



2017

TOKYO METROPOLITAN UNIVERSITY
UNIVERSITY GUIDE BOOK

Table of Contents

Message from the President.....	1
Features	2
Topics	2
Organization	3
Faculty of Urban Liberal Arts.....	4
Faculty of Urban Environmental Sciences ...	8
Faculty of System Design	10
Faculty of Health Sciences	12
Graduate Schools	14
Education List	18
Research Related Facilities	28
Library	30
Campus Facilities	32
International Center	34
List of International Agreements.....	35
Accepting Students from Overseas	36
A Year at TMU	40
Public Information	42
Campus Map.....	44





Message from the President



President: Jun Ueno

Tokyo Metropolitan University (TMU) is the only public university established by the Tokyo Metropolitan Government in a city that is a global leader in both population and culture. We thus aim to maintain a world-class level of education and academic research, and continue to improve our educational and research facilities.

One of the key features of the university is the high level of our faculty research, which leads to high-quality university education and a virtuous cycle of academic functioning. Students are educated in an atmosphere of sincere respect for the views and research capabilities of their professors. The high quality of education leads in turn to important research results in a positive cycle.

Another distinctive feature is our medium overall university size—not too large and not too small. Our modest scale allows strong relationships to develop between students and faculty and among the faculty, which enhances the quality of education and research. Collaborative efforts in teaching and research are also active across faculties and departments. Another attraction is that students in disparate specialized fields take general education courses together, sharing the same campus.

This type of environment encourages both a broad-ranging education and highly specialized studies. An even higher objective of the university is to cultivate in students a proactive approach to studying that helps to develop analytical thinking and an eagerness to engage in new undertakings. The university does everything to facilitate such genuine learning and produce graduates with these positive qualities.

Japan today must deal with many social issues including advanced aging amidst a population decline, and in recent years, poverty. Globally, we also face environmental threats, regional conflicts, and terrorism. The difficulties we face are unprecedented. At TMU we work with students to develop strong and flexible minds and maintain a sense of justice and ethics so that with their youthful energy they can tackle the issues the world faces and build a society in which all people can live with dignity.

Features

Study that is interdisciplinary and free

[Basic Mission & Priority Issues]

TMU provides opportunities for learning and research in a broad range of areas and highly specialized sciences, and collaborates with industry to produce results relevant to large cities, nurture humanity and creativity, and improve society.

In order to fulfill our mission, we focus on the following priority issues common to large cities:

- (1) Improving the urban environment
- (2) Creating a highly intellectual society with a dynamic industrial structure
- (3) Realizing a society of vitality and longevity

[Educational Goals]

Emphasizing practical knowledge and respecting student autonomy, TMU makes full use of the urban environment to nurture an active involvement in society.

*Admissions Policy

TMU seeks students equipped with basic academic ability and the following qualities:

- (1) Intellectual curiosity
- (2) Distinctive personality, originality and creativity
- (3) Respect for personal relationships and the desire to contribute to society
- (4) Ambition and a willingness to make an extra effort

[Research Goals]

TMU promotes advanced, relevant research focusing on large cities.

[Contribution to the Community]

Tokyo Metropolitan University serves as a kind of think tank for the Tokyo Metropolitan Government. In addition, by cooperating with private businesses, nonprofit organizations (NPO), institutions and agencies, we contribute to our society by promoting education and research.

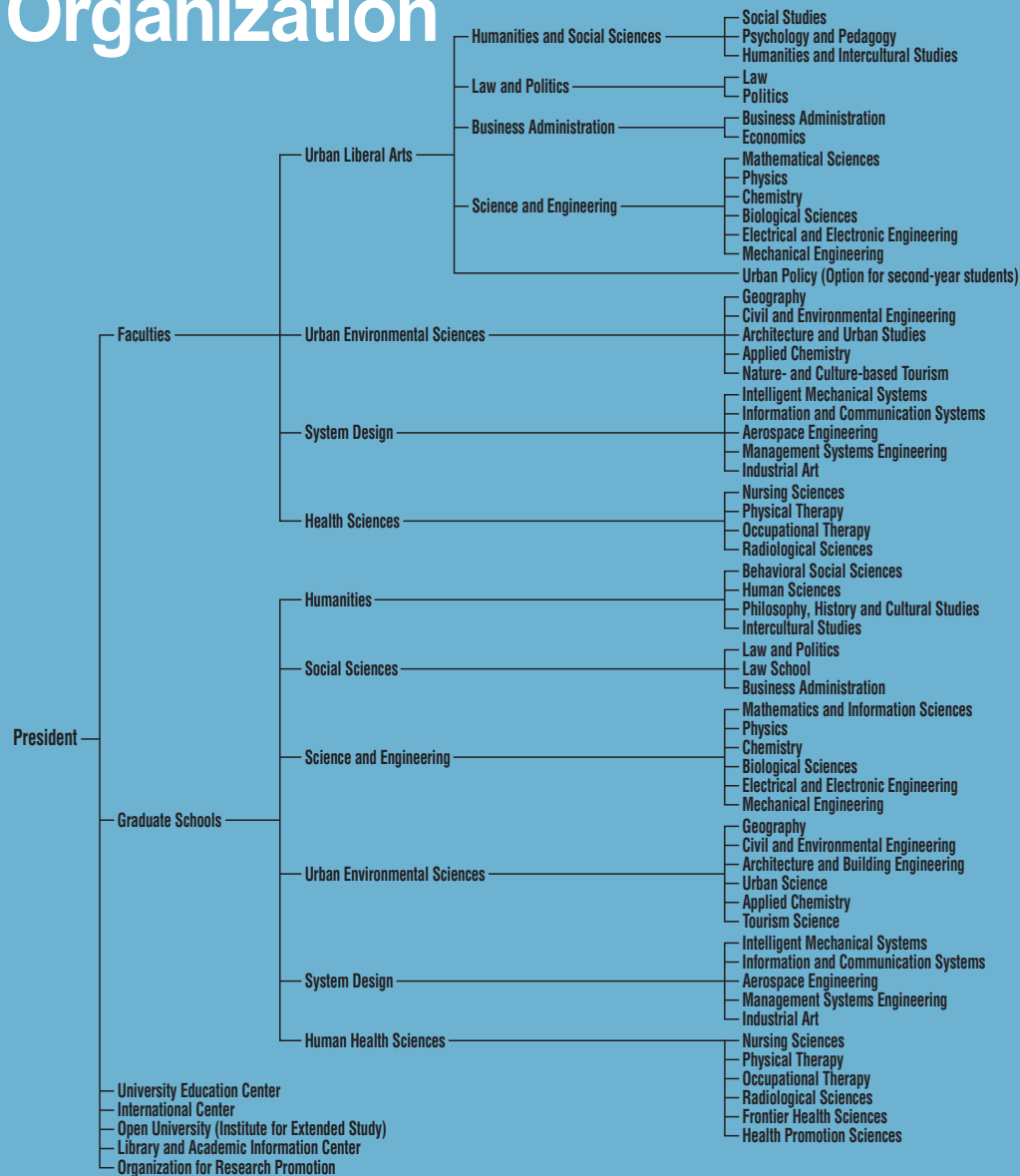


Topics

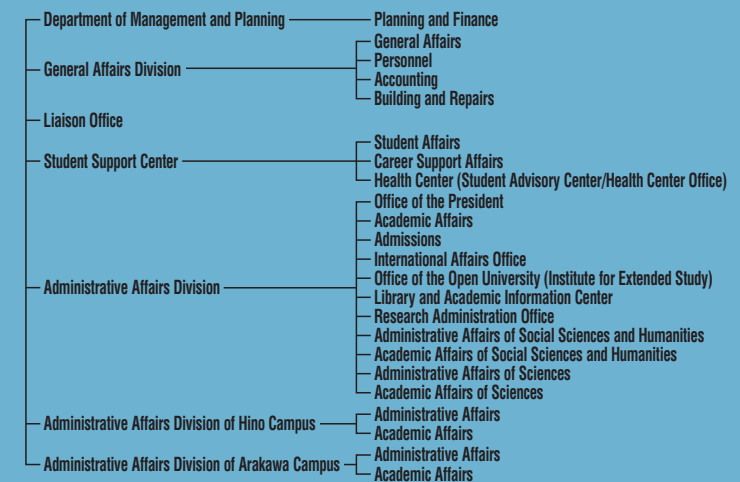
TMU ranks 9th among Japanese Universities in the Times Higher Education World University Rankings

The Times Higher Education World University Rankings 2015 – 2016 was released on October 1, 2015. According to the Times Ranking, Tokyo Metropolitan University ranks 9th among Japanese Universities, behind University of Tokyo, Kyoto University, Tohoku University Tokyo Institute of Technology, Osaka University, and Nagoya University. The Times Ranking is based on indicators in Teaching, Research, Citations, Industry income, and International mix. It shows that our university is valued internationally.

Organization



Secretariat



Faculty of Urban Liberal Arts

Covering a wide range of academic fields, the faculty's goals are to provide broad-ranging knowledge suited to 21st-century societies, to support metropolitan development, and to develop human resources to achieve these goals. The faculty combines the key parts of the faculties of Social Sciences and Humanities, Law, Economics, Science, and Engineering. Having carried on the tradition and having brought all the accumulated research and education together, the faculty's mission now is the further development of these. The faculty has sufficient staff to accommodate four schools, and beyond mere numbers, staff quality is among the highest in Japan. The faculty has also established the Division of Urban Policy as an interdisciplinary course to explore problems facing Tokyo and other cities.

School of Humanities and Social Sciences

Degrees in social studies, psychology, pedagogy, humanities and intercultural studies to nurture citizens for global society.

Division of Social Studies

- **Sociology:** community, networks, inequality, labor, ethnicity, gender, subculture.
- **Social Anthropology:** anthropological studies (social and cultural), including ethnographical studies in Asia, Africa and around the world.
- **Social Welfare:** social policy, social work, human development, ageing, disability, advocacy.

Division of Psychology and Pedagogy

- **Psychology:** students integrate theoretical and empirical aspects of psychology, and pursue areas of interest, including mental states, human experience, or human behavior.
- **Pedagogy:** Studying theoretical and practical aspects of school and

life-long learning issues. Observation and analysis of school and educational institutions.

- **Language Sciences:** The focus of research and teaching is on theoretical and experimental linguistics and research with cognitive neuroscience of language.
- **Japanese Language Education:** Research and education on Japanese linguistics and language teaching methods for Japanese as a native language and as a foreign language.

Division of Humanities and Intercultural Studies

Philosophy, history, literature and culture, language, and art:

- **Philosophy:** European classics, European philosophy.
- **History and Archaeology:** Japanese, Asian and European histories, archaeology.
- **Japanese and Chinese Cultures:** Chinese and Japanese cultures, including language and literature.
- **European and American Cultures:** English, German and French cultures, including language and literature.
- **Studies of Culture and Representation:** visual culture, critical theory, performing arts, film and media studies, gender and sexuality, auditory culture, and comparative literature.

School of Law and Politics

In their 2nd year, students choose between the Division of Law and the Division of Politics. Traditionally, instruction is given in small groups, and students select from a range of specialized seminars. Graduates earn a bachelor's degree (Law). All lectures are given in Japanese.

Division of Law

This division trains students interested in law and other legal professions, and develops skills for legal practice and policy-making necessary in private business and public agencies. Some students in this division continue their studies at Law School or the Department of Law and Political Science within the Graduate School of Social Sciences.

Division of Politics

Multifarious disciplines of politics and public administration are offered, from political history and political thought to cutting-edge quantitative analysis. Courses in constitutional and administrative law and international public law are also available. We provide a broad and well-balanced curriculum. Students have many opportunities to cultivate their understanding of politics and public affairs relating to present-day society, and to become qualified as 'all-rounders' competent in any field of the public and private sectors.



School of Business Administration

The School of Business Administration offers programs in business administration and economics. Subjects covered include business administration, management strategy, organization management, decision-making, marketing, business history, management science, financial engineering, accounting, macroeconomics, microeconomics, economic history, economic institutions, and economic thought. The school's faculty is renowned for eminent research, enabling students to gain a broad understanding of business administration and economics.

Seminars for junior and senior students feature small group instruction. In addition to employment in the public or private sectors, graduates can choose graduate school. There is also a unique system through which those students with outstanding academic results can enter the graduate school after their 3rd year.

Division of Business Administration

In the Division of Business Administration, students are able to gain a broad understanding of business administration and economics through classes and seminars designed to enrich their knowledge about business firms. The course seeks to nurture excellent future leaders in business or researchers in business administration and economics.

Division of Economics

The Division of Economics provides: (1) a systematic study of economic theories; (2) historical understanding of the development of economic activities; and (3) verification of the theories through empirical data. The Division's aim is to enable students to discern the efficiency of the economic system and to seek and realize a more affluent society.

School of Science and Engineering

The School of Science and Engineering covers the natural sciences and engineering.

Division of Mathematical Sciences

The Division of Mathematical Sciences covers the fundamental mathematical fields of algebra, geometry and analysis. We also offer courses in mathematical information sciences, focusing on discrete mathematics, computer languages, and applications such as cryptography.

See http://www.comp.tmu.ac.jp/math/index_e.html

Division of Physics

Physics helps students recognize that the world is governed by beautiful laws and is full of fresh surprises. We welcome anyone with a strong interest in the problems of physics.

See <http://www.phys.se.tmu.ac.jp/e/>

Division of Chemistry

The Division of Chemistry offers research and educational opportunities in chemistry and recently emerging related areas, such as biological and material sciences.

See <http://www.se.tmu.ac.jp/chem/English/toppage.html>

Division of Biological Sciences

Our aim is study and research throughout basic biology and life science. These fields are moving forward rapidly, quickly making their way into

applications in medical science, agriculture, and environmental science. We offer full undergraduate biology program taught entirely in English. See <http://www.biol.se.tmu.ac.jp/en/>

Division of Electrical and Electronic Engineering

Electrical and electronic engineering are essential in many areas. In addition to learning about areas related to basic technology in electrical and electronic engineering, students learn about new disciplines that go beyond the scope of these areas and applied skills essential for professional engineers and researchers.

See <http://www.se.tmu.ac.jp/eee/en/>

Division of Mechanical Engineering

The Division of Mechanical Engineering offers a curriculum comprising the basics of mechanical engineering; mechanics of materials, mechanics of machinery, thermodynamics and fluid dynamics, balanced with applied subjects. See http://www.se.tmu.ac.jp/mech/index_e.html

Division of Urban Policy

Option for second-year students

This Division fosters human resources capable of addressing urban policy issues practically and effectively. Our location in the Tokyo metropolis allows students to learn theories and methodologies in policy evaluation and analysis, and develop their ability to draft policies and relate theory and practice to concrete cases. Interdisciplinary subjects encourage a view of policy issues from different angles.



Faculty of Urban Environmental Sciences

A synthetic approach to the urban environment will accelerate solutions to environmental problems of the 21st century.

Important urban elements are classified into six categories: 1) the natural environment, 2) people, 3) materials, 4) energy, 5) information, and 6) man-made structures. The main themes are: people and nature in the Division of Geography, nature and artificial structures in the Division of Civil and Environmental Engineering, people, information, and artificial structures in the Division of Architecture and Urban Studies, materials and energy in the Division of Applied Chemistry, and nature, people, and information in the Division of Nature- and Culture-based Tourism.

Division of Geography

Based on the various fields of geography, students in this division gain integrated knowledge of the mutual interactions between the natural environment and human activity, which are the key constituent elements of an urban area. By studying the basic science subjects and the specialized geographical subjects, including field work and practical training in GIS, students in this division are able to solve various issues confronting humankind.

Division of Civil and Environmental Engineering

The goal of the Division of Civil and Environmental Engineering is to

train talented people equipped with comprehensive views and knowledge to plan and maintain infrastructures in consideration of the sustainability of all the ecosystems on Earth. The division offers three fields: infrastructure, environmental systems, and safety and disaster prevention.

Division of Architecture and Urban Studies

The Division of Architecture and Urban Studies offers academic and professional education for students pursuing careers in building and the urban environment. It covers such specialized fields as architectural history and design, architectural design and planning, city planning, environmental engineering, building materials, building construction, structural engineering, and comprehensive urban issues.

