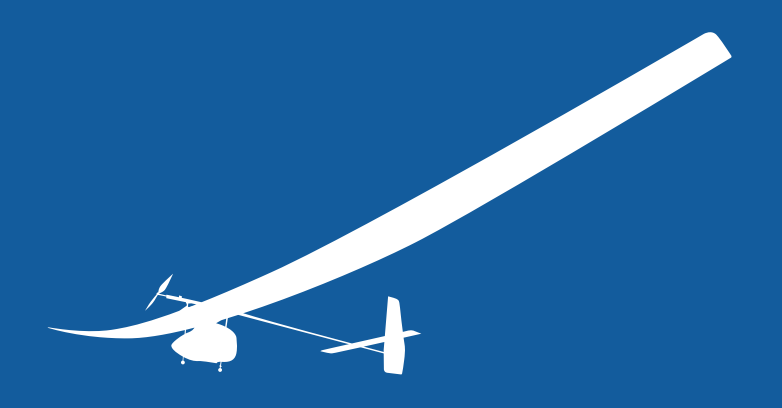


TOKYO INSTITUTE OF TECHNOLOGY Profile 2010/2011











TOKYO INSTITUTE OF TECHNOLOGY



Symbol Mark

The seal of Tokyo Institute of Technology was designed in 1948 by Mr. Shinji Hori, then professor at the Tokyo Fine Arts School. The white portion represents the Japanese character [\(\pi \)] which is the first character of "engineering" [工業], and also describes the concept of a window, which is the second character of "school" [学窓]. The black part symbolizes a swallow, and represents the Japanese character [大] which is the first character of "university" [大学]. The design was originally adopted for staff badges and has been used throughout the University ever since. In 1981, at the University's 100th anniversary, the design was formally adopted as the seal of Tokyo Institute of Technology. On that occasion, then Assistant Professor Ario Tejima of Tokyo University of the Arts, grandson of Prof. Seiichi Tejima, kindly cooperated in refining the design.



東工大 Acronym: Tokyo Tech,TIT, Tokodai , Titech

Tokyo Institute of Technology has been shortened to the following in recent years: "Tokyo Tech", "TIT", "Tokodai" and "Titech".



School Color

In 2004, Tokyo Tech resolved that its school color would be royal blue, the color that stands for advancement and evolution.

Aircraft for 2010: TSUBAME 2010 Flight distance: 18,556.82 m

Winner of the human-powered aircraft distance rally category in the 33rd Japan International Birdman Rally



Contributing to the World with Science and Technology

Kenichi Iga President

Tokyo Institute of Technology (Tokodai) is a top tier university, leading the world in Science and Technology. As one of Japan's most reputable institutions of higher learning, the Institute has undertaken education and research of the highest quality since 1881. The coming 130th anniversary is a perfect reminder to refocus on our three pillars: People, Research and Contribution. Through the nurturing of creative people at the top of their scientific fields, and the promotion of cutting edge research, we always strive to contribute in meaningful ways to society.

The Institute has three undergraduate schools, six graduate schools, five leading laboratories and multiple research and education centers producing graduates who excel in conducting research that meets the demands of society and industry. Nothing gives us greater pleasure than to be the first preference when it comes to employers seeking to recruit top engineers, or students choosing a career in science and technology. Our faculties and departments are active in the most advanced fields and occupy an important position in the global academic community, thanks to their internationally recognized research.

We have initiated nine projects so far with the support of the Global Center of Excellence (G-COE) program, sponsored by the Ministry of Education, Culture, Sports, Science and Technology (MEXT), which will further enhance the functions of research and education in the university. The Institute also secured funding in 2005 as a super COE program from MEXT and established an Integrated Research Institute (IRI), which aggregates and disseminates knowledge across departments in order to create solutions for the future problems of society, from energy security to the effects of burgeoning medical costs. This project was a success and five research laboratories took up its function.

The Institute is also active through many educational programs. Seven projects were launched as part of the support program for improving graduate school education by MEXT. The Productive Leader Incubation Platform (PLIP) and Gender Equality Center began life in 2008. Emphasis on creativity as part of our educational philosophy has produced a great number of famous graduates, including Dr. Hideki Shirakawa, the 2000 Nobel Laureate in Chemistry. One key mission of the Institute is indeed to foster creativity in our students, but creativity built on a comprehensive grasp of the fundamentals of knowledge. The center for Monotsukuri

(Making Things) embodies this with its unique hands-on programs that help give shape to ideas, supporting students to physically create and enjoy the sense of accomplishment that comes with building actual things.

Other noteworthy projects include the new upgrade of our supercomputer "TSUBAME," to Version 2.0, the fastest in Japan, and ranked 4th in the Top 500. This new machine was also awarded 2nd place in the Top Green 500.

We established the Global Edge Institute to train young researchers from all over the world, and expanded joint programs with overseas partner universities. The new library on Ookayama Campus and a new building in Suzukake-dai are being built to further improve collaboration. The recently opened alumni hall (Tokodai Kuramae Kaikan) is also a testament to the strength and importance of our alumni network as a channel to promote fruitful exchanges with society

Tokyo Institute of Technology is open to the world. It is a matter of great pride that our research and educational activities have been given gradually higher ratings in international surveys over the years, for example, being ranked 60th in the QS 2010 World University Rankings, and 23rd for Engineering/Technology. We will continue to be pioneers at the frontiers of technology, ready to meet the demands of an ever-changing world.

On March 11, Japan suffered the Great East Japan Earthquake. In order to overcome the hardship, Tokyo Institute of Technology should contribute by offering our highest capacity of science and technology.



Main Building (Birthplace of the world's first quartz clock)

CONTENTS

ORGANIZATION

FINANCIAL DATA

UNDERGRADUATE

GRADUATE COURSES

INSTITUTE, LABORATORIES, AND CENTERS

INSTITUTE LIBRARIES, TOKYO TECH HIGH SCHOOL OF SCIENCE AND TECHNOLOGY, AND ACCOMMODATIONS

STAFF/STUDENT NUMBERS

ENROLLMENT AND GRADUATION

NEW FEATURES OF RESEARCH PROGRAMS

> UNIVERSITY/ INDUSTRY RELATIONS

NEW FEATURES OF EDUCATION PROGRAMS

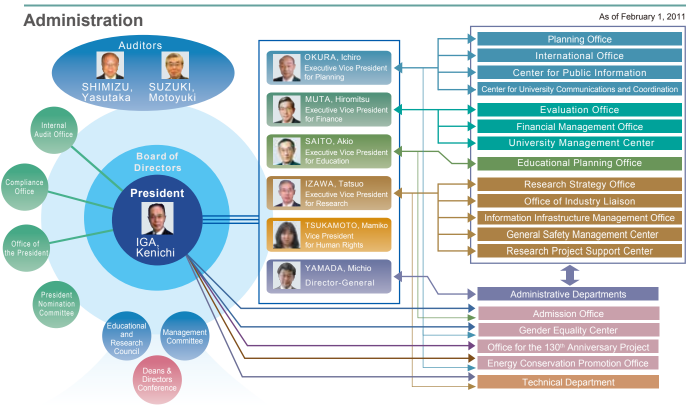
OVERSEAS COLLABORATION

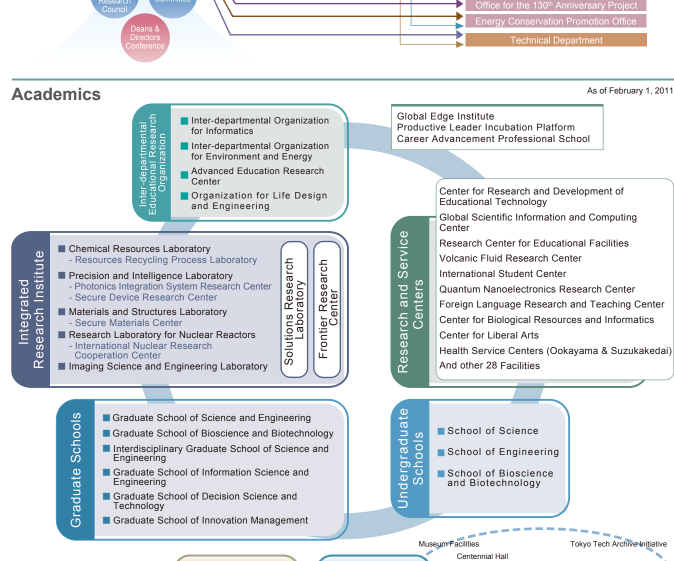
CAMPUS MAP

HISTORY

MEMBERS OF THE BOARD, COMMITTEES, AND COUNCIL

ORGANIZATION





Institute Libraries

Museum of Evolving Earth

Tokyo Institute of Technology Innovative Technology Corner, Frontier Collaborative Research Center

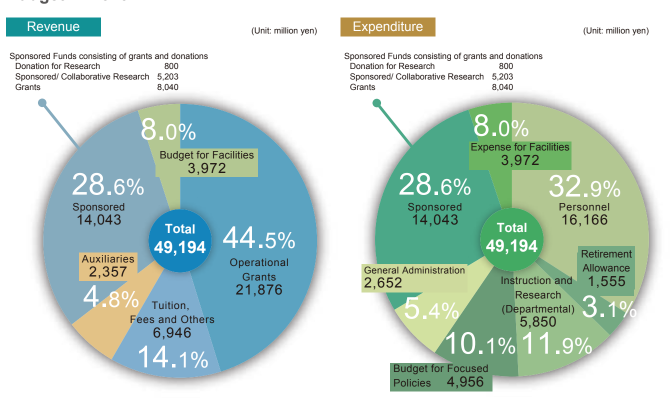
Global Scientific Information and Computing Center

Attached High School

of Science and Technology

FINANCIAL DATA

Budget FY2010



Financial Summary FY2009

Balance Sheet

(As of March 31, 2010)

(Unit : million yen)

Assets	Amount	Liabilities	Amount
Fixed Assets	219,903	Fixed Liabilities	23,456
Tangible Fixed Assets	215,756	Current Liabilities	19,283
Intangible Fixed Assets	455	Total	42,740
Others	3,691	Net Assets	
Current Assets	14,761	Capital Stock	179,557
Cash And Cash Equivalents	10,994	Capital Surplus	10,544
Others	3,766	Earned Surplus	1,811
		Others	10
		Total	191,924
Total	234,664	Total	234,664

(The fractions under one million yen are omitted.)

Income Statement

(April 1, 2009 ~ March 31, 2010)

(Unit : million yen) Account Amount 43,537 Ordinary Expenses (A) Operating Expenses 40,398 General and Administrative Expenses 2,946 Others 191 Ordinary Revenues (B) 43,369 Operational grants 21,727 Tuitions and fees 3,558 Sponsored/ Collaborative Research 7,385 Donation for Research 1,127 Grants for Research 4,492 Others 5,077 Extraordinary Profit and Loss (C) 676 Reversal of Reserve for 214 Specific Purposes(D) Gross Profit (B-A+C+D) 723

(The fractions under one million yen are omitted.)

FINANCIAL DATA

Trends of Specific Funds

(As of May 1, 2010)

	Donation	n for Research	Spon	sored Research	Collab	orative Research	Grants-in-Ai	d for Scientific Research	
	Number of Projects	Research Fund (in thousand yen)	Number of Projects	Research Fund (in thousand yen)	Number of Projects	Research Fund (in thousand yen)	Number of Projects	Research Fund (in thousand yen)	Sum Total
1994	1,151	1,505,344	96	294,805	31	113,566	719	2,539,907	4,453,622
1995	1,165	1,514,461	110	934,342	32	81,506	860	3,429,317	5,959,626
1996	1,219	1,497,442	128	1,482,465	43	130,032	878	3,686,766	6,796,705
1997	1,153	1,373,547	179	1,980,309	61	313,719	883	3,922,595	7,590,170
1998	1,054	1,308,346	218	2,318,725	57	245,140	944	3,646,626	7,518,837
1999	1,058	1,073,273	216	2,715,194	81	369,526	943	3,892,840	8,050,833
2000	952	1,142,806	214	2,632,039	114	485,958	911	3,787,345	8,048,148
2001	916	1,002,015	175	1,416,838 (97,849)	149	551,852	901	4,219,317 (275,220)	7,190,022
2002	953	1,055,472	202	1,287,123 (61,264)	207	889,290	903	4,111,805 (355,830)	7,343,690
2003	929	1,040,681	238	2,519,600 (95,250)	264	863,578	885	4,387,534 (448,530)	8,811,393
2004	937	1,027,383	244	2,990,887 (215,869)	344	1,182,882 (174,146)	925	4,311,301 (422,517)	9,512,453
2005	856	1,067,970	260	3,837,512 (343,774)	423	1,309,985 (257,149)	969	4,646,263 (465,990)	10,861,730
2006	862	1,037,816	294	4,737,492 (484,671)	368	1,513,580 (317,323)	978	4,947,213 (625,438)	12,236,101
2007	868	982,218	309	5,478,090 (593,602)	447	1,787,062 (367,041)	973	5,023,916 (776,463)	13,271,286
2008	810	999,996	290	6,085,691 (724,971)	449	1,802,415 (377,330)	898	4,778,065 (838,992)	13,666,167
2009	652	886,360	310	5,390,329 (805,966)	416	1,458,526 (310,252)	927	3,998,437 (916,026)	11,733,652

Note: Figures given in parentheses represent overhead costs included in the Research Fund.

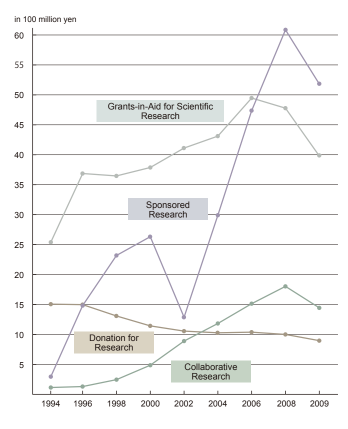
Grants-in-Aid for Scientific Research

FY2009

		FY2009
Area of Research	Number of Projects	Research Fund (in thousand yen)
Grant-in-Aid for Specially Promoted Research	4	261,800 (78,540)
Grant-in-Aid for Scientific Research on Priority Areas	75	705,700
Grant-in-Aid for Scientific Research on Innovative Areas(Research in a proposed research area)	18	265,100 (79,530)
Grant-in-Aid for Scientific Research on Innovative Areas(Research under a proposed research project)	6	48,100 (14,430)
Grant-in-Aid for Scientific Research (S)	14	287,100 (86,130)
Grant-in-Aid for Scientific Research (A)	75	777,705 (233,311)
Grant-in-Aid for Scientific Research (B)	143	638,082 (191,425)
Grant-in-Aid for Scientific Research (C)	103	119,197 (35,759)
Grant-in-Aid for Exploratory Research	46	75,610
Grant-in-Aid for Young Scientists (S)	4	60,800 (18,240)
Grant-in-Aid for Young Scientists (A)	29	177,908 (53,372)
Grant-in-Aid for Young Scientists (B)	159	232,531 (69,759)
Grant-in-Aid for Young Scientists(Start-up)	25	27,100 (8,130)
Grant-in-Aid for Special Purposes	1	3,200
Grant-in-Aid for Creative Scientific Research	3	158,000 (47,400)
Grants-in-Aid for JSPS Fellows	222	160,504
Sum Total	927	3,998,437 (916,026)

Note: 1. Figures given in parentheses represent overhead costs included in the Research Fund. 2. JSPS stands for the Japan Society for Promotion of Science.

Trends of Funds



(As of May 1, 2010)

(As of May 1, 2010)

UNDERGRADUATE COURSES

School of Science (5 Departments)

http://www.sci.titech.ac.jp/

The School of Science is made up of 5 department that are the pillars of scientific education. The goal is to provide our students with the expert knowledge, rigorous logical thinking and problem-solving abilities that are needed in this highly technological era.

Mathematics

http://www.math.titech.ac.jp/welcome-e.html

Physics

http://www.phys.titech.ac.jp/english/index.html

Chemistry

http://www.chem.titech.ac.jp/index-e.html

Information Science

http://www.is.titech.ac.jp/index-e.html

Earth and Planetary Sciences

http://www.geo.titech.ac.jp/english index.php



School of Engineering (16 Departments)

http://www.eng.titech.ac.jp/index_e.html

The school of engineering has 70% of all students and covers 16 of the 23 departments, from group 2 to 6. The education is based on teaching strong fundamentals while fostering creativity. Students form teams that must identify problems and create ingenuous solutions in order to integrate the essential knowledge with new ideas and further design and manufacture real applications. Our graduates are expected to have "strong foundations in engineering", "the ability to communicate internationally" as well as "leadership skills", these elements, along with specialized subjects taught from year one, are woven into the curriculum, and it all spirals up from entrance to graduation.

Metallurgical Engineering

http://www.mtl.titech.ac.jp/metal-e.html

Organic and Polymeric Materials

http://www.op.titech.ac.jp/op/index-e.html

Inorganic Materials

http://www.ceram.titech.ac.jp/en/index-e.html

Chemical Engineering

http://www.chemeng.titech.ac.jp/english/index.htm http://www.apc.titech.ac.jp/apc-e.html

Polymer Chemistry

http://www.op.titech.ac.jp/polymer/index-e.htm

Mechanical Engineering and Science

http://www.mech.titech.ac.jp/index.html

Mechanical and Intelligent Systems Engineering

http://www.mep.titech.ac.jp/mise.html

Mechano-Aerospace Engineering

http://www.mes.titech.ac.jp/index.html

Control and Systems Engineering

http://www.ctrl.titech.ac.jp/home-e.html

Industrial and Systems Engineering

http://www.me.titech.ac.jp/index-e.html

Electrical and Electronic Engineering

http://www.u.ee.titech.ac.jp/eng/index.html

Computer Science

http://www.cs.titech.ac.jp/cs-home-e.html

Civil and Environmental Engineering

http://www.cv.titech.ac.jp/e/index.html

Architecture and Building Engineering

http://www.arch.titech.ac.jp/index-e.html

Social Engineering

http://www.soc.titech.ac.jp/major_En/index.html

International Development Engineering

http://www.ide.titech.ac.jp/index.html

School of Bioscience and Biotechnology (2 Departments)

(As of May 1, 2010)

http://www.bio.titech.ac.jp/english/index.html

This faculty was established in 1990 to enhance education and research in the integrated field of bioscience and biotechnology. It consists of two departments: the Department of Bioscience and the Department of Biotechnology. A total of 150 students are accepted to the school every year. Generally 1st and 2nd year students study in Ookayama campus, moving to Suzukakedai campus from the 3rd year.

Bioscience

http://www.bio.titech.ac.jp/english/information/en_gakubu/en_kagakuka.html

Biotechnology

http://www.bio.titech.ac.jp/english/information/en_gakubu/en_kougakuka.html



GRADUATE COURSES

Graduate School of Science and Engineering (20 Departments)

(As of May 1, 2010)

Graduate School of Science

http://www.sci.titech.ac.ip/

The faculty and students of the Graduate School of Science devote themselves day and night to research in new fields, driven by the sheer pleasure of discovery. Our education aims to develop the ability to look at the roots of problems and to solve the issues one by one through the rigorous application of logical thinking. From the nature of prime numbers to the principles of quantum computers, the ultimate structure of the universe, new nano elements or synthetic molecules, or the mysteries of the emergence of life on earth, our internationally recognized researchers produce leading-edge results in all the fields that have long fascinated mankind.

Graduate School of Engineering http://www.eng.titech.ac.jp/index_e.html

The Graduate School of Engineering covers 15 fields, and its teaching staff and students represent about 30% of the school. While teaching master courses is the main focus, we also work on leading edge research themes. We encourage our top students to continue on to Doctoral courses, for which we have our own Research Assistant budget, and through the Asia-Oceania Top University League on Engineering (AOTULE) and other exchange agreements with top overseas institutes we are able to provide our students with a strong international outlook. Similarly, our joint programme with the universities of Osaka and Nagoya offer the teaching staff opportunities for growth.

Mathematics

http://www.math.titech.ac.jp/welcome-e.html

Research Fields

Theory of Algebraic Structures, Algebraic Geometry, Geometry, Topology, Analysis, Global Mathematics

Physics (Particle-, Nuclear- and Astro-Physics)

http://www.phys.titech.ac.jp/english/index.html Research Fields

Particle-, Nuclear- and Astro-Physics, Interdisciplinary Research in Fundamental Physics, Leading Edge Fundamental Physics*

Physics (Condensed Matter Physics)

http://www.phys.titech.ac.jp/english/index.html Research Fields

Nanometer-scale Quantum Physics, Statistical and Surface Physics, Applied Physics, Molecular and Optical Physics, Experimental Research on Quantum Phenomena, Interdisciplinary Research in Condensed Matter Physics, Low Temperature Physics, Advanced Condensed Matter Physics*

Chemistry

http://www.chemistry.titech.ac.jp/english/index.html

Research Fields

Chemistry of Condensed Matter, Molecular Science. Organic Chemistry, Environmental Chemistry, Volcano Chemistry*, Emergent Molecular Functions**, Natural Product Synthesis**, Functional Materials**, Geochemistry**, Hybrid Carbon Chemistry**

Earth and Planetary Sciences

http://www.geo.titech.ac.jp/english_index.php

Research Fields

Earth and Planetary Physics, Evolution of Earth and Planets, Origin of Solar System, Planetary Exploration

Chemistry and Materials Science

http://www.cms.titech.ac.jp/index-e.html

Research Fields

Material Structure, Chemical Transformations, Materials Design, Functional Materials, Physical Photochemistry**, Designer Materials**

Metallurgy and Ceramics Science

http://www.macs.titech.ac.jp/english/

Research Fields

Metal Physics, Metal Chemistry, Design of Alloys and Materials, Inorganic Functional Materials, Inorganic Environmental Materials, Ceramic Matrix

Organic and Polymeric Materials

http://www.op.titech.ac.jp/index_e.html

Research Fields

Polymer Science, Soft Materials Science, Organic and Polymeric Materials, Laboratory for Innovation in Nanofibers funded by NEDO, Carbon Alloy Catalyst Engineering [Nisshinbo Industries Endowed Chair]*

Applied Chemistry

http://www.apc.titech.ac.jp/apc-e.html

Research Fields

Molecular Functions Design, Chemical Reactions

Chemical Engineering

http://www.chemeng.titech.ac.jp/english/index.htm

Research Fields

Process Analysis, Process Design, Process Operation, Information Analysis

Mechanical Sciences and Engineering

http://www.3mech.titech.ac.jp/index_e.html

Research Fields

Thermal and Fluid Science, Dynamics Engineering, Design Engineering, Manufacturing Technology and Science, Mechanics of Solids and Structures, Material System Science

Mechanical and Control Engineering

http://www.3mech.titech.ac.jp/index_e.html

Research Fields

Creation for Intelligent Arts, Applied Materials and Mechanics, Energy Engineering, System Dynamics, Measurement and Control, Systems Control, Global Environment Engineering

Mechanical and Aerospace Engineering

http://www.3mech.titech.ac.jp/index_e.html

Research Fields

Advanced Thermo-Fluid Dynamics, Structural Design, Mechano-Creation

Electrical and Electronic Engineering

http://ee.titech.ac.jp/en.html

Autonomous Systems Engineering, Power Electronics Engineering, Communications and Transmissions Engineering, Photonic Devices Engineering*, Nanobiomagnetic Engineering

Physical Electronics

http://pe.titech.ac.jp/en.html

Research Fields

Advanced Electronics, Electrical and Electronic Materials Engineering, Integrated Devices, Quantum Device Physics

Communications and Integrated

http://www.ss.titech.ac.jp/index.html

Research Fields

Information System, High-Performance Integrated Systems, Communication Systems, Intelligent

Civil Engineering

http://www.cv.titech.ac.jp/e/index.html

Research Fields

Construction Engineering, Environmental Engineering, Infrastructure Planning

Architecture and Building Engineering

http://www.arch.titech.ac.ip/index-e.html

Research Fields

Principles of Architecture and Building Engineering, Planning in Architecture and Building Engineering, Design in Architecture and Building Engineering, Environments in Architecture and Building Engineering, Regional Facility Planning*

International Development Engineering

http://www.ide.titech.ac.jp/index.html

Research Fields

International Environment Engineering, International Infrastructure Engineering, Industrial Development System Engineering, International Co-existence*

Nuclear Engineering

http://www.nr.titech.ac.jp/graduate/index-e.html

Research Fields

Nuclear Energy*, Nuclear Materials*, Nuclear Systems and Safety*, Nuclear Back-Ends Engineering, Innovative Nuclear Reactors

Common Sections

Special Research Fields

Interdisciplinary Science (Interactive Research Center of Science),

http://www.ircs.titech.ac.in/index.html Engineering for Strategic Planning http://www.fesp.titech.ac.jp

- Note:1. * Conducted in alliance with collaborative professors and their research groups from other departments or

 - schools on campus.

