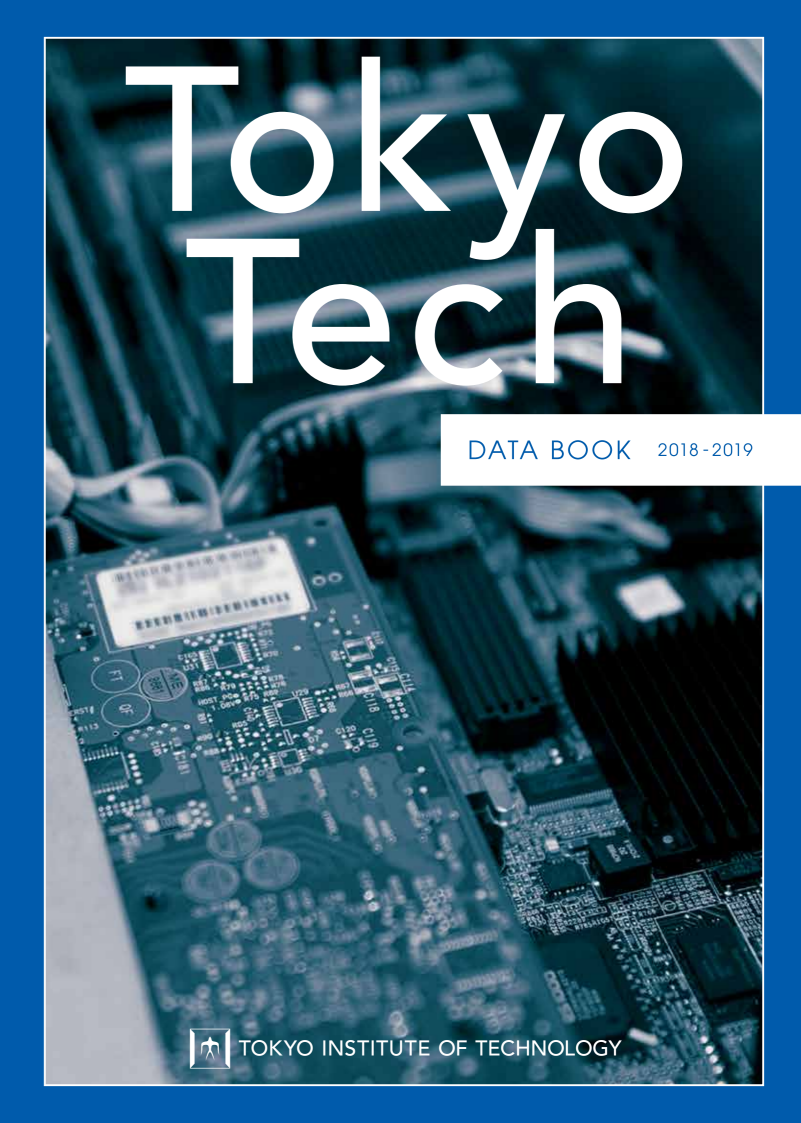


Tokyo Institute of Technology

Public Relations Section, Office of Public Engagement

2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550 JAPAN tel: +81-3-5734-2975 fax: +81-3-5734-3661

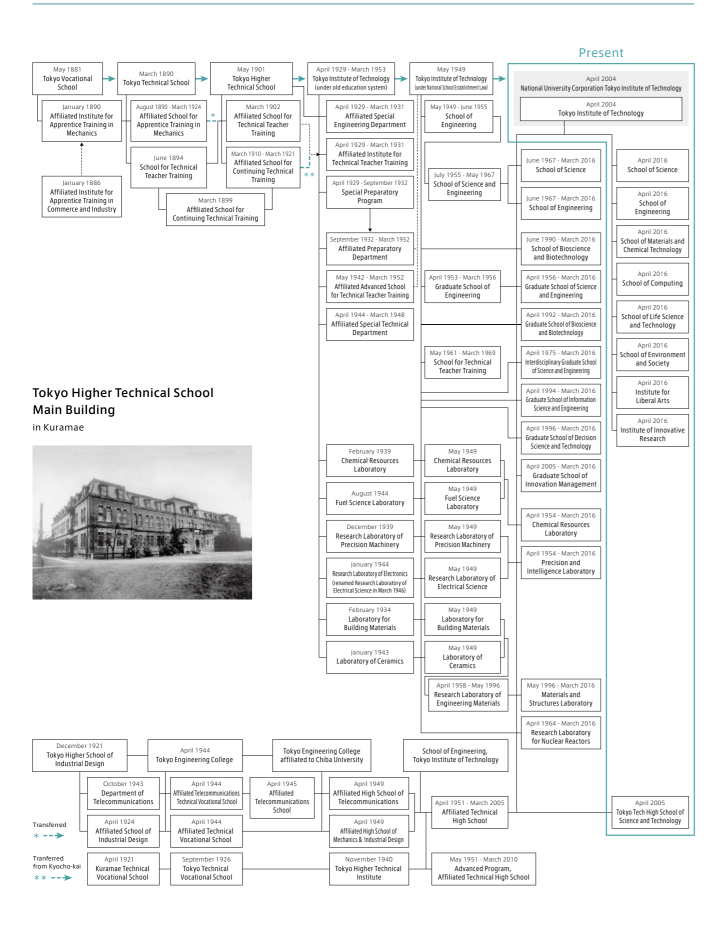




Index

History	
From Past to Present Events in 2017	0 2 0 3
Former Principals and Presidents	03
Organization	
Organization Chart Members of the Board, Committees, and Council	0 4 0 6
Schools / Institute for Liberal Arts	
Schools and Departments Institute for Liberal Arts	0 <i>7</i>
Institute Facilities	
Institute of Innovative Research Strategic Research Hubs Tokyo Tech High School of Science and Technology Library Institute-Wide Education Centers Institute-Wide Support Centers	08 09 10 10 11
Staff / Students	
Staff / Student Numbers	12
Enrollment Tokyo Tech Students after Graduation	19 20
Education & Research Programs	
Education Programs Research Programs	2 1 2 2
Industry Relations	
Corporate Alliances Collaborative Research Chairs FY 2017 Intellectual Property Management Industry Relations	2 4 2 4 2 5 2 5
International Collaboration	
Overseas Partner Universities Overseas Offices	2 <i>6</i> 30
Financial Data	
Budget FY2018 Financial Summary FY2017	31 32
Campuses	
Access Campus Map	33 34

From Past to Present



Events in 2017

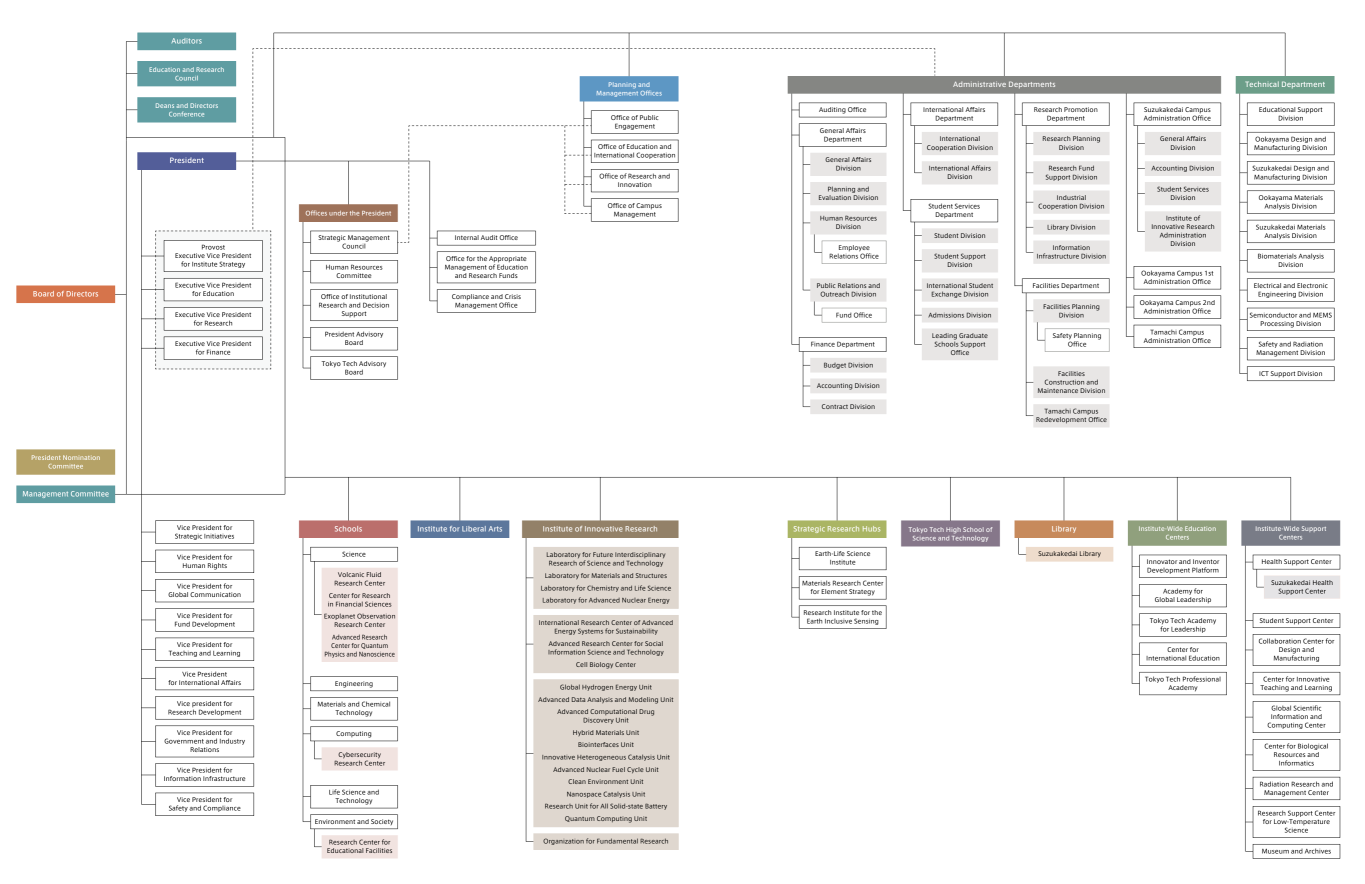
Date	Events					
March 1	Cybersecurity Research Center Opens at the School of Computing.					
	Office of Institutional Planning renamed Strategic Management Council.					
	International Advisory Board renamed Tokyo Tech Advisory Board (TTAB).					
April 1	Office of Public Engagement, Office of Education and International Cooperation, Office of Research and Innovation, and Office of Campus Management Opened.					
Арш і	The following offices were abolished; Planning Office, Evaluation Office, Educational Planning Office, International Office, Research Strategy Office, Office of Industry Liaison, General Safety Management Center, Financial Management Office, Information Infrastructure Management Office, Center for Public Affairs and Communications, University Management Center, Admission Office, Gender Equality Center, Public Outreach Office, Research Administration Center, Energy Conservation Promotion Office, and Admission Center.					
	Cell Biology Center opens at the Institute of Innovative Research (IIR).					
April 7	Exoplanet Observation Research Center opens at the School of Science.					

Former Principals and Presidents

Date of appointment	Name	Date of appointment	Name
May 1881	Jiro YAMAOKA (Acting Principal)	August 1966	Jun-ichi SANEYOSHI
September 1881	Taizo MASAKI	August 1968	Tadao SHIBA (Acting President)
March 1890	Seiichi TEJIMA	October 1968	Tadao SHIBA
February 1898	Teiichi SAKATA	May 1969	Mutsumi KATO (Acting President)
February 1899	Seiichi TEJIMA	October 1969	Mutsumi KATO
May 1901	Seiichi TEJIMA	October 1973	Masamitsu KAWAKAMI
September 1916	Teiichi SAKATA	October 1977	Shinroku SAITO
December 1920	Einoshin YOSHITAKE	October 1981	Takehiko MATSUDA
June 1926	Kounosuke NAKAMURA	October 1985	Ikuzo TANAKA
April 1929	Kounosuke NAKAMURA	October 1989	Yasuharu SUEMATSU
March 1942	Hidetsugu YAGI	October 1993	Tsutomu KIMURA
December 1944	Magoichirou WATANABE (Acting President)	October 1997	Yoshiyuki NAITO
December 1944	Koroku WADA	October 2001	Masuo AIZAWA
June 1952	Isamu YAMAMOTO (Acting President)	October 2007	Kenichi IGA
August 1952	Shun-ichi UCHIDA	October 2012	Yoshinao MISHIMA
August 1958	Toshiyoshi YAMAUCHI	April 2018	Kazuya MASU
August 1962	Yoshitoshi OHYAMA		

Organization Chart

As of August 1, 2018



Schools / Institute for Liberal Arts

Members of the Board, Committees, and Council

As of May 1, 2018

Organization

Name	Title
Name	Title Board of Directors
Kazuya MASU	President President
Isao SATOH	Executive Vice President for Institute Strategy
Tetsuya MIZUMOTO	Executive Vice President for Education
Osamu WATANABE	Executive Vice President for Research
Masayuki SHIBATA	Executive Vice President for Finance Secretary-General
Kazumasa ENAMI	Auditor
Mariko MITSUYA	Auditor
	Vice Presidents
Susumu KAJIWARA	Vice President for Strategic Initiatives
Shione KINOSHITA	Vice President for Human Rights
Satoshi NAKAMURA	Vice President for Global Communication
Shigeru HIOKI	Vice President for Fund Development
Jun-ichi IMURA	Vice President for Teaching and Learning
Hidetoshi SEKIGUCHI	Vice President for International Affairs
Kaoru KUWATA	Vice President for Research Development
Tetsuo YAI	Vice President for Government and Industry Relations
Tomohiko UYEMATSU	Vice President for Information Infrastructure
Tetsuo OKADA	Vice President for Safety and Compliance
	Assistants to the Executive Vice Presidents
Michikazu HARA	Assistant to the Executive Vice President for Research
Manabu KANDA	Special Assistant to the Executive Vice President for Education and International Affairs
Tetsuji OKAMURA	Special Assistant to the Executive Vice President for Education and International Affairs
Nobuharu IWASAWA	Special Assistant to the Executive Vice President for Education and International Affairs
	Deans & Directors
Kotaro YAMADA	Dean, School of Science
Nobuyuki IWATSUKI	Dean, School of Engineering
Yuji WADA	Dean, School of Materials and Chemical Technology
Haruo YOKOTA	Dean, School of Computing
Hisakazu MIHARA	Dean, School of Life Science and Technology
Norihiro NAKAI	Dean, School of Environment and Society
Noriyuki UEDA	Dean, Institute for Liberal Arts
Fumio KOYAMA	Director-General, Institute of Innovative Research
Kotaro YAMADA	Dean, Graduate School of Science (prior system)
Nobuyuki IWATSUKI	Dean, Graduate School of Engineering (prior system)
Hisakazu MIHARA	Dean, Graduate School of Bioscience and Biotechnology (prior system)
Takao KOBAYASHI	Dean, Interdisciplinary Graduate School of Science and Engineering (prior system)
Haruo YOKOTA	Dean, Graduate School of Information Science and Engineering (prior system)
Norihiro NAKAI	Dean, Graduate School of Decision Science and Technology (prior system)
Mika GOTO	Dean, Graduate School of Innovation Management (prior system)
Kotaro YAMADA	Dean, School of Science (prior system)
Nobuyuki IWATSUKI	Dean, School of Engineering (prior system)
Hisakazu MIHARA	Dean, School of Bioscience and Biotechnology (prior system)
Kyoko YAMAMURO	Director, Library
Motoshi Saeki	Principal, Tokyo Tech High School of Science and Technology
Hidenori KOSAKA	Director, Technical Department
	Administration Bureau
Masayuki SHIBATA	Secretary-General
Yoko HIRAI	Director, General Affairs Department
Shinji KOSAKA	Director, Finance Department
Noriko SUZUKI	Director, International Affairs Department
Noboru TANAKA	Director, Student Services Department
Wataru FUJISAWA	Director, Research Promotion Department
Hiroki MAEDA	Director, Facilities Department
Hisao KUSANAGI	Director, Suzukakedai Campus Administration Office
	Management Committee
Kazuya MASU	President
Isao SATOH	Executive Vice President for Institute Strategy
Tetsuya MIZUMOTO	Executive Vice President for Education
Osamu WATANABE	Executive Vice President for Research
Masayuki SHIBATA	Executive Vice President for Finance
masayani si IIDATA	Secretary-General
	Corporate Auditor, East Japan Railway Company

