

東京大学 工学系研究科·工学部概要

2023

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系教員室 ssor Rooms of EEICE	
系研究室 ratories, .of EEICE	

情報学填研究室 Laboratories。 Graduate school of Interdisciplinary Information Studies

傳報工学研究室 ratories,Dept.of pano-Informatics

工学教員室 ssor Rooms,Dept.of anical Engineering

工学研究室 boratories,Dept.of schanical Engineering 機械情報工学教員室
Professor Rooms,Dept.of
Mechano-Informatics
機械情報工学研究室
Laboratories,Dept.of
Mechano-Informatics

上版工学研究室 Laboratories,Dept.of Mechanical Engineering

電気系CAD室・製図板室 工学・情報 CAD and Drawing Boards,事務室()

241号 講義室 Lecture room 241

242号 講義室 Lecture room 242 243号 講義室 Lecture room 243

Dept. of EEICE

244号 講義室 Lecture room 244 電気系実際型 Experimental Labs, Dept.of EEICE

雷気系学生控室

1. Message from the Dean



Engineering Opens the Future

We currently live in the face of many very difficult global issues. These include global warming and other climate changes, energy issues, discrimination and poverty, super-aging, regional conflicts, and viral infections. To solve such challenging problems, one must have the ability to create and realize a vision of the future based on variety of expertise, experience, and values. In addition, the passion is needed to solve these problems at any cost. The School of Engineering and the Faculty of Engineering is the place to acquire these skills and to cultivate the passion for saving the world. Engineering covers an extremely wide range of fields, including those that pursue basic science, those that lead the implementation of knowledge obtained through research into society, and those that pioneer newly merged fields, and the scale of research and development is also very diverse. Our ultimate goal and mission are to utilize the knowledge we have gained through our exploration in each of our fields, to dream and create a better future for the earth and human society, as well as to pioneer a new era.

In order to realize an inclusive society where no one is left behind and where everyone can live in peace, engineering must confront this question directly: How do we protect and nurture the global commons? The School of Engineering and the Faculty of Engineering are also committed to gender parity at the University and are working to provide an environment where anyone can master advanced studies and research without being restricted by gender, age, or position.

Currently, both the world and Japan are now facing complex and difficult problems in the midst of drastic changes, and what is being tested in this situation is human wisdom, or the power of knowledge innovation. I hope that you will thoroughly train yourselves in knowledge in whichever engineering field you choose, and grow into professionals of knowledge who can do "the best job". The School of Engineering and the Faculty of Engineering will provide you with the best opportunities to do so, regardless of gender or nationality.

We hope that you will study engineering with us and turn your boundless energy into the driving force that will open up the future of Japan and the world. Let's take on this challenge together!

KATO Yasuhiro Dean of the School of Engineering, the University of Tokyo

2. History

(1) Timeline

Year	Month	Events
1886	March	Teikoku Daigaku (Imperial University) established. Kobu Daigakko merged with the Faculty of Technology, University of Tokyo, to form the Technical College with 7 engineering departments.
1897	June	Imperial University renamed Tokyo Imperial University.
1919	February	Technical College became Faculty of Engineering.
1939	October	Engineering Research Institute established.
1942	April	Facilities in Hongo renamed First Faculty of Engineering. Second Faculty of Engineering established in the City of Chiba.
1947	October	Tokyo Imperial University renamed The University of Tokyo.
1949	May	The University of Tokyo reorganized under the new educational system (11 departments). Institute of Industrial Science established with resources drawn from the Second Faculty of Engineering.
1951	February	Branch School of the Faculty of Engineering established.
1951	March	Second Faculty of Engineering abolished.
1953	April	Graduate Schools established under the new educational system.
1954	March	Branch School of the Faculty of Engineering abolished.
1965	April	Graduate School of Engineering established.
1967	June	Nuclear Engineering Research Laboratory established.
1975	April	Faculty of Engineering began admitting graduates from technical junior colleges.
1981	April	Institute of Interdisciplinary Research established.
1988	March	Institute of Interdisciplinary Research abolished.
1992	April	With more emphasis being placed on Graduate Schools, reinforcement of the Graduate School of Engineering began.
1995	April	Reinforcement of the Graduate School of Engineering completed (21 undergraduate departments, 24 departments, (83 divisions))
1999	April	Departments of Metallurgical Engineering and Materials Science merged into Department of Materials Engineering.
2000	April	Research Center for Water Environment Technology established. Department of Systems Innovation established.
2001	April	Graduate School of Information Science and Engineering established. (17 undergraduate departments, 20 departments) Quantum Phase Electronics Center established.

2004	March	Engineering Research Institute abolished.
2004	April	All National Universities transformed into National University Corporations, and The University of Tokyo was incorporated.
2005	March	Nuclear Engineering Research Laboratory abolished.
2005	April	Department of Nuclear Engineering and Management and Nuclear Professional School established. Center for Innovation of Engineering Education established. Department of Superconductivity abolished.
2006	April	Department of Precision Engineering, Department of Bioengineering and Department of Technology management for Innovation established. (18 undergraduate departments, 22 departments)
2008	April	Frontier Research Center for Energy and Resources established. Department of Electrical and Electronic Engineering, Department of Electrical Engineering and Information Systems and Department of Systems Innovation established. (17 undergraduate departments, 19 departments)
2009	April	Department of Mechanical Engineering established. (16 undergraduate departments, 18 departments)
2010	April	Photon Science Center established.
2011	April	Center for Innovation of Engineering Education abolished. Institute for Innovation in International Engineering Education established.
2012	April	Medical Device Development and Regulation Research Center established.
2013	April	Resilience Engineering Research Center established.
2016	April	Center for Spintronics Research Network established.
2019	April	Research into Artifacts, Center for Engineering established.
2019	July	Research Center for Water Environment Technology reorganized.
2019	October	Systems Design Lab established.
2021	April	Campus Management Research Center established.
2022	April	Nano-System Integration Center established.

Events
Reorganized Engineering Research Institute and Institute of Engineering Innovation established.

Year Month

2002 January

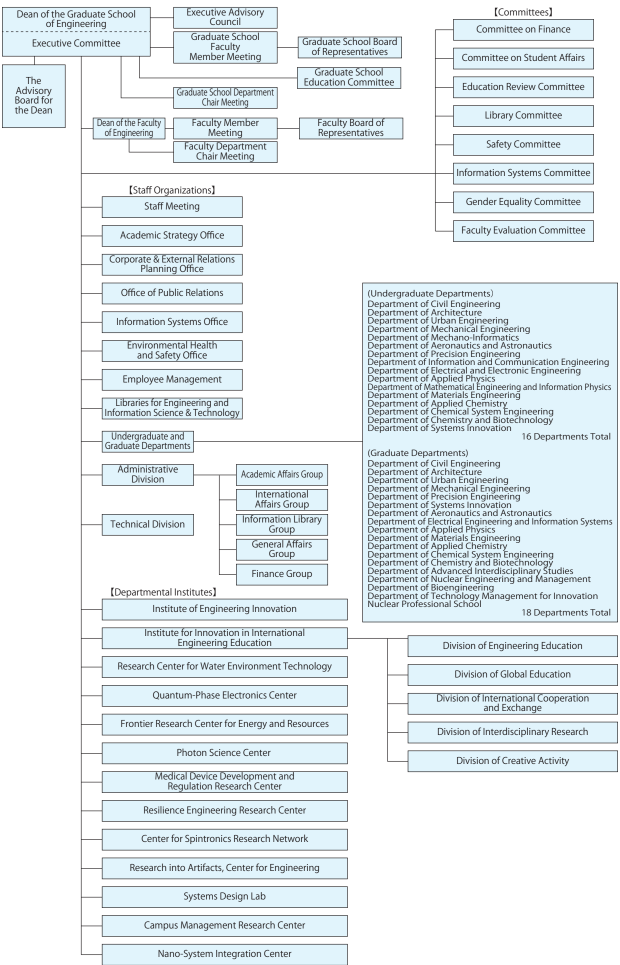
(2) List of Deans

Order of Succession	Name	Tenure				
1	FURUICHI Koui	1886.5.1 - 1888.11.27				
2	WATANABE Hiromoto	1888.11.28 - 1889.10.10				
3	FURUICHI Koui	1889.10.11 - 1898.7.18				
4	TATSUNO Kingo	1898.7.19 - 1902.12.28				
5	WATANABE Wataru	1902.12.29 - 1918.11.25				
6	TERANO Seichi	1918.11.26 - 1920.6.30				
7	TSUKAMOTO Yasushi	1920.7.1 - 1923.7.5				
8	TAWARA Kuniichi	1923.7.6 - 1926.7.9				
9	TSUKAMOTO Yasushi	1926.7.10 - 1929.3.31				
10	SHIBUSAWA Motoji	1929.4.1 - 1932.3.30				
11	TANAKA Yoshio	1932.3.31 - 1935 .3.31				
12	HIRAGA Jo	1935.4.1 - 1938.3.31				
13	NIWA Shigeteru	1938.4.1 - 1941.3.31				
14	UCHIDA Yoshikazu	1941.4.1 - 1943.3.31				
15	SETO Shoji	1942.4.18 - 1945.3.31 1948.4.1 - 1951.3.31				
16	SANO Hidenosuke	1943.3.12 - 1946.3.11				
17	INOKUCHI Tsuneo	1945.4.1 - 1948.3.31				
18	KAMEYAMA Naoto	1946.3.12 - 1949.3.11				
19	OYMAMA Matsujiro	1949.3.12 - 1952.3.11				
20	AOYAMA Hidesaburo	1952.3.12 - 1954.3.30				
21	NAKANISHI Fujio	1954.3.31 - 1956.3.31				
22	YAMAGATA Masao	1956.4.1 - 1958.3.30				
23	KOGA Itusaku	1958.3.31 - 1960.3.30				
24	MUTO Kiyoshi	1960.3.31 - 1962.3.30				
25	YOSHIKI Masao	1962.3.31 - 1964.3.30				
26	SAKAMOTO Toshifusa	1964.3.31 - 1966.3.30				
27	NAKA Takeo	1966.3.31 - 1968.3.31				
28	MOGAMI Takeo	1968.4.1 - 1968.11.4				
29	MUKAIBO Takashi	1968.11.5 - 1969.3.31				

Order of Succession	Name	Tenure			
30	KIHARA Hiroshi	1969.4.1 - 1971.3.31			
31	SUGENO Takeshi	1971.4.1 - 1973.3.31			
32	OKAMURA Sogo	1973.4.1 - 1975.3.31			
33	KONDO Jiro	1975.4.1 - 1977.3.31			
34	UMEMURA Hajime	1977.4.1 - 1978.4.1			
35	FUJII Sumiji	1978.4.2 - 1980.4.1			
36	HISAMATSU Yoshihiro	1980.4.2 - 1982.4.1			
37	NAGUMO Jinichi	1982.4.2 - 1984.4.1			
38	HORIKAWA Kiyoshi	1984.4.2 - 1986.4.1			
39	INOSE Hiroshi	1986.4.2 - 1987.3.31			
40	IRI Masao	1987.4.1 - 1989.3.31			
41	YOSHIKAWA Hiroyuki	1989.4.1 - 1991.3.31			
42	SUGANO Takuo	1991.4.1 - 1992.3.31			
43	OKAMURA Hiroyuki	1992.4.1 - 1994.3.31			
44	GOSHI Youichi	1994.4.1 - 1996.3.31			
45	OKAMURA Hajime	1996.4.1 - 1998.3.31			
46	NAKAJIMA Naomasa	1998.4.1 - 2000.3.31			
47	KOMIYAMA Hiroshi	2000.4.1 - 2002.3.31			
48	OGAKI Shinichiro	2002.4.1 - 2004.3.31			
49	HIRAO Kimihiko	2004.4.1 - 2006.3.31			
50	MATSUMOTO Yoichiro	2006.4.1 - 2008.3.31			
51	HOTATE Kazuo	2008.4.1 - 2010.3.31			
52	KITAMORI Takehiko	2010.4.1 - 2012.3.31			
53	HARATA Noboru	2012.4.1 - 2014.3.31			
54	MITSUISHI Mamoru	2014.4.1 - 2017.3.31			
55	OKUBO Tatsuya	2017.4.1 - 2020.3.31			
56	SOMEYA Takao	2020.4.1 - 2023.3.31			
57	KATO Yasuhiro	2023.4.1 -			

3. Organization

(1) Organizational Chart



(2) Dean and Officers (for Academic Year 2023)