 2. ** Conducted in alliance with visiting professors and their collaborative research groups.

 3. *** Conducted in alliance with professors in endowed chairs and their research groups on campus.

Graduate School of Bioscience and Biotechnology (5 Departments)

(As of May 1, 2010)

http://www.bio.titech.ac.jp/english/index.html

The Graduate School of Bioscience and Biotechnology was established in 1992 and consists of 5 departments. Every year, around 100 students enroll in the master's course and 40 students in the doctoral course. This graduate school has initiated advanced researches in bioscience and biotechnology, such as biochemistry, medical science, pharmaceutical science, agriculture and engineering.

Life Science

http://www.bio.titech.ac.jp/english/information/en_grad/ls/index.html

Research Fields

Biodynamics, Structure and Function of Biomolecules, Bioinformation and Regulation, Life Science Frontier*, Molecular Genomics*, Advanced Bioscience**

Biological Sciences

http://www.bio.titech.ac.jp/english/information/en_grad/bs/index.html

Research Fields

Biological Information and Biogenesis, Evolution and Comparative Biology, Cellular and Developmental Biology, Genome Structure and Function*

Biological Information

http://www.bio.titech.ac.jp/english/information/en_grad/bi/index.html

Research Fields

Bioinformation and Medical Science, Bioregulation Sciences, Bioinformation Engineering, Bioinformation and Bioregulation*, Bioregulation Networks**

Bioengineering

http://www.bio.titech.ac.jp/english/information/en_grad/b/index.html

Research Fields

Cellular and Molecular Bioengineering, Biomolecular Process Engineering, Functional Bioengineering, Cellular Bioengineering*

Biomolecular Engineering

http://www.bio.titech.ac.jp/english/information/en_grad/be/index.html

Research Fields

Biomaterial Physics, Biomaterial Design, Biofunctional Engineering, Biological Computational Chemistry*, Bio-organic Chemistry*, Advanced Biofunctional Engineering**

Note: 1.Research fields marked with * are conducted in alliance with collaborative professors and their research groups from other departments or schools on camous.

on campus. 2.Research fields marked with ** are conducted in alliance with visiting professors and their collaborative research groups.

Interdisciplinary Graduate School of Science and Engineering (11 Departments + IPER)

http://www.igs.titech.ac.jp/english/

As of May 1, 2010)

The graduate school is composed of 11 departments, which are classified into three groups, and have no undergraduate program as it aims to be an interdisciplinary graduate school. Crossing over the three groups, the Innovative Platform for Education and Research (IPER) was established to conduct an advanced education and research in the doctoral program. The school has been pioneering new interdisciplinary fields for providing technologies required to create a sustainable society not only in Japan but also in all over the world.

Innovative and Engineered Materials

http://www.iem.titech.ac.jp/english/

Research Fields

Environmental Materials Engineering and Science

Research Fields*

Highly Functional Materials Engineering and Science, Transient Phase Material Science and Engineering

Electronic Chemistry

http://www.echem.titech.ac.jp/english/

Research Fields

Molecular Process, Material and Energy Conversion

Research Fields*

Complex and Electrochemistry, Catalytic Chemistry, Organoelectronic Chemistry, Bioelectronic Chemistry, Spectroscopic Chemistry, Solid State Chemical Physics

Materials Science and Engineering

http://www.materia.titech.ac.jp/English/index.html

Research Fields

Materials Structure and Functions, Quantum and Surface Materials Science

Research Fields*

Design of Environmentally Beneficial Materials, Materials Processing with Low Environmental Loads, Structure and Diffraction Physics, Electro Active Materials, Synergistic Materials, Materials Evaluation, Materials Structure Design, Frontier Materials Science

Environmental Science and Technology

http://www.depe.titech.ac.jp/english/english.html

Research Fields

Natural Environment, Social Environment

Research Fields*

Environment and Energy Engineering, Environment and Material Engineering, Environment and Structural Engineering, Environment and Safety Engineering, Process Systems Engineering, Frontier of Environmental Science and Technology

Built Environment

http://www.igs.titech.ac.jp/english/departments/enveng.html

Research Fields

Built Environment Evaluation, Human Environment and Urban Planning, New Frontier Infrastructure

Research Fields*

Urban Environment, Landscape Engineering

Energy Sciences

http://www.es.titech.ac.jp/

Research Fields

Energy Environment Science, Energy Conversion Engineering, High Energy Density Science

Research Fields'

Energy Environment System, Energy Conversion System, High Energy Density System

Environmental Chemistry and Engineering

http://www.ing.titech.ac.jp/english/departments/chemenv.html

Research Fields

Environmental Analysis and Engineering, Catalysis and Green Chemistry

Research Fields*

Environmental Molecular Arrangement, Chemical Process Design, Polymer Processes, Chemical Environmental Process Synthesis, Environmentally Benign Molecular Design, Environmental Biotechnology, Environmental Material Science

Electronics and Applied Physics

http://www.ep.titech.ac.jp/index-e.html

Research Fields

Advanced Electron Devices, Novel Functional Devices

Research Fields*

Imaging Materials, Photonic Devices and Systems, Material Physics and Engineering Frontiers, Intelligent Electronic Systems, Materials and Information Engineering Frontiers, Integrated Photonics

Mechano-Micro Engineering

http://www.igs.titech.ac.jp/english/departments/pms.html

Research Fields

Functionality Creation

Research Fields*

Precision Devices, Advanced Mechatronics, Secure Device

Computational Intelligence and Systems Science

http://www.dis.titech.ac.jp/index e.html

Research Fields

Fundamental Intelligent System, Complex System Analysis, Emergent System

Research Fields

Computational Perception and Recognition, Brain Science, Neural Information Processing

Information Processing

http://www.ip.titech.ac.jp/index-e.htm

Research Fields

Future-oriented Information Systems, New Functional Information Systems

Research Fields*

Perceptual Image Processing, Advanced Image Science, Sensory Information Systems, Advanced Wave Application Systems, Bioinformation Systems, Discrete Information Systems

Note: Research fields marked with * are conducted in alliance with collaborative professors and their research groups from other departments or schools on campus.

Innovative Platform for Education and Research (IPER)

- Doctoral Program in Innovative Platform for Education and Research
- Education and Research Core Groups

GRADUATE COURSES

Graduate School of Information Science and Engineering (3 Departments)

(As of May 1, 2010

http://www.ise.titech.ac.jp/index.html.en

Along with the rapid increase of data creation and collection in all fields, both the scope and relevance of information technology are increasing. Beyond solving problems in natural sciences, students are also educated on how to apply information science to address societal issues. From the fundamentals of computer science and statistics to improving architectural design, software development or user interfaces, the unifying goal of each department of the Graduate School of Information Science and Engineering is to improve and harmonize the relationships between individuals, computers and society.

Mathematical and Computing Sciences

http://www.is.titech.ac.jp/index-e.html

Research Fields

Computing in Information Science (Mathematical Computing, Software Interfaces, Mathematical and Information Sciences), Mathematical Sciences (Mathematical Analysis of Discrete Structure, Mathematical Analysis on Nonlinear Structure, Statistical Science, Operations Research), Computing Science (Software Analysis, Software Organization), Foundation of Computing Science, Foundation of Software Science

Computer Science

http://www.cs.titech.ac.jp/cs-home-e.html

Research Fields

Integrated Information Systems (Software Environments, Multi-Media Information Processing), Computer Systems (Dependable Computer Systems, Asynchronous Concurrent Systems, Advanced Archtectural Design), Software Engineering (Software Design, Computational Logic), Intelligent Systems (Knowledge Engineering, Inference Systems, Computational Linguistics, Pattern Recognition), Foundation of Computer Science, Information Network

Mechanical and Environmental

http://www.mei.titech.ac.jp/index-e.html

Research Fields

Integrated Informatics for Mechanical and Environmental Systems (Acquisition and Utilization of Information, Informatics for Environmental Control, Informatics for Policy Science, Informatics for Social Systems), Human Information in Mechanical Engineering (Human Information in Mechanical Engineering, Application of Mechanical Information-Driven Systems, Sensing for Mechano-Informatics), Environmental Systems Design (Geographic Information Systems, Intelligent Space Design, Intelligent Infrastructure Systems), Foundations of Mechanical and Environmental Informatics, Environmental Monitoring and Modeling, Coastal Environmental Studies, Robot Informatics

Graduate School of Decision Science and Technology (4 Departments)

(As of May 1, 2010)

http://www.dst.titech.ac.jp

Rapid technological developments - from information technology to biotechnology or genetic technology - are bringing society towards a new era of industrialization. While technology has created new opportunities and potential for human beings, it has also brought ethical and moral issues to the forefront, such as our growing impact on the environment. The Graduate School of Decision Science and Technology aims to identify those problems and formulate concrete ways to solve them, by designing and implementing a more effective interface between human society on one hand, and science and technology on the other.

Human System Science

http://www.hum.titech.ac.jp/index-e.html

Research Fields

Human Resource Development (Cognitive Science, Educational System Design, Human Resource Development for Science & Technology, Educational Evaluation), Human Dynamics Design (Motor Control and Health Design, Psychosomatic Science, Discursive Practices), Educational Technology (Learning Media Technology, Advanced Learning Systems)

Value and Decision Science

http://www.valdes.titech.ac.jp/English/

Research Fields

Value and Discourse (Value Structure, Representation Function, Value Representation, Discursive Formation), Socio-Mathematical Theory (Social System, Social Measurement), Decision-Making Process (Collective Decision Making, Politico-Economy, Political Decision)

Industrial Engineering and Management

http://www.me.titech.ac.jp/index-e.html

Research Fields

Development, Production, and Distribution
Engineering (Fundamentals of Technology,
Development Strategy, Human- Production
Interaction, Process Evaluation), Managerial and
Financial Engineering (Managerial Calculation),
Mathematics and Information Systems (Management
Mathematical Engineering, Management Information
Systems), History, Philosophy and Social Studies of
Science and Technology (History and Social Studies of
Technology, History and Social Studies of
Science,
Logic and Methodology of Science and Technology)

Social Engineering

http://www.soc.titech.ac.jp/major_En/index.html

Research Fields

National Land and Urban Planning (Urban Planning, National Land and Social System), Public System Design (Public Policy, Mechanism Design, Public Space, Historical Landscapes, Global Environmental Policy), Social Engineering Basic Theory (Decision Theory, Applied Economics, Social System)



Graduate School of Innovation Management (2 Departments)

(As of May 1, 2010)

http://www.mot.titech.ac.jp/english/

Our mission is to educate practical leaders who can manage the innovation cycles, from leading edge technology development, to intellectual property management and business creation. We also work to produce innovative researchers in the field of technology management and innovation. Faculty members are developing new theories for the management of technology, and are studying at the frontiers of their fields in technology management strategy, intellectual property management, financial engineering, and service innovation.

Management of Technology**

http://www.mot.titech.ac.jp/english/e-index.html

Research Fields

MOT Strategy, Intellectual Property Management, Finance Engineering, Service Innovation, Leading-Edge Science & Technology*

Innovation***

http://www.mot.titech.ac.jp/english/e-index.html

Research Fields

MOT Strategy, Intellectual Property Management, Finance Engineering, Service Innovation

- Note: 1.Research fields marked with * are conducted in alliance with collaborative professors and their research groups from other departments or schools on camous.
 - on campus.

 2.Department marked with ** offers Professional Master's Course.
 - Department marked with *** offers Doctoral Course.

INSTITUTE, LABORATORIES, AND CENTERS

Integrated Research Institute

(As of May 1, 2010)

http://www.iri.titech.ac.jp/english/index.html

New Integrated Research Institute (IRI) has started in April 2010 for integrated management of diversified research organizations at Tokyo Institute of Technology. IRI consists of research organizations of Chemical Resources Laboratory, Precision and Intelligence Laboratory, Materials and Structures Laboratory, Research Laboratory for Nuclear Reactors, Imaging Science and Engineering Laboratory, Frontier Research Center and Solutions Research Laboratory. Executive Vice President for Research is appointed to the Director-General of the IRI. IRI Board, consisting of IRI D-G and Directors of research organizations, sets basic policy for IRI operation and laboratories are managed accordingly. Frontier Research Center and Solutions Research Laboratory serve as platforms for organized collaborative research projects.

New IRI succeeds and further develops achievements attained by former IRI (FY2005-2009) supported by Program to Encourage Strategic Research Centers of MEXT's Coordination Fund for Promoting Science and Technology and acts to mobilize university wide research strength and power in close collaboration with diversified science base at Tokyo Institute of Technology.

Chemical Resources Laboratory

http://www.res.titech.ac.jp/~documents/english/index.html

The main mission of the Chemical Resources Laboratory is to explore both the fundamental science as well as the practical applications of the chemical utilization of natural resources. The Laboratory consists of various divisions covering a wide range of chemistry fields (organic chemistry, inorganic chemistry, physical chemistry, biochemistry, catalysis chemistry, polymer chemistry and chemical engineering). We focus on how to effectively use and recycle the limited natural resources of the earth without polluting our environment

Research Fields

Inorganic Resources, Molecular Materials Design, Organic Resources, Bio-Resources, Catalytic Chemistry, Polymer Chemistry, Synthetic Organic Chemistry, Chemical Spectroscopy, Chemical System Synthesis, Process Systems En

Resources Recycling Process Laboratory

Basic and applied research on effective exploitation of resource on the earth. Research on utilization of photosynthetic microorganisms

Precision and Intelligence Laboratory (P&I Lab.)

http://www.pi.titech.ac.jp/index-e.html

The P&I Lab seeks to innovate through the synthesis of precision engineering and information science. It was founded in 1954 by combining the Research Laboratories of Precision Machinery and the Research Laboratory of Electrical Science. It is an interdisciplinary research organization with faculty members in information science, electronics, machinery and materials, focused on contributing to the progress of society by exploring synergies between existing fields and pioneering new ones.

Research Fields

Advanced Information Processing (Intelligent Information Processing, Information Processing and Recognition, Human Interface), Advanced Microdevices (Electron Devices, Optical Devices, Applied Acoustic Devices), Precision Machine Devices (Ultrafine Machining, Precision Machine Elements, Integrated Mechanisms), Advanced Mechanical Systems (System Control, Dynamic Systems, Intelligent Systems), Advanced Materials (Materials Design, Mechanics and Engineering Design, Advanced Materials Evaluation), Intellectual Property Utilization System**, Opto-Electronics Research**

Photonics Integration System Research Center

http://vcsel-www.pi.titech.ac.jp/index-e.html

Basic Research on Devices and Systems Toward Ultrahigh Speed Lightwave Communications and Ultraparallels Opto-Electronics

Secure Device Research Center

Interdisciplinary research and creation for secure devices are studied to develop the systems supporting the safety and security of the society

Materials and Structures Laboratory

http://www.msl.titech.ac.jp/eng/index-e.html

The Materials and Structures Laboratory (MSL) is a unique nationwide collaborative research laboratory established in 1996. It is open to researchers from outside Tokyo Tech who wish to engage in multilateral collaboration and pursue fundamental and applied research on advanced inorganic materials and architectural structures.

Research Fields

Novel Functional Ceramics (Super Functional Thin Films, Oxide Nano-Technology, Quantum Functional Materials, Combinatorial Materials Science and Technology, Sugar Catalyst), Basic Researches (Thermal Analysis, Crystal Structure Analysis, Electronic Analysis, Superstructure Analysis, Materials Dynamics, Materials for Ultimate Environment), Structural Engineering for Buildings (Materials for Disaster Prevention, Structural Design, Materials for Buildings), Chemical Design**, Numerical Simulation of Impact Phenomena**, Seismic Isolation**

Secure Materials Research Center

http://www.msl.titech.ac.jp/~secure/index.html

We carry out research and development of safe and secure materials and fundamental technologies. Innovative material developments stand on the viewpoint of abundant are also the important topics

Research Loboratory for Nuclear Reactors

http://www.nr.titech.ac.jp/WelcomeE.html

Founded in 1956, the Research Laboratory for Nuclear Reactors (RLNR) researches the scientific principles and application of nuclear engineering. Although relatively small in scale, the laboratory continues to achieve outstanding research results in nuclear energy and radiation utilization. It plays an important role in both research and the development of human resources in related fields.

Research Fields

Energy Engineering (High Density Energy Generation, High-Temperature Thermal-Energy, Energy Conversion, Thermo-Hydrodynamics of Functional Fluids, Environmental Energy Engineering**)
Mass Transmutation Engineering (Particle Beam Energy, Fuel Cycle, Mass Transmutation,

Mass Separation, Geological Disposal Engineering**)
System and Safety Engineering (Ultra-Rapid Energy Phenomena, Energy-System Materials, System Safety, System Design, Treatment Engineering for Nuclear Waste**)

International Nuclear Research Cooperation Center

Promotion of International nuclear research cooperation for peaceful use of nuclear energy

Imaging Science and Engineering Laboratory

http://www.isl.titech.ac.jp/english/

The right information is the tasks as to how we quantify information in physical forms (photons, charges, spins, etc.) and reproduce ubiquitously to human being. Projection of physically-coded information in the human-perception parameter space gives rise to the concept of information imaging, which we pursue with research subjects that are critical for both fundamental and point of view. Activity of faculty members spread over various fields, incorporating physics, chemistry, electrical engineering, and information science.

- Image recording ●Image analysis ●Imaging system ●Applied imaging ●Intelligent system
- E-Government System-care Engineering by NTT-DATA Corporation

Note: Research fields marked with * are donated division. Research fields marked with ** are conducted in alliance with visiting professors and their collaborative research groups

Solutions Research Laboratory

Solutions Research Laboratory set up social and industrial issues that need to be implemented in the near future and work on them in cooperation widely with not only university members but also external organizations as systematic researches (solution research).

Research Centers

International Research Center of Advanced Energy Systems for Sustainability / Advanced Research Center for Social Information Science and Technology

Medical and Biotechnology / Nuclear Fuel Cycle / Green ICE Initiative / Neuro-Rehabilitation / Bio-Mass Chemical Resources / Environment / Social Brain Forum, etc.

Frontier Research Center

Frontier Research Center has been restructured as of April, 2010 so as to focus its function on promoting frontier researches being highly active in various fields at our institute in collaboration with other universities, research organizations, industries and the government. The center provides incentives and assistance to those who are leading such researches and also has a facility, open to public, to exhibit contents of such research activities

INSTITUTE, LABORATORIES, AND CENTERS

RESEARCH AND SERVICE CENTERS

(As of May 1, 2010)

Health Service Center

http://www.gakumu.titech.ac.jp/gakuseisien/health/center/english/

Main Activities

Provides comprehensive health care services for students and staff, promoting physical and mental well-being of all at Tokyo Tech and maintaining environmental hygiene in the campuses.

Center for Research and Development of Educational Technology

http://www.cradle.titech.ac.jp/

Main Activities

Established in 1973, the center works to improve higher education through the research, development and application of hardware, software and methods in educational technology.

Global Scientific Information and Computing Center

http://www.gsic.titech.ac.jp/en

Main Activities

Administers the supercomputing facility, authentication and authorization system for members of Tokyo Tech faculty, staff, and students, and the campus network system, which serve as the key computational and communication resource for advanced research, education, and administration. The center also collaborates with overseas partners to promote international exchange for research and education.

Research Center for Low Temperature Physics

http://www.rcltp.titech.ac.jp/index_center_eng.htm

Main Activities

In collaboration with researchers inside and outside of the Institute, the Center conducts research on low temperature physics and other areas of science and technology. Additionally, it provides cryogen and cryogenic techniques to support research on campus.

Research Center for Educational Facilities

http://www.rcfef.gh4.titech.ac.jp/center/index.htm

Main Activities

Researches the planning, design, and management of educational, cultural, academic, and sport facilities. Aims to improve their quality, providing all user groups with larger utility, and serving life-long learning in the community.

Volcanic Fluid Research Center

http://www.ksvo.titech.ac.jp

Main Activities

Research on volcanology, and observation of Kusatsu-Shirane and other active volcanoes. The Center also provides field studies on volcanology for students.

International Student Center

http://www.ryu.titech.ac.jp/english/

Main Activities

Offers courses on Japanese language and culture, consultation services to students, and promotion and support for Japanese students to study overseas. In addition, it also conducts research and surveys in order to make its programs more effective and meaningful.

Research Center for Carbon Recycling and Energy

http://www.rccre.titech.ac.jp/index_e.html

Main Activities

Develops technology such as carbon dioxide sequestration, efficient utilization of energy, and solar hybrid fuel production, with the aim of using them practically to help protect the earth from global warming.

Quantum Nanoelectronics Research Center

http://www.pe.titech.ac.jp/qnerc/index.shtml

Main Activities

Conducts research on photonic and electronic devices, opto-electronic devices using nanotechnology, quantum effects, developments of crystal grown and processing technologies, physics in quantum effect devices, and the design of integrated systems.

Foreign Language Research and Teaching Center

http://www.flc.titech.ac.jp/index_e.html

Main Activities

Runs the foreign language courses at the univesity and conducts basic and applied research on linguistic theories, while exploring new methods of teaching foreign languages. Also acts as a medium for cross-cultural development on campus.

Center for Biological Resources and Informatics

http://www.grc.bio.titech.ac.jp/english/

Main Activities

The center consists of the Department of Research, which works on information analyses of protein, genomes and RNA, and the Department of Resources. The latter is composed of Bioinformatics, Gene Research, and Radioisotope Research Divisions, which support research and education by raising lab animals and providing training for the handling of radioisotopes and accelerators.

Global Edge Institute

http://www.global-edge.titech.ac.jp/

(As of May 1, 2010)

This five year program was founded in 2006 as a tenure-track and mentoring system. Excellent young researchers from all over the world are trained in an english-language environment, with the aim of realizing their independent research and creating an outstanding international research community. These junior faculty are provided with start-up funds for the first two years before working towards the acquisition of competitive funds by the third. Yearly annual evaluation lead to the final assessment in the fifth year, which determines tenure, with either associate or full professorship.

Productive Leader Incubation Platform

(As of May 1, 2010)

Our mission is to help diversify the careers of young post-doctoral esearchers beyond academia to the broader world of industry and new ventures. The Productive Leader Incubation Platform (PLIP) aims to equip its students with real skills; the ability to see beyond their fields to the global world, to set flexible goals, to create value from research seeds, to convincingly convey their thoughts or set up effective research teams. Interactions with industry also abound, as the "Fusion Project" offers a chance for students to present their research to R&D and HR professionals, while the "On Campus Training" program invites experts to give presentations on the state of the industry or share their experiences on how to turn ideas and research into business. Finally company visits through the "Innovation Tour" give researchers hands-on experience and the chance to network with industry researchers, while the "Value Creating Internship" allows students to work for at least 3 months in one of the many participating companies.

Center for the Study of World Civilizations

http://www.cswc.jp/index_eng.php

(As of May 1, 2010

What do we need to connect science with the happiness of people? To do so is to learn from the wisdom of our predecessors, which served as the backbone of various civilizations, and to gain deep insights into the nature of humanity. To conduct research into this field, the Center for the Study of World Civilizations was founded in 2006. The Center comprises two academies; the Academy of the Humanities and the Academy of the Arts. Through a wide range of events such as classes, lectures and seminars, the Academy of the Humanities shares with students, faculty members, staff and citizens, the formation of values and ideas which are the essence of human civilizations. The Academy of the Arts aims to promote sensitivity and imagination that can foster growth of civilizations through a wide range of creative activities. The Center has a mission of which looks far ahead to the future, setting the direction that modern civilizations should take, and making proposals both within the University and to the World at large.

Center for Liberal Arts

(As of January 7, 2011)

The Center for Liberal Arts was established with the view of further improvement in humanities curricula for common undergraduate subjects and the promotion of liberal arts. In recruiting faculty members, Tokyo Tech broadly employs academics with intelligence of the time, whose lectures and seminars can deeply impress students.