	7.50 may 1,20
Name	Title
	Management Committee
Kiyoto IDO	Vice Chairman, Institute for International Economic Studies Executive Director, Tokyo Tech Alumni Association (Kuramae Kougyoukai)
Junko KAWAMURA	President, Japan Arts Council
Kazuo KYUMA	President, National Agriculture and Food Research Organization
Masaaki TAKEI	Mayor, Minato City
Fumiko HAYASHI	Mayor of the City of Yokohama
Mariko BANDO	Chancellor, Showa Women's University
Takeshi KIKUTANI	Professor, School of Materials and Chemical Technology
	Educational and Research Council
Kazuya MASU	President
Isao SATOH	Executive Vice President for Institute Strategy
Tetsuya MIZUMOTO	Executive Vice President for Education
Osamu WATANABE	Executive Vice President for Research
	Executive Vice President for Finance
Masayuki SHIBATA	Secretary-General
Kotaro YAMADA	Dean, School of Science
Nobuyuki IWATSUKI	Dean, School of Engineering
Yuji WADA	Dean, School of Materials and Chemical Technology
Haruo YOKOTA	Dean, School of Computing
Hisakazu MIHARA	Dean, School of Life Science and Technology
Norihiro NAKAI	Dean, School of Environment and Society
Noriyuki UEDA	Dean, Institute for Liberal Arts
Fumio KOYAMA	Director-General, Institute of Innovative Research
Kotaro YAMADA	Dean, Graduate School of Science (prior system)
Nobuyuki IWATSUKI	Dean, Graduate School of Engineering (prior system)
Hisakazu MIHARA	Dean, Graduate School of Bioscience and Biotechnology (prior system)
Takao KOBAYASHI	Dean, Interdisciplinary Graduate School of Science and Engineering (prior system)
Haruo YOKOTA	Dean, Graduate School of Information Science and Engineering (prior system)
Norihiro NAKAI	Dean, Graduate School of Decision Science and Technology (prior system)
Mika GOTO	Dean, Graduate School of Innovation Management (prior system)
Kotaro YAMADA	Dean, School of Science (prior system)
Nobuyuki IWATSUKI	Dean, School of Engineering (prior system)
Hisakazu MIHARA	Dean, School of Bioscience and Biotechnology (prior system)
Kyoko YAMAMURO	Director, Library
Susumu KAJIWARA	Vice President for Strategic Initiatives
Satoshi NAKAMURA	Vice President for Global Communication
Jun-ichi IMURA	Vice President for Teaching and Learning
Hidetoshi SEKIGUCHI	Vice President for International Affairs
Kaoru KUWATA	Vice President for Research Development
Tetsuo YAI	Vice President for Government and Industry Relations
Tomohiko UYEMATSU	Vice President for Information Infrastructure
Tetsuo OKADA	Vice President for Safety and Compliance
Takashi NAKAMURA	Professor, School of Science
Mutsuko HATANO	Professor, School of Engineering
Shinji KUMAI	Professor, School of Materials and Chemical Technology
Shinya NISHIBATA	Professor, School of Computing
Shinae KONDOH	Professor, School of Life Science and Technology
Koichi YASUDA	Professor, School of Environment and Society
	,
Tarou YAMAZAKI	Professor, Institute for Liberal Arts
Hideo HOSONO	Professor, Institute of Innovative Research
Kenji TAKESHITA	Professor, Institute of Innovative Research
Hiroyuki KAMEI	Professor, Museum and Archives
	President Nomination Committee
Yoshio ISHIDA	Corporate Auditor, East Japan Railway Company President, Tokyo Tech Alumni Association (Kuramae Kougyoukai)
Norio IZUMI	President, NextDecade Research Institute, Ltd.
	Vice Chairman, Institute for International Economic Studies
Kiyoto IDO	Executive Director, Tokyo Tech Alumni Association (Kuramae Kougyoukai)
Junko KAWAMURA	President, Japan Arts Council
Mariko BANDO	Chancellor, Showa Women's University
Fumio KOYAMA	Director-General, Institute of Innovative Research
Mutsuko HATANO	Professor, School of Engineering
Shinae KONDOH	Professor, School of Life Science and Technology
Koichi YASUDA	Professor, School of Environment and Society
Tarou YAMAZAKI	Professor, Institute for Liberal Arts

Isao SATOH

Schools and Departments

Schools

In April 2016, Tokyo Tech joined its undergraduate and graduate schools and established 6 Schools and 19 Departments.

School of Science

	Department -	Mathematics					
		Physics					
		Chemistry					
		Earth and Planetary Sciences					
	School-Affiliated Research Center	Volcanic Fluid Research Center					
		Center for Research in Financial Sciences					
		Exoplanet Observation Research Center					
		Advanced Research Center for Quantum Physics and Nanoscience					

School of Materials and Chemical Technology

Danartment	Materials Science and Engineering
Department	Chemical Science and Engineering

School of Computing

December	Mathematical and Computing Science						
Department	Computer Science						
School-Affiliated Research Center	Cybersecurity Research Center						

School of Life Science and Technology

School of Engineering

Department	Mechanical Engineering
	Systems and Control Engineering
	Electrical and Electronic Engineering
	Information and Communications Engineering
	Industrial Engineering and Economics

School of Environment and Society

Department	Architecture and Building Engineering				
	Civil and Environmental Engineering				
	Transdisciplinary Science and Engineering				
	Social and Human Sciences				
	Innovation Science				
Professional master's degree program	Technology and Innovation Management				
School-Affiliated Research Center	Research Center for Educational Facilities				

Institute for Liberal Arts (ILA)

ILA aims to develop individuals who understand the challenges of the 21st century, recognize their individual societal roles, and possess the willingness and

creativity to take action, tackle problems, and achieve goals in order to build a better future society.

President, Tokyo Tech Alumni Association (Kuramae Kougyoukai) President, NextDecade Research Institute, Ltd. Executive Vice President for Institute Strategy

Tokyo Institute of Technology

Norio IZUMI

Institute of Innovative Research (IIR)

IIR, which consists of four Research Laboratories, two Research Centers, and ten Research Units, creates new research areas and technologies that solve existing

problems in society, laying the foundations of future industry. In the long run, IIR aims to become a world-leading innovation center

Research Laboratories

Laboratory for Future Interdisciplinary Research of Science and Technology (FIRST)

The mission of FIRST is to create innovative industrial technologies by fusing various research fields such as mechanical engineering, information science and technology, electrical and electronic engineering, metallurgy, environmental engineering, disaster prevention engineering, and social engineering. As part of its interdisciplinary research programs, FIRST promotes research collaboration with a network-type Joint Usage / Research Center in the field of biomedical engineering.

Laboratory for Materials and Structures (MSL)

MSL aims to create innovative materials with outstanding properties and functions through interdisciplinary research efforts in the fields of inorganic materials, metals, and organic materials. MSL brings about breakthroughs in materials science and technology that contribute to solving technological problems in society. As a Joint Usage / Research Center for advanced inorganic materials, MSL provides a framework for multilateral collaborations.

Laboratory for Chemistry and Life Science (CLS)

CLS carries out a wide range of research on molecular science and engineering, covering not only fundamental and applied chemistry but also life science. CLS aims to create new principles of molecule-based chemistry and bioscience, thereby achieving breakthroughs in next-generation science and technology. The final goal of CLS is to contribute to the realization of sustainable development of human society through front-line chemical research.

Laboratory for Advanced Nuclear Energy (LANE)

LANE aims to contribute to the sustainable development of the world as one of the leading laboratories in applied nuclear energy research. Fundamental research into the peaceful use of nuclear energy is of great significance to solve the world's energy shortage and carbon dioxide emission problems, LANE's research on innovative nuclear energy systems, actinide management, global nuclear security, and advanced research on medical application of radiation are promoted as mission-driven research, along with fundamental researches.

Research Centers

International Research Center of Advanced Energy Systems for Sustainability (AES)

AES aims to establish advanced energy systems to realize stable and environment-friendly energy utilization by taking advantage of existing social infrastructures. AES also promotes and creates research projects to find solutions to problems faced by communities and businesses through open innovation with industries, government, and local municipalities.

Cell Biology Center

This center promotes advanced basic research on vital phenomena at the cellular level, and aims to utilize research findings to establish fundamental technologies used in medicine and innovative drug discovery

Advanced Research Center for Social Information Science and Technology (ASIST)

ASIST aims at solving social problems by utilizing information and communication technology (ICT). ASIST conducts research targeting the establishment of safe and secure logistical information platforms, by which individuals are able to access their own personal data managed by governmental organizations, medical facilities, and other institutions.

Research Units

Global Hydrogen Energy Unit

The unit investigates the implementation and technological development of a global-scale CO2-free hydrogen supply chain combined with the domestic hydrogen network, with collaboration among academia, industry, and government, aiming to realize a "best mix" of global and diverse energy

Advanced Computational Drug Discovery Unit

This unit aims to form an open platform for studies on innovative drug discovery through the integration of computational technology and experimental biochemistry by utilizing Tokyo Tech's strengths in molecular simulation technology, bioinformatics, large-scale GPU calculation using the supercomputer TSUBAME, and machine learning.

Advanced Data Analysis and Modeling Unit

This unit utilizes public and private big data in an integrated manner to clarify phenomena in human society from a scientific viewpoint, and aims to build a basic model that is used to predict the effects of natural disasters and other environmental changes through large-scale simulations.

Hybrid Materials Unit

This unit was established to create sub-nano metal particles in which the number of atoms is controllable, and sub-nano-hetero metal particles made from the precise blending of dissimilar elements at the atomic level with the goal of creating new next-generation functional materials.

Research Units

Biointerfaces Unit

The unit focuses on developing biointerfaces for rehabilitation processes and collecting biological information for preventing disease and assessing the condition of organs.

Advanced Nuclear Fuel Cycle Unit

The unit aims to develop safe, low-emission, eco-friendly nuclear fuel cycles and waste-disposal technologies, which will contribute to future energy security and the suppression of global warming.

Nanospace Catalysis Unit

This unit aims at the effective use of resources and the improvement of chemical manufacturing processes through the control and functionalization of nanospace structures and the creation of nanospace catalysts enabling the conversion of diverse carbon resources into useful chemical substances.

Quantum Computing Unit

The Quantum Computing Unit is working on the basic theory of quantum annealing, software development, and real-world applications as the center of activities in this field in Japan to promote researches in quantum annealing.

Innovative Heterogeneous Catalysis Unit

The unit aims to create new environmentally friendly solid catalysts that contribute to the production of glucose from organic resources and provide alternatives to petroleum.

Clean Environment Unit

The unit develops pollution detection and analysis methods including real-time monitoring of airborne chemicals to evaluate environmental risk and realize a cleaner, safer society.

All Solid-state Battery Research Unit

The All Solid-state Battery Research Unit leverages its superiority in developing superionic conductors, which are solids with highly mobile ions. Superionic conductors are a key solid-state-battery technology highly regarded for safety, stability and high energy density, advantages that are paving the way for the practical use of all-solid-state batteries

Organization for Fundamental Research

The Organization for Fundamental Research comprises the Specialized Academies and Comprehensive Academy to nurture creative, spontaneous and responsible minds highly attuned to societal expectations. Specialized Academies are led by

world-renowned researchers

This organization sets the goal of cultivating world-class researchers capable of advancing science and technology

Strategic Research Hubs

Earth-Life Science Institute (ELSI)

ELSI was formed as part of the MEXT World Premier International Research Center Initiative (WPI). It aims to answer key guestions about the origin of life based on early Earth-life system research. To achieve this, ELSI strives to become a world research hub through its use of the Earth, planetary, and life sciences to create a new field — bioplanetology.

Research Center for Earth Inclusive Sensing Empathizing with Silent Voices (EISESiV)

The Research Center for Earth Inclusive Sensing Empathizing with Silent Voices promotes the Center of Innovation Science and Technology based Radical Innovation and Entrepreneurship Program (COI STREAM) by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) to advance innovative research and development under industry-university collaboration with the goal of putting results to practical use. Its mission is to realize a world in which people coexist with nature, a society in which people provide positive mutual support and in which the value of the individual is fully developed. This goal is to be attained by listening to and empathizing with a wide variety of silent voices throughout the world

Materials Research Center for Element Strategy (MCES)

MCES was established to facilitate research on element strategy, and aims to create novel materials from ubiquitous elements by creating new paradigms in materials science. MCES is operating the Tokodai Institute for Element Strategy (TIES) funded by the MEXT Element Strategy Initiative to Form Core Research Centers for Electronic Materials, and completed the ACCEL Hosono Electride Project funded by the Japan Science and Technology Agency (JST).

Tokyo Tech High School of Science and Technology (TTHS)

Tokyo Tech High School of Science and Technology is a MEXT-designated Super Science High School (SSH) and Super Global High School (SGH). It strives to realize a stable system of education providing holistic education to students wishing to pursue studies in science and technology. It also seeks to advance desirable

science and engineering education in cooperation with Tokyo Tech. An example of this is a special program that allows TTHS students to enroll through alternative

As of May 1, 2018

Department	Admission	1st year		2nd year		3rd year		Total		
										Total
Department of Science and Technology	200	167	41					167	41	208
Applied Chemistry Course				26	17	25	11	51	28	79
Information Systems Course				36	7	33	5	69	12	81
Mechanical Systems Engineering Course				34	7	31	9	65	16	81
Electrical and Electronics Course				38	3	34	6	72	9	81
Architectural Design Course				22	11	17	11	39	22	61
Total	200	167	41	156	45	140	42	463	128	591

Library

The Library houses a wide variety of domestic and overseas publications in the fields of science and engineering, which are available to all interested individuals. Electronic functions have been expanded to provide a wide variety of services via the internet, including access to electronic journals.

Number of books

As of April 1, 2018 Japanese publications 240,344 52.198 292.542 389,479 100,403 489,882 Non-Japanese publications 629.823 152,601 782,424

Number of periodical titles

As of April 1, 2018

Classifications	Main building (Ookayama Campus)		Total
Japanese publications	2,689	677	3,366
Non-Japanese publications	11,498	2,004	13,502
Total	14,187	2,681	16,868

Electronic data

As of April 1, 2018

Classifications			Databases
Domestic data	20	251	2
Overseas data	12,652	22,242	6

Use in FY 2017

Classifications	Main building (Ookayama Campus)	Branch (Suzukakedai Campus)	Total
Number of visitors	377,937	40,953	418,890
Number of publications borrowed	93,198	26,005	119,203

Institute-Wide Education Centers

Innovator and Inventor Development Platform (IIDP)

IIDP organizes Career Development Courses for all graduate-level students at Tokyo Tech. Students must fulfill all requirements for these courses to complete their master's or doctoral degree programs. IIDP provides education that enables students to develop their career awareness and receive on-site training corresponding to their career plans.

