*	GS Engineering	2019/08
			Li Ka Shing Faculty of Medicine	*	GS Medicine	2013/11
		Tianjin Medical University	Dental College and Dental Hospital	*	GS Dentistry	2010/07
		Tianjin Medical University Tianjin Medical University and TEDA International Cardiovascular Hospital		*	GS Medicine	2015/05
		University of Electronic Science and Technology of China		*	GS Engineering	2009/06/
		Cilina		*	GS Arts and Letters	2015/03
		Wuhan University	School of Philosophy	*	GS Economics and Management	2013/03
			School of Stomatology	*	GS Dentistry	2018/12
		Xi'an International Studies University	School of Japanese Culture and Economy	*	GS Arts and Letters	2017/05
		Xi'an University of Architecture and Technology	School of Japanese Culture and Economy School of Environmental and Municipal Engineering	*	GS Environmental Studies	2017/05
		Xidian University	Ligneenig	*	GS Engineering	1999/08
				~		
	0 1 1 (1)	Zhengzhou University	College of Materials Engineering		IMRAM	2003/06
	Cambodia(1) India(4)	National Institute of Public Health (NIPH) Indian Institute of Science Education and Research		*	GS Medicine GS Biomedical	2019/09
		Bhopal			Engineering	
		Indian Institute of Technology Madras		*	GS Engineering	2013/12
		National Chemical Laboratorym, Pune			GS Engineering	1999/04
		Vokkaligara Sangha Dental College and Hospital		*	GS Dentistry	2014/07
	Indonesia (21)	Aceh Tsunami Museum			IRIDeS	2016/11
		Airlangga University	Faculty of Dental Medicine	*	GS Dentistry	2015/02
		Al-Khairaat University and Anutapura Hospital	School of Medicine	*	GS Medicine	2017/07
			Faculty of Agriculture		GS Environmental Studies	2014/06
		Gadjah Mada University	Faculty of Cultural Sciences	*	GS Arts and Letters	2016/02
			Graduate School	*	GS Arts and Letters	2016/06
		Ganesha University of Education			GS Economics and Management	2019/03
		Hasanuddin University	Faculty of Agriculture	*	GS Agricultural Science	2015/03
		Indonesian Institute of Sciences		*	GS Engineering	2006/03
				*	GS Engineering	2000/03
		Institute of Technology Bandung (ITB)			GS Environmental Studies	2008/01
		Islamic State University Syarif Hidayatullah Jakarta	Faculty of Medicine and Health Sciences	*	GS Medicine	2016/09
		Padjadjaran University	Faculty of Mathematics and Natural Sciences	*	GS Engineering	2011/01
		Sepuluh Nopember Institute of Technology (ITS)		*	GS Engineering	2006/12
			Faculty of Mathematics and Natural Sciences		IRIDeS	2014/06
			SCIELICES			
		Syiah Kuala University	Tsunami Disaster Mitigation Research		IRIDeS	2016/11
			Tsunami Disaster Mitigation Research Center (TDMRC)	*		
		Syiah Kuala University Universitas Jember Universitas Pendidikan Indonesia	Tsunami Disaster Mitigation Research		IRIDeS GS Dentistry GS Education	2016/11 2017/06 2017/03

Malaysia Mongolia Nepal (1) Philippin Singapor	untry / Region	Partner Insti	itution	Department at Tohoku	Year
Mongolia Nepal(1) Philippin Singapor	nesia (21)	University of Brawijaya	Faculty of Mathematics and Natural *	GS Science	2013/11/
Mongolia Nepal(1) Philippin Singapor		University of Mataram	*	GS Engineering	2016/08/
Mongolia Nepal(1) Philippin Singapor				GS Biomedical	
Nepal (1) Philippin Singapor	aysia(2)	Monash University Sunway Campus		Engineering GS Environmental	2014/01/
Nepal (1) Philippin Singapor		Universiti Teknologi Malaysia	Faculty of Civil Engineering	Studies GS Economics and	2015/12/
Philippin	ngolia(4)	Mahdakh Burtgel University	Department of Accounting and Finance *	Management	2015/04/
Philippin		Mongolian Academy of Medical Sciences	*		2010/03/
Philippin		Mongolian National University of Medical Sciences	School of Dentistry *		2015/01/
Philippin		Mongolian University of Science and Technology	Geoscience Center	CNEAS	2000/10/
Singapor		Tribhuvan University	Institute of Medicine	IRIDeS	2016/11/
	ippines(4)	Angeles Unviersity Foundation		IRIDeS	2014/11/
		Mindanao State University	lligan Institute of Technology (MSU-IIT) *	GS Engineering	1999/09/
		Research Institute for Tropical Medicine		GS Medicine	2013/01/
		University of the Philippines Manila		IRIDeS	2014/06/
South Ke	gapore (5)		College of Engineering *	GS Engineering	2010/10/
South Ke		Nanyang Technological University	School of Mechanical and Aerospace Engineering	IFS	2000/04/
South Ko		National Dental Research Institute Singapore	*	GS Dentistry	2020/04/
South Ko		Singapore Spintronics Consortium (SG-SPIN)		Center for Spintronics Research Network	2017/03/
South Ke		Temasek Polytechnic		IDAC	2013/07/
	th Korea(34)		College of Engineering *	GS Engineering	2007/11/
		Chonnam National University	School of Dentistry	GS Dentistry	1991/08/
		Chungbuk National University	College of Pharmacy	GS Pharmaceutical Sciences	1998/11/
		Chungnam National University	College of Engineering *		2000/07/
		Disaster Robotics Center (DRC)	Korea Institute of Robot and Convergence	TCPAI	2019/06/
		Deserved the last service	(KIRO)	00.4.4	0040/07
		Dongguk University	College of Liberal Arts *		
		Hallym University	Institute of Japanese Studies	GS Arts and Letters	2018/12/
		Hannam University	Institute of Hybrid Materials for Information and Biotechnology	IMRAM	2003/01/
		Hanyang University	College of Engineering and Graduate School *		2007/01/
			College of Engineering Science *	IFS	2012/04/
		Jeju National University	College of Agriculture Graduate School	GS Agricultural Science	1984/08/
		Konkuk University	College of Engineering College of Architecture College of Information and Telecommunications College of Life and Environmental Science	GS Engineering	2010/07/
		Kookmin University	College of Social Sciences *	GS Law	2004/07/
		Kause Ashieneed leating of Colonee and Technology	Electronic Components Materials Design	IMD	0000/05
		Korea Advanced Institute of Science and Technology	Education Center (EMDEC)	IMR	2000/05
		Korea Atomic Energy Research Institute		IMR	2018/11
		Korea Institute of Science and Technology (KIST)		IMR	1989/11
		Korea Maritime University	College of Engineering	IMR	2009/04
		Korea Polar Research Institute		GS Science	2017/12
			Center for Japanese Studies	CNEAS	2008/04
		Korea University	Chinese Studies Institute	CNEAS	2008/04/
			College of Education *	GS Education	2011/12
		Korean Institute of Radiological & Medical Sciences	Research Institute of Radiological and Medical Science	CYRIC	2017/12
		Kumoh National Institute of Technology	*	GS Engineering	2015/04
		Kyung Hee University	School of Dentistry *	0 0 0	2019/12
		Myongji University	Social Education	GS Education	2000/03
		Pukyong National University		GS Engineering	1995/02
		Pusan National University		IMR	1995/02/
			Institute for Materials Technology		
		Seoul National University	School of Mechanical and Aerospace	GS Education	2014/03/
		Sunchon National University	Engineering College of Life Science and Natural	GS Life Sciences	2002/08
		Sunchon National University Sungkyunkwan University	Resources Advanced Materials and Process Research	IMRAM	2002/08/
			Center for IT		
			College of Health and Welfare *	GS Education	2010/04/
		Woosong University			2016/00
			College of Dentistry / School of Dentistry *	GS Dentistry	2010/09/
Sri Lanka		Woosong University Yonsei University	College of Dentistry / School of Dentistry         *           College of Engineering         *		2016/09/ 1999/08/

# Academic Exchange Agreements with Foreign Institutions

# Department Level Agreements

rea	Country / Region	Partner Ins	stitution	_	Department at Tohoku	Year
	Taiwan (43)		Institute of Chinese Literature and Philosophy		GS Arts and Letters	2004/09/
			Institute of Earth Sciences		GS Science	2008/12/
		Academia Sinica	Institute of History and Philology		GS Arts and Letters	2003/08/
			Institute of Physics		CYRIC	2008/02
			Institute of Sociology		GS Arts and Letters	
		Chang Gung University	College of Engineering	*	-	2011/07/
			Healthy Aging Research Center		IDAC	2018/12/
		Fu Jen Catholic University	College of Foreign Languages	*	GS Arts and Letters	2008/12/
		Industrial Technology Research Institute	Information and Communications Research Laboratories		ROEC	2013/11/
		Industrial Technology Research Institute Southern Region Campus			GS Engineering	2010/01/ 2009/11/
		Kainan University	School of Informatics	*	GS Information Sciences	2009/05/
		Kaohsiung Medical University	College of Dental Medicine	*	GS Dentistry	2018/03
		Kaohsiung University	College of Humanities and Social Sciences	*	GS Arts and Letters	2012/04
		Metal Industries Research & Development Centre			IMR	2015/12
		National Applied Research Laboratories	National Nano Device Laboratories		IFS	2004/07
		National Changhua University of Education	College of Management	*	GS Economics and Management	2018/03
			College of Education	*	GS Education	2012/09
		National Chengchi University			GS Economics and	
			College of Social Sciences	*	Management	2010/06/
	National Cheng Kung University	School of Dentistry	*		2020/02	
		National Chi Nam University	College of Science and Technology	*	GS Information Sciences	2015/02
		National Chung Cheng University	Center for Innovative Research on Aging Society		IDAC	2019/07
		National Dong Hwa University	College of Management	*	GS Economics and Management	2015/07
		National Sun Yat-sen University	College of Liberal Arts	*	GS Arts and Letters	1999/04
			College of Law	*	GS Law	2017/07
		National Taipei University	College of Public Affairs	*	GS Information Sciences	2008/09
			School of Business	*	GS Economics and Management	2010/07
				*	GS Science	2015/05
		National Taipei University of Technology	College of Engineering	_	IMRAM	2018/04
		National Taitung University	Teachers College	*	GS Education	2008/12
		National Taiwan Normal University	College of Education	*	GS Education	2011/03
			Center for Artificial Intelligence and Advanced Robotics		RIEC	2018/07
		National Taiwan University	Center for Weather Climate and Disaster Research		IRIDeS	2015/03
			College of Social Sciences	*	GS Economics and Management	2015/03
			School of Dentistry	*	GS Dentistry	2016/10
		National Yang-Ming University	School of Dentistry	*	GS Dentistry	2016/10
		Soochow University	School of Business	*	GS Economics and Management	2007/09
			College of Medicine	*	GS Medicine	2013/05
		Taipei Medical University	College of Oral Medicine	*	GS Dentistry GS Pharmaceutical	2017/04
			College of Pharmacy College of Nutrition	*	Sciences GS Agricultural Science	
		Taiwan Judges Academy			GS Law	2019/05
		Taiwan Judges Academy				
		Tamkang University	College of Engineering	*	GS Engineering	2015/12
	Thailand (20)		Faculty of Dentistry	*	GS Dentistry	2019/01
		Chiangmai University	Faculty of Science	*	IMRAM	2008/06
			Plasma and Beam Physics Research Facility	,	ELPH	2016/12
			Faculty of Allied Health Sciences	*	GS Medicine	2018/01
		Chulalangkara Linivaraity				
		Chulalongkorn University	Faculty of Dentistry	*		2014/12
			Faculty of Psychology	*	GS Arts and Letters	2019/06
		Kasetsart University	Faculty of Engineering	*	GS Engineering GS Environmental	2013/11
			Faculty of Dentistry		Studies GS Dentistry	2017/02
			. Joany or Borniony			
		Khon Kaen University	Faculty of Management Science	*	GS Economics and Management	2010/08
			Faculty of Public Health	*	GS Engineering	
		Mahidol University	Faculty of Public Health Faculty of Medicine, Ramathibodi Hospital	*	GS Engineering GS Medicine	2019/01 2013/11