Technical Department

(As of May 1, 2010)

Energy Conservation Promotion Office

As of October 1 2010)

With the increasing sophistication in research education, supporting research at Tokyo Tech is also becoming more sophisticated and specialized. On this basis, the Technical Department consolidates Technical Staff at the University and fosters and secures high ability staff to provide effective professional service in technological areas. The Department is comprised of nine technical centers, and contributes to the development of Tokyo Tech.

The objective of the office is to raise awareness about energy saving, and for faculty, staff and students to practice energy conservation together. The Energy conservation Promotion Office plans and implements a set of measures for energy conservation, and engages in communication, coordination and information collection to maximize energy saving at Tokyo Tech

Career Advancement Professional School

(An of Mov. 1, 2010)

In order to proactively explore the connection with society and to enforce the function of policy recommendation based on science and technology, the Career Advancement Professional School aims to develop original continued education from the viewpoint of enhancing contributions to and cooperation with the community. It provides continuing education programs in the field of science and technology not only to pursue high technology in which Tokyo Tech has always excelled, but also to broaden peoples' knowledge, and cater for the industrial circle's needs for advanced techniques.



Gender Equality Center

(As of May 1, 2010)

A pressing concern in worldwide science and technology is the gender imbalance that exists in education and research. The Gender Equality Center at Tokyo Tech works to support university members to create an environment in which male and female students and staff can express their full potential in an environment of mutual respect. Actions are implemented based on Tokyo Tech's policy to promote gender equality. These include a support program of baby sitter dispatch for all teachers, staffs and students, the hiring of assistants post-birth to help with research and teaching, and the support and advisory service for women. The Center also organizes various events encouraging girls to step into studies and to encourage young female researchers to keep studying in science and technology. Those efforts will bring well-balanced communities in science and technology in the meaning of gender equalitey in the future.

General Headquarters for 130th Anniversary Project

(As of May 1, 2010)

This General Headquarters plans and lays out the framework for the implementation of events to commemorate Tokyo Tech's 130th anniversary. It also pursues coordination with a wide range of programs and organizations, and cooperation with the community. The General Headquarters for the 130th Anniversary Project has a sub-organization, the Tokyo Tech fund organization (東工大基金機構), which is comprised of two organizations, a fund-raising headquarters (東工大基金募金本部) and an acting committee (東工大基金運営委員会). The fund raising headquarters raises money for the Tokyo Tech fund with the cooperation of a support association (東工大基金支援会). The acting committee makes decisions on the use of the fund in an appropriate and transparent manner.

Logo

The lustrous sphere of the logo represents engineering, mechanical parts, smoothness and cleanliness, and symbolizes a highly sophisticated organization.

Catch Copy

The catch copy of creating the future with science and technology, is our strong message that, with this view on future, who moves the world is Tokyo Institute of Technology.



INSTITUTE, LABORATORIES, AND CENTERS

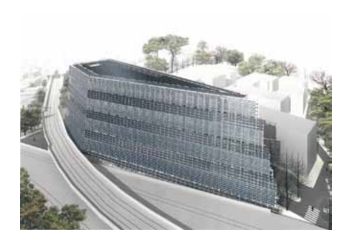
University-Industry Cooperation Research Laboratory (provisional name)

With a view to vitalize university-industry cooperation, a new building is planned to be constructed at Suzukakedai Campus in order to provide facilities for university-industry cooperative research.

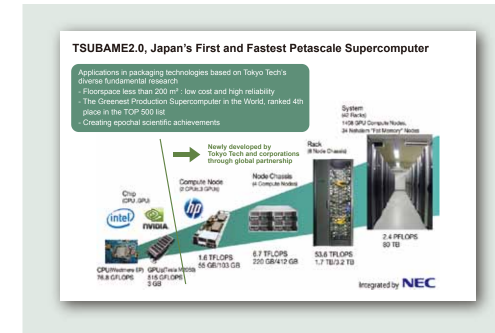
Energy and Environment Innovation Building (provisional name)

This building is equipped with high efficiency photovoltaic generation panels and fuel cell devices. In addition, super-insulating materials significantly reduce CO₂ emissions comparing to other laboratory buildings. Research and education related to a wide range of energy and environment issues will take place here, and achievements will be widely promulgated as Tokyo Tech's contribution to building a low carbon society.





TSUBAME 1.0 evolves into TSUBAME 2.0



160 teraflops (TSUBAME1.2)

2,400 teraflops (TSUBAME2.0)

- 17,664 CPUs +4,224 GPUs
- Memory Total: 80TB
- 7PB HDD
- 81 racks
- 335 m² floor area
- Maximum power consumption: 1.4 MW
- Weight: approximately 72 tons



Atmospheric model calculation example

In November 2010, TSUBAME2.0 was ranked 4th in the TOP 500 list and named as the Greenest Production Supercomputer in the World

New Organization for Informatics

Inter-departmental Organization for Informatics

Promotes education based on the solutions to advanced and varied research challenges in informatics through cooperation among faculties from a variety of departments

Informatics related organizations at Tokyo Institute of Technology

Graduate School of Science and Engineering

Communications and Integrated Systems

Interdisciplinary School of Science and Engineering

Computational Intelligence and Systems Science Information Processing

Graduate School of Information Science and Engineering

Mathematical and Computing Sciences
Computer Science

Mechanical and Environmental Informatics

Imaging Science and Engineering Laboratory
Global Scientific Information and Computing Center

:

Activities

- Develops management plans for Informatics related organizations
- Conducts trial interdisciplinary education programs

Biological Information
Human-centered Informatics
Robot Informatics
Leading Information Technology Specialists

- · Conducts continuing education programs
- · Establishes new research programs
- Public relations

Graduate Schools and Laboratories

External Educational/Research Organizations

Inter-departmental Organization for Environment and Energy

A joint organization of faculty members from the energy environment fields, the Inter-departmental Organization for Environment and Energy, was established in November 2009. It aims to create groundbreaking innovative technologies through interdisciplinary cooperation within Tokyo Institute of Technology. The Inter-departmental Organization for Environment and Energy also promotes the development of human resources and technologies, and contributes to the resolution of future energy and environmental issues.



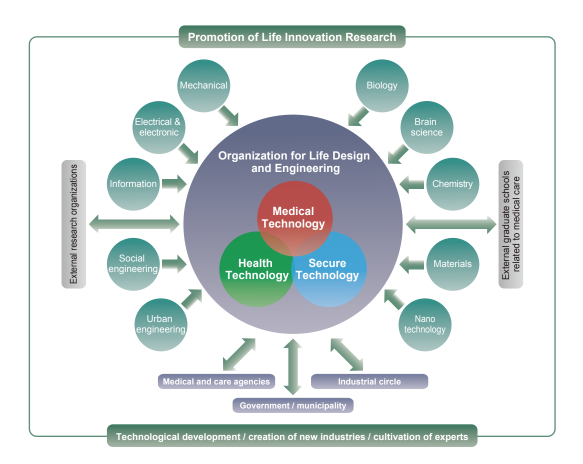
INSTITUTE, LABORATORIES, AND CENTERS

Organization for Life Design and Engineering

(As of October 1, 2010)

By calling for participation of Tokyo Tech faculty members from all research fields, the Organization for Life Design and Engineering organized academics into three research groupings; medical technology, health technology and secure technology. The organization's activities are:

- To establish an information network between faculties and a researcher platform for new research development based on a fusion of diverse ideas
- To organize on and off campus seminars, workshops, and symposia for information exchange and R&D trend spotting related to life innovation
- To promote collaborative research by boosting cooperation with medical institutions and external research organizations
- To implement cross-sectional educational programs of life innovation by frequently organizing university-industry fora and regional technological seminars
- To foster experts who can respond to R&D and lead necessary innovations to deal with the aging society and a falling birthrate



Tokyo Tech Front

Tokyo Tech Front (Kuramae Kaikan) is a partnership between Tokyo Institute of Technology and its alumni organization known as Kuramae Kougyou Kai, the new building opened in May 2009. On top of becoming a new alumni center, the broader mandate of Tokyo Tech Front is to deepen the relationship between academia, society and the industry. Students, professors and alumni can use it for a broad range of activities, from staging seminars and symposiums to hosting lectures for the public.

4F	- Kuramae Office (Alumni Organization) - Conference Room - Conversation Room		
3F	- 130th Anniversary Administration Office - Tejima Seiichi Conference Room	3F	- Gender Equality Center - Careers Information Room - Career Advisors' Room
2F	- Art Media Room - Restaurant Royal Blue Seiyoken	2F	- Conference Room S - Conference Room L
1F	- Kuramae Hall - Royal Blue Hall - Gallery	1F	- Information - Excelsior caffé



INSTITUTE LIBRARIES, TOKYO TECH HIGH SCHOOL OF SCIENCE AND TECHNOLOGY, AND ACCOMMODATIONS

Institute Libraries (Ookayama Library and Suzukakedai Library)

http://www.libra.titech.ac.jp/welcome e.php

Boasting the foremost collection in Japan of science and technology journals, the Institute Libraries have served as one of the government-appointed National Centers for Overseas Periodicals in these fields since 1977. The libraries annually collect a great number of worldwide journals with e-journals and conference proceedings, supporting and facilitating the research of users both on and off campus. The library website provides the ability to search multiple databases, and since 2007 the Tokyo Tech Research Repository (T2R2) has been aggregating all the education and research activities of the institute in a unified system of data storage, management and dissemination. Finally a brand new building is on schedule to open in July 2011.





New Library (2011)

(As of May 1, 2010)

Tokyo Tech High School of Science and Technology

http://www.hst.titech.ac.jp/english/

About 2% of high schools in Japan are specially supported by the government to promote high standards in science education. Tokyo Tech High School of Science and Technology has been officially designated as an SSH (Super Science High School) since 2002, which means that a focus on science and technology is present at all levels of learning, in order to better prepare the students for university and science careers. Indeed a few select students smoothly move on to Tokyo Tech each year, enjoying the continuity of science education they have been especially prepared for.

	High School of Science and Technology							
	Admission		Enroll	lment				
	Admission	1st year	2nd year	3rd year	Total			
Department of Science and Technology	200	199(29)			199(29)			
Applied Chemistry Course			40(11)	41(10)	81(21)			
Information Systems Course			40(2)	42(3)	82(5)			
Mechanical Systems Engineering Course			40(4)	40(2)	80(6)			
Electrical and Electronics Course			41(2)	40(2)	81(4)			
Architectural Design Course			31(15)	33(5)	64(20)			
Total	200	199(29)	192(34)	196(22)	587(85)			

Note: Figures given in parentheses represent the number of female students

Type of Number

International House and other Accommodations

Tokyo Tech offers designated accommodation for students and researchers, providing easy access to each of the three campuses.

International House

Located at the south end of Ookayama campus, International House provides researchers from overseas with an apartment to live, supporting residents in their daily lives in Japan.

Accomodation for international students, located in Aoba-ku, Yokohama. It is within walking distance from Fujigaoka Station on the Tokyu-Den'entoshi line

Another dormitory for international students, also located in Aoba-ku, Yokohama. The nearest station is Aobadai on the Tokyu Den'entoshi line.

Senzokuike International House

A women's dorm for both international and domestic students. Women researchers may also be accommodated. It is within a 15 minute walking distance from the Ookayama campus.

Shofu Gakusha (Dorm)

A dormitory for domestic male students, located next to Shofu Dormitory.

Tokyo Tech Nagatsuta House

A dormitory for international students, located in Midori-ku, Yokohama. The nearest station is Nagatsuta on the Tokyu Den'entoshi Line.

Tokyo Tech Aobadai House

A men's dorm for both international and domestic students. Male researchers may also be accommodated. It is located inside Shofu Gakusha.

House	Resident	Type of Accommodation	Number of Rooms	Area (m²)
		Family	12	56
International House	International Researchers	Couple	15	39
110000	recodiment	Single	73	18
Umegaoka	International	2 persons	10	40
Dormitory	Students	Single	50	12.5
Shofu	International	2 persons	5	40
Dormitory	Students	Single	46	12.5-13.75
Senzokuike International	International and Domestic Students	2 persons	48	14.49-17.76
House	and Researchers (Women only)	Single	6	17.76
Shofu Gakusha	Domestic Male Students	Single	144	13
Tokyo Tech Nagatsuta House	International Students	Single	128	7
Tokyo Tech Aobadai House	International and Domestic Students and Researchers (Men only)	Single	16	13



International House





Shofu Dormitory and Shofu Gakusha

Senzokuike International House

STAFF/STUDENT NUMBERS

Number of Staff (As of May 1, 2010)

			The B	oard				Resear	ch and	Teachin	g Staff				and Te	chnical	Staff	
		President	Executive Vice President	Auditor	Sub Total	Professor	Associate Professor	Lecturer	Assistant Professor	Research Associate	High School Teacher	High School Assistant	Sub Total	Administrative Staff	Technical Staff	Others	Sub Total	Total
The	Board	1	4	2	7													7
	Science and Engineering (Science)					52	36		62	3			153					153
	Science and Engineering (Engineering)					103	98		106	1			308					308
chool	Bioscience and Biotechnology					25	18	3	37	2			85					85
Graduate Schoo	Interdisciplinary Graduate School of Science and Engineering					49	43	3	38	3			136					136
Gradı	Information Science and Engineering					27	25	4	23				79					79
	Decision Science and Technology					26	26		21				73					73
	Innovation Management					8	3		1				12					12
Che	emical Resources Laboratory					10	11	1	24				46					46
	cision and Intelligence oratory					12	14		17				43					43
	erials and Structures oratory					9	15		9				33					33
	search Laboratory for Nuclear actors					10	10		13				33					33
	ging Science and Engineering oratory					5	3		3				11					11
Fro	ntier Research Center					5							5					5
Sol	utions Research Laboratory					7	1						8					8
Res	search and Service Centers					32	27	2	15	1			77			4	4	81
	h School of Science and hnology										42	7	49					49
Adr	ninistration Bureau													467		3	470	470
Ted	chnical Department														90		90	90
	Total	1	4	2	7	380	330	13	369	10	42	7	1,151	467	90	7	564	1,722

Project-Based/Adjunct Staff

(As of May 1, 2010)

			Professor	Associate Professor	Lecturer	Assistant Professor	Others	Total	Visiting Professor	Visiting Associate Professor	Total
Instructors (including professors)	247	\rightarrow	106	50	5	58	27	246		1	1
Researchers (including research professors)	271	\rightarrow	9	3	2	17	240	271			
Lecturers	205	\rightarrow					4	4	145	56	201
Education/Research Assistants	34										
Clerical Staff (fixed-term)	234										
Technical Staff (fixed-term)	87										
Research Associates on Projects	19										
Assistants (short-time)	510	\rightarrow					510	510			
Total	1,607	Total	115	53	7	75	781	1,031	145	57	202

Research Staff in FY2009

	Researchers from Industrial Firms (Sponsored Research)	Researchers from Industrial Firms (Collaborative Research)	Trainees from private universities and others	Project Researchers	(Japan Sc	JSPS Fociety for the		f Science)	Total
	Reseal Industr (Spons Reseal	Researche Industrial F (Collabora Research)	Trainee univers others	Project	PD	DC2	DC1	Total	
Graduate School of Science and Engineering (Science)		1		1	9	16	16	41	43
Graduate School of Science and Engineering (Engineering)	15	21			5	12	20	37	73
Graduate School of Bioscience and Biotechnology	2				5	5	10	20	22
Interdisciplinary Graduate School of Science and Engineering	2	8			6	9	8	23	33
Graduate School of Information Science and Engineering		3			1	3	2	6	9
Graduate School of Decision Science and Technology		1	3	1	5	4	4	13	18
Chemical Resources Laboratory		10			2	4	2	8	18
Precision and Intelligence Laboratory	1				4	1	8	13	14
Materials and Structures Laboratory		3			2	3	1	6	9
Research Laboratory for Nuclear Reactors		3			1	1		2	5
The Center for Research And DeveLopment of Educational technology (CRADLE)						1		1	1
Global Scientific Information and Computing Center							1	1	1
Research Center for Carbon Recycling and Energy						2	1	3	3
Quantum Nanoelectronics Research Center					1	1	1	3	3
Frontier Research Center		19				2	5	7	26
Integrated Research Institute						1		1	1
Research Project on Nanofiber Technology		1							1
Innovative Research Initiatives		2							2
Total	20	72	3	2	41	65	79	185	282

Visiting Researchers in FY2009

Affiliation	
Graduate School of Science and Engineering(Science)	15
Graduate School of Science and Engineering(Engineering)	64
Graduate School of Bioscience and Biotechnology	6
Interdisciplinary Graduate School of Science and Engineering	20
Graduate School of Information Science and Engineering	20
Graduate School of Decision Science and Technology	8
Graduate School of Innovation Management	5
Chemical Resources Laboratory	7
Precision and Intelligence Laboratory	15
Materials and Structures Laboratory	4
Research Laboratory for Nuclear Reactors	21
Global Scientific Information and Computing Center	2
International Student Center	1
Frontier Research Center	21
Total	209

	Countries	
	China	63
	Korea	23
	India	12
	Thailand	7
	Indonesia	6
	Japan	4
	Bangladesh	2
<u>.</u>	Malaysia	2
Asia	Nepal	2
	Philippines	2
	Singapore	2
	Mongolia	1
	Myanmar	1
	Sri Lanka	1
	Vietnam	1

	Countries	
i.ica	U.S.A.	12
North	Canada	2
South America	Brazil	1
	Germany	11
	France	8
	Italy	5
	Spain	5
	Czech	3
φ	Poland	3
Europe	Russia	3
Ш	U.K.	3
	Belgium	2
	Hungary	2
	Norway	2
	Slovakia	2

	Countries	
	Denmark	1
	Greece	1
Europe	Liechtenstein	1
Eur	Portugal	1
	Romania	1
	Slovenia	1
	Switzerland	1
	Uzbekistan	1
Oceania	Australia	1
	Turkey	3
Middle-East	Iran	1
/liddle	Iraq	1
2	Syria	1
Africa	Cameroon	1
Γota	I (44 Countries)	209

STAFF/STUDENT NUMBERS

Undergraduate Students

(As of May 1, 2010)

		uo					E	Enrollmen	t					otal
	Department	Admission Quota		1st year		2nd	year	3rd y	/ear	4th y	/ear	To	tal	d To
		Adn		М	F	M	F	М	F	М	F	М	F	Grand Total
	Total	185		210(6)	16(2)	153	22(2)	179(2)	24	224 (3)	27 (2)	766 (11)	89 (6)	855 (17)
Sc.	Mathematics	25				23	1	29(1)	1	41	3	93 (1)	5	98(1)
<u>S</u> e.	Physics	54				52	5(1)	61 (1)	3	64 (3)	6(1)	177 (4)	14 (2)	191 (6)
of Science	Chemistry	37				31	7	37	7	33	7	101	21	122
00	Information Science	34				22	2(1)	30	3	49	4(1)	101	9(2)	110(2)
School	Earth and Planetary Sciences	35				25	7	22	10	37	7	84	24	108
0)	1st year			210(6)	16(2)							210(6)	16(2)	226(8)
	Total	733		727 (23)	84 (10)	682 (24)	68 (13)	711 (42)	94 (20)	884 (61)	100 (20)	3,004 (150)	346 (63)	3,350 (213)
	Metallurgical Engineering	33	-			28	1	29	2	43(1)	2	100(1)	5	105(1)
	Organic and Polymeric Materials	20			12	22(2)	4(1)	25(2)	2(1)	24(2)	2	71(6)	8(2)	79 (8)
	Inorganic Materials	30	Ш			32	2	31(1)	4	30	2	93(1)	8	101(1)
	Chemical Engineering	70				59	8	76 (5)	6(1)	74(1)	16 (5)	209 (6)	30 (6)	239 (12)
	Polymer Chemistry	30	1	112	20	28	4	25(1)	6	33(3)	7	86 (4)	17	103(4)
	Mechanical Engineering and Science	52	$\neg \bot$			52(3)	5(2)	49(3)	8(2)	66 (3)	2	167 (9)	15 (4)	182(13)
ing	Mechanical and Intelligent Systems Engineering	40	\perp			33	1	43(2)	3(2)	51(4)	5	127 (6)	9(2)	136(8)
eer	Mechano-Aerospace Engineering	40	4	218	17	44(1)	3	39(1)	3(1)	46(2)	3	129 (4)	9(1)	138(5)
School of Engineering	Control and Systems Engineering	43	7			49(2)	1(1)	52(6)	3	53(3)	2(1)	154(11)	6(2)	160 (13)
Ē	Industrial and Systems Engineering	36	7			38(1)	4	31	6(2)	45(3)	6(3)	114(4)	16 (5)	130 (9)
0	International Development Engineering (former)									51 (19)	7(6)	51 (19)	7(6)	58 (25)
cho	International Development Engineering	40		-		22(4)	8(8)	28 (10)	6(6)	3		53 (14)	14 (14)	67 (28)
S	Electrical and Electronic Engineering	82		223	11	86 (5)	6(1)	103(6)	6(3)	103(9)	3(1)	292 (20)	15 (5)	307 (25)
	Computer Science	102				99 (5)		96(4)	4	143(7)	7(1)	338 (16)	11(1)	349(17)
	Civil Engineering (former)		_							7(2)	1	7(2)	1	8(2)
	Civil and Environmental Engineering	34		∐ 86	24	26(1)	6	20(1)	13(1)	36 (2)	4	82 (4)	23(1)	105(5)
	Architecture and Building Engineering	45	╛			37	12	31	14(1)	37	27 (3)	105	53 (4)	158(4)
	Social Engineering	36				27	3	33	8	39	4	99	15	114
	1st year	*20		727 (23)	84 (10)							727 (23)	84 (10)	811 (33)
90 /	Total	150		142(1)	25(2)	119(2)	28 (3)	128(1)	32(1)	150(1)	32(1)	539(5)	117(7)	656 (12)
oscier	Bioscience	75				52	12(1)	57(1)	13	78(1)	14(1)	187(2)	39(2)	226(4)
l of Bi	Biotechnology	75				67(2)	16(2)	71	19(1)	72	18	210(2)	53(3)	263(5)
School of Bioscience and Biotechnology	1st year	*10		142(1)	25(2)	- ()						142(1)	25(2)	167(3)
0, 10	Grand Total	1.068		1,079 (30)	. ,	954 (26)	118 (18)	1,018 (45)	150(21)	1,258 (65)	159 (23)	4,309(166)	552 (76)	4,861 (242)

Note: 1.Figures marked with * represent the number of transfer students moving into the 3rd year. 2.Figures given in parentheses represent the number of students from abroad.