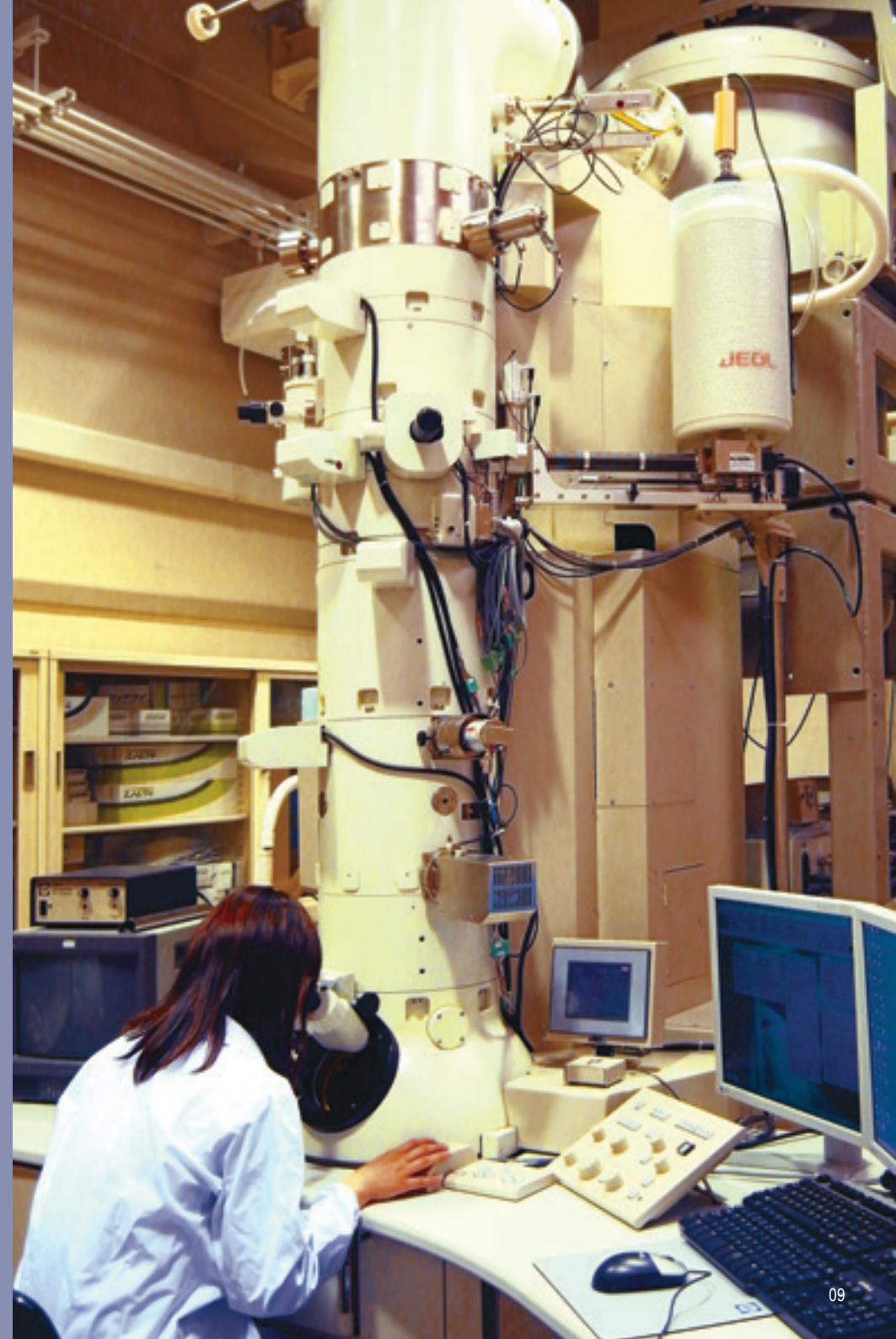
Division of Applied Chemistry

The Division of Applied Chemistry offers a unique educational program based on a wide range of applied chemistry, from basic to advanced areas. The goal of the division is to train highly qualified engineers and researchers as leaders in such fields as chemical materials and devices.

Division of Nature- and Culture-based Tourism

Option for third-year students

The Division of Nature- and Culture-Based Tourism aims to provide tourism education by scientific and engineering approaches, and to produce promising graduates who contribute to society as generalists. The division comprises three main fields: the field of culture-based tourism which stands on urban and infrastructure planning studies, the field of nature-based tourism which stands on natural sciences, and the field of tourism policy and information which bridges the previous two fields.



Faculty of System Design

The Faculty of System Design is composed of five programs, “Intelligent Mechanical Systems”, “Information and Communication Systems”, “Aerospace Engineering”, “Management Systems Engineering” and “Industrial Art”. This faculty nurtures system engineers and designers with scientific knowledge and artistic sensibility.



Division of Intelligent Mechanical Systems

Students study system design through interdisciplinary lectures, experiments, and design practice from the perspectives of "broad mechatronics," namely control engineering, robotics, bioengineering, design engineering, and micro/nano-engineering & processing, to solve problems of urban and natural environments, aging society, industry and so on.

Division of Information and Communication Systems

Students receive a well-balanced education in basic technology related to information and communication systems and in basic technology relevant to a diverse range of applications that support our daily lives and industrial activity. We aim to cultivate individuals who can lead the way in creating new technology in the field of information and communication systems, which is undergoing constant change.

Division of Aerospace Engineering

Students learn basic concepts for the design and development of aircraft, spacecraft, space communications and remote sensing technologies and systems engineering.

Division of Management Systems Engineering

Students study management engineering, ergonomics, and social systems engineering, apply them to the designing of management systems based on consideration of human factors and social mechanisms, and improve students' own skill in system design that takes people and urban society into consideration.

Division of Industrial Art

This course incorporates various subjects related to the urban context, and considers them from both design and engineering points of view. Its aim is to create new value and design innovation at an accelerated rate for the immense urban fabric of the nation's capital. The curriculum consists of specialized subjects from two broad fields, Media Art and Product Design. Students can increase their expertise by gaining a broad, multi-disciplinary perspective that crosses the boundaries of various design disciplines.



Faculty of Health Sciences

We offer curricula for nursing, physical and occupational therapy and radiological technology.

A special are of interest are Tokyo's health care problems, including home health care, elderly nursing care, disaster insurance and nursing activities in mega-cities, programs in medical rehabilitation for an aging society and practical training through close links with research institutes in the Tokyo metropolitan area.



Division of Nursing Sciences

The goal of the Division of Nursing Sciences is practical nursing suitable for health issues in large cities like Tokyo. In addition to nursing focused on medical treatment, the division also attaches importance to home care nursing, community health nursing, family nursing, and terminal care.

Division of Physical Therapy

To foster physical therapists, students learn the basic medical sciences, clinical medicine, and the physical therapy techniques practiced in campus and hospitals.

Division of Occupational Therapy

Students learn to use occupations (daily life activities, crafts, work, etc.) to enable people of all ages to live independent and meaningful lives. They will acquire abilities to facilitate recovery from mental and physical

disorders and to stimulate child development. The curriculum includes clinical practice in a wide range of facilities, preparations for the national licensing exam for occupational therapists, and options for international exchange and learning collaborative practice.

Division of Radiological Sciences

Radiological technologists take X-rays and handle many kinds of medical equipment, such as X-ray, CT, magnetic resonance imaging, and ultrasonic diagnostic equipment. Diagnostic radiology, nuclear medicine and therapeutic radiology play key roles in the field of medicine.



Graduate Schools

Graduate School of Humanities

The Graduate School of Humanities offers postgraduate programs for Master's degrees and Doctorates. The school has four departments with sixteen academic disciplines.

Department of Behavioral Social Sciences

- **Sociology:** urban sociology, social networks, gender, subculture, social stratification, sociology of labor, ethnicity, medical sociology, and research methods and social statistics.
- **Social Anthropology:** social and cultural anthropology, ethnographical methods, Asian and African area studies, comparative folklore.
- **Social Welfare:** social policy, social security law, social work, gerontology, poverty, family problems.

Department of Human Sciences

- **Psychology:** experimental, developmental, social psychology.
- **Clinical Psychology:** clinical aspects of psychological studies. (Note: Master's program only)
- **Pedagogy:** history of education, educational policy, developmental psychology, lifelong learning and multicultural education.
- **Language Sciences:** theoretical and experimental linguistics.
- **Japanese Language Education:** Japanese linguistics, teaching Japanese as a second language, language learning through multimedia.

Department of Philosophy, History, and Cultural Studies

- **Philosophy:** ancient Greek philosophy, contemporary European and American Philosophy, ancient Greek and Latin literature.

- **History:** histories of Japan, Asia and Europe, and archaeological studies.
- **Studies of Culture and Representation:** visual culture, critical theory, performing arts, film and media studies, gender and sexuality, auditory culture, and comparative literature.

Department of Intercultural Studies

- **Japanese:** Japanese language and literature.
- **Chinese:** Chinese language and literature.
- **English:** British and American literature, English philology, English literature from India and Africa.
- **German:** German literature, German philology, German literature from German-speaking countries.
- **French:** French language and literature.

Graduate School of Social Sciences

This faculty is comprised of the Department of Law and Politics, the Law School, and the Department of Business Administration (including the Business School).

Department of Law and Politics

Students train in a variety of specialized fields concerning law and politics while developing their abilities for academic research.

Law School

The Law School is designed to train legal skills to cope with complicated problems arising in a metropolitan area like Tokyo. We offer excellent skills-training programs for law and non-law graduates to pass the bar

examination to become lawyers, judges, or prosecutors.

Department of Business Administration

The Department of Business Administration offers three types of programs: research-oriented, and profession-oriented (MBA) (Business School), and Finance Profession-Oriented Program (MF) (Business School). Faculty members are actively involved in research on the frontier of advanced areas of management and graduate students receive the full benefit of their findings. In April 2016, Classes for both of these programs in Business School will be held at the new Marunouchi Satellite Campus, which is located in the heart of Japan's main business district.

Graduate School of Science and Engineering

The Graduate School consists of four basic science departments and two core-engineering departments. Together, we have taken on the challenge of resolving diverse scientific and technological issues of the 21st century.

Department of Mathematics and Information Sciences

The Department of Mathematics and Information Sciences offers master's and doctoral courses for qualified students. Department members are actively involved in research at the international level. See http://www.comp.tmu.ac.jp/math/index_e.html



Department of Physics

The Department of Physics performs theoretical and experimental research in a wide range of subjects, including elementary particles, matter, and the universe.

See <http://www.phys.se.tmu.ac.jp/e/>

Department of Chemistry

Our department has three research areas, including the areas of inorganic-analytical chemistry, and organic-biochemical and physical chemistry domains to support wide research disciplines.

See <http://www.se.tmu.ac.jp/chem/English/toppage.html>

Department of Biological Sciences

The graduate program is designed to cover a wide range of fields within biology and the life sciences to train researchers, educators, and engineers.

See <http://www.biol.se.tmu.ac.jp/en/>

Department of Electrical and Electronic Engineering

We nurture creative engineers and researchers who have systematic and comprehensive knowledge bases in the field of electrical and electronic engineering, with a focus on the creation, organization, assessment and application of function, as well as a sense of ethics and a sense of mission to contribute to the welfare of humankind through engineering.

See <http://www.se.tmu.ac.jp/eee/en/>

Department of Mechanical Engineering

The aim of the department is the development of each student's ability for creative research and critical evaluation. The department has a research program which provides opportunities for professional development, whereby students receive individual guidance in their research from faculty supervisors.

See http://www.se.tmu.ac.jp/mech/index_e.html

Graduate School of Urban Environmental Sciences

Graduate School of Urban Environmental Sciences (Minami-Osawa Campus)

The Graduate School aims to develop methodologies to forecast the dynamics of urban environment as well as to solve urban environmental problems, and establish a system of urban environmental science that leads to sustainable societies and “Mega-Cities”.

Department of Geography

The Department trains leading researchers and professional engineers through transdisciplinary researches in the various fields of geography.

Department of Civil and Environmental Engineering

The aim of the Department is to train talented people with a high level of problem-solving skills through the advanced research in Civil and Environmental Engineering.

Department of Architecture and Building Engineering

An integrated set of Master's and Doctorate programs is offered for advanced students pursuing higher levels of professional competence.

Department of Urban Science

The Department of Urban Science (DUS) offers students the chance to study urban issues ranging over many fields of study.

Department of Applied Chemistry

The Department of Applied Chemistry offers a highly advanced educational program designed to nurture distinguished researchers and engineers engaged in green sustainable chemistry and materials chemistry.

Department of Tourism Science

The department fosters creative people capable of planning nature- and culture-based tourism by scientific and engineering approaches, considering conservation and best use of natural environment and cultural resources.

Graduate School of System Design

We nurture researchers and engineers who possess an engineering perspective of individual elemental technologies.

Department of Intelligent Mechanical Systems

The Department of Intelligent Mechanical Systems offers comprehensive programs on highly advanced interdisciplinary topics to realize the environmentally-friendly and innovative mechatronics systems.

Department of Information and Communication Systems

Students acquire cutting-edge practical knowledge on information and communication systems, which form the basic technology that support our highly-networked information society. Students learn comprehensive problem-solving and design skills through advanced topic research, and receive high-level specialized training on media information processing as well as related high value-added technologies.

Department of Aerospace Engineering

This department offers programs leading to the master of engineering and Ph.D. with a major in aerospace engineering. Cooperative graduate school programs at the Japan Aerospace Exploration Agency (JAXA) and the National Institute of Information and Communications Technology (NICT) also accept students to be supervised by guest professors

Department of Management Systems Engineering

Our department covers areas of management engineering, ergonomics and social system engineering. Our curriculum is designed to prepare students to become professionals who will serve our community in the field of system design.

Department of Industrial Art

Research in this department covers the fields of Product Design and Media Art & Technology. By considering design from both engineering and cultural perspectives, we aim to inspire researchers and creators of a new design domain for modern society.

Graduate School of Human Health Sciences

The Graduate School of Human Health Sciences focuses on research related to the health of people living in mega-cities. The education of the Graduate School is based on a learning system established by the theories and practical knowledge from a wide range of health science fields.

Department of Nursing Sciences

The Department of Nursing Sciences is engaged in research and education; in nursing sciences under the theme of health of people living in large cities.

Department of Physical Therapy

The aim of the department is for students to learn research on the recovery of movement from physical disabilities, the prevention of disabilities, life adjustments, and to encourage people to participate actively in society.

Department of Occupational Therapy

This department equips occupational therapists with the know-how to conduct occupational therapy related research. Students are encouraged to design research with an occupational focus, to contribute to evidence-based practice and their research may focus on interprofessional issues. Options for an international element to their studies are offered.

Department of Radiological Sciences

Utilizing brand methodologies based on the newest information technology, the focus of the department is on clinical problems concerning image processing and development of computer-based technologies. This course includes knowledge and skills for the qualification of medical physics.

Department of Frontier Health Sciences

Our five groups are engaged in advanced and interdisciplinary research in cognitive neuroscience, clinical neuroscience, functional morphology, and the science of muscle and cell motility, to elucidate critical issues in the human health.

Department of Health Promotion Sciences

The Department of Health Promotion Sciences consists of three interdisciplinary areas: human adaptation, human behavioral, and nutrition/food sciences.