Dean of the School of Engineering	
Dearror the seriour or Engineering	KATO Yasuhiro
Vice Deans	To tro Tusurino
vice bearis	ISHIDA Tetsuya
	TSUMOTO Kouhei
	KUMADA Akiko
General Manager	SAKURAI Akira
Special Advisors to the Dean	3/11OH/11/11III
Special Navisors to the Deart	SHIOMI Junichiro
	SAITOH Eiji
	WAKIHARA Toru
	FUJII Yasumasa
Graduate Department Chairs	1 OJII Tasamasa
Department of Civil Engineering	FUSE Takashi
Department of Architecture	YAMADA Satoshi
Department of Architecture Department of Urban Engineering	KOIZUMI Hideki
Department of Mechanical Engineering	ARAI Fumihito
Department of Precision Engineering	TAKAHASHI Satoru
Department of Feetsion Engineering Department of Systems Innovation	KAWABATA Tomoya
Department of Aeronautics and Astronautics	TERAMOTO Susumu
Department of Aeronautics and Astronautics Department of Electrical Engineering and Information Systems	YAMASHITA Shinji
Department of Applied Physics	KIMURA Tsuyoshi
Department of Materials Engineering	YOSHIDA Hidehiro
Department of Applied Chemistry	YANAGIDA Takeshi
Department of Chemical System Engineering	NAKAYAMA Akira
Department of Chemistry and Biotechnology	OKAMOTO Akimitsu
Department of Advanced Interdisciplinary Studies	MOTOHASHI Kazuyuki
	TAKATA Takashi
Department of Nuclear Engineering and Management	SEKINO Masaki
Department of Bioengineering Department of Technology Management for Innovation	MATSUO Yutaka
	SAITO Takumi
Nuclear Professional School Undergraduate Department Chairs	SAITO Takumi
Department of Civil Engineering	FUSE Takashi
Department of Architecture Department of Urban Engineering	YAMADA Satoshi KOIZUMI Hideki
	SUGITA Naohiko
Department of Mechanical Engineering	
Department of Mechano-Informatics	FUKAO Takanori
Department of Aeronautics and Astronautics	TERAMOTO Susumu TAKAHASHI Satoru
Department of Precision Engineering	
Department of Information and Communication Engineering	IRIE Hidetsugu
Department of Electrical and Electronic Engineering	YAMASHITA Shinji
Department of Applied Physics	KIMURA Tsuyoshi
Department of Mathematical Engineering and Information Physics	KAWASHIMA Kenji
Department of Materials Engineering	YOSHIDA Hidehiro
Department of Applied Chemistry	YANAGIDA Takeshi
Department of Chemical System Engineering	NAKAYAMA Akira
Department of Chemistry and Biotechnology	OKAMOTO Akimitsu
Department of Systems Innovation	NAKAO Akihiro

Divertors of Departmental Institutes	
Directors of Departmental Institutes	CLUB ATA AL
Institute of Engineering Innovation	SHIBATA Naoya
Institute for Innovation in International Engineering Education	TSUMOTO Kouhei
Research Center for Water Environment Technology	TAKIZAWA Satoshi
Quantum-Phase Electronics Center	ISHIZAKA Kyoko
Frontier Research Center for Energy and Resources	SATO Kozo
Photon Science Center	KOASHI Masato
Medical Device Development and Regulation Research Center	TSUMOTO Kouhei
Resilience Engineering Research Center	IZUMI Kiyoshi
Center for Spintronics Research Network	TANAKA Masaaki
Research into Artifacts, Center for Engineering	TAKAHASHI Hiroyuki
Systems Design Lab	KURODA Tadahiro
Campus Management Research Center	CHIBA Manabu
Nano-System Integration Center	TAKAHASHI Hiroyuki
Administrative Division	
General Manager	SAKURAI Akira
Manager, Academic Affairs Group	ASAHARA Junko
Manager, International Affairs Group	OSHIMA Junji
Manager, Information Library Group	HIRATA Yoshiro
Manager, General Affairs Group	NITO Akio
Manager, Finance Group	SHITOMI Masanori
Manager for Coordination, the Graduate School of Information Science and Technology	TSURUOKA Takuji
Manager for Corporate Collaboration	SATO Osamu

(3) Graduate Departments

Department of Civil Engineering

The Department of Civil Engineering cultivates talented individuals who can take a leadership role in development and management of civil infrastructure with a broad, international perspective integrating nature, history, and culture. The department covers various fields such as geotechnics, structures, materials, hydrology, river, coast, environment, energy, disaster prevention, land planning, landscape, urban systems, transportation, management, and international projects. Within a dynamically changing society, suffering from various problems such as natural disastres and the pandemic outbreak of virus infections, the department contributes to the sustainable development of our society through exploring and improving the field of civil engineering, advancing innovative and cutting edge research activities, and deepening and systemizing developed technologies and knowledge.







Website in English



Experiment on concrete

Department of Architecture

The Department of Architecture is committed to building new approaches to learning and aims to create spaces and environments suitable for maturing societies in a new age. This is achieved by integrating wide-ranging knowledge: from scientific, engineering, and technological fields to the humanities, social, and artistic domains. The Department aims to develop specialists who can shoulder the responsibilities of architecture-related research, development, planning, design, production, management, and policy recommendations. Moreover, contributions to sustainability and societal growth are of the utmost importance; as such, the Department addresses the challenges of research geared toward creation of new value and global technological innovations.



Website in Japanes



Website in English



Sketch critique amid architectural models

Department of Urban Engineering

The Department of Urban Engineering develops experts with demonstrable, real-world applicable knowledge in urban planning, urban design, urban transportation planning, urban analysis, urban environmental engineering, urban water systems, international urban environments, environmental design, urban management, and more. Moreover, the Department aims to contribute to sound, sustainable development of national land and local communities from a global viewpoint while maintaining consideration for the diversity of local climates and social cultures.



Website



in Englis



Creation of a sustainable city through diverse approaches

Department of Mechanical Engineering

The Department of Mechanical Engineering is responsible for research and education in the comprehensive discipline of mechanical engineering. This includes foundational areas such as solid mechanics, materials mechanics, fluid dynamics, and thermal engineering in conjunction with design and manufacturing engineering to facilitate the creation of superior engineered systems, alongside the application of information technology and software engineering to enhance the analysis and control of phenomena and systems, integrating human knowledge.

The department also aims to cultivate leading researchers and engineers who will contribute to the realization of a safe and secure society, ensuring healthy and fulfilling lives for people, the development of global civilization and culture, and the creation of new industries by pioneering advanced science and technology in areas such as the environment, energy, robotics, biotechnology, and medicine, including collaboration with overseas and industrial sectors.



Website in Japanes



Website in English



Electret device generating electricity from arm movement

Department of Precision Engineering

Robot technology (RT) and production technology (PT) are driving forces to change the future. Deeply intertwined with each other, the cutting edge of these two technologies has been developed in the field of precision engineering. At the Department of Precision Engineering, students are provided with specialized education ranging from fundamental knowledge to real-world application.

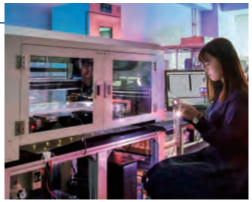
In response to social changes and needs, we carry out education and research on a wide range of topics, including the development of production technology, next-generation biomedical equipment using advanced devices, and system designs and robot development using artificial intelligence (Al) and machine learning.



Website in Japanese



Website in English



Electronic device integration technology for e-textile

Department of Systems Innovation

We propose these solutions to the important global-scale issues that surround us. First, to develop new human knowledge on energy and resource creation and their storage and transportation to overcome the problems of climate change; and second, to explore socioeconomic systems and AI research to find out how human beings will exist in the future as well as advanced research and optimization of information communication, business, and basic infrastructure to respond to social changes. The Department of Systems Innovation also emphasizes the interdisciplinary linkage of research elements, aiming to produce human resources capable of creating systems with new value from a holistic perspective.



Website



Website in English



Conceptual illustration of systems innovation in a complex, advanced society

Department of Aeronautics and Astronautics

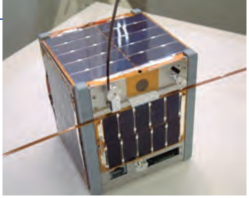
The Department of Aeronautics and Astronautics pursues both the conspicuous and the unrealized significance and possibilities in the worlds of aeronautics and astronautics, conducting research and providing education such that discoveries can be proactively applied for the well-being of humanity. Moreover, the Department aims to create a new field of engineering and to develop leading-edge technologies and knowledge that can be applied to other disciplines. To this end, the Department will foster system integration for missions in aerospace and promote practical research and education. Through such activities, the Department aims to develop leaders in the fields of aeronautics and astronautics and contribute to societal progress.



Website in Japanes



Website in English



World's first successfully launched 1-kilogram satellite

Department of Electrical Engineering and Information Systems

The Department of Electrical Engineering and Information Systems aims to create and develop new disciplines that fuse aspects of physics (focusing on electromagnetism and quantum physics) with aspects of information science. To achieve this goal, the Department offers research and education related to energy, the environment & aerospace, nanophysics & devices, and information & communications. Technologies such as brain-like LSI and highly advanced sensing devices are core technologies for space exploration, electric vehicle development, increasing capacities for electricity transport, AI & IoT, and self-driving cars. Students research the design and control of this invisible world of electronics and information. The Department aims to develop the next generation of unique leaders, i.e., individuals of international genius who are creative and highly specialized and have a broad perspective.



Website in Japanese



Websit in Engli



An electric vehicle utilizing dynamic wireless power transfer from coils buried in the road to the vehicle's in-wheel motor.

Department of Applied Physics

People who understand the fundamentals of science and are driven to take on the challenges of solving new problems are in demand in every discipline. The Department of Applied Physics is committed to developing world leaders who can apply their expertise in physics, think independently, and venture into unexplored fields. Moreover, the Department aims to research advanced topics in the field of physics and make use of the results for society and industry.



n Japanese



Website in English



Do you have any ideas that can change the world?

Department of Materials Engineering

The Department of Materials Engineering aims to lead research in unexplored fields of materials engineering, which fundamentally supports the various activities of people around the world . Our goal is to make breakthroughs in the materials field to help solve the issues and difficult problems faced by modern society regarding the environment, energy, information & communication, and medical care, thereby contributing to the sustainable development and well-being of humanity. The Department is developing international-caliber, next generation leaders who have unique ideas by providing students with opportunities to gain highly advanced knowledge in the fields, all while fostering world-leading research and development together with a fundamental knowledge of materials.



Website



Website in English



Societies can be supported by newly created materials in a variety of ways

Department of Applied Chemistry

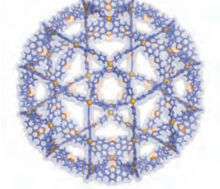
The Department of Applied Chemistry's ultimate goal is to contribute to the sustainable development of humanity and the global environment through the creation of new chemistry-based fields and technologies. While promoting world-leading research, the Department aims to develop specialists who have wide-ranging knowledge of fundamentals, advanced expertise in applied chemistry, and can lead R&D in a variety of fields.



Website in Japanes



Website in English



Nanoscale huge, hollow molecule synthesized via self-assembly

Department of Chemical System Engineering

Department of Chemical System Engineering fosters chemical engineers and researchers who have acquired the methodology of chemical system engineering, focusing on (1) the analysis and control of chemical phenomena at every scale from molecular to planetary, and (2) the design and systemization of these components. The department uses these methodologies to promote research projects aimed at solving social issues in fields such as the environment, energy, medical care, materials and devices, industrial applications, and safety and security of society, and to lead the development of a sustainable society.



Website in Japanes



Website in Englis



Bridging Chemical Knowledge to Society

Department of Chemistry and Biotechnology

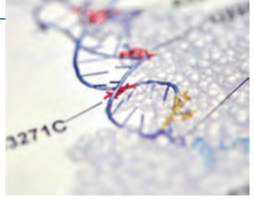
The Department of Chemistry and Biotechnology develops professionals who, by specializing in a wide range of fields such as organic chemistry, polymer chemistry, bioscience, and molecular biology, can create new fields by integrating chemistry and life sciences. Moreover, the Department aims to develop technologies that can make major contributions to society through the use of chemistry and biology by producing beneficial chemical reactions, elucidating life phenomena, and improving biological systems.



Website in Japanese



Website in English



Chemistry and Molecular biology

Department of Advanced Interdisciplinary Studies

The Department of Advanced Interdisciplinary Studies provides education and research guidance on fundamental and applied research (both emerging and world-leading) in a range of fields relating to advanced scientific technology, including social science and barrier-free social systems. The Department also provides graduate courses for mature students who are in full-time employment. Through its courses for graduate education and research, the Department aims to develop not only unique and creative researchers in the advanced scientific fields but also specialists in international research, business management, and advanced interdisciplinary policymaking.



Website in Japanese



Website in English



Providing an interdisciplinary environment for a range of researchers

Department of Nuclear Engineering and Management

The Department of Nuclear Engineering and Management develops specialists who are versed in a range of science and technology fields, have a strong understanding of people and societies, and have systematized knowledge and a systematic way of thinking regarding nuclear safety, energy, and radiation science and their applications. These individuals have an international perspective and can take responsibility for both academic and practical R&D, planning, design, production, management, and policy recommendations for science and its applications. Moreover, the Department aims to develop experts who can proactively take on the challenge of conducting cutting-edge research in unexplored fields and pursue research that can lead to new technological innovations, thus contributing to the sustainability and development of society.