Research Students

(As of May 1, 2010)

	Graduate School of Science and Engineering (Science)	Graduate School of Science and Engineering (Engineering)	Graduate School of Bioscience and Biotechnology	Interdisciplinary Graduate School of Science and Engineering	Graduate School of Information Science and Engineering	Graduate School of Decision Science and Technology	Graduate School of Innovation Management	Chemical Resources Laboratory	Precision and Intelligence Laboratory	Materials and Structures Laboratory	Research Laboratory for Nuclear Reactors	Other Research Centers	Total
Japanese Students	6	7	5	4	2	3	0	0	1	1	0	1	30
Students from abroad	3	39	2	14	5	10	1	1	6	1	2	14	98
Total	9	46	7	18	7	13	1	1	7	2	2	15	128

Graduate Students

(As of May 1, 2010)

				Mast	ter's Co	urse			<u>a</u>				Doct	oral Co	ourse				7
	Department	ion			Enrol	lment			's Total	ion				Enro	Ilment				Doctoral Course Total
	Department	Admission	1st y	/ear	2nd	vear	To	ital	Master's Course T	Admission	1st	vear	2nd	year	3nd	year	To	tal	Doctoral
		Adr	М	F	М	F	М	F	Col	Adr	М	F	M	F	М	F	М	F	Ö
	Total	568	654 (62)	103 (29)	733 (65)	101 (29)	1,387 (127)	204 (58)	1,591 (185)	203	171 (58)	23(16)	158 (55)	22 (10)	179 (46)	32(19)	508 (159)	77 (45)	585 (2
	Mathematics	22	22		26	3	48	3	51	8	5	1(1)	3		7(1)	1	15(1)	2(1)	17
	Physics (Particle, Nuclear and Astro-Physics)	23	26	1	30	4	56	5	61	8	9(1)		6(1)		6(1)		21(3)		21
	Physics (Condensed Matter Physics)	35	31	7	40(1)	3	71 (1)	10	81(1)	12	5	1(1)	9(1)	1	6(1)		20(2)	2(1)	22
g	Chemistry	35	34	9	48	5	82	14	96	12	18(1)	1(1)	9(1)	1(1)	18(1)	2(1)	45(3)	4(3)	49
Engineering	Earth and Planetary Sciences	19	12	5	19	6	31	11	42	7	6	3(1)	7	3	5	6	18	12(1)	30
gine	Chemistry and Materials Science	29	22	9(2)	36(1)	3(1)	58 (1)	12(3)	70(4)	10	6		4		6		16		1
ᇤ	Metallurgy and Ceramics Science	36	47 (8)	9(2)	48 (6)	4	95 (14)	13(2)	108 (16)	13	7(4)	1(1)	9(1)	4(3)	13 (4)	3(2)	29 (9)	8 (6)	37
anc	Organic and Polymeric Materials	46	51 (4)	7(1)	50(3)	13(3)	101 (7)	20(4)	121 (11)	15	17(3)	4(1)	12(3)	3(1)	14 (4)		43 (10)	7(2)	50
Graduate School of Science and	Applied Chemistry	20	27	2(2)	22	8 (4)	49	10(6)	59(6)	7	6(1)		8(1)		2		16(2)		16
cie	Chemical Engineering	26	29 (5)	6(4)	28 (3)	3 (2)	57 (8)	9 (6)	66 (14)	9	4(4)	2(2)	5(1)	1(1)	4(2)		13(7)	3 (3)	16
of S	Mechanical Sciences and Engineering	35	48 (4)	3(1)	46 (4)	1	94 (8)	4(1)	98 (9)	12	7(6)	1	9 (5)		7(2)	1(1)	23 (13)	2(1)	25
00	Mechanical and Control Engineering	43	55 (3)	1	57(1)	1	112(4)	2	114(4)	15	8(4)		8 (6)	1(1)	19 (6)	2(1)	35 (16)	3(2)	38
Sch	Mechanical and Aerospace Engineering	24	29 (3)	3(1)	26	1	55(3)	4(1)	59 (4)	9	5(3)		3(2)		4(1)	1(1)	12(6)	1(1)	13
ate (Electrical and Electronic Engineering	27	38 (5)	2(1)	46 (2)	5(2)	84 (7)	7(3)	91(10)	10	6(2)	1(1)	14(2)		14 (4)	2(2)	34 (8)	3(3)	37
enpi	Physical Electronics	28	39 (3)	1(1)	51 (8)	2(2)	90 (11)	3(3)	93 (14)	9	15(7)	2(2)	14 (10)	2(2)	8(3)	1(1)	37 (20)	5 (5)	42
Gra	Communications and Integrated Systems	27	33 (3)	3(1)	44 (8)	2(2)	77 (11)	5(3)	82 (14)	10	10 (5)	1(1)	5(3)	2	10 (6)	2(2)	25 (14)	5(3)	30
	Civil Engineering	21	24 (6)	7	22 (6)	7(2)	46 (12)	14(2)	60 (14)	8	3(2)	3(3)	6(3)	1(1)	5(3)	1(1)	14(8)	5 (5)	19
	Architecture and Building Engineering	32	30 (5)	14 (4)	46 (7)	14(3)	76 (12)	28(7)	104 (19)	11	2(2)		3		8(2)	2	13(4)	2	15
	International Development Engineering	24	23 (8)	13(9)	24 (12)	11(8)	47 (20)	24 (17)	71 (37)	9	17 (8)	1	11(6)		9(4)	6(5)	37 (18)	7(5)	44
	Nuclear Engineering	16	34 (5)	1	24 (3)	5	58 (8)	6	64 (8)	9	15 (5)	1(1)	13(9)	3	14 (1)	2(2)	42 (15)	6(3)	48
	Total	98	100(5)	39(9)	116(10)	38(7)	216 (15)	77 (16)	293 (31)	35	38 (7)	15 (9)	19(5)	10(6)	49 (6)	19 (9)	106 (18)	44 (24)	150
	Life Science	21	19	8 (2)	27 (3)	9(3)	46(3)	17(5)	63 (8)	8	9(1)	1	2(1)	1(1)	6	2(2)	17 (2)	4(3)	21
and QV	Biological Sciences	18	21	8(3)	19 (2)	4	40(2)	12(3)	52 (5)	6	7(1)	6(3)	5(1)	6(3)	13(1)	4	25(3)	16(6)	41
nolo	Biological Information	18	20	7	23	7(1)	43	14(1)	57 (1)	6	9(3)	2(1)	6(1)		12	3(1)	27 (4)	5(2)	32
ioscience and iotechnology	Bioengineering	20	22 (4)	11(4)	23 (3)	10(1)	45 (7)	21(5)	66 (12)	7	7(1)	2(2)	1	1	7(2)	3(2)	15(3)	6 (4)	21
öö	Biomolecular Engineering	21	18(1)	5	24 (2)	8 (2)	42 (3)	13(2)	55 (5)	8	6(1)	4(3)	5(2)	2(2)	11 (3)	7(4)	22 (6)	13(9)	35
	Total	433	485 (36)	81 (23)	501 (30)	70(6)	986 (66)	151 (29)	1,137 (95)	219	126 (34)	29 (16)	106 (26)	30 (16)	171 (20)	29 (10)	403 (80)	88 (42)	491
ט ב	Innovative and Engineered Materials	27	34(2)	11	40	9	74 (2)	20	94(2)	22	13(1)	2	12(1)	1	16 (2)		41 (4)	3	44
2	Electronic Chemistry	44	43(2)	10(3)	52 (3)	8	95 (5)	18(3)	113 (8)	20	13(2)	3(2)	10(3)	1	16 (4)	3(1)	39 (9)	7(3)	46
5	Materials Science and Engineering	41	50(2)	4	45	8	95 (2)	12	107(2)	19	11 (3)	1(1)	5(2)	2(1)	7	2(2)	23 (5)	5(4)	28
3	Environmental Science and Technology	31	43 (6)	7(4)	34 (3)	8(1)	77 (9)	15(5)	92 (14)	26	14 (6)	8(5)	6(1)	6 (4)	10(1)	8(2)	30 (8)	22 (11)	52
	Built Environment	44	32	15(3)	39(1)	13	71 (1)	28(3)	99(4)	18	6	2(1)	5(1)	5(3)	12(1)	5(2)	23 (2)	12(6)	35
ב	Energy Sciences	41	42(1)	4	43 (3)	1	85 (4)	5	90(4)	17	7(3)		4(1)	2(1)	19(1)		30 (5)	2(1)	32
Giaduate School of Science 	Environmental Chemistry and Engineering	34	42(2)	10(4)	37 (3)	11(3)	79 (5)	21(7)	100 (12)	16	10 (4)	1	5(1)	4(3)	4	2(1)	19 (5)	7 (4)	26
<u> </u>	Information Processing (former)														1		1		
ring	Electronics and Applied Physics	34	51 (4)	2(2)	58(4)	1	109(8)	3(2)	112(10)	23	12(4)	1	19(8)	2	14 (2)	1	45 (14)	4	49
ine in	Mechano-Micro Engineering (present)	22	35(4)	5(3)	36(2)	1	71 (6)	6(3)	77 (9)	10	6(2)	2(2)	5	1	4	1(1)	15 (2)	4(3)	19
ing.	Computational Intelligence and Systems Science	76	67 (11)	4(2)	77(8)	6(1)	144 (19)	10(3)	154 (22)	31	16 (4)	5(2)	23(6)	6 (4)	48 (5)	6(1)	87 (15)	17(7)	104
and Engineer	Advanced Applied Electronics (former)														1		1		
	Information Processing (present)	39	46(2)	9(2)	40(3)	4(1)	86 (5)	13(3)	99 (8)	17	18 (5)	4(3)	12(2)		19 (4)	1	49(11)	5(3)	54 (
Information Science and Engineering	Total	98	110(12)	16(5)	129(13)	17(4)	239 (25)	33(9)	272 (34)	35	23 (8)	6(3)	22 (10)	5(4)	46 (24)	4(2)	91 (42)	15(9)	106
Sciel Sering	Mathematical and Computing Sciences	28	23(2)	3(1)	38	1	61 (2)	4(1)	65(3)	10	8(1)	1(1)	5(3)	1(1)	14 (7)	1	27 (11)	3(2)	30
nation	Computer Science	34	49 (7)	3(2)	51 (9)	7(3)	100 (16)	10(5)	110(21)	12	9(6)	3(2)	14(6)	1(1)	20 (11)	2(2)	43 (23)	6 (5)	49
Inforr and E	Mechanical and Environmental Informatics	36	38(3)	10(2)	40 (4)	9(1)	78 (7)	19(3)	97(10)	13	6(1)	2	3(1)	3(2)	12(6)	1	21 (8)	6(2)	27
	Total	95	97 (7)	29 (10)	98 (8)	24(9)	195 (15)	53 (19)	248 (34)	44	20 (7)	15 (9)	15(2)	13(7)	64 (7)	32(3)	99 (16)	60 (19)	159
Decision Science and Technology	Human System Science	24	21(2)	6(3)	15 (2)	5(3)	36(4)	11(6)	47(10)	11	3(1)	1(1)	3	4(1)	8(2)	17(1)	14 (3)	22(3)	36
Scie	Value and Decision Science	12	14(1)	8 (2)	16(1)	5(3)	30(2)	13(5)	43 (7)	9	6(1)	3(1)	5(1)	2	11 (2)	4(1)	22 (4)	9(2)	31
ision	Industrial Engineering and Management	31	36 (4)	8 (4)	33 (4)	6(3)	69(8)	14(7)	83 (15)	13	8(4)	6(5)	3	4 (4)	20 (2)	1(1)	31 (6)	11 (10)	42
Dec	Social Engineering	28	26	7(1)	34 (1)	8	60(1)	15(1)	75 (2)	11	3(1)	5(2)	4(1)	3(2)	25(1)	10	32(3)	18(4)	50
art sut	Total	35	35(3)	8(3)	41 (4)	9(3)	76 (7)	17(6)	93(13)	10	7	2	12(5)	2(1)	31	4(1)	50 (5)	8 (2)	58
novation	Management of Technology*	35	35(3)	8(3)	41 (4)	9(3)	76(7)	17(6)	93 (13)										
of Innoval Managen	Innovation**									10	7	2	12(5)	2(1)	31	4(1)	50 (5)	8(2)	58
	Grand Total	4 007	1.404/105)	276 (70)	1 619 (120)	250(59)	3 000 (255)	525 (127	3,634 (392)	546	205 (114)	90(53)	332 (103)	92 (44)	540 (103)	120(44)	1 257 (220)	202 (141	1 54

Note: 1.Figures given in parentheses represent the number of students from abroad. 2.Department marked with * offers Professional Master's Course. 3.Department marked with ** offers Doctoral Course.

STAFF/STUDENT NUMBERS

Students from Abroad

(As of May 1, 2010)

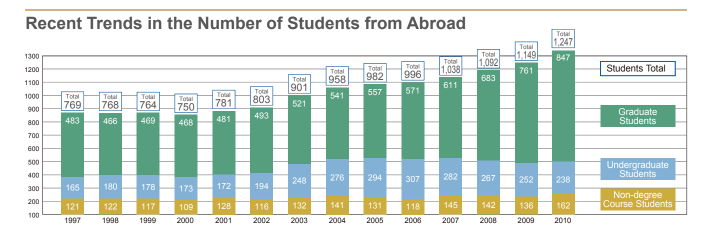
	Countries and Area	Under- graduate Course	Master's Course	Doctoral Course	Non- degree Course	Total
	Bangladesh	1	7(4)	11(2)		19(6)
	Cambodia	3	1(1)	6(1)		10(2)
	China	108 (45)	171 (74)	154 (61)	42(11)	475 (191)
	India	1	2	5(1)	1(1)	9(2)
	Indonesia	8(1)	21(4)	41 (12)	10(5)	80 (22)
	Kazakhstan	1	2	2	1(1)	6(1)
	Korea	36(3)	40 (11)	60 (14)	19(5)	155 (33)
	Laos			2(1)		2(1)
	Malaysia	15(3)[9]	6(3)[1]	11(8)	1(1)	33 (15) [10]
<u> </u>	Mongolia	4(1)	5(1)	3(2)	1	13(4)
Asia	Myanmar		3(1)		5(1)	8(2)
	Nepal	2(1)	2	5(1)		9(2)
	Pakistan			3	1	4
	Philippines	1	6(3)	14(6)		21(9)
	Singapore				3(1)	3(1)
	Sri Lanka	3(2)	4(1)	2	3(2)	12(5)
	Taiwan		6(3)	11(6)	5(2)	22(11)
	Thailand	10(8)[4]	42 (14)	27 (12)	9(1)	88 (35) [4]
	Vietnam	36 (11)	24(8)	17(3)	4	81 (22)
	Tajikistan				1	1
rica	U.S.A.		9(1)	4	2	15(1)
North America	Canada		4(1)	4	1(1)	9(2)
	Argentina	1				1
Ø	Bolivia			2		2
eric	Brazil		3(1)	7		10(1)
Am	Costa Rica			1		1
outh	Colombia	1	1(1)	2(1)		4(2)
Spt	Cuba			1		1
Central and South America	Ecuador			2		2
entr	Mexico		3	1	1	5
O	Nicaragua			2		2
	Peru			2		2
	Austria		2(1)	1		3(1)
	Bosnia and Herzegovina			1(1)		1(1)
e	Bulgaria	1(1)	1			2(1)
Europe	Denmark				1	1
Ш	Estonia			1		1
	Finland				2	2
	France		2(1)	4	7	13(1)

	Countries and Area	Under- graduate Course	Master's Course	Doctoral Course	Non- degree Course	Total
	Germany		1	4(1)	11(2)	16(3)
	Hungary		1(1)			1(1)
	Italy		1	1	1	3
	Kyrgyz		1(1)			1(1)
	Lithuania	1		1 (1)		2(1)
	Macedonia		1			1
	Netherlands				1	1
Φ	Norway			1		1
Europe	Romania			1	1	2
Ш	Russia		1	4 (1)	1	6(1)
	Slovenia		1			1
	Spain		1(1)	1	1	3(1)
	Sweden		1	2	6(3)	9(3)
	Switzerland			2	2	4
	Ukraine				1	1
	U.K.			3		3
ania	Australia			1	5(3)	6(3)
Oœania	Papua New Guinea			1		1
	Iran	2	2	10(3)	2(1)	16 (4)
	Palestine			1		1
st	Jordan	1		1 (1)		2(1)
e Ea	Lebanon			1		1
Middle East	Saudi Arabia	2[2]				2[2]
Σ	Syria		1	1		2
	Turkey		2	5 (2)	3	10(2)
	U.A.E.		2			2
	Algeria		1	2	1	4
	Egypt			2		2
	Ethiopia			1	1	2
	Ghana				1	1
æ	Madagascar		1			1
Africa	Malawi			1		1
_	Nigeria			2		2
	Sierra Leone				1	1
	South Africa		1		2	3
	Sudan			1		1
	Tunisia			1	1(1)	2(1)
	Zimbabwe			1		1
	Total	238 (76) [15]	386 (137) [1]	461 (141)	162 (42)	1,247 (396) [16]

Note: 1. Figures given in parentheses represent the number of female students.

2. Figures given in square brackets represent the number of students sent by their governments.

3. Non-degree Course Students include research students, auditors, and the Japanese-language intensive course students.



ENROLLMENT AND GRADUATION

ENROLLMENT

Enrollment in Undergraduate Courses for FY2010

	Science	Engineering	Bioscience & Biotechnology	Total
Application	1,286	3,947	773	6,006
Admission	185	730	153	1,068
Enrollment	197	771	159	1,127





Enrollment in Graduate Courses for FY2010

			Ма	ıster's Cou	ırse					Do	ctoral Cou	ırse		
	Graduate School of Science and Engineering	Graduate School of Bioscience and Biotechnology	Interdisciplinary Graduate School of Science and Engineering	Graduate School of Information Science and Engineering	Graduate School of Decision Science and Technology	Graduate School of Innovation Management	Total	Graduate School of Science and Engineering	Graduate School of Bioscience and Biotechnology	Interdisciplinary Graduate School of Science and Engineering	Graduate School of Information Science and Engineering	Graduate School of Decision Science and Technology	Graduate School of Innovation Management	Total
Application	1,265	198	986	182	219	112	2,962	216	56	178	33	41	13	537
Admission	568	98	433	98	95	35*	1,327	203	35	219	35	44	10	546
Enrollment	679(78)	124(15)	519(47)	118(8)	111(15)	30(13)	1,581(176)	137(57)	36(17)	98(57)	14(15)	24(11)	4(5)	313(162)

Enrollment in International Graduate Program (starting in October)

		2002	2		2003			2004			2005			2006	i		2007	•		2008			2009		19	93-20	09
	М	D	Sub Total	M	D	Sub Total	М	D	Sub Total																		
Graduate School of Science and Engineering	14	13	27	21	18	39	16	18	34	13	22	35	21	14	35	37	3	40	43	11	54	47	25	72	338	247	585
Graduate School of Bioscience and Biotechnology	5	4	9	0	3	3	3	1	4	3	2	5	2	2	4	9	2	11	9	1	10	9	9	18	74	62	136
Interdisciplinary Graduate School of Science and Engineering	7	6	13	8	3	11	4	5	9	6	6	12	3	10	13	16	2	18	21	4	25	27	18	45	135	116	251
Graduate School of Information Science and Engineering	2	2	4	4	2	6	4	3	7	5	1	6	2	2	4	7	4	11	6	4	10	4	7	11	57	36	93
Graduate School of Decision Science and Technology	4	1	5	4	1	5	1	2	3	1	0	1	5	1	6	6	0	6	5	2	7	6	1	7	48	17	65
Graduate School of Innovation Management	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1
Total	32	26	58	37	27	64	28	29	57	28	31	59	33	29	62	75	11	86	84	22	106	94	60	154	653	478	1,131

Note: 1. Figures given in parentheses represent the number of the 2009 fall enrollment.

2. Figure marked with* represent the number of students in Professional Master's Course.

ENROLLMENT AND GRADUATION

Students after Graduation for the Class of FY2009

■ Bachelor's Degrees

	Number of Graduates	Further Study	Manufacturers	Non- Manufacturers	Education	Government or Public Agencies	Others
School of Science	187	153	1	13	3	2	15
School of Engineering	777	687	14	46	0	5	25
School of Bioscience and Biotechnology	164	147	0	6	0	0	11
Total	1,128	987	15	65	3	7	51

Others: research students and students studying or living abroad

■ Master's Degrees

	Number of Graduates	Further Study	Manufacturers	Non- Manufacturers	Education	Government or Public Agencies	Others
Graduate School of Science and Engineering	644	126	291	176	1	16	34
Graduate School of Bioscience and Biotechnology	142	47	41	35	0	4	15
Interdisciplinary Graduate School of Science and Engineering	473	77	234	130	1	9	22
Graduate School of Information Science and Engineering	126	15	39	62	0	2	8
Graduate School of Decision Science and Technology	123	15	29	68	0	2	9
Graduate School of Innovation Management*	38	3	5	13	0	0	17
Total	1,546	283	639	484	2	33	105

Others: research students and students studying or living abroad *Professional Master's Course

Doctoral Degrees

	Number of Graduates	Manufacturers	Non- Manufacturers	Education	Government or Public Agencies	Others
Graduate School of Science and Engineering	151	35	26	8	0	82
Graduate School of Bioscience and Biotechnology	34	9	3	2	1	19
Interdisciplinary Graduate School of Science and Engineering	139	20	10	6	0	103
Graduate School of Information Science and Engineering	26	1	6	2	0	17
Graduate School of Decision Science and Technology	31	0	2	5	0	24
Graduate School of Innovation Management	3	0	0	0	0	3
Total	384	65	47	23	1	248

Others: post-doctorate researchers and students studying or living abroad

Number of Doctoral Degrees Conferred

(As of March 31, 2010)

			Gradu	ate Courses	Ph.D.		Dissertation Ph.D.				
		Doctor of Science	Doctor of Engineering	Doctor of Philosophy	Doctor of MOT	Total	Doctor of Science	Doctor of Engineering	Doctor of Philosophy	Doctor of MOT	Total
Graduate School of	FY2009	31	108	12	0	151	2	15	0	0	17
Science and Engineering	Total number since the establishment	1,139	3,108	149	0	4,396	401	2,450	23	0	2,874
Graduate School of	FY2009	17	15	2	0	34	1	1	0	0	2
Bioscience and Biotechnology	Total number since the establishment	359	353	8	0	720	39	52	0	0	91
Interdisciplinary Graduate School of	FY2009	14	117	9	0	140	1	7	0	0	8
Science and Engineering	Total number since the establishment	466	1,838	63	0	2,367	138	806	11	0	955
Graduate School of Information Science	FY2009	7	15	4	0	26	1	2	0	0	3
and Engineering	Total number since the establishment	74	174	54	0	302	17	46	3	0	66
Graduate School of Decision Science	FY2009	2	11	19	0	32	0	1	0	0	1
and Technology	Total number since the establishment	9	134	178	0	321	1	17	18	0	36
Graduate School of	FY2009	0	1	1	1	3	0	0	0	0	0
Innovation Management	Total number since the establishment	0	3	2	9	14	0	0	0	0	0
Tota	al	2,047	5,610	454	9	8,120	596	3,371	55	0	4,022

NEW FEATURES OF RESEARCH PROGRAMS

The Global COE Programs at Tokyo Institute of Technology

(As of August 2010)

http://www.rso.titech.ac.jp/g-coe/gcoe_02_02.html

The Global COE program was introduced by MEXT as the successor to the 21st Century COE Program. Started in 2007, the program aims to further strengthen and enhance the functions of graduate schools and create centers of excellence to the world's highest standard. Tokyo Tech currently has 9 ongoing programs.