Faculty of Urban Liberal Arts

School of Humanities and Social Sciences

Division of Social Studies		
ABE Aya	Professor	Poverty Studies, Social Policy
AYABE Masao	Professor	Cultural Anthropology, Thai Area Studies, Ethnic Security Theory
EHARA Yumiko	Professor	Sociological Theories, Gender Studies
HORIE Takashi	Professor	Social Policy, Welfare State Theory
KA Hin	Professor	Folklore, East Asian Studies, The Han Study
MIYADAI Shinji	Professor	Studies on Social Systems, Social Powers, Religions, Youth Cultures and Consumer Societies
NAKAGAWA Kaoru	Professor	Sociology of Health and Illness, Welfare Sociology
NAKAO Keiko	Professor	Social Stratification, Research Methods and Statistics, Social Networks
ODA Makoto	Professor	Social Anthropology, Anthropological Theories, Cultural Theories
OKABE Taku	Professor	Poverty Studies, Social Policy, Administration
SAKO Teruhito	Professor	Sociological Theories, History of Sociology
SUGINO Akihiro	Professor	Disability Social Work, Disability Studies, Social Policy
TAMANO Kazushi	Professor	Community Studies, Urban and Regional Studies
TANNO Kiyoto	Professor	Migrant Studies, Ethnic Studies, Labor Sociology
WAKE Junko	Professor	Gerontology, Social Work Practice, International Social Work
YAJIMA Rie	Professor	Social Security Law, Law for the Welfare of Persons with Disabilities
FUKAYAMA Naoko	Associate Professor	Social Anthropology, Indigenous Studies, Oceanic Studies
FUWA Makiko	Associate Professor	Gender Studies, Sociology of Family
ISHIDA Shin-ichiro	Associate Professor	Social Anthropology, Legal Anthropology, East African Ethnography
MUROTA Shinichi	Associate Professor	Community Organizing, Action Research, International Comparison
NAGANUMA Hazuki	Associate Professor	Social Work Practice, Mental Health, Family Therapy
TANUMA Sachiko	Associate Professor	Cultural Anthropology, Visual Anthropology, Caribbean Studies
YAMASHITA Yusuke	Associate Professor	Urban and Rural Sociology, Sociology of Disaster
ANDO Ai	Associate Professor	Child Welfare, Family Studies
SAWAI Mitsuo	Assistant Professor	Social Anthropology, Politics and Religion in China, The Hui Ethnography
Division of Psychology and Pedagogy		
ARAI Fumiaki	Professor	Politics of Education, Educational Policy Analysis
ASAKAWA Tetsuya	Professor	Japanese Language Linguistics, History of Japanese
HAGIWARA Hiroko	Professor	Psycholinguistics, Neurolinguistics, Cognitive Neuroscience of Language
HAMATANI Naoto	Professor	Educational Psychology, Clinical-Developmental Psychology for Children with Special Educational Needs
HIRAI Yoko	Professor	Psychological Measurement, Scale Construction
HONMA Takeru	Professor	Theoretical Linguistics, Phonology
LONG Daniel	Professor	Japanese Language Acquisition, Contact Linguistics

NAGAI Toru	Professor	Clinical Psychology, Psychotherapy, Play Therapy
NISHIGORI Jiro	Professor	Japanese Language Education, Educational Technology
NOMOTO Hiroyuki	Professor	Adult and Community Education, Lifelong Learning, Multicultural Education
NUMAZAKI Makoto	Professor	Experimental Social Psychology, Social Self, Prejudice and Stereotyping
OGAWA Sadayoshi	Professor	French Linguistics, Comparative Syntax, Theoretical Linguistics, Romance and Japanese syntax
SHIMOKAWA Akio	Professor	Clinical Psychology, Community Approach
YAMASHITA Toshiyuki	Professor	Cognitive Psychology, Decision Making
FUJII Makoto	Associate Professor	Sociolinguistics, Language and Culture
FUJIKAWA Naoya	Associate Professor	Semantics, Philosophy of Language
HASEGAWA Morihisa	Associate Professor	Japanese Language Education, Computational Linguistics, Corpus Linguistics
HASHIMOTO Ryu-ichiro	Associate Professor	Language and Social Brain Science, Clinical Neuroscience
HARADA Naomi	Associate Professor	Theoretical linguistics/comparative syntax
HOMAE Fumitaka	Associate Professor	Cognitive Neuroscience, Developmental Brain Science
ISHIHARA Masami	Associate Professor	Experimental Psychology
KANDA Akinobu	Associate Professor	Foreign Language Education, Computer Assisted Language Learning
KIM Yunjeong	Associate Professor	Adult Education, Lifelong Learning, Multicultural Education
NISHIJIMA Hiroshi	Associate Professor	Sociology of Education, Music Education
OKUNO Yukiko	Associate Professor	Japanese Language Education, Second Language Acquisition
TANAKA Koji	Associate Professor	Developmental Psychology, Early Childhood Care and Education, Children's Play and Development
SAKAI Atsushi	Associate Professor	Developmental Psychology
YAMAGIWA Yuichiro	Associate Professor	Social Psychology, Japanese Behavioral Style, Fathering in Japan
AMANO Yoichi	Assistant Professor	Romantic Relationships, Mate Choice, Altruistic Behavior
FUCHINO Yutaka	Assistant Professor	Neuroscience, Developmental Science
Hasgerel	Assistant Professor	Multicultural Multilingual Education, Minority Education in China (Mongolian)
KOGUCHI Yukiko	Assistant Professor	Japanese Language Education, Second Language Acquisition, Acquisition of Japanese Grammar
LIU Zhiwei	Assistant Professor	Japanese Linguistics, Teaching Japanese as a Foreign Language, Japanese Chinese Contrastive Linguistics
MATSUSHITA Takehiro	Assistant Professor	Administration of Education
SATO Fumiko	Assistant Professor	Clinical Psychology

Division of Humanities and Intercultural Studies		
AKATSUKA Wakagi	Professor	Modern and Contemporary Art and Literature
FUJIWARA Mami	Professor	18th Century French Literature
FUKUSHIMA Fujio	Professor	African Literature
HIRAI Hiroshi	Professor	Modern Chinese Literature
IIDA Isamu	Professor	Ancient Japanese Literature
INOMATA Tokiwa	Professor	Kojiki, Japanese Ancient Songs" Uta", Mythology

ISHIKAWA Motomu	Professor	Modern Philosophy
ITO Chikai	Professor	Studies on English Novels Mainly in the 18th Century. Introduction of Contemporary Criticisms and Thoughts
KAMEZAWA Miyuki	Professor	English Literature, Gender and Sexuality
KAWAHARA Atsushi	Professor	Medieval European History
KINOUCHI Makoto	Professor	Classical Chinese Literature
KUNI Takeyuki	Professor	Modern Japanese History
MAEZAWA Nobuyuki	Professor	Ancient Greek History
MATSUSAKA Youichi	Professor	Philosophy of Language
MINAGAWA Masaki	Professor	Modern and Contemporary History of Japan
MIYAKE Akiyoshi	Professor	Modernism Literature, Theater Studies
NAKAMURA Hideo	Professor	The 19th-Century English Novel
NAKASHIMA Takeshi	Professor	Modern Russian History
OHSUGI Shigeo	Professor	Modern Japanese Literature
OKAMOTO Kengo	Professor	Philosophy of Logic and Mathematics
OKAZAKI Hajime	Professor	Utopia, Modern Japan, Comparative Literature
OKUBO Akio	Professor	Modern Chinese Literature, Cultural of "Manchukuo"
OKUBO Yasuaki	Professor	French Literature, Sixteenth Century, Montaigne
OSHIBA Yoshihiro	Professor	Classical Studies, Esp. Latin
OSHIMA Motoo	Professor	Japanese Linguistics
SASAKI Makoto	Professor	Chinese Fantasy, Chinese Classic Novels, Juvenile Literature, Iconology
SONODA Midori	Professor	German Modern and Contemporary Literature
TAKAGISHI Toshi	Professor	English Poetry, Irish Poetry
TANIGUCHI Hisashi	Professor	Pre-Modern Japanese History
TOKUMOTO Hirotaka	Professor	Administrative Law
TSUJI Asako	Professor	Italian Opera in Social Contexts
WALTER Ruprecht	Professor	German und Austrian Literature, History of Civilization
YAMADA Masahisa	Professor	Arcaeology
AKABAME Masayoshi	Associate Professor	Ancient Korean History
ARAKI Noriko	Associate Professor	Chinese Linguistics, Historical Grammer
CHIYOJIMA Tadashi	Associate Professor	Philosophy
FUKUSHI Yuki	Associate Professor	Modern and Contemporary Chinese History
FUKUTA Takanari	Associate Professor	Auditory Culture
FURUNAGA Shinichi	Associate Professor	Contemporary Philosophy, Narrative and Media
FURUYA Yuichi	Associate Professor	German Philosophy, Walter Benjamin
GROISARD Jocelyn	Associate Professor	Greek, Latin and French Thought
IZUHO Masami	Associate Professor	Archaeology (Eurasian Upper Paleolithic Research)
KAMAKURA Saho	Associate Professor	Medieval Japanese History

KIDA Naoto	Associate Professor	French Philosophy
KOIKE Noboru	Associate Professor	Classical Studies, Greek
KONDO Mizuki	Associate Professor	Japanese Literature of the Edo Period
KOSHI Tomohiko	Associate Professor	17th Century English Literature
MAEDA Hirotake	Associate Professor	Middle Eastern Studies, Eurasian Studies,History of Iran and the Caucasus
NAKAJIMA Izumi	Associate Professor	Art History
NISHIYAMA Yuji	Associate Professor	French Studies, French Thought, Jacques Derrida
ROBERT Brock	Associate Professor	English Education
TAKAHASHI Ryosuke	Associate Professor	Ancient Roman History
TSUJI Hideo	Associate Professor	American Literature And Culture; Hemingway; Style
YAMAMOTO Jun	Associate Professor	German Medieval Language and Literature, Heroic Epic
YASUI Michael	Associate Professor	Literary Criticism and Theory, with an Emphasis on Deconstruction and Post-Colonial Studies. Medieval Literature, with an Emphasis on Chaucer and Spencer. 20th Century American Literature, with an Emphasis on F. Scott Fitzgerald.
YOSHIDA Tomonao	Associate Professor	American Literature, History of Criticism
BELOUAD Chris	Assistant Professor	History of Japan-Europe Relations, Francophone Literature
DAI Ke	Assistant Professor	Chinese Modern Media, Colonial Media Culture Theory
IHARA Kenichiro	Assistant Professor	Modern Philosophy
INUKAI Ayano	Assistant Professor	German Studies, Translation Studies
IWASE Akira	Assistant Professor	Archaeology
SHIMIZU Jun	Assistant Professor	Modern Japanese Literature
YOSHIDA Kaname	Assistant Professor	American Poetry

School of Law and Politics

Division of Law		
FUKATSU Kenji	Professor	Economic Law, Consumer Law
HASEGAWA Kiyoshi	Professor	Sociology of Law
HOSHI Shuichiro	Professor	Criminal Law, Criminal Procedure
ISHIZAKI Yasuo	Professor	Civil Law , Medical Law
KIMURA Mitsue	Professor	Criminal Law
KIMURA Sota	Professor	Constitutional Law
MINE Hiromi	Professor	Criminal Procedure
MIYOKAWA Michiyo	Professor	Practical Aspect of Civil Law
OKESHA Fumiaki	Professor	Civil Law, Property Law
SHINODA Masashi	Professor	Civil Law
TANIGUCHI Koichi	Professor	Philosophy of Law
TOKUMOTO Hirotaka	Professor	Administrative Law
TOMII Yukio	Professor	Constitutional Law, Anglo-American Law, National Security Law
WAGATSUMA Manabu	Professor	Civil Procedure, Insolvency and Medical Law
YAMAGAMI Kiyokazu	Professor	Intellectual Property Law

YAZAKI Junji	Professor	Commercial Law
AMANO Shinsuke	Associate Professor	Employment Law, Labor Relation Law
Gu Dandan	Associate Professor	Commercial Law
HOTTA Shugo	Associate Professor	Criminal Procedure Law
KADOWAKI Yutaka	Associate Professor	Administrative Law
NISHIGAI Konatsu	Associate Professor	Constitutional Law
OZAKI Yuichi	Associate Professor	Commercial Law, Corporate Law
SAKUUCHI Ryohei	Associate Professor	Civil Law
TANAHASHI Youhei	Associate Professor	Civil Procedure, Insolvency Law
TANEMURA Yusuke	Associate Professor	Private International Law, Conflict of Laws
TAO Ryosuke	Associate Professor	Public Finance Law
TEGA Hiroshi	Associate Professor	Civil Procedure
TSUTSUMI Takenori	Associate Professor	Civil Law
YAMASHINA Mai	Associate Professor	Criminal Law
KAKUDA Yayoi	Assistant Professor	Criminal Law
KANEHIRA Manami	Assistant Professor	German Law, European Law
MURANAKA Yosuke	Assistant Professor	Public Law
SAKURAI Hiroko	Assistant Professor	Civil Law

Division of Political Science		
CHEN Zhaobin	Professor	History of Japanese Politics, East Asian Studies
ITO Masatsugu	Professor	Public Administration, Urban Governance
KONO Yuri	Professor	History of Japanese Political Thought
NOGAMI Kazuhiro	Professor	European Political History
OHSUGI Satoru	Professor	Public Administration, Urban Governance
OSAWA Mugi	Professor	History of European Political Thought, Political Philosophy
ARAI Kiichiro	Associate Professor	Political Science, Experimental Political Science
SAKAIYA Shiro	Associate Professor	Japanese Politics
UMEKAWA Takeshi	Associate Professor	Comparative Politics, American Politics
YASUDA Kayo	Associate Professor	International Politics
KIM Guemseon	Assistant Professor	Public Administration
NAGATA Tomonari	Assistant Professor	European Political History

School of Business Administration

Division of Business Administration and Division of Economics		
AMEMIYA Akihiko	Professor	Economic History of Germany, World Economic History, History of Economic Thought
HOSOMI Shoichiro	Professor	Managerial Accounting, Empirical Study of Intellectual Capital
IIBOSHI Hirokuni	Professor	English Economic History, Early Modern, History of Household Structure
IIMURA Takuya	Professor	Microeconomics

IWAMA Toshihiko	Professor	British Economic and Social History, British Urban History, Entrepreneur History
KUWADA Kotaro	Professor	Management, Organizational Learning, Strategic Management
MATSUDA Chieko	Professor	Corporate Strategy, Financial Management, Capital Market
MURATA Keiko	Professor	Applied Work on the Japanese Economy
MUROMACHI Yukio	Professor	Financial Risk Management, Credit Risk, Pricing Derivatives
MUROTA Kazuo	Professor	Mathematical Engineering, Operations Research, Optimization
NAGASE Katsuhiko	Professor	Behavioral Decision Theory, Behavioral Decision-Making, Cognitive Psychology
NOGUCHI Masayoshi	Professor	Financial Accounting
SHIBATA Takashi	Professor	Corporate Finance
TAKAO Yoshiaki	Professor	Organization Theory, Organizational Behavior
TANAKA Keiichi	Professor	Mathematical Finance
UCHIYAMA Tomonori	Professor	Asset Pricing, Investment Management
WAKITA Shigeru	Professor	Macroeconomics
WATANABE Takahiro	Professor	Game Theory, Microeconomics
YAMASHITA Hideaki	Professor	Operations Research, Queueing Theory and its Application, Industrial Engineering
YAMAZAKI Shiro	Professor	Japanese Economic History
ARATO Hiroki	Associate Professor	Macroeconomics, International Finance Theory
ASANO Takashi	Associate Professor	Financial Accounting, Business Analysis and Valuation
MATSUO Takashi	Associate Professor	Strategic Operation
MATSUOKA Tarishi	Associate Professor	Monetary economics, Banking theory
MIZUKOSHI Kosuke	Associate Professor	Marketing
MORI Harunori	Associate Professor	Mathematical Statistics
MORIGUCHI Satoko	Associate Professor	Mathematical Programming, Optimization of Combinations, Discrete Convex Analysis
MORIMOTO Shuhei	Associate Professor	Microeconomics
NAKAYAMA Atsuh	Associate Professor	Marketing Science
NISHIMURA Takashi	Associate Professor	Human Resource Management, Organizational Behavior
OGATA Hiroaki	Associate Professor	Mathematical Statistics
TAKAHASHI Misanori	Associate Professor	Entrepreneurship research, Innovation
TAKAMI Norikazu	Associate Professor	History of Economics
TAKEUCHI Yusuke	Associate Professor	Asian Economic History
LI Haixun	Assistant Professor	Asian Economic History
OGAWA Mitsunori	Assistant Professor	Mathematical Statics
YAZAKI Yukihiro	Assistant Professor	Political Economics, Public Economics

School of Science and Engineering

Division of Mathematical Sciences		
FUKUNAGA Chikara	Professor	Computer Architecture, Parallel System, Formal Method
HATTORI Kumiko	Professor	Stochastic Processes on Fractals
KURATA Kazuhiro	Professor	Partial Differential Equations, Nonlinear Variational Problems
KURODA Shigeru	Professor	Affine Algebraic Geometry, Polynomial Ring Theory
SOMA Teruhiko	Professor	Hyperbolic Geometry, 3-Manifolds, Dynamical Systems

TAKAKUWA Shoichiro	Professor	Global Analysis, Partial Differential Equations
TOKUNAGA Hiro-o	Professor	Algebraic Geometry
TSUMURA Hirofumi	Professor	Analytic Number Theory
UCHIYAMA Shigenori	Professor	Cryptography, Algorithmic Number Theory
YOKOTA Yoshiyuki	Professor	Knot, 3-Manifold, Quantum Invariant
YOSHITOMI Kazushi	Professor	Parabolic PDE
AKAHO Manabu	Associate Professor	Symplectic Geometry, Floer Theory, Morse Theory
FUKAYA Tomohiro	Associate Professor	Geometric Group Theory, Coarse Geometry
ISHITANI Kensuke	Associate Professor	Probability Theory, Mathematical Finance
KOBAYASHI Masanori	Associate Professor	Algebraic Geometry, Mirror Symmetry, Related Mathematical Sciences
MURAKAMI Hiroshi	Associate Professor	Computer Algebra (Algorithm), Numerical Analysis (Algorithm), Parallel Computation (Algorithm)
SAKAI Takashi	Associate Professor	Differential Geometry, Submanifold Theory
SAWANO Yoshihiro	Associate Professor	Harmonic Analysis, Theory of Reproducing Kernels, Fourier Analysis
SUZUKI Toshio	Associate Professor	Theory of Computation, Mathematical Logic
TAKATSU Asuka	Associate Professor	Differential Geometry, Geometric Analysis
UCHIDA Yukihiro	Associate Professor	Algorithmic Number Theory, Arithmetic Geometry, Cryptography
UEHARA Hokuto	Associate Professor	Algebraic Geometry, Classification Theory of Higher Dimensional Varieties, Derived Categories of Coherent Sheaves
HIRATA Masaki	Assistant Professor	Dynamical Systems (Ergodic Theory), Probability Theory
KAWASAKI Takesi	Assistant Professor	Commutative Algebra