Website in Jananes



Website in English



Abundant opportunities for international exchange

Department of Bioengineering

Bioengineering serves as a bridge between the world of science and the fields of health, medical care & welfare, drug creation, the environment, energy, food, nano & biotechnology, safety & security, and information. The Department of Bioengineering is committed to building methodologies for bioengineering for the sustainable development of humanity and promotion of human health and welfare in aging societies with falling birthrates; efforts are based on the existing disciplines of machinery, electricity, physics, chemistry, materials, and more to understand the interaction of materials and living systems. Through its education and research activities, the department aims to develop specialists who can serve as key players in the biomedical industry.



Website n Japanese



Website in Englis



BIO×ENG: developing specialists who can serve as key players in the biomedical industry

Department of Technology Management for Innovation

The Department of Technology Management for Innovation aims to cultivate future leaders who can contribute to innovation by providing professional education in three areas: scientific innovation, economics and management, and social systems, including the rapidly developing field of Al. The department also supports the development of intellectual and creative skills necessary for the strategic integration of these fields. Additionally, the department conducts research in various fields such as smart industry, new energy and systems, management of medical services, and resilience engineering, with the goal of promoting Society 5.0 and achieving the United Nations' SDGs.







Website in English



Providing an international learning environment

Nuclear Professional School

The Nuclear Professional School fosters research in the field of advanced nuclear reactor engineering, decommissioning engineering, laser beam science, medical physics, nuclear fuels/materials, fusion reactor materials, etc.

The school is the only professional graduate school specializing in nuclear engineering in Japan. It educates students to acquire deep knowledge on safe operations, maintenance, and supervision of nuclear-related facilities. Graduates actively work as engineers with advanced skills and leadership in electric power companies, regulatory bodies, nuclear industries, R&D institutions, etc. This department operates collaboration research programs opened domestically and internationally, using the facilities and equipment owned by this department.



Website



LINAC facility where ultra short pulse electron beams are generated

(4) Undergraduate Departments

Department of Civil Engineering

The Department of Civil Engineering cultivates talented individuals who can take a leadership role in development and management of civil infrastructure with a broad, international perspective integrating nature, history, and culture. The department covers various fields such as geotechnics, structures, materials, hydrology, river, coast, environment, energy, disaster prevention, land planning, landscape, urban systems, transportation, management, and international projects. Undergraduate students of our department systematically learn various basics in the fields of civil engineering and cultivate practical skills and knowledge applicable to the sustainable development of our dynamically changing society and lives.



Website in Japanese



Website in English



Field exercise in one of the University of Tokyo Forests

Department of Architecture

In addition to providing the academic, technical, and artistic knowledge required for planning, structures, and the environment (which includes studies of plans, design, fabrication, and maintenance), the Department of Architecture aims to develop specialists who can utilize their knowledge comprehensively for architectural designs and proposals; individuals who are able to take a broad view and have the creativity to contribute to the sustainable development of society.



Website in Japanes



Website in English



Sketch critique amid architectural models

Department of Urban Engineering

The Department of Urban Engineering aims to develop leaders who have systematized knowledge about urban engineering and can contribute to the sound, sustainable development of national land and local communities in the fields of urban planning, urban design, urban transportation planning, urban analysis, urban environmental engineering, urban water systems, international urban environments, environmental design, and urban management.



Website in Japanes



Website in English



Creation of a sustainable society through diverse approaches

Department of Mechanical Engineering

The Department of Mechanical Engineering is responsible for education and research in mechanical engineering as a comprehensive academic system. This includes foundational areas such as solid mechanics, materials mechanics, fluid dynamics, and thermal engineering in conjunction with design and manufacturing engineering to facilitate the creation of superior engineered systems, alongside the application of information technology and software engineering to enhance the analysis and control of phenomena and systems, integrating human knowledge.

The department also aims to cultivate leading researchers and engineers who can pioneer advanced science and technology in the fields of environment, energy, robotics, biotechnology, and medicine.



Website n Japanese



Website in Englis



Education and research in mechatronics systems

Department of Mechano-Informatics

The Department of Mechano-Informatics is committed to developing the next generation of leaders and researchers; individuals with precise thinking who can take a global view in order to develop theories and systems to connect people, machines, and information. To this end, the Department provides students with opportunities to better understand people and create tangible objects through studies of informatics and mechanical engineering. Through these efforts, the Department works to develop specialists who have practical knowledge and hands-on experience with mechano-informatics.



Website in Japanese



Understanding people to create robots Creating robots to deepen our understanding of people

Department of Aeronautics and Astronautics

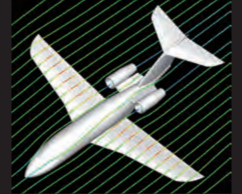
The Department of Aeronautics and Astronautics fosters education and research in the field of system integration and system engineering. Specifically, the Department educates students on the four primary topics (hydrodynamics, mechanical & structural dynamics, control engineering, and thermodynamics) that represent the fundamental technologies used for aircraft and their engines, rockets, and artificial satellites. Students will also learn how to combine these fundamental technologies to create and operate reliable systems. The advanced technologies applied for systems operations in extreme conditions can also be applied to other fields.



Website



Website in English



Computer-based flow simulation

Department of Precision Engineering

The Department of Precision Engineering provides students with a wide range of fundamental and applied knowledge in the fields of robot technology (RT) and production technology (PT). Based on these two technologies, the Department fosters education and research on precision processing and measurement, system design using artificial intelligence (Al), and systematization of information and knowledge for manufacturing, biomedical devices, and service robots.



Website in Japanes



in Englis



Advanced nano-machining and measurement system

Department of Information and Communication Engineering

The Department of Information and Communication Engineering develops specialists who advance existing technologies and create new technologies in various fields of electronics such as computer and information processing (hardware and software), information networking, communication systems, media and signal processing, and intelligent information processing. The Department also has a program that enables undergraduate students to go abroad and give presentations on their research and achievements.





"EmiTable", a table-type display that reveals hidden light signals as visible pixel units.

Department of Electrical and Electronic Engineering

The Department of Electrical and Electronic Engineering is engaged in the field of physics focusing on electromagnetism and quantum physics but is also promoting its research activities in a wide range of fields related to information science. The research fields of the Department include 1) nanophysics, photons, and biotechnology, 2) energy, the environment and space; and 3) system electronics. The Department is developing next-generation leaders who can create new technologies in the aforementioned fields and demonstrate their capabilities on a global scale.



Ultrathin pixel foil

Bit line Drain word line

Touch sensors made with the world's lightest, thinnest and softest electronic circuits.

Department of Applied Physics

Physics is a field of study which examines methods of approaching the unknown. The Department of Applied Physics aims to develop specialists who can use the fundamental and advanced knowledge gained through their studies to create new academic and industrial fields



Website



Website in English



Do you have any ideas that can change the world?

Department of Mathematical Engineering and Information Physics

The Department of Mathematical Engineering and Information Physics pursues engineering that promotes the welfare of humanity based on knowledge of mathematics, physics, and information science. In particular, the Department aims to create basic ways of thinking, universal principles, and systematic methodologies to help solve a variety of issues in a range of fields (beyond specific industries) and to develop specialists who can explore the array of new possibilities provided by engineering.



Website in Japanes



in Englis



Education on systems and mathematical engineering at the Department

Department of Materials Engineering

Materials engineering supports various human activities relating to areas such as the environment, energy, information and communication, and medicine.

Our department aims to develop specialists who can contribute to the sustainable advancement of human society by providing systematic learning on materials science and engineering from basics to application and by cultivating the R&D ability to create new materials. To this end, we have established three courses: (1) Biomaterials, (2) Ecomaterials, and (3) Nanomaterials, aiming to develop the next generation of leaders with a broad perspective through comprehensive and international education and practical training in all material fields.



Website n Japanese



Website in English



Societies can be supported by newly created materials in a variety of ways

Department of Applied Chemistry

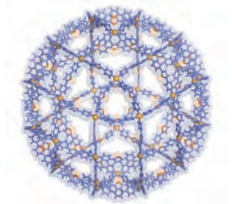
The Department of Applied Chemistry's ultimate goal is to contribute to the sustainable development of humanity and the global environment through the creation of new chemistry-based fields and technologies. To this end, the Department provides students with opportunities to learn basic chemistry in a systematic manner, including physical chemistry, quantum chemistry, inorganic chemistry, organic chemistry, and analysis chemistry (as well as how to conduct advanced, comprehensive research in graduate school). The Department thereby develops specialists who can contribute to the development of advanced knowledge and next-generation technologies.



Website in Japanese



Website in English



Nanoscale huge, hollow molecule synthesized via self-assembly

Department of Chemical System Engineering

The Department of Chemical System Engineering develops chemical system engineers and researchers capable of building and analyzing macro-scale systems through chemistry-based development of materials (on atomic and molecular levels) and through control of chemical reactions. At the same time, the Department aims to develop specialists who can apply their knowledge to work toward creation a sustainable society through solving social issues related to the environment, energy, medical care, materials and devices, industrial applications, and safety & security.







Bridging Chemical Knowledge to Society

Department of Chemistry and Biotechnology

The Department of Chemistry and Biotechnology aims to develop technologies that make significant contributions to society in the fields of both chemistry and biotechnology. To this end, the Department provides students with opportunities to systematically gain knowledge across a range of academic fields, including organic chemistry, polymer chemistry, life science, and molecular biology. Students also learn how to conduct comprehensive, advanced research in graduate school. The Department aims to develop specialists who can contribute to the development of next-generation technologies.







Chemistry and Molecular biology

Department of Systems Innovation

The Department of Systems Innovation pursues comprehensive science to "innovate future social systems" that will make "critical infrastructures" robust and resilient by advancing DX while taking GX into consideration, and to pursue the further well-being and growth of humanity.

We follow the fundamental philosophy of pursuing comprehensive knowledge that integrates the humanities and sciences and of taking interdisciplinary approaches in consideration of the global environment, including research areas such as Al, data collaboration, quantum, information communication, carbon neutrality, frontier resources, space utilization technology, next-generation materials, ocean development, supply chain optimization, new energy development, social science, technology management, etc.

In line with this basic philosophy, we will cultivate global human resources that are internationally active in exploring of academic principles for the "innovation of future social systems" that will enable people to live safely and securely.





Contents of Global Systems Innovation

(5) Departmental Institutes

Institute of Engineering Innovation

Under the leadership of the Dean of School of Engineering, the Institute fosters the following: strategic research for the creation of new scientific fields; large projects that contribute to the School of Engineering; collaborative programs between industries and the University; and the associate professor program for conducting new frontier research (designed for the education of outstanding young faculty members). Moreover, the Institute is in charge of the maintenance of basic technologies shared across the School of Engineering. It supports the use of a range of world-leading analysis and fabrication equipment both inside and outside the university (through a nationwide system for shared use).



Website in Japanese



Website in English



The world's highest performance electron microscope and super-clean room

Institute for Innovation in International Engineering Education

The Institute was established as a part of the School of Engineering in April 2011 in order to build a foundation for international education and research in the field of engineering, to gather excellent students and faculty from inside and outside Japan, and to promote international collaboration in education. The Institute aims to enhance the University's international at-tractiveness as a world-leading university and anticipate the future of Japan as a technology-oriented country. It includes the Division of Engineering Education, Division of Global Education, Division of International Cooperation and Exchange, Division of Interdisciplinary Research and Division of Creative Activity.



Website



Website in English



Tea party organized by international students

Research Center for Water Environment Technology

In an effort to respond to various social needs in an environment-oriented society, this Research Center fosters research that develops advanced water environment management systems by fusing and linking fundamental and applied sciences. The center promotes frontier research to become a transdisciplinary and flexible core hub in the field of water engineering. The major fields are water quality control technologies and development of new materials; water system management focusing on micropollutants in water environments, and international water environment issues related to water and sanitation.



in Japanes



Website in Englis



Survey on unregulated micropollutants in river

Quantum-Phase Electronics Center

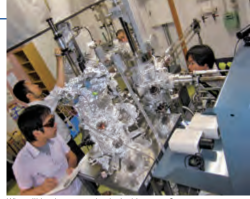
The Quantum-Phase Electronics Center develops innovative principles for materials science for superefficient energy conversion and super energy-saving electronics, which are essential for the creation of a sustainable society. The Center conducts experiments and research on strongly correlated quantum matter to propose new principles for electronic technologies based on the emergence of quantum matter (such as Mottronics, topological electronics and skyrmionics) and performs tests to establish the principles.



Website in Japanes



Website in Englis



Who will be the next technological innovator?