COE: Center of Excellence

MEXT: Ministry of Education, Culture, Sports, Science and Technology

2007 ~

Evolving Education and Research Center for Spatio-Temporal Biological Network

Field of Study: Life Science Graduate Schools/ Research Institutes: Bioscience and Biotechnology, Science and Engineering

Departments/ Centers: Life Science, Biological Sciences, Biological Information, Bioengineering, Biomolecular Engineering, Electrical and Electronic Engineering

Program Leader: Prof. TOKUNAGA, Makio

Partners: Tokyo Medical and Dental University Graduate School; RIKEN Brain Science Institute; University of California, Los Angeles, Molecular Biology Institute, Department of Microbiology and Molecular Genetics (USA); The Scripps Research Institute, Department of Molecular Biology (USA); Centre national de la recherche scientifique, IBMC, Département Machineries Traductionnelles (France)

The Amount of Subsidy for FY2010: 250,080,000 JPY

Education and Research Center for Material Innovation

Field of Study: Chemistry, Material Sciences Graduate Schools/ Research Institutes: Science and Engineering, Interdisciplinary Science and Engineering

Departments/ Centers: Metallurgy and Ceramics Science, Organic and Polymeric Materials, Innovative and Engineered Materials, Materials Science, and Engineering

Science and Engineering
Program Leader: Prof. TAKEZOE, Hideo

Partners: National Institute for Materials Science, Photocatalytic Materials Center; National Institute of Advanced Industrial Science and Technology, Nanotechnology Research Institute

The Amount of Subsidy for FY2010: 192,096,000 JPY

Education and Research Center for Emergence of New Molecular Chemistry

Field of Study: Chemistry, Material Sciences Graduate Schools/ Research Institutes: Science and Engineering, Interdisciplinary Science and Engineering

Departments/ Centers: Chemistry, Chemistry and Materials Science, Applied Chemistry, Chemical Engineering, Electronic Chemistry, Environmental Chemistry and Engineering

Program Leader: Prof. SUZUKI, Keisuke Partners: RIKEN Advanced Science Institute

The Amount of Subsidy for FY2010: 254,273,000 JPY

Computationism as a Foundation of the Sciences

Field of Study: Information, Electrical and Electronic Sciences

Graduate Schools/ Research Institutes: Information Science and Engineering, Science and Engineering, Interdisciplinary Science and Engineering

Departments/ Centers: Mathematical and Computing Sciences, Computer Science,

Mathematics, Nuclear Engineering, Computational Intelligence and Systems Science, Information Processing

Program Leader: Prof. WATANABE, Osamu Partners: ETH Zürich, Department of Science (Switzerland); University of California, San Diego, San Diego Supercomputer Center (USA)

The Amount of Subsidy for FY2010: 140,112,000 JPY

Photonics Integration - Core Electronics

Field of Study: Information, Electrical and Electronic Sciences

Graduate Schools/ Research Institutes: Interdisciplinary Science and Engineering, Science and Engineering

Departments/ Centers: Electronics and Applied Physics, Information Processing, Electrical and Electronic Engineering, Physical Electronics, Communications and Integrated Systems Program Leader: Prof. KOYAMA, Fumio

Partners: University of California, Berkeley, Center for Optoelectronic Nanostructured Semiconductor Technologies (USA); University of Cambridge, Centre for Advanced Photonics and Electronics

The Amount of Subsidy for FY2010: 229,230,000 JPY

$2008\,\sim\,$

Nanoscience and Quantum Physics

Field of Study: Mathematics, Physics, Earth Sciences

Graduate Schools/ Research Institutes: Science and Engineering

Departments/ Centers: Physics(Condensed Matter Physics), Physics(Particle, Nuclear and Astro-Physics)

Program Leader: Prof. SAITO, Susumu Partners: University of California, Berkeley Department of Physics (USA)

The Amount of Subsidy for FY2010: 146,380,000 JPY

International Urban Earthquake Engineering Center for Mitigating Seismic Mega Risk

Field of Study: Mechanical, Civil Engineering, Architectural and Other Fields of Engineering Graduate Schools/ Research Institutes: Science and Engineering, Interdisciplinary Science and Engineering, Information Science and Engineering Departments/ Centers: Architecture and Building Engineering, Civil Engineering, Built Environment, Environmental Science and Technology, Mechanical and Environmental Informatics Program Leader: Prof. TOKIMATSU, Kohji Partners: Pacific Earthquake Engineering Research Center

The Amount of Subsidy for FY2010: 235,850,000 JPY

Multidisciplinary Education and Research Center for Energy Science

Field of Study: Interdisciplinary, Combined Fields, New Disciplines

Graduate Schools/ Research Institutes: Science and Engineering, Interdisciplinary Science and Engineering, Decision Science and Technology, International Student Center, Innovation Management Departments/ Centers: Mechanical and Control Engineering, Physical Electronics, Chemical

Engineering, Applied Chemistry, Mechanical and Aerospace Engineering, Chemistry, Organic and Polymeric Materials, Metallurgy and Ceramics Science, International Development Engineering, Chemistry and Materials Science, Innovative and Engineered Materials, Electronic

Chemistry, Environmental Chemistry and Engineering, Electronics and Applied Physics, Industrial Engineering and Management, Nuclear Engineering, Management of Technology Program Leader: Prof. HIRAI, Shuichiro Partners: Georgia Institute of Technology,

Department of Mechanical Engineering (USA); Korea Advanced Institute of Science and Technology, Department of Mechanical Engineering (South Korea); Universität Stuttgart, Institut für Physikalische Electronik (Germany)

The Amount of Subsidy for FY2010: 213,810,000 JPY

2009 ~

From the Earth to "Earths": Interdisciplinary study on habitable planets

Field of Study: Interdisciplinary, Combined Fields, New Disciplines

Graduate Schools/ Research Institutes: Science and Engineering, Bioscience and Biotechnology, Interdisciplinary Graduate school of Science and Engineering

Departments/ Centers: Earth and Planetary Sciences, Chemistry, Biological Information, Biological Sciences, Environmental Science and Technology, Environmental Chemistry and Engineering

Program Leader: Prof. IDA, Shigeru

Partners: University of Tokyo, Atmosphere and Ocean Research Institute; University of Tokyo, Graduate School of Science, Department of Earth and Planetary Science; University of Tokyo, Department of Multi-disciplinary Science

The Amount of Subsidy for FY2010: 141,826,000 JPY

FY2007 FY2008 FY2009	1,455,220,000 JPY 2,321,930,000 JPY 2,343,791,000 JPY	(335,820,000 JPY) (535,830,000 JPY) (540,874,800 JPY)
FY2010	1,803,657,000 JPY	
Total amount of funding	7,924,598,000 JPY	(1,412,524,800 JPY)

Note. Figures given in parentheses represent overhead costs included in the Research fund.

NEW FEATURES OF RESEARCH PROGRAMS

Endowment Chairs of Private Companies

(As of November 1, 2010)

Division of e-Government System-care Engineering funded by NTT-DATA Corporation

Affiliation: Graduate School of Science and Engineering
This division provides a structured guidance on how to establish
IT-Governance and keep information systems effective beyond their life
cycle. Through analyses of practical examples, the division also provides
useful and practical assistance for the Government concerning the
e-Government system.

Carbon Alloy Catalyst Engineering [Nisshinbo Industries Endowed Chair]

Affiliation: Graduate School of Science and Engineering
This lecture course on carbon-based materials will focus on new research
into the catalytic properties of carbon alloy. This research aims to
establish carbon catalysts as a new scientific field of study through
training of technical and research staff, and hopes to bring about
advances in engineering applications.

Nomura Research Institute (NRI) Service Innovation Research

Affiliation: Center for Agent-Based Social Systems Science
The main purpose is basic research in the field of Service Innovation,
among else through the use of agent-based social simulation techniques,
analysis of the component business model in the service area, and fusion
of bottom-up and functional approaches.

Materials for Energy Conversion (Funded by Toppan Printing)

Affiliation: Chemical Resources Laboratory

This division is active in basic research and teaching, while always keeping practical applications in mind. The main areas of development are the research of new materials for energy conversion, specifically the synthesis of polymers, e.g. by organometallic polycondensation using nickel complexes, and the preparation of polymer films for energy conversing devices. (Pyridine- and phenylene-based polymers for example)

Biometabolic Engineering (ALA) funded by SBI ALApromo Corporation

Affiliation: Frontier Research Center

This division will focus on the application of 5-aminolevulinic acid (ALA). This research aims to establish new medical technologies (tumor therapy, tumor diagnosis and treatment of various diseases related to basal metabolism).

The 130th Anniversary of Tokyo Institute of Technology Commemorative Course - Creative Food Science, Technology and Culture in the Future funded by Hisao Taki and Gourmet Navigator Incorporated

Affiliation: Graduate School of Innovation Management
This course aims to build a business model for the creation of a new food
business and industry through innovation. In addition, this course is to train
human resources for a new food business. In addition, several courses open
for food.

Collaborative Research Chairs and Divisions

(As of May 1, 2010)

AGC Collaborative Research Division for Glass and Inorganic Materials

Collaborator: Asahi Glass Co., Ltd.
Term: April 1, 2010 - March 31, 2014
Affiliation: Materials and Structures Laboratory

Research Title: Basic research on glass,

Development of new inorganic materials

MERS Collaborative Research Division

Collaborator: MERSTech, Inc.

Term: April 1, 2010 - March 31, 2013
Affiliation: Research Laboratory for Nuclear Reactors

Research Title: Advanced Electric Power Management by MERS Technology

Collaborative Research Division for Information Distribution Platform System

Collaborator: NTT Communications Corporation
Term: April 1, 2010 - March 31, 2012
Affiliation: Solutions Research Laboratory

Research Title: Research on Information Distribution Platform System

TEPCO Collaboration Research Unit

Collaborator: Tokyo Electric Power Company Term: April 1, 2010 - March 31, 2012

Affiliation: Solutions Research Laboratory (AES Center)
Research Title: Advanced Electric Power Systems

Tokyo Gas Collaboration Research Unit

Collaborator: Tokyo Gas Co., Ltd.

Term: April 1, 2010 - March 31, 2013
Affiliation: Solutions Research Laboratory (AES)

Affiliation: Solutions Research Laboratory (AES Center)

Research Title: Smart Energy Network toward a Low Carbon Society

ENEOS Collaboration Research Unit

Collaborator: JX Nippon Oil & Energy Corporation Term: April 1, 2010 - March 31, 2013

Affiliation: Solutions Research Laboratory (AES Center)
Research Title: Low Carbon Emission Energy System

Mitsubishi Corp. Collaboration Research Unit

Collaborator: Mitsubishi Corporation

Term: April 1, 2010 - March 31, 2015

Affiliation: Solutions Research Laboratory (AES Center)

Research Title: Renewable Energy Utilization

NTT/NTT Facilities Collaboration Research Unit

Collaborator: Nippon Telegraph and Telephone Corporation

NTT Facilities, Inc.

Term: April 1, 2010 - March 31, 2013

Affiliation: Solutions Research Laboratory (AES Center)

Research Title: Smart Energy Network in Next-generation Communities

Innovative Research Initiatives (26 Projects)

(As of September 1, 2010)

Field	Title	Project Leader	
	Study Program of Brain Informatics	Interdisciplinary Graduate School of Science and Engineering	Prof. NAKAMURA, Kiyohiko
Life Science	International Bio-Forum Tokyo Tech	Graduate School of Bioscience and Biotechnology	Prof. KITAZUME, Tomoya
	Medico-Dental Engineering Cooperative Research Initiative	Interdisciplinary Graduate School of Science and Engineering	Prof. OMATA, Toru
	Development of Ultra-high-performance and Low-power Nano-device Integrated Circuit Technologies for Info- communications	Frontier Research Center	Prof. IWAI, Hiroshi
Information	Quantum Information Processing Devices	Quantum Nanoelectronics Research Center	Prof. ODA, Shunri
Technology	Dependable Information System	Global Scientific Information and Computing Center	Prof. YOKOTA, Haruo
	Intelligent CAD/CAE for Next Generation	Graduate School of Science and Engineering	Prof. HAGIWARA, Ichiro
	Green and Dependable ICT Research Project	Solutions Research Laboratory	Prof. MASU, Kazuya
Environment	Value Added Remote Sensing	Interdisciplinary Graduate School of Science and Engineering	Prof. KOSUGI, Yukio
	Development of New Industry Based of Ferrites	Graduate School of Science and Engineering	Assoc. Prof. NAKAGAWA, Shigeki
	Study on Nonequilibrium Dynamics in Condensed System by Time-resolved Structural Analysis	Frontier Research Center	Prof. KOSHIHARA, Shin-ya
	Nano/Micro Machines and Nems/Mems	Precision and Intelligence Laboratory	Prof. HATSUZAWA Takeshii
Nano-Technology	Soft Processes : Environmentally Compatible Processings for Advanced Materials	Materials and Structures Laboratory	Assoc. Prof. MATSUSHITA, Nobuhiro
& Materials	Nanofiber Strategic Research Initiative	Graduate School of Science and Engineering	Prof. TANIOKA, Akihiko
	Nanoscale Photofunctional Materials	Chemical Resources Laboratory	Prof. IYODA, Tomokazu
	Development of Novel Quantum Functional Materials and their Application to Oxide Electronics by Nano-designing	Materials and Structures Laboratory	Prof. ITOH, Mitsuru
	Nano Thermodynamics	Graduate School of Science and Engineering	Prof. HASHIMOTO, Toshimasa
	Combinatorial Science Initiative	Graduate School of Science and Engineering	Prof. TAKAHASHI, Takashi
	State-of-the-art Inorganic Materials	Materials and Structures Laboratory	Prof. OKADA, Kiyoshi
	Entropia Laser Initiative	Graduate School of Science and Engineering	Prof. YABE, Takashi
Energy	Research and Development of Lead-bismuth Eutectic Coolant Utilization	Research Laboratory for Nuclear Reactors	Prof. SEKIMOTO, Hiroshi
	Innovative Hydrogen Production	Materials and Structures Laboratory	Prof. HARA, Michikazu
Infrastructure	Structural Integrity Monitoring and Smart Materials and Structures	Graduate School of Science and Engineering	Prof. KISHIMOTO, Kikuo
	Development of Long Life Sustainable Building Structure	Materials and Structures Laboratory	Prof. TANAKA, Kyoji
Frontier	Space Utilization for Safe and Advanced Society	Interdisciplinary Graduate School of Science and Engineering	Prof. ODAWARA, Osamu
Tiondo	Versatile Innovative Plasma Science (VIPs)	Interdisciplinary Graduate School of Science and Engineering	Prof. HOTTA, Eiki

UNIVERSITY/INDUSTRY RELATIONS

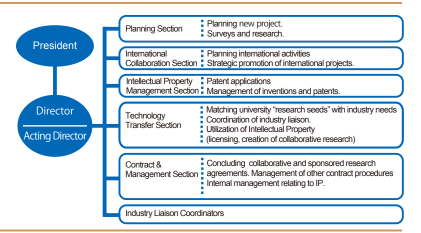


Office of Industry Liaison

http://www.sangaku.titech.ac.jp/english/

Tokyo Tech's one-stop service for industry liaison

As a gateway to the one-stop service for university-industry cooperation activities, the Office of Industry Liaison (OIL) puts Tokyo Tech's efforts into practice, emphasizes cooperation between university and industry, creates new industries, contributes to the promotion of innovation, and strives to the further creation of intellectual properties. The OIL also focuses on international university-industry collaboration.



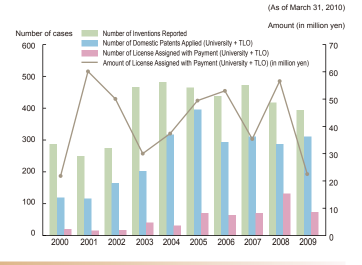
Organizational Alliances

One of OIL's major activities is the Research Alliance Program, which provides an opportunity for Tokyo Tech and a company to conduct organizational research. Tokyo Tech concluded agreements with the following partners in the past resulting in successful research achievements.

Industry	Company Name	Date of Agreement	Theme
	Sanyo Electronic Co., Ltd.	21 Jan., 2004	Environmental Technology of the Future
	FUJITSU LABORATORIES LTD.	21 Jan., 2004	Information Technology
	Mitsubishi Chemical Corporation	22 Jan., 2004	Chemical Process and New Functional Materials
	Mitsubishi Electric Corporation	17 Feb., 2004	Future Devices Technology
Manufacturing	Panasonic Corporation	11 Mar., 2004	Core Technology of Electronics
Companies	TOPPAN PRINTING CO.,LTD.	13 Oct., 2004	Technology of Coating and Nano-thin Layer
	Sumitomo Chemical Co.,Ltd.	06 Apr., 2005	Advanced Materials, Catalysers, and Life Science
	Canon Inc.	02 Aug., 2005	Advanced Materials and Imaging Technology
	Semiconductor Technology Academic Research Center	01 Sep., 2006	Advanced Semiconductor Technology
	Microsoft Corporation	13 Sep., 2007	Computing Technology and its Application to Science and Engineering
	Mitsubishi Corporation	22 Jul., 2004	Industrialization of New Technology and IP
Non-manufacturing	Sumitomo Mitsui Banking Corporation	01 Oct., 2004	Technology Matching
Companies	NTT Corporation	10 Sep., 2008	Research and Development Information and Telecommunications
	Nomura Research Institute,Ltd.	22 Sep., 2008	Research and Development on Service Innovation
Non-profit Organization	Kanagawa Academy of Science and Technology	02 Apr., 2007	R&D for Industrial Development and Fostering R&D Human Resources

IP Management

Description FY	No. of Inventions Reported	No. of Domestic Patents Applied (University + TLO)	No. of License Assigned with Payment (University + TLO)	Amount of License Assigned with Payment (University + TLO) (in million yen)
2000	286	117	17	21.67
2001	249	115	15	60.25
2002	274	164	16	50.00
2003	465	200	39	29.98
2004	481	317	30	37.28
2005	464	395	69	49.50
2006	437	293	63	52.96
2007	471	309	70	35.30
2008	423	286	135	57.29



26

Tokyo Tech Launched Venture Companies

(As of May 1, 2010)

Approved on:	Company	Summary of Business	Туре	Conferred on:
2003.1.9	Nippon CAD Co., Ltd. http://www.ncad.co.jp/	Manufacture, construction and maintenance of mechanical and computer systems for golf driving ranges like chain conveyors for ball trolleys and the tee up devices.	3	1977.4.28
2003.1.9	OKK Inc.	Development and sales of original products featuring measurement with an optical technology.	3	1981.4.11
2003.1.9	Brain Functions Laboratory, Inc. http://www.bfl.co.jp/	Development and sales of "Emotion Spectrum Analyser (ESA)," a system to display emotion quantitatively through EEG-analysis	2	1994.2.1
2003.1.9	New Technology Management Co., Ltd. http://www.newtech-ECF.com/	R&D of ECF (Electro-Conjugate Fluid) technology and its industrial applications.	2	1995.7.21
2003.1.9	Tytemn Corporation http://www.tytemn.co.jp/	Sales, manufacturing, and R&D on high performance slurries for silicon water final polishing and for CMP in IC processing.	2	1996.4.3
2003.1.9	DINO Co., Ltd. http://www.dino.co.jp/	Development and sales of computer software.	3	1998.8.14
2003.1.9	Fu's Lab Co., Ltd. http://www.whoselab.com/	Development & planning of 3-D Camera Systems, Image Storage Systems, and Image Processing Software for Improvement and Restoration.	2 3	1999.7.30
2003.1.9	EcoMEET Solutions Co., Ltd. http://www.sangakuplaza.jp/page/176106	Basic planning and optimum design for industrial waste disposal process and facilities based on the system of waste gasification and power generation as the core technologies.	1 2	2000.7.25
2003.1.9	ChemGenesis Inc. http://www.chemgenesis.com/	Development, manufacture and sales of chemical libraries and biological tools based on combinatorial chemistry.	1	2001.3.1
2003.1.9	BeyondLSI, Inc.	R&D, manufacture and sales of fingerprint authentication products.	1	2001.11.30
2003.1.9	Optical Comb, Inc. http://www.optocomb.com/	Development, manufacturing and sales of "Optical Frequency Comb Generators", application products and related services.	1	2002.4.1
2003.1.9	GenoMembrane, Inc. http://www.genomembrane.com/	Gene cloning, gene expression and functional analysis of drug transporters.	1 2	2002.4.1
2003.1.9	Aphoenix, Inc. http://www.aphoenix.com/	Drug discovery, development and production based on magnetic bead technology.	1	2002.4.10
2003.1.9	ai-Phase Co., Ltd. http://www.ai-phase.co.jp/	Manufacture and sales of thermal property measurement systems and thermal analysis systems. High quality services of the thermal property measurement and the thermal analysis.	1 2	2002.4.16
2003.1.9	BeyondMPEG, Inc.	Moving picture codec business including video phone and video security system.	1	2002.7.23
2003.5.15	Micro Energy, Ltd. http://www.microenergy.co.jp/	Development, manufacturing and sales of gasification power generation systems using industrial waste as fuel.	1	2003.4.9
2003.7.15	Connectous Co. http://www.connectous.co.jp/	R&D, sales, operations and management of computer systems. Engineer dispatch. Software development. Information systems consulting and training.	3	2001.12.20
2003.7.15	Thin-Film Process Soft, Inc.	Development of thin film manufacturing processes for LC and PDP, and device sales. Development, manufacturing and sales of solar cell panels processing machines.	2	2000.7.7
2004.5.18	Celagix Research Ltd. http://www.celagix.com/	Development of biomaterials and nano-particles of carbonate apatite for gene delivery.	1	2002.7.15
2004.5.18	HiBot Corporation http://www.hibot.co.jp/	Research, development and sales of robots	2 3	2004.4.15
2004.6.15	Tokyo Geotech Co., Ltd	Development, production and sales of simulation software 'DACSAR' analyzing the behavior of subsoil accompanied by construction of civil engineering /architecture structures, analyzing subsoil in natural disasters.	1 2 3	2004.5.18
2004.8.9	TRIONSITE http://www.trionsite.com/	Supporting industry promotion policies taken by local governments with planning and implementation. Survey and consulting. Establishment, sales, and operation of websites.	2 3	2004.7.2
2004.9.13	eCompute Corporation http://www.ecompute.co.jp/	Provides software consulting and development, specializing in image processing, virtual reality and linux system.	1 2	2004.1.15
2004.9.13	Tokyo Tech Engineering Solutions, Inc. http://www.ttes.co.jp/	Survey, planning, design, safety-check, monitoring, and retrofit of construction products.	2 3	2004.7.22
2004.9.13	mimi.inc	Development and sales of application software for cellular phones.	3	2004.5.18
2004.11.2	Luvina Software Company	Software development and operation. Consulting on investments in Vietnam.	3	2004.8.6
2004.12.13	Techno Management Solutions Ltd. http://www.techmas.co.jp/	Development and sales of next-generation management systems and consulting service for a process plant life cycle.	2	2004.10.1
2004.12.13	HUB Networks, Inc. http://www.hub.jp/	Development of software and hardware control systems.	2 3	2003.4.10
2005.8.29	Chimeraworks http://chimeraworks.jp/	Software development, sales, and management. R&D of information technology. R&D of medical devices.	3	2005.8.4
2005.10.11	Interlocus, Inc. http://i-locus.com/	R&D, sales and education on CAD / CAM / CAE / CG systems. Providing engineering services and/or solutions.	1 2	2005.9.9
2005.10.11	Kawazoe Frontier Technology, Co., Ltd.	R&D of materials technology and technology consulting services on hydrogen energy systems.	2	2003.1.6

UNIVERSITY/INDUSTRY RELATIONS

Approved on:	Company	Summary of Business	Туре	Conferred on:
2005.12.6	AMSIS. Inc. http://www.ammsys.jp/	R&D, design, production and sales of semiconductor devices and modules for microwave- and millimeterwave-systems	2	2005.10.11
2006.2.27	Oisix Co., Ltd. http://www.oisix.com/	Online food retailing. Food retailing working with a network of dairies and alcoholic drinks retailers.	3	2000.6.1
2006.3.14	Technovarth http://www.technovarth.jp/	Software development, sales, lease, and maintenance and management services.	3	2006.2.8
2006.4.25	Kozo Zairyo Building Research Co., Ltd.	R&D and technology consulting services on building steel structures and antiseismic structures.	2	1986.10.1
2007.2.13	Electra Co.Ltd. http://www.electra-mg.com/	Development, construction, manufacture of natural energy storage and recycle system	2	2007.1.18
2007.2.27	MERSTech, Inc. http://www.merstech.com/	Industrialization and Commercialization of MERS technology based power electronics products and services (MERS:Magnetic Energy Recovery Switch)	1	2007.1.15
2007.4.2	iMott Inc. http://www.imott.co.jp/	R&D or consultation on technology of segmented-DLC coating, its coating service and patents licensing	1	2007.2.8
2007.4.2	PRESYSTEMS, Inc. http://www4.ocn.ne.jp/~presys	Sales and developments of our testing tools on software systems.	2 3	2002.2.1
2007.7.17	Ideallink Inc.	Development of documents sharing web site called "Hot.Docs" [URL: hotdocs.jp] You can think of Hot.Docs as a big online library where everyone can publish original content.	3	2007.5.1
2007.7.23	PopLiberal Inc. http://www.ppll.jp/	Research, development and sales of computer software mainly on the web application.	3	2007.5.25
2007.9.10	PhosMega Co., Ltd. http://www.phosmega.com/	Developing medical and electronic measurement equipment, robots, and manufacture and sales of prototype instrumentation and systems.	2	2007.8.10
2007.10.9	Visual Technology Laboratory Inc. http://www.vtl.co.jp/	Development and Sales of Simulation software on lighting design, color application, landscape design, and patent licensing and consultation on them	1 2	2007.8.17
2007.11.19	Tech Engine Co.,Ltd. http://techengine.jp/	Information quality control and development.	3	2007.5.1
2008.3.17	INFERRET JAPAN K.K. http://www.inferret.jp/	Development of mobile-oriented applications based on technologies such as automatic speech recognition (ASR) and natural language processing (NLP). Special focus is on carrier independent voice / speech enabled search applications.	2	2007.8.9
2008.5.26	Inputex Corporation http://www.inputex.com/	Haptic/Tactile interfaces. Licensing, development and sales of components, development tools and embedded systems for quick and flexible human-machine user interfaces.	1	2008.3.27
2008.10.6	Plasma Concept Tokyo Inc. http://www.pc-tokyo.co.jp/	Atmospheric plasma sources; development, consultation and sales.	2	2008.7.2
2008.11.17	MCX Corporation	Energy supply systems and facilities, heat exchanger and related equipment; Research, development, consultation and sales.	2	2008.3.3
2009.3.6	EffecTech Institute of Strategy, Inc. info@effectech.co.jp	Strategy structuring for technology management, new business development, and investigation research for science and technology policy.	2 3	2008.5.2
2009.3.6	MieruPC Inc. http://www.mierupc.com/	Development, manufacture and sales of computers and computer-related products.	2 3	2009.2.19
2009.6.16	milog Inc. http://milog.co.jp/	Businesses related to site monitoring, smart phones and applications for SNS platforms.	3	2009.4.6
2009.9.18	NuSAC Inc. http://www.nusac.jp/	Surveys, research, education, personnel training, recruitment and proposals for solutions related to nuclear energy.	2	2009.4.28
2010.1.7	Bi2-Vision Co. http://bi2vision.com/	Sales of 3D photographic systems. Sales of 'active stereo vision systems' for robotics researchers at universities and at public and private research institutes.	1	2009.8.28
2010.3.12	Meko Edu. http://www.s-crams.com/	Educational guidance to overseas students, cram school operation, and advisory service for studying in Japan.	3	2009.4.2

Note:Type 1. Business making use of a patent obtained by Tokyo Tech staff or student Type 2. Business making use of research and/or techniques developed on campus Type 3. Business established by Tokyo Tech student(s) or with the student(s) involved.