Division of Physics		
AOKI Yuji	Professor	Strongly Correlated Electron Systems, Low Temperature Physics, Superconductivity
HOTTA Takashi	Professor	Magnetism, Superconductivity, Theory
MASAI Kuniaki	Professor	High-Energy Astrophysics, Interstellar Medium, Clusters of Galaxies
MANIWA Yutaka	Professor	Nanoscience, Condensed Matter Physic, Material Science
MORI Hiroyuki	Professor	Low-Dimensional Systems, Cold Atoms, Quantum Phenomena
OHASHI Takaya	Professor	X-ray Astronomy, Observations and Instrumentation
SHUDO Akira	Professor	Nonlinear Dynamics, Classical and Quantum chaos
SUMIYOSHI Takayuki	Professor	High Energy Physics with e+e-Collider. Reactor Neutrino Physics.
TANUMA Hajime	Professor	Atomic Collisions and Spectroscopy, Highly Charged Ions, Ion Mobility
YASUDA Osamu	Professor	Physics Beyond the Standard Model, Neutrino Physics
ARAHATA Emiko	Associate Professor	Quantum Gases, Superconductivity, Superfluidity
EZOE Yuichirou	Associate Professor	X-ray Astronomy, Observation and Instrumentation
HATTORI Kazumasa	Associate Professor	Condensed Matter Theory, Strongly Correlated Electron Systems, Quantum Critical Phenomena
ISHISAKI Yoshitaka	Associate Professor	X-ray Astronomy, Microcalorimeter
JIDO Daisuke	Associate Professor	Theoretical Subatomic Physics, Dynamics and Structure of Hadrons
KADOWAKI Hiroaki	Associate Professor	Quantum State of Matter, Neutron Scattering
KAKUNO Hidekazu	Associate Professor	Experimental High Energy Physics, Experimental Neutrino Physics

KETOV Serguei	Associate Professor	Quantum Field Theory, Theoretical High Energy Physics, Cosmology
KURITA Rei	Associate Professor	Soft Matter, Phase Transition, Non Equilibrium
MATSUDA Tatsuma	Associate Professor	Strongly Correlated Electron System, New Materials Research
MIYATA Yasumitsu	Associate Professor	Synthesis of Nanoscale Materials, Electrical and Optical Properties
YANAGI Kazuhiro	Associate Professor	Condensed Matter Physics in Nano Materials, Material Science
FURUKAWA Takeshi	Assistant Professor	Atomic and Molecular Physics, Nuclear and Fundamental Physics Using Atoms
HIGASHINAKA Ryuji	Assistant Professor	Strongly Correlated Electron System, Low Temperature Physics
KITAZAWA Noriaki	Assistant Professor	Theoretical High Energy Physics, Beyond the Standard Model, String Models
KUMITA Tetsuro	Assistant Professor	High Energy Physics, Beam Physics
NAKAI Yusuke	Assistant Professor	NMR, Low-Temperature Condensed Matter Physics
OIKAWA Noriko	Assistant Professor	Softmatter, Nonlinear Physics
OTSUKA Hiromi	Assistant Professor	Statistical Physics, Condensed Matter Theory, Numerical Simulations
SAKAMOTO Hirokazu	Assistant Professor	ESR, Condensed Matter Physics, Organic conductors
SASAKI Shin	Assistant Professor	Astrophysics, Cosmology, Intergalactic Medium
TANAKA Atsushi	Assistant Professor	Quantum Physics, Nonlinear Physics, Quantum Chaos
YAMADA Shinya	Assistant Professor	X-ray Astronomy & Astrophysics, Black Hole Observation, X-ray Micro Calorimeter
YOMOGIDA Youhei	Assistant Professor	Condensed Matter Physics in Nano Materials, Materials Science

Division of Chemistry		
EBIHARA Mitsuru	Professor	Cosmochemistry, Meteorites, Elemental Composition
HADA Masahiko	Professor	Quantum Chemistry, Electronic Structure Theory, Relativistic Method for Molecular Magnetic Properties
HIROTA Kouji	Professor	DNA Repair, Chromatin, Replication
ITO Yutka	Professor	Solution-State NMR, In-cell NMR, Structural Biology
KATO Tadashi	Professor	Physical Chemistry, Molecular Assembly, Amphiphiles
KIKUCHI Koichi	Professor	Physical Chemistry, Material Science
NOMURA Kotohiro	Professor	Organometallics, Molecular Catalysis, Organic Synthesis
SHIMIZU Toshio	Professor	Organic Chemistry, Main Group Element Chemistry, Host-Guest Chemistry
SHIROMARU Haruo	Professor	Physical Chemistry
SUGIURA Ken-ichi	Professor	Synthetic Chemistry
TAKEGAWA Nobuyuki	Professor	Atmospheric Chemistry, Aerosol, Online Particle Analysis
INAGAKI Akiko	Associate Professor	Organometallics, Molecular Catalyst, Photocatalyst
KODAMA Takeshi	Associate Professor	Physical Chemistry
KOMURA Shigeyuki	Associate Professor	Physical Chemistry, Soft Matter, Statistical Mechanics
KUBUKI Shiro	Associate Professor	Chemistry of Glass and Ceramics
MISHIMA Masaki	Associate Professor	Biomolecular NMR, Structural Biology, Molecular Biophysics
NISHINAGA Tohru	Associate Professor	Physical Organic Chemistry, π -Conjugated Molecules, Organic Semiconductors
OURA Yasuji	Associate Professor	Radiochemistry, Cosmochemistry, Cosmogenic Nuclides
SATO Soichi	Associate Professor	Organic Chemistry, Materials Chemistry

TAOKA Masato	Associate Professor	Proteomics, RNA, Biochemistry
ABE Minori	Assistant Professor	Relativistic Quantum Chemistry, Electronic Structure Theory, Theoretical Chemistry for Isotope Effect
ABE Takuya	Assistant Professor	Molecular Biology
AKIYAMA Kazuhiko	Assistant Professor	Nuclear and Radiochemistry
HIRABAYASHI Kazunori	Assistant Professor	Organic Chemistry, Organometallic Chemistry
IKEYA Teppei	Assistant Professor	Biomolecular NMR, Structural Biology, Computational Chemistry
KAWABATA Youhei	Assistant Professor	Physical Chemistry, Molecular Assembly, Structure Analysis
MATSUMOTO Jun	Assistant Professor	Physical Chemistry, Atomic and Molecular Physics
MISAWA Kentaro	Assistant Professor	Atmospheric Chemistry, Molecular Spectroscopy
SHIBAMOTO Kohei	Assistant Professor	Analytical Chemistry, Nanoparticle, Optical Sensor
SHIRAI Naoki	Assistant Professor	Cosmochemistry, Geochemistry, Chemical Composition
SUEKI Shunsuke	Assistant Professor	Organic Chemistry, Organometallic Chemistry

Division of Biological Sciences		
AIGAKI Toshiro	Professor	Genetics, Molecular Biology, Genome Sciences
HANADA Satoshi	Professor	Photosynthetic Microbial Consortia
HAYASHI Fumio	Professor	Ecology, Behavior, Evolution
HISANAGA Shin-ichi	Professor	Neurobiochemistry, Cell Biology, Signal Transduction
KACHI Naoki	Professor	Plant Ecology, Conservation Ecology, Boninology (Ogasawara Research)
KADOTA Akeo	Professor	Plant Physiology, Plant Light Sensing, Cytoskeleton
KATO Jun-ichi	Professor	E. coli, Minimal Gene Set, Synthetic Biology
KAWAHARA Hiroyuki	Professor	Protein Quality Control, Cell Cycle Control, Ubiquitin System
MATSUURA Katsumi	Professor	Environmental Microbiology, Microbial Ecology, Photosynthetic Bacteria
MURAKAMI Noriaki	Professor	Evolution, Pteridology, Molecular Systematics
OKAMOTO Takashi	Professor	Plant Development, Plant Reproduction
TAMURA Koichiro	Professor	Evolutionary Genetics, Genomics, Bioinformatics
ANDO Kanae	Associate Professor	Neuroscience, Cell Biology, Molecular Biology
EGUCHI Katsuyuki	Associate Professor	Animal Systematics, Biogeography, Myrmecology
EHIRA Shigeki	Associate Professor	Molecular Biology, Molecular Physiology, Microbial Genomics
FUKUDA Kimiko	Associate Professor	Developmental Biology, Digestive Tract, Molecular Mechanisms
HARUTA Shin	Associate Professor	Environmental Microbiology, Microbial Ecology, Applied Microbiology
KANEGAE Takeshi	Associate Professor	Plant Cell & Molecular Biology, Photoreceptor, Fern
KUROKAWA Makoto	Associate Professor	Neurobiology, Comparative Physiology, Neural Control of Behavior
SAKAI Takaomi	Associate Professor	Neurogenetics, Drosophila, Behaviors
SUGAWARA Takashi	Associate Professor	Plant Systematics, Pollination Biology, Reproductive Biology
SUZUKI Jun-Ichirou	Associate Professor	Clonal Plants, Experimental Ecology, Population & Community Dynamics
TAKAHASHI Aya	Associate Professor	Evolutionary Genetics, Molecular Basis of Speciation, Population Genomics
TAKATORI Naohito	Associate Professor	Germ Layer Fates, Polarity, Nuclear Migration
THIEL Vera	Associate Professor	Photosynthetic Microbial Consortia

YATABE-KAKUGAWA Yoko	Associate Professor	Phylogenetic Taxonomy of Plants, Evolutionary Biology
ASADA Akiko	Assistant Professor	Neuroscience
ASANO Tsunaki	Assistant Professor	Insect, Immunity, Biochemistry
FURUKAWA Toshiko	Assistant Professor	Phytopathology, Fungi, Interaction
FURUYA Nobuhisa	Assistant Professor	Bacteria, Plasmid, Conjugation
KATO Hidetoshi	Assistant Professor	Plant Systematics, Biodiversity of Izu-Ogasawara Islands
KUSANO Tamotsu	Assistant Professor	Population Ecology, Life History, Reproductive Ecology
NOZAWA Masafumi	Assistant Professor	Molecular Evolution, Genome Evolution
SAITO Taro	Assistant Professor	Neuronal Death, Neurodegeneration, Cdk5
SHIMIZU Akira	Assistant Professor	Biodiversity, Systematic Zoology, Comparative Ethology
TAKEO Satomi	Assistant Professor	Genetics, Molecular Biology
YOKOTA Naoto	Assistant Professor	Cellular Biochemistry, Molecular Biology

Division of Electrical and Electronic Engineering		
MIURA Osuke	Professor	Superconducting Materials and Applications
SHIMIZU Toshihisa	Professor	Power Electronics, Solid-state Power Conversion, Motor Control
SUHARA Michihiko	Professor	Quantum Electronics, Compound Semiconductor Crystal Growth, Fabrication of Ultrafine Structures for Device Applications
TAKI Masao	Professor	Electromagnetic Compatibility, Bioelectromagnetics
TOCHIKUBO Fumiyoshi	Professor	Gas Discharge Physics, Plasma Application, Environmental Engineering
WATANABE Yasuaki	Professor	Piezoelectric Device Engineering, Quantum Engineering, Electronic System Engineering
YASUDA Keiichiro	Professor	Systems Engineering, Power Systems Engineering
GOKA Shigeyoshi	Associate Professor	Frequency Control, Electronic Circuit, Quantum Optics
NAKAMURA Seiji	Associate Professor	Semiconductor Devices, Widegap Semiconductors, Crystal Growth
SOMA Takao	Associate Professor	Robotics, Numerical Method with Guaranteed Accuracy
SUZUKI Yukihisa	Associate Professor	Bioelectromagnetics, Plasma Physics, High Performance Computing
UCHIDA Satoshi	Associate Professor	Electrostatics, Plasma physics, Bioelectrotechnics
WADA Keiji	Associate Professor	Power Electronics
EL Kik Alfred	Assistant Professor	Electromagnetic Radiation
KAMIJO Toshio	Assistant Professor	Microwave and Optical Engineering
MIZUGUCHI Yoshikazu	Assistant Professor	New Superconductors, Condensed Matter Physics
SAITO Mitsufumi	Assistant Professor	Narrow-Gap Compound Semiconductors, Heteroepitaxial Growth, Semiconductor Electronics
SATO Takayuki	Assistant Professor	Ultrasonic Bioimaging, Biomedical Engineering
TAMURA Kenichi	Assistant Professor	System Engineering, Power System Engineering
TSUCHIYA Junichi	Assistant Professor	Electrical Machinery and Apparatus, Power Electronics, Optimal Design

Division of Mechanical Engineering		
HASE Kazunori	Professor	Human-Machine Systems, Rehabilitation Engineering, Biomechanics
KOBAYASHI Satoshi	Professor	Composite Engineering, Fracture Mechanics, Biomaterials
SHUDO Toshio	Professor	Hydrogen Energy, Internal Combustion Engine, Fuel Cell

MANABE Ken-ichi	Professor	Engineering Plasticity, Deformation Processing, Microforming
MIZUNUMA Hiroshi	Professor	Fluid Engineering, Non-Newtonian Fluid Dynamics, Biorheology
WAKAYAMA Shuichi	Professor	Material Evaluation, Biomechanics, Reliability&Health Assessment
YOSHIMURA Takuya	Professor	Noise and Vibration, Modal Analysis, Human Dynamics
HONDA Satoshi	Associate Professor	Precision Engineering, Design Engineering, Micro Machine (MEMS)
KAKEHI Koji	Associate Professor	Superalloys, Aerospace Material, Metallography
KAKUTA Naoto	Associate Professor	Heat and mass transfer, Visualization, Microplasma
OBARA Hiromichi	Associate Professor	Medical Engineering, Fluid Engineering, Micro/Nano devices
OGATA Satoshi	Associate Professor	Fluid Engineering, Drag Reduction, Nanofluidics
OGUCHI Toshiki	Associate Professor	Control Engineering, Nonlinear Control Theory, Time-Delay Systems
TAKAHASHI Satoru	Associate Professor	Surface & Interface Engineering, Thermal Spray, Ultrasonic Bonding
FURUSHIMA Tsuyoshi	Assistant Professor	Metallic MEMS, Mesoscopic Engineering Plasticity
HAYASHI Yuichiro	Assistant Professor	Medical and Welfare Support Mechanical System Engineering, Biomedical Measurement and Analysis, Dynamics and Control.
KANEKO Tatsushi	Assistant Professor	Thermal Engineering, Fluid Engineering, Fluid Machinery
MATSUEDA Takahiro	Assistant Professor	Mechanics of Material, Fracture Mechanics, Metal Fatigue, Biomechanics
MURAKAMI Kazuhiko	Assistant Professor	Renewable Energy, Air-Conditioning and Refrigeration, Energy Conversion
TAMAOKI Gen	Assistant Professor	Machinery Dynamics, Human Dynamics
YOSHIDA Makoto	Assistant Professor	Biological Engineering

Division of Urban Policy		
OKU Mami	Professor	Urban Legal Policy Affairs, Environmental Law, Administrative Law
SHIRAISHI Ken	Professor	Law and Economics, Economic Crime
WADA Kiyomi	Professor	Urban Sociology, Community Study, Citizen Participation
ASAHI Chisato	Associate Professor	Economics, Cost-Benefit Analysis, Evaluation Research
KANEKO Akira	Associate Professor	Public Finance, Public Economics
MATSUI Nozomi	Associate Professor	Public Administration, Municipal Government and Administration
OHTSUKI Shigemi	Assistant Professor	Sociology, Social Research