The Frontier Research Center for Energy and Resources

The Frontier Research Center for Energy and Resources aims to create innovative and environment-friendly technologies to ensure a stable supply of energy and mineral resources. The Center also aims to develop novel technologies and systems for discovering and exploring frontier resources in deep sea and in space. In particular, the Center focuses on advanced research activities such as: 1) oil and natural gas development and CCS (Carbon dioxide Capture and Storage) for environmental harmonization, 2) development of seafloor methane hydrate around Japan, 3) exploration and development of seafloor mineral resources in the Japanese exclusive economic zone, and 4) creation of resources through artificial processes.



Website in Japanese



Website in English



Survey on rare-earth elements and yttrium (REY)-rich mud conducted near Minamitorishima Island using a piston corer

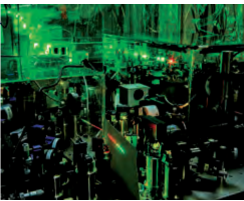
Photon Science Center

The Photon Science Center was established with the aim of becoming an international center for optical science research and education. The Center is committed to building principles and technologies for modern optical science. It fosters doctoral education and supports young researchers. In particular, the Center aims to create innovative technologies to generate, manipulate, and utilize light waves and photons.





Website in English



Laser light source used to measure and control the world of photons at extremes

Medical Device Development and Regulation Research Center

Because technologies used in medical care and welfare devices affect human health, their risks and benefits need to be scientifically analyzed at the R&D stage to maximize benefits while minimizing risks. The Center conducts research on technologies for new medical care and welfare devices as well as on the methods for the scientific evaluation of the devices' performance and safety. The Center works toward early clinical use of the research results obtained at the School of Engineering for advanced medical care and welfare.





Research on a minimally invasive surgery support system in a medical technology evaluation laboratory

Resilience Engineering Research Center

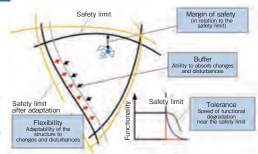
New ideas for risk management are needed in a variety of fields, and the concept of resilience (which refers to a system's ability to maintain regular conditions by minimizing the influence of external disturbances or internal changes to its overall functionality) is drawing attention. The Center fosters education and research on principles and methodologies with the aim of creating resilient systems.



Website in Japanese



Website in English



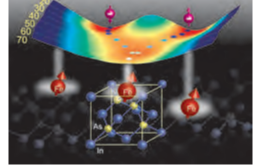
System features related to resilience

Center for Spintronics Research Network

Spintronics is an interdisciplinary research field in which materials, devices, and systems are developed by introducing spin degrees of freedom to electronics and information processing. The field has been rapidly developing in terms of both scientific and applied technologies, and the dramatic development of new energy-saving ICT is expected. The Center was established to build a nationwide network of researchers and bring their abilities together to foster innovation and make contributions to society.



in Japanes



Website in English Creating innovative new substances, nanostructures, and/or devices with spin features and functions

Research into Artifacts, Center for Engineering

This research center conducts research and education on a new discipline for the development of methodologies and their systemization for next-generation manufacturing (including services) and value creation, in order to solve the various modern societal issues and realize a sustainable society. In concrete we promote the dissemination of artifactology to society by industry-academia-government co-creation, new fundamental research for next-generation manufacturing, and human resources development through these activities, by three research divisions on Value Creation, Cognitive Mechanism, and Applied Intelligence.



Website



Website in English



Simulation of part assembly by a robot, which is one of the efforts to solve problems in manufacturing

Systems Design Lab

The knowledge-intensive society is arriving. When the core of value shifts from products to services, what will happen to the manufacturing industry? Seeking the answer to this question is the mission of the (d.lab) laboratory. From the perspective of creating solutions, d.lab aims to rebuild the design methodology and manufacturing ecosystem so that anyone with a system idea can immediately obtain a dedicated chip. We create data-driven system design platforms and develop human resources who can play an active role in a data-driven society.



Website in Japanes



Website in English



Chips are created with a silicon compiler, according to how the software is written.

Campus Management Research Center

In the future society of the 21st century, management studies that differ from conventional architectural studies will be required. This center will promote the conservation and renewal of facilities, the utilization of historical spatial resources, and the use of information and communication technologies for the buildings on the University of Tokyo campus. While mutually developing the three perspectives of Facility Management (FM), Property Management (PM), and Information Management (IM), we will promote research, education, and practice with the goal of creating an ideal university space suitable for the future society.



Website in Japanes



The renovated Dream Lecture Hall 'KAJIMA HALL: Lecture Room No.15

Nano-system Integration Center

This center is a platform to access the advanced instruments and machines used for nano-device fabrication. We encourage rapid prototyping for open innovation. Also, we accelerate digital transformation through incubation of start-up companies and university-industry collaboration. Our prototyping platform can cover electronic or optical devices, micro electro mechanical systems, micro fluid devices, etc. We also promote the further development of research and education on device design, fabrication, evaluation, and related material processes.



Website in Japanese



Takeda building and Clean Room in the basement

4. Number of Faculty and Staff Members

(As of May 1, 2023)

Number of faculty members																		
Profe	essor	Asso Profe	ciate essor	Lect	urer	Assis Profe		Rese Assis	arch stant	Proj Profe		Pro Asso Profe		Pro Lect	ject urer	Proj Assis Profe	stant	Total
М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	
164	9	112	8	32	3	123	12	2	2	13		18	3	13	1	56	12	583

Department	Professor	Associate Professor		Number of Assistant Professor	Research		Project	Project Lecturer	Project Assistant Professor	Total
Department of Civil Engineering	12	4	1	11			Professor	1	1	30
Department of Architecture	11	10		7		1	2		3	34
Department of Urban Engineering	6	10	1	7			1		6	31
Department of Mechanical Engineering	10	7	6	7		1		2	2	35
Department of Precision Engineering	7	4		4					4	19
Department of Systems Innovation	15	12	4	6				1	4	42
Department of Aeronautics and Astronautics	11	6		8			3		3	31
Department of Electrical Engineering and Information Systems	16	8	2	5		2	1	1	6	41
Department of Applied Physics	9	6	5	18						38
Department of Materials Engineering	12	5	3	5		1			2	28
Department of Applied Chemistry	6	5	2	12		1		1	2	29
Department of Chemical System Engineering	7	2	2	8		1		1	5	26
Department of Chemistry and Biotechnology	6	6	2	11		1	2	1	5	34
Department of Advanced Interdisciplinary Studies	2									2
Department of Nuclear Engineering and Management	7	2		2					1	12
Department of Bioengineering	5	3	3	2			2		5	20
Department of Technology Management for Innovation	5	2	1					2	3	13
Nuclear Professional School	4	5		3	1		1			14
Research Center for Water Environment Technology	1	1								2
Quantum-Phase Electronics Center	2	1		3			2		3	11
Institute of Engineering Innovation	5	5		10	1	2	3	3	7	36
Frontier Research Center for Energy and Resources	1	3	1							5
Photon Science Center	1	1		2						4
Institute for Innovation in International Engineering Education	2	3	1		2	1	2		3	14
Medical Device Development and Regulation Research Center	1	1								2
Resilience Engineering Research Center	1	2								3
Center for Spintronics Research Network		2					1		1	4
Research into Artifacts, Center for Engineering	5	1		2		1			1	10
Systems Design Lab.	2	2	1	2		1	1	1		10
Campus Management Research Center									1	1
Environmental Health and Safety Office	1	1								2
Total	173	120	35	135	4	13	21	14	68	583

N				
	ministrative Technical Division			Total
М	F	М		
56	76	67	18	217

Administrative/ Technical Devision	Total
General Manager	1
Academic Affairs Group	45
International Affairs Group	9
Information Library Group	11
General Affairs Group	30
Finance Group(with 4 technical staff member)	35
Manager for Coordination, the Graduate School of Information Science and Technology	1
Subtotal	132
Technical Division	85
Total	217

5. Student Data

(1) Number of Undergraduate Students and Research Students in the School of Engineering (As of May 1, 2023)

Department	Admis- sion	No	. of stude	nts		of rese tudent			No. of		
·	Capacity	М	F	Total	М	F	Total		stude	11165	
Department of Civil Engineering	80	91	16	107				(1)		(1)	52
Department of Architecture	120	85	37	122	1		1		<1>		56
Department of Urban Engineering	100	81	38	119	1		1	(1)			53
Mechanical engineering departments											
Department of Mechanical Engineering	170	267	16	283	1		1	(1)			134
Department of Mechano-Informatics	80				2		2				
Department of Aeronautics and Astronautics	104	103	10	113							54
Department of Precision Engineering	90	85	13	98							46
Electronic engineering/information departments											
Department of Information and Communication Engineering	80	264	13	277				(5)			132
Department of Electrical and Electronic Engineering	150										
Department of Applied Physics	100	109	7	116				(2)			54
Department of Mathematical Engineering and Information Physics	110	128	8	136				(2)			63
Department of Materials Engineering	150	143	13	156				(1)			77
Department of Applied Chemistry	110	106	8	114	1	1	2				52
Department of Chemical System Engineering	100	88	13	101		1	1				46
Department of Chemistry and Biotechnology	100	77	26	103							52
Department of Systems Innovation	232	256	35	291				(6)	<2>		133
Total	1,876	1,883	253	2,136	6	2	8	(19)	<3>	[1]	1,004

^{*} Admission capacity: From the values in the table addended to "Department Regulations Chapter 1, Article 2," the number of undergraduates for the latter half of the curriculum (annual)

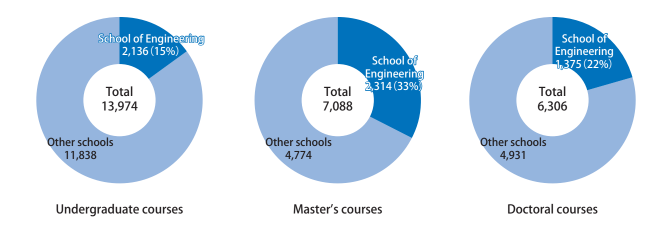
(2) Number of Graduate Students and Research Students in the School of Engineering (As of May 1, 2023)

Department		Master's	course		I	Doctora	course		Pr	ofessio	nal scho	ool		of forei esearch tudents	า์		of reseastudents			o. of nev	
	Admission capacity	М	F	Total	Admission capacity	М	F	Total	Admission capacity	М	F	Total	М	F	Total	М	F	Total	Master's	Doctoral	Professional school
Department of Civil Engineering	104	159	39	198	72	82	24	106											69	13	
Department of Architecture	74	121	70	191	48	87	33	120					10	7	17				82	16	
Department of Urban Engineering	74	114	62	176	33	41	28	69					2	4	6				39	2	
Department of Mechanical Engineering	104	214	19	233	75	129	23	152					5	1	6				86	16	
Department of Precision Engineering	54	94	11	105	36	46	8	54					2		2	2		2	35	6	
Department of Systems Innovation	90	166	14	180	57	57	10	67					4	2	6				80	11	
Department of Aeronautics and Astronautics	74	116	9	125	54	55	7	62					2	1	3	1		1	63	8	
Department of Electrical Engineering and Information Systems	140	252	35	287	96	129	11	140					5	1	6	1		1	104	26	
Department of Applied Physics	84	107	1	108	57	80	3	83					1		1				46	21	
Department of Materials Engineering	90	125	14	139	60	38	11	49		1			1	2	3				51	5	
Department of Applied Chemistry	66	109	20	129	39	40	6	46					1		1				59	16	
Department of Chemical System Engineering	56	87	19	106	39	33	11	44						1	1				44	11	
Department of Chemistry and Biotechnology	64	76	32	108	39	76	21	97											48	31	
Department of Advanced Interdisciplinary Studies			/	/	138	85	30	115			l '			1	1					25	
Department of Nuclear Engineering and Management	44	55	5	60	33	36	6	42					5		5				20	2	
Department of Bioengineering	58	51	23	74	36	55	19	74					1	2	3				30	8	
Department of Technology Management for Innovation	35	72	23	95	24	49	6	55					1	1	2				35	5	
Nuclear Professional School									15	9	1	10									10
Total	1,211	1,918	396	2,314	936	1,118	257	1,375	15	9	1	10	40	23	63	4	0	4	891	222	10

^{*} The total in the admission capacity column includes third-year students transferred from other departments (10 people x 2 years = 20 people).

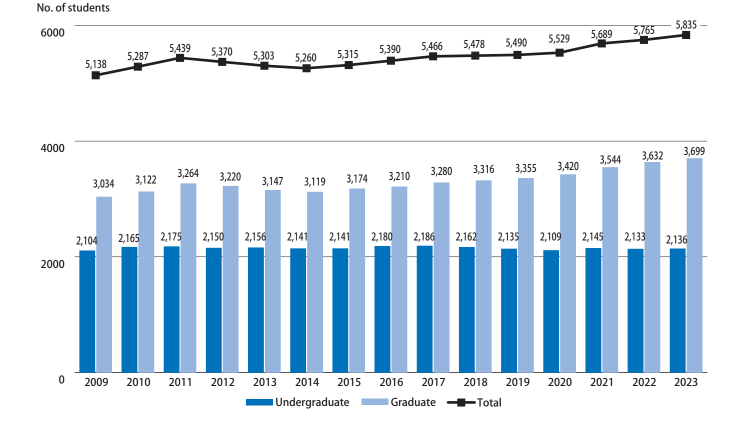
^{*} Regarding the number of new students: students transferred from other colleges or universities are shown in parentheses, students transferred from other departments are shown in brackets, and students entering the department after graduating from other departments, colleges or universities are shown in angled brackets.