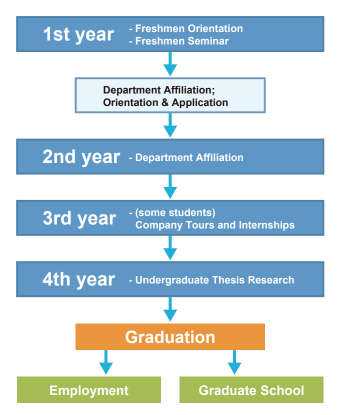
Companies liquidated after conferral are not listed above. Dates are shown in year-month-day format.

Number of New Business Ventures and "Tokyo Tech Venture" Titles Granted

Description FY	Pre-1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009
Titles Granted	_	_	_	16	3	11	6	3	9	5	4
New Ventures	9	4	3	7	4	7	4	3	9	3	4
Aggregate Total of New Ventures	9	13	16	23	27	34	38	41	50	53	57

NEW FEATURES OF EDUCATION PROGRAMS

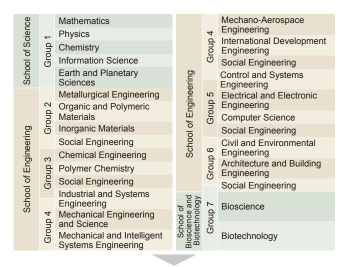
The flow from admission to graduation



About the Admission by Group system

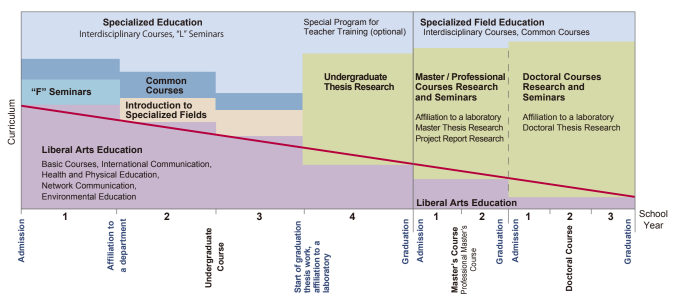
Before choosing a department, freshmen first belong to one of the groups that are under each of the three schools (Science, Engineering, Bioscience and Biotechnology). This allows time for students to find out the most appropriate path for them before starting a departmental affiliation in the second year. (In some cases students may move on to a department outside of their initial group)

List of subjects by group



About 90% of students go on to graduate school

Program of Undergraduate and Graduate Study



Student Clubs

Music Clubs

Orchestra / Los Guaracheros, Latin Jazz Big Band / Classical Guitar / Rock / Modern Jazz / Schwalben Chor / Chor Kleines (Mixed Chorus) / Folksongs Art Clubs

Art / Animation / SF / Theater / Photography / Movie / Design Cultural Clubs

English Speaking Society / Manga / Tea Ceremony / Railway Recreational Clubs

Mountain Climbing / Go / Shogi Social Clubs

Social Sciences / Environmental / Journalist / Oriental Philosophy / Modern Issues

Technology Clubs

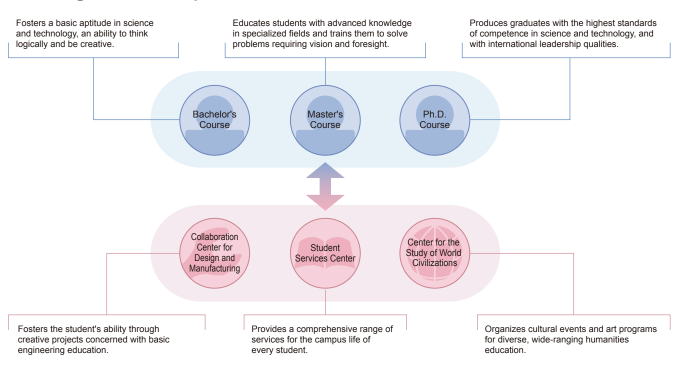
Astronomy / Aviation "Soaring" / Robotics / Automotive / Wireless / Broadcasting / Meister Craftsman / Science & Technology

Sports Clubs

Baseball / Tennis / Soccer / Rugby / Handball / Volley Ball / Badminton / Ping-Pong / Basket Ball / Golf / Aikido / Judo / Shorinji Kempo / Kyudo / Kendo / Karate / Rowing / Track & Field / Orienteering / Competitive Skiing / Swimming / Sailing / Mountaineering / Weight lifting / Folk Dance / Fencing / Dance / Gymnastics / American Football / Triathlon / Futsal / Cycling

NEW FEATURES OF EDUCATION PROGRAMS

Nurturing Creative People



Undergraduate Education Programs

Characterized by a high level of originality and expert teaching in Science and Technology, Tokyo Tech's innovative education programs for undergraduates have won widespread acclaim. For example Four University alliance provides students with the opportunity to expand their horizon of knowledge and experience while acquiring a dual bachelor's degree. The participating institutions are Tokyo Medical and Dental University, Tokyo University of Foreign Studies and Hitotsubashi University.

Graduate Education Programs

Tokyo Tech offers a wide range of graduate education programs in science and technology, covering numerous research fields. The varied nature of these programs enables students to learn in conditions suitable to their aims and experience. Many of them benefit from the support of the government (MEXT), which provides funding for educational innovation in education.

- The Unified Graduate Program allows students to be awarded a doctoral degree in a shorter period than the standard graduate program
- The Dual Degree Program enables students taking a doctoral course to gain a professional master's degree in addition
- The Special Graduate Course offers integrated research across various departmental boundaries
- The Joint Graduate School Program with Tsinghua University, China, provides students with the opportunity to study on both campuses and obtain a dual master's or doctoral degree.

International Graduate Program

http://www.gakumu.titech.ac.jp/nyusi/prospectus/international_gp_e.html

For many years, Tokyo Tech has admitted international students from overseas countries and provided them with the highest standard of education. Based on past experiences, the university launched "International Graduate Program" in 2007 to provide opportunities to pursue advanced studies leading to Ph.D. degrees, or Master's degrees in some cases, in English. The students are selected internationally with priority given to graduates or students of Tokyo Tech's partner universities that have concluded exchange agreements. Of those students selected, 69 outstanding students are chosen to be awarded the Japanese government scholarships.

The study fields span various subjects of science and technology, many of which are related to issues of global interest. The students are given an opportunity to study and conduct research under the supervision of faculty members instructing beyond departmental boundaries. Besides scientific and technological research, Japanese language courses from introductory to advanced levels and classes on Japanese culture are also provided. The courses and classes aim to facilitate and enhance quality of their life in Japan and prepare them for work or future opportunities in Japan.

Program

- Sustainable Engineering Program
- Education Program through International Collaboration on Architecture and Urban Design
- International Bioscience and Biotechnology Course Program
- International Program for Interdisciplinary Science and Engineering
- Education Program of Japanese Advanced Information Technology
- International Program on Effective Utilization of Technology in Graduate School of Decision Science and Technology
- International Program on Earthquake Engineering
- Tokyo Tech-Tsinghua Joint Graduate Program
- Tokyo Tech-RIKEN International School

Creativity Education and Accredited Subjects

The Educational Planning Office at Tokyo Tech encourages students to develop the creativity that has always been at the heart of science and technology. A series of specially designed and accredited subjects, both at undergraduate and graduate level, have been evaluated as having exceptional educational standards and fostering creativity.

There are over 70 subjects including; Column Land; Crafts; Creative Design for Bioscience and Biotechnology I, II; Creative Experiments on Electrical and Electronic Engineering; Creativity Laboratory in Metallurgy; Laboratory Works in Concrete Materials and Structures; Mechanical Design Projects I, II; Mechanical Engineering Literacy; System Modeling; Transdisciplinary Collaboration Practice

Number of Students Participating in the "Joint Education Course" of the Four-University Alliance

Students can expand their horizon of knowledge through a Joint Education Course offered by a four-university alliance; Tokyo Institute of Technology, Tokyo Medical and Dental University, Tokyo University of Foreign Studies, and Hitotsubashi University

		20	04	20	05	20	06	200	07	20	08	20	09	20	10
		Application	Approval												
ties	Subtotal	23	17	40	33	46	42	29	26	39	31	29	28	12	12
iversi	Comprehensive Life Science Course*1	16	10	29	23	27	23	25	23	31	25	26	25	8	8
ee un rticipa	Overseas Cooperation Course*1	4	4	6	6	6	6	4	3	2	2	3	3	2	2
With three universities participating	Research on Living Spaces Course ^{*1}	3	3	5	4	13	13			6	4			2	2
	Subtotal	85	73	83	68	136	101	77	54	90	68	81	74	33	33
ties	Scientific Technology and Intellectual Property Course ^{**2}	15	14	8	8	16	15	12	12	13	13	12	12	6	6
two universities participating	Technology and Management Course*2	14	7	15	5	31	6	28	6	26	6	13	6	3	3
cipa	Bunri Sougou Course**2	27	26	16	15	40	37	19	18	22	20	33	33	14	14
two	Medical Engineering Course*3	14	11	30	26	33	31	14	14	24	24	16	16	8	8
With_	International Technical Writing Course**4	15	15	14	14	16	12	4	4	5	5	7	7	2	2
	The Economics of Medical and Health Care Course*5														
	Total	108	90	123	101	182	143	106	80	129	99	110	102	45	45

Note: ※ 1 is a program with Tokyo Tech, Hitotsubashi University, and Tokyo Medical and Dental University participating. ※ 2 is a program with Tokyo Tech and Hitotsubashi University participating. ※ 3 is a program with Tokyo Tech and Tokyo Medical and Dental University participating.

** 4 is a program with Tokyo Tech and Tokyo University of Foreign Studies participating.
 ** 5 is a program between Tokyo Medical and Dental University and Hitotsubashi University. Tokyo Tech is NOT participating.

Enrollment in Tokyo Institute of Technology-Tsinghua University Joint Graduate Program

A dual master's degree can be obtained by students of either university, allowing them to experience the expertise and culture of the two institutions in Beijing, China and Tokyo, Japan.

	А	.cademic year 20	008	Aca	ademic year 200	9	Academic year 2010 (as of May 2010)		
	Master's	s Program Doctoral Program		Master's	Program	Doctoral Program	Master's	Program	
	Tokyo Institute of Technology	Tsinghua University	Tokyo Institute of Technology	Tokyo Institute of Technology	Tsinghua University	Tokyo Institute of Technology	Tokyo Institute of Technology	Tsinghua University	
Nanotechnology Course	0	5	0	2	4	2	0	4	
Bioscience and Biotechnology Course	1	4	2	1	3	0	0	3	
Decision Science and Technology Course	0	2	1	1	2	0	1	2	
Total	1	11	3	4	9	2	1	9	

OVERSEAS COLLABORATION

International collaboration creates new opportunities and expands the global reach of Tokyo Institute of Technology for the benefit of all participants. International agreements covering academic and student exchange offer a bridge between Japan and over three dozen countries in all continents, which students and researchers can use to further their research and share their progress with an ever growing community of top-level scientists. Specifically, Tokyo Institute of Technology has reorganized its international functions under the International Office, which formulates the global strategy to strengthen collaborative partnerships abroad, while domestically focusing on developing a more international environment on campus. This internationalization makes it easier for overseas researchers to come to Japan, and better prepares Japanese researchers to go abroad.

International Office

http://www.ipo.titech.ac.jp/english/index.html



Students

Domestic students

- Help improve English proficiency and/or other foreign language skills
- Encourage study abroad
- Foster an international mindset
- Provide advice on international career development

International students

- Conduct more PR programs
- Admission system reform
- Reinforce scholarship system
- Promote cooperation with partner universities

Academics

- Provide support to enhance English-language proficiency
- Increase multinational academic staff
- Promote exchanges with overseas institutions
- Increase the number of visiting scholars from overseas
- Promote and organize more English-language meetings on the campus

Management

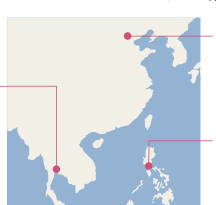
- Reorganize into the integrated international office
- Establish an international advisory board
- Improve English language skills among office staff
- Provide more information in English
- Support international industry-university-government alliance projects

Curriculum

- Propose the introduction of academic year alternatives
- Restructure and reinforce the International Graduate Program
- Provide distance learning opportunities to overseas students
- Joint postgraduate programs
- Education via satellite communication network/over the Internet

Overseas Offices

Tokyo Institute of Technology has university-wide exchange agreements and departmental agreements with close to 100 universities. To facilitate strategic and collaborative partnerships, we have established three overseas offices in Thailand; the Philippines; and China.



Tokyo Tech Office, Thailand

Founded in the Thailand Science Park in 2002, this office offers distance education using satellite communication network and high capacity internet, while also conducting a project called Thailand Advanced Institute of Science and Technology-Tokyo Tech (TAIST) in cooperation with the National Science and Technology Development Agency of Thailand (NSTDA).

Tokyo Tech Office, China

Founded in 2006 on the Tsinghua University campus, Beijing, this office seeks to promote exchange programs. Notably, the Tokyo Institute of Technology-Tsinghua University Joint Graduate Program allows students to obtain a dual degree.

Tokyo Tech Office, the Philippines

Founded in 2005 on the De La Salle University campus, Manila. Satellite communication and a TV conference system are available to support the various research and education projects under way, reflecting the longstanding friendship between the two countries.

JSPS International Scientific Cooperation Programs Awarded to Tokyo Tech

(FY2009)

Programs	Number of programs
Core University Program	1(1)
Bilateral Programs (Joint Research and/or Joint Scientific Seminars)	14(7)
Japan-France Integrated Action Program <sakura></sakura>	1(1)
JSPS International Training Program	2(1)
Asia and Africa (AA) Science Platform Program	1
RONPAKU(Dissertation Ph.D.)Program	6(4)
Program for Sending Researchers to Specified Countries	1
Travel Grant for Academic Meetings	4
Postdoctoral Fellowship for Research Abroad	5(4)
Invitation Fellowship Program for Research in Japan(Short-term)	16(1)

Programs	Number of programs
Invitation Fellowship Program for Research in Japan(Long-term)	2(1)
Invitation Fellowship Program for Research in Japan(nominated by Counterpart Institution)	5
Postdoctoral Fellowship Program for Foreign Researchers(Standard)	55(36)
Postdoctoral Fellowship Program(Short-term)-Quotas for North American and European Researchers	4(2)
JSPS Summer Program	6
Institutional Program for Young Researcher Overseas Visits	2
Excellent Young Researcher Overseas Visit Program	6

Note: Figures given in parentheses represent the number of ongoing programs which have started in or before 2008. JSPS stands for the Japan Society for the Promotion of Science.

(FY2009)

Dispatch of Technical Cooperation Experts by Japan International Cooperation Agency (JICA)

Name	Affiliation	Project Title	Country	Period
MIKI, Chitoshi	Graduate School of Science and Engineering	Egypt-Japan University for Science and Technology	Egypt	Jun.26-Jul.1
FUKUDA, Daisuke	Graduate School of Science and Engineering	Preparatory Study on Dhaka City Urban Transport Network Development Project in Bangladesh	Bangladesh	Jul.4-Jul.8
HANAOKA, Shinya	Graduate School of Science and Engineering	Preparatory Study on Dhaka City Urban Transport Network Development Project in Bangladesh	Bangladesh	Jul.4-Jul.8
ΓΑΝJI, Yasunori	Graduate School of Bioscience and Biotechnology	AUN/SEED-Net Phase2	The Philippines	Jul.28-Aug.1
ARAKI, Kiyomichi	Graduate School of Science and Engineering	Background Confirmation mission for the request of long-term trainees from University of Science and Technology of Oran	Algeria	Aug.1-Aug.7
HINODE,Hirofumi	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	The Philippines	Aug.30-Sep.3
MATSUSHITA, Yoshihisa	Graduate School of Science and Engineering	Egypt-Japan University for Science and Technology	Egypt	Sep.23-Oct.17
OKAWARA, Shinichi	Graduate School of Science and Engineering	Egypt-Japan University for Science and Technology	Egypt	Sep.25-Sep.3
CHIMURA, Teijiro	Graduate School of Science and Engineering	Egypt-Japan University for Science and Technology	Egypt	Sep.25-Sep.30
HINODE,Hirofumi	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam	Oct.22-Oct.26
(UBOUCHI, Masatoshi	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam, The Philippines	Oct.17-Oct.25
SUZUKI, Masaaki	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam	Oct.22-Oct.25
SALIM, Chris	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Indonesia	Nov.1-Nov.5
NAKAZAKI, Kiyohiko	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Indonesia, The Philippines	Nov.1-Nov.7
KEDA, Syunsuke	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Indonesia	Nov.1-Nov.5
UKUDA, Daisuke	Graduate School of Science and Engineering	Preparatory Study on Dhaka City Urban Transport Network Development Project in Bangladesh	Bangladesh	Oct.31-Nov.5
IANAOKA, Shinya	Graduate School of Science and Engineering	Preparatory Study on Dhaka City Urban Transport Network Development Project in Bangladesh	Bangladesh	Nov.1-Nov.5
IIKI, Chitoshi	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam	Nov.5-Nov.7
OKADA, Kiyoshi	Materials and Structures Laboratory	AUN/SEED-Net Phase2	Thailand	Nov.18-Nov.2
MATSUSHITA, Yoshihisa	Graduate School of Science and Engineering	Egypt-Japan University for Science and Technology	Egypt	Dec.4-Dec.13
NISHIHARA, Akinori	Center for Research and Development of Educational Technology	AUN/SEED-Net Phase2	Thailand	Dec.23-Dec.2
/AI, Tetsuo	Interdisciplinary Graduate School of Science and Engineering	Comprehensive National Transportation Master Plan in Egypt	Egypt	Jan.17-Jan.25
OSHIKAWA, Kunio	Frontier Research Center	AUN/SEED-Net Phase2	Thailand	Jan.18-Jan.24
KAGI, Hirofumi	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Thailand	Feb.1-Feb.5
ANJI, Yasunori	Graduate School of Bioscience and Biotechnology	AUN/SEED-Net Phase2	Cambodia	Feb.9-Feb.13
VACHI, Masaaki	Graduate School of Bioscience and Biotechnology	AUN/SEED-Net Phase2	Cambodia	Feb.10-Feb.1
HONGO, Yuichi	Graduate School of Bioscience and Biotechnology	AUN/SEED-Net Phase2	Cambodia	Feb.10-Feb.13
Cross, Jeffery Scott	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Indonesia	Feb.8-Feb.11
MATSUSHITA, Yoshihisa	Graduate School of Science and Engineering	Egypt-Japan University for Science and Technology	Egypt	Feb.16-Feb.22
OSHIKAWA, Kunio	Frontier Research Center	AUN/SEED-Net Phase2	Vietnam	Feb.23-Feb.2
OHMACHI, Tatsuo	Interdisciplinary Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Indonesia	Feb.24-Mar.1
'AMATO, Takehiko	Graduate School of Decision Science and Technology	Ethnic Diversity and Economic Instability in Africa: Policies for Harmonious Development	Kenya	Feb.27-Mar.7
HINODE,Hirofumi	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam	Mar.7-Mar.10
BE, Naoya	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam	Mar.6-Mar.10
MORI, Shinsuke	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Vietnam	Mar.7-Mar.9
HANAOKA, Shinya	Graduate School of Science and Engineering	Preparatory Study on Dhaka City Urban Transport Network Development Project in Bangladesh	Bangladesh	Mar.6-Mar.9
UKUDA, Daisuke	Graduate School of Science and Engineering	Preparatory Study on Dhaka City Urban Transport Network Development Project in Bangladesh	Bangladesh	Mar.6-Mar.9
'AMAKITA, Masaki	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Thailand, Cambodia	Mar.7-Mar.18
(URABAYASHI, Daisuke	Graduate School of Science and Engineering	AUN/SEED-Net Phase2	Malaysia	Mar.19-Mar.24

OVERSEAS COLLABORATION

Academic Cooperation Agreements (University-wide Agreements)

(As of September 1, 2010)

Region	Countries and Area	University/Institute	Concluded	Area of Exchange
		Harbin Institute of Technology	1980.10	F.S.I.
		Tsinghua University	1985.4	F.S.I.
		Shanghai Jiao Tong University	1991.8	F.S.I.
		Peking University	1991.8	F.S.I.
		Xi'an Jiaotong University	1991.8	F.S.I.
	China	Zhejiang University	1993.9	F.S.I.
		Beijing Institute of Technology	1993.12	F.S.I.
		University of Science and Technology of China	1997.9	F.S.I.
		Dalian University of Technology	2006.11	F.S.I.
		Tongji University	2007.4	F.S.I.
		Tianjin University	2007.8	F.S.I.
		The Hong Kong University of Science and Technology	2010.4	F.S.I.
	India	Indian Institute of Technology Delhi	1994.7	F.S.I.
		Bandung Institute of Technology	1988.6	F.S.I.
	Indonesia	University of Indonesia	1992.12	F.S.I.
		Gadjah Mada University	2000.2	F.S.I.
		Korea Advanced Institute of Science and Technology (KAIST)	1986.5	F.S.I.
		Korea Institute of Science and Technology (KIST)	1991.12	F.I.
		Korea Maritime University	1992.7	F.S.I.
	Korea	Korea University	1992.9	F.S.I.
B		Kyungpook National University	1993.7	F.S.I.
Asia		Hanyang University	1996.4	F.S.I.
		Yonsei University	2002.4	F.S.I.
		Pohang University of Science and Technology	2003.3	F.S.I.
		Seoul National University	2007.3	F.S.I.
		SungKyunKwan University	2008.10	F.S.I.
	Mongolia	Mongolian University of Science and Technology	2003.6	F.S.I.
		National University of Mongolia	2007.4	F.S.I.
	Philippines	De La Salle University	1992.5	F.S.I.
		University of the Philippines	1992.8	F.S.I.
	Singapore	National University of Singapore	1991.2	F.S.I.
		Nanyang Technological University	2009.12	F.S.I.
	Taiwan	National Cheng Kung University	1997.11	F.S.I.
		National Tsing Hua University	1998.11	F.S.I.
		National Taiwan University	1999.1	F.S.I.
		National Chiao Tung University	2004.11	F.S.I.
		National Central University	2007.10	F.S.I.
	Thailand	Chulalongkorn University	1985.10	F.S.I.
		King Mongkut's Institute of Technology Ladkrabang	1992.11	F.S.I.
		Thammasat University	1996.3	F.S.I.
		Kasetsart University	1996.12	F.S.I.
		National Science and Technology Development Agency (NSTDA)	2001.9	F.S.I.