## (as of May 1, 2020)

Area	Country / Region	Partner Inst	itution		Department at Tohoku	Year
	Thailand (20)		Faculty of Dentistry	*	GS Dentistry	2015/01/
		Prince of Songkla University	Faculty of Engineering	*	GS Engineering	2001/01/
		Siam University	Faculty of Liberal Arts	*	GS Arts and Letters	2016/02
		Thai-Nichi Institute of Technology		*	GS Economics and Management	2007/10
			Faculty of Medicine	*	GS Medicine	2018/04
		Thammasat University	Ciriadhaun Internetional Institute of	*	GS Information	2008/01/
		Than induct of inversity	Sirindhorn International Institute of Technology (SIIT)	*	Sciences	
					GS Engineering	2015/12
	Vietnam(7)	Foreign Trade University	Faculty of International Economics	*	GS Economics and Management	2010/01/
		Hanoi University of Science and Technology		*	GS Engineering	2009/03
		Thuyloi University University of Science, Vietnam National University		*	GS Engineering	2007/01
		- Ho Chi Minh City		*	GS Engineering	2009/07
		Vietnam Academy of Science and Technology	Graduate University of Science and Technology	*	GS Engineering	2017/05
			Institute of Materials Science	*	GS Engineering	2008/02
		Vietnam Atomic Energy Institute		*	GS Engineering	2017/11
iddle East	Iran(1)	Shiraz University	Engineering School	*	GS Engineering	2002/03
	Kuwait(1)	Kuwait Institute for Scientific Research (KISR)			IMRAM	2013/02
	United Arab Emirates(1)	United Arab Emirates University	College of Medicine & Health Sciences		IDAC	2016/07
frica	Egypt (2)	Alexandria University	Smouha Emergency and Accident Hospital (SEAH)		IFS	2017/11
		Egypt-Japan University of Science and Technology (E-JUST)		*	GS Engineering	2013/05
	Kenya(1)	KCA University	School of Business and Public Management	*	GS Economics and Management	2015/05
	Nigeria(1)	University of Nigeria, Nsukka	Faculty of Physical Sciences	*	GS Science	2016/02
	South Africa(2)	Rhodes University	Faculty of Science	*	GS Science	2013/09
		University of the Witwatersrand, Johannesburg		*	GS Science	2017/04
	Zambia(1)	The University of Zambia	School of Medicine		GS Medicine	2019/10
ceania	Australia(4)	Griffith University	School of Medicine		GS Medicine	2015/07
		Managements I between the		*	GS Engineering	2015/06
		Macquarie University	Australian School of Advanced Medicine		IDAC	2014/04
		The University of Sydney			IDAC	2017/02
	(3) Institute of Geological and Nuclear Sciences Limite (GNS Science)				GS Science	2008/03
					IRIDeS	2014/09
		Massey University			GS Science	2020/03
orth merica	Canada (9)	Concordia University of Edmonton			GS Medicine	2016/02
		McGill University	McGill Metal Processing Center		IMRAM	1998/11
			Montreal Neurological Institute		IDAC	2010/06
		Polytechnique Montréal		*	GS Engineering	2017/10
		University of British Columbia	Faculty of Dentistry		GS Dentistry	2001/04
			Department of Metallurgy and Materials Science		IMRAM	1998/12
		University of Toronto	Faculty of Applied Science & Engineering	*	GS Engineering	2016/09
			Institute for Aerospace Studies		IFS	1994/06
		University of Victoria	Faculty of Engineering	*	GS Information Sciences	2009/12
	U. S. A.(31)	Carnegie Institution of Washington	Geophysical Laboratory		GS Science	2008/12
		The City College of New York	The Grove School of Engineering	*	GS Engineering	2010/12
			Department of Chemistry		IMRAM	1995/11
		Columbia University	Department of Earth and Environmental Engineering		IMRAM	1998/10
			Fu Foundation School of Engineering and Applied Science			
		The Forsyth Institute	The Eduin O. Deinsbeweg Lotth to of		GS Dentistry	2005/12
		Harvard University	The Edwin O. Reischauer Institute of Japanese Studies		IRIDeS	2014/06
					GS Engineering	2015/01
		Massachusetts Institute of Technology (MIT)	Research Laboratory of Electronics and		IMR	2015/01
			Microsystems Technology Laboratories		RIEC	2015/01
		Manharatan Datas 1			IMRAM	2015/01
		Northeastern University	College of Engineering		IFS	2013/09
		The Ohio State University	College of Arts and Science	*	Faculty of Arts and Letters	2016/08
				*	GS Arts and Letters	2017/08
		Portland State University			GS Economics and Management	2014/12

# Academic Exchange Agreements with Foreign Institutions

# Department Level Agreements

	Country / Region	Partner Insti	tution	Department at Tohoku	Year
	U. S. A.(31)	State University of New York University at Albany		* GS Economics and Management	2012/08/
		Syracuse University	College of Engineering	IFS	2001/06/
		Texas A&M University	College of Agriculture and Life Sciences	GS Agricultural Science	e 2018/02/
		University of California, Davis	Colleges of Agricultural and Environmental Sciences	GS Agricultural Scienc	e 2019/10/
		University of California, Los Angeles (UCLA)	Institute for Pure and Applied Mathematics (IPAM)	AIMR	2012/08/
		University of California, Riverside	Bourns College of Engineering	GS Engineering	2017/03/
		University of Hawai'i at Mānoa	College of Social Sciences	* GS Economics and Management	2017/03/
		University of Illinois	Bioacoustics Research Laboratory, College of Engineering	GS Engineering IDAC	1988/08/ 1988/08/
		University of Illinois at Chicago		GS Science	2000/05/
		University of Illinois at Urbana-Champaign	Department of Electrical and Computer Engineering of College of Engineering	* GS Biomedical Engineering	2013/07/
		University of Kentucky	College of Engineering	IFS	2008/11/
		University of Utah	Department of Metallurgical Engineering	IMRAM	1998/11/
		University of Wyoming		* GS Engineering	2016/12/
			College of Engineering	* GS Engineering	2005/06/
Central		Wayne State University	School of Medicine	GS Medicine	2019/11/
nd South	Argentina(1)	Centro de Referencia para Lactobacilos		* GS Agricultural Scienc	e 2016/10/
	Brazil(1)	Federal University of Rio Grande do Sul	Faculty of Law and LL.M. Program	GS Law	2002/09/
	Chile(2)	University of Atacama		* GS Engineering	2006/03/
		University of Concepcion		* GS Engineering	2009/04/
	Cuba(1)	Cuban Neuroscience Center		IDAC	2008/03/
	El Salvador(1)	University of El Salvador	Faculty of Engineering and Architecture	* GS Environmental Studies	2019/11/
	Mexico(1)	National Polytechnic Institute		* GS Engineering	2000/03/
	Peru(1)	Universidad Nacional de Ingeniería	Centro Peruano Japonés de Investigaciones Sísmicas y Mitigación de Desastres	IRIDeS	2018/03/
urope	Austria(1)	The Management Center Innsbruck (MCI)		* GS Economics and Management	2019/01/
	Belarus(1)	National Academy of Sciences of Belarus	A.V. Luikov Heat and Mass Transfer Institute	IFS	2016/02/
	Belgium(7)	Ghent University	Faculty of Arts and Philosophy	* GS Arts and Letters	2014/12/
			Faculty of Engineering Science	* GS Engineering	2015/04/
		Katholieke Universiteit Leuven		GS Medicine	2017/10/
				GS Life Sciences	2017/10/
		Université catholique de Louvain		* GS Science	2007/08/
		Université Libre de Bruxelles		* GS Engineering	2016/10/
	<b>a</b>			* GS Engineering	2010/09/
	Croatia(1)	Juraj Dobrila University of Pula		<ul> <li>GS Arts and Letters</li> </ul>	2016/04/
	Czech Republic (6)	Czech Academy of Science	Institute of Plasma Physics	IFS	2000/01/
		Czech Academy of Science	Institute of Plasma Physics Institute of Physics	IMR	
			Institute of Physics	IMR * GS Medicine	2017/03/ 2008/05/
		Czech Academy of Science Masaryk University	Institute of Physics Faculty of Medicine	IMR MR GS Medicine IDAC	2017/03/ 2008/05/ 2008/05/
		Masaryk University	Institute of Physics Faculty of Medicine Faculty of Science	IMR & GS Medicine IDAC GS Life Sciences	2017/03/ 2008/05/ 2008/05/ 2002/10/
	(6)	Masaryk University VSB-Technical University Ostrava	Institute of Physics Faculty of Medicine Faculty of Science	IMR GS Medicine IDAC GS Life Sciences & GS Engineering	2000/01/ 2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/
		Masaryk University VSB-Technical University Ostrava Aalborg University	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF)	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       & GS Engineering       & GS Engineering	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/
	(6)	Masaryk University VSB-Technical University Ostrava	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF)	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       & GS Engineering       * GS Engineering       * GS Engineering       * GS Engineering	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2000/04/
	(6)	Masaryk University VSB-Technical University Ostrava Aalborg University	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging	IMR GS Medicine IDAC GS Life Sciences GS Engineering GS Engineering IDAC GS Economics and	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/
	(6)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       * GS Engineering       * GS Engineering       IDAC       IDAC       GS Engineering       * GS Engineering       IDAC       GS Economics and Management       GS Economics and	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2000/04/ 2012/09/
	(6) Denmark (4) Estonia (1)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen Tallin University of Technology	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration	IMR       IMR       GS Medicine IDAC       GS Life Sciences       GS Engineering       K       GS Engineering       IDAC       GS Economics and Management       GS Economics and Management	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/04/ 2012/09/ 2014/06/ 2015/05/
	(6) Denmark (4)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Evanthy de Business (CT and Chemical	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       GS Engineering       GS Engineering       IDAC       GS Economics and Management       GS Economics and Management       *     GS Economics and Management       *     GS Economics and Management	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/04/ 2012/09/ 2014/06/ 2015/05/ 2015/05/
	(6) Denmark (4) Estonia (1)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen Tallin University of Technology	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       GS Engineering       * GS Engineering       * GS Engineering       * GS Economics and Management       * GS Economics and Management       * GS Economics and Management       * GS Economics and Management       * GS Engineering	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/11/ 2012/09/ 2012/09/ 2014/06/ 2015/05/ 2018/03/ 2018/03/
	(6) Denmark (4) Estonia (1)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen Tallin University of Technology Aalto University	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Engineering and Business	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       GS Engineering       * GS Engineering       IDAC       GS Economics and Management       * GS Economics and Management       * GS Economics and Management       * GS Engineering       * GS Engineering       * GS Engineering       * GS Engineering	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/11/ 2012/09/ 2012/09/ 2014/06/ 2015/05/ 2018/03/ 2018/03/ 2017/12/
	(6) Denmark (4) Estonia (1)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen Tallin University of Technology Aalto University	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Engineering and Business Faculty of Health Sciences, School of	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       GS Engineering       * GS Engineering       * GS Engineering       * GS Economics and Management       * GS Economics and Management       * GS Economics and Management       * GS Economics and Management       * GS Engineering	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/04/ 2012/09/ 2014/06/ 2015/05/ 2018/03/ 2017/12/ 2017/12/ 2017/12/ 2017/12/
	(6) Denmark (4) Estonia (1)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen Tallin University of Technology Aalto University Turku University of Applied Sciences	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Horalth Sciences, School of	IMR       IMR       GS Medicine IDAC       GS Life Sciences       GS Engineering       GS Engineering       IDAC       GS Engineering       IDAC       GS Economics and Management       GS Engineering       GS Biomedical Engineering       GS Engineering       GS Pharmaceutical	2017/03/ 2008/05/ 2008/05/ 2002/10 2002/10 2012/09/ 2012/09/ 2014/06/ 2015/05/ 2015/05/ 2018/03/ 2017/12/ 2010/02/ 2016/07/
	(6) Denmark (4) Estonia (1)	Masaryk University         VSB-Technical University Ostrava         Aalborg University         Technical University of Denmark         University of Copenhagen         Tallin University of Technology         Aalto University         Turku University of Applied Sciences         University of Eastern Finland	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Health Sciences, School of Pharmacy Institute of Dentistry, Faculty of Medicine	IMR       IMR       GS Medicine IDAC       GS Life Sciences       GS Engineering       GS Engineering       IDAC       GS Engineering       IDAC       GS Economics and Management       GS Engineering       GS Biomedical Engineering       GS Engineering       GS Pharmaceutical Sciences	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/04/ 2012/09/ 2014/06/ 2015/05/ 2018/03/ 2017/12/ 2010/02/ 2016/07/ 2016/07/ 2007/04/
	(6) Denmark (4) Estonia (1)	Masaryk University         VSB-Technical University Ostrava         Aalborg University         Technical University of Denmark         University of Copenhagen         Tallin University of Technology         Aalto University         Turku University of Applied Sciences         University of Eastern Finland         University of Oulu	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Health Sciences, School of Pharmacy Institute of Dentistry, Faculty of Medicine	IMR       IMR       GS Medicine       IDAC       GS Life Sciences       GS Engineering       GS Engineering       IDAC       GS Economics and Management       GS Engineering       GS Biomedical Engineering       GS Pharmaceutical Sciences       GS Dentistry	2017/03/ 2008/05/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/04/ 2012/09/ 2014/06/ 2015/05/ 2018/03/ 2017/12/ 2010/02/ 2016/07/ 2001/04/ 2011/11/
	(6) Denmark (4) Estonia (1) Finland (6)	Masaryk University         VSB-Technical University Ostrava         Aalborg University         Technical University of Denmark         University of Copenhagen         Tallin University of Technology         Aalto University         Turku University of Applied Sciences         University of Eastern Finland         University of Oulu         University of Turku         Albi-Carmaux School of Engineering         Ecole d'Ingénieur du Littoral Côte d'Opale (Université	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Engineering and Business Faculty of Health Sciences, School of Pharmacy Institute of Dentistry, Faculty of Medicine Faculty of Social Sciences	IMR         IMR         GS Medicine         IDAC         GS Life Sciences         * GS Engineering         * GS Engineering         * IDAC         GS Engineering         * GS Engineering         * GS Economics and Management         * GS Economics and Management         * GS Engineering         * GS Engineering         * GS Sengineering         * GS Engineering         * GS Pharmaceutical Sciences         GS Dentistry         * GS Arts and Letters	2017/03/ 2008/05/ 2008/05/ 2002/10/ 1997/11/ 2010/11/ 2010/04/ 2012/09/ 2014/06/ 2015/05/ 2018/03/ 2017/12/ 2010/02/ 2016/07/ 2016/07/ 2007/04/
	(6) Denmark (4) Estonia (1) Finland (6)	Masaryk University VSB-Technical University Ostrava Aalborg University Technical University of Denmark University of Copenhagen Tallin University of Technology Aalto University Turku University of Applied Sciences University of Eastern Finland University of Oulu University of Turku Albi-Carmaux School of Engineering	Institute of Physics Faculty of Medicine Faculty of Science Center for TeleInfrastractur (CTIF) Center for Healthy Aging Department of Economics Tallin School of Economics and Business Administration The School of Arts, Design and Architecture Faculty of Business, ICT and Chemical Engineering Faculty of Engineering and Business Faculty of Health Sciences, School of Pharmacy Institute of Dentistry, Faculty of Medicine Faculty of Social Sciences	IMR         IMR         GS Medicine         IDAC         GS Life Sciences         & GS Engineering         *         GS Engineering         *         GS Economics and Management         *         GS Engineering         *         GS Economics and Management         *         GS Engineering         *         GS Dentistry         *         GS Arts and Letters         IMRAM	2017/03/ 2008/05/ 2008/05/ 2008/05/ 2002/10/ 2012/09/ 2012/09/ 2014/06/ 2015/05/ 2015/05/ 2015/05/ 2015/05/ 2016/07/ 2016/07/ 2016/07/ 2007/04/ 2011/11/ 1997/04