(3) Percentage of Students Enrolled at the School of Engineering at the University of Tokyo (As of May 1, 2023)



(4) Number of Students by Year (As of May 1, 2023) *Including students attending professional school

Academic year	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Undergraduate	2,104	2,165	2,175	2,150	2,156	2,141	2,141	2,180	2,186	2,162	2,135	2,109	2,145	2,133	2,136
Graduate	3,034	3,122	3,264	3,220	3,147	3,119	3,174	3,210	3,280	3,316	3,355	3,420	3,544	3,632	3,699
Total	5,138	5,287	5,439	5,370	5,303	5,260	5,315	5,390	5,466	5,478	5,490	5,529	5,689	5,765	5,835



(5) Number of Doctoral Graduates (As of March 31, 2023)

Catagory	Former system	New system course c		New system dissert		То	tal
Category	Cumulative total	Academic year 2019	Cumulative total	Academic year 2019	Cumulative total	Academic year 2019	Cumulative total
Doctor of Engineering	1,916		2,940		3,202		8,058
Doctor (Engineering)		254	7,823	26	2,931	280	10,754
Doctor (Other)		3	138	0	17	3	155

(6) Number of Doctoral Graduates by Year (As of May 1, 2023)

Academic year	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Doctorate by course of study (Engineering)	265	269	266	232	241	261	273	252	251	266	254
Doctorate by dissertation	5	7	3	7	4	8	2	6	3	3	3
Doctorate by course of study (Other)	49	37	35	24	35	35	34	30	21	24	26
Doctorate by dissertation (Other)	0	0	1	0	0	3	1	1	0	0	0
Total	319	313	305	263	280	307	310	289	275	293	283

(7) Paths after Graduation (As of March 31, 2022)

	Path	Undergraduate	Master's	Doctoral	Professional School
	Individuals who graduated	991	1,040	310 (*41)	12
	Graduate schools	655	200	11	
Next stage of	Other undergraduate courses	4	1	0	
education	Specialized training colleges/foreign schools	5	13	2	
	Subtotal	664	214	13	
	Agriculture and forestry		2		
	Fisheries				
	Mining and quarrying of stone and gravel		2	1	
	Construction	4	72	7	
	Manufacturing	8	235	68	2
	Electricity, gas, heat supply, and water	1	12	2	5
	Information and communications	24	108	12	
	Transport and postal activities	1	17		
	Wholesale and retail trade	5	17		
	Finance and insurance	18	35	4	
Employment	Real estate, renting, and leasing	4	15		
z.i.p.oy.iiciic	Scientific research and professional/technical services	4	42	34	
	Accommodations, eating and drinking services				
	Living-related and personal services and amusement services	2	6	1	
	Education and learning support	4		45	
	Medical, health care and welfare		1	4	
	Compound services	5	13		
	Services (not elsewhere classified)	5	28	1	
	Government, except elsewhere classified	8	28	7	
	Other(Industries unable to classify)	20	45	7	
	Subtotal	113	678	193	7
Other		214	148	104	5

^{*} The numerical figure in parentheses shows the number of students who completed coursework without a degree and is included in the total number.

6. International Exchange

(1) Partner Universities/Institutes with Academic Exchange Agreements (As of May 1, 2023)

Region	Country/Region	University (Institution)
		* Indian Institute of Technology Kharagpur (MOU only)
		* Indian Institute of Technology Kanpur (MOU only)
		* Indian Institute of Technology Delhi (MOU only)
	India	 Indian Institute of Technology Hyderabad (MOU only) Indian Institute of Technology Madras (MOU only)
		Indian Institute of Technology Madras (MOO only) Indian Institute of Technology Bombay
		* Indian Institute of Technology Bornkey
		* Indian Institute of Management Bangalore
	Indonesia	* Bandung Institute of Technology (MOU only)
		Faculty of Mechanics and Mathematics, Faculty of Biology, Faculty of Chemistry, Faculty of Physics, Al-Farabi Kazakh National University
	Kazakhstan	School of Engineering and Digital Sciences, Nazarbayev University
	Singapore	College of Engineering, Nanyang Technological University
		School of Design and Environment, National University of Singapore / College of Architecture and Urban Planning
	Singapore and China	Tongji University / School of Architecture, Tsinghua University
	Sri Lanka	Faculty of Engineering, University of Moratuwa
		* Faculty of Engineering, Chulalongkorn University
	Thailand	* Sirindhorn International Institute of Technology (SIIT), Thammasat University
		◆ ★ Asian Institute of Technology Coordinating Committee for Geoscience Programmes in East and Southeast Asia
		Hanoi University of Science, Vietnam National University, Hanoi (MOU only)
		Hue University of Sciences
	Vietnam	Vietnam Academy of Science and Technology, Vietnam National Satellite Center
		Hanoi University of Science and Technology
	Malaysia	Institute of Technology Petronas SDN BHD
		The College of Engineering, the College of Life Science and Bioengineering, Korea Advanced Institute of Science
Asia	South Korea	and Technology (KAIST) ◆ Sungkyunkwan University
Asia	South Korea and China	 Sungkyunkwan University College of Engineering, Seoul National University / Tsinghua University
	South Rolea and China	University of Science and Technology of China
		Tsinghua University
		♦ Zhejjang University
		Central South University
		Chongqing University
		* Xi' an Jiaotong University
		* Dalian University of Technology
	China	Tianjin University
		* Graduate School of Tongji University Southeast University
		Beijing University of Chemical Technology
		* Beijing Jiaotong University
		North China Electric Power University
		* Faculty of Construction and Environment, the Hong Kong Polytechnic University
		School of Mechanical & Automotive Engineering, South China University of Technology
		College of Design, College of Engineering, National Taipei University of Technology
		College of Electrical Engineering and Computer Science, National Cheng Kung University
		Industrial Technology Research Institute
	Taiwan	College of Technology Management, National Tsing Hua University * College of Engineering, National Taiwan University (MOU only)
	laiwaii	Asia University (Taiwan)
		College of Engineering, Chung Yuan Christian University
		National Applied Research Laboratories of Taiwan, R.O.C
		* College of Science College of Engineering, National Sun Yat-sen University
	Myanmar	Yangon Technological University
	l	* Royal Melbourne Institute of Technology (RMIT)
Oceania	Australia	♦ University of South Australia
	Now Zoolond	Science and Engineering Faculty, Queensland University of Technology The College of Engineering The University of Contachum The College of Engineering The University of
	New Zealand	* The College of Engineering, The University of Canterbury College of Engineering, Khalifa University of Science, Technology and Research
	UAE	Faculty of Engineering Technology, Higher Colleges of Technology
Middle	0.15	United Arab Emirates University
East	Saudi Arabia	King Abdullah University of Science and Technology (KAUST)
		* Faculty of Engineering, Middle East Technical University
	Turkey	◆ * Istanbul Technical University
-		Faculty of Engineering, Antioquia University/ Faculty of Architecture, La Salle University/ Faculty of Arts and Institute of Technological Investigations, National University of Columbia/ Faculty of Architecture and Arts, Piloto
Central	Colombia	de Colombia University/ Faculty of Architecture, Pontificia Bolivaviana University/ Faculty of Architecture and
and South		Design, University of Los Andes
America	Brazil	♦ The University of São Paulo
		♦ Federal University of Pernambuco
		* Massachusetts Institute of Technology
		The University of Washington College of Engineering (Seattle)
		Clemson University
North	United States of America	Clemson University ◆ Rice University
North America	United States of America	Clemson University Rice University * University of California (MOU only)
North America	United States of America	Clemson University ♠ Rice University * University of California (MOU only) Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research, the University of Southern California
North America	United States of America	Clemson University Rice University * University of California (MOU only) Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research, the University of Southern

Region	Country/Region	University (Institution)
North	Canada	♦ University of Toronto
America	-	* McMaster University
		 University of Essex Business School and Department of Geography, Durham University
	United Kingdom	School of Engineering, Cardiff University
	Officea Kingdoffi	Department of Engineering, University of Cambridge
		National Oceanography Centre
		◆* Politecnico di Torino
		* Politecnico di Milano
	ltaly	* L'Istituto di BioRobotica, Scuola Superiore di Studi Universitari edi Perfezionamento Sant'Anna
		* University of Trento (MOU only)
	Austria	* Vienna University of Technology
	rastria	* Graz University of Technology
	The Netherlands	* Faculty of Mechanical, Maritime and Materials Engineering, Delft University of Technology
	Consider and an experience of	University of Twente Swiss Federal Institute of Technology Lausanne (FPFL)
	Switzerland	 Swiss Federal Institute of Technology Lausanne (EPFL) Chalmers University of Technology
		Lund University Lund University
		* Luleå University of Technology
	Sweden	* The Institute of Technology, Linköping University
		The Swedish Governmental Agency for Innovation Systems (VINNOVA)
		* KTH Royal Institute of Technology
	Chain	* School of Architecture, Technical University of Madrid
	Spain	* Universitat Politèchica de València
	Denmark	* Technical University of Denmark
		* Technical University of Munich
		◆ * University of Stuttgart
		* Karlsruhe Institute of Technology
		Department of Microsystems Engineering, Albert-Ludwigs-University Freiburg
		Faculty of Biology, Albert-Ludwigs-University Freiburg
		* Darmstadt University of Technology
		* Faculty of Engineering, Friedrich-Alexander University Erlangen-Nuremberg
	Germany	Faculty of Mathematics, Computer Science and Natural Sciences, Faculty of Architecture, Faculty of Civil * Engineering, Faculty of Mechanical Engineering, Faculty of Georesources and Materials Engineering, and Faculty of Electrical Engineering and Information Technology, RWTH Aachen University
	definition	of Electrical Engineering and Information Technology, RWTH Aachen University
		* Ulm University
F		* Faculty of Civil Engineering, the Bauhaus-Universität Weimar
Europe		* Brandenburg University of Technology Cottbus-Senftenberg
		* Technische Universität Braunschweig, Institute of Machine Tools and Production Technology
		* Technische Universität Braunschweig, Institute for Automotive Industry and Industrial Production
		Ruhr University Bochum
		* Faculty of Mechanical Engineering of Ruhr University Bochum
	Norway	◆ * Norwegian University of Science and Technology (NTNU)
	Finland	* School of Chemical Engineering, School of Electrical Engineering ,School of Engineering, School of Science, Aalto University (former Helsinki University of Technology)
	Fillialiu	University of Oulu
		École Polytechnique
		* Centrale Supèlec Université Paris-Saclay
		* IMT Atlantique (former École des Mines de Nantes)
		* National Institute of Applied Sciences of Lyon (INSA Lyon)
		* Sorbonne University (former University Pierre et Marie Curie)
		* École des Ponts ParisTech (ENPC)
		* École des Mines de Paris
		* Institut Supérieur de l' Aéronautique et de l' Espace (ISAE)
	France	* École Centrale de Lyon
	Trance	* French Civil Aviation University (ENAC)
		École Nationale Supérieure d' Architecture de Paris la Villette
		* University of Technology of Troyes
		* Universite Savoie Mont Blanc
		* École Normale Supérieure Paris-Saclay
		* University of Technology of Compiegne * Paris Sud University
	1	in and during this
		* University of Rordeaux
		University of Bordeaux Université Gustave Fiffel
	Poland	Université Gustave Eiffel
	Poland	Université Gustave Eiffel National Centre for Nuclear Research (NCBJ)
	Poland Romania	Université Gustave Eiffel National Centre for Nuclear Research (NCBJ) Transilvania University of Brașov
		Université Gustave Eiffel National Centre for Nuclear Research (NCBJ)
		Université Gustave Eiffel National Centre for Nuclear Research (NCBJ) Transilvania University of Braşov Faculty of Economics and Law, Faculty of Mechanics and Technology, Faculty of Electronics, Communications and Computers, The University of Piteşti * Saint Petersburg State University
	Romania Russia	Université Gustave Eiffel National Centre for Nuclear Research (NCBJ) Transilvania University of Braşov Faculty of Economics and Law, Faculty of Mechanics and Technology, Faculty of Electronics, Communications and Computers, The University of Piteşti * Saint Petersburg State University
	Romania	Université Gustave Eiffel National Centre for Nuclear Research (NCBJ) Transilvania University of Braşov Faculty of Economics and Law, Faculty of Mechanics and Technology, Faculty of Electronics, Communications and Computers, The University of Piteşti * Saint Petersburg State University Architecture and Urbanism Student Mobility International Programme (AUSMIP)