Tokyo Tech Academy for Leadership (ToTAL)

The Tokyo Tech Academy for Leadership ensures a seamless transition from the master's to doctoral degree programs to enable students of different nationalities and cultural background to be engaged in learning in a wide range of academic fields with the goal of cultivating diverse specialists beyond the boundaries of different academic fields with strong leadership skills capable of leading international society into the future.

Tokyo Tech Professional Academy

In response to significant technical innovations, changes in industrial structures, and rapidly evolving societal needs, the Tokyo Tech Professional Academy puts working adults in touch with the newest knowledge and most advanced technology through its various education programs

Academy for Global Leadership (AGL)

AGL cultivates leaders capable of realizing a global society through an integrated multidisciplinary educational system in cooperation with Hitotsubashi University. AGL students deepen their understanding in different fields, gain broader international perspectives, and develop the ability to take action even when faced with complex problems.

Center for International Education

The Center for International Education plans and administers Institute-wide international education programs developed in collaboration with academic departments and administrative divisions. It also provides support to inbound international students through preparatory courses and other activities.

Institute-Wide Support Centers

Health Support Center

The Health Support Center is responsible for health management at Tokyo Tech. Physicians, counselors, and other healthcare professionals support the physical and mental health of students and staff by providing medical examinations, counseling, and health and safety seminars.

Collaboration Center for Design and Manufacturing (CODAMA)

A makerspace for all of Tokyo Tech's students and researchers, CODAMA also serves as a multi-functional hub where local residents and high school students can enhance their imagination and creativity.

Global Scientific Information and Computing Center (GSIC)

GSIC provides supercomputer, information infrastructure for authentication systems, e-mail and network, and software license services. GSIC also shows activities of a Joint Usage / Research Center (JHPCN), HPCI resource provider, and international collaborations using information technology

Radiation Research and Management Center (RRMC)

RRMC supports research and education involving the use of radioisotopes and radiation generators, and plays a central role in radiation safety management through the supervision of facilities and radiation workers, and the provision of $% \left\{ 1\right\} =\left\{ 1\right\} =$ education and training.

Museum and Archives

The Museum and Archives collects, preserves, and displays highlights of Tokyo Tech's activities since its founding over 135 years ago. Staff conduct research on the historical value of its collections and carry out educational programs that are inspired by heritage

Student Support Center

This center has six main functions that aim to help students in every aspect of life at Tokyo Tech. The Center offers counseling services at the Student Guidance Room and through the Telephone Consultation Service, encourages studentcentered activities by managing Peer Support services and Institute-wide surveys at the Student Initiative Support Office, assists newly enrolled students in collaboration with Student Life Coaches, ensures accessibility for students with disabilities, and provides career support and opportunities for international

Center for Innovative Teaching and Learning (CITL)

Based on Tokyo Tech's education and research philosophy, CITL was established to develop highly knowledgeable faculty members with outstanding teaching skills and to foster perceptive, capable students with excellent academic abilities and a strong motivation to learn. Through faculty development, course evaluation, promotion of active learning, and massive open online courses, CITL aims continuously to strengthen its three pillars: educational assessment, professional development, and learning environment design.

Center for Biological Resources and Informatics (CBRI)

CBRI has Research and Infrastructure Divisions to promote and support cuttingedge research in the life sciences. The Infrastructure Division raises and cares for laboratory animals, and supports research and education related to gene recombination. The Research Division is engaged in research associated with bioinformatics for genomes, RNAs and proteins.

Research Support Center for Low-Temperature Science

This center supports research on physical properties under extremely low temperature, and basic research in the fields of science and engineering. It provides refrigerants, low-temperature technology, and safety education to promote related research at the Institute

Staff / Students

Staff / Student Numbers

Number of staff

President / Executive Vice Presidents / Auditors	1	4	2	7

Research and teaching staff																				gh Scho ssistan		Total
				М								Total						Total				
School of Science	51		51	34	1	35	2		2	52	2	54		1	1							143
School of Engineering	68	3	71	61	6	67				58	5	63	1	1	2							203
School of Materials and Chemical Technology	48	2	50	46	5	51	2		2	47	2	49		1	1							153
School of Computing	26		26	22	1	23	1		1	19	1	20										70
School of Life Science and Technology	23	2	25	21	4	25	2		2	32	1	33		1	1							86
School of Environment and Society	43	5	48	37	5	42				22	7	29										119
Institute for Liberal Arts	19	1	20	15	8	23	1	2	3	5	2	7										53
Institute of Innovative Research	58	2	60	48	4	52				52	6	58										170
						St	trategic	Resear	ch Hub	S												
Earth-Life Science Institute	4		4	2		2																6
Materials Research Center for Element Strategy				3		3				1		1										4
						Institu	ıte-wide	e Educa	ition Ce	nters												
Tokyo Tech Academy for Leadership	2	1	3	1	2	3																6
						Instit	ute-wic	le Supp	ort Cen	ters												
Health Support Center	3		3	1		1																4
Center for Innovative Teaching and Learning	1		1	2		2																3
Global Scientific Information and Computing Center	5	1	6	4		4				3		3										13
Center for Biological Resources and Informatics	1		1	4		4					1	1										6
Radiation Research and Management Center				1		1																1
Museum and Archives	1		1																			1
						Othe	er office	s and h	igh sch	ool												
Office of Public Engagement	1		1																			1
Office of Research and Innovation	1		1																			1
Office of Campus Management					1	1					1	1										2
Tokyo Tech High School of Science and Technology																36	9	45	2	2	4	49
Total	355	17	372	302	37	339	8	2	10	291	28	319	1	4	5	36	9	45	2	2	4	1,094

Note: Teachers and School Nurses include Associate Principal and Senior Teachers.

									Total
									IUlai
Office and technical staff	247	230	477	94	21	115	3	3	595

Number of fixed-term staff

				peciall ppoint rofesso			ally Appo iate Prof			pecial ppoint ecture			ally Appo tant Profe									ng Assi ofesso		Total
Research and teaching staff	10	10	137	13	150	81	7	88	7	3	10	72	10	82	67	2	69	32	4	36	4		4	449

Office and technical staff															
Office and technical staff															
Working 30h or more per week		1	1	67	451	518	170	91	261	4	4		8	8	792
Working 29h or less per week	1	1	2	19	338	357	110	129	239			1	4	5	603
Total	1	2	3	86	789	875	280	220	500	4	4	1	12	13	1,395

Research staff

A CELL AND THE SECOND S	Visiain - sabalana	Researchers from industrial firms	Researchers from industrial firms	JSPS Fellows (Japa	n Society for the Pro	motion of Science)	Total
Affiliation							Total
School of Science	4			4	17	19	44
School of Engineering	3	1	19	3	10	15	51
School of Materials and Chemical Technology	8	5	8	2	15	16	54
School of Computing	4		1	1	6	7	19
School of Life Science and Technology			10	4	3	8	25
School of Environment and Society	16	13	1	2	8	2	42
Institute for Liberal Arts	1						1
Institute of Innovative Research	7	3	31	4			45
Strategic Research Hubs	5		7	5			17
Institute-Wide Education Centers and Institute-Wide Support Centers		1	1				2
Graduate School of Engineering					1		1
Graduate School of Bioscience and Biotechnology					1	1	2
Interdisciplinary Graduate School of Science and Engineering					1		1
Graduate School of Information Science and Technology					2		2
Graduate School of Decision Science and Technology					1		1
Total	48	23	78	25	65	68	307

Note: Figures for JSPS Fellows (Japan Society for the Promotion of Science) reflect instructor affiliation. Figures include both new and continuing employment.

Visiting scholars by country or region

Asia	
Bangladesh	1
Cambodia	3
China	58
India	5
Indonesia	9
Japan	1
Korea	7
Malaysia	10
Myanmar	2
Pakistan	1
Philippines	4
Sri Lanka	1
Taiwan	13
Thailand	8
Vietnam	7
Middle East	
Turkey	4

Country or region	Number of visits
Middle East	
Yemen	1
Africa	
Cameroon	1
Egypt	9
Zimbabwe	1
Oceania	
Australia	2
North America	
Canada	4
U.S.A	16
Central and South Ameri	ica
Brazil	3
Mexico	1
Europe	
Denmark	1
Croatia	1
Finland	3

	112017
	Number of visits
Europe	
France	13
Germany	18
Greece	1
Italy	8
Lithuania	3
Norway	3
Poland	3
Portuguese	1
Russia	2
Spain	5
Sweden	4
Switzerland	2
U.K.	8
Total	
	248

Number of students by Academic Group

Academic Cyoun	Admission quota		Enroll	lment		Total	
Academic Group							
1st		198	(4)	13	(0)	211	(4)
2nd		83	(1)	9	(0)	92	(1)
3rd		106	(3)	15	(2)	121	(5)
4th		216	(9)	12	(0)	228	(9)

Academic Croup				Total
Academic Group				IOIdI
5th		198 (5)	20 (2)	218 (7)
6th		102 (17)	35 (8)	137 (25)
7th		139 (3)	45 (0)	184 (3)
Total	1,068	1,042 (42)	149 (12)	1,191 (54)

Note: Figures in parentheses represent the number of international students.

Staff / Student Numbers

Number of students by Department who enrolled in bachelor's degree programs in AY 2016

Cabaral	Description of the Control of the Co	Admission	2nd	year	3rd	year	Total
School							Total
	Mathematics		28 (1)	2 (0)	30 (2)	2 (1)	62 (4)
	Physics		62 (2)	2 (0)	56 (1)	3 (0)	123 (3)
School of Science	Chemistry		26 (1)	2 (0)	29 (0)	1 (1)	58 (2)
	Earth and Planetary Sciences		24 (0)	2 (0)	26 (0)	1 (0)	53 (0)
	Total	151	140 (4)	8 (0)	141 (3)	7 (2)	296 (9)
	Mechanical Engineering		134 (6)	12 (1)	140 (10)	9 (0)	295 (17)
	Systems and Control Engineering		41 (3)	7 (0)	47 (2)	2 (0)	97 (5)
School of	Electrical and Electronic Engineering		70 (1)	6 (1)	86 (4)	2 (0)	164 (6)
Engineering	Information and Communidations Engineering		46 (2)	6 (0)	49 (4)	4 (0)	105 (6)
	Industrial Engineering and Economics		48 (2)	14 (1)	52 (0)	7 (0)	121 (3)
	Total	358	339 (14)	45 (3)	374 (20)	24 (0)	782 (37)
School of Materials	Materials Science and Engineering		75 (1)	10 (0)	76 (2)	16 (1)	177 (4)
and Chemical	Chemical Science and Engineering		81 (4)	24 (1)	88 (1)	17 (1)	210 (7)
Technology	Total	183	156 (5)	34 (1)	164 (3)	33 (2)	387 (11)
	Mathematical Science and Engineering		34 (1)	5 (0)	33 (0)	2 (0)	74 (1)
School of Computing	Computer Science		60 (3)	8 (1)	66 (4)	3 (0)	137 (8)
	Total	92	94 (4)	13 (1)	99 (4)	5 (0)	211 (9)
School of Life Science	Life Science and Technology		101 (4)	35 (0)	121 (1)	30 (0)	287 (5)
and Technology	Total	150	101 (4)	35 (0)	121 (1)	30 (0)	287 (5)
	Architecture and Building Engineering		43 (2)	16 (1)	38 (1)	19 (0)	116 (4)
School of Environment and	Civil		26 (1)	12 (1)	30 (0)	9 (2)	77 (4)
Society	Social and Human Sciences		39 (18)	12 (9)	42 (17)	14 (9)	107 (53)
	Total	134	108 (21)	40 (11)	110 (18)	42 (11)	300 (61)
Total		1,068	938 (52)	175 (16)	1,009 (49)	141 (15)	2,263 (132)

Note: Figures in parentheses represent the number of international students.

Number of students by Department who enrolled in bachelor's degree programs in AY 2015 or earlier

School											
2011001											
	Mathematics	43	(1)	2	(0)	43	(1)	2	(0)	45	(1)
	Physics	81	(3)	2	(0)	81	(3)	2	(0)	83	(3)
Science	Chemistry	39	(1)	7	(0)	39	(1)	7	(0)	46	(1)
Science	Information Science	46	(3)	5	(0)	46	(3)	5	(0)	51	(3)
	Earth and Planetary Sciences	40	(1)	6	(0)	40	(1)	6	(0)	46	(1)
	Total	249	(9)	22	(0)	249	(9)	22	(0)	271	(9)
	Metallurgical Engineering	31	(0)	2	(0)	31	(0)	2	(0)	33	(0)
	Organic and Polymeric Materials	29	(2)	2	(0)	29	(2)	2	(0)	31	(2)
	Inorganic Materials	36	(0)	4	(0)	36	(0)	4	(0)	40	(0)
	Chemical Engineering	69	(2)	15	(1)	69	(2)	15	(1)	84	(3)
	Polymer Chemistry	31	(0)	5	(1)	31	(0)	5	(1)	36	(1)
Engineering	Mechanical Engineering and Science	52	(5)	8	(0)	52	(5)	8	(0)	60	(5)
	Mechanical and Intelligent Systems Engineering	60	(3)	1	(0)	60	(3)	1	(0)	61	(3)
	Mechano-Aerospace Engineering	51	(1)			51	(1)			51	(1)
	Control and Systems Engineering	55	(1)	5	(2)	55	(1)	5	(2)	60	(3)
	Industrial and Systems Engineering	41	(0)	6	(0)	41	(0)	6	(0)	47	(0)
	Electrical and Electronic Engineering	105	(5)	1	(0)	105	(5)	1	(0)	106	(5)

of May 1, 2018

School	Department		4th	year			То	tal		Tota	,
301001											
	Computer Science	132	(2)	7	(0)	132	(2)	7	(0)	139	(2)
	Civil and Environmental Engineering	32	(2)	5	(0)	32	(2)	5	(0)	37	(2)
Engineering	Architecture and Building Engineering	35	(2)	21	(1)	35	(2)	21	(1)	56	(3)
Engineering	Social Engineering	34	(0)	10	(0)	34	(0)	10	(0)	44	(0)
	International Development Engineering	38	(17)	8	(4)	38	(17)	8	(4)	46	(21)
	Total	831	(42)	100	(9)	831	(42)	100	(9)	931	(51)
	Bioscience	61	(0)	24	(2)	61	(0)	24	(2)	85	(2)
Bioscience and Biotechnology	Biotechnology	61	(1)	26	(0)	61	(1)	26	(0)	87	(1)
,	Total	122	(1)	50	(2)	122	(1)	50	(2)	172	(3)
Total		1,202	(52)	172	(11)	1,202	(52)	172	(11)	1,374	(63)

Note: Figures in parentheses represent the number of international students.