Region	Countries and Area	University/Institute	Concluded	Area of Exchange
Asia	Thailand	King Mongkut's University of Technology North Bangkok	2005.1	F.S.I.
		Asian Institute of Technology	2005.12	F.S.I.
		King Mongkut's University of Technology Thonburi	2007.10	F.S.I.
	Vietnam	Hanoi University of Science and Technology	1995.8	F.S.I.
		Hanoi University of Science	1995.8	F.S.I.
ica	Canada	University of Waterloo	2006.12	F.S.I.
	U.S.A.	University of Washington	1974.5	F.S.I.
		Oregon State University	1992.7	F.S.I.
Amer		University of Wisconsin-Madison	1992.8	F.S.I.
North America		University of Maryland Baltimore County, College Park	1992.11	F.S.I.
		Georgia Institute of Technology	2001.1	F.S.I.
		The Pennsylvania State University	2002.5	F.S.I.
		The University of Wisconsin-Milwaukee	2004.4	F.S.I.
Central and South America	Brazil	Universidade de São Paulo	1991.5	F.S.I.
	Belgium	University of Ghent	1992.9	F.S.I.
	Deigiain	Université Libre de Bruxelles(ULB)	1994.5	F.S.I.
	Danmanlı	Technical University of Denmark	1992.9	F.S.I.
	Denmark	Carlsberg Laboratory and University of Copenhagen	2007.8	F.S.I.
	Finland	Aalto University	1995.10	F.S.I.
		Lappeenranta University of Technology	1999.4	F.S.I.
	France	École Nationale des Ponts et Chaussées	1992.9	F.S.I.
		École Nationale Supérieure d'Arts et Métiers	2002.4	F.S.I.
		University of Rennes 1	2002.5	F.S.I.
		University of Strasbourg	2004.4	F.S.I.
		École Polytechnique	2006.2	S.
be		Paris Tech	2007.4	F.S.I.
Europ		École Nationale Supérieure des Mines de Paris	2007.4	F.S.I.
	Germany	Technische Universität München	1982.7	F.S.I.
		Universität Stuttgart	1992.4	F.S.I.
		Johannes Gutenberg-Universität Mainz	2001.8	F.S.I.
		Leibniz Universität Hannover	2004.2	F.S.I.
		Rheinisch-Westfälische Technische Hochschule Aachen	2007.9	F.S.I.
		Berlin Institute of Technology	2008.10	F.S.I.
	Italy	University of Bologna	1997.3	F.S.I.
		University of Rome "La Sapienza"	1998.9	F.S.I.
		Politecnico di Milano	2002.5	F.S.I.
	Netherlands	Delft University of Technology	2009.2	F.S.I.
	Norway	Norwegian University of Science and Technology (NTNU)	1993.2	F.S.I.
	Russia	Moscow Engineering Physics Institute	1993.6	F.S.I.

Region	Countries and Area	University/Institute	Concluded	Area of Exchange
Europe	Sweden	Royal Institute of Technology	1991.9	F.S.I.
		Chalmers University of Technology	1992.10	F.S.I.
		Linköping University	2008.2	F.S.I.
	Switzerland	Eidgenössische Technische Hochschule Zurich(ETH, Swiss Federal Institute of Technology, Zurich)	1978.9	F.S.I.
		University of Zurich	2007.7	F.S.I.
	U.K.	University of Strathclyde	1993.2	F.S.I.
		Churchill College, University of Cambridge	2001.3	F.I.

Region	Countries and Area	University/Institute	Concluded	Area of Exchange
Oceania	Australia	University of Melbourne	1994.8	F.S.I.
		University of Technology, Sydney	2003.4	F.S.I.
Middle East	Iran	Sharif University of Technology	2000.11	F.S.I.
	Turkey	Middle East Technical University	1992.12	F.S.I.
		Bogazici University	1998.3	F.S.I.

^{** =} French "grandes ecoles" ** = Institution created by 11 "grandes ecoles" in Paris Note: F stands for faculty, staff and/or researchers, S for students, and I for academic information.

Academic Cooperation Agreements (School-to-School Agreements)

(As of September 1, 2010)

Keglon	Countries and Area	University/Institute	Counterpart	Concluded	Area of Exchange
		University of Science and Technology, Beijing	School of Eng. / Interdisciplinary Graduate School of Sci. and Eng.	1980.8	F.I.
		Tsinghua University (Center of Science , Technology and Society)	Graduate School of Decision Sci. and Tech. (Industrial Eng. and Management)	2001.9	F.S.I.
		Shanghai University (Precision Machinery Institute)	Precision and Intelligence Lab.	2005.10	F.S.I.
		Hong Kong University of Science and Technology (School of Science)	Graduate School of Bioscience and Biotechnology	2006.10	F.S.I.
		Dalian University of Technology (School of Materials Science and Engineering)	Graduate School of Sci. and Eng. (Metallurgy and Ceramics Sci.)	2008.3	F.S.I.
	China	Northeast Normal University (School of Physics, School of Urban and Environmental Science, and School of Computer Science)	Interdisciplinary Graduate School of Sci. and Eng.	2008.6	F.S.I.
	Cillia	Nanjing University of Science and Technology(School of Mechanical Engineering)	Interdisciplinary Graduate School of Sci. and Eng.	2009.9	F.S.I.
		Chinese Academy of Sciences (The Key of Solar Thermal Energy and Photovoltaic System, Institute of Electrical Engineering)	Solutions Research Organization, Integrated Research Institute	2009.11	F.S.I.
		Southeast University (State Key Laboratory of Bioelectronics)	Chemical Resources Laboratory	2010.1	F.S.I.
		Beijing University of Chemical Technology (College of Materials Science and Engineering)	Chemical Resources Laboratory	2010.1	F.S.I.
		Southeast University (School of Biological Science and Medical Engineering)	Interdisciplinary Graduate School of Sci. and Eng.	2010.3	F.S.I.
		Beijing University of Chemical Technology (College of Materials Science and Engineering)	Interdisciplinary Graduate School of Sci. and Eng.	2010.3	F.S.I.
	India	VIT University (School of Information Technology and Engineering (SITE))	Graduate School of Sci. and Eng. (Chemical Eng.)	2010.5	F.S.I.
Asia		Indonesian National Atomic Energy Agency	Research Lab. for Nuclear Reactors	1997.6	F.I.
∢	Indonesia	Institute of Technology Bandung (School of Business and Management)	Center for Agent-Based Social Systems Sciences	2008.5	F.S.I.
		Al-Farabi Kazakh National University (Chemistry Faculty)	Graduate School of Sci. and Eng. (Chemical Eng.)	2006.11	F.S.I.
	Kazakhstan	Kazakh-British Technical University (Faculty of Energy and Oil and Gas Industry)	Graduate School of Sci. and Eng. (Chemical Eng.)	2006.11	F.S.I.
		Korea Advanced Institute of Science and Technology (KAIST), (Center for Advanced Reactor Research)	Research Lab. for Nuclear Reactors	1993.8	F.I.
		Seoul National University (School of Mechanical and Aerospace Engineering)	School of Eng. (Mechanical Eng.)	1999.4	F.S.I.
		Inha University (Dept. of Chemical Engineering)	Graduate School of Sci. and Eng. (Chemical Eng.)	2000.2	F.S.I.
		Korea University (Department of Materials Science and Engineering)	Graduate School of Sci. and Eng. (Metallurgy and Ceramics Sci.)	2005.10	F.S.I.
	Korea	Hanyang University (School of Mechanical Engineering)	Gragudate School of Information Sci. and Eng. (Mechanical and Environmental Informatics)	2006.3	F.S.I.
	Norca	Seoul National University (School of Economics)	Graduate School of Decision Sci. and Tech.	2006.4	F.S.I.
		Pusan National University (School of Mechanical Engineering)	Graduate School of Sci. and Eng. (Mechanical Engineering Departments)	2006.4	F.S.I.
		Korea Institute of Industrial Technology (Gwangju Research Center)	Precision and Intelligence Lab.	2007.3	F.I.
		Kongju National University (Division of Architectural Engineering and Architecture, College of Engineering)	Materials and Structures Lab.	2007.9	F.S.I.
		Kyung Hee University (Regional Innovation Center for Components and Materials for Information Display (RIC-CAMID))	Education and Research Center for Material Innovation	2008.1	F.S.I.
		Korea Institute of Machinery & Materials	Precision and Intelligence Lab.	2008.1	F.I.

OVERSEAS COLLABORATION

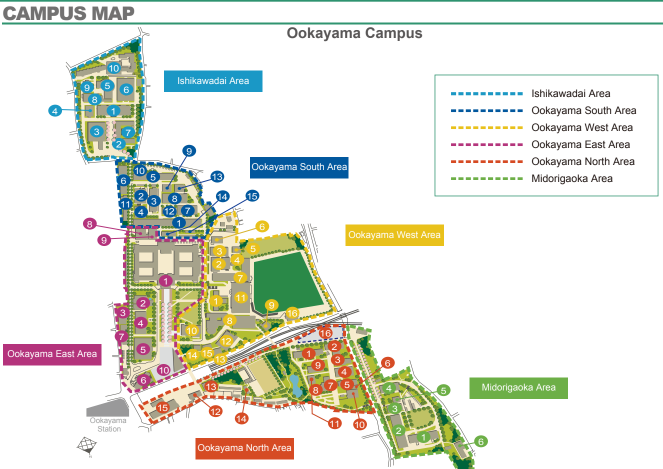
Region	Countries and Area	University/Institute	Counterpart	Concluded	Area of Exchange
	Laos	Government of Luang Prabang, Lao PDR (Department of Heritage Luang Prabang)	Graduate School of Sci. and Eng.(International Development Eng.) and Global Scientific Information and Computing Center	2006.4	F.I.
	Philippines	University of the Philippines (Dept. of Civil Engineering, TTC, NHRC, SURP)	School of Eng. (Civil and Environmental Eng.)	1993.4	F.S.I.
		De La Salle University (Dept. of Chemical Engineering)	Graduate School of Sci. and Eng. (Chemical Eng.)	2005.9	F.S.I.
		National Central University (Research Center for Hazard Mitigation and Prevention)	Center for Urban Earthquake Eng.	2005.11	F.S.I.
		National Yang-Ming University (School of Life Sciences)	Graduate School of Bioscience and Biotechnology	2006.9	F.S.I.
	Taiwan	National Yang-Ming University (The School of Medical Technology and Engineering)	Graduate School of Bioscience and Biotechnology	2006.9	F.S.I.
_		National Yang-Ming University (Research Center for Drug Discovery & Institute of Biopharmaceutical Science)	Graduate School of Bioscience and Biotechnology	2006.9	F.S.I.
Asia		National Chengchi University (Al-Econ Research Center)	Center for Agent-Based Social Systems Sciences	2008.7	F.S.I.
		Asian Institute of Technology (School of Engineering and Technology)	Global Scientific Information and Computing Center	2005.12	F.S.I.
		Thammasat University (Chemical Engineering Dept., Faculty of Engineering)	Graduate School of Sci. and Eng. (Chemical Eng.)	2006.9	F.S.I.
	Thailand	Chulalongkorn University (Faculty of Engineering)	Global Scientific Information and Computing Center	2007.6	F.I.
		Chiang Mai University (Faculty of Engineering)	Graduate School of Engineering	2010.3	F.S.I.
		Chiang Mai University (Faculty of Engineering)	Global Scientific Information and Computing Center	2010.3	F.I.
		Chulalongkorn University (Department of Nuclear Technology, Faculty of Engineering)	Research Lab. for Nuclear Reactors	2010.5	F.I.
	Vietnam	Vietnam Atomic Energy Commission	Research Lab. for Nuclear Reactors	1999.11	F.I.
	Victilalli	Hanoi University of Science (Department of Physics)	Research Lab. for Nuclear Reactors	2003.10	F.S.I.
		Environment Canada (Numerical Prediction Research Division)	Global Scientific Information and Computing Center	2002.12	F.I.
	Canada	Simon Fraser University (School of Engineering Science)	Graduate School of Information Sci. and Eng. (Mechanical and Environmental Informatics)	2007.10	F.S.I.
		University of Washington (Dept. of Architecture, School of Architecture and Urban Planning)	School of Eng. (Architecture and Building Eng.)	1978.1	F.S.I.
		Massachusetts Institute of Technology (Dept. of Mechanical Engineering)	School of Eng. (Control and Systems Eng.)	1991.6	F.S.I.
		Stanford University (Dept. of Engineering)	School of Eng. (Mechanical Eng.)	1999.10	F.S.I.
		University of California, San Diego (San Diego Supercomputer Center)	Global Scientific Information and Computing Center	2003.1	F.I.
		George Mason University (Center for Social Complexity)	Interdisciplinary Graduate School of Sci. and Eng.	2005.2	F.S.I.
		University of Minnesota (Institute of Technology)	School of Eng.	2005.2	S
g		Massachusetts Institute of Technology (Center for Advanced Nuclear Energy Systems)	Center for Research into Innovative Nuclear Energy Systems	2006.2	F.S.I.
meri		Rice University (Department of Electrical and Computer Eng.)	Imaging Sci. and Eng. Lab.	2006.5	F.S.I.
North America	U.S.A.	Massachusetts Institute of Technology (Dept. of Mechanical	Graduate School of Sci. and Eng. (Mechanical Engineering Departments)	2007.4	F.S.I.
_		Engineering)	Graduate School of Information Sci. and Eng. (Mechanical and Environmental Informatics)	2007.1	
		University of California, San Diego (San Diego Supercomputer Center)	Graduate School of Information Sci. and Eng.	2007.9	F.S.I.
		Rice University (Electrical and Computer Engineering)	Interdisciplinary Graduate School of Sci. and Eng. (Electronics and Applied Physics)	2008.2	F.S.I.
		Rice University (Richard E. Smalley Institute for Nanoscale Science & Technology)	Graduate School of Sci. & Eng. (Dept. of Condensed Matter Physics)	2008.2	F.S.I.
		The College of Engineering of the University of California, Berkeley (Pacific Earthquake Engineering Research Center)	Center for Urban Earthquake Eng.	2008.2	F.S.I.
		University of Pennsylvania (Ackoff Collaboratory for the Advancement of the Systems Approach)	Center for Agent-Based Social Systems Sciences	2008.7	F.S.I.
		IBM Almaden Research Center (Almaden Services Research)	Center for Agent-Based Social Systems Sciences	2008.7	F.S.I.
		Pennsylvania State University (Dept. of Materials Science and Engineering)	Graduate School of Sci. and Eng. (Ceramics Science Division in the Dept. of Metallurgy and Ceramics Science)	2009.4	F.S.I.

Countries and Area	University/Institute	Counterpart	Concluded	Area o Exchan
Austria	Vienna University of Technology (Faculty of Architecture and Planning)	School of Eng.	2009.9	F.S.
	Aalto University (Innovation Management Institute, BIT Research Centre)	Center for Agent-Based Social Systems Sciences	2008.9	F.S.
Finland	Aalto University (Systems Analysis Laboratory)	Center for Agent-Based Social Systems Sciences	2008.9	F.S.
	University of Jyväskylä (Faculty of Information Technology and Agora Center)	Graduate School of Decision Sci. and Tech.	2009.3	F.S.
France	Ecole d'Architecture de Paris la Villette	School of Eng.	2000.7	S
riance	CEMHTI, Centre National de la Recherche Scientifique	Research Lab. for Nuclear Reactors	2008.9	F.S.
	Paul-Drude-Institut Berlin	Quantum Nanoelectronics Research Center	1994.9	F.I.
	Forschungszentrum Karlsruhe GmbH	Research Lab. for Nuclear Reactors Precision and Intelligence Lab.	1998.2	F.I.
	Ludwig-Maximilian-Universität Munchen (Humanwissenschaftliches Zentrum)	Interdisciplinary Graduate School of Sci. and Eng.	2000.7	F.I F.S
	University of Kassel (Institute of Physics, Faculty of Natural Sciences)	Graduate School of Sci. and Eng. (Department of Chemistry)	2006.9	F.S.
Germany	German Cancer Research Center	Graduate School of Bioscience and Biotechnology	2008.5	F.S
	Fraunhofer Ernst-Mach-Institut	Materials and Structures Lab.	2008.11	F.S
	Max Planck Institute (Center for Adaptive Behavior and Cognition)	Graduate School of Decision Sci. and Tech.	2009.3	F.S
	Heidelberg University (Institute of Pharmacy and Molecular Biotechnology (IPMB))	Graduate School of Bioscience and Biotechnology	2009.9	F.S
	Heidelberg University (Biochemistry Center)	Graduate School of Bioscience and Biotechnology	2009.9	F.S
	Instituto dei Materiali per l' Elettronica ed il Magnetismo, Consiglio Nazionale delle Ricerche	Graduate School of Sci. and Eng.	2007.10	F.S
Italy	University of Trento (The Faculty of Cognitive Science)	Graduate School of Decision Sci. and Tech.	2010.2	F.S
	University of Pisa (Faculty of Engineering)	Graduate School of Engineering	2010.4	F.S
Netherlands	Delft University of Technology (Faculty of Electrical Engineering, Mathematics and Computer Science)	School of Eng.	1998.9	S
	Delft University of Technology (Faculty of Architecture)	School of Eng.	2000.8	S
Romania	Babes-Bolyai University of Cluj-Napoca(Faculty of Physics)	Research Lab. for Nuclear Reactors	2008.3	F.S
	Obninsk Institute of Nuclear Power Engineering	Research Lab. for Nuclear Reactors	1998.1	F.S
Russia	Boreskov Institute of Catalysis (BIC)	Research Lab. for Nuclear Reactors	2008.1	F.8
	Russian Academy of Sciences (Central Economics and Mathematics Institute)	Center for Agent-Based Social Systems Sciences	2008.11	F.S
Slovenia	University of Ljubljana (Faculty of Arts)	International Student Center	2007.2	F.S
Spain	University of Seville (Department of Condensed Matter Physics)	Materials and Structures Lab.	2010.3	F.S
·	Universidad Politécnica de Madrid	Graduate School of Engineering	2010.5	F.S
Sweden	Gotland University (Department Game Design, Narrative and Time-based Media)	Graduate School of Information Sci. and Eng.	2006.9	F.
	University of Geneva (Faculty of Science)	School of Sci., School of Eng., Interdisciplinary Graduate School of Sci. and Eng.	2002.4	F.8
Switzerland	ETH Zurich, Department of Computer Science	Graduate School of Information Sci. and Eng.	2007.2	F.S
Switzerianu	École Polytechnique Fédérale de Lausanne (EPFL) (Institute of Bioengineering)	Graduate School of Bioscience and Biotechnology	2009.9	F.8
	École Polytechnique Fédérale de Lausanne (EPFL) (the Institute of the Physics of Biological Systems (IPSB))	Graduate School of Bioscience and Biotechnology	2009.9	F.S
	University of Cambridge (Dep.of Engineering)	Graduate School of Sci. and Eng.	2005.4	S
	Imperial College of Science, Technology and Medicine (Faculty of Engineering)	Graduate School of Eng.	2005.4	S
	Cranfield University (Dept. of Power, Propulsion and Aerospace Engineering, School of Engineering)	Research Lab. for Nuclear Reactors	2005.11	F.S
	University of Hull (Business School)	Center for Agent-Based Social Systems Sciences	2006.9	F.S
U.K.	University of Oxford (Dept. of Engineering Science)	Graduate School of Sci. and Eng.	2006.10	S
	University of Warwick (School. of Engineering)	Graduate School of Sci. and Eng.	2007.10	S
	University of Oxford (Dept. of Chemistry)	Graduate School of Sci. and Eng.	2008.1	S
	University of Cambridge (Dep.of Chemistry)	Graduate School of Sci. and Eng.	2008.4	S
	University of Oxford (Dept. of Materials)	Graduate School of Sci. and Eng.	2008.5	S
	The University of Bristol (Earthquake Engineering Research Centre)	Center for Urban Earthquake Eng.	2009.1	F.S

Region	Countries and Area	University/Institute	Counterpart	Concluded	Area of Exchange
<u>a</u> .	Australia	Royal Melbourne Institute of Technology (School of Architecture and Design, Faculty of Infrastructure and Environment)	School of Eng. (Architecture and Building Eng.)	1999.8	F.S.I.
Oceania		Monash University (Faculty of Engineering)	Graduate School of Sci. and Eng.	2006.4	F.S.I.
ŏ	New Zealand	Victoria University of Wellington (Faculty of Science)	Graduate School of Sci. and Eng.	2006.4	F.S.I.
	Egypt	Assiut University	Research Lab. for Nuclear Reactors	2010.2	F.S.I.
Africa	South Africa	South African Institute for Aquatic Biodiversity	Graduate School of Bioscience and Biotechnology	2005.9	F.S.I.
٩	Tanzania	Tanzania Fisheries Research Institute	Graduate School of Bioscience and Biotechnology	2006.4	F.S.I.
	League	Asia-Oceania Top University League on Engineering (AOTULE)	Graduate School of Sci. and Eng.	2007.3	F.S.I.
		Delft University of Technology (Faculty of Mechanical, Maritime and Materials Engineering), the Netherlands			
		Technical University of Denmark (Dept. of Management Engineering and Mechanical Engineering), Denmark	Graduate Sch. of Sci. and Eng. (Mechanical Engineering Departments.)		
		Royal Institute of Technology (School of Industrial Engineering and Management), Sweden			S
		Osaka University (Graduate School of Engineering), Japan			
		University of Tokyo (School of Engineering, and Graduate School of Frontier Sciences), Japan			
		European Nuclear Education Network Association, France			
ē		Institut national des sciences et techniques nucléaires, France			
Other	Consortium	École des Mines de Nantes, France			
		Faculty of Power Engineering, University Politehnica Bucharest, Romania	Outdoor Ochool of Facility and a (Department of Norley)		
		Department of Nuclear Physics and Technology, Slovak University of Technology in Bratislava, Slovakia,	Graduate School of Engineering (Department of Nuclear Engineering) / Research Lab. for Nuclear Reactors		S
		Research Reactor Institute, Kyoto University, Japan			
		Nuclear Human Resource Development Center, Japan Atomic Energy Agency, Japan			
		European Nuclear Education Network Association	Research Lab. for Nuclear Reactors / Graduate School of Sci. and Eng.(Department of Nuclear Engineering)	2009.3	F.S.I.

Note: F stands for faculty, staff and/or researchers, S for students, and I for academic information.