A total of 134 partner universities/institutions in 39 countries and regions

Universities/institutions shown with *: Credit transfers and tuition waivers included in the agreements

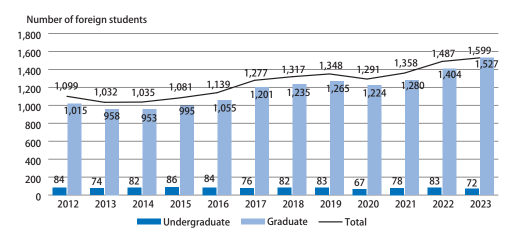
Universities/institutions shown with ◆: University-wide (UW) agreements

The table above shows the UW and department-level agreements of which the School of Engineering is in charge. For other agreements in The University of Tokyo, refer to the following International Affairs Department page: http://dir.u-tokyo.ac.jp/SysKyotei/01/?module=User&clear=1

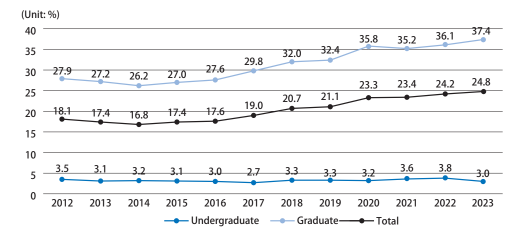
(2) Number of Foreign Students (As of May 1, 2023)

Department	Unde	ergrad	luate		ergrac esearc tuder	h		ergrad audito		Unde	rgradi ial aud	uate litor	Subtotal		laster ourse			octor ourse		fe re	adua choo oreigr searc uden	า h	s re	radua pecia searc tuder	l h	9	radua specia sudito	al	re	radua schoo esear tude	ol ch	Subtotal	Total
	М	F	Total	М	F	Total	М	F	Total	М	F	Total		М	F	Total	М	F	Total	М	F	Total	М	F	Total	М	F	Total	М	F	Total		
Department of Civil Engineering	1		1										1	52	18	70	60	21	81				3	2	5	4	1	5				161	162
Department of Architecture	1	2	3										3	19	31	50	45	21	66	10	7	17	1	1	2	5	7	12				147	150
Department of Urban Engineering		1	1										1	15	17	32	11	19	30	2	4	6		1	1		1	1				70	71
Department of Mechanical Engineering	5		5							5		5	10	59	9	68	84	19	103	5	1	6	4	1	5	5		5				187	197
Department of Mechano-Informatics	2	1	3										3																				3
Department of Precision Engineering	3		3										3	27	5	32	17	7	24	2		2		1	1				2		2	61	64
Department of Systems Innovation	11		11										11	41	11	52	33	8	41	4	2	6	6	2	8		1	1				108	119
Department of Aeronautics and Astronautics	1		1							1		1	2	8	1	9	17	4	21	2	1	3	2		2	3		3				38	40
Department of Electrical Engineering and Information Systems														106	21	127	83	9	92	5	1	6	1	1	2	4	1	5				232	232
Department of Information and Communication Engineering	7		7										7																				7
Department of Electrical and Electronic Engineering	5		5										5																				5
Electronic engineering&information departments																																	
Department of Applied Physics	2	1	3										3	16		16	14	2	16	1		1	3		3	3		3				39	42
Department of Mathematical Engineering and Information Physics	7	5	12										12																				12
Department of Materials Engineering	1		1										1	19	7	26	20	11	31	1	2	3					1	1				61	62
Department of Applied Chemistry	4	1	5		1	1							6	23	9	32	15	2	17	1		1										50	56
Department of Chemical System Engineering	1		1										1	20	5	25	18	7	25		1	1		2	2	2	1	3				56	57
Department of Chemistry and Biotechnology	1	2	3										3	8	10	18	35	16	51													69	72
Department of Advanced Interdisciplinary Studies																	27	16	43		1	1	2		2							46	46
Department of Nuclear Engineering and Management														21	3	24	23	6	29	5		5	2		2	2		2				62	62
Department of Bioengineering														14	8	22	28	14	42	1	2	3										67	67
Department of Technology Management for Innovation														23	19	42	20	5	25	1	1	2	1		1	2	1	3				73	73
Nuclear Professional School																																	
Other																																	
Total	52	13	65		1	1				6		6	72	471	174	645	550	187	737	40	23	63	25	11	36	30	14	44	2		2	1,527	1,599

(3) Number of Foreign Students by Year (As of May 1, 2023)



(4) Percentage of Foreign Students by Year (As of May 1, 2023)



*Only for students taking regular courses (Research students and auditors are excluded)

(5) Number of Foreign Students by Nationality (As of May 1, 2023) (Unit: Persons)

Region (No. of	Nationality	Under stud	gradua lents, sp	te stude pecial au auditors	ents, res uditors,	search and		Mast	ter's co	urse			Doc	toral co	urse		Grad r	luate sc esearch	hool for studen	eign t	Graduate research student	Grad spe rese stud	uate cial arch lent	Graduate special auditor	Total	Total (%)
countries)		Japanese government- sponsored	Self- sponsored	Foreign government soonsored	Permanent residents	Subtotal	Japanese government- sponsored	Self- sponsored	Foreign government sponsored	Permanent residents	Subtotal	Japanese government- sponsored	Self- sponsored	Foreign government sponsored	Permanent residents	Subtotal	Japanese government- sponsored	Self- sponsored	Permanent residents	Total	Self- sponsored	Self- sponsored	Other	Self- sponsored	1014	
	Pakistan	эропиясь		sponsoreo			1	3			4	5	2	.porsorco		7	1			1					12	
	India						7				7		16			24		1		3					35 9	
	Nepal Bangladesh				1	1					2		2			4				1					8	
	Sri Lanka							5			5		4			5				-					10	
	Myanmar						3	4			7														7	
	Thailand	3				3					4		7			15									22	
	Malaysia						2				5						3	_		3					8	
	Indonesia The Philippines						2				15 9		19 5			20 7				3					37 19	
Asia (20)	The Philippines China (Inner Mongolia)						2	,			9		1			1		'		3					19	1,423 (88.99%)
	China (Hong Kong)						1	2		2	5	1	4			5									10	
	South Korea	5	5	1	4	15	5	38		7	50	7	41		5	53	2	8		10	1				129	
	Mongolia	1	1			2	1				1		1			2									5	
	Vietnam		15		20	45	2	1		26	1		440		1	400		25		20		27		2	1053	
	China Cambodia		15		30	45	2	433		26	461	26	448		14	488		25		29	1	27		2	1053	
	Singapore							1		1	2	_	1			1									3	
	Laos							2			2														2	
	Taiwan		2			2		9			9		28		2	30						2		1	44	
	Iran							1			1	2	2			4									5	
- الدلد: ٨٨	Turkey						1				1		1			1	1			1				1	4	
Middle East (6)	Lebanon Saudi Arabia						1				1	1	4			1 4									5	17 (1.06%)
(0)	Bahrain						1				1		4			7									1	
	Syria																1			1					1	
	Egypt						1				1	3	1			4		1		1		1			7	
	Sudan												1			1	1			1					2	
	South Africa						1				1	1				1									1	
***	Malawi Togo											1	1			1									1	
Africa (10)	Zambia						1				1					'									1	19 (1.19%)
	Uganda						1				1														1	
	Niger																							1	1	
	Algeria																							1	1	
	Rwanda						2	1			2					1									2	
Oceania (2)	Australia New Zealand						1				1					2									3	5 (0.31%)
North	Canada				1	1	3	4			7		4			6									14	29
America (2)	United States		1			1		9			9		5			5									15	29 (1.81%)
	Mexico						1				1		1			1									2	1
	Brazil	1				1						4	1		1	6						1			8	
	Bolivia Peru						1	1			2	1				1									3	
Central and South	Costa Rica												1			1									1	
America (10)	Haiti												1			1									1	23 (1.44%)
	Colombia							1			1	_	1			1									2	
	Chile						2				3														3	
	Ecuador Argentina						1				1	1				1									1	
	Finland												2			2									2	
	Sweden																							5		1
	United Kingdom											1	1		1	3									3	
	The Netherlands				1	1																			1	
	Germany France						2	1			6		3			3	$\overline{}$					3		13	_	-
	Spain							4			0	1	1			2						3		13	_	1
	Portugal											1	1			2	_								2	
	Italy												1			1						1		4	_	
Europe (20)	Austria											1				1						1		3		83 (5.19%)
(20)	Switzerland											1	2			2	-			1				2	2	
	Poland Bulgaria												1			1				- 1					1	-
	Norway																							2		
	Denmark												1			1									1	
	Albania						1				1						1			1					2	
	Cyprus												1			1									1	
	Bosnia and Herzegovina																1	4		1					1 4	
	Ukraine Russia							1			1		1			1		4		4					2	-
					37	72	55			36	645		621		24			41		63	2	36		44		

7. Research Activities

(1)External Financial Sources

Type	Acade	mic year 2019	Acade	mic year 2020	Acade	mic year 2021	Acade	mic year 2022
1,760	No. of cases	Amount(1,000 yen)	No. of cases	Amount (1,000 yen)	No. of cases	Amount (1,000 yen)	No. of cases	Amount (1,000 yen)
Grants-in-Aid for Scientific Research	631	3,693,780	660	3,880,451	656	3,387,673	683	3,655,031
Commissioned research, etc.	336	7,511,591	482	7,512,944	451	10,434,712	441	14,339,855
Cooperative Research	570	3,570,735	580	4,708,465	473	4,857,204	590	5,447,379
Donations	416	1,542,928	355	1,338,846	385	1,570,429	352	2,077,520
Other subsidies	87	911,565	64	1,083,058	56	562,511	74	792,245
Total	2,040	17,230,599	2,141	18,523,764	2,021	20,812,529	2,140	26,312,030

(2)Sponsored Chairs (As of April 1, 2023) (Unit: 1,000 yen)