Total number of students in bachelor's degree programs

Total	1,042	149	938	175	1,009	141	1,202	172	4,191	637	4,828

Number of students in master's and doctoral programs

																					Master's
																					and doctora
																					program total
								School	of Science	:											
Mathematics			24 (0)	1 (0)	22 (1)	2 (0)	46 (1)	3 (0)	49 (1)			4 (0)	1 (0)	5 (0)		4 (0)		13 (0)	1 (0)	14 (0)	63 (1
Physics			54 (1)	7 (1)	69 (2)	2 (0)	123 (3)	9 (1)	132 (4)			13 (2)	1 (0)	15 (1)	2 (0)	12 (2)	2 (1)	40 (5)	5 (1)	45 (6)	177 (10
Chemistry	154	308	49 (1)	14 (1)	51 (0)	14 (0)	100 (1)	28 (1)	128 (2)	52	104	6 (0)	1 (1)	10 (2)	2 (0)	12 (1)	1 (0)	28 (3)	4 (1)	32 (4)	160 (6
Earth and Planetary Sciences			18 (2)		15 (1)	4 (1)	33 (3)	4 (1)	37 (4)			6 (1)	2 (1)	7 (3)	1 (1)	8 (0)	3 (0)	21 (4)	6 (2)	27 (6)	64 (10
Total			145 (4)	22 (2)	157 (4)	22 (1)	302 (8)	44 (3)	346 (11)			29 (3)	5 (2)	37 (6)	5 (1)	36 (3)	6 (1)	102 (12)	16 (4)	118 (16)	464 (27
								School of	Engineeri	ng											
Mechanical Engineering			198 (43)	19 (11)	194 (14)	10 (0)	392 (57)	29 (11)	421 (68)			32 (16)	2 (2)	24 (13)	6 (1)	21 (5)	4 (2)	77 (34)	12 (5)	89 (39)	510 (107
Systems and Control Engineering			61 (14)	4 (2)	67 (5)	1 (0)	128 (19)	5 (2)	133 (21)			10 (5)	1 (1)	14 (6)	1 (1)	3 (1)		27 (12)	2 (2)	29 (14)	162 (35
Electrical and Electronic Engineering	477	954	146 (32)	18 (9)	147 (15)	9 (1)	293 (47)	27 (10)	320 (57)	169	338	26 (13)	1 (1)	14 (11)	3 (3)	14 (1)	1 (1)	54 (25)	5 (5)	59 (30)	379 (87
Information and Communications Engineering		,,,,	81 (33)	9 (7)	72 (9)	12 (3)	153 (42)	21 (10)	174 (52)	105	330	26 (13)	4 (3)	18 (5)	6 (5)	5 (0)	1 (0)	49 (18)	11 (8)	60 (26)	234 (78
Industrial Engineering and Economics			58 (8)	13 (9)	61 (2)	10 (2)	119 (10)	23 (11)	142 (21)			7 (1)	1 (1)	8 (4)	3 (2)	1 (1)	1 (1)	16 (6)	5 (4)	21 (10)	163 (31
Total			544 (130)	63 (38)	541 (45)	42 (6)	1,085 (175)	105 (44)	1,190 (219)			101 (48)	9 (8)	78 (39)	19 (12)	44 (8)	7 (4)	223 (95)	35 (24)	258 (119)	1,448 (338
						Sc	chool of M	aterials a	nd Chemic	al Tech	nology										
Materials Science and Engineering			165 (41)	52 (17)	186 (3)	29 (2)	351 (44)	81 (19)	432 (63)			38 (15)	7 (5)	49 (20)	9 (4)	18 (4)	4 (2)	105 (39)	20 (11)	125 (50)	557 (113
Chemical Science and Engineering	347	694	167 (23)	42 (9)	164 (4)	42 (3)	331 (27)	84 (12)	415 (39)	129	258	26 (11)	5 (3)	33 (8)	7 (7)	24 (5)	2 (0)	83 (24)	14 (10)	97 (34)	512 (73
Total			332 (64)	94 (26)	350 (7)	71 (5)	682 (71)	165 (31)	847 (102)			64 (26)	12 (8)	82 (28)	16 (11)	42 (9)	6 (2)	188 (63)	34 (21)	222 (84)	1,069 (186
								School of	Computi	ng											
Mathematical and Computing Science			52 (11)	1 (3)	47 (0)	4 (0)	99 (11)	5 (3)	104 (14)			11 (3)		6 (1)	3 (1)	11 (1)		28 (5)	3 (1)	31 (6)	135 (20
Computer Science	135	270	107 (36)	20 (13)	120 (12)	10 (3)	227 (48)	30 (16)	257 (64)	50	100	16 (8)	4 (2)	21 (7)	3 (1)	11 (2)	3 (0)	48 (17)	10 (3)	58 (20)	315 (84
Total			159 (47)	21 (16)	167 (12)	14 (3)	326 (59)	35 (19)	361 (78)			27 (11)	4 (2)	27 (8)	6 (2)	22 (3)	3 (0)	76 (22)	13 (4)	89 (26)	450 (104

Notes: 1) Figures in parentheses represent the number of international students. 2) * Doctoral program only. 3) ** Professional master's program only.

Staff / Student Numbers

Number of students in master's and doctoral programs (cont.)

				Master	's progre	m								Doctor	Inroge	m					
							Scl	hool or Gi	aduate S	chool											
								of Life Scie		Technolo	ogy										
ife Science and Technology	168	336	128 (15)	63 (30)	136 (1)	58 (3)	264 (16)	121 (33)		52	104	37 (8)	10 (6)	28 (3)	17 (10)	17 (1)	5 (1)	82 (12)		114 (29)	-
otal			128 (15)	63 (30)	136 (1)	58 (3)	264 (16)	121 (33)				37 (8)	10 (6)	28 (3)	17 (10)	17 (1)	5 (1)	82 (12)	32 (17)	114 (29)	499 (7
								l of Enviro		nd Societ	ty										
rchitecture and Building Engineering	-		95 (31)	42 (24)	112 (6)	36 (4)	207 (37)		285 (65)			12 (6)	8 (3)	14 (4)	5 (4)	10 (0)	6 (1)	36 (10)	19 (8)	55 (18)	-
ivil and Environmental Engineering	-		53 (25)	19 (13)	44 (2)	21 (2)	97 (27)	40 (15)	137 (42)			4 (2)	1 (1)	13 (10)	3 (3)	5 (3)	1 (1)	22 (15)	5 (5)	27 (20)	-
ransdisciplinary Science and Engineering	263	526	75 (28)	22 (18)	66 (16)	18 (6)	141 (44)	40 (24)	181 (68)	115	230	27 (12)	10 (10)	19 (12)	16 (11)	16 (9)	4 (3)	62 (33)	30 (24)	92 (57)	-
ocial and Human Sciences	-		22 (5)	22 (11)	25 (1)	14 (2)	47 (6)	36 (13)	83 (19)			3 (0)	2 (1)	6 (0)		2 (0)		11 (0)	2 (1)	13 (1)	96 (
novation Science *												18 (0)	2 (1)	8 (2)	1 (1)	1 (0)		27 (2)	3 (2)	30 (4)	30
echnology and Innovation Management **	40	80	38 (1)	4 (0)	39 (1)	5 (0)	77 (2)	9 (0)	86 (2)												86
otal			283 (90)	109 (66)	286 (26)		569 (116)		772 (196)			64 (20)	23 (16)	60 (28)	25 (19)	34 (12)	11 (5)	158 (60)	59 (40)	217 (100)	989 (2
			1			G	raduate S	chool of S	cience an	d Engine	eering										
lathematics																1 (0)		1 (0)		1 (0)	1
undamental Physics	-															2 (0)		2 (0)		2 (0)	2
ondensed Matter Physics	-															3 (1)		3 (1)		3 (1)	3
hemistry	-															6 (0)		6 (0)		6 (0)	6
arth and Planetary Sciences	-				1 (0)		1 (0)		1 (0)								3 (0)		3 (0)	3 (0)	4
nemistry and Materials Science	-				2 (0)		2 (0)		2 (0)							3 (1)	2 (2)	3 (1)	2 (2)	5 (3)	7
letallurgy and Ceramics Science	-				1 (0)		1 (0)		1 (0)							9 (6)	1 (1)	9 (6)	1 (1)	10 (7)	11
rganic and Polymeric Materials	-															6 (3)	1 (1)	6 (3)	1 (1)	7 (4)	7
pplied Chemistry	-															2 (0)		2 (0)		2 (0)	2
hemical Engineering																5 (2)	1 (1)	5 (2)	1 (1)	6 (3)	6
Mechanical Sciences and Engineering																4 (1)		4 (1)		4 (1)	4
lechanical and Control Engineering					1 (0)		1 (0)		1 (0)							7 (3)	1 (0)	7 (3)	1 (0)	8 (3)	9
Mechanical and Aerospace Engineering										.						8 (4)	1 (1)	8 (4)	1 (1)	9 (5)	9
lectrical and Electronic Engineering																3 (2)	2 (0)	3 (2)	2 (0)	5 (2)	5
hysical Electronics																10 (7)	1 (1)	10 (7)	1 (1)	11 (8)	11
communications and Integrated Systems																2 (0)	1 (0)	2 (0)	1 (0)	3 (0)	3
communications and Computer Engineering																1 (0)		1 (0)		1 (0)	1
ivil Engineering					1 (1)		1 (1)		1 (1)							6 (4)	4 (2)	6 (4)	4 (2)	10 (6)	11
rchitecture and Building Engineering					5 (2)	2 (0)	5 (2)	2 (0)	7 (2)							13 (5)	3 (1)	13 (5)	3 (1)	16 (6)	23
nternational Development Engineering					2 (1)		2 (1)		2 (1)							6 (4)	2 (1)	6 (4)	2 (1)	8 (5)	10
luclear Engineering																11 (7)	1 (0)	11 (7)	1 (0)	12 (7)	12
otal					13 (4)	2 (0)	13 (4)	2 (0)	15 (4)							108 (50)	24 (11)	108 (50)	24 (11)	132 (61)	147 (
			,			Grad	duate Scho	ool of Bios	cience an	nd Bioteo	chnolog	у									
ife Science		/			1 (0)		1 (0)		1 (0)		/					7 (2)	3 (3)	7 (2)	3 (3)	10 (5)	11
iological Sciences																3 (2)	6 (4)	3 (2)	6 (4)	9 (6)	9
iological Information					1 (0)		1 (0)		1 (0)		/					4 (0)	2 (1)	4 (0)	2 (1)	6 (1)	7
ioengineering	/	/			1 (0)		1 (0)		1 (0)	/						6 (4)	2 (2)	6 (4)	2 (2)	8 (6)	9
iomolecular Engineering																2 (1)	1 (0)	2 (1)	1 (0)	3 (1)	3
otal					3 (0)		3 (0)		3 (0)							22 (9)	14 (10)	22 (9)	14 (10)	36 (19)	39 (
						Interdisci	plinary Gr	aduate Scl	hool of Sc	ience ar	nd Engin	eering									
nnovative and Engineered Materials		/	1								/					8 (2)		8 (2)		8 (2)	8
lectronic Chemistry																5 (1)	3 (2)	5 (1)	3 (2)	8 (3)	8
Materials Science and Engineering	1									/	/					6 (2)	1 (1)	6 (2)	1 (1)	7 (3)	7
Environmental Science and Technology	1 /				1 (0)		1 (0)		1 (0)	/						13 (5)	6 (4)	13 (5)	6 (4)	19 (9)	20

				Master's	s prograr	n								Docto	ral progra	m					Master's
										quota					F						
							Interdisci	olinary Gra	duate Sch	ool of So	ience a	nd Enginee	ering								
Energy Sciences		/									/					3 (1)	3 (0)	3 (1)	3 (0)	6 (1)	6 (1)
Environmental Chemistry and Engineering																7 (1)		7 (1)		7 (1)	7 (1)
Electronics and Applied Physics					1 (0)		1 (0)		1 (0)							5 (1)	1 (0)	5 (1)	1 (0)	6 (1)	7 (1)
Mechano-Micro Engineering		/			1 (0)		1 (0)		1 (0)		/					2 (2)		2 (2)		2 (2)	3 (2)
Computational Intelligence and Systems Science					1 (0)		1 (0)		1 (0)							40 (10)	6 (4)	40 (10)	6 (4)	46 (14)	47 (14)
Information Processing					2 (1)		2 (1)		2 (1)							22 (8)	2 (2)	22 (8)	2 (2)	24 (10)	26 (11)
Total	/				10 (1)	1 (0)	10 (1)	1 (0)	11 (1)							114 (33)	23 (13)	114 (33)	23 (13)	137 (46)	148 (47)
							Graduat	e School o	of Informat	ion Scie	nce and	Engineeri	ng								
Mathematical and Computing Sciences					1 (0)		1 (0)		1 (0)							11 (6)	2 (1)	11 (6)	2 (1)	13 (7)	14 (7)
Computer Science					3 (0)		3 (0)		3 (0)							9 (2)	3 (2)	9 (2)	3 (2)	12 (4)	15 (4)
Mechanical and Environmental Informatics		′									/					2 (1)		2 (1)		2 (1)	2 (1)
Total					4 (0)		4 (0)		4 (0)							22 (9)	5 (3)	22 (9)	5 (3)	27 (12)	31 (12)
							Gradu	ate Schoo	l of Decisio	n Scien	ce and T	echnology	1								
Human System Science					1 (1)	1 (0)	1 (1)	1 (0)	2 (1)		/					6 (0)	6 (2)	6 (0)	6 (2)	12 (2)	14 (3)
Value and Decision Science					2 (0)		2 (0)		2 (0)							14 (1)	12 (1)	14 (1)	12 (1)	26 (2)	28 (2)
Industrial Engineering and Management																11 (3)	3 (1)	11 (3)	3 (1)	14 (4)	14 (4)
Social Engineering					3 (0)	1 (0)	3 (0)	1 (0)	4 (0)							7 (0)	3 (0)	7 (0)	3 (0)	10 (0)	14 (0)
Total					6 (1)	2 (0)	6 (1)	2 (0)	8 (1)							38 (4)	24 (4)	38 (4)	24 (4)	62 (8)	70 (9)
							G	raduate Sc	hool of In	novation	n Manag	ement									
Management of Technology **		/			4 (0)	1 (0)	4 (0)	1 (0)	5 (0)		/										5 (0)
Innovation	1									/						20 (3)	5 (0)	20 (3)	5 (0)	25 (3)	25 (3)
Total					4 (0)	1 (0)	4 (0)	1 (0)	5 (0)							20 (3)	5 (0)	20 (3)	5 (0)	25 (3)	30 (3)
									То	tal											
	1,584	3,168	1,591 (350)	372 (178) 1,	,677 (101)	307 (32)	3,268 (451)	679 (210)	3,947 (661)	567	1,134	322 (116)	63 (42)	312 (112)	88 (55)	519 (144)	133 (54)	1,153 (372)	284 (151)	1,437 (523)	5,384 (1,184)
											_					_					

Notes: 1) Figures in parentheses represent the number of international students. 2) * Doctoral program only. 3) ** Professional master's program only.

Research students

Schools and Graduate Schools		register lents		students y funded)		ational e students		ational students	Japanese course :		Special a	auditing Jent	To	tal
														F
Science	12 (0)	3 (0)	4 (2)	2 (2)	2 (2)	2 (2)		1 (1)	1 (1)				19 (5)	8 (5)
Engineering	7 (1)	1 (0)	20 (13)	3 (3)	32 (29)	8 (8)	1 (0)		5 (5)	4 (4)			65 (48)	16 (15)
Materials and Chemical Technology	7 (0)		9 (8)	6 (5)	6 (6)	6 (6)			2 (2)				24 (16)	12 (11)
Computing	1 (0)		7 (3)		17 (15)	3 (3)			4 (4)				29 (22)	3 (3)
Life Science and Technology	2 (1)		11 (9)	5 (4)	2 (2)	3 (3)		1 (1)	1 (1)				16 (13)	9 (8)
Environment and Society	12 (0)	9 (0)	14 (7)	8 (8)	33 (25)	39 (28)	2 (2)	1 (1)	5 (5)	2 (2)			66 (39)	59 (39)
Other											45 (5)	17 (2)	45 (5)	17 (2)
Total	41 (2)	13 (0)	65 (42)	24 (22)	92 (79)	61 (50)	3 (2)	3 (3)	18 (18)	6 (6)	45 (5)	17 (2)	264 (148)	124 (83)

Notes: Figures in parentheses represent the number of international students.