### (as of May 1, 2020) Department at Tohoku Area Country / Region Partner Institution Year École Nationale Supérieure d'Informatique pour \* GS Engineering France (22) 2013/05/29 l'Industrie et l'Entreprise (ENSIIE) Institut National des Sciences Appliquées de Toulouse GS Engineering 2006/06/13 \* GS Engineering 2015/12/09 Institut National Polytechnique de Toulouse (INPT) Institut Supérieur de l'Aéronautique et de l'Espace GS Engineering 2013/12/18 \* National and Superior School of Architecture of \* GS Engineering 2007/07/12 Montpellier The Interdisciplinary Center on Nanoscience of Marseille National Center of Scientific Research 2005/10/24 RIEC 2013/01/09 Orange ROEC Synchrotron SOLEIL IMRAM 2013/06/27 Telecom Paris TechTelecom ParisTech (Ecole RIEC 2017/10/25 Nationale Supérieure des Télécommunications) GS Science 2011/09/09 \* GS Engineering 2016/04/25 University Claude Bernard-Lvon 1 Physical Chemistry of Luminescent Materials IMR 1999/11/25 Laboratory Université de Montpellier \* GS Engineering 2017/09/26 University of Nantes Institute of Materials Jean Bouxel IMRAM 2014/12/08 GS Pharmaceutical University of Rouen Normandie Faculty of Science and Engineering 2016/09/19 \* Sciences University of Technology of Troyes \* GS Engineering 2008/06/13 University Paris1 GS Law 2018/05/03 \* \* GS Engineering Versailles Saint-Quentin-en-Yvelines University 2011/03/09 Germany (30) DLR, German Aerospace Center DFD, German Remote Sensing Data Center IRIDeS 2012/05/23 2016/10/17 \* GS Engineering Department of Aerospace Engineering FH Aachen University of Applied Sciences GS Biomedical Engineering Institute of Nano- and Biotechnologies (INB) $\,\ast\,$ 2019/04/14 Fraunhofer Institute for Electronic Nano Systems AIMR 2011/11/08 (ENAS) \* IFS 2012/09/26 Fraunhofer Institute for Nondestructive Testing Free University of Berlin Department of Physics IMRAM 1997/11/03 Institute of Solid State Physics IMRAM 1999/07/27 Friedrich Schiller University of Jena Faculty of Mathematics and Natural Sciences Heinrich Heine University Düsseldorf **GS** Life Sciences 2019/10/30 Cecile and Oskar Vogt Institute of Brain Research \* IMR 2018/07/02 Helmholtz-Zentrum Berlin IHP-Innovations for High Performance Microelectronics RIEC 2001/01/22 IMRAM 2006/10/17 Institute for Crystal Growth Faculty of Physics, Mathematics and Computer Science Johannes Gutenberg University Mainz \* GS Science 2012/05/03 GS Information 2009/10/26 Karlsruhe Institute of Technology \* Sciences Max Planck Institute for Chemical Physics of Solids 2017/03/10 IMR Max Planck Institute of Microstructure Physics Max Planck Institute for Nuclear Physics IMRAM 2009/12/24 GS Economics and 2017/01/10 Reutlingen University ESB Business School \* Management 1997/05/15 Technical University Hamburg-Harburg \* GS Engineering Technische Universität Carolo-Wilhelmina zu GS Engineering 2018/01/08 \* Braunschweig 2016/02/05 University of Bavreuth \* **GS** Science GS Economics and Management University of Bonn \* 2013/06/26 Faculty of Arts \* GS Engineering University of Erlangen-Nuremberg 2004/10/05 Faculty of Engineering Sciences University of Freiburg Institute of Microsystem Tecnology \* GS Engineering 1999/06/08 University of Göttingen 2000/11/27 Faculty of Law GS Law Faculty of Mathematics and Natural GS Pharmaceutical Sciences University of Greifswald Sciences Institute of Pharmacy \* 2017/03/16 2003/09/16 University of Heidelberg Faculty of Law GS Law Faculty of Cultural Studies and Aesthetic University of Hildesheim GS Arts and Letters 2018/03/13 Communication Faculty of Business Administration and GS Economics and Management University of Paderborn \* 2011/01/20 Economics Department of Physics \* GS Engineering 2009/09/22 University of Regensburg Faculty of Energy Technology, Process Engineering and Biological Engineering University of Stuttgart GS Engineering 2011/04/26 \* Faculty of Mathematics and Natural Wuppertal University \* GS Science 2012/01/23 Sciences Research Institute for Technical Physics and 1999/04/26 Hungary(3) The Hungarian Academy of Sciences IFS Materials Science 2014/09/04 Semmelweis University Faculty of Medicine \* IES Faculty of Materials Science and University of Miskolc IMRAM 2014/06/19

Engineering

# Academic Exchange Agreements with Foreign Institutions

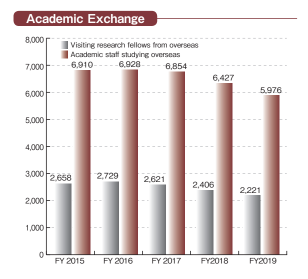
# Department Level Agreements

	Country / Region	Partner In	stitution		artment Fohoku	Year
	Iceland(1)	Reykjavik University	School of Computer Science	GS Infor		2010/06/
	Italy (19)	Alma Mater Studiorum Università di Bologna	Department of Education Studies "Giovanni Maria Bertin"	GS Arts	and Letters	2015/04/
		Elettra-Sincrotorone Trieste S.C.p.A.		IMRAM		2007/08/
		Scuola Normale Superiore	Centro di Ricerca Matematica Ennio De , Giorgi	GS Scie	ence	2013/06/
		Università Ca'Foscari Venezia	Dipartimento di Studi sull'Asia e sull'Africa , Mediterranea	GS Arts	and Letters	2014/06/
Kyrgy: Reput		University of Ferrara	s	GS Scie	ence	2012/06/
		University of L'Aquila	Department of Life, Health and , Environmental Science	GS Agricu	ultural Science	2004/02/
			Faculty of Law	GS Law		2003/06/
		University of Milan	Faculty of Pharmacy	GS Phar Science	rmaceutical s	2003/07
		University of Napoli "L'Orientale"	s	GS Arts	and Letters	2014/07
		University of Padova	Department of Philosophy, Sociology, Education and Applied Psychology	GS Arts	and Letters	2015/08
			Faculty of Architecture	GS Engi	ineering	2012/04
			Faculty of Information Engineering,			2010/07
		University of Rome "La Sapienza"	Informatics and Statistics	Science	s	2010/07
			Faculty of Literature and Philosophy	GS Arts	and Letters	2010/03/
			Faculty of Mathematics, Physics and Natural , Sciences			2017/03/
			Faculty of Oriental Studies >	GS Arts	and Letters	2008/02/
		University of Trento	Department of Industrial Engineering Department of Information Engineering and Computer Science	GS Engi	ineering	2017/10/
		University of Trieste	Department of Engineering and Architecture	IFS		2002/06/
		University of Turin	Department of Psychology	IDAC		2011/07
	Kazakhstan(1)	Institute of Combustion Problems		IFS		2016/04
	Kyrgyz Republic(1)	International University of Kyrgyzstan		GS Inter Cultural		1998/02
	Luxembourg(1)	University of Luxembourg	Faculty of Sciences, Technology and , Communication	GS Engi	ineering	2017/11
	Netherlands (10)	Eindhoven University of Technology	3	GS Infor		2016/03
N		Erasmus University Rotterdam	Erasmus Medical Center, Department of Epidemiology	ToMMo		2014/08
		·····	Thorax Centre Erasmus MC	GS Bion Enginee		2010/03
		Leiden University	Faculty of Humanities *	GS Arts	and Letters	2011/02
		Maastricht University	Faculty of Health, Medicine and Life , Sciences	GS Med	licine	2014/05
		University College Utrecht	3	GS Arts	and Letters	2018/09
		University of Amsterdam	Faculty of Science	GS Scie	ence	2013/07
		Utrecht University	Focus Programme Future Food Utrecht	GS Agricu	ultural Science	2017/01
		Wageningen University	Graduate School Wageningen Institute of Animal Sciences	GS Agricu	ultural Science	2016/01
		wagenningen University	Graduate School Wageningen Institute of , Experimental Plant Sciences	GS Agricu	ultural Science	2016/10
	Norway(4)	Norwegian University of Science and Technology	Faculty of Medicine and Health Sciences	GS Med	licine Sciences	2017/04 2017/04
		(NTNU)	Faculty of Natural Sciences and Faculty of Engineering			2017/04
		University of Bergen	Engineering Faculty of Medicine and Dentistry	IDAC		2017/05
	Poland (8)	AGH University of Science and Technology			ineering	2017/05
	i Ularid (O)		2	GS Engi	in ieer II ig	
		Institute of Vacuum Technology Jagiellonian University	Equility of International and Dalitical Studies		and Lattors	2000/06
		Maria Curie-Sklodowska University	Faculty of International and Political Studies Faculty of Law	GS Arts GS Law	and Letters	2015/09 2003/09
			r douity of Law	IMR		2003/09
		Polish Academy of Sciences	Institute of Physics	RIEC		1976/08
		Wroclaw University of Technology	د - د		ineering	2013/02 2014/06
P	Portugal (1)	Universidade de Lisboa		GS Engi	ineering	2017/05
	Romania (1)	National Institute for Lasers	Plasma and Radiation Physics	IMRAM		2006/08
		Bauman Moscow State Technical University	Institute of Radio Electronics and Laser	RIEC		2014/06
	Russia (20)					
	Russia (20)		Institute of Physics and Technology	EBIS		2015/01
	Russia (20)	Immanuel Kant Baltic Federal University	Institute of Physics and Technology	FRIS		
	Russia (20)	Immanuel Kant Baltic Federal University		IFS		2018/06
	Russia (20)		Institute of Physics and Technology	_		2015/01. 2018/06. 2018/06. 2018/06.