Description	Sponsor	Total amount donated	D	urati	on	Department
Laboratory for Urban Sustainnability and Renaissance Studies	Mitsui Fudousan Co.,Ltd.; Mitsubishi Estate Co.,Ltd.; Mori Building Co.,Ltd.; Sumitomo Realty&Development Co.,Ltd.; Sekisui House,Ltd.; Development Bank of Japan; Obayashi Corporation; Kajima Corporation; Shimizu Corporation; Taisei Corporation; Takenaka Corporation; and East Japan Railway Conpany	138,000	Oct. 1, 2022	to	Sep. 30, 2027	Urban Engineering
	Mitsui Fudosan Co., Ltd.; Mitsubishi Estate Co., Ltd.; Mori Building Co., Ltd.; Obayashi Corporation; Kajima Corporation; Shimizu Corporation; Taisei Corporation; Takenaka Corporation; Sekisui House, Ltd.; and East Japan Railway Company	115,000	(Oct. 1, 2017	to	Sep. 30, 2022)	
	Mitsui Fudosan Co., Ltd.; Mitsubishi Estate Co., Ltd.; Mori Building Co., Ltd.; Obayashi Corporation; Kajima Corporation; Shimizu Corporation; Takenaka Corporation; Sekisui House, Ltd.; Tokyo Gas Co., Ltd.; Hitachi, Ltd.; and Taisei Corporation	113,000	(Oct. 1, 2012	to	Sep. 30, 2017)	
	Sumitomo Realty & Development Co., Ltd.; Tokyo Tatemono Co., Ltd.; Mitsubishi Estate Co., Ltd.; Mitsui Fudosan Co., Ltd.; Mori Building Co., Ltd.; Obayashi Corporation; Kajima Corporation; Shimizu Corporation; Taisei Corporation; Takenaka Corporation; East Japan Railway Company; Tokyo Electric Power Co., Inc.; Tokyo Gas Co., Ltd.; and Sekisui House, Ltd.	156,000	(Oct. 1, 2007	to	Sep. 30, 2012)	
Power Frontier Laboratory	Mitsubishi Electric Corporation; Sumitomo Electric Industries, Ltd.; NGK Insulators, Ltd.; TAKAOKA TOKO CO., LTD.; and Central Japan Railway Company	112,500	Jun. 1, 2018	to	May. 31, 2023	Electrical Engineering
	Hitachi, Ltd.; Mitsubishi Electric Corporation; and Sumitomo Electric Industries, Ltd.	150,000	(Jun. 1, 2013	to	May. 31, 2018)	
	Kansai Electric Power Co., Inc.; Hitachi, Ltd.; Mitsubishi Electric Corporation; and Sumitomo Electric Industries, Ltd.	200,000	(Jun. 1, 2008	to	May. 31, 2013)	
Ubiquitous Power Grid Laboratory	East Japan Railway Company; Toshiba Energy Systems & Solutions Corporation; Electric Power Development Co., Ltd.; FUJI ELECTRIC CO., LTD.; Meidensha Corporation; and Hitachi, Ltd	136,500	Jun. 1, 2018	to	May. 31, 2023	Electrical Engineering
	East Japan Railway Company; Toshiba Corporation; Electric Power Development Co., Ltd.; Fuji Electric Co., Ltd.; and Meidensha Corporation	112,500	(Jun. 1, 2013	to	May. 31, 2018)	
	East Japan Railway Company; and Toshiba Corporation	130,000	(Jun. 1, 2008	to	May. 31, 2013)	
Sustainable Basic Materials	NIPPON STEEL CORPORATION; JFE Steel Corporation; and Kobe Steel, Ltd.	195,000	Oct. 1, 2022	to	Sep. 30, 2027	Materials
Management Engineering	NIPPON STEEL CORPORATION; JFE Steel Corporation; and Kobe Steel, Ltd.	195,000	(Oct. 1, 2017	to	Sep. 30, 2022)	Engineering
Manegement and Organaization of the Building Process Laboratory	Obayashi Coporation; Kajima Corporation; Shimizu Corporation; TaiseiCorporation; and Takenaka Corporation	250,000	Apr. 1, 2022	to	Mar. 31, 2027	Architecture
	Obayashi Coporation; Kajima Corporation; Shimizu Corporation; TaiseiCorporation; and Takenaka Corporation	250,000	(Apr. 1, 2017	to	Mar. 31, 2022)	
Construction System Management for Innovation	Japan Federation of Construction Contractors; Civil Engineering Consultants Association; Japan Geotechnical Consultants Association; Japan Federation of Survey Planning Associations; and Japan Construction Machinery and Construction Association	306,000	Oct. 1, 2021	to	Sep. 30, 2024	Civil Engineering, Precision Engineering
	Japan Federation of Construction Contractors; Civil Engineering Consultants Association; Japan Geotechnical Consultants Association; Japan Federation of Survey Planning Associations; and Japan Construction Machinery and Construction Association	311,850	(Oct. 1, 2018	to	Sep. 30, 2021)	
Blockchain Innovation	Good Luck 3 Inc.; and Star Mountain Co.,Ltd.	90,000	Feb. 1, 2022	to	Jan. 31, 2025	Technology
	Sumitomo Mitsui Financial Group,Inc.; Hotto Link Inc.; Money Forward Financial,Inc; Good Luck 3 Inc.; JSS Co.,Ltd.; and Zipper Co.,Ltd.	90,000	(Nov. 1, 2018	to	Jan. 31, 2022)	Management for Innovation
Photonic quantum information processing	Nichia Corporation	400,000	Apr. 1, 2019	to	Mar. 31, 2027	Institute of Engineering Innovation
ADVANTEST D2T Research	Advantest Corporation	90,000	Oct. 1, 2022	to	Sep. 30, 2025	Systems Design
Biosystems Engineering for	Advantest Corporation The Frontier Medical Sciences Foundation	90,000 150,000	(Oct. 1, 2019 Nov. 1, 2019	to	Sep. 30, 2022) Oct. 31, 2024	Bioengineering
Health and Longevity Innovation for Sewerage Systems	Tokyo Metropolitan Sewerage Service Corporation	190,000	Apr. 1, 2020	to	Mar. 31, 2025	Urban Engineering
Aerospace Innovative Structural	IHI AEROSPACE Co.,Ltd	150,000	Apr. 1, 2020 Apr. 1, 2023	to	Mar. 31, 2023	Aeronautics and
Design	IHI AEROSPACE Co.,Ltd	140,000	(Apr. 1, 2023	to	Mar. 31, 2023)	Astronautics
Design Studies Course for Urban Resilience	FUKKEN CO.,LTD.; Asia Air Survey Co., Ltd.	60,000	Apr. 1, 2021	to	Mar. 31, 2024	Civil Engineering
Chair for Al Business Transformation	PwC Japan LLC	300,000	Jun. 1, 2021	to	May. 31, 2024	Technology Management for Innovation
Entrepreneurship Education System Design	Industrial Growth Platform, Inc.; The University of Tokyo Edge Capital Partners Co., Ltd.; Matsuo Institute, Inc.; and KDDI CORPORATION	120,000	Jul. 1, 2021	to	Jun. 30, 2024	Technology Management for Innovation
Chair for World Models and Simulators	SQUARE ENIX AI & ARTS Alchemy Co., Ltd.; Sony Group Corporation; and NEC Corporation	550,000	Jul. 1, 2021	to	Jun. 30, 2026	Research into Artifacts, Center for Engineering
Advanced Nano System Integration Technology	FET Japan, Inc.	150,000	Jul. 1, 2022	to	Jun. 30, 2027	Systems Design Lab.

Description	Sponsor	Total amount donated	Duration		Department	
Global Consumer Intelligence	Recruit Holdings Co., Ltd.; and Culture Convenience Club Co., Ltd.	180,000	Dec. 1, 2022	to		Technology Management for Inovation
The Science of the Extension of Infrastructure Lifetime	Ueda Memorial Foundation	100,000	Apl. 1, 2023	to	Mar. 31, 2028	Civil Engineering

(3) Social Cooperation Programs (As of April 1, 2023) (Unit: 1,000 yen)

Description	Company/entity name	Total cost	Duration		Department		
Innovation for Engineering	Komatsu Ltd.	371,158	Apr. 2019	to	Mar. 2024	Mechanical	
Synthesis		582,170	(Apr. 2007	to	Mar. 2019)	Engineering	
Advanced Aero Propulsion	IHI Corporation	99,000	Apr. 2022	to	Mar. 2025	Aeronautics and	
Technology Creation		98,400	(Apr. 2019	to	Mar. 2022)	Astronautics	
		197,200	(Dec. 2012	to	Mar. 2019)	1	
Technology Incubation for Glass	AGC Inc.	105,000	Apr. 2021	to	Mar. 2024	Mechanical	
of the Future		105,000	(Apr. 2018	to	Mar. 2021)	Engineering	
		106,301	(Apr. 2015	to	Mar. 2018)		
Intelligent Construction System	Fujita Corporation	50,000	Apr. 2022	to	Mar. 2024	Precision Engineering	
,		62,500	(Oct. 2019	to	Mar. 2022)		
		75,000	(Oct. 2016	to	Sep. 2019)	-	
Laboratory for Material and Life	AGC Inc.	105,000	Apr. 2023	to	Mar. 2026	Chemistry and	
Sciences for Fusion of Fluorine	AGC IIIC.	105,000	(Apr. 2020	to	Mar. 2023)	Biotechnology	
and Organic Chemistry						_	
Frankrich Frankrich	Toursets Markey Commonstries	105,000	(Apr. 2017	to	Mar. 2020)	Mandan in a	
Evaluating Future Technology Elements for Mobility	Toyota Motor Corporation	250,000	Jul. 2020	to	Mar. 2025	Mechanical Engineering	
		150,000	(Jul. 2017	to	Jun. 2020)		
Mathematical Engineering of Morality Emotions	SoftBank Robotics Corp.; tenrai inc; and Institute for International Strategy and Information Analysis,Inc.	131,250	Sep. 2022	to	Aug. 2025	Bionegineering	
•	, ,	200,000	(Sep. 2017	to	Aug. 2022)		
Innovation of Next Generation Signal and Power Transmission	Furukawa Electric Co., Ltd.	125,000	Feb. 2021	to	Mar. 2024	Mechanical Engineering	
Technology		120,000	(Feb. 2018	to	Jan. 2021)	Liigilieeiliig	
Advanced Science and	Daiwa Securities Group Inc.; Daiwa Securities Co.Ltd.; Daiwa Asset	78,000	Apr. 2021	to	Mar. 2024	Systems Innovation	
Technology in Financial Market	Management Co.Ltd.; and Daiwa Institute of Research Ltd.	78,000	(Apr. 2018	to	Mar. 2021)	7	
Integrated Risk Engineering	Central Research Institute of Electric Power Industry	81,000	Apr. 2023	to	Mar. 2026	Nuclear	
		150,000	(Apr. 2018	to	Mar. 2023)	Professional School	
Public-Private Council's Lecture on Sky Frontier Research Initiative	Yamaha Motor Co., Ltd.; Hitachi, Ltd; Rakuten, Inc.; Class NK; Blueinnovation Co., Ltd.; Nippon Kayaku Co., Ltd.; and Maruwa Unyu Kikan Co., Ltd.	108,500	Oct. 2018	to	Sep. 2023	Aeronautics and Astronautics	
Next-generation Performance	Shimizu Corporation; Kajima Corporation; MAEDA CORPORATION; Sumitomo	260,400	Apr. 2022	to	Mar. 2025	Civil Engineering	
Evaluation Technology for Infrastructure Materials and Structures	Mitsui Construction Co. [.td.; Coms Engineering Corporation; East Japan Railway Company; Shutoko Technology Center; TEKKEN CORPORATION; HRC Research Institute; and Tokyo Electric Power Services CO., Ltd.	189,000	(Apr. 2019	to	Mar. 2022)		
Creative Design and Startup	Sony Group Corporation	60,000	Apr. 2022	to	Mar. 2025	Mechanical	
Workshop		60,000	(Apr. 2019	to	Mar. 2022)	Engineering	
Integrated Decommissioning of	Hitachi-GE Nuclear Energy, Ltd.; Toshiba Energy Systems & Solutions	108,000	Apr. 2022	to	Mar. 2025	Nuclear	
Nuclear Reactors	Corporation; Mitsubishi Heavy Industries, Ltd.; and Tokyo Electric Power Company Holdings, Inc.	108,000	(Apr. 2019	to	Mar. 2022)	Professional Scho	
Development of Novel Synthetic	Tosoh Corporation	75,000	Jun. 2022	to	May. 2025	Chemical System	
Process for Ordered Porous Materials		65,000	(Jun. 2019	to	May. 2022)	Engineering	
Digital Bioanalysis	TOPPAN PRINTING CO., LTD.	250,000	Jun. 2019	to	Mar. 2024	Applied Chemistry	
Voice Analysis and Measurement	·	181,500	Sep. 2019	to	Aug. 2024	Bionegineering	
of Pathophysiology	WITSOTH NOWEED GE IN DOSTHI	101,500	эср. 2015		71ug. 2024	bioriegineering	
Next Generation Electron	JEOL Ltd.	81,300	Apr. 2023	to	Mar. 2026	Institute of Engineering	
Microscopy		79,100	(Apr. 2020	to	Mar. 2023)	Innovation	
Technology Informatics	DAIKIN INDUSTRIES, LTD	278,337	Apr. 2020	to	Mar. 2024	Technology Management for Innovation	
Next Generation of Energy	Electric Power Development Co., LTD.; SHIMIZU CORPORATION;	270,000	Apr. 2023	to	Mar. 2028	Civil Engineering	
Infrastructure	Toshiba Energy Systems & Solutions Corporation; MHI Vestas Offshore Wind Japan, Ltd.; Nippon Kaiji Kyokai; and TOKYO GAS CO.,LTD.	225,000	(Apr. 2020	to	Mar. 2023)		
Research on Next-generation Agricultural Machines	KUBOTA Corporation	241,000	Apr. 2023	to	Mar. 2027	Mechanical	
		105,000	(Apr. 2020	to	Mar. 2023)	Engineering	
Sustainable Human Centric Next	TOYOTA MOTOR CORPORATION.	1,214,450	May. 2020	to	Mar. 2026	Research into	
Generation Manufacturing						Artifacts, Center for Engineering	
Human-Motion Data Science	Asahi Kasei Corporation.; nac Image Technology Inc.; Xenoma Incorporated; OHTAKE-ROOT KOGYO CO., LTD; and Euphoria Co., Ltd.	60,475	Jun. 2020	to	May. 2023	Research into Artifacts, Center for Engineering	
Co-Designing Future Engineering	EBARA CORPORATION.; Honda Motor Co., Ltd.; and TOSHIBA	90,000	Jun. 2020	to	May. 2023	Mechanical	
Next Generation Zirconia Ceramics	CORPORATION Tosoh Corporation; Japan Fine Ceramics Center; and WORLD LAB inc	533,250	Jul. 2020	to	Jun. 2025	Engineering Institute of Engineering Innovation	
Construction of Innovative Coating Technologies	Nippon Paint Holdings Co., Ltd.	1,100,000	Oct. 2020	to	Sep. 2025	Institute of Engineering Innovation	
Research for Next Generation	DAIKIN INDUSTRIES, LTD.	357,500	Nov. 2020	to	Oct. 2025	Institute of Engineering	
HVAC Technology	7	227,500				Innovation	