Staff / Student Numbers

International students

interna	itiona		Ciits			
	Bachelor's program	Master's program	Doctoral program	Professional master's program	Non- degree program	Total
			Asia	ı		
Bangladesh		10	5			15
Cambodia	3	5	19		1	28
China	105	355	137	2	80	679
India	3	7	11		2	23
Indonesia	21	70	75		23	189
Korea	40	33	51		11	135
Malaysia	11	13	14		1	39
Mongolia	13	3	3			19
Myanmar			3			3
Laos		1	1		1	3
Nepal	1	4	5			10
Pakistan		2				2
Philippines	2	5	9		2	18
Singapore	2	1			5	8
Sri Lanka		4	7			11
Taiwan	4	20	12		7	43
Thailand	25	36	75		9	145
Vietnam	7	16	20		2	45
		Mid	dle East			
Bahrain		1				1
Iran		2	7		2	11
Israel		1				1
Jordan		1	2			3
Lebanese					1	1
Oman		1				1
Saudi Arabia		1	3			4
Syria			1			1
Turkey		1	3		6	10
	'	A	Africa	'		
Algeria			1			1
Cameroon	2	1				3
Egypt		7	7		10	24
Ethiopia					1	1
Gambia		1				1
Ghana			1			1
Kenya		1				1
Nigeria		1				1
Senegal			3			3
South Africa			1			1
Tanzania		1	1			2
Tunisia		2	2			4
Zambia		2				2
Zimbabwe		1	2			3
		00	ceania			
Australia			1			1
New Zealand	1	1				2

Country or region	Bachelor's program	Master's program	Doctoral program	Professional master's program	Non- degree program	Total
		North	America			
Canada			3		1	4
U.S.A		3	2		7	12
		Central and	South Ameri	ca		
Brazil	2	5	5		3	15
Chile			2			2
Colombia	1	2	2		1	6
Costa Rica		1				1
Ecuador		2				2
El Salvador	1					1
Honduras			1			1
Jamaica			1		1	2
Mexico		3	2		2	7
Panama			1			1
Peru	3					3
		Eı	ırope			
Austria		1			2	3
Bulgaria	1	1				2
Bosnia and Herzegovina		1			1	2
Denmark		1				1
Cyprus		1				1
Czech		1	1			2
Estonia					1	1
Finland			1		5	6
France		1	1		7	9
Germany		8	3		10	21
Greece		1				1
Iceland					1	1
Italy		1	2		3	6
Kazakhstan		4	3			7
Lithuania			1			1
Macedonia					1	1
Netherlands		2	1		4	7
Norway					4	4
Poland		1	2		1	4
Russia	1	2	1		•	4
Serbia			1			1
Slovakia			1			1
Spain		1	3			4
Sweden			1		9	10
Switzerland		2	·		2	4
U.K.		2			1	3
Ukraine		1			•	1
			[otal			
	249	659	523	2	231	1,664

Enrollment

As of May 1, 2018

Enrollment

Classifications	Bachelor's program	Total
Ciassilications		
Applicants	5,853	5,853
Admitted	1,028	1,028
Enrolled	1,143	1,143

	Master's program									
Classifications										
Applicants	300	797	522	218	228	420	2,485			
Admitted	154	477	347	135	168	263	1,544			
Enrolled	166	524	384	148	173	272	1,667			

Classifications	Professional master's program	Total
Classilications		
Applicants	68	68
Admitted	40	40
Enrolled	30	30

	Doctoral program									
Classifications										
Applicants	35	77	41	17	32	55	257			
Admitted	52	169	129	50	52	115	567			
Enrolled	31	73	39	16	31	52	242			

Location of high schools from which students graduated

Hokkaido	Hokkaido	20
	Aomori	2
	Iwate	2
Tohoku	Miyagi	7
TOTIONU	Akita	3
	Yamagata	3
	Fukushima	1
	Ibaraki	19
	Tochigi	11
	Gunma	8
Kanto	Saitama	64
	Chiba	95
	Tokyo	413
	Kanagawa	211
	Niigata	6
Chubu	Toyama	5
	Ishikawa	11

	Fukui	2
	Yamanashi	4
Chubu	Nagano	9
CHUDU	Gifu	8
	Shizuoka	23
	Aichi	37
	Mie	_
	Shiga	2
	Kyoto	7
Kinki	Osaka	12
	Hyogo	14
	Nara	3
	Wakayama	1
	Tottori	3
Chugoku	Shimane	1
спадока	Okayama	4
	Hiroshima	10

Chugoku	Yamaguchi	4
	Tokushima	3
Shikoku	Kagawa	3
SIIIKUKU	Ehime	2
	Kochi	1
	Fukuoka	23
	Saga	_
	Nagasaki	6
Variable / Okinawa	Kumamoto	2
Kyushu / Okinawa	Oita	3
	Miyazaki	_
	Kagoshima	12
	Okinawa	3
Other		60
Total		1,143

Tokyo Institute of Technology 21

Tokyo Tech Students after Graduation

Undergraduate students after graduation

School	Number of graduates	Manufacturers	Non- manufacturers	Education	Government or public agencies	Other / Unknown *	Further study
School of Science	191	2	21	2	2	11	153
School of Engineering	777	11	52		7	21	686
School of Bioscience and Biotechnology	146		10		1	4	131
Total	1,114	13	83	2	10	36	970

Note: * includes fixed-term positions.

Master's students after graduation

Graduate School	Number of graduates	Manufacturers	Non- manufacturers	Education	Government or public agencies	Other / Unknown *	Further study
School of Science	134	50	48	1	1	4	30
School of Engineering	435	234	150		4	11	36
School of Materials and Chemical Technology	328	256	43		2	4	23
School of Computing	114	24	81			3	6
School of Life Science and Technology	148	80	39	1	2	8	18
School of Environment and Society	201	28	145		6	8	14
Graduate School of Science and Engineering	119	28	41		3	15	32
Graduate School of Bioscience and Biotechnology	22	5	5			4	8
Interdisciplinary Graduate School of Science and Engineering	81	14	17	3	4	12	31
Graduate School of Information Science and Engineering	20	5	9			3	3
Graduate School of Decision Science and Technology	25	1	14	1	3	4	2
Total	1,627	725	592	6	25	76	203

Note: * includes fixed-term positions.

Professional master's program students after graduation

Graduate School		Manufacturers	Non-manufacturers	Education	Government or public agencies	Further study
School of Environment and Society	31	9	17	1	1	2
Graduate School of Innovation Management	13	6	7			
Total	44	15	24	1	1	2

Doctoral students after graduation

Graduate School									Other / Unknown *
School of Science	1					1			
School of Engineering	8	2		1				5	
School of Materials and Chemical Technology	1	1							
School of Environment and Society	1							1	
Graduate School of Science and Engineering	151	49	27	21	1	4	19	16	14
Graduate School of Bioscience and Biotechnology	27	11	3	1	1	1	6	1	3
Interdisciplinary Graduate School of Science and Engineering	106	37	1	12		4	18	24	10
Graduate School of Information Science and Engineering	13	4		2			1	5	1
Graduate School of Decision Science and Technology	13	1	3	2	1			2	4
Graduate School of Innovation Management	4	2					1	1	
Total	325	107	34	39	3	10	45 **	55	32

Notes: JSPS: Japan Society for the Promotion of Science * includes fixed-term positions.

includes fixed-term positions.** are fixed-term staff whose contract is less than one year or who work less than 30 hours per week

Number of doctoral degrees granted

FY 2017

			Course-based						
Classifications									
School of Science	1				1				
School of Engineering		8			8		1		1
School of Materials and Chemical Technology		1			1	1	3		4
School of Computing						1			1
School of Environment and Society		1			1		4	2	6
Graduate School of Science and Engineering	31	95	26		152				
Graduate School of Bioscience and Biotechnology	17	10			27				
Interdisciplinary Graduate School of Science and Engineering	16	86	4		106				
Graduate School of Information Science and Engineering	3	8	2		13				
Graduate School of Decision Science and Technology	1	2	10		13				
Graduate School of Innovation Management		1	1	2	4				
Total	69	212	43	2	326	2	8	2	12

Education & Research Programs

Education Programs

Bachelor's degree program

Multidisciplinary Program of the Confederation of the Four Universities

Tokyo Medical and Dental University, Tokyo University of Foreign Studies, Hitotsubashi University, and Tokyo Tech concluded an agreement launching the Confederation of the Four Universities to seek the expansion of mutual interactions and enhance their curriculum offerings. When students in the joint education courses have earned the required number of credits from each participating university in their chosen course, they become eligible for a certificate of

Global Scientists and Engineers Course

Students enrolled in this course take classes in four programs in addition to their regular bachelor's degree coursework to improve their international awareness, English language proficiency and communication skills, understanding of different cultures, ability to work on a team, ability to find and solve problems, and to enhance their experience studying abroad. Students satisfying all requirements are awarded a certificate of completion. Courses are divided into Basic, Intermediate, and Advanced levels, with the last of these aimed at master's and professional master's students.

As of	May	1,	2018	
-------	-----	----	------	--

	Students enrolled	
Multidisciplinary Program of the Confederation of the Four Universities	484	
Global Scientists and Engineers Course	1,450	

Note: Primary and Intermediate Courses are also available to students in master's programs. Among the students enrolled in the courses, 123 students are in master's programs.

Master's and doctoral degree programs

Graduate minors

In addition to acquiring specialized knowledge through graduate majors, students can take graduate minors either to broaden their knowledge and skills in a field different from their major, or to grasp the essence of multiple graduate majors. A certificate is awarded upon completion of a graduate minor.

Dual Degree Program

This program allows students enrolled in doctoral programs at Tokyo Tech to be concurrently enrolled in the Department of Technology and Innovation Management, School of Environment and Society. Students gain deep knowledge and develop excellent skills in their specialized fields through unique and independent research activities as they acquire dual degrees.

Specially offered degree programs for graduate

Tokyo Institute of Technology offers five educational programs that provide students with a seamless transition through master's and doctoral studies, aiming to prepare future leaders to play active roles in global society while responding to the demands of industry, academia, and government. Tokyo Tech students who meet the completion requirements will receive an acknowledgement on their diploma in addition to recognition of their degree. The five educational programs offered are:

- Tokyo Tech Academy for Leadership (ToTAL)
- Academy for Global Leadership (AGL)
- Academy for Co-creative Education of Environment and Energy Science (ACEEES)
- Education Academy of computational Life (ACLS)
- Academy for Global Nuclear Safety and Security Agent (U-ATOM)

Tokyo Tech-Tsinghua University Joint Graduate Program

Tokyo Tech and Tsinghua University in China offer joint graduate programs to cultivate highly competent scientists and engineers who are familiar with the culture and customs of both Japan and China. Proficient in Chinese and Japanese, these individuals contribute to the development of science, technology, industry, and economy in both countries.

Progressive graduate minors

Progressive graduate minors are transversal, flexible programs that address the latest technological and social challenges. Utilizing the most up-to-date educational methods, they aim to equip students with practical skills through collaboration between various graduate majors. A certificate is awarded upon completion of a progressive graduate minor

Global Scientists and Engineers Course - Advanced

Based on the skills related to global competencies acquired so far, this course will equip students with (a) international liberal arts knowledge, (b) international leadership skills, (c) skills to bring new ideas and values, and (d) basic skills for conducting international joint

FY 2017

	Students who completed program
Graduate minors	16
Dual Degree Program	4
Progressive graduate minors	37
Tokyo Tech-Tsinghua University Joint Graduate Program	15

International Graduate Program

International Graduate Program

The International Graduate Program (IGP) offers all classes in English. Although students' specializations vary, many departments provide this program for courses related to international issues. Beyond their specializations, students can also take classes in education, culture, and the Government (MEXT) Scholarships.

School	Master's program	Doctoral program	Total
Science	5	12	17
Engineering	115	85	200
Materials and Chemical Technology	74	65	139
Computing	44	18	62
Life Science and Technology	34	28	62
Environment and Society	107	60	167
Total	379	268	647

Japanese language, which enable students who seek employment in Japan after the completion of their studies to find a smooth career path. Excellent students are eligible for the Japanese

A3 01 May 1, 20				
Graduate School	Master's program	Doctoral program		
Science and Engineering	4	47	51	
Bioscience and Biotechnology		15	15	
Interdisciplinary Graduate School of Science and Engineering		36	36	
Information Science and Engineering		6	6	
Decision Science and Technology		3	3	
Total	4	107	111	
School and Graduate School total	383	375	758	

Research Programs

Features research platforms

Earth-Life Science Institute (ELSI) established by the World Premier International Research Center Initiative (WPI)

ELSI was formed as part of the MEXT World Premier International Research Center Initiative (WPI). It aims to answer key questions about the origin of life based on early Earth-life system research. To achieve this, ELSI strives to become a world research hub through its use of the Earth, planetary, and life sciences to create a new field — bioplanetology.

	Oct. 29, 2012 - Mar. 31, 2023
Program Director	Kei HIROSE

Tokodai Institute for Element Strategy (TIES) adopted by the MEXT Element Strategy Initiative to Form Core Research Center

TIES is the only facility in Japan funded by the MEXT Element Strategy Initiative to Form Core Research Centers for Electronic Materials. TIES aims to realize useful functions utilizing abundant elements, enhance industrial competitiveness in Japan, and develop alternative and novel functional materials without using rare earth elements.