# (as of May 1, 2020)

Area	Country / Region	Partner Instit	tution	_	Department at Tohoku	Year
	Russia (20)	Nizhny Novgorod State Agricultural Academy		*	GS Agricultural Science	2015/04/
			General Physics Institute		IMR	1993/01/
			Institute of Solid State Physics		IMRAM	1993/10/
		Russian Academy of Sciences			IMRAM	2000/07/
			P.N.Lebedev Physical Institute		IFS	2017/10/
		Russian Academy of Sciences Lomonosov Moscow State University	Vernadsky Institute of Geochemistry and Analytical Chemistry (GEOKHI) Chemistry Department		IMRAM	2013/09/
		For Fostern Dranch of the Dussien Academy of	Economic Research Institute		CNEAS	2005/09/
		Far Eastern Branch of the Russian Academy of Sciences	Institute for Automation and Control Processes		IMRAM	2005/12
			Institute for Humanities Research and Indigenous Studies of the North		CNEAS	2009/09
		Siberian Branch of the Russian Academy of Sciences	V.N. Sukachev Institute of Forest		CNEAS	2002/10
			V.S. Sobolev Institute of Geology and Mineralogy		GS Science	2008/11
		Smolensk State Medical Academy			IDAC	2003/07
		St. Petersburg Electrotechnical University		*	RIEC	2016/11
		Tomsk Polytechnic University	Research Institute of Nuclear Physics		IMRAM	1997/12
	Slovakia (1)	University of Zilina	Faculty of Electrical Engineering	*	GS Engineering	2017/06
	Slovenia(2)	Jozef Stefan Institute	Ljubljana		IMR	2000/10
		University of Ljubljana	Engineering Related Four Faculties	*	GS Engineering	1998/06
	Spain (8)	Institute for Research in Biomedicine (IRB Barcelona)		*	GS Pharmaceutical Sciences	2016/08
		Universidad Autónoma de Madrid	Chemistry Department		IMRAM	2013/06
		Universidad de Alicante	Materials Institute		IMRAM	2014/02
		Universitat Politècnica de Catalunya	Escola Tècnica Superior D'enginyeria Industrial de Barcelona	*	GS Engineering	2016/04
			Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa	*	GS Engineering	2017/07
		University of Castilla-La Mancha (UCLM)			IDAC	2017/12
		University of Vigo			RIEC	2011/02
			Faculty of Science		GS Agricultural Science	
	Sweden(5)	KTH Royal Institute of Technology		*	GS Engineering	1990/05
		Linköping University	The Institute for Analytical Sociology		GS Arts and Letters	2015/05
			The Institute of Technology	*	GS Engineering	1998/04
		Mälardalen University	School of Innovation, Design and Engineering Sahlgrenska Academy Institute of	*	GS Engineering	2016/03
		University of Gothenburg	Odontology	*	GS Dentistry	2018/05
	Switzerland(1)	Swiss Federal Institute of Technology at Lausanne			GS Engineering	1994/07
	Ukraine(1)	National Academy of Science of Ukraine	Institute for Problems of Materials Science		IMRAM	2006/09
	United Kingdom(12)	King's College London	Dental Institute		GS Dentistry	2006/08
		Science and Technology Facilities Council	Daresbury Laboratory		IMRAM	1996/10
			Department of Chemistry		AIMR	2011/01
		University of Cambridge	Department of Engineering	*	GS Engineering	2016/11
			Department of Materials Science and Metallurgy (MSM)		AIMR	2010/01
			School of Health Sciences	*	GS Medicine	2018/09
					GS Pharmaceutical	2017/11
		University of East Anglia	School of Pharmacy	*	Sciences	
		University of East Anglia	School of Pharmacy School of Politics, Philosophy, Language & Communication Studies	*	Sciences GS Law	2018/06
		University of East Anglia University of Leicester	School of Politics, Philosophy, Language &			
			School of Politics, Philosophy, Language & Communication Studies		GS Law GS Economics and	2001/02
		University of Leicester	School of Politics, Philosophy, Language & Communication Studies Faculty of Social Sciences		GS Law GS Economics and Management	2001/02 1999/04
		University of Leicester University of London	School of Politics, Philosophy, Language & Communication Studies Faculty of Social Sciences Institute of Education School of Mechanical, Aerospace and Civil Engineering, Faculty of Engineering and	*	GS Law GS Economics and Management GS Education	2001/02 1999/04 2007/03
		University of Leicester University of London The University of Manchester	School of Politics, Philosophy, Language & Communication Studies         Faculty of Social Sciences         Institute of Education         School of Mechanical, Aerospace and Civil Engineering, Faculty of Engineering and Physical Science         School of Pychology and Clinical Language	*	GS Law GS Economics and Management GS Education GS Engineering	2018/06 2001/02 1999/04 2007/03 2016/09 2005/02
	Uzbekistan(1)	University of Leicester University of London The University of Manchester University of Reading	School of Politics, Philosophy, Language & Communication Studies           Faculty of Social Sciences           Institute of Education           School of Mechanical, Aerospace and Civil Engineering, Faculty of Engineering and Physical Science           School of Pychology and Clinical Language Science	*	GS Law GS Economics and Management GS Education GS Engineering IDAC	2001/02 1999/04 2007/03 2016/09
ternational		University of Leicester University of London The University of Manchester University of Reading University of York	School of Politics, Philosophy, Language & Communication Studies           Faculty of Social Sciences           Institute of Education           School of Mechanical, Aerospace and Civil Engineering, Faculty of Engineering and Physical Science           School of Pychology and Clinical Language Science	*	GS Law GS Economics and Management GS Education GS Engineering IDAC GS Education GS International	2001/02 1999/04 2007/03 2016/09 2005/02

# Statistics on Personnel Exchange

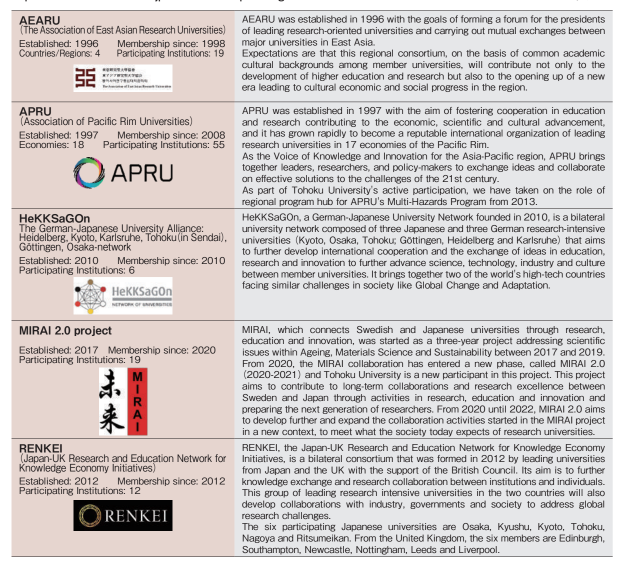


# University Consortia

### For further information, see:

https://ie.bureau.tohoku.ac.jp/consortia-2/apru?lang=en

(as of July 1, 2020)



Number of International Students



# Facilities Worldwide

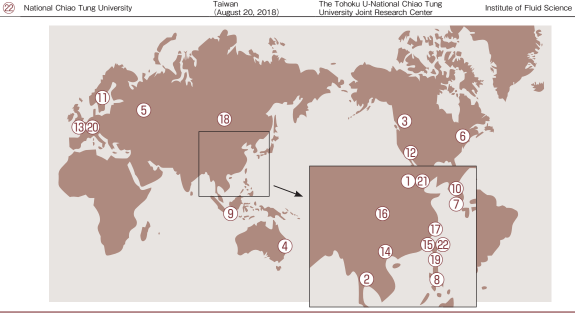
(as of May 1, 2020)

Representative Offices	(as of May 1, 202				
Name (Location)	Date Established				
1 Tohoku University China Office (Beijing)	(April 20, 2007)				
2 Tohoku University Thailand Office (Bangkok)	(March 14, 2016)				
3 University of Washington-Tohoku University: Academic Open Space (UW-TU: AOS) (Seattle)	(April 14, 2017)				

### Liaison Offices

	Institution (Location)	Country/Region (Starting Date)	Name	Department/Institute of TU
4	The University of New South Wales (International Office)	Australia (May 17, 2002)	Liaison Office of Tohoku University	Institute of Fluid Science Graduate School of Law
5	Moscow State University (Faculty of Physics)	Russia (June 21, 2002) * Expanded from the office with the Institute of Fluid Science (September 19, 2001)	Liaison Office of Tohoku University	Institute of Fluid Science Graduate School of Engineering
6	Syracuse University (L. C. Smith College of Engineering and Computer Science)	USA (November 11, 2003)	IFS Syracuse Office	Institute of Fluid Science
7	Korea Advanced Institute of Science and Technology (Department of Mechanical Engineering)	South Korea (December 18, 2003)	Liaison Office of Tohoku University	Institute of Fluid Science
8	Research Institute for Tropical Medicine	Philippines (May 1, 2007)	Tohoku-RITM Collaborating Research Center on Emerging and Reemerging Infectious Diseases	Graduate School of Medicine
9	Institut Teknologi Bandung	Indonesia (August 2, 2011)	International Environmental Leadership Program, Graduate School of Environmental Studies **Program name changed on the occasion of the agreement (effective March 23, 2015)	Graduate School of Environmental Studies
10	Seoul National University (College of Engineering)	South Korea (December 1, 2011)	The Partnership Offices of the Schools of Engineering, etc., of the Four Japanese Universities, Japan and the College of Engineering, Seoul National University, Korea	Graduate School of Engineering
11	Royal Institute of Technology (School of Engineering Sciences)	Sweden (June 28, 2012)	Liaison Office of Tohoku University	Institute of Fluid Science Graduate School of Engineering
(12)	The University of California, Riverside	USA (February 1, 2013)	Tohoku University Center	Institute for Excellence in Higher Education
(13)	Université de Lyon (Materials Science and Physical Metallurgy Laboratory, Institut National des Sciences Appliquées de Lyon)	France (June 2, 2015) %Encouraged by the existence of the INSA Lyon - Tohoku University Liaison Office since July 13, 2004	Liaison Office of Tohoku University	Institute of Fluid Science Graduate School of Engineering Institute of Development, Aging and Cancer Graduate School of Medicine
(14)	Foreign Trade University	Vietnam (December 19, 2015)	TU-FTU Cooperation Office	Institute for Excellence in Higher Education
15	National Chiao Tung University (College of Electrical and Computer Engineering)	Taiwan (May 4, 2017)	Liaison Office of Tohoku University	Institute of Fluid Science New Industry Creation Hatchery Center Graduate School of Engineering Graduate School of Science and Faculty of Science Advanced Institute for Materials Research
16	Sichuan University (West China School of Stomatology)	China (March 1, 2018)	Liaison Office of Tohoku University Graduate School of Dentistry	Graduate School of Dentistry
17	National Yang-Ming University (School of Dentistry)	Taiwan (May 28, 2019)	Liaison Office of Tohoku University Graduate School of Dentistry	Graduate School of Dentistry
18	Mongolian National University of Medical Sciences	Mongolia (June 6, 2019)	Liaison Office of Tohoku University Graduate School of Dentistry	Graduate School of Dentistry
(19)	Kaohsiung Medical University (School of Dentistry)	Taiwan (December 13, 2019)	Liaison Office of Tohoku University Graduate School of Dentistry	Graduate School of Dentistry

	International Joint Laboratories								
	Institution (Location)	Country/Region (Starting Date)	Name	Department/Institute of TU					
20	CNRS, University of Lyon (INSA-Lyon, École Centrale de Lyon)	France (October 27, 2015)	The France-Japan Joint Laboratory (ELyTMaX)	Organization for Advanced Studies					
@1)	University of Science and Technology Beijing	China (November 5, 2015)	The OAS/Tohoku U-NCMS/USTB Joint Research Laboratory	New Industry Creation Hatchery Center					
60	National Obies Trans Llaireasity	Taiwan	The Tohoku U-National Chiao Tung	Institute of Elvid Colones					



Acad	emic Excha	nge	S																	
Nun	nber of Visiting	Rese	earch	ı Fel	lows	fron	n Ov	erse	as	)										
Area	Division Country and Region	Total	Arts and Letters	Education	Law	Economics and Management	Science	Medicine	Dentistry	Pharmaceutical Sciences	Engineering	Agricultural Science	International Cultural Studies	Information Sciences	Life Sciences	Environmental Studies	Biomedical Engineering	Institute for Materials Research	Institute of Development, Aging and Cancer	Institute of Fluid Science
Asia	Bangladesh Cambodia China India	18 1 545 45	28	8	3	6	44	1 10 1	20		1 77 8	4	6	<u>19</u>	1	3	12	57	2	
	Indonesia Malaysia Mongolia	63 9 8		1			3		3		6	4		2		5	1 4	6 1	2	
	Myanmar Nepal Pakistan Philippines	1 2 2 24					1	9			5					1				
	Singapore South Korea Sri Lanka Taiwan	25 161 4 157	8	2	1	4	2 19 1	2 31 7	4	4	7 1 16	2	3	1 4 1 2		1 1 1	2	8	1	
Middle East	Thailand Vietnam Iran Israel	35 29 9 6	2				1	6	1		6 3	1	1	1		1	1	1	1	
	Jordan Palestine Saudi Arabia Turkey	1 1 3 3						1			1									
Africa	UAE Yemen Algeria Botswana	2 1 1 1						1	1		1									
	Cameroon Egypt Ghana Kenya	1 10 1 1	1					4	1	1		1								
	Nigeria South Africa Tunisia Zambia	3 9 1 1					1	1				2					4			
Oceania North America	Australia New Zealand Canada USA	37 7 33 288	1 1 4			1 4 5	2 1 2 25	7 2 52	1		3 3 4 18	2	6	10	2	5	2	1	3	
Central and South America	Argentina Brazil Chile Colombia	6 5 6 1									1 1 1	2	1					1		
	Cuba Dominican Republic El Salvador Guatemala	2 1 13 1						1		1						13				
	Honduras Mexico Peru Venezuela	2 17 2 3	1					1			5		1	1						
Europe	Austria Belgium Croatia Czech Republic	7 5 4 7					1				1				1			1		
	Denmark Estonia Finland France	5 1 13 111	1		1		12	3			6			2				8	1	
	Germany Greece Hungary Ireland	130 1 2 2	2			1	13	4 1 1 1			8	4	1	1		4	4	11		
	Italy Kazakhstan Lithuania Luxembourg	31 2 2 1	3				5				3			1		2		1		
	Netherlands Norway Poland Romania	26 7 16 1	3				2	1		1	5 2 5		1		1			4		
	Russia Slovakia Slovenia Spain	47 2 26	4				1	2			2		1	1		1		6 1 2		
	Sweden Switzerland Tajikistan Turkmenistan	25 22 1 2		2			1	4			1							6	1	
Total	UK Ukraine	109 3 2,221	4 69	14	1	6 29	5 153	19 189	39	7	7 1 215	36	1	9 58	5	38	30	5 1 166	3 23	1

(FY = Fiscal Year/ Financial Year)