Faculty of Urban Environmental Sciences

Division of Geography		
MATSUMOTO Jun	Professor	Monsoon Climatology, Environmental Climatology
MATSUYAMA Hiroshi	Professor	Hydrometeorology, Geographical Information Sciences
SUZUKI Takehiko	Professor	Geomorphology, Quaternary Science, Volcanology
TAKAHASHI Hideo	Professor	Urban Climatology, Climatic Change, Rainfall Climatology
WAKABAYASHI Yoshiki	Professor	Urban Geography, Behavioral Geography, Geographical Information Sciences
WATANABE Makiko	Professor	Soil Geography, Environmental Dynamic Analysis, Geoarcheology
KAWAHIGASHI Masayuki	Associate Professor	Soil Ecology, Environmental Chemistry, Material Dynamics in Ecosystems
SHIRAI Masaaki	Associate Professor	Sedimentology, Quaternary Geology, Marine Geology
TAKINAMI Akihiro	Associate Professor	Cultural Geography, Francophone Studies
YABE Naoto	Associate Professor	Urban Geography, Quantitative Geography
ISHIMURA Daisuke	Assistant Professor	Tectonic Geomorphology, Quaternary Geology
IZUMI Takeki	Assistant Professor	Urban Climatology, Geographical Information Sciences, Numerical Meteorological Modelling
NAKAYAMA Daichi	Assistant Professor	Geographical Information Sciences, Remote Sensing, Computational Geomorphology
TAKAHASHI Hiroshi	Assistant Professor	Climate System Study, Cloud-Precipitation Climatology, Regional Climate Modeling
TSUBOMOTO Hiroyuki	Assistant Professor	Urban Geography, Office Study

Division of Civil and Environmental Engineering		
INAKAZU Toyono	Professor	Water and Wastewater Treatment, Environmental Analytics, Recycling System of Resources
KAWAMURA Akira	Professor	Hydrology, Water Resources Engineering
MURAKOSHI Jun	Professor	Structural Steel Design, Bridge Engineering
NISHIMURA Kazuo	Professor	Underground Structure, Seismic Design, Dynamic Analysis
ONEYAMA Hiroyuki	Professor	Traffic Engineering, Transportation Planning, Traffic Simulation
UJI Kimitaka	Professor	Concrete Structure, Durability of Concrete, Repair of Reinforced Concrete
UMEYAMA Motohiko	Professor	Coastal Engineering, Port & Harbor Engineering, Ocean Engineering
ARAI Yasuhiro	Associate Professor	Environmental Engineering, Water Supply Engineering
ISHIKURA Tomoki	Associate Professor	Infrastructure Planning, Applied Economics
NAKAMURA Hitoshi	Associate Professor	Structural Engineering, Bridge Engineering, Maintenance Engineering
ODA Yoshiya	Associate Professor	Exploration Geophysics, Earthquake Engineering
UENO Atsushi	Associate Professor	Concrete Engineering, Material Science on Concrete
YOKOYAMA Katsuhide	Associate Professor	Environmental Hydraulics, Sediment Transport
YOSHIMINE Mitsutoshi	Associate Professor	Soil Mechanics, Liquefaction
AMAGUCHI Hideo	Assistant Professor	Urban Hydrology, Physical Hydrology
DOMON Tsuyoshi	Assistant Professor	Tunnel Engineering, Underground Space Technology
KISHI Yusuke	Assistant Professor	Structural Engineering, Seismic Engineering, Earthquake Mitigation
OHNO Kentaro	Assistant Professor	Concrete Material, Maintenance of Concrete Structures by Non-Destructive Evaluation, Acoustic Emission
SHINTANI Tetsuya	Assistant Professor	Hydraulics, Computational Fluid Dynamics

YAMAZAKI Kimiko	Assistant Professor	Water & Environmental Engineering, Water Circulation Engineering, Water Resources Conservation
YANAGIHARA Masami	Assistant Professor	Traffic Flow Theory, Modeling Driving Behaviour, Microscopic Simulation, Traffic Psychology

Division of Architecture and Urban Studies		
ITO Fumiko	Professor	Urban and Regional Analysis, Housing Market Analysis, Cost-Benefit Analysis of Urban Facilities and Environment
KITAYAMA Kazuhiro	Professor	Reinforced Concrete, Seismic Design, Earthquake Engineering
KITSUTAKA Yoshinori	Professor	Building Materials, High Performance Concrete, Finishing Materials
KOBAYASHI Katsuhiko	Professor	Theory of Architecture, Architectural Design, History of Western Architecture
KOIZUMI Masao	Professor	Architectural Design, Design Methodology
NAGATA Akihiro	Professor	Building Environmental Engineering, Hygrothermal Environment, Thermal Environment Simulation
SUNAGA Nobuyuki	Professor	Architectural Environment, Bioclimatic Design, Energy Saving
TAKEMIYA Kenji	Professor	Architectural Planning, Architecture for Healthcare and Welfare, Environmental Behavior Studies
TAMAGAWA Hidenori	Professor	Urban Analysis, Geographical Information Systems, Urban Planning
TSUNODA Makoto	Professor	Management of Building Process Renovation of Building Stock Circulation system for Building Component
YAMADA Yukimasa	Professor	Japanese Architecture, Asian & Islamic Architecture, Conservation
YOSHIKAWA Tohru	Professor	City Planning, Spatial Analysis, GIS
AIBA Shin	Associate Professor	City Planning, Machizukuri, Urban Design
GONDO Tomoyuki	Associate Professor	Building System, Local Housing System
ICHIKO Taro	Associate Professor	Urban Disaster Management, Disaster Recovery Planning, Pre-disaster Planning for Post-disaster Recovery
ICHINOSE Masayuki	Associate Professor	MEP (Mechanical, Electrical and Plumbing), Urban and Architectural Environment, MEP System Development and Commissioning
KABEYAZAWA Toshikazu	Associate Professor	Building Disaster Prevention, Earthquake Engineering, Reinforced Concrete
SUGIHARA Yoko	Associate Professor	Health Sociology, Social Gerontology, Social Determinants of Health (Socio-Economic Status, Social Relations, Community Environment, etc)
NAGANO Motoki	Associate Professor	Urban Administration, Local Government Studies, Local Governance
TAKAGI Jiro	Associate Professor	Structural Design, Steel Structures, Structural System Development
TAKIYAMA Noriko	Associate Professor	Timber Engineering, Dynamics of Structure, Regenerative Preservation of Built Environment
TORIUMI Motoki	Associate Professor	Urban Design, Urban Planning, History of Cities
YAMAMOTO Kahoruko	Associate Professor	Urban Sociology
INOKUMA Jun	Assistant Professor	Architectural Design
KINOSHITA Akira	Assistant Professor	Architectural History, Architectural Design
KUMAKURA Eiko	Assistant Professor	Urban Greenery, Urban Environmental Design
MATSUMOTO Masumi	Assistant Professor	Housing Studies
SANUKI Ryo	Assistant Professor	Urban Planning, Urban Analysis, Facility Location Analysis, GIS Analysis
YAMAMURA Kazushige	Assistant Professor	Structural Engineering

Division of Applied Chemistry		
HARUTA Masatake	Professor	Nanoparticles of Gold, Catalyst Chemistry
KANAMURA Kiyoshi	Professor	Cells and Batteries, Fuel Cells, Electrochemistry, Chemistry of Ceramic Materials, Bio-Related Ceramics
KAWAKAMI Hiroyoshi	Professor	Polymer Chemistry, Bionics, Functional Segregation Materials, Inorganic Biochemistry
KUBO Yuji	Professor	Organic Synthetic Chemistry, Supramolecular Chemistry, Functional Pigments
MASUDA Hideki	Professor	Electrochemistry, Studies Centering on Micromachining Based on Electrochemical Processes and Its Applications
SHISHIDO Tetsuya	Professor	Catalyst Chemistry, Surface Science
TAKAGI Shinsuke	Professor	Photochemistry, Nano Structural Chemistry, Functional Pigment Materials, Chemistry of Nano Layered Compounds
UCHIYAMA Katsumi	Professor	Analytical Chemistry, Micro-Chemical Analysis, Chromatography
YAMAGUCHI Motoo	Professor	Organic Synthetic Chemistry, Complex Chemistry, Supramolecular Chemistry
ASAYAMA Shoichiro	Associate Professor	Biomaterial Chemistry, Macromolecules for Medical Care, Biochemistry, Bio-Molecular Engineering
KAJIHARA Koichi	Associate Professor	Chemistry of Inorganic Materials, Optical/Electronic Functional Ceramics and Glass, Deep Ultraviolet Optical Materials
KATO Shungo	Associate Professor	Environmental Chemistry, Atmospheric Chemistry, Atmospheric Environment of East Asia, Interactions of Seas and Atmosphere
KONDO Toshiaki	Assistant Professor	Nanofabrication, Applied Optics
MULYANA Yan	Associate Professor	Coordination Chemistry
NAKAJIMA Hizuru	Associate Professor	Analytical Chemistry, Micro-Chemical Analysis System (μ TAS), Chromatography, Electrophoresis, Chemical Sensors, Biosensors
SATO Kiyoshi	Associate Professor	Heterocycle Synthesis, Chemistry of Molecular Recognition, Structural Organic Chemistry
SETAKA Wataru	Associate Professor	Organic Physical Chemistry
TAKEI Takashi	Associate Professor	Surface Chemistry, Ceramics Chemistry, Environmental Materials
YAMATO Masafumi	Associate Professor	Chemistry of Materials, Structural/Functional Materials
YANAGISHITA Takashi	Associate Professor	Chemistry of Materials
INAGAKI Yusuke	Assistant Professor	Organic Metal Chemistry, Chemistry of Typical Elements
MUNAKATA Hirokazu	Assistant Professor	Electrochemistry, Fuel Cells, Lithium Cells, Structuralized Ceramic Materials
MIURA Hiroki	Assistant Professor	Catalyst Chemistry
NISHIYABU Ryuhei	Assistant Professor	Super-Molecular Chemistry, Chemistry of Molecular Recognition, Chemistry of Nano Materials
NORITOMI Hidetaka	Assistant Professor	Bioprocess Engineering, Bio-Catalyst Chemistry, Nano Materials
SHIMADA Tetsuya	Assistant Professor	Physical Chemistry
TAKETOSHI Ayako	Assistant Professor	Catalyst Chemistry, Organic Synthetic Chemistry
TANAKA Manabu	Assistant Professor	Polymer Chemistry, Functional Polymers
ZENG Hulie	Assistant Professor	Analytical Chemistry, Micro-Chemical Analysis

Division of Nature- and Culture-based Tourism		
KAWAHARA Susumu	Professor	Urban Design & Planning, Community-Based Development and Tourism
KIKUCHI Toshio	Professor	Human Geography, Nature-Based Tourism (Rural Tourism, Ecotourism, Resource Management and its Sustainable System)
KOSAKI Takashi	Professor	Terrestrial Ecosystems Management, Ecotourism, Environmental Education
SHIMIZU Tetsuo	Professor	Transportation Studies, Infrastructure Planning, Tourism Planning
KURATA Yohei	Associate Professor	Spatial Information Science, Tourism Informatics
NAOI Taketo	Associate Professor	Psychology of Tourism (Environmental Psychology of Tourism, Consumer Behavior of Tourism)
NUMATA Shinya	Associate Professor	Plant Ecology, Tropical Biology, Nature-Based Tourism

OKAMURA Yu	Associate Professor	Urban Design, Conservation Planning, Community-Based Tourism and Town Planning
KATAGIRI Yukiko	Assistant Professor	Landscape Planning, Regional Planning
SUGIMOTO Koun	Assistant Professor	Tourism Geography, Behavioral Geography, Geographic Information Science
TAKAGI Etsuro	Assistant Professor	Forest Zoology, Population Ecology

Faculty of System Design

Division of Intelligent Mechanical Systems		
AOMURA Shigeru	Professor	Traumatic Brain Injury, Cell Tolerance for Impact, Human Head FEM Model
FUJIE Hiromichi	Professor	Biomechanics, Nano-Biomechanics for Tissue Regeneration, Biotribology
IKEI Yasushi	Professor	Ultra/Virtual Reality, Multisensory Informatics, Cognitive Engineering, Human Interface
KOJIMA Akira	Professor	Control Engineering, Robust Control, Predictive Control for Constrained Systems
KUBOTA Naoyuki	Professor	Robot Partners, Computational Intelligence, Behavioral Learning
MORI Yasuchika	Professor	Control Engineering, Control Applications, Robot Control
MORONUKI Nobuyuki	Professor	Micromachining, Self-Assembly Process, Functional Surfaces
SHIMOMURA Yoshiki	Professor	Service Engineerig, Product-Service System, Life Cycle Engineering
YANG Ming	Professor	Nano/Micro Manufacturing, Micro Devices, Biosensors
KANEKO Arata	Associate Professor	Micro/Nano-Structuring, Self-Organization, MEMS
SAKAMOTO Naoya	Associate Professor	Mechanobiology, Bioengineering, Cellular Biomechanics
SUGAWARA Hiroharu	Associate Professor	Photonic and Electronic Materials, Nanostructured Semiconductor Devices, Materials Engineering
TAKESUE Naoyuki	Associate Professor	Robotics, Mechatronics, Mechanism
WADA Kazuyoshi	Associate Professor	Welfare Robot, Robot Therapy, Smart Variable Space
ISHIBASHI Ryota	Assistant Professor	System and Control, Robotics, Haptics
KIMITA Koji	Assistant Professor	Product-Service Systems, Service Engineering
NAKADATE Hiromichi	Assistant Professor	Biomechanics, Cell Mechanics, Traumatic Brain Injury
OGAWA Sachiko	Assistant Professor	Precision Machining, Sustainable Manufacturing
SHIMIZU Tetsuhide	Assistant Professor	Mesotribology, Surface Modification, Microforming
YARIMITSU Seido	Assistant Professor	Biotribology, Biomechanics

Division of Information and Communication Systems		
ABO Makoto	Professor	Environmental Remote Sensing, Radar, Lidar
FUKUMOTO Satoshi	Professor	Dependable Computing, Parallel and Distributed Systems, Self-Healing LIS
ISHIKAWA Hiroshi	Professor	Big Data, Social Data, Data Science
KIYA Hitoshi	Professor	Signal and Image Processing, Image Coding, Security for Multimedia
MIURA Yukiya	Professor	Dependable VLSIs, Design and Test,
TAGAWA Norio	Professor	Computer Vision, Medical Ultrasound, Statistical Signal Processing
TAKAMA Yasufumi	Professor	Information Visualization, Data Mining, Information Retrieval
YAMAGUCHI Toru	Professor	Intention Recognition, Smart Robot, Intelligent Space

KATAYAMA Kaoru	Associate Professor	Data Engineering, Data Mining
KOMACHI Mamoru	Associate Professor	Natural Language Processing, Web Mining, Computer-Assisted Language Learning
NISHIKAWA Kiyoshi	Associate Professor	Signal Processing, Media Information Processing, Adaptive Signal Processing
OKUBO Kan	Associate Professor	Numerical Analysis, Many Core Processing, Electromagnetic and Acoustic Sensing
SHIBATA Yasukuni	Associate Professor	Lidar Technologies, Atmospheric Remote Sensing, Visualization
FUJITA Hachiro	Assistant Professor	Cryptography, Error-Correcting Codes
HO Yihsin	Assistant Professor	Motion Recognition, Construction of User Model, Visualization
SAKAI Kazuya	Assistant Professor	Computer Networking, Network Security
SHIMOKAWARA Eri	Assistant Professor	Human Computer Interaction (HCI), Gesture Recognition
SHIOTA Sayaka	Assistant Professor	Speaker Identification Based on the Statistical Method

Division of Aerospace Engineering		
ASAI Masahito	Professor	Flow Instability, Laminar-Turbulent Transition, Flow Control
FUKUCHI Hajime	Professor	Satellite Communication, Remote Sensing, Radar
KITAZONO Koichi	Professor	Light Metals, Materials Science, Superplasticity
KOJIMA Hirohisa	Professor	Space Robotics, Space Tether System, Control Moment Gyros
SAHARA Hironori	Professor	Space Systems, Microsatellite, Space Utilization
TAKEGAHARA Haruki	Professor	Electric Propulsion, Space Propulsion System, Plasma Engineering
WATANABE Naoyuki	Professor	Mechanics of Composite Materials and Composite Structures, Nonlinear Analysis for Coupled Problem of Fluid and Structure, Elasto-Plastic Analysis by Using Ilyushin Yield Criterion
INASAWA Ayumu	Associate Professor	Aeroacoustics, Flow Stability
KANAZAKI Masahiro	Associate Professor	Conceptual Design of Aircraft/Spacecraft, Design Optimization Methods, Computational Fluid Dynamics
SAKURAI Takashi	Associate Professor	Combustion, Gas Turbine, Hybrid Rocket
TAGAWA Toshio	Associate Professor	Magnetohydrodynamics, Interfacial Flows, Thermal Convection
TAKEICHI Noboru	Associate Professor	Next Generation Air Traffic Management using 4-Dimensional Trajectory Management, Self-Separation, and Trajectory & Scheduling Optimization
KAYABA Ayako	Assistant Professor	Large Light Weight Space Structure, Nonlinear Vibration Analysis with Gap, Optimal Design, Control for Docking of Satellites
OZAWA Hiroshi	Assistant Professor	Hypersonic Aerodynamics, Shock Wave, Temperature Sensitive Paint
WATANABE Hiroki	Assistant Professor	Electric Propulsion, Space Propulsion System, Plasma Engineering, Plasma Simulation
YOSHIMURA Yasuhiro	Assistant Professor	Control of Underactuated System, Attitude Control, Formation Flying