Description	Company/entity name	Total cost	Duration		Department	
Integrated Molecular Structure Analysis Laboratory	Eisai Co., Ltd.; ONO PHARMACEUTICAL CO., LTD.; Kao Corporation.; Kirin Holdings Company, Limited.; GL Sciences Inc.; SHIONOGI & Co., Ltd.; Shimadzu Corporation; DAIKIN INDUSTRIES, LTD.; Daicel Corporation; Sumitomo Dainippon Pharma Co., Ltd.; Takasago International Corporation; TSUMURA & CO.; Tosoh Corporation; Nissan Chemical Corporation; Japan Tobacco Inc.; JEOL Ltd.; MITSUI CHEMICAL ANALYSIS & CONSULTING SERVICE, INC.; Rigaku Corporation; and Merck KGaA	280,000	Nov. 2020	to	Oct. 2023	Applied Chemistry
Engineering on Atomic Layer Level Control of Material Surface	DAIKIN INDUSTRIES, LTD.	170,000	Jan. 2021	to	Dec. 2023	Institute of Engineering Innovation
for High-performance Polymer	DAIKIN INDUSTRIES, LTD.	560,125	Apr. 2021	to	Mar. 2024	Institute of Engineering Innovation
Precision Health	SoftBank Corp.; Mitsubishi UFJ Trust and Banking Corporation; Prudential Holdings of Japan, Inc; H.U. Group Holdings, Inc.; and Hitachi High-Tech Corporation.	375,000	Apr. 2021	to	Mar. 2024	Bioengineering
DX for Chemical Plants	DAIKIN INDUSTRIES,LTD.	122,638	Apr. 2021	to	Mar. 2024	Mechanical Engineering
Next Generation Manufacturing Arghitecture	DAIKIN INDUSTRIES,LTD.	377,557	Jul. 2021	to	Jun. 2026	Research into Artifacts, Center for Engineering
Value Co-Creation through Beyond 5G	·	150,000	Dec. 2021	to	Nov. 2024	Systems Innovation
Next-generation Wireless Technology for Accelerating Regional Revitalization	Nippon Telegraph and Telephone East Corporation	100,100	Jan. 2022	to	Mar. 2025	Systems Innovation
Future Intelligence Society	KDDI Research, Inc.	100,000	Jan. 2022	to	Mar. 2025	Systems Innovation
Bio-Chem Lab on Body	Honda Motor Co., Ltd.; TOPPAN INC.; and SANYO CHEMICAL INDUSTRIES,LTD.	93,575	Jan. 2022	to	Dec. 2024	Bionegineering
Social Cooperation Program: Innovative Flexible Imager	Japan Display Inc.	150,000	Feb. 2022	to	Jan. 2025	Electrical Engineering
Social Design Program : Skin Electronics	PARAMOUNT BED CO., LTD.	150,000	Apr. 2022	to	Mar. 2027	Electrical Engineering
Sustainable Transformation of Towns	Takenaka Corporation	79,375	Apr. 2022	to	Mar. 2025	Urban Engineering
Literacy	KOZO KEIKAKU ENGINEERING Inc.; United Super Markets Holdings Inc.; ABeam Consulting Ltd.; and Trust Architecture	84,234	Apr. 2022	to	Mar. 2025	Systems Innovation
Research Initiative for Global Hydrologic Cycles	SUNTORY HOLDINGS LIMITED.; and Nippon Koei Co., Ltd.	150,000	Apr. 2022	to	Mar. 2025	Civil Engineering
Smart Lab with Sustainable Energy System	HORIBA, Ltd.	99,000	Apr. 2022	to	Mar. 2025	Electrical Engineering
Studies Unit	East Nippon Expressway Company Limited; and Nissan Motor Co., Ltd.	90,000	Apr. 2022	to	Mar. 2025	Civil Engineering
Creation of a Sustainable Multi-habitation	Open House Group Co.,LTD.	78,000	Oct. 2022	to	Sep. 2025	Urban Engineering
Creation of the Next Generation Skill Management	TechnoPro Holdings, Inc.	130,000	Oct. 2022	to	Sep. 2027	Systems Innovation
Next Generation Railway Network Studies Unit	. ,	75,000	Oct. 2022	to	Sep. 2025	Civil Engineering
Development of a Sustainable Regional Symbiotic Service, Communication and Behavior Support System through Strategic Collaboration of Variety Stakeholders	AEON MALL Co., Ltd.	78,000	Oct. 2022	to	Sep. 2025	Urban Engineering
Innovation of New Materials for Next Generation Machines	Hinode Holdings Co., Ltd.	60,000	Nov. 2022	to	Oct. 2025	Research into Artifacts, Center for Engineering
Social Cooperation Program Fulfillment through Work	Ricoh Company Ltd.	344,850	Dec. 2022	to	Nov. 2025	Research into Artifacts, Center for Engineering
DX of Existing Buildings and Creation of Space Value (Campus Management DX)	iSquared Inc.; Seiwa Business Co., Ltd.; DiceNext Co., Ltd.; Fujita Corporation; and Meiho Facility Works Ltd.	83,850	Mar. 2023	to	Mar. 2026	Architecture
Next Generation Quantum Science Education Promotion Social Cooperation Program	Fujitsu Ltd.; Hitachi, Ltd.; NEC Corporation; Mitsubishi Electric Corporation; and TOSHIBA CORPORATION	60,000	Mar. 2023	to	Feb. 2026	Electrical Engineering
Innovative ICT research Contributing to the IOWN	NIPPON TELEGRAPH AND TELEPHONE CORPORATION	100,000	Mar. 2023	to	Feb. 2026	Systems Innovation
Next-generation Numerical Simulations in Construction	KAJIMA CORPORATION	123,300	Apr. 2023	to	Mar. 2026	Architecture
Invention of Next-generation Lightweight Alloys	UACJ Corporation	60,000	Apr. 2023	to	Mar. 2026	Materials Engineering
Creation of Business Ecosystems for Small Satellites and Micro Satellites	Furukawa Electric Co., Ltd.	151,650	Apr. 2023	to	Mar. 2026	Aeronautics and Astronautics
Research on Advanced Network Slicing for Beyond 5G/6G	KYOCERA Corporation	250,000	Apr. 2023	to	Mar. 2028	Systems Innovation
Realization of Innovation on Energy and Environment	KYOCERA Corporation	602,100	Apr. 2023	to	Mar. 2028	Electrical Engineering
Development of Next-generation Eco-friendly Device Using New Physical Phenomena	SUMITOMO CHEMICAL COMPANY, LIMITED	211,650	Apr. 2023	to	Mar. 2026	Quantum-Phase Electronics Center
Creation of Truly Inclusive Nature- based Education System	Hulic Co., Ltd.	120,000	Apr. 2023	to	Mar. 2026	Systems Innovation

(4) Cooperative Programs with National Research and Development Agencies (As of April 1, 2023) (Unit: 1,000 yen)

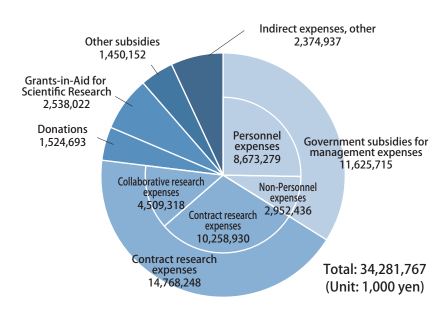
Description	Company/entity name	Total cost	Duration		Department	
Emergent-Matter Science	RIKEN	420,000	Apr. 2018	to	Mar. 2025	Quantum-Phase
		470,400	(Apr. 2010	to	Mar. 2018)	Electronics Center
Center for Frontier Astronautics	Japan Aerospace Exploration Agency	238,610	Nov. 2019	to	Mar. 2025	Aeronautics and Astronautics
Nuclear Safety Management	Japan Atomic Energy Agency	148,465	Apr. 2023	to	Mar. 2028	Nuclear
Course		84,000	(Apr. 2020	to	Mar. 2023)	Engineering and Management

8. Finances

(1) Expenditures (Unit: 1,000 yen)

Category	Academic year 2020	Academic year 2021	Academic year 2022
Government subsidies for management expenses	10,970,287	14,437,960	11,625,715
Personnel expenses	8,018,532	8,511,830	8,673,279
Non-Personnel expenses	2,951,755	5,926,130	2,952,436
Contract research expenses	9,929,202	11,859,797	14,768,248
Contract research expenses	6,582,239	8,004,362	10,258,930
Collaborative research expenses	3,346,963	3,855,435	4,509,318
Donations	1,123,996	1,310,791	1,524,693
Grants-in-Aid for Scientific Research	2,167,847	2,245,027	2,538,022
Other subsidies	1,022,371	645,465	1,450,152
Indirect expenses, other	1,608,946	1,749,228	2,374,937
Total	26,822,649	32,248,268	34,281,767

Expenditures (Academic Year 2022)



(2) Land and Building Areas (As of April 2023)

	Category	Hongo	Kashiwa	Tokai (Nuclear Professional School)	Kakioka (Kakioka Research Center)
			2-22 Shirakata-shirane, Tokai- mura, Naka-gun, Ibaraki Prefecture	414 Kakioka, Ishioka-shi, Ibaraki Prefecture	
	Land area	(Approx) 92,000 m ²	(Approx) 5,300m²	29,924 m ² (rented: 26,621 m ²)	471,931m²
В	No. of buildings	35	2	17	3
ng	Building area	36,373 m ²	27,318㎡	7,154m²	253 m ²
	Total floor area	200,698㎡	4,570㎡	12,971m ²	374m²

9. Public Relations and Information

(1) List of Publications



Faculty of Engineering Guidebook

Guidebook is intended for use by students of the College of Arts and Sciences interested in studying at the Faculty of Engineering

Distributed to students of the College of Arts and Sciences (available in Japanese only)



Ttime!

Biannual PR newsletter created by students from the Faculty of Engineering.

Distributed to senior high school students, preparatory school students, and the general public.

URL:https://www.t.u-tokyo.ac.jp/en/foe/public-relations/t-time



School of Engineering, The University of Tokyo

This English brochure outlines admissions information for the Graduate School of Engineering for international students.

Distributed to: international students, other individuals

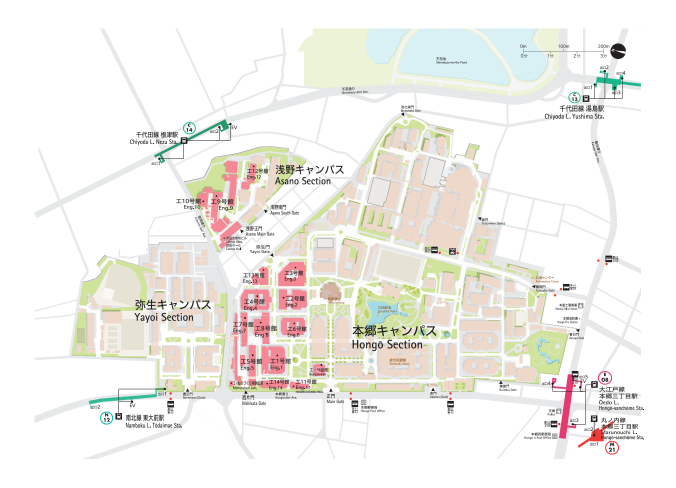
 $Inquiries\ regarding\ publications: Public\ Relations\ Office\ \ (kouhou@pr.t.u-tokyo.ac.jp)$

(2) Official websites

Faculty of Engineering https://www.t.u-tokyo.ac.jp/foe
English website: https://www.t.u-tokyo.ac.jp/en/foe
Graduate School of Engineering https://www.t.u-tokyo.ac.jp/en/soe
English website: https://www.t.u-tokyo.ac.jp/en/soe
Facebook https://www.facebook.com/UTokyo.Eng

Twitter https://twitter.com/eng_univ_tokyo

YouTube https://www.youtube.com/channel/UCpdEaqyqZQK25Iy-oNIuUCA/



If you use the subway

- 10 minutes walk from Hongosanchome Station (Marunouchi Line)
- 10 minutes walk from Hongosanchome Station (Oedo Line)
- 5 10 minutes walk from Nezu Station (Chiyoda Line)
- 10 minutes walk from Todaimae Station (Nanboku Line)

If you use bus

• Get off at Ochanomizu Station (JR Chuo Line or JR Sobu Line)

- Take To-bus (Tokyo Metropolitan bus), 茶 51, bound for Komagome Station or Oji Station, or 東 43, bound for Arakawadote. Get off at Todai (bus stops: Akamonmae, Seimonmame, or Nogakubumae.)
- Take Gaku-bus, 学 07, bound for Todai-konai, and get off at Todai (bus stops: Tatsuokamon, Byoinmae, or other on-campus bus stops.)

From JR Ueno Station or JR Okachimachi Station

- Take To-bus (Tokyo Metropolitan bus), 都 02, bound for Otsuka, and get off at Yushima Yonchome (This bus is available only from JR Okachimachi Station).
- Take Gaku-bus, 学 01, bound for Todai-konai, and get off at Todai (bus stops: Tatsuokamon, Byoinmae, and other on-campus bus stops.)