																						(F)	2019)
Research Institute of Electrical Communication	Institute of Multidisciplinary Research for Advanced Materials	International Research Institute of Disaster Science	Tohoku University Hospital	Cyberscience Center	Institute for Excellence in Higher Education	Organization for Advanced Studies	Advanced Institute for Materials Research (AIMR)	Frontier Research Institute for Interdisciplinary Sciences	New Industry Creation Hatchery Center (NICHe)	Center for Science and Innovation in Spintronics (CSIS)	Center for Innovative Integrated Electronic Systems	Tohoku Medical Megabank Organization	Research Organization of Electrical Communication	Organization for Research Promotion	Cyclotron and Radioisotope Center	Center for Northeast Asian Studies	Research Center for Electron Photon Science (ELPH)	Center for Spintronics Research Network (CSRN)	Research Alliance Center for Mathematical Sciences	Smart-Aging Research Center	Tough Cyberphysical Al Research Center	International Strategy Office	Administration Bureau
1	2		2		10	1	1		1		- 1		1	10	1	2						1	04
16 6 5	28 1 1	3	4		10	1	28 3 1	9	5 2	1	1	4	1	10 6		5		1	1			1	84
2																1							3
2																1							
1 12	1		1											2	1						1		4
8	12		1		3		5	1	2		1	0		16	1	1						1	10
14 4 3	6 4 3	2	1		1		3	1 2 1	1	1	1	9		8	2				1				18 1
2									1					1	2 1								
					_						_										_		
	1						1																
															2	1							
		1																					
	1						1		1					1									1
3	1						4		1			1		4									1
5	4	4			1 11		2	2		1	9	1		1 19		2	1				_		2
	4				3																		
		1			1																		
					1																		
1					1																		
1		2			1		4				_												2
3					2									1	1								
4								1				2				1							
3									2					2									
10 27				1	2		3 17				7			5	1	1				1			18 6
					1																		1
		1					3									1				1			
1												4		4									
1	4				1																		
3	4		1		3		2		3	1				1		5							2
8					1		2	1				1											3
4					1		5	1						3									<u>1</u> 1
15	1				1		4	2			8			4	2								9
185	109	20	12	1	48	4	1 112	27	27	5	29	25	1	93	18	22	1	1	2	2	1	2	195

Num	ber of Acad	demi	c St	udie	s O	vers	eas																
	Division		Arts and Letters	Education	Law	Economics and Management	Science	Medicine	Dentistry	Pharmaceutical Sciences	Engineering	Agricultural Science	International Cultural Studies	Information Sciences	Life S	Environmental Studies	Biomedical Engineering	Institute for Materials Research	Institute of Development, Aging and Cancer	Institute of Fluid Science	Research Electrical	Institute of Multidisciplinary Research for Advanced Materials	-
			and L	ation		iomic agem	nce	cine	istry	mace	neerii	ultur	natior ies	natio	Sciences	Onme	edica	ute fo	ute o g anc	ute o	arch	te of N rch for	
Area		Total	_ette	-		s an ent				utica	96	al Sc	nal C	n Sc	lces	ental	al En	or Ma	f De	Ē	Institute of Communication	lultidis Advar	
71100		<u>0</u>	ſS			đ				al Sc		vienc	ùltur	ieno		Stuc	Igine	ateria	velop	id So	tute (	nciplina	
	Country									ienc		õ	<u>a'</u>	ß		dies	ering	S	omen	cienc	of nicati	ary Aateria	
	and Region									S									Ę.	ŏ	_		
Asia	Bangladesh Bhutan	14 6	2					1			7	1									1	2	2
	Brunei Cambodia	1 13						1 9			1	1				1							_
	China India	736 86	51 13	8	3	8	38 7	14 2	19 2	7		11	6	85 4	8	11	6	55 7		27 1		28 5	
	Indonesia Laos	129 3	7		2		1		2	2		10	4	6		6				1		3	
	Malaysia	68	2	1		2	9	4	5		3	1		3	1			7		5	3	3	3
	Maldives Mongolia	1 15	1					1					4			1		2					-
	Myanmar Nepal	17 5	2				1	1	1		3					2		4					-
	Philippines Singapore	85 106			1	2	1	<u>56</u> 10			1 33	2	2	4		3		6	1	5	1	5	5
	South Korea Sri Lanka	317 5	66	15	2		12	22	10	8		3	3	16	8	1	1	21	1				
	Taiwan Thailand	276 100	19 3	4	5		10	10 4	17	4		11	6	8 3	3	5		4			15	15 4	
Middle	Vietnam	73	1		3		1				21	3				3		2		1		4	
Middle East	Azerbaijan Bahrain	1									1												-
	Iran Israel	1 5			2								1					1				1	1
	Oman Saudi Arabia	1 2									1					1							_
	Turkey Turkmenistan	8 1					1				2											1	<u> </u>
Africa	UAE Botswana	16 3					2	3			2			1		2		_	2				_
	Egypt Ethiopia	6	1					1			2			_		~	1			_			_
	Ghana	2	2								2												_
	Ivory Coast Kenya	8	2								3												_
	Madagascar Mauritius	2	2								2							1					_
	Morocco Mozambique	2												1		1							-
	South Africa Tunisia	11 2					3	1	1		1			1				2				2	2
Oceania	Zambia Australia	4 139	3	1	3	2	9	4 21	8	4	16			1	1	6		1	6	1	7	14	4
	Fiji New Zealand	5 39		3		1					8		1	3		3		1		2			_
North	Tonga Canada	1 154	1	2	1		11	17	19	3		5	1	5		2	1	9		1	8	4	-
America Central	USA Argentina	1261 9	18	6	30	7		111	15	23	196	18 3	7	52	15	10	10		14				2
and South America	Bolivia	1							0			3				1							_
America	Brazil Chile	17 13					6	1			1					1				4			_
	Colombia Costa Rica	9 1							1														_
	Ecuador El Salvador	1 10														10		-					-
	Guatemala Mexico	1 22	1				1	2	2		1		1			1		3		1			_
	Panama Peru	3 9						4			3							1					_
Europe	Austria Belgium	57 34	1	1			8	7	3		8	4	2	8		2		2		1	1		1
	Bosnia and Herzegovina	1		J			0	5				4								<u> </u>			-
	Bulgaria Croatia	1	1				1				2								1				_
	Cyprus	4									1			2	0			-			1		_
	Czech Republic Denmark	31 54	2				1	2	1		5	1		2	2			7		2	2	2	
	Estonia Finland	47	1					1 9		1		2		1		1				1			1
	France Germany	409 373	9				38	10 16		1	61	3			3	6	1	42 27				22	2
	Greece Hungary	24 19	1	2 3	1		2	3			1 5			4	1	2					2	1	
	Iceland Ireland	2		_		1		_						_		_					5		_
	Italy Kazakhstan	184 5	44		1	4	14	12			19 1	5	1	6 2	4	3		7	10	4	5		2
	Latvia	3					1							2							1		_
	Luxembourg	1									1												_
	Malta Netherlands	2 90		2			1 6	4	3		11	17		3		1	3			1			
	Norway Poland	22 64	6 15		2		3 6			2		2		1	1	1		1			1		
	Portugal Romania	40 5				1	2	3		3				3 1	1	1				1			
	Russia Slovakia	107 5	25	1			4				1	1		3	2	3		9 1		3	18		4
	Slovenia Spain	4	1				15	12	1	1	1	1	1	1			1	10		3		1	1
	Sweden	61			1		7	5	6		11	1		2	-	_		2	1	1	2	7	7
	Switzerland UK	83 264	1	1	10	16	3	4	3	2		2	7	9 5	5	3		4 20					1 5
	Ukraine	7	4		10	10	1	12	0	4	39	10	/	5	1			20	-		10		-

(FY = Fiscal Year/ Financial Year)

Tohoku I Iniversity I ihrenv	Tohoku University Hospital	Center for Data-driven Science and Artificial Intelligence	Cyberscience Center	Institute for Excellence in Higher Education	Organization for Advanced Studies	Advanced Institute for Materials Research (AIMR)	Frontier Research Institute for Interdisciplinary Sciences	Organization for International Initiatives	Head Office of Enterprise Partnerships (Industrial Liaison Division)	New Industry Creation Hatchery Center (NICHe)	Center for Science and Innovation in Spintronics (CSIS)	Center for Innovative Integrated Electronic Systems	Tohoku Medical Megabank Organization	Research Organization of Electrical Communication	Organization for Research Promotion	Organization for Academic Activity Support	Cyclotron and Radioisotope Center	Center for Northeast Asian Studies	The Center for Academic Resources and Archives	Research Center for Electron Photon Science (ELPH)	Research Center for Neutrino Science	Research Alliance Center for Mathematical Sciences	Tough Cyberphysical Research Center	International Strategy Office	Administration Bureau
~	ital	nce		5 2 1	8		for		ships	e)	(SI	sme		3 4	9	nic		8	O	ron		er Ses	A	lice	
	10		1	34	1	31	6	1		53			6		2			1	3	3	1		1	4	6
	13			8		3	1			12			1					1	4	4					1
	2		2			4	1			1				1			_	3		4					
	8		2			1				3			2	2											
1	12	1		6	1	12				4		2	1	3				8		1	1			1	4
	2	1		1 <u>3</u> 6		2	1			6		_		1	2	2		2		2	2			2	11
							1																		
														1										1	
	1			3														3	1					1	1
				3																					
														1											
				1																1					
	14		1	6		2				3		_	3							2					1
	10 98		1	10 41	2	1 29			5	4		21	27	1	1	2		12		3	1	1	1	1	1
	3		2			1														2			1		
						1				1		_						3							
	1			5		1												1							
	7		1	1							1						1	1							
							4			1								1	1		1				
	1									1								1							
	1		1	1		2	2			1			30				1	6							2
	6 7 2		1 24	6 8		19 12 1	13 4	2		5 4 1	2	5			2	4		3		4	6			1	<u>11</u> 6
	3			3		6				6			2	3	1		1	3		7	1				
							2						1												
	7					6	2						2				1		5	1					
	1		2	4		2 1 1	2			8		1	3	1				1		2					
			12	1		3				1					1			12			1			1	2
_	763		1	1	3		1		1			2	1			2		1		1					1
	3		1	13	4	6	14	3		3	3	3	4					2		1	1				15

# Number of International Students

			F	unding	Status	3								tudent						
		Japan	iese						ç		Gradu	uates		Resea	rch Sti	udents	입되	1	Others	
		Govern Scholar	ment	P	rivate	Means			nderg	Ma	Pro	Do	(4-	SU	Gra	Re	ingua			-
Area	Country and Region	Male	Female	Forei Govern Fund	ment	Othe	ers	Total	Undergraduates	Master's Program	Professional Program	Doctoral Program	Doctoral Program (4-year course)	dergraduate nools	Graduate Schools	Research Institutes	e Japanese ge Program	Special Auditors	Special Research Students	
				Male	Female	Male	Female				ram					S				
Asia	Bangladesh	15	6			3	7	31	1	8		20	2							
1,812(87.1%)	Cambodia	1				1	_	2	1	1										
	China	30	29	25	18	612	568	1,282	62	621	22	368	69	78	15	12		13	22	
	India	14	5			13	6	38	10	11		12	2		1				2	
	Indonesia	44	29	4	3	30	22	132	27	30		60	7	2		3		2	1	
	Laos	1						1							1					
	Malaysia	3		2	1	6	5	17	6	5		5	1							
	Mongolia	3	5			1	4	13	4	2		5	2							
	Myanmar		3				2	5		2		1					1		1	
	Nepal	1				1	2	4	2		1	1								
	Pakistan	6	4			2	2	14		4		8	2							-
	Philippines	4	6			2	2	15	1			5	3							-
	Singapore		1			3	1	5	3			2								
	South Korea	15	1	14	3	43	16	92	52	10		27	2					1		
	Sri Lanka	2	2			3		7		2		4	1							-
	Taiwan			1		45	24	70	5			21	2		2	1		9	7	-
	Thailand	14	8			16	11	49	9	11		14	7		- 1			5	_	-
	Vietnam	10	5			9	11	35	6	16		10		1	1			1		-
Middle East	Iran	1	2			2	4	9	1	1		5				1			1	-
28(1.3%)	Jordan	1	1			~	-	2		1		0	1							-
	Kuwait	1					-	1				1								-
	Saudi Arabia						1	. 1					1							-
	Syria	5	1					6	2	2		1	1							-
	Turkey	1	3			3	1	8	2	3		4						1		-
	UAE	1	0	1				1		1		4								-
Africa	Algeria	1	2					3				3								-
52(2.5%)	Botswana	1	2				1	3		1		2								-
		1	2					1				1								-
	Burkina Faso	2					1	3				1	2							-
	DR Congo	1						1				1	2							-
	Egypt	4				3	1	8	2			4	2							-
		4				3	1	1	2			4	2							-
	Ethiopia	1				1	1			1		2								-
	Ghana	1						3		1										-
	Kenya	1	1				4	3		1		1								-
	Morocco						1		1			1								-
	Mozambique		2			~	-	2		1		1								-
	Nigeria	4	1			2	3	10		7		3								-
	South Africa	2	~					2		1		1								-
	Sudan		3			1		4		1		2		1						-
	Tanzania	1					1	2				2								_
	Tunisia		1				-	1		1										L
	Zambia	2					_	2		1		1								
	Zimbabwe		1					1		1										L
Oceania 4 (0.2%)	Australia	2					_	2		1							1			
/	Fiji	_	1			1	_	2				2								
North America 21 (1.0%)	Canada	2	1					3				2		1						
	USA	4	1			9	4	18	3	2		8						4	1	

(as of May 1, 2020)