Term	June 29, 2012 - Mar. 31, 2023
Program Director	Hideo HOSONO

Research Center for Earth Inclusive Sensing Empathizing with Silent Voice (EISESIV) adopted by the COI STREAM of MEXT

EISESiV aims to implement a cycle so as to the problems regarding people, society and the nature through people in low-environmental-load and eco-friendly approach

Term	Apr. 1, 2018 - Mar. 31, 2022 (Plan)
Project Leader	Toshiyuki Hiroi
Research Leader	Hitoshi Wakabayashi

Innovative research initiatives

		Program director	Title and affiliation
Grobal Socio-Economic Studies of Energy and Envurinment after the post Paris agreement in grobal and Japan	Global Socio-Economic Studies of Energy and Environment: Tackling with global challenges	Koji TOKIMATSU	Associate Professor, School of Environment and Society
Exploitation of new applications with spin-related electronic and photonic devices	Promotion of Spintronics Research	Hiro MUNEKATA	Professor, Institute of Innovative Research
(1)Real time Al systems	Decearch group on Alfoundations for smart resistu	Takenobu TOKUNAGA	Professor, School of Computing
(2)Basic Al technoligies for social systems (3)Evaluation technologies for reliability in CPS	Research group on Al foundations for smart society	Koichi SHINODA	Professor, School of Computing
Realization of Future Continuable Health Society	Research Group for Future Sports and Health Science	Nobuhiro HAYASHI	Associate Professor, School of Life Science and Technology
IV system reform toward innnovations	Innovation Center for Materials Science and Engineering	Yuji WADA	Professor, School of Materials and Chemical Technology
Study of Signal Processing and Network Technologies for Advanced Radio Systems	Mobile Communications Research Group (MCRG)	Jun-ichi TAKADA	Professor, School of Environment and Society
Development of Computational Drug Discovery Platform for Middle Molecule			Professor, School of Computing
Innovative ICT Research involving Material, Device and System Integration	ICT Research Initiative toward Smart Society	Fumio KOYAMA	Professor, Institute of Innovative Research

Corporate Alliances

Partner corporations

Corporation name	Date of agreement	Theme	
Fujitsu Laboratories Ltd.	Jan. 21, 2004	Information technology	
Mitsubishi Chemical Corporation	Jan. 22, 2004	Chemical process and new functional materials	
Mitsubishi Electric Corporation	Feb. 27, 2004	Future advanced device technology	
Sumitomo Mitsui Banking Corporation	Oct. 1, 2004	Technology matching	
Kanagawa Institute of Industrial Science and Technology	Apr. 2, 2007	R&D for industrial development and fostering R&D human resources	
Nippon Telegraph and Telephone Corporation	Sept. 10, 2008	Research and development information and telecommunications	
Nomura Research Institute, Ltd.	Sept. 22, 2008	Research and development on service innovation	
Hitachi, Ltd.	Jul. 1, 2011	Next-generation technologies for social innovation	
Nomura Securities Co., Ltd.	Sept. 1, 2013	Commercialization of research results and intellectual property	
Japan Labour Health and Safety Organization, Tokyo Rosai Hospital	Apr. 1, 2014	Cooperation between the medical sciences and engineering to contribute to progress in medicine, science, and industry	
TDK Corporation	Jan. 21, 2015	R & D in technologies related to magnets, magnetic materials, functional ceramic materials, and sensors	
Komatsu Ltd.	Apr. 1, 2015	Construction machinery required in the future	
Connected Solutions Company, Panasonic Corporation	Dec.1, 2017	R & D in high performance computation for scientific applications	

Partner corporations to promote industry liaison

	Corporation name	Date of agreement	Theme
	Innovations and Future Creation Inc.	May. 13, 2016	Promotion and implementation of socially relevant enterprises
Fuyo General lease Co., Ltd. & Innovations and Future Creation Inc.		Oct. 27, 2017	Creation and development of products, services, and enterprises that utilize intellectual property

Collaborative Research Chairs

As of May 1, 2018

Name	Collaborating corporation	Term	Affiliation	Research theme
Collaborative Research Division for Information Distribution Platform System	NTT Communications Corporation	Apr.1, 2010-Mar.31, 2019	Institute of Innovative Research	Research on information distribution platform system
Tokyo Gas collaboration Research Unit	Tokyo Gas Co.,ltd	Apr.1, 2010-Mar.31, 2020	Institute of Innovative Research (AES Center)	Smart energy network toward a low carbon society
ENEOS Collaboration Research Unit	JXTG Nippon Oil & Energy Corporation	Apr.1, 2010-Mar.31, 2019	Institute of Innovative Research (AES Center)	Low carbon emission energy systems
Mitsubishi Corp .Collaboration Research Unit	Mitsubishi Corporation	Apr.1, 2010-Mar.31, 2019	Institute of Innovative Research (AES Center)	Renewable energy utilization
NTT Facilities Collaboration Research Unit	NTT Facilities,Inc.	Apr.1, 2010-Mar.31, 2020	Institute of Innovative Research (AES Center)	Smart energy network in next-generation communities
Toshiba Collaborative Research Division for Smart City Infrastructure	Toshiba Corporation	Jul.1, 2013-June.30, 2020	Institute of Innovative Research (AES Center)	Research on integrated solutions for smart city infrastructure
Center for TDB Advanced Data Analysis and Modeling (TDB-ADAMS)	Teikoku Databank,Ltd.	Oct.31, 2014-Mar.31, 2019	Institute of Innovative Research	Big data analysis and mathematical modeling of business
Komatsu-Tokyo Tech Joint Research Program for Innovative Technologies of Construction Machinery	Komatsu Ltd.	Apr.1, 2015-Mar.31, 2021	School of Engineering	Research on tribological technologies in construction and mining machinery
Hitachi-Integration Control System of energies	Hitachi Ltd.	Oct.1, 2015-Mar.31, 2019	Institute of Innovative Research (AES Center)	Integration control system of plural energies including renewable energy
Gurunavi collaboration Research Unit	Gurunavi,Inc	June 1, 2016-May 31, 2019	School of Life Science and Technology	Research on Japanese food culture and microbiome
Input Output Cryptocurrency Collaborative Research Chair	Input Output JP KK	Jan.1, 2017-Dec.31, 2020	School of Computing	Research on modern decentralized cryptocurrencies
Collaborative Research Division Program on Future Cementitious Materials	①Taiheiyo Cement Corporation ②Denka Company Limited	Apr.1, 2017-Mar.31, 2020	School of Materials and Chemical Technology	Cementitious materials for sustainable society
Softbank Mobile Communication Networks Collaboration Research Unit	SoftBank Corp	Apr.1, 2017-Mar.31, 2020	School of Engineering	Research and development on next-Generation mobile communication technologies
Real-scale Experimental Mechanics Laboratory	**OILES Corporation @KYB Corporation @SWCC SHOWA CABLE SYSTEMS Co.,Ltd @The Japan Iron and Steel Federation @Bridgestone Corporation	Apr.1, 2017-Mar.31, 2020	Institute of Innovative Research	A study on the world's largest system for tri-axial dynamic tests
Next-generation AI and Robotics Research Alliance Laboratory	Honda Research Institute Japan Co.,Ltd	June.1, 2017-Mar.31, 2021	School of Engineering	Research on next-generation AI, robotics, and transdisciplinary technology
NuFlare Future Technology Laboratory	NuFlare Technolory,Inc	Apr.1, 2018-Mar.31, 2021	Institute of Innovative Research	Research on next-generation cutting-edge semiconductor manufacturing equipment
MUFG AI Financial Market Analysis Laboratory	MUFG Bank,Ltd	Apr.1, 2018-Mar.31, 2020	Institute of Innovative Research	Research and development regarding next-generation AI, financial systems, and natural language processing

FY 2017 Intellectual Property Management

No. of inventions reported	No. of inventions reported No. of domestic patent applications		Value of licenses and onerous transfers (thousand yen)
246	200	133	280,703

Industry Relations

Number of Certified Tokyo Tech Ventures

Year	Number of ventures certified that year	Running total of certified ventures
FY 2018	1	83
FY 2017	4	82
FY 2016	4	78
FY 2015	3	74
FY 2014	1	71
FY 2013	3	70
FY 2012	3	67
FY 2011	5	64
FY 2010	2	59
FY 2009	4	57

	Number of ventures certified that year	Running total of certified ventures
FY 2008	5	53
FY 2007	9	48
FY 2006	3	39
FY 2005	6	36
FY 2004	11	30
FY 2003	3	19
FY 2002	16	16
FY 2001	_	_
FY 2000	_	_
FY 1999 and before	_	_

Companies Certified as Tokyo Tech Ventures since FY 2016

Certification No.	Certified	Company	Summary of business Typ		Founded
83	Aug. 26, 2018	TECH EXTENSION Co., Ltd.	Patent licensing and technical consulting for the transfer of 3D LSI technologies to industry.	1	Jan. 16, 2018
82	Aug. 29, 2017	Medigear International Co., Ltd.	Advanced medical technology and research, development, manufacture and sale of related medical equipment.	1	Apr. 2, 2013
81	Jul. 28, 2017	DSI Co., Ltd.	Development, design, manufacture, import and export, rental and sale of bioinformation measuring instruments and electronic measuring instruments.	1	Apr. 5, 2017
80	June 23, 2017	Tsubame BHB Co., Ltd.	Commercialization of on-site ammonia synthesizers capable of synthesizing the required amount at the required locations.	1	Apr. 5, 2017
79	May 25, 2016	Hapbeat LLC	Commercialization of wearable devices capable of directly transmitting sound vibrations to the abdomen and offering music on smartphones with power and presence of live music.	1	Jan. 4 2017
78	Jul. 22, 2016	ITD Lab Corp.	Based on 3D distance measurement using stereo range imagery, manufacturing of and consultation on automobile collision prevention systems, self-driving systems, drones, and robot sensing systems.	1	May 6, 2016
77	June 20, 2016	Ambition Photonics Inc.	Development, design, production, and evaluation of semiconductor components and integrated systems.	1	Oct. 15, 2015
75	Apr. 25, 2016	s-muscle Co., Ltd.	R&D, manufacturing, sales, and technical consultation of pneumatically actuated McKibben-type artificial muscles.	1	Apr. 1, 2016

- Notes: Eligibility to apply for certification
 1. The company makes use of either (i) intellectual property owned by Tokyo Tech or by its staff or students or (ii) any outcome or technology resulting from research activities at Tokyo Tech.
 2. A Tokyo Tech student is among the company's founding members or was involved in its founding.

Overseas Partner Universities

Academic cooperation agreements (on university-wide basis, 104 in total)

Country or region			
	Asia		
	Harbin Institute of Technology	1980	F·S·I
	Tsinghua University	1985	F·S·I
	Shanghai Jiao Tong University	1991	F·S·I
	Peking University	1991	F·S·I
	Xi'an Jiaotong University	1991	F · S · I
	Zhejiang University	1993	F·S·I
China	Beijing Institute of Technology	1993	F·S·I
	University of Science and Technology of China	1997	F·S·I
	Dalian University of Technology	2006	F·S·I
	Tongji University	2007	F · S · I
	Tianjin University	2007	F · S · I
	The Hong Kong University of Science and Technology	2010	F·S·I
	Southeast University	2013	F·S·I
ndia	Indian Institute of Technology Madras	2015	F · S · I
	Institut Teknologi Bandung	1988	F·S·I
ndonesia	Universitas Indonesia	1992	F·S·I
	Universitas Gadjah Mada	2000	F·S·I
	Korea Advanced Institute of Science and Technology (KAIST)	1986	F·S·I
	Korea Institute of Science and Technology (KIST)	1991	F·I
	Korea University	1992	F·S·I
Korea	Hanyang University	1996	F·S·I
	Yonsei University	2002	F·S·I
	Pohang University of Science and Technology	2003	F·S·I
	Seoul National University	2007	F·S·I
	Sungkyunkwan University	2008	F·S·I
Mongolia	Mongolian University of Science and Technology	2003	F·S·I
	National University of Mongolia	2007	F·S·I
hilippines	De La Salle University	1992	F·S·I
	University of the Philippines	1992	F·S·I
	National University of Singapore	1991	F·S·I
Singapore	Nanyang Technological University	2009	F·S·I
	Singapore University of Technology and Design	2016	F·S·I
	National Cheng Kung University	1997	F·S·I
	National Tsing Hua University	1998	F·S·I
aiwan	National Taiwan University	1999	F·S·I
	National Chiao Tung University	2004	F·S·I
	National Central University	2007	F·S·I
	National Taiwan University Chulalangkern University	2018	F·S·I
	Chulalongkorn University King Mongkut's Institute of Technology Ladkrabang	1985	F·S·I
	Thammasat University	1992 1996	F · S · I
	Kasetsart University	1996	F · S · I
	National Science and Technology Development Agency (NSTDA)	2001	F · S · I
hailand	King Mongkut's University of Technology North Bangkok	2001	F · S · I
	Asian Institute of Technology	2005	F · S · I
	TAIST - Tokyo Tech	2005	F · S · I
	King Mongkut's University of Technology Thonburi	2007	F·S·I
	UNESCO Bangkok	2007	F·S·I
	Hanoi University of Science and Technology	1995	F·S·I
'ietnam	VNU University of Science	1995	F·S·I
	Ho Chi Minh City University of Technology	2012	F·S·I
onsortium	ASPIRE League	2012	F·S·I
.onsordum	Middle East	2010	, , ,
	Middle East Technical University	1992	F·S·I
Turkey	Boğaziçi University	1998	F·S·I
	Istanbul Technical University	2012	F·S·I
		2012	

Country or region	University / Institute	Concluded	Type of exchange
	Oceania		
Australia	The University of Melbourne	1994	F·S·I
	North America		
Canada	University of Waterloo	2006	F·S·I
	The University of British Columbia	2013	F·S·I
	University of Washington	1974	F·S·I
	University of Wisconsin-Madison College of Engineering	1992	F·S·I
	Georgia Institute of Technology	2001	F·S·I
U.S.A.	University of California, Berkeley	2012	F·S·I
	University of Minnesota	2013	F·S·I
	University of California, Santa Barbara	2014	F·S·I
	Rice University	2015	F·S·I
	Central and South America		
Brazil	Universidade de São Paulo	1991	F·S·I
	Europe		
Austria	TU Wien	2015	F·S·I
	Ghent University	1992	F·S·I
Belgium	Université libre de Bruxelles (ULB)	1994	F·S·I
Denmark	Technical University of Denmark	1992	F·S·I
	Aalto University	1995	F·S·I
Finland	Lappeenranta-Lahti University of Technology	1999	F·S·I
	, , , , , , , , , , , , , , , , , , , ,	1777	1 3 1
	Ecole Nationale des Ponts et Chaussées (École des Ponts ParisTech) *	1992	F·S·I
	École Nationale Supérieure d'Arts et Métiers (Arts et Métiers ParisTech) *	2002	F·S·I
_	University of Rennes 1	2002	F·S·I
France	Université de Strasbourg	2004	F·S·I
	École Polytechnique *	2006	S
	ParisTech **	2007	F·S·I
	École Nationale Supérieure des Mines de Paris (Mines ParisTech) *	2007	F·S·I
	,	1002	ГСІ
	Technical University of Munich	1982	F·S·I
_	University of Stuttgart	1992	F·S·I
Germany	Leibniz Universität Hannover	2004	F·S·I
	RWTH Aachen University	2007	F·S·I
	Technische Universität Berlin	2008	F·S·I
	University of Bologna	1997	F·S·I
Italy	The University of Rome "La Sapienza"	1998	F·I
,	Politecnico di Milano	2002	F·S·I
	University of Trento	2017	F·S·I
Netherlands	Delft University of Technology	2009	F·S·I
Norway	Norwegian University of Science & Technology	1993	F·S·I
Russia	National Research Nuclear University MEPhI	1993	F·S·I
	KTH Royal Institute of Technology	1991	F·S·I
Sweden	Chalmers University of Technology	1992	F·S·I
	Linköping University	2008	F·S·I
	Swiss Federal Institute of Tecnology Zurich (ETH Zurich)	1978	F·S·I
	University of Zurich	2007	F·S·I
Switzerland	École polytechnique fédérale de Lausanne (EPFL)	2011	F·S·I
	University of Geneva	2015	F·S·I
	University of Geneva University of Strathclyde	1993	F·S·I
	, ,		F·I
II V	Churchill College, Cambridge	2001	
U.K.	Durham University	2010	F·S·I
	Imperial College London	2016	F·S·I
	University of York	2016	F·S·I

[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange

I: Academic information exchange

Academic cooperation agreements (on school-wide basis, 128 in total)