TOKYO INSTITUTE OF TECHNOLOGY



OVERSEAS COLLABORATION

CAMPUS

		lehikawa	dai Araa	
	117	Ishikawa		200 0
0	Ishikawadai Bldg. 1	9,700m ²		830m ²
2	Ishikawadai Bldg. 2	2,934m ²	-	341m ²
3	Ishikawadai Bldg. 3	6,520m ²		998m²
4	Ishikawadai Bldg. 4	2,109m ²		180m ²
5	Ishikawadai Bldg. 5	2,653m ²	International House	453m ²
	O	okayama	South Area	
0	South Bldg. 1	12,578m ²	South Bldg. 9	753m²
2	South Bldg. 2	2,528m ²	South Lecture Bldg.	187m²
3	South Bldg. 3	9,544m²	1 South Lab. Bldg. 2	615m ²
4	South Bldg. 4	2,793m ²	② South Lab. Bldg. 4	191m²
6	South Bldg. 5	7,443m ²	Research Laboratory of Ultra-High Speed Electronics	935m²
6	South Bldg. 6	3,605m ²	Research Center for Low Temperature Physics	474m²
7	South Bldg. 7	6,890m ²	15 Laboratory of Low Temperature Physics	204m²
8	South Bldg. 8	9,379m²		
	0	okayama	West Area	
0	West Bldg. 1	1,318m²		108m²
I	West Bldg. 2	1,795m²		374m²
2	West Bldg. 3	5,237m ²		301m ²
3	West Bldg. 4	3,262m ²	·	811m ²
4	West Bldg. 5	1,287m ²	② Student Hall (Cafeteria) 2,9	981m²
5	West Bldg. 6	854m²	,	798m²
6	West Bldg. 7	964m²		214m²
Ţ	West Bldg. 8 (W)	9,830m ²	-	298m²
Y	West Bldg. 8 (E)	8,000m ²	© Extracurricular Bldg. 4 1,	147m²
)okavama	East Area	
0	Main Bldg.	26,724m²		687m²
2	Administration Bureau Bldg. (1•2)	2,998m ²		787m²
3	Administration Bureau Bldg. 3	599m ²		870m ²
4	Global Scientific Information and Computing Center (Computing)	3,507m ²		756m ²
6	Institute Library	7,490m ²	New Library (2011)	7 00111
	·			
4	North Bldg. 1	3,275m ²	North Area 9 North Lab. Bldg. 6	998m²
0	North Bldg. 2	3,330m ²	-	364m²
3	North Lab. Bldg. 1	1,033m ²		504m²
4	North Lab. Bldg. 2A • 2B	1,816m ²	-	452m ²
6	North Lab. Bldg. 3A	695m ²	- 72	704m ²
6	North Lab. Bldg. 3B	101m ²	•	121m ²
0	North Lab. Bldg. 4	732m ²	3	076m ²
8	North Lab. Bldg. 5	200m ²	© Energy Environmental Innovation Bldg.(2011)	070111
		<u> </u>	oka Area	
0	Midorigaoka Bldg. 1	6,595m ²	-	256m ²
2	Midorigaoka Bldg. 2	1,509m²		193m²
3	Midorigaoka Bldg. 3	2,554m ²	Research Center for Urban Infrastructure 1,	155m ²

CAMPUS MAP

Suzukakedai Campus



1 B1 Bldg.	7,723m²
B2 Bldg.	8,380m ²
3 B1 · B2-Annex A	2,753m ²

B-Area

4 B1 · B2-Annex B 1,622m²

5 B1 · B2-Annex C 980m²

S-Ar	rea
1 S1 Bldg.	6,000m ²
2 S2 Bldg.	7,687m ²
3 S3 Bldg.	4,697m ²
4 S4 Bldg.	613m ²
5 S5 Bldg.	440m²
6 S6 Bldg.	593m ²
7 S7 Bldg.	1,672m²

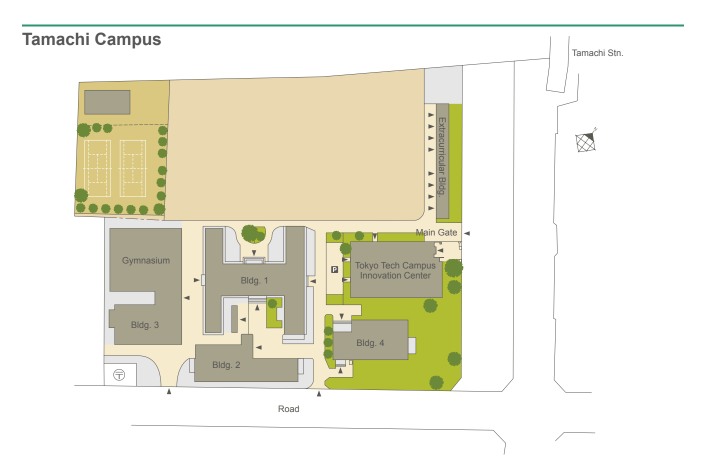
R-Area	3
1 R1 Bldg.	8,180m ²
2 R1-Annex A	1,395m ²
3 R1-Annex B	216m ²
4 R2 Bldg.	8,582m ²
6 R2-Annex A	656m ²
6 R2-Annex B	1,001m ²
R2-Annex C	711m ²
8 R3 Main Bldg.	4,865m ²
R3-Annex A	200m ²
10 R3-Annex B	225m ²
11 R3-Annex C	844m²
2 R3-Annex D	1,500m ²

G-Area				
1 G1 Bldg.	9,571m ²			
2 G2 Bldg.	7,665m ²			
3 G3 Bldg.	11,669m ²			
4 G4 Bldg.	1,865m ²			
5 G4-Annex A	494m²			
6 G5 Bldg.	6,720m ²			
H-Ar	ea			
1 H1 Bldg. — 2 H2 Bldg. —	_3,191m²			
J-Ar	ea			
1 J1 Bldg.	6,277m ²			

15,750m²

2 J2 Bldg.

Introductory Guide	
Graduate School of Bioscience and Biotechnology	B1-2
Interdisciplinary Graduate School of Science and Engineering	G1-5
Suzukake Hall	H1-2
Chemical Resources Laboratory	R1
Precision and Intelligence Laboratory	R2
Imaging Science and Engineering Laboratory	R2
Materials and Structures Laboratory	R3
Administration Office	J1 J2
Research Administration Office	S1
Frontier Research Center	S2
Institute Library	S3



Tokyo Tech Facilities

Location/Area	Facilities	Address
Ookayama	Ookayama Campus Graduate School of Science and Engineering, Graduate School of Information Science and Engineering, Graduate School of Decision Science and Technology, Graduate School of Innovation Management, Research Laboratory for Nuclear Reactors, School of Science, School of Engineering, Administration Bureau	2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550
Suzukakedai	Suzukakedai Campus Graduate School of Bioscience and Biotechnology, Interdisciplinary Graduate School of Science and Engineering, Chemical Resources Laboratory, Precision and Intelligence Laboratory, Materials and Structures Laboratory, School of Bioscience and Biotechnology, Collaborative Research Bldg. Administration Office	4259 Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa Prefecture 226-8503
Tamachi	Tamachi Campus Tokyo Tech High School of Science and Technology	3-3-6 Shibaura, Minato-ku, Tokyo 108-0023
Shofudai	Shofu Gakusha Dormitory	21-13 Shofudai, Aoba-ku, Yokohama, Kanagawa Prefecture 227-0067
Umegaoka	Umegaoka Dormitory	17-2 Umegaoka, Aoba-ku, Yokohama, Kanagawa Prefecture 227-0052
Toda	Toda Boat House	1-55 Toda-koen, Toda-shi, Saitama Prefecture 335-0024
Enzan	Yanagisawa-toge Mountain Hut	2319-1 Aza-namezawa, Oaza-oyashiki, Enzan, Koshu-shi, Yamanashi Prefecture 402-0211
Kusatsu	Kusatsu-Shirane Volcano Observatory	641-36 Aza-takijirihara, Oaza-kusatsu, Kusatsu-cho, Agatsuma-gun, Gunma Prefecture 377-1711

HISTORY

History

1881 May

Tokyo Institute of Technology was founded by the Japanese Government, Department of Education, as the Tokyo Vocational School.

1890 March

Tokyo Vocational School was renamed Tokyo Technical School.

1901 May

Tokyo Technical School was renamed Tokyo Higher Technical School.

1929 April

The status of Tokyo Higher Technical School was elevated to a degree-conferring University as **Tokyo Kogyo Daigaku** (Tokyo Institute of Technology).

1949 May

The enactment of the National School Establishment Law promoted the reorganization of Tokyo Institute of Technology so as to comply with the nation's education system reform, extending its three-year courses into four years and establishing the School of Engineering within the university.

1951 April

The former Denpa Kogei High School and Kogei High School of Chiba University were integrated into the Technical High School, an affiliated high school, to the Institute.

1953 April

The Graduate School of Engineering was established.

1954 April

Tokyo Tech's six Research Laboratories: the Research Laboratory of Building Materials, the Research Laboratory of Resources Utilization, the Research Laboratory of Precision Machinery, the Research Laboratory of Ceramic Industry, the Research Laboratory of Electronics, and the Research Laboratory of Fuel Science, which were established in 1934, 1939, 1939, 1943, 1944, and 1944, respectively, were integrated and reorganized into four research laboratories: the Research Laboratory of Building Materials, the Research Laboratory of Resources Utilization, the Precision and Intelligence Laboratory and the Research Laboratory of Ceramic Industry.

1955 July

The School of Engineering was renamed the School of Science and Engineering.

1956 April

The Graduate School of Engineering was renamed the Graduate School of Science and Engineering.

1958 March

The Research Laboratory of Building Materials and the Research Laboratory of Ceramic Industry were integrated and reorganized into the Research Laboratory of Engineering Materials.

1964 April

The Research Laboratory for Nuclear Reactors was established.

1967 June

The School of Science and Engineering was divided into the School of Science and the School of Engineering. Tokyo Tech's affiliated high school, the Technical High School, became attached to the School of Engineering.

1971 April

The Health Service Center was established.

1975 April

The Interdisciplinary Graduate School of Science and Engineering was established at the Nagatsuta campus (now called the Suzukakedai campus).

1976 May

The Computer Center was established.

1979 April

The International Cooperation Center for Science and Technology was established.

1982 April

The Center for Research Cooperation and Information Exchange was established.

1983 April

The Research Center for Educational Facilities was established.

1988 April

The Education Center for Foreign Students was established. Also the Kusatsu-Shirane Volcano Observatory was established.

1989 May

The Gene Research Center was established in Ookayama (later it moved to the Suzukakedai campus).

1990 June

The School of Bioscience and Biotechnology was established on the Nagatsuta campus.

1991 April

The Experimental Center for Very Low Temperature and Energy Technique established in 1981 was reorganized into the Research Center for Very Low Temperature System.

1992 April

The Graduate School of Bioscience and Biotechnology was established on the Nagatsuta campus. The Research Center for Carbon Recycling and Utilization was established.

1993 April

The Research Center for Educational Facilities was reorganized into the Research and Development Center for Educational Facilities.

1994 April

The Graduate School of Information Science and Engineering was established.

June

The Education Center for Foreign Students was reorganized into the International Student Center. The Research Center for Quantum Effect Electronics was established. The Research Center for Experimental Biology was established.

1996 April

The Graduate School of Decision Science and Technology was established.

May

The Foreign Language Research and Teaching Center was established. The Research Laboratory of Engineering Materials was reorganized into the Materials and Structures Laboratory.

1997 April

The Radioisotope Research Center was established.

1998 April

The Center for Research Cooperation and Information Exchange was reorganized into the Frontier Collaborative Research Center.

1999 April

The Center for Research in Advanced Financial Technology was established.

2000 April

The Kusatsu-Shirane Volcano Observatory was reorganized into the Volcanic Fluid Research Center.

2001 April

The Computer Center and the International Cooperation Center for Science and Technology were reorganized into the Global Scientific Information and Computing Center. The Research Center for Very Low Temperature System was reorganized into the Research Center for Low Temperature Physics.

Mav

The Nagatsuta campus has been renamed the "Suzukakedai" campus.

November

The Research Strategy Office was established.

2002 April

The Research Center for Carbon Recycling and Utilization was reorganized into the Research Center for Carbon Recycling and Energy.

The Evaluation Office and the International Planning Office were established.

October

The General Safety Management Center and the Center for Public Relations and Coordination were established.

2003 April

The Research and Development Center for Educational Facilities was reorganized into the Research Center for Educational Facilities. The Gene Research Center, the Research Center for Experimental Biology, and the Radioisotope Research Center were integrated into the Center for Biological Resources and Informatics.

The Department of Precision Machinery Systems was renamed the Department of Mechano-Micro Engineering.

May

The Educational Planning Office was established.

September

The Center for Urban Earthquake Engineering was established. The Office of Industry Liaison was established.

2004 April

Tokyo Institute of Technology was reestablished as an independent administrative institution with the name "National University Corporation Tokyo Institute of Technology."

The Research Center for Quantum Effect Electronics was reorganized into the Quantum Nanoelectronics Research Center. The Planning Office and the Financial Management Office were established.

2005 April

The Graduate School of Innovation Management was established. The Technical High School attached to the School of Engineering was reorganized into the Tokyo Tech High School of Science and Technology. The Center for Research in Advanced Financial Technology was reorganized. The Large-scale Knowledge Resources Center, the Research Center for Nanometer-Scale Quantum Physics, the Bio-Frontier Research Center, the Center on Agent Based Social Systems Sciences, the Center for Molecular Science and Technology, the Research Center for the Evolving Earth and Planets, the Research Center for the Science of Institutional Management of Technology were established. Also established was the Collaboration Center for Design and Manufacturing. Department of Information Processing and Department of Advanced

Department of Information Processing and Department of Advanced Applied Electronics, both in the Interdisciplinary Graduate School of Science and Engineering, were integrated and reorganized into the Department of Electronics and Applied Physics and the new Department of Information Processing.

September

The Emerging Nanomaterial Research Center was established.

October

The Integrated Research Institute was established.

2006 January

The Center for Research into Innovative Nuclear Energy Systems was established.

April

The Center for Materials Design affiliated to the Materials and Structures Laboratory was reorganized into the Secure Materials Center affiliated to the Materials and Structures Laboratory. The Super-Mechano Systems R&D Center, the Student Services Center, and the Center for the Study of World Civilizations were established.

July

The Global Edge Institute was established.

December

The Center for Photonic Nano-Device Integrated Engineering was established.

2007 April

The new Admission Office was established. The Technical Department was established.

The Department of Civil Engineering was renamed the Department of Civil and Environmental Engineering.

October

The Information Infrastructure Management Office was established. The Center for Public Relations and Coordination was reorganized into the Center for Public Information and the Center for University Communications and Coordination.

The Strategic Management Office was established.

November

The Frontier Collaborative Research Center, the 80th Anniversary Center for Research Admission Office, the Venture Business Laboratory and the Incubation Center were merged into the new Frontier Research Center.

2008 April

The Secure Device Research Center affiliated to the Precision and Intelligence Laboratory was established.

The Photovoltaics Research Center was established.

The Inter-departmental Organization for Informatics was established.

May

The Asia-Africa Biology Research Center was established.

July

The Gender Equality Center was established. The Productive Leader Incubation Platform was established.

October

The Office for the 130th Anniversary Project was established.

NovemberThe Center for CompView Research and Education was established.

2009 March

The Tokyo Tech Front was established.

April

The Multidisciplinary Research Center For Energy Science was established. The Career Advancement Professional School was established. The Tokyo Tech Archive Initiative was established.

Mav

The University Management Center was established.

August

The Research Project Support Center was established.

November

The Multidisciplinary Research Center For Energy Science was reorganized into the Inter-departmental Organization for Environment and Energy.

2010 April

The Microsystem Research Center was reorganized into the Photonics Integration System Research Center affiliated to the Precision and Intelligence Laboratory.

The International Nuclear Research Cooperation Center affiliated to the Research Laboratory for Nuclear Reactors was established. The Imaging Science and Engineering Laboratory affiliated to the Graduate School of Science and Engineering was reorganized into the Imaging Science and Engineering Laboratory.

The Frontier Research Center was reorganized.

The Solutions Research Laboratory was established.

The Research Center for Carbon Recycling and Energy (Research and Service Centers) was reorganized into the Research Center for Carbon Recycling and Energy (Common Facilities).

The Advanced Education Research Center was established.

The Osmotic Power Research Center was established.

Conclusion of operations at the Large-scale Knowledge Resources Center.

The Integrated Research Institute was reorganized.

October

The Energy Conservation Promotion Office was established.

November

The Research Center for Low Temperature Physics (Research and Service Centers) was reorganized into The Research Center for Low Temperature Physics (Common Facilities).

The Organization for Life Design and Engineering was established. Conclusion of operations at the Strategic Management Office.

2011 January

The Center for Liberal Arts was established.

Development of the Institute

(As of May 1, 2009)

									` ' '
	School		Graduate School						
			Master's Course		Doctoral Course		Land	Building	Number of Books
	Admission	Number of Graduates	Admission	Number of Degrees Conferred	Admission	Number of Degrees Conferred	(m²)	(m²)	(Volumes)
1929	150	0						3,834	21,525
1940	252	178					262,902	54,542	51,848
1945	400	358					293,345	56,383	72,555
1950	*460 300	392					312,211	58,499	92,925
1955	355	335	135	37	68		309,514	71,114	111,173
1960	505	387	145	44	73	12	309,484	78,581	145,107
1965	705	590	213	205	87	37	308,737	111,166	200,208
1970	895	773	294	348	149	72	484,515	146,473	284,677
1975	774	790	617	512	205	68	510,683	185,309	360,499
1980	774	775	643	613	248	91	529,515	245,791	444,765
1985	836	776	665	694	250	86	531,848	261,968	538,884
1990	1,182	1,107	720	840	250	139	533,242	277,672	647,330
1995	1,317	1,282	908	1,154	331	253	535,239	319,404	750,172
2000	1,068	1,237	1,290	1,488	534	349	534,728	362,769	858,316
2001	1,068	1,188	1,290	1,497	534	346	534,728	368,935	871,089
2002	1,068	1,243	1,290	1,538	534	291	534,728	396,634	886,484
2003	1,068	1,156	1,291	1,559	535	357	534,728	419,728	879,397
2004	1,068	1,113	1,292	1,642	536	313	566,366	428,653	891,753
2005	1,068	1,175	1,322(30)	1,633	543	382	566,366	428,492	904,293
2006	1,068	1,188	1,322(30)	1,671	543	370	566,544	430,079	771,003
2007	1,068	1,161	1,322(30)	1,677	543	387	566,544	430,171	774,552
2008	1,068	1,168	1,322(30)	1,648	543	387	566,605	439,433	774,712
2009	1,068	1,128	1,327(35)	1,546	546	384	566,605	447,714	780,421

Note: 1.The figure marked with * represents the number of students admitted under the old education system. 2.Figure given in parentheses represent the number of Professional Master's Course.

COMMITTEES, AND COUNCIL BOARD, 뿔

MEMBERS OF THE BOARD, COMMITTEES, AND COUNCIL

As of April 1, 2011

■ The Board

IGA, Kenichi OKURA, Ichiro **Executive Vice President for Planning** MUTA, Hiromitsu **Executive Vice President for Finance** SAITO, Akio **Executive Vice President for Education** IZAWA, Tatsuo **Executive Vice President for Research** SHIMIZU, Yasutaka SUZUKI, Motoyuki

■ Vice President

ARIKAWA, Yoshiko

TSUKAMOTO, Mamiko Vice President for Human Rights

Management Committee

KUDO, Tomonori Auditor, Tokyo Denki University SHOYAMA, Etsuhiko Chairman Emeritus, Hitachi, Ltd. President, Tokyo Tech Alumni Association (Kuramae Kougyoukai) TAKI, Hisao Chairman, Gourmet Navigator Inc Chief Fellow, Corporate Research & DOI, Miwako Development Center, Toshiba Corporation President, Japan Chemical Innovation and NAKAJIMA Kunio Inspection Institute HASHIMOTO, Genichi Former President, NHK(Japan Broadcasting

President, Japan Women's University

Corporation) President, Tokyo University of Science FUJISHIMA, Akira

IGA. Kenichi President OKURA, Ichiro **Executive Vice President for Planning** MUTA, Hiromitsu **Executive Vice President for Finance Executive Vice President for Education** SAITO, Akio IZAWA, Tatsuo **Executive Vice President for Research** HIROSE, Shigehisa Professor, Graduate School of Bioscience and Biotechnology

ENKAWA, Takao Professor, Graduate School of Decision Science and Technology

YAMADA, Michio Director-General

■ Education and Research Council

IGA, Kenichi OKURA, Ichiro **Executive Vice President for Planning** MUTA, Hiromitsu Executive Vice President for Finance **Executive Vice President for Education** SAITO, Akio Executive Vice President for Research IZAWA, Tatsuo SUZUKI, Keisuke Dean, Graduate School of Science Dean, School of Science OKAZAKI, Ken Dean, Graduate School of Engineering

Dean, School of Engineering

SEKINE, Mitsuo Dean, Graduate School of Bioscience and

Biotechnology

Dean, School of Bioscience and Biotechnology

HARASHINA, Sachihiko Dean, Interdisciplinary Graduate School of

Science and Engineering KOJIMA. Sadavoshi Dean, Graduate School of Information Science

and Engineering

Dean, Graduate School of Decision Science and IIJIMA, Junichi

Technology

TANABE, Koji Acting Director, Graduate School of Innovation

Management

Director, Chemical Resources Laboratory TATSUMI. Takashi Director, Precision and Intelligence Laboratory HOUJOH, Haruo OKADA, Kiyoshi Director, Materials and Structures Laboratory ARITOMI, Masanori Director, Research Laboratory for Nuclear Reactors

Professor, Graduate School of Science

Professor, Graduate School of Science

NISHIMORI, Hidetoshi TAKAHASHI, Eiichi NIWA, Junichiro UYEMATSU, Tomohiko

Professor, Graduate School of Engineering Professor, Graduate School of Engineering KITAMURA, Naomi Professor, Graduate School of Bioscience and Biotechnology Professor, Graduate School of Bioscience and

NAKAMURA, Satoshi

Biotechnology

KOSUGI, Yukio Professor, Interdisciplinary Graduate School of Science and Engineering

Professor, Interdisciplinary Graduate School of ODAWARA Osamu

Science and Engineering

Professor, Graduate School of Information YONEZAKI, Naoki

Science and Engineering

KIMURA. Koii Professor, Graduate School of Information

Science and Engineering

NAKAGAWA, Masanori Professor, Graduate School of Decision Science

and Technology

KUWAKO. Toshio Professor, Graduate School of Decision Science

and Technology

President Nomination Committee

ARIKAWA, Yoshiko President, Japan Women's University SHOYAMA, Etsuhiko Chairman Emeritus, Hitachi, Ltd.

President, Tokyo Tech Alumni Association (Kuramae Kougyoukai)

TAKI, Hisao Chairman, Gourmet Navigator Inc

NAKAJIMA, Kunio President, Japan Chemical Innovation and

Inspection Institute

HASHIMOTO, Genichi Former President, NHK(Japan Broadcasting

Corporation)

Professor, Graduate School of Science NISHIMORI, Hidetoshi UYEMATSU, Tomohiko Professor, Graduate School of Engineering Dean, Interdisciplinary Graduate School of HARASHINA, Sachihiko

Science and Engineering

Dean, Graduate School of Information Science KOJIMA, Sadayoshi

and Engineering

Director, Precision and Intelligence Laboratory HOUJOH, Haruo IZAWA, Tatsuo Executive Vice President for Research

Deans & Directors

SUZUKI. Keisuke Dean, Graduate School of Science and

Engineering

Dean, Graduate School of Science

Dean, School of Science

Dean, Graduate School of Engineering OKAZAKI Ken Dean, School of Engineering

Dean, Graduate School of Bioscience and SEKINE. Mitsuo

Biotechnology

Dean, School of Bioscience and Biotechnology HARASHINA, Sachihiko Dean, Interdisciplinary Graduate School of

Science and Engineering

Dean, Graduate School of Information Science KOJIMA, Sadayoshi

and Engineering

IIJIMA, Junichi Dean, Graduate School of Decision Science and

Technology

TANABE, Koji Acting Director, Graduate School of Innovation

Management

TATSUMI, Takashi Director, Chemical Resources Laboratory HOUJOH, Haruo Director, Precision and Intelligence Laboratory Director, Materials and Structures Laboratory OKADA, Kiyoshi ARITOMI, Masanori Director, Research Laboratory for Nuclear

SAKAI, Yoshinori Director, Institute Library

Principal, Tokyo Tech High School of Science OTSUKI, Nobuaki

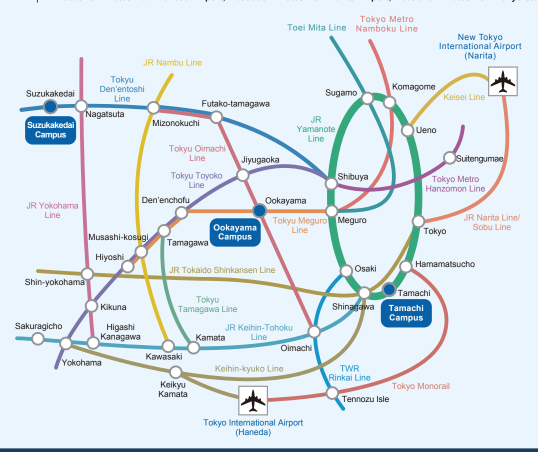
Administration Bureau

YAMADA, Michio Director-General SHIMIZU, Syuichi Director, General Affairs Department Director, Finance Department KUBO, Susumu ARUGA, Osamu Director, International Affairs Department Director, Student Service Department F7AWA Harumasa Director, Research Information Department MANAGO, Hiroshi Director, Facilities Department SATOU, Masahiro OGATA. Kouichi Director, Suzukakedai Administration Office

45



- Ookayama Campus: Ookayama Station of Tokyu Oimachi Line/Tokyu Meguro Line
 About 45 minutes from Haneda Airport, About 100 minutes from Narita Airport, About 30 minutes from Tokyo Station
- Suzukakedai Campus: Suzukakedai Station of Tokyu Den'entoshi Line About 70 minutes from Haneda Airport, About 130 minutes from Narita Airport, About 55 minutes from Tokyo Station
- Tamachi Campus: Tamachi Station of JR Yamanote Line/Keihin-Tohoku Line
 About 25 minutes from Haneda Airport, About 90 minutes from Narita Airport, About 10 minutes from Tokyo Station



TOKYO INSTITUTE OF TECHNOLOGY

Center for Public Information

2-12-1, Ookayama, Meguro-ku, Tokyo, 152-8550, JAPAN

TEL: +81-3-5734-2975 FAX: +81-3-5734-3661

http://www.titech.ac.jp/english/