			F	undin	g Statu	S								tudent						
		Japar	nese		Driveta	Moone			Uno		Grad	uates		Resea	rch Sti	udents	Inte		Others	3
Area	Country and Region	Govern Schola	Female	For Gover	eign mment nds	Means Oth	ers	Total	Undergraduates	Master's Program	Professional Program	Doctoral Program	Doctoral Program (4-year course)	Undergraduate Schools	Graduate Schools	Research Institutes	Intensive Japanese Language Program	Special Auditors	Special Research Students	Special Students
				Male	Female	Male	Female				ram					S				
South and Central	Argentina	2	2					4		2		1					1			
America 47 (2.3%)	Barbados	1						1									1			
	Bolivia		1					1		1										
	Brazil	10	1			1	1	13	1	6		5		1						
	Chile	1					1	2				2								
	Colombia	2	2					4		3								1		
	Costa Rica					1		1				1								
	Cuba		1					1				1								
	Ecuador	1						1				1								
	El Salvador	1				2		3	1	1		1								
	Guatemala		1					1				1								
	Haiti	1						1					1							
	Mexico	2	1				1	4				4								
	Panama	_	1					1		1										
	Paraguay	3						3		2		1								_
	Peru	3	1			1		5		1		3	1							
	Venezuela	1						1				1								_
Europe	Austria					1	2	3		-								3		
Europe 117 (5.6%)	Belgium	-					1	1										-	1	
	Croatia						2	2										2		
	Denmark	1				2		3		1		1							1	
	Estonia	2						2		1		. 1								
	Finland	-				1		- 1											1	
	France	2	2			25	13	42	1	20		10						5		
	Germany	1	2			9	4	14		20		3						3		_
	Greece	- 1				1		1		2		- 0						0	1	-
	Hungary					1	1	2		1								1		_
	Ireland	1					· ·	1		1										
	Italy	1	1			3	4	9	1			2				1		3	2	-
	Netherlands	1				2	3	6		2		-	1					3		_
	Norway	· · ·				1		1		2									1	
	Lithuania						1	1										1	1	_
	Poland	2					1	3	1	-		1						1		-
	Romania	2					'	1				1						1		_
	Russia	1	5				2	7		2		4						1		_
	Slovakia		3			4	2	1		2		4						1		
		1				1		1		1			1							
	Slovenia	_				4				-										_
	Spain	1				1	3	5				1						4		
	Sweden					3	2	5										1		_
	Switzerland	0	,			1		1				~						1		_
	UK	2	1			1		4			_	2		1			1			

# Number of International Students

	Division		Ar	П	F	S I	A	SC	Ň	De	무	g	Æ	Int	Ρţ	Lif	g	Bio	Ы	ŭ	₿ŭ	Sul 2	움꼬	프코	
		То	Arts and Letters	Education	Law	School of Public Policy	Accounting school	Science	Medicine	Dentistry	Pharmaceutical Sciences	Engineering	Agricultural Science	International Cultural Studies	Information Sciences	Life Sciences	Environmental Studies	Biomedical Engineering	Educational Informatics	Institute for Materials Research	Institute of Development, Aging and Cancer	Institute of Fluid Science	Institute of Multidisciplinary Research for Advanced Materials	Institute for Excellence in Higher Education	
Area	Country and	Total	0,			c Policy	Noncomor				Sciences		ence	Iltural Studies	ences		Studies	ineering	ormatics	terials Resea	elopment, œr	d Science	disciplinary vanced Materi	llence in	
	Region						•							0)						ch			als		
Asia	India	38						9	1	1		17		1	5		2	2							
	Indonesia	132	4					29	2	6		26	18		6	6	27	4			2	1			
	South Korea	92	12	1	3		З	7	2	1		48	10	2	1		2								
	Cambodia	2										2													
	Singapore	5			1			1				2	1												
	Sri Lanka	7						1		1		2			1	1	1								[
	Thailand	49	4					5	5	5	1	15	2	3	6		1								[
	Taiwan	70	9	1	4		6	7	3	3		16	3	4	4	2	3	2				1			ſ
	China	1,282	190	41	39	2 1	17	20 79	97	30	19	325	66	68	74	32	59	10	1	3		2	7		ſ
	Nepal	4						1 2					1												ľ
	Pakistan	14					1		3			5			3			2							f
	Bangladesh	31						11				5	2		3	2	3	3							t
	Philippines	15							2	1		8	- 1	1	-		2								t
	Viet Nam	35			6	-	7	5	_			7	2		2	1	3								t
	Malaysia	17	1		0		2	1				10	-				2								t
	Myanmar	5					-					2		2			-							1	-
	Mongolia	13					_	3	1	2		3		~	1		3								-
	Laos					-	-	3	- 1	2		1			- 1		3								-
Alala		1				-	_	1	-			1													ł
/liddle East	UAE	1						1																	-
	Iran	9				_		2	1			3		1	1							1			-
	Kuwait	1				_	_										1				_				-
	Saudi Arabia	1				_	_			1											_				-
	Syria	6							2			3	1												-
	Turkey	8	1			_	1		_			3			1	2									Ļ
	Jordan	2				_	_			1		1													Ļ
Africa	Algeria	3				_	_					1	1			1									Ļ
	Egypt	8						1	1	1		3				1	1								L
	Ethiopia	1				_							1												L
	Cameroon	3							2								1								
	Ghana	3			1							1	1												
	Kenya	2										2													
	Congo	1						1																	
	Zambia	2													1			1							ſ
	Zimbabwe	1																1							ſ
	Sudan	4							1			1		1				1							ſ
	Tanzania	2						1								1									ſ
	Tunisia	1										1													ľ
	Nigeria	10					1	4	1				1		2	1									f
	Burkina Faso	1							-					1											ŕ
	Botswana	3										2					1								t
	South Africa	2					1	1	-			_													t
	Mozambique	2							-					1			1						-		f
	Morocco	3					1	1	-			1													ł
		2							-						1		_			_			-	1	ŀ
)ceania	Australia					_						1	4		1										ŀ
l e stile	Fiji	2					_	-	-			1	1												ŀ
lorth merica	USA Canada	18						2				9	2	1	2	1									Ļ

Tohoku	University	Fact Book	2020
--------	------------	-----------	------

	2020)	/lay 1,	as of I	(																							
	Academic Affairs Council	Institute for Excellence in Higher Education	Institute of Multidisciplinary Research for Advanced Materials	Institute of Fluid Science	Institute of Development, Aging and Cancer	Institute for Materials Research	Educational Informatics	Biomedical Engineering	Environmental Studies	Life Sciences	Information Sciences	International Cultural Studies	Agricultural Science	Engineering	Pharmaceutical Sciences	Dentistry	Medicine	Science	Accounting School	Economics and Management	School of Public Policy	Law	Education	Arts and Letters	Total	Division Country and Region	Area
		1						1						1				2							4	Argentina Ecuador	Central Ind South America
									2									1							3	El Salvador	
										1															1	Cuba	
										1															1	Guatemala	
														1											1	Costa Rica	
												1						1		1				_	4	Colombia	
									1					1			<u> </u>								2	Chile	
																1	<u> </u>								1	Haiti	
																				1				_	1	Panama	
											1									1		1			3	Paraguay	
		1																							1	Barbados	
											1	4	1	4				2							13	Brazil	
																						1			1	Venezuela	
														4			1								5	Peru	
										1															1	Bolivia	
											1			1				1				1			4	Mexico	
		1												3				1						_	1	Ireland	urope
		1	1											3				1							4	UK	
			1											1				1							9	Italy	
	2													- 1											2	Estonia	
	2													1			2								6	Austria Netherlands	
														1			2								1		
																									2	Greece Croatia	
																	<u> </u>								1	Switzerland	
	1										1			2			<u> </u>	1						_	5	Sweden	
	1													1			<u> </u>	-						_	5	Spain	
														1			1								1	Slovakia	
																	<u> </u>			1					1	Slovenia	
											2						<u> </u>	1							3	Denmark	
											- 1			5			_	3		2		1			14	Germany	
														1			<u> </u>								1	Norway	
																									2	Hungary	
											1														1	Finland	
	2								1		7		1	23				5							42	France	
									·									1							1	Belgium	
														2											3	Poland	
																									1	Lithuania	
																		1							1	Romania	
									2			1	1				1								7	Russia	
	14	5	8	5	2	3	1	27	119	54			117	570	- 00	54	_	196	01	146	2	58		251			otal

# Campus

# Sendai City

## Profile

Sendai is a city of charming contrasts, where tradition meets modernity, and tranquil nature and busy urban life exist side by side. The stunning modern architecture is complemented by an abundance of natural wonders, and the arrays of zelkova trees which line the streets and avenues have led to Sendai becoming known as "Mori no Miyako" - the City of Trees. Sendai is also known as a "City of Academia," as it boasts a great number of universities and colleges relative to its size.



The history and tradition of the city date to its founding in 1600 by famous feudal lord Masamune Date, and over the centuries it has prospered

to become the economic and political center of Tohoku, the northeastern region of Japan. Sendai has a population of over one million people, who are rightly proud of the city's history, arts and culture, and they welcome visitors to join in celebrations such as the annual Tanabata Festival and Jozenji Street Jazz Festival.

Away from the bustling center, the wondrous nature and peaceful environs of coastal Matsushima, the mystical volcanic crater of Zao and the bountiful hot springs have enchanted locals and visitors alike for generations.



## Access

### 1. Flight

Sendai International Airport (SDJ) offers flights to a broad range of destinations.

Destinations	Journey Time
Beijing (via Shanghai)	7hr 10mins.
Shanghai	3hr 35mins.
Seoul	2hr 30mins.
Taipei	3hr 45mins.
Sapporo	1hr 10mins.
Tokyo-Narita	60mins.

Destinations	Journey Time
Osaka-Itami	1hr 10mins.
Osaka-Kansai	1hr 30mins.
Nagoya	1hr 15mins.
Hiroshima	1hr 35mins.
Fukuoka	2hr
Okinawa-Naha	2hr 50mins.

2. "Tohoku Shinkansen" (Bullet Train) From Tokyo to Sendai: 1hr 31mins.

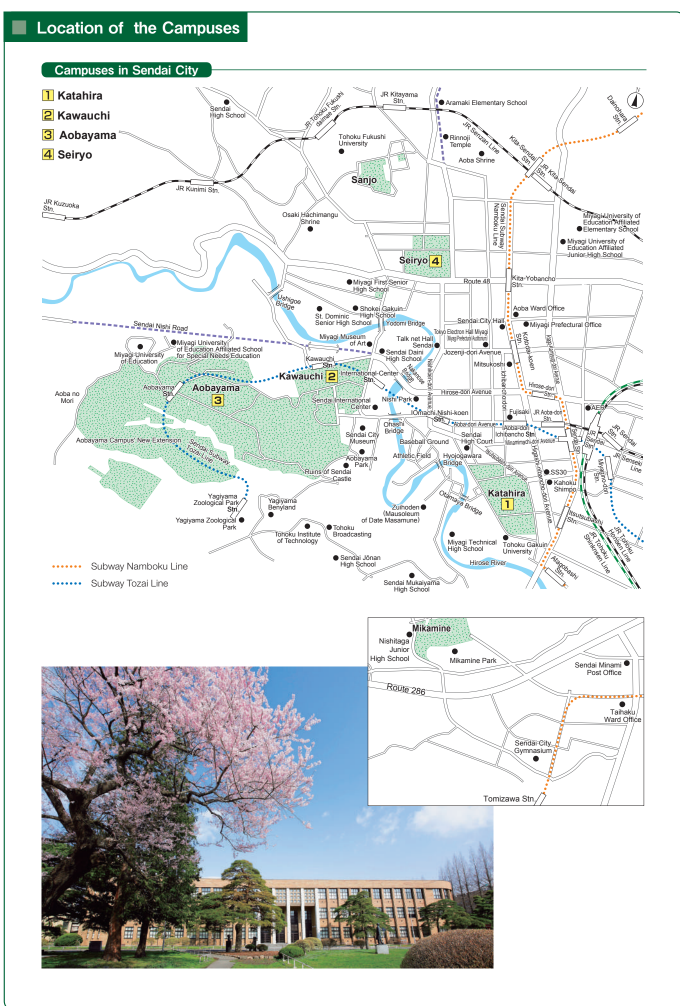
### 3. Airport Access

Haneda-Sendai (approx. 2hrs 10mins) Narita-Sendai (approx. 2hrs 30mins)

)	Haneda Airport	Tokyo Monorail approx. 20 mins	Hamamatsucho Station	JR Yamanote Line 6 mins	Tokyo	Tohoku Shinkansen	Sendai	
	Narita		JR Narita Express		Station	1hr 31mins	Station	
	Airport		55 mins					l



Provided by the Miyagi Prefecture Commerce, Industry and Tourism Department, Tourism Division



# Campus Map

## **1** KATAHIRA CAMPUS

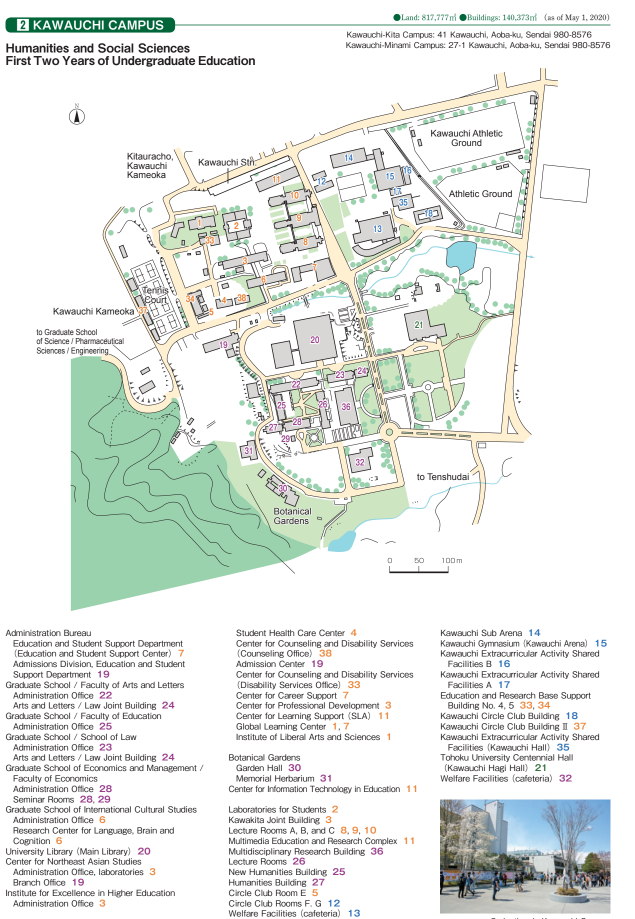
Administrative Office Research Institutes