										Type of		
							Envir. and Society	ILA				
				Asia								
	University of Science and Technology, Beijing		0	0			0				1980	F·I
	Tsinghua University (Institute of Science, Technology and Society)						0	0			2001	F·S·I
	Nanjing University of Science and Technology (School of Mechanical Engineering)		0	0			0				2009	F·S·I
	Beijing Normal University (College of Water Sciences)						0				2011	F·I
	Shanghai Jiao Tong University (School of Life Sciences and Biotechnology)					0					2011	S
	Nanjing University (Graduate School)		0	0			0				2012	F·S·I
	Tongji University (College of Civil Engineering)		0	0			0				2014	F·S
China	Beihang University (School of Materials Science and Engineering, School of Electronic and Information Engineering, School of Automation Science and Electrical Engineering, School of Mechanical Engineering and Automation, School of Economics and Management, School of Transportation Science and Engineering, School of Physics and Nuclear Energy Engineering, School of Chemistry)		0	0			0				2014	F·S·I
	South China University of Technology (School of Architecture)						0				2016	F·S·I
	Wuhan University of Technology (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing)			0							2016	F·S·I
	Southeast University (School of Architecture) and East China Architectural Design & Research Institute						0				2016	F·S·I
	Wuhan University of Technology		0	0			0				2017	S
India	Indian Institute of Technology Guwahati (Department of Physics)	0									2017	F·S·I
	Indonesian National Atomic Energy Agency								0		1997	F·I
ndonesia	Ahmad Dahlan University (Faculty of Pharmacy)	0									2016	F·S·I
	Institut Teknologi Bandung (National Center for Sustainable Transportation Technology)						0				2018	F·I
	Inha University (Department of Chemical Engineering)		0	0			0				2000	F·S·I
	Chungnam National University (Department of Architectural Engineering, College of Engineering)		0	0			0				2012	F·S·I
Korea	Korea Institute of Industrial Technology (Technical Textile & Materials R&BD Group, Research Institute of Industrial Technology Convergence)			0							2012	F·S·I
	Seoul National University (Department of Nuclear Engineering, Center for Advance Research in Fusion Reactor Engineering)								0		2012	F·S·I
	Korea Advanced Institute of Science and Technology (KAIST) (Department of Mechanical Engineering)		0								2016	S
Laos	Government of Luang Prabang, Lao PDR, Department of Heritage Luang Prabang									GSIC	2006	F·I
	Universiti Tenaga Nasional (College of Engineering and College of Graduate Studies)		0	0			0				2012	F·S·I
Malaysia	The National University of Malaysia (Faculty of Science and Technology)								0		2014	F·S·I
	Universiti Tenaga Nasional (College of Engineering)								0		2014	F
	Universiti Sains Malaysia (School of Biological Sciences)					0					2018	F·S·I
Mongolia	National University of Mongolia (Nuclear Research Center)								0		2011	F·S·I
	Mongolian National University of Education		0	0			0			GSIC	2014	F·S·I
Philippines	De La Salle University (Department of Chemical Engineering) Technological University of the Philippines (College of		0	0			0				2005	F · S · I
	Engineering) Mindana State University – Iligan Institute of Technology		0									
	Mindanao State University – Iligan Institute of Technology			0			0				2013	F·S·I
Taiwan	National Taiwan University (College of Engineering, College of Electrical Engineering and Computer Science)		0	0			0				2011	S
	National Taiwan University of Science and Technology (College of Engineering, College of Electrical Engineering and Computer Science)		0	0			0				2015	F·S·I

Note: Science: School of Science, Engineering: School of Engineering, Mat. and Chem. Tech.: School of Materials and Chemical Technology, Computing: School of Computing, Life Sci. and Tech.: School of Life Science and Technology, Envir. and Society: School of Environment and Society, ILA: Institute for Liberal Arts, IIR: Institute of Innovative Research, GSIC: Global Scientific Information and Computing Center, CITL: Center for Innovative Teaching and Learning
[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange, I: Academic information exchange

Notes: *French "grandes écoles" (advanced higher education institutions)
**Institution created by the grandes écoles of science and technology in Paris. (10

Overseas Partner Universities

As of May 1, 2018

Academic cooperation agreements (on school-wide basis, 128 in total)

					<u>Tokyo</u>	Tech Count	terpart				
				Mat. and Chem. Tech.		Life Sci. and Tech.					
				Asia		allu lecii.	Jociety				
	National Chiao Tung University (International College of									2015	S
	Semiconductor Technology) National Chiao Tung University (College of Engineering)							0		2017	F
Taiwan	Industrial Technology Research Institute (Electronic and										
	Optoelectronic System Research Laboratories)							0		2017	F·I
	National Applied Research Laboratories (NARLabs), National Center for Research on Earthquake Engineering (NCREE)						0			2018	F·I
	Thammasat University (Chemical Engineering Department, Faculty of Engineering)		0	0			0			2006	F·S·I
	Chulalongkorn University (Faculty of Engineering)								GSIC	2007	F·I
Thailand	Thailand Institute of Nuclear Technology							0		2011	F·I
	Chiang Mai University (Faculty of Engineering)		0	0			0			2012	F·S·I
	Ministry of Transport, Department of Rural Roads		0	0			0			2015	F
	Vietnam Atomic Energy Commission							0		1999	F·I
Vietnam	VNU University of Science (Department of Physics)							0		2003	F·S·I
	Electric Power University							0		2011	F·I
			М	iddle East							
Saudi Arabia	King Abdullah University of Science and Technology (Extreme Computing Research Center)								GSIC	2017	F·I
Iran	University of Tehran (College of Engineering)		0	0			0			2018	F·S·I
				Oceania							
	RMIT University (School of Architecture and Urban Design)						0			1999	F·S·I
Australia	Australian National University (ANU College of Engineering and Computer Science)		0	0			0			2018	F·S·I
			No	th America							
	Massachusetts Institute of Technology (Department of Mechanical Engineering)		0	0			0			1991	F·S·I
	Massachusetts Institute of Technology (Center for Advanced Nuclear Energy Systems)							0		2006	F·S·I
	Rice University (Richard E. Smalley Institute for Nanoscale Science & Technology)	0								2008	F·S·I
	University of California, Berkeley (College of Engineering, Pacific Earthquake Engineering Research Center)							0		2008	F·S·I
	Pennsylvania State University (Department of Materials Science and Engineering)		0	0			0			2009	F·S·I
	University of Wisconsin-Madison (College of Engineering)									2010	S
	University of Hawaii at Manoa (Mechanical Engineering)		0	0			0			2011	F·S·I
	University of Nevada, Reno (Center for Civil Engineering Earthquake Research)							0		2011	F·S·I
U.S.A.	Northwestern University (Department of Civil and Environmental Engineering)						0			2012	F·S·I
	Massachusetts General Hospital (Department of Pathology)								GSIC	2013	F·I
	University of California, Santa Barbara (College of Engineering)		0	0			0		3370	2014	S
	University of Tennessee, Knoxville (Innovative Computing Laboratory)						-		GSIC	2014	F·S·I
	Toyota Technological Institute at Chicago (TTIC)				0					2015	F·S·I
	Princeton University (Princeton Institute for Computational Science & Engineering)								GSIC	2016	F·S·I
	University of California, Berkeley (Center for Teaching and Learning/Educational Technology Services)								CITL	2016	F·I
	State University of New York at Stony Brook (Institute for Advanced Computational Science)	0								2017	F·S·I
			Central a	nd South Am	erica						
Peru	San Marcos National University (Faculty of Physical Sciences)							0		2014	F·S·I
				Europe							
Austria	TU Wien (Faculty of Mathematics and Geoinformation)	0								2014	F·S·I
Denmark	The Royal Danish Academy of Fine Arts (School of Architecture)						0			2017	F·S·I
	· · · · · · · · · · · · · · · · · · ·			1						1	

		Tokyo Tech Counterpart										
		Science						ILA		Centers		Type of exchange
		Jeienee		Chem. Tech.	computing	and Tech.	Society	ILA		Centers		
	École d'Architecture de Paris la Villette			Europe							2000	S
	Centre National de la Recherche Scientifique(CNRS), Conditions Extrêmes et Matériaux : Haute Température et Irradiation(CEMHTI)								0		2008	F·S·I
	Ecole National des Ponts et Chaussees(Ecole des Ponts ParisTech)		0	0			0				2010	S
	Université Pierre et Marie Curie		0	0			0				2012	S
	Aix-Marseille Université (Team H2M, PIIM Laboratory)								0		2012	F·S·I
	Université Paris-Sud (The Light-Matter Federation(LUMAT))								0		2012	F·S·I
France	Grenoble INP (Institut polytechnique de Grenoble)		0	0			0				2012	F·S·I
Trunce	Laboratoire d'Electronique et des Technologies de l' Information(CEA-LETI)(Silicon Components Division, Silicon Technologies Division)		0	0			0				2014	F·S·I
	Centre National de Recherche Scientifique(CNRS), Commissariat à l'Energie Atomique et aux Energies Alternatives(CEA), RIKEN Nishina Center for Accelerator Based Science	0									2015	F·I
	The National Laboratory for Metrology and Testing (LNE)			0							2016	F·S·I
	EMLYON Business School						0				2017	F·S·I
	Université de Nantes (Faculty of Science and Technology)			0							2017	F·S·I
	ONERA			0							2018	F·S·I
	Paul-Drude-Institut Berlin		0						0		1994	F·I
	Ludwig-Maximilians-Universität München (Human Science Center and Institute of Medical Psychology)				0						2001	F·S·I
Germany	RWTH Aachen University (Faculty of Mathematics, Computer Science and Natural Sciences, Faculty of Civil Engineering, Faculty of Mechanical Engineering, Faculty of Georesources and Materials Engineering, Faculty of Electrical Engineering and Information Technology)		0	0			0				2012	S
	Hamburg University of Technology (Faculty of Management Science and Technology)						0				2012	F·S·I
	RWTH Aachen University (Institut of Textile Technology)		0	0			0				2015	F·S·I
	Karlsruhe Institute of Technology (Institute for Nuclear Waste Disposal)			0					0		2016	F·S·I
	The German Aerospace Center (DLR)			0							2016	F·S·I
Iceland	Reykjavik University (School of Computer Science)				0						2014	F·S·I
	University of Messina (Department of Engineering)								0		2013	F·S·I
Italy	University of Genoa (Polytechnic School)			0							2016	F·S·I
	Institute of Condensed Matter Chemistry and Technologies for Energy(Consiglio N azionale delle Ricerche)			0							2016	F·S·I
v	Al-Farabi Kazakh National University (Chemistry Faculty)		0	0			0				2006	F·S·I
Kazakhstan	Kazakh-British Technical University (Faculty of Energy and Oil and Gas Industry)		0	0			0				2006	F·S·I
Lithuania	Kaunas University of Technology								0		2013	F·I
Netherlands	Leiden University (Faculty of Science)	0									2012	F·S·I
Netherialius	Delft University of Technology (QuTech)								0		2017	F·S·I
Norway	Norwegian University of Science & Technology(NTNU) (Faculty of Natural Sciences and Technology), Hydro Aluminium R&D Center, Stiftelsen SINTEF by its Institute of Materials and Chemistry, University of Toyama			0							2016	F·S·I
	Institute of Electron Technology		0	0			0				2014	F·S·I
Poland	University of Warsaw (Faculty of Chemistry)								0		2014	F·S·I
	University of Warsaw (Faculty of Chemistry)			0							2016	F·S·I
	Boreskov Institute of Catalysis (BIC)								0		2008	F·I
Russia	Lomonosov Moscow State University (Faculty of Biotechnology, Faculty of Chemistry)					0					2018	F·S·I
Serbia	University of Belgrade (Vinca Institute of Nuclear Sciences)								0		2011	F·S·I

Note: Science: School of Science, Engineering: School of Engineering, Mat. and Chem. Tech.: School of Materials and Chemical Technology, Computing: School of Computing, Life Sci. and Tech.: School of Life Science and Technology, Envir. and Society: School of Environment and Society, ILA: Institute for Liberal Arts, IIR: Institute of Innovative Research, GSIC: Global Scientific Information and Computing Center, CITL: Center for Innovative Teaching and Learning
[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange, I: Academic information exchange

International Collaboration

Overseas Partner Universities

As of May 1, 2018

Academic cooperation agreements (on school-wide basis, 128 in total)

Country or										Type of exchange
region										
				Europe						
Slovenia	University of Ljubljana (Faculty of Arts)		0	0		0			2007	F·S·I
	Universidad Politécnica de Madrid		0	0		0			2010	F·S·I
Casia	University of Granada	0							2012	F·S·I
Spain	Universidad Politécnica de Madrid		0	0		0			2012	S
	Universitat Politècnica de València							CITL	2018	F·I
	Luleå University of Technology (Faculty of Engineering)		0	0		0			2012	F·S·I
Sweden	Uppsala University (Faculty of Science and Technology)	0	0	0		0			2016	F·S·I
	Jönköping University (School of Engineering, Materials and Manufacturing)			0					2016	F·S·I
	University of Cambridge (Department of Engineering)		0	0		0			2005	S
	University of Oxford (Department of Engineering Science)		0	0		0			2006	S
	University of Warwick (School of Engineering)		0	0		0			2007	S
	University of Oxford (Department of Chemistry)		0	0		0			2008	S
	University of Cambridge (Department of Chemistry)		0	0		0			2008	S
	University of Oxford (Department of Materials)		0	0		0			2008	S
U.K.	University of Manchester (Photon Science Institute, School of Chemistry)						0		2011	F·S·I
	University of Southampton		0	0		0			2011	F·S·I
	National Physical Laboratory (Materials Division)		0	0		0			2013	F·S·I
	University of Glasgow (College of Science and Engineering)		0	0		0			2018	F·S·I
	University of Manchester (Faculty of Science and Engineering)		0	0		0			2018	F·S·I
Consortium	EUJEP2		0	0		0			2015	S
			Multi-Regi	onal Consor	tiums					
Asia and Oceania	Asia-Oceania Top University League on Engineering (AOTULE)		0	0		0			2007	F·S·I
U.S.A and Switzerland	UT-Battelle, LLC Swiss Federal Institute of Technology, Zurich							GSIC	2016	F·S·I
France, Germany, Italy	MaMaSELF	0		0			0		2017	S
EU, Russia, South Korea, U.S.A	JRC, European Commission, ROSATOM, Seoul National University, United States Department of Energy						0		2010	F·I

Note: Science: School of Science, Engineering: School of Engineering, Mat. and Chem. Tech.: School of Materials and Chemical Technology, Computing: School of Computing, Life Sci. and Tech.: School of Life Science and Technology, Envir. and Society: School of Environment and Society, ILA: Institute for Liberal Arts, IIR: Institute of Innovative Research, GSIC: Global Scientific Informand Computing Center, CITL: Center for Innovative Teaching and Learning

[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange, I: Academic information exchange

Overseas Offices

As of May 1, 2018

Name		Establishment
Tokyo Tech Thailand Office	Pathum Thani, Thailand	2002
Tokyo Tech Philippines Office	Manila, Philippines	2005
Tokyo Tech China Office	Beijing, China	2006
Tokyo Tech Egypt E-JUST Office	Alexandria, Egypt	2014

Financial Data

Budget FY2018

Revenue

Category	Amount (million yen)	%	Category	Amount (million yen)	%		
			Operating grants	18,983	41.2		
Institute-wide	27,579	59.9	Institute revenue (tuition and fees)	6,624	14.4	Commissioned projects Obonations for research	575
			Indirect expenses	1,972	4.3	 Grants for commissioned research & projects Grants for collaborative research 	6,423 1,514
Schools	1,142	2.5	Indirect expenses	1,142	2.5	OGrants for research	5,348
			Commissioned projects	13,860	30.1		million yen
Specified contributions	17,302	37.6	Facility subsidies	775	1.7		
			Operating grants	2,667	5.8		
Total				46,023	100.0	Subsidies for functional enhancement	1,132
				1		Subsidies for promoting functional enhancement	243
						OSubsidies for specific reasons	1.292

(incl. retirement allowance)