Division of Management Systems Engineering		
AIDA Masaki	Professor	Information Networks, Network Science, Social Networks
ASAKA Takuya	Professor	Communication Networks, Network Service, Environmental Information
IIMURA Kiyooki	Professor	Mathematical Optimization
KAJIHARA Yasuhiro	Professor	Industrial Engineering, Production System, Production Technology
MASUDA Shiro	Professor	System Control Design, Process System Management, System Modeling and Optimization
MATSUI Takemi	Professor	Medical Engineering
NISHIUCHI Nobuyuki	Professor	Human Interface, Biometrics, Usability

SEO Akihiko	Professor	Ergonomics, Occupational Biomechanics, Occupational Health
YAMAMOTO Hisashi	Professor	Reliability Theory, Operations Research, Applied Statistics
KAINUMA Yasutaka	Associate Professor	Operations Management, Closed-Loop Supply Chain, Disaster Relief Supply Chain
SHIBUYA Masahiro	Associate Professor	Industrial Engineering Education, Production and Operations Management, Ergonomics in Manufacturing
CHIHARA Takanori	Assistant Professor	Ergonomics, Design Engineering, Optimization
HASHIZUME Ayako	Assistant Professor	Human Centered Design, User Experience Design, User Research
KONG Xianda	Assistant Professor	Manufacturing Management, Assembly Line System, Worker Assignment Optimization
SAKUMOTO Yusuke	Assistant Professor	Computer Network, Control Design, Performance Evaluation
SATO Masatoshi	Assistant Professor	Network Optimization, Nonlinear Information Processing, Circuit Analysis
XIAO Xiao	Assistant Professor	Software Reliability Assessment, Wavelet Analysis, Software Development Cost Prediction, Web Server Performance Evaluation

Division of Industrial Art

FUJIWARA Keisuke	Professor	Interior Design , Furniture Design
KASAHARA Shinichi	Professor	CAD, Computer Graphics, Software Design, IT
KASAMATSU Keiko	Professor	Ergonomics, Human Interface, Affective Engineering
KIKUTAKE Yuki	Professor	Visual Communication Design
KOMMA Toshihiro	Professor	Computer Graphics, Animation, Movie Production
KUSHIYAMA Kumiko	Professor	Media Art, Interactive Art&Design,Virtual Reality
ADAMS Verl	Associate Professor	Architecture, Spatial Design, Photography
BABA Tetsuaki	Associate Professor	Interaction Design, Media Art, Interactive Art
KIM Seokjin	Associate Professor	Home Appliance Innovation Design, Sustainable Design, Service Design
KUSUMI Kiyoshi	Associate Professor	Media Studies, Editorial Studies, Publishing Studies
NAMBA Osamu	Associate Professor	Car Design, Product Planning
WATANAVE Hidenori	Associate Professor	Web Art, Network Media Art
ANDO Daichi	Assistant Professor	Music and Media Art Composition/ Analysis, Informatics, Artificial Intelligence
MOTEGI Ryuta	Assistant Professor	Methodology of Designing, Product Design, Character Making
NISHIZAKI Miho	Assistant Professor	Graphic Design, Perception and Action, Affordance
TSUCHIYA Shin	Assistant Professor	Space Design, Interior Design, Installation

Faculty of Health Sciences

Division of Nursing Sciences

ADACHI Kumiko	Professor	Teenagne Mother, Midwifely
IIMURA Naoko	Professor	Child Health Nursing, Family Nursing
KATSUNO Towako	Professor	Dementia Care, Nursing Research Method
KAWAHARA Kayoko	Professor	Community nursing, System development, Abdominal breathing, Aspiration prevention,Stroke, Family nursing
KINOSHITA Masanobu	Professor	Neurology, Myotonic Dystrophy Type 1 (DM 1) and Type 2 (DM 2), Muscular Chenelopathy
NEKODA Yasutoshi	Professor	Public Health
NISHIMURA Yumi	Professor	Adult Nursing, Descriptive Studies in Hospital Nursing, Phenomenological Research, Body Theory
SAITO Emiko	Professor	Public Health Nursing, Community Assessment

SHUDA Akihiro	Professor	Fundamental Nursing, Physical assessment, Nursing Ethics
YAMAMURA Motoe	Professor	Community Mental Health, Therapeutic Approach, Group Dynamics
FUKUI Satomi	Associate Professor	Cancer Nursing, Psychosocial Support for Patient with Chronic Illness
HIROKAWA Seiko	Associate Professor	Community Mental Health
HISHINUMA Yuri	Associate Professor	Clinical Education in Midwifery, Mentoring Competency, Scale Development
IIZUKA Hiroko	Associate Professor	The Science of Adult Health Nursing, End-of-Life Care, Death Education
ISHIKAWA Yoko	Associate Professor	International Health, Nursing Administration
KIMURA Chisato	Associate Professor	Community Midwifery, Health Care for Women with Chronic Illness, Support for Childcare, Care for Healthy Breastfeeding
MIURA Saori	Associate Professor	Oncology Nursing, Nursing of Cancer Rehabilitation, Narrative
NOMURA Ayumi	Associate Professor	Medical Anthropology, International Health, Fundamental Nursing
SHIMADA Megumi	Associate Professor	Outpatient Care, Home-Based Care, HIV/AIDS Nursing
SHIMIZU Junichi	Associate Professor	Home Care Nursing, Living Donor of Organ Transplant, Social Research
SONOBE Mami	Associate Professor	Maternal Nursing and Midwifery, Infant Mental Health, Parent-Child Interaction
TANEYOSHI Keiko	Associate Professor	Child Health Nursing
YAMAMOTO Michiyo	Associate Professor	Child Health Nursing,Severe Mental and Physical Disabilities,Family Nursing
ARAI Kiyomi	Assistant Professor	Adult Nursing, Research on Hazardous Drinking, Addiction
KAWAZOE Mika	Assistant Professor	Community Mental Health
MAEDA Kousuke	Assistant Professor	Fundamental Nursing
MASUYA Junko	Assistant Professor	Gerontological Nursing, Dementia Nursing, Horticultural Therapy
MIWA Masae	Assistant Professor	Nursing Management, Professional Socialization
TAKASHIMA Kiyoko	Assistant Professor	Child Health Nursing, Pediatric Oncology Nursing
TATE Akiko	Assistant Professor	Maternal Nursing and Midwifery, Care for Breastfeeding
TOMURA Hikari	Assistant Professor	Home Care Nursing, Discharge Planning
YOSHIDA Kazuki	Assistant Professor	Public Health Nursing

Division of Physical Therapy

AMIMOTO Kazu	Professor	Cognitive Neuroscience and Rehabilitation
ARAI Mitsuo	Professor	Research on Physiological and Clinical Effects of Roprioceptive Neuromuscular Facilitation (PNF)
ASAKAWA Yasuyoshi	Professor	Community based physical therapy
NITTA Osamu	Professor	Pediatric Physical Therapy
TAKEI Hitoshi	Professor	Research on the Muscle, Fascia and Joint of Humans
YAMADA Takumi	Professor	Health Promotion for Elderly People, Preventive Long-Term Care Service, Prevention of Disability
YI Shuangqin	Professor	Autonomic Nervous, Obesity, Clinical Anatomy
FURUKAWA Yorimitsu	Associate Professor	Physical Therapy in Cardiovascular, pulmonary and metabolic disease, Disability Science, Physical Fitness and Health Science
IKEDA Yumi	Associate Professor	Motor Skill and Cognitive Function, Neurocognitive Rehabilitation
KURUMA Hironobu	Associate Professor	Manual Physical Therapy, Activity of Deep-Seated Muscles, fMRI Related on Movements
KAMIO Hiroyo	Assistant Professor	Rehabilitation Sciences, Applied Health Sciences, Women's Health
SHIDA Nami	Assistant Professor	Adapted Sport Science, Research on the Spinal Cord Injury
USA Hideyuki	Assistant Professor	Research on the Movement of Humans, Manual Physical Therapy

Division of Occupational Therapy		
BONTJE Peter	Professor	Occupational Therapy and Science, Adults and Elderly with Physical Disabilities, Interprofessional Work and Education
ISHII Yoshikazu	Professor	Occupational Therapy for Psychosocial Dysfunction
KIKUCHI Yoshiaki	Professor	Cognitive Neuroscience, fMRI, Maternal Love
KOBAYASHI Norikazu	Professor	Occupational Therapy for Aged Person. Community-Based Rehabilitation.
KOBAYASHI Ryuji	Professor	Elucidation of Work Habituation Process in Comprehensive Community Health Care, and Development of Intervention Programs
OHSHIMA Nobuo	Professor	Occupational Therapy in Body Function, Cognitive Occupational Therapy (CBT), Rehabilitation Management, Theory of Interprofessional Education & Work
SHIGETA Masahiro	Professor	Clinical Psychiatry, Diagnosis, Therapy and Total Care for the Patients with Alzheimer's Disease
WATANABE Masaru	Professor	Muscle Physiology, Molecular and Cellular Physiology
HASHIMOTO Mime	Associate Professor	Studies on Disorder Traits of Senior Citizens and Handicapped Persons, and Adaptation to Living Environment and Aid Tools; Studies on Outing Behavior of Senior Citizens and Environmental Adjustment
IMUTA Hiromi	Associate Professor	Aging Psychology, Preventive Long-Term Care
INOUE Kaoru	Associate Professor	Fields of Specialties: Occupational Therapy Education, Well-Being Science, and Assistive Technology, Adaptation Robots for Seniors with Dementia
ISHIBASHI Yu	Associate Professor	Geriatric Occupational Therapy, Health Promotion for Elderly
ITO Yuko	Associate Professor	Occupational Therapy for Pediatrics, Developmental Disorders, Sensory Integration
MIYAMOTO Reiko	Associate Professor	Studies on Humans' Perception of Selves and Others Using Functional MRI, Studies on Self-Perception of Students Regarding General Clinical Exercises, Comparative International Studies on Self-Perception of Occupational Therapy Students
TANIMURA Atsuko	Associate Professor	Occupational Therapy Practice in Mental Health, Community Based Occupational Therapy for Mental Health Service Users, Educational Method in Occupational Therapy

Division of Radiological Sciences		
FUKUSHI Masahiro	Professor	Nuclear Medicine Image, Health Physics, Radiation Education
FURUKAWA Akira	Professor	Diagnostic Radiology, Acute Abdominal Radiology, Interventional Radiology
KATOH Yoh	Professor	Activation analysis, Radiation measurement, Radiation protection
OGURA Izumi	Professor	High-Voltage X-Ray Generator, Measurement of High-Voltage Circuit
SAITO Hidetoshi	Professor	Radiation Oncology Physics, Medical Informatics
INOUE Kazumasa	Associate Professor	Nuclear medicine, Molecular Imaging, Environmental Radiation
MYOJOYAMA Atsushi	Associate Professor	Medical Image Processing, 3D Image Processing, Radiation Therapy Physics
NUMANO Tomokazu	Associate Professor	Image Diagnostic Technology, MRI, MR Elastography
NYUI Yoshiyuki	Associate Professor	Medical Image Informatics, and Analysis.
OHTANI Hiroki	Associate Professor	Radiation Measurement, Radiation Protection, Radioactivity Decontamination
SEKINE Norio	Associate Professor	Medical Imaging Engineering, Educational Technology
SENOO Atsusi	Associate Professor	Magnetic Resonance Imaging, Magnetic Resonance Spectroscopy, MRI Coils, Medical Image Processing
SHINSHO Kiyomitsu	Associate Professor	Radiation chemistry, Radiation Measurement Systems

University Education Center

FUJII L Nobuharu	Professor	Molecular Biology, Endocrinology & Metabolism, Skeletal Muscle Biochemistry
HIGUCHI Takahiro	Professor	Cognitive science, Visuomotor control of locomotion
KITA Ichiro	Professor	Behavioral Neuroscience / Exercise Physiology
MATSUDA Takeshi	Professor	Institutional Research, Educational Technology
NAGAI Masahiro	Professor	Information Education, Educational Technology, Mathematics Education

TACHIBANA Hiroshi	Professor	Elucidation of Photochemical Processes in Quantum Chemical Calculation, Studies on Chemical Information
TAKANO Kazuyoshi	Professor	American Studies
HAYASHI Yuji	Associate Professor	Human Resource Management and Career Development
MANABE Yasuko	Associate Professor	Cell biology, Molecular Biology of Exercise, Physiology of Taste
NAKAMURA Maiko	Associate Professor	English and Irish Literature, English Education
NISHIJIMA Takeshi	Associate Professor	Exercise Neuroscience, Exercise Physiology
YAMAUCHI Junichiro	Associate Professor	Exercise and Environment Physiology, Bio-Phisio-Mechanical Model of the Neuromuscular Function of the Movements, Integrative Nature Expedition
YUHARA Ichiro	Associate Professor	Linguistics, English Education
FUKUHARA Kazunobu	Assistant Professor	Perceptual-Motor Skills, Virtual Reality, Expert Performance
FURUICHI Yasuro	Assistant Professor	Exercise Biochemistry, Skeletal Muscle Energy Metabolism
FUSHIKIDA Wakako	Assistant Professor	Higher Education, Educational Technology, Learning Environment

International Center

SUKEGAWA Yasuhiko	Professor	Intercultural Education, Phonetics, Teaching Japanese as a Second Language, Language Policy of Multilingual Countries
KOYANAGI Shizu	Associate Professor	Cultural Psychology, Intercultural Communication
KURODA Fumihiko	Associate Professor	Japanese Language Education
OKAMURA Ikuko	Associate Professor	Intercultural Education and Psychology, Japanese Language Education

Institute for Extended Study

AIYAMA Toshikazu	Professor	Markov Decision Process, Computer Architecture, Framework of Management Sciences
KOIZUMI Tohru	Professor	Marketing Management, Macro Marketing, Service Marketing
SHINODA Shoko	Professor	Nutritional Biochemistry, Mineral Nutrition
SUGAMATA Masami	Professor	Hygiene, Public Health, Infection Susceptibility
TAKAHASHI Haruhiko	Professor	Accounting, Income Measurement Mechanism
YONEYAMA Masaru	Professor	English Economic History, Early Modern, History of Household Structure
FUCHIE Tetsuro	Associate Professor	Managerial finance
INAYAMA Takayo	Associate Professor	Community Nutrition, Health Education, Nutrition Management
YOKOYAMA Kayoko	Associate Professor	Strategic Networking in Business

Library and Academic Information Center

IWASAKI Kazuhiko	Professor	Dependable Computing, VLSI Testing
KURIYAMA Masamitsu	Professor	Studies on Academic Libraries and Dissemination of Scholarly Information, Including Open Access and Institutional Repositories
FUJIYOSHI Masaaki	Associate Professor	Media-Aware Security, Image Processing
HATAKEYAMA Hisashi	Assistant Professor	Educational Engineering, Anti-Disaster Education, Informational Education, Use of Media in Academic Information Infrastructures
SHI Hongbo	Assistant Professor	Network Architecture, Network Optimization, Data Mining
WATANABE Miki	Assistant Professor	Educational Evaluation, Analysis of Scholastic Information, Studies on International Cooperation

Research Related Facilities



RI Research Facility

RI Research Facility (M)

This facility is used for research involving radioactive isotopes (RI) and radiation at the Minami-Osawa campus. Various types of monitoring apparatuses and radioactivity control systems ensure that the RIs and radiation apparatuses are used for their intended purposes and are handled safely at all times. At present, approximately 400 teaching staffs and students are registered as the authorized workers.



Physical Education Facility

Physical Education Facility (M)

This center is engaged in the science of health promotion, which includes the study of human adaptation, motor behavior, and nutrition/food science. The center offers graduate programs leading to a master's degree (health science) and doctoral (Ph.D.) degrees in addition to its undergraduate program (physical education).