Extended Education & Research Building

Administration Bureau Strategic Planning Office 26 General Affairs and Planning Department General Affairs Division 26 External Relations Division 28 Legal Affairs and Compliance Division 27 Global Engagement Division 29 Public Relations Office 28 Human Resources and Planning Department Human Resources and Planning Division 29 Payroll and Labor Affairs Division 29 Labor and Health Administration Division 29 Center for Environmental Conservation and Research Safety 40 Finance Department 29 Research Promotion Department 29 Facilities Department 34 Digital Transformation Division, Information Department 27 Audit Office 27 Graduate School of Economics and Management Regional Innovation Research Center 41 Graduate School of Life Sciences Administration Office **36** Graduate School of Life Sciences Building **37** Life Sciences Project Research Laboratory 36 Environment Control Experiment Building 38 Law School, School of Public Policy Administration Office 41 Accounting School Administration Office, laboratory 35 Lecture Room 41 Institute for Materials Research (IMR) Honda Memorial Hall (Administration Office) 9 Building No. 1, 2, 3, 4 10, 11, 12, 17 Cooperative Research Project Laboratory 4 Super Computing Center 5 Laboratory of α-Ray Emitters 6 Technical Plant I,II 7, 8 Multi-Use Laboratory 15 International Center of Educational Research 16 Cooperative Research and Development Center for Advanced Materials 13 High Field Laboratory for Superconducting Materials 14 High Field Laboratory Annex 75 High Field Laboratory Annex 75 Center for Low Temperature Science 3 Institute of Fluid Science Administration Office 42 Building No. 1, 2, 3 42, 44, 45 High Speed Flow Experiment Building 46 Interdisciplinary Shock Wave Research Building 47 Low Turbulence Wind Tunnel Building 70 Flow Dynamics Building 43 Joint Laboratory Building 48 Innovative Energy Research Center (IER) 44 Research Institute of Electrical Communication Administration Office 76 Main Building 76 Building No.1, 2 61, 62, 63 Laboratory for Brainware Systems 64, 65 Fundamental Technology Center 66 Common Research Facilities Building 67 Laboratory for Nanoelectronics and Spintronics 59 Research Center for 21st Century Information Technology 71, 72 Institute of Multidisciplinary Research for Advanced Materials Administration Office 51 East Building 19, 21, 22 West Building 23, 24 West Technical Plant 25 South Building 52, 53, 54 South Multidisciplinary Research Laboratory 57, 58 Cooperative Research Building 55 Library 31 Advanced Institute for Materials Research (AIMR)

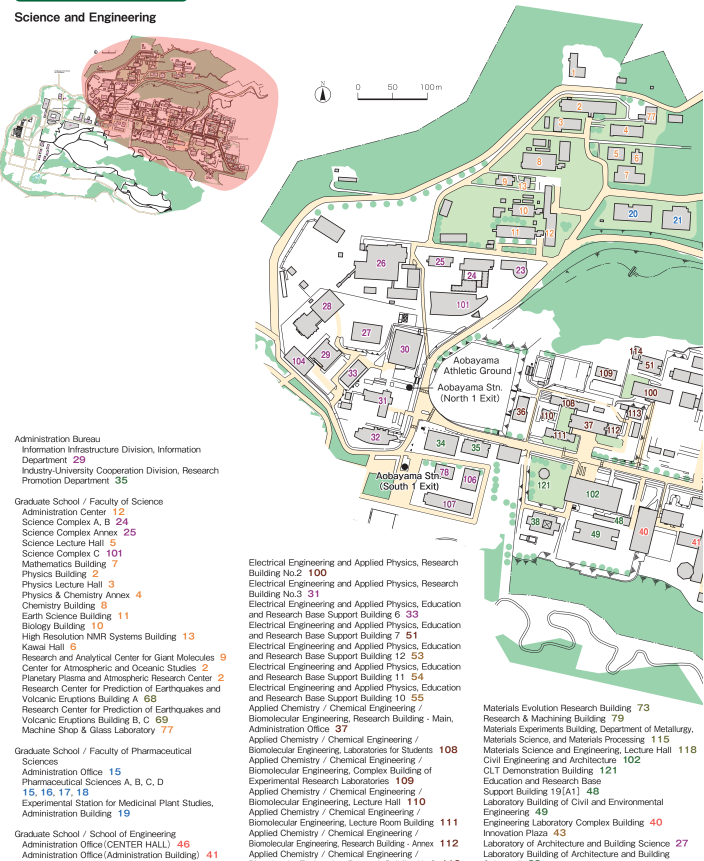
●Land: 229.613m \* ●Buildings: 199.457m \* (as of May 1, 2020) 1-1, Katahira, 2-chome, Aoba-ku, Sendai 980-8577 to Higashi-ichibancho 5 L-12 12 17 175 13 7 3 0. 16 14 10 10 ī 50 A 30 -26 28 Lecture Hall C where/Lu Xun Studiéd Main Gate Komegafukuro D 52 39 Katahiracho 55 51 Π 30 L 53 54 South-Gate= 79 76 63 65 64 69 70 100 m 50 Administration Office 30 AIMR Main Building 30 AIMR Laboratory Building 17 AIMR Annex 20 University Archives 33 Technology Center for Research and Education Activities 36 The Electron Microscopy Center 32 Office of Cooperative Research and Development 29 Sakura Kitchen, Restaurant Hagi Archaeological Research Office on the Compus 34, 39 Campus Design Office 34 Information Disclosure Room 27 Katahira Hall 2 Sakura Hall 56 Gymnasium 69 Material Solutions Center 73 TOKYO ELECTRON House of Extended Education & Research Building 41 Creativity **77** Center for Gender Equality Promotion **41** Cultural Property Storage 49 74 Katahira Kitamon Commons 50 Resilient ICT Research Center University House Katahira, Espace, Cerisier, Former IMR Building No.10 1 Kitamon Lounge Education and Research Base Support Building 79 Sakura Shop



Springtime in Kawauchi Campus

# Campus Map

# **3 AOBAYAMA CAMPUS**



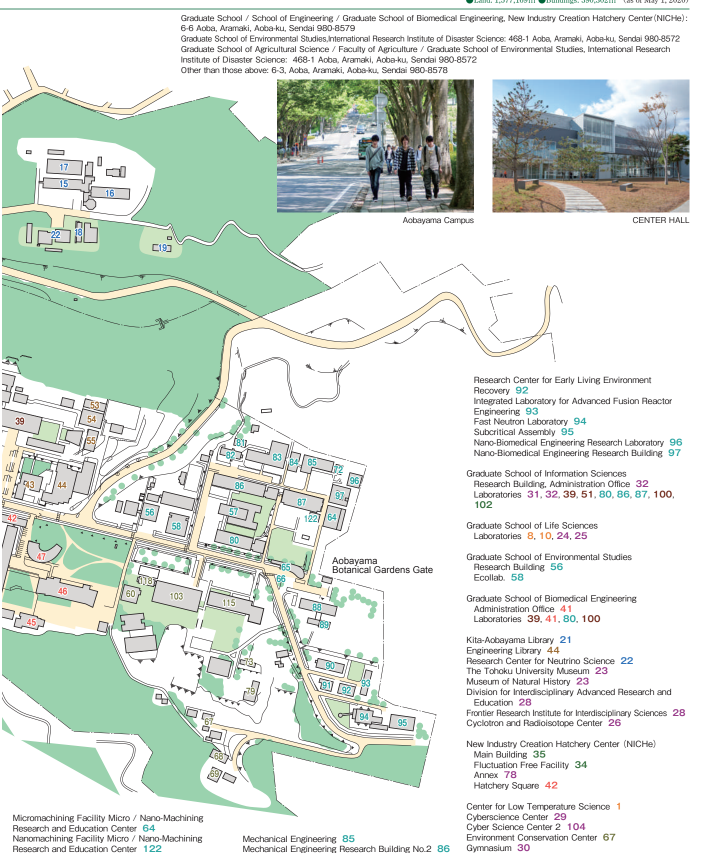
Lecture Room Building - Mechanical Engineering, Mechanical Systems Engineering / Finemechanics / Aerospace Engineering / Robotics, Administration Office 57 Electrical, Information and Physics Engineering Building No.1 39

Biomolecular Engineering, Lecture Room Building 111 Applied Chemistry / Chemical Engineering / Biomolecular Engineering, Research Building - Annex 112 Applied Chemistry / Chemical Engineering / Biomolecular Engineering, Research Building No.2 113 Supercritical Fluid Research Laboratory **114** Materials Education and Research Building, Department of Metallurgy, Materials Science and Materials Processing, Administration Office 103 Materials Collaborative Research Building 60

Laboratory Building of Architecture and Building Science II 38 Fracture and Reliability Research Institute 40 Experimental Laboratory of Division of Advanced Electric Power Research (Fracture and Reliability Research Institute) 72

Research Center of Supercritical Fluid Technology 40

●Land: 1,577,169m<sup>2</sup> ●Buildings: 390,302m<sup>2</sup> (as of May 1, 2020)



Nanomachining Facility Micro / Nano-Machining Research and Education Center 122 Management Science and Technology 40 Mechanical Engineering Research Building No.1 80 Mechanical Engineering Research Laboratory J 82 Mechanical Engineering Laboratory Building 83 Laboratories for Students - Mechanical and Aerospace Engineering, Nano - Precision Machining Shop 84 Environmental Strength Research Laboratory - Mechanical Engineering 85 Mechanical Engineering Research Building No.2 86 Research Building - Mechanical and Aerospace Engineering 87 Research Building - Quantum Science and Energy Engineering 88 Lecture Room Building - Quantum Science and Energy Engineering 89 Radioisotope Laboratory 90 Early Living Environment Recovery Laboratory 91

Cafeteria Keyaki Dining 36

Cafeteria Aoba Dining 46

Aoba Memorial Hall 45

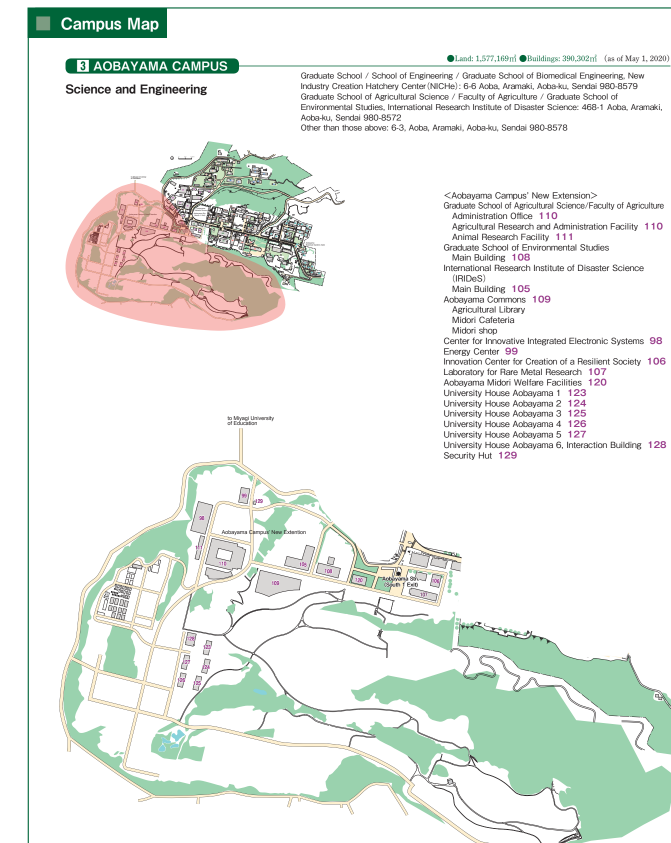
Automobile Museum 66

Yamazaki" 65

Kita-Aobayama Commons 20

Cafeteria Komorebi Cafe / Convenience Store "Daily

Convenience Store / Book+cafe "BOOOK" 47



## 4 SEIRYO CAMPUS

### ●Land: 179,214m \* ●Buildings:334,449m \* (as of May 1, 2020)

School of Medicine School of Dentistry Tohoku University Hospital Tohoku University Hospital: 1-1, Seiryo-machi, Aoba-ku, Sendai 980-8574 School / Graduate School of Medicine: 2-1, Seiryo-machi, Aoba-ku, Sendai 980-8575 School / Graduate School of Dentistry: 4-1, Seiryo-machi, Aoba-ku, Sendai 980-8575 Institute of Development, Aging and Cancer: 4-1, Seiryo-machi, Aoba-ku, Sendai 980-8575 Tohoku Medical Megabank Organization: 2-1, Seiryo-machi, Aoba-ku, Sendai 980-8573