1,292

million yen

Expenditure

Category	Amount (million yen)		Category	Amount (million yen)		
Institute-wide		59.9	Personnel	16,857	36.6	
	27,579		Fundamental education and research for Schools	7,814	16.9	-
			Discretionary expenses by the president	1,317	2.9	Commissioned projects — OResearch donations 575
			1,551		Commissioned research & projects 6,423 Collaborative research expenses 1,514	
Schools	1,142	2.5	Indirect expenses	1,142	2.5	OGrants for research 5,348
Specified contributions			Commissioned projects	13,860	30.1	•
	17,302 37.6	37.6	Facilities maintenance	775	1.7	_
			Operating grants	2,667	5.8	•
Total			46,023	100.0	Subsidies for functional enhancement 1,132	
						Subsidies for promoting functional enhancement
						OSubsidies for specific reasons 1,292

Financial Summary FY2017

Balance sheet

	Amount (million yen)
Fixed assets	210,579
Tangible fixed assets	206,281
Land	138,965
Accumulated impairment loss	(5)
Buildings	95,171
Accumulated depreciation	(48,560)
Structures	6,496
Accumulated depreciation	(3,984)
Equipment	58,571
Accumulated depreciation	(48,402)
Construction in progress	110
Other tangible fixed assets	7,921
Intagible fixed assets	396
Investments and other assets	3,901
Investments in securities	2,992
Long-term deposits	900
Investments and other assets	9
Current assets	15,327
Cash and cash equivalents	6,913
Marketable securities	7,099
Other current assets	1,313

Total assets	225,90

Note: Fractional amounts less than one million yen are

48,710

(49,649)

943

407

202

16

317

28

179,478

225,907

A	s of March 31, 2018	
Liabilities	Amount (million yen)	
Fixed liabilities	26,080	
Assets offsetting liabilities	22,929	
Other noncurrent liabilities	3,151	
Current Liabilities	20,348	
Operating grants received	1,679	
Donations received	11,072	
Commissioned research funds received	846	
Collaborative research funds received	589	
Commissioned projects funds received	103	
Accounts payable	3,695	
Other current liabilities	2,361	
Total liabilities	46,428	
Net assets	Amount (million yen)	
Capital stock	179,444	
Government investment	179,444	
Capital surplus	(939)	

Capital surplus

Earned surplus

Reserves

securities

Accumulated depreciation not included in profit and loss statement (-)

Surplus carried forward from the previous

period for the mid-term objectives

Unappropriated retained earnings

Valuation difference on available-for-sale

Reserves for specific purposes

Total liabilities and net assets

Operating expenses	
Expenses for education	
Expenses for research	
Expenses for education and research support	
Expenses for commissioned research	
Expenses for collaborative research	
Expenses for commissioned projects	
Executive salaries & remuneration	
Faculty salaries & remuneration	
Administrative staff salaries & remuneration	
General and administrative expenses	
Financial expenses	
Miscellaneous losses	
Miscellaneous losses Ordinary revenues (B)	
miscendificad rosses	
Ordinary revenues (B)	
Ordinary revenues (B) Operational grants	
Ordinary revenues (B) Operational grants Tuition and fees	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research Grants for collaborative research	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research Grants for collaborative research Grants for commissioned projects	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research Grants for collaborative research Grants for commissioned projects Donations	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research Grants for collaborative research Grants for commissioned projects Donations Grants	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research Grants for collaborative research Grants for commissioned projects Donations Grants Subsidy for facitlities	
Ordinary revenues (B) Operational grants Tuition and fees Grants for commissioned research Grants for collaborative research Grants for commissioned projects Donations Grants Subsidy for facitlities Other	

Note: Fractional amounts less than one million yen are

FY 2017 external funds

	Number of projects	Research funds (thousand yen)
Donations for education and reseach	551	913,168 (58,682)
Sponsored research	442	7,080,577 (1,306,629)
Commissioned projects	48	277,745 (3,397)
Collaborative research	563	2,129,475 (467,984)
Grants-in-Aid for Scientific Research	1,089	5,030,556 (1,110,436)
Other	59	2,998,830 (35,039)
Total	2,752	18,430,351 (2,982,167)

Note: Figures in parentheses represent overhead costs included in the research

FY2017 Tokyo Tech Fund

Gifts	Total amount received (thousand yen)
2,968	296,541

Income statement

April 1, 2017 - March 31, 2018

Account	Amount (million yen)
Ordinary expenses (A)	44,126
Operating expenses	41,622
Expenses for education	3,747
Expenses for research	5,880
Expenses for education and research support	3,043
Expenses for commissioned research	5,602
Expenses for collaborative research	1,555
Expenses for commissioned projects	388
Executive salaries & remuneration	113
Faculty salaries & remuneration	13,835
Administrative staff salaries & remuneration	7,455
General and administrative expenses	2,416
Financial expenses	40
Miscellaneous losses	46
Ordinary revenues (B)	44,403
Operational grants	20,167
Tuition and fees	5,482
Grants for commissioned research	6,789
Grants for collaborative research	1,995
Grants for commissioned projects	420
Donations	1,234
Grants	2,539
Subsidy for facitlities	21
Other	5,753
Extraordinary profit and loss (C)	37
Reversal of reserve for specific purposes (D)	2
Gross profit (B-A+C+D)	317

Grants-in-Aid for Scientific Research FY 2017

Grant-in-Aid for Specially Promoted Research 2 300,820 (69	9,420)
	7,4ZU)
Grant-in-Aid for Scientific Research on Innovative Areas (Research in a proposed research area) 85 1,040,103 (23:	3,588)
Grant-in-Aid for Scientific Research (S) 11 538,450 (12	1,560)
Grant-in-Aid for Scientific Research (A) 68 785,870 (179	9,580)
Grant-in-Aid for Scientific Research (B) 182 908,790 (20	7,570)
Grant-in-Aid for Scientific Research (C) 202 292,110 (6	7,410)
Grant-in-Aid for Challenging Exploratory Research 79 102,960 (2)	3,760)
Challenging Research (Pioneering) 2 14,430 (3	3,330)
Challenging Research (Exploratory) 35 110,500 (25)	5,500)
Grant-in-Aid for Young Scientists (A) 45 330,060 (7	4,130)
Grant-in-Aid for Young Scientists (B) 152 233,220 (5:	3,820)
Grant-in-Aid for Research Activity Start-up 14 18,590 (4	1,290)
Grant-in-Aid for Encouragement of Scientists 1 550	(0)
Grant-in-Aid for Special Purposes 1 24,440 (9	5,640)
Grant-in-Aid for JSPS Research Fellow 201 192,188 (9,113)
Fund for the Promotion of Joint International Research (Fostering Joint International Research) 5 60,970 (1-	4,070)
Fund for the Promotion of Joint International Research (International Group) 2 29,640 (6	5,840)
Fund for the Promotion of Joint International Research (Home-Returning Researcher Development Research) 2 46,865 (10	0,815)
Total 1,089 5,030,556 (1,110	0,436)

Notes: 1) Figures in parentheses represent overhead costs included in the research fund.
2) JSPS stands for the Japan Society for the Promotion of Science.

Campuses

Access

Access

Ookayama Campus

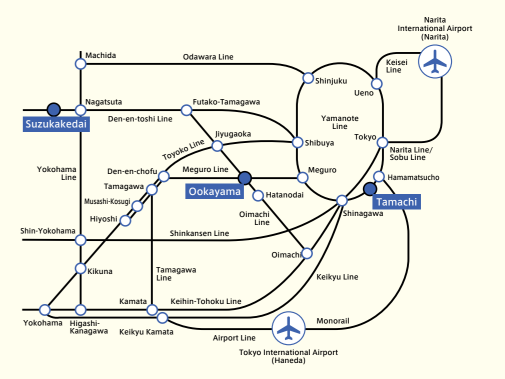
- ○1-minute walk from Ookayama Station on the Tokyu Oimachi & Tokyu Meguro Lines
- ○85 minutes from Narita Airport
- ○55 minutes from Haneda Airport
- ○30 minutes from Tokyo Station

Suzukakedai Campus

- O5-minute walk from Suzukakedai Station on the Tokyu Den-en-toshi Line
- ○130 minutes from Narita Airport
- ○70 minutes from Haneda Airport
- ○70 minutes from Tokyo Station

Tamachi Campus

- O2-minute walk from Tamachi Station on the JR Yamanote & Keihin-Tohoku Lines
- ○65 minutes from Narita Airport
- ○35 minutes from Haneda Airport
- ○10 minutes from Tokyo Station



Tokyo Tech Facilities

Location/Area	Facilities	Address	Transportation	Details
Ookayama	Ookayama Campus School of Science, School of Engineering, School of Materials and Chemical Technology, School of Computing, School of Life Science and Technology, School of Environment and Society, Institute for Liberal Arts, Institute of Innovative Research (Laboratory for Advanced Nuclear Energy), Administration Bureau	2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550	Tokyu Oimachi & Tokyu Meguro Lines Approx. 1-minute walk from Ookayama Station	
	Tokyo Institute of Technology International House	1-1-18 Ishikawa-cho, Ota-ku, Tokyo 145-0061	Tokyu Oimachi & Tokyu Meguro Lines Approx. 13-minute walk from Ookayama Station Tokyu Ikegami Line Approx. 6-minute walk from Ishikawadai Station	
Suzukakedai	Suzukakedai Campus Institute of Innovative Research (Laboratory for Future Interdisciplinary Research of Science and Technology, Laboratory for Materials and Structures, Laboratory for Chemistry and Life Science)	4259 Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa Prefecture 226-8503	Tokyu Den-en-toshi Line Approx. 5-minute walk from Suzukakedai Station	
Tamachi	Tamachi Campus Tokyo Tech High School of Science and Technology	3-3-6 Shibaura, Minato-ku, Tokyo 108-0023	JR Yamanote Line & Keihin-Tohoku Line Approx. 2-minute walk from Tamachi Station	
Matsukazedai	Shofu Gakusha Dormitory	21-13 Matsukazedai, Aoba-ku, Yokohama, Kanagawa Prefecture 227-0067	Tokyu Den-en-toshi Line Approx. 10-minute walk from Aobadai Station	
Umegaoka	Umegaoka Dormitory	17-2 Umegaoka, Aoba-ku, Yokohama, Kanagawa Prefecture 227-0052	Tokyu Den-en-toshi Line Approx. 15-minute walk from Fujigaoka Station	
Toda	Toda Boat House	1-55 Toda-Koen, Toda-shi, Saitama Prefecture 335-0024	From Toda Koen Station on the JR Saikyo Line Approx. 15-minute walk	Capacity 30 persons
Enzan	Yanagisawa-Toge Mountain Hut	2319-1 Aza-Namezawa, Oaza-Oyashiki, Enzan, Koshu-shi,Yamanashi Prefecture 402-0211	From Enzan Station on JR Chuo Line Approx. 20 km	Capacity 40 persons
Kusatsu	Kusatsu-Shirane Volcano Observatory	641-36 Kusatsu, Kusatsu-cho, Agatsuma-gun, Gunma Prefecture 377-1711	From Naganohara Kusatsuguchi Station on the JR Agatsuma Line Approx. 30-minute walk from Kusatsu Onsen Station on JR Bus	

Campus Map

Ookayama Campus



Ishikawadai Area

- 1 Ishikawadai Bldg. 1
- 2 Ishikawadai Bldg. 2
- 3 Ishikawadai Bldg. 3
- 4 Ishikawadai Bldg. 4

- 5 Ishikawadai Bldg. 5
- 6 Ishikawadai Bldg. 6
- 7 Ishikawadai Bldg. 7 (ELSI-1)
- 8 Ishikawadai Bldg. 8 (ELSI-2)
- 9 Ishikawadai Bldg. 9
- 10 Ishikawadai Lab Bldg. 1 11 International House

Ookayama South Area

- 1 South Bldg. 1
- 2 South Bldg. 2
- 3 South Bldg. 3 4 South Bldg. 4
- 6 South Bldg. 6
- 5 South Bldg. 5

- 7 South Bldg. 7 8 South Bldg. 8
- 9 South Bldg. 9
- 10 South Lecture Bldg.
- 1 South Lab Bldg. 1
- 12 South Lab Bldg. 2

- 13 South Lab Bldg. 3
- 14 South Lab Bldg. 4
- 15 South Lab Bldg. 5

Ookayama West Area

- 1 West Bldg. 1
- West Bldg. 2
- West Bldg. 3
- West Bldg. 4
- West Lecture Bldg. 1 (Lecture Theatre)
- 6 West Lecture Bldg. 2

- West Bldg. 7
- 8 West Bldg. 8W
- 9 West Bldg. 8E
- 10 West Bldg. 9
- 11 Environmental Safety Management Bldg.
- 10 70th Anniversary Auditorium
- Sports Center
- 14 Student Hall & Cafeteria 1 Extracurricular Bldg. 1
- 16 Extracurricular Bldg. 2
- 17 Extracurricular Bldg. 3
- 18 Extracurricular Bldg. 4

Ookayama East Area

- 1 Main Bldg.
- Main Bldg. Lecture Halls
- 3 Administration Bureau Bldgs. 1&2
- 4 Administration Bureau Bldg. 3
- 6 Administration Bureau Bldgs. 4 & 5
- 6 Global Scientific Information and Computing Center
- Institute Library

- 8 Centennial Hall
- East Bldg. 1 10 East Bldg. 2

Ookayama North Area

- North Bldg. 1
- 2 North Bldg. 2
- 3 North Bldg. 3
- 4 North Lab Bldg. 1
- 6 North Lab Bldg. 2A&2B
- 6 North Lab Bldg. 3A

- North Lab Bldg. 3B
- 8 North Lab Bldg. 4
- 9 North Lab Bldg. 5
- North Lab Bldg. 6
- 1 North Lab Bldg. 7
- 12 North Lab Bldg. 8
- 14 80th Anniversary Hall
 - 1 Extracurricular Bldg. 5
 - 16 Extracurricular Bldg. 6

Health Support Center

Tokyo Tech Front

- Midorigaoka Area
- 1 Midorigaoka Bldg. 1
- 2 Midorigaoka Bldg. 2 3 Midorigaoka Bldg. 3
- 4 Midorigaoka Bldg. 4
- 6 Midorigaoka Bldg. 5
- 6 Midorigaoka Bldg. 6

- Midorigaoka Lecture Bldg.
- 8 Midorigaoka House

Campuses

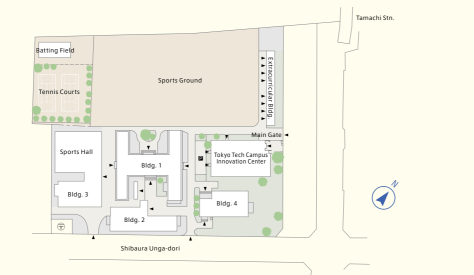
Campus Map

Suzukakedai Campus



B-Area	S-Area		R-Area		G-Area		H-Area
1 B1-B2 Bldg.	1 S1 Bldg.	5 S5 Bldg.	1 R1 Bldg.	8 R2 Annex D	1 G1 Bldg.	4 G4 Bldg.	1 H1 & H2 Bldgs.
B1-B2 Annex A	S2 Bldg.	6 S6 Bldg.	2 R1 Annex A	9 R2 Annex E	2 G2 Bldg.	6 G4 Annex A	
3 B1-B2 Annex B	3 S3 Bldg.	7 S7 Bldg.	3 R1 Annex B	n R3 Bldg.	3 G3 Bldg.	6 G5 Bldg.	I-Area
4 B1-B2 Annex C	(Suzukakedai Library)	8 S8 Bldg.	4 R2 Bldg.	R3 Annex A			
	4 S4 Bldg.		6 R2 Annex A	R3 Annex B			1 J1 Bldg.
			6 R2 Annex B	R3 Annex C			2 J2-J3 Bldg.
			R2 Anney C	M R3 Anney D			

Tamachi Campus





Seal of Tokyo Institute of Technology