The Makino Herbarium

The Makino Herbarium (M)

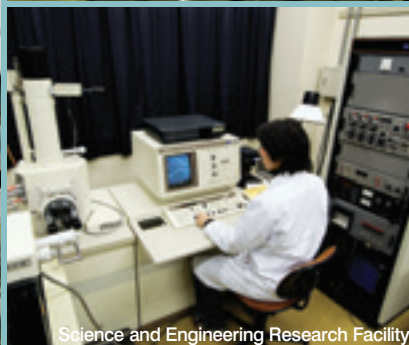
The Makino Herbarium was founded in 1958 with the approximately 400,000 plant specimens kept by the late Dr. Tomitaro Makino (1862-1957), the father of Japanese botany. He described as many as 2,500 new plant species in Japan, and thus his collection contains many "type specimens", which formed the basis of his original description of new species of wild Japanese plants. The Makino Herbarium also houses many specimens obtained from foreign herbaria through the exchange of duplicate specimens from the collection, as well as those collected later from the Bonin Islands, the Himalaya region, China, South America and other areas. At present, the Makino Herbarium possesses about 500,000 plant specimens. It is managed by the staffs of the laboratory of Systematic Botany, Department of Biological Sciences, Graduate School of Science and Engineering. The staffs at the Makino Herbarium investigate modern plant taxonomy, phylogeny and biogeography using modern equipments such as the DNA sequencer and electron microscope in addition to classical taxonomical methods.



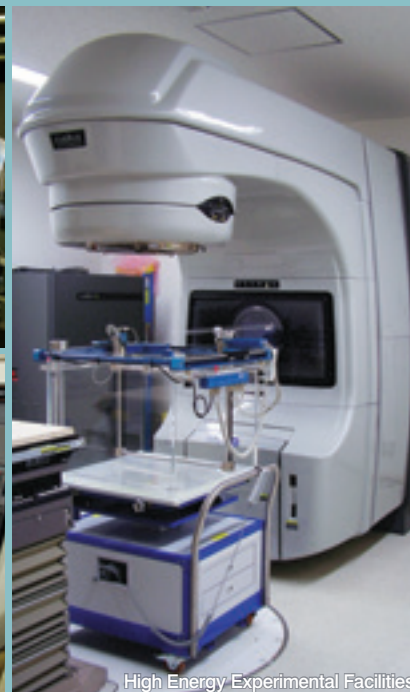
Ogasawara Field Research Station



Manufacturing Facilities



Science and Engineering Research Facility



High Energy Experimental Facilities



Wind Tunnel Facility



Wastewater Treatment Plant

Ogasawara Field Research Station (O)

The Ogasawara Field Research Station was established in 1971. Many researchers from TMU have studied or the unique nature and culture at these islands as the fourth World Natural Heritage of Japan. Studies are conducted systematically by the Ogasawara research committee. The center was rebuilt in 1992 and has served effectively as a base for research and education. Research activities based at the station are published in *Ogasawara Research* and *The Annual Report of Ogasawara Studies* (in Japanese). Such studies contribute to the formation of policies regarding nature conservation and management by the Ministry of the Environment, the Tokyo Metropolitan Government and Ogasawara Village.

Manufacturing Facilities (M)

This facility supports state-of-the-art researches through the development of prototypes for research equipment and the processing of data. Students receive hands-on training in various types of machine tools to improve their basic manufacturing skills.

Science and Engineering Research Facility (M)

This facility is used for research in the latest fields of study. It is outfitted with a variety of equipment to support advanced experiments. Experiments are related to precise analysis and electron microscopy, high density energy involving lasers, and engineering works and landforms.

High Energy Experimental Facilities (A)

This facilities conducts researches and educations on radiotherapy technologies using the latest linear accelerator, which was installed in May 2006.

Wind Tunnel Facility (H)

In the facility, various wind tunnels are operated. In a low-speed large wind tunnel, many kind of aerodynamic experiments can be carried out. A supersonic wind tunnel can be also operated for supersonic experiments.

Wastewater Treatment Plant (M)

This facility is engaged in work on environmental preservation, including the treatment of wastewater such as the processing experimental wastewater to use as gray water.

* (M) Minami-Osawa, (O) Ogasawara, (H) Hino, (A) Arakawa

Library

The library is an integrated facility consists of the Central Library (Honkan) **(M)**, the System Design Library (Hinokan) **(H)**, the Health Sciences Library (Arakawakan) **(A)**, and 5 Faculty Libraries. The Library meets a variety of needs by providing online databases, electronic journals, e-books, a reference service by librarian, inter-library loans (ILL), and consortia with other universities.

The facility's collection of 2,000,000 volumes can be searched by OPAC (Online Public Access Catalog). In addition, we are offering an institutional repository "MIYAKO-DORI" (since FY2010) that provides academic research result to the public.



Central Library (M)



System Design Library (H)



Health Sciences Library (A)

[Library Networks]

The university holds more than 2,000,000 volumes within its faculty and graduate school libraries at Minami-Osawa, Hino, Arakawa, Harumi and Shinjuku campuses. Titles can be searched through OPAC (Online Public Access Catalog) which makes it possible for students and faculties to obtain books or copies from the university's different campuses.

[Reference Services]

Librarians are assigned to most libraries at the university to give information and advices to solve problems such as how to use libraries, how to search materials and informations, and how to write reports.

[Open Libraries for Tokyo Residents]

People living or working in Tokyo can browse, copy, and borrow some academic materials that collected for education and research at the university.



Audiovisual Classroom (M)



Computer Room (M)

AV Facility (M)

The audiovisual facilities consist of four classrooms equipped with the CALL system, the AV library, and the audiovisual classroom. Students may borrow laptop computers and make use of a wide range of materials.



AV Library (M)

CALL Classroom

The AV Facilities contains one large-scale and one small-scale group lecture hall containing CALL system terminals equipped with response features. Building No. 6 contains two large-scale lecture halls.

Audiovisual Classroom

The AV department uses computer-controlled equipment and a variety of AV material for film and theater classes.

Information Processing Facilities

Information systems are available for education and research at departments and laboratories. An Internet connection environment and e-mail service using high-speed circuits are available for students and teaching staff.



CALL Classroom

Computer Room

Each campus has a computer room. In addition to use for computer and information education classes, the facility is available for use by individual students at any time during open hours.

Wireless LAN

Each campus offers wireless LAN access points. Students are welcome to access the campus network using their own or rental laptop computers.

* (M) Minami-Osawa, (H) Hino, (A) Arakawa

Campus Facilities

Exercise Facilities



Gymnasium (M)



Indoor Swimming Pool (M)



Training Room (M)

Campus Store



Convenience Store (M)

Student Dormitory



Kishukusha and Ohtoryo (M)



Center for Priority Research Areas

The level of individual research areas at TMU is extremely high, and they have received high appraisals in all fields. The goal of the Center for Priority Research Areas is to organically link all these research resources to build research domains that have the potential to be the best in the world.

The Center focuses on research—chosen from research related to TMU's mission of pursuing the ideal image for human society in large cities, department-based research, and interdisciplinary research—with the potential to produce distinctive achievements that can lead to a global research base.



Valuable Opportunities for Exchange and Learning about Society

The TMU has established a Volunteer Center to help students learn about society, confront social needs, and explore their own potential through volunteer activities.

The center gathers information concerning a wide range of fields, such as welfare, education, community development, sports, environmental preservation and international cooperation. Coordinators offer advice to students who do not know how to start, and the center also organizes talks and programs to encourage students to begin volunteer activities, programs combining studies and experiences, and lectures to upgrade skills.

Student Support Center

The Student Support Center consists of the Student Affairs Section, the Careers Support Section, the Health Center, and the Volunteer Center. The Student Affairs Section offers services ranging from extracurricular activities to information on scholarships. Outstanding students can apply for full/half exemption of tuition each term. See page 28 for details. The Careers Support Section mainly handles the following kinds of support.

- ① Detailed advice from career counselors on career formation and employment
- ② A wide variety of employment and career support events
- ③ Provision of job opening information
- ④ Support for internships

Open University (Institute for Extended Study)

In order to serve as a base of Lifelong Learning responding to the needs of residents and working adults in Tokyo, and to contribute to the activation of the regional society, the Open University was established to return the results of academic research carried out at TMU.

University Education Center

The University Education Center (UEC) is responsible for the prerequisite courses that help students start their university life. It offers courses such as Language Learning, Information Literacy, and Freshman Seminar.

In addition, UEC is responsible for entrance examinations and provides Faculty Development programs to improve the quality of education at TMU.

* (M) Minami-Osawa, (H) Hino, (A) Arakawa

International Center

The mission of the International Center is to promote the further internationalization of Tokyo Metropolitan University through academic collaboration with foreign universities and the acceptance of overseas students and researchers in order to achieve higher-level research, international cooperation on global and other issues. The International Center performs the tasks of planning for various aspects of international exchange and establishing agreements on academic cooperation with overseas universities as well as providing support for international students and assistance for students planning to study abroad.

Europe

Finland
Sweden
Norway
Austria
Poland
Hungary
Bulgaria
Ireland
United Kingdom
Netherlands
Germany
France
Spain
Italy
Russia
Lithuania
Croatia

Middle East

Turkey

ASIA

India
Thailand
Malaysia
Singapore
Indonesia
Hong Kong
South Korea
Mongolia
Vietnam
China
Taiwan

North America

Canada
United States

Africa

Namibia

Oceania

Australia

Countries and regions with international partners on inter university and inter faculty agreements with TMU (March 1, 2016)

List of International Agreements

Number of agreements concluded (as of March 1, 2016)

- inter university agreements: 143 agreements with 95 partners
- inter faculty agreements: 71 agreements with 58 partners

List of international agreements / inter university agreements

University Organization	Countries regions	University Organization	Countries regions	University Organization	Countries regions
1. Mahidol University	Thailand	33. Fu Jen Catholic University	Taiwan	65. University College Cork	Ireland
2. Thammasat University	Thailand	34. National Dong Hwa University	Taiwan	66. Oxford Brookes University	UK
3. King Mongkut's University of Technology Thonburi	Thailand	35. Sabanci University	Turkey	67. The School of Oriental and African Studies, University of London	UK
4. Chulalongkorn University	Thailand	36. Yaşar University	Turkey	68. Bangor University	UK
5. Universiti Teknologi Malaysia	Malaysia	37. Royal Melbourne Institute of Technology	Australia	69. University of Hull	UK
6. University of Malaya	Malaysia	38. Edith Cowan University	Australia	70. University of Leicester	UK
7. Universiti Putra Malaysia	Malaysia	39. Macquarie University	Australia	71. The University of Birmingham	UK
8. University Kebangsaan Malaysia	Malaysia	40. Institute of Continuing & TESOL education, the University of Queensland	Australia	72. The University of York	UK
9. Indonesia University of Education	Indonesia	41. University of Western Sydney	Australia	73. The University of Nottingham	UK
10. University of Indonesia	Indonesia	42. University of Wollongong	Australia	74. The University of Aberdeen	UK
11. BINUS University	Indonesia	43. The University of Newcastle	Australia	75. University of Northumbria at Newcastle	UK
12. College of Liberal Arts and Social Sciences, City University of Hong Kong	Hong Kong	44. Royal Roads University	Canada	76. Keele University	UK
13. Chung-Ang University	South Korea	45. University of Waterloo	Canada	77. University of Portsmouth	UK
14. Hanyang University	South Korea	46. The University of Western Ontario	Canada	78. Rotterdam University of Applied Sciences	Netherlands
15. University of Seoul	South Korea	47. Memorial University of Newfoundland	Canada	79. Fachhochschule Kaiserslautern - University of Applied Sciences	Germany
16. Kumoh National Institute of Technology	South Korea	48. University of Manitoba	Canada	80. Koblenz University of Applied Science	Germany
17. Sookmyung Women's University	South Korea	49. Saint Mary's University	Canada	81. University of Bayreuth	Germany
18. Incheon National University	South Korea	50. University of Regina	Canada	82. Lille 1 University	France
19. Chonnam National University	South Korea	51. The Board of Regents of the University System of Georgia by and on Behalf of Georgia Institute of Technology	USA	83. Paris-South 11 University	France
20. Hue University	Vietnam	52. Murray State University	USA	84. Rennes 2 University	France
21. Water Resources University	Vietnam	53. Eastern Washington University	USA	85. The International Organization for Research and Education on Mechatronics	France
22. Hue University of Medicine and Pharmacy	Vietnam	54. University of California, Riverside, Extension	USA	86. Cardenal Cisneros University College, Alcala University	Spain
23. Northeastern University	China	55. Boston University	USA	87. The University of Alcala	Spain
24. International Cultural Exchange School of Fudan University	China	56. University of Wisconsin-Green Bay	USA	88. University of A Coruna	Spain
25. Capital Normal University	China	57. University of Jyväskylä	Finland	89. The Politecnico di Milano	Italy
26. Jinlin University	China	58. Umeå University	Sweden	90. University of Basilicata	Italy
27. South China University of Technology	China	59. University College of Southeast Norway	Norway	91. Sapienza University of Rome	Italy
28. Chinese Culture University	Taiwan	60. The University of Vienna	Austria	92. ローマ大学トルヴェルガータ校	Italy
29. National Taiwan Normal University	Taiwan	61. AGH University of Science and Technology	Poland	93. Tomsk State University	Russia
30. National Chung Cheng University	Taiwan	62. The University of Wrocław	Poland	94. Tomsk Polytechnic University	Russia
31. Taipei Municipal University of Education	Taiwan	63. Óbuda University	Hungary	95. Siauliai University	Lithuania
32. National Tsing Hua University	Taiwan	64. Technical University of Sofia	Bulgaria		

Accepting Students from Overseas

Admissions

Degree-seeking students

Admission test for undergraduate students

Tokyo Metropolitan University has four faculties, three of which, except for the Faculty of Health Sciences, offer applicants to take the special selection for Privately-financed International Students. Students will earn bachelor's degrees upon graduation once they complete the compulsory subjects and credits required by the schools, divisions, and programs. The admissions test and classes are provided in Japanese. Proficiency in the Japanese competence is thus a critical prerequisite for enrollment.

Admission test for graduate school students

Since each graduate school manages its own recruitment and screening, students wishing to enroll as graduate students are encouraged to visit the website of the school they are interested in for application guidelines.

Exchange Students

Students from universities that have student exchange agreements with TMU are eligible to enroll as exchange students for periods of one semester or two semesters.

Supports for International Students

Tutoring System

TMU has a one-on-one tutoring system for the first-year international students to support their studies and research at the university and life in Japan.

Classes for Japanese Language / Culture

TMU provides Japanese language classes for those who want to learn Japanese from the basics and to further polish their Japanese skills. We also offer Japanese language learning workshops given in English, Chinese and Korean, from the beginner to advanced levels.

Consultations for International Students

International student advisor gives advice to international students for a wide range of problems they may encounter in their day-to-day life on and off campus.

Seminars for International Students

Various lectures including an overnight seminar are provided to give international students an opportunity to interact with other international and Japanese students and learn on Japanese history, culture, nature and cross-cultural understanding.

Support for Academic Writing

Japanese graduate students at the university who have undergone special training assist international students in developing their report and paper writing skills such as composing and revising.

Japanese Language Navigators

TMU offers the opportunities to interact with both the Japanese students and the students from other countries in order to support Japanese Language Study.

Special Programs for Exchange Students

Semester Abroad at Tokyo Metropolitan University (SATOMU)

SATOMU Program is a course for exchange students from the partner universities which have the International exchange agreements with our university. Basically, students are supposed to take International Exchange Courses stated below. A certificate is issued upon completion of all the requirements for this program. The duration of the program is either one semester or two semesters.



International Exchange Courses

International Exchange Courses are designed to give exchange students opportunities to understand more about Japan and Tokyo. The aim of this course is to foster human resources that will bridge between Tokyo, Japan and the countries all over the world as student ambassadors.

(1) Courses offered in English

- **Tokyo and Urban Societies** ... Subjects on current issues of the environment, industry and society specifically in Tokyo and other metropolitan cities.
- **Japan** ... Subjects on biological science, culture, society, history, industry and technology in Japan.
- **Global Society** ... Subjects on global society and analysis from the Japanese point of view.

(2) Japanese language courses

Japanese Language Courses are offered to help exchange students in various levels from zero to advanced. TMU also offers courses on Japanese affairs to help exchange students learn more about Japanese culture and society. Exchange students can also take Japanese Language Workshops held in English, Chinese and Korean.

(3) Tutorials offered in English

Students can get the individual guidance in specific areas of research from the faculties.

* Exchange students are also eligible to participate in courses offered in Japanese at each faculty with TMU degree students.

Short-Term Japanese Language and Culture Programs

TMU offers Summer and Winter Sessions to meet the needs of exchange students who wishes to study in Japan for a short period. Intensive Japanese courses and excursions are offered to students. The programs are planned and held to the needs of each partner universities which have the student exchange agreements with TMU.

Accommodations

Student Residence

Student Residence is located on Minami-Osawa campus.

International Student House

The TMU international student house is aiming at promoting the exchange of different culture and fostering internationally-minded persons who can contribute to creating internationalized community and university through the experience of living with students from all around the world in a shared house as well as participating various kinds of community events.



International Student House
(Share Place Seisekisakuragaoka)



Student Residence



International Student House (ReENT Tamadaira)



International House

International House

The International House located on Minami-Osawa Campus provides accommodations for researchers and graduate students from overseas.

Tuition Fees and Scholarships

AY 2016 Tuition and Enrollment Fee (tentative)

◇Enrollment fee (1st year only)	Tokyoite	141,000JPY
	Citizens Outside	282,000JPY
◇Tuition fees (Annual amount)		520,800JPY

Reduction and Exemption

Tuition Reduction and Exemption

In order to mitigate the financial burden on international students, TMU offers a program of reduction of, or exemption from, tuition fees for international students studying at the university at their own expense who either exhibit outstanding scholastic performance, or have endured an earthquake or other natural disaster while studying in Japan.

Please see the Student Affairs Section website for further details.

Scholarships

The types of scholarships available for international students are as follows:

- ◇Japanese Government (Monbukagakusho: MEXT) Scholarship
- ◇Japan Student Services Organization (JASSO) Honors Scholarship for Privately Financed International Students
- ◇Scholarships by Local Governments and Local International Associations
- ◇Scholarships by Private Foundations

Comments from International Students



International student from South Korea

Regular study, rather than study abroad, to broaden future possibilities

Huh Dana

When I was a second-grade senior high school student, going to university in Tokyo was one of my options. I thought that rather than advancing to a university in my native country, South Korea, such a move would open up various possibilities for me. If I entered the TMU as a regular student, I might be able to go on to study at a university in another country. So I enrolled at the TMU not as a foreign student studying abroad but as a regular student. In the architecture and urban studies course, I hope to study by looking at architecture from the perspective of architectural design and manufacturing craftsmanship. I am also interested in Japanese culture, so I joined the kendo club and am enjoying the practice there.



International student from the United States Eastern Washington University

Childhood experience leads to study in Japan

GORDON Evan William

When I was an elementary school pupil, a child of about the same age as me stayed at our home on a home stay visit. The child was Japanese. Until then I had not been aware of Japan at all, but that was the first incident in my life that brought Japan a little bit closer. Later I found myself watching Japanese television dramas and playing Japanese video games. Then, after entering university in the United States, I learned that my college, Eastern Washington University, had a partnership with the TMU. All of a sudden, I felt that Japan had drawn even closer, and I decided to come here to study. At the TMU, I am studying Japanese and widening my circle of friends whatever their nationality.

A Year at TMU

Academic Calendar



Summer



Winter

First Semester (April 1 – September 30)

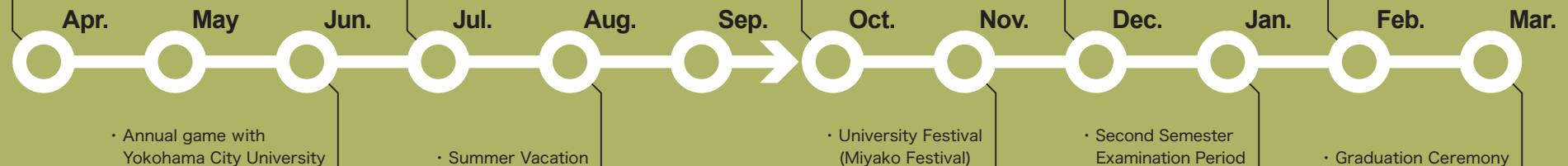
- Matriculation Ceremony
- Guidance Orientation for New Students
- First Semester Classes Begin
- Annual health check for students

- Annual game with Osaka Prefecture University
- First Semester Examination Period

Second Semester (October 1 – March 31)

- Second Semester Classes Begin
- University Festival (Aobato Festival)

- The end of the semester
- Spring Vacation



Spring



Fall

Annual Game with Osaka Prefecture University/ Annual Game with Yokohama City University

Tokyo Metropolitan University has an all-round sports competition with Osaka Prefecture University in July. Now in its 63rd year, this event has a long history. About 30 sporting events such as baseball, tennis, soccer and track and field take place at venues in Osaka and Tokyo every two years in rotation. We also have annual games with Yokohama City University in June. Though such competitive events, we strive to deepen friendship among students beyond the boundaries of universities.

School Festival (Miyako Festival (M)/ Aobato Festival (A))

We have school festivals in autumn every year. In addition to the presentation of activities by classes and clubs, students organize exhibitions, lectures, movies, talk shows and concerts. Students also open booths which are great places for interaction among students, teachers, and people in the region to meet and talk.



Miyako Festival



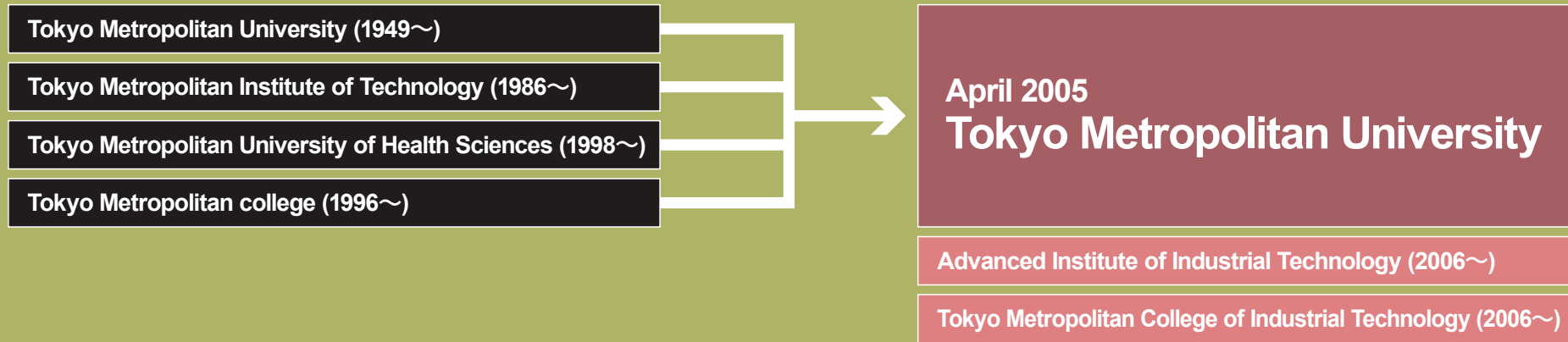
Annual Game with Yokohama City University

* (M) Minami-Osawa, (H) Hino, (A) Arakawa



Public Information

Tokyo Metropolitan University is established and operated by the Tokyo Metropolitan Government.

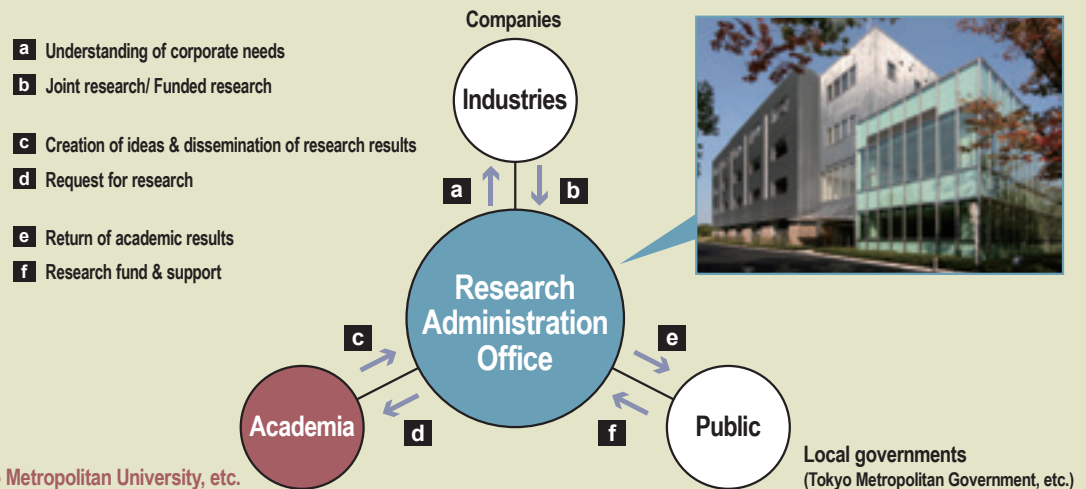


Research Administration Office

The Organization for Research Promotion consists of the Research Strategy Planning Office, which drafts research strategies, and the Research Administration Office, which provides research support. It was established with the purposes of further vitalizing research activities at the TMU and raising the presence of the TMU as a research university both in Japan and internationally.

The Research Strategy Planning Office consists of three divisions: academic research, industry-university collaborative research and collaborative research with the Tokyo metropolitan government. It drafts research strategies aimed at responding speedily to various environmental changes both on and off campus.

The Research Administration Office promotes integrated and comprehensive research support activities, from the acquisition of research grants to industry-university collaboration.



Enrollment (As of May 1, 2015)

Faculty

President	1
Vice-Presidents	4
Professors	284
Associate Professors	245
Assistant Professors	155
Assistants	2
Total	686

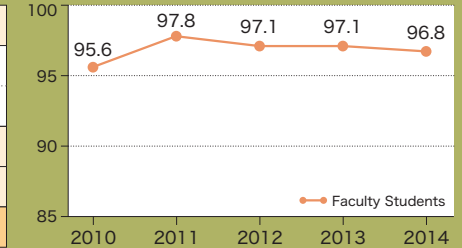
Students

Faculty Students	6,952
Graduate Students	Master's 1,525 Doctoral 661 Specialist 115 2,301
Graduate Program of Midwifery	10
Researchers	93
Total	9,356

Exchange Students

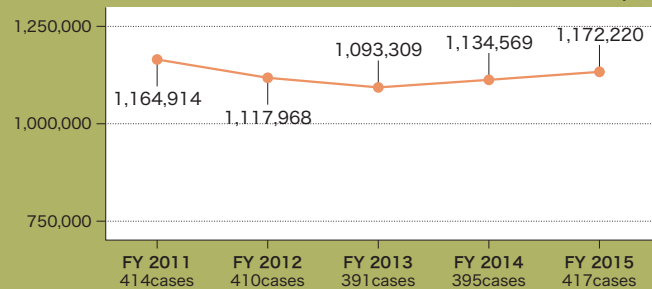
Faculty Students	52
Graduate Students	Master's 126 Doctoral 168 294
Researchers	89
Total	435

Employment Rate



List of Grants-in-Aid for Scientific Research and other external fund received

Grants-in-Aid for Scientific Research

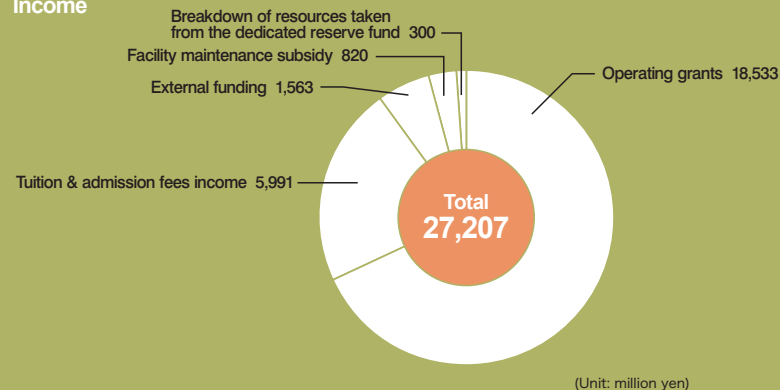


External Fund

Industry-Academia Joint Research	120 cases	181,011
Funded Research	33 cases	52,826
Specified Research Donations	122 cases	103,811
Open-Type Proposed Research	56 cases	426,715
Total	331 cases	763,563

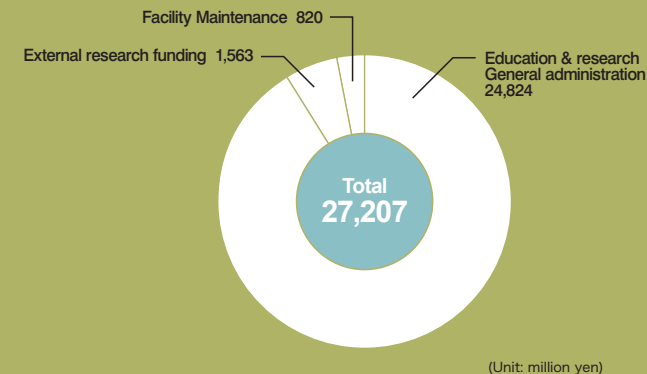
FY2015 Budget

Income



(Unit: million yen)

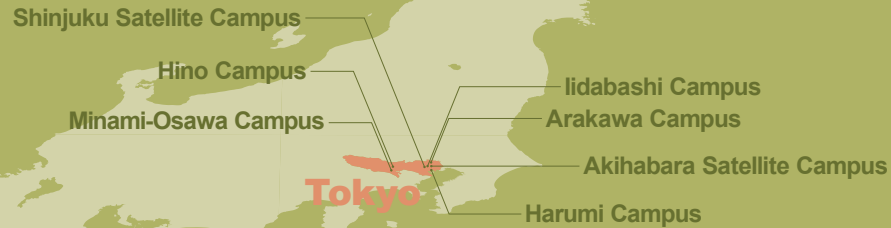
Expenditures



(Unit: million yen)

* Operating grants and facility maintenance subsidy are provided by the Tokyo Metropolitan Government, the parent organization.

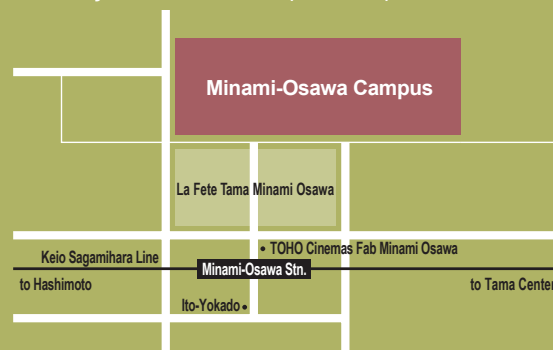
Campus Map



Minami-Osawa Campus

1-1 Minami-Osawa, Hachioji-shi, Tokyo 192-0397, Japan
Tel. +81-42-677-1111

- Faculty of Urban Liberal Arts
- Faculty of Urban Environmental Sciences
- Faculty of System Design (Freshman & Sophomore)
- Faculty of Health Sciences (Freshman)



《Access》

[Keio Line] 5-minute walk from the ticket gate at the Minami Osawa Station, Keio Sagami Line.

*As you exit the ticket gate, on the right hand you will see the campus surrounded by greenery.

International Affairs Office

International Student Exchange Section E-mail ryugawww@tmu.ac.jp

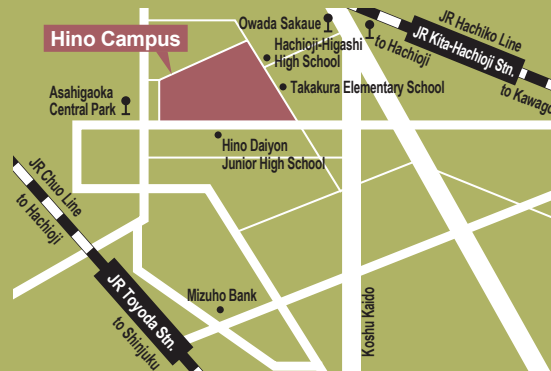
International Relations Section E-mail kokusai-center@jtmj.tmu.ac.jp

<http://www.ic.tmu.ac.jp/english/>

Hino Campus

6-6 Asahigaoka, Hino-shi, Tokyo 191-0065, Japan
Tel. +81-42-585-8606

- Faculty of System Design (Junior and Senior Students)



《Access》

[JR] 20-minute walk from the North Exit of Toyoda Station, Chuo Line, or take the Keio Bus for the "Hirayama Kogyo Danchi Junkan" route (for about 10 minutes) to the "Asahigaoka Chuo Koen" stop, and then walk 5 minutes.

From the North Exit of Hachioji Station, Chuo Line, take the Keio Bus for the "Hino-Eki Yuki" or the "Toyoda-Eki Yuki" route to the "Owada Sakaue" stop, and then walk 10 minutes.

15-minute walk from Kitahachioji Station, Hachiko Line.
[Keio Line] From the West Exit of Keio Hachioji Station, take the Keio Bus for the "Hino-Eki Yuki" or the "Toyoda-Eki Yuki" route to the "Owada Sakaue" stop, and then walk 10 minutes.

Arakawa Campus

7-2-10 Higashi-Ogu, Arakawa-ku, Tokyo 116-8551, Japan
Tel. +81-3-3819-1211

- Faculty of Health Sciences (Sophomores to Senior Students)



《Access》

[JR] From the Tabata Station, Yamanote