Administration Office 19 Building No.0 16 Building No.1 19 Building No.2 33 Building No.3 34 Building No.4 17 Building No.5 20 Building No.6 44 Health Sciences Building D 42 Education and Research Base Support Building 41 Health Sciences Building A 13 Health Sciences Building B 12 Frontier Research Building 14 Prion Research Building 23 Institute of Animal Experimentation 24 Lecture Rooms 18 Clinical Lecture Building **35** United Centers for Advanced Research and Translational Medicine (ART) 20 Autopsy Imaging Center 12 Environment and Genome Research Center 44 Comprehensive Education Center for Community Medicine 38 Tohoku University Clinical Skills Laboratory 38 Graduate School / School of Dentistry

Graduate School / School of Medicine

Administration Office 10 Basic Dental Science Building 8 Education and Training Building 9 Clinical Dental Science Building 10Clinical Dental Science Building II 40

Graduate School of Pharmaceutical Science Laboratory 44

Craduate School of Biomedical Engineering Laboratory 3, 10, 17, 19, 21, 33, 34, 44 Laboratory 21

Institute of Development, Aging and Cancer Administration Office 4 Center for Basic Aging Research 3 Center for Clinical Aging Research 4 Center for Smart Aging Research 39 Laboratory for Brain Imaging Research 6 Laboratory for Brain Dynamics Research 7 Facility for Tumor and Animal Experiment 5 Laboratory for Advanced Frontiers Research 11 Pre-clinical Research Center 47 Center for Laboratory Animal Resources 48

Medical Library 37

Tohoku University Hospital Temporary Administration Building 31 Clinics for Outpatients 36 Operation & Medical Check Building 32 West Ward 28 East Ward 29 Clinical Research, Innovation and Education Center 27 Advanced Medical Training Centar 43 Seiryo Residence 46 Advanced Medical Care Center 30 Center for Laboratory Animal Research 26

Center for Gene Research 3 Tohoku Medical Megabank Organization Building 45 RI Seiryo Subcenter 25 Seiryo Club House 1 Seiryo Gymnasium 2 Japanese Archery House 49 Dornitory for Nurses 50 Seiryo Hall (Welfare Facilities) Centennial Hall -Seiryo Auditorium- 15 Gonryo Hall 38



Seiryo Campus

# List of Facilities

# Academic Facilities and Others

	Facility	Address
D	Jun-ichi Nishizawa Research Center Micro System Integration Center ( $\mu$ SIC)	519-1176 Aoba, Aramaki, Aoba-ku, Sendai 980-0845
2)	Research Center for Electron Photon Science	1-2-1 Mikamine, Taihaku-ku, Sendai 982-0826
3)	Tohoku University Kenko Plaza	6-6-5 Minamiyoshinari, Aoba-ku, Sendai, 989-3204
4)	Planetary Observatory of PPARC (Onagawa)	15-3-1, Kirigasaki, Kirigasaki, Onagawa-cho, Oshika-gun, Miyagi 986-2204
5)	Field Science Center (Onagawa)	2-10-1 Konori, Onagawa-cho, Oshika-gun, Miyagi 986-2248
6)	Field Science Center (Kawatabi)	232-3 Yomogida, Naruko-onsen, Osaki, Miyagi 989-6711
7)	Kawatabi Seminar Center	75 Hara, Naruko-onsen, Osaki, Miyagi 989-6711
8)	Graduate School of Life Sciences, Farm Station	134-2 Uchinoura, Hironaga, Kashimadai-cho, Osaki, Miyagi 989-4104
9	Planetary Observatory of PPARC (Zao)	Nanokahara, Togatta-onsen, Zao-machi, Katta-gun, Miyagi 989-0916
0	Research Center for Marine Biology (Asamushi)	9 Sakamoto, Asamushi, Aomori 039-3501
1)	Botanical Gardens, Mt. Hakkoda	1-1 Minamiarakawayama, Arakawa, Aomori 030-0111
2)	Akita Branch Observatory of RCPEQVE	1-14-46 Shougunno-minami, Akita 011-0936
3)	Honjo Branch Observatory of RCPEQVE	4 Nishinosumi, Ohyana, Yurihonjo, Akita 015-0091
4)	Sanriku Seismological Observatory, Graduate School of Science	114 Kodomari, Okirai, Sanriku-cho, Ohfunato, Iwate 022-0101
5	Tono Branch Observatory of RCPEQVE	4-120-74 Komagi, Matsuzaki-cho, Tono, Iwate 028-0545
6	International Research Center for Nuclear Materials Science	2145-2 Narita-cho, Oarai-machi, Higashiibaraki-gun, Ibaraki 311-1313
<u>ə</u>	Trans-Regional Corporation Center for Industrial Materials Research (Osaka)	8th floor, Research Organization for University-Community Collaborations, Osaka Prefecture University, 1-2 Gakuen-cho, Naka-ku, Sakai, Osaka 599-8531
17)	Trans-Regional Corporation Center for Industrial Materials Research (Hyogo)	2nd floor, Incuvation center, University of Hyogo, 2167 Shosha, Himeji, Hyogo 671-2280
8	Planetary Observatory of PPARC (litate)	Maeta, litate-mura, Soma-gun, Fukushima 960-1636
9	KamLAND, Research Center for Neutrino Science	408 Kamimachi, Higashi-mozumi, Kamioka-cho, Hida, Gifu 506-1205
20	Tohoku University Liaison Office (Tokyo)	10th floor, SapiaTower, 1-7-12 Marunouchi, Chiyoda-ku, Tokyo 100-0005
21)	Tokyo Site	2-3-11 Nihonbashi-honcho, Chuo-ku, Tokyo 103-0023
2)	Accounting School, International Graduate School of Accounting Policy (IGSAP)	6-1-17 Hirai, Edogawa-ku, Tokyo, Japan 132-0035
3	Tokyo Site, Clinical Research, Innovation and Education Center, Tohoku University Hospital (CRIETO)	2-3-11 Nihonbashi-honcho, Chuo-ku, Tokyo 103-0023
24)	Tohoku University Tohoku Medical Megabank Organization Nihonbashi Branch	7th floor, Nihonbashi Muromachi Mitsui Tower, 3-2-1 Nihonbashimuromachi, Chuo-ku, Tokyo 103-0023
25)	Tokyo Office, Head Office for Open Innovation Strategy	7th floor, Nihonbashi Muromachi Mitsui Tower, 3-2-1 Nihonbashimuromachi, Chuo-ku, Tokyo 103-0023

Notes: RCPEQVE: Research Center for Prediction of Earthquakes and Volcanic Eruptions PPARC: Planetary Plasma and Atmospheric Research Center

# Student Residence / University House / International House

Facility	Сара	Address
Nisshu Ryo (for Japanese male students)	Capacity: 103 persons	16-3 Midori-cho, Yagiyama, Taihaku-ku, Sendai 982-0832
lbun Ryo (for Japanese male students)	Capacity: 96 persons	As Above
Seifu Ryo (for Japanese male students)	Capacity: 81 persons	As Above
Joshun Ryo (for Japanese female students)	Capacity: 64 persons	19-1 Sanjo-machi, Aoba-ku, Sendai 981-0935
Meizen Ryo (for Japanese male students)	Capacity: 160 persons	6-3-2 Kamisugi, Aoba-ku, Sendai 980-0011
Matsukaze Ryo (for Japanese male students)	Capacity: 150 persons	As Above
University House Aobayama (for Japanese and international students)	Capacity: 752 persons	468-1 Aoba, Aramaki, Aoba-ku, Sendai 980-8572
Jniversity House Sanjo (for Japanese and international students)	Capacity: 416 persons	19-1 Sanjo-machi, Aoba-ku, Sendai 981-0935
University House Sanjo II (for Japanese and international students)	Capacity: 216 persons	As Above
Jniversity House Sanjo III (for Japanese and international students)	Capacity: 208 persons	As Above
University House Kamisugi (for Japanese and international male students)	Capacity: 32 persons	6-3-2 Kamisugi, Aoba-ku, Sendai 980-0011
Jniversity House Nagamachi (for Japanese and international students)	Capacity: 48 persons	8-6-10 Nagamachi, Taihaku-ku, Sendai 982-0011
Jniversity House Katahira (for Japanese and international students and researchers)	Capacity: 81 persons	1-14-15 Ichibancho, Aoba-ku, Sendai 980-0811
nternational House Sanjo 1 (for international students and researchers)	Capacity: 254 persons	19-1 Sanjo-machi, Aoba-ku, Sendai 981-0935
nternational House Sanjo 2 (for international students)	Capacity: 108 persons	10-15 Sanjo-machi, Aoba-ku, Sendai 981-0935
nternational House Higashi-sendai (for international students)	Capacity: 70 persons	6-14-15 Higashi-Sendai, Miyagino-ku, Sendai 983-0833

# Facilities for Extracurricular Activities

Facility	Address
Hyojogawara Athletics Field / University Hostel	2-1 Kadan, Aoba-ku, Sendai 980-0815
Kamafusa Boat House	10-5 Nishida, Ono, Kawasaki-machi, Shibata-gun, Miyagi 989-1505
Toda Boat House / University Hostel	5-50 Todakoen, Toda, Saitama 335-0024
Shichigahama Yacht House	61-1 Hamayashiki, Yoshidahama, Shichigahama-cho, Miyagi-gun, Miyagi 985-0802
Shusetsu Hütte	820-1 Arashiki, Zao-onsen, Yamagata 990-2301
Seikei Lodge	305 Ro Rinshohan, Kokuyurin, Kuraishidake, Zao-machi, Katta-gun, Miyagi 980-0800
Katahira Gymnasium	2-1-1 Katahira, Aoba-ku, Sendai 980-8577
Katahira (2·5·6) Hall	As Above
Tomizawa Baseball Ground	1-5 Mikamine, Taihaku-ku, Sendai 982-0826
Tomizawa Driver Training Circuit	1-6 Mikamine, Taihaku-ku, Sendai 982-0826
Aobayama Riding Ground	6-3 Aoba, Aramaki, Aoba-ku, Sendai 980-8578
Kawauchi Sub Arena	41 Kawauchi, Aoba-ku, Sendai 980-8576
Kawauchi Extracurricular Activity Shared Facilities (Kawauchi Hall)	As Above
Kawauchi Circle and Club Building, Kawauchi Circle and Club Building I	As Above
Kawauchi Extracurricular Activity Shared Facilities A	As Above
Kawauchi Extracurricular Activity Shared Facilities B	As Above
Circle Club Rooms E·F·G	As Above

# **International Houses**

Tohoku University has a number of dormitories for international students and researchers for the purpose of promoting international exchange in education and research, such as International House and University House.

## International House Sanjo 1

Residents	Room Type	Floor Space	Number of Rooms
	Single	18m <sup>2</sup>	147
Objects and	Married	46m <sup>2</sup>	44
Students	Family	48m <sup>2</sup>	21
	Family	56m <sup>2</sup>	8
		Subtotal	220
Researchers	Single	18m <sup>2</sup>	12
	Married	48/49m²	14
	Family	60m <sup>2</sup>	8
		Subtotal	34
		Grand Total	254

# International House Sanjo 2

Residents	Room Type	Floor Space	Number of Rooms
Students	Single	16m <sup>2</sup>	93
	Married	32m <sup>2</sup>	12
	Family	46m <sup>2</sup>	3
		Total	108

# International House Higashi-Sendai

Residents	Room Type	Floor Space	Number of Rooms
	Single (Main)	9m <sup>2</sup>	45
Students	Single (Annex)	18m <sup>2</sup>	18
	Married (Annex)	36m <sup>2</sup>	7
		Total	70

# University House Aobayama

Residents	Room Type	Floor Space	Number of Rooms
Students	Single	10m <sup>2</sup>	752
		Total	752*

\*376 rooms for international students, 376 rooms for Japanese students

## University House Sanjo

Residents	Room Type	Floor Space	Number of Rooms
Otudente	Single (Type A)	10m <sup>2</sup>	256
Students	Single (Type B)	13m <sup>2</sup>	160
		Total	416*

\*130 rooms for international students, 286 rooms for Japanese students

## University House Sanjo I

Residents	Room Type	Floor Space	Number of Rooms	
Students	Single	12m <sup>2</sup>	216	
		Total	216*	
10ldi 210				

135 rooms for international students, 81 rooms for Japanese students

## University House Sanjo II

Residents	Room Type	Floor Space	Number of Rooms
Students	Single	15m <sup>2</sup>	208
		Total	208*

\*88 rooms for international students, 120 rooms for Japanese students

## University House Katahira

Residents	Room Type	Floor Space	Number of Rooms
Students	Single	12m <sup>2</sup>	48
Researchers	Single	28m <sup>2</sup>	21
	Married	44m <sup>2</sup>	9
	Family	56m <sup>2</sup>	3
		Subtotal	33
		Grand Total	81*

\*30 rooms for international students, 18 rooms for Japanese students

## University House Nagamachi

Residents	Room Type	Floor Space	Number of Rooms
Students	Single	15m <sup>2</sup>	48
		Total	48



International House Sanjo 1



International House Sanjo 2







University House Aobavama



sity House Sanjo



University House Sanjo II

# Tohoku University Fact Book 2020

Published by Global Engagement Division Tohoku University 2-1-1, Katahira, Aoba-ku, Sendai 980-8577 JAPAN Phone : +81-22-217-5578 Fox : +81-22-217-4846

http://www.tohoku.ac.jp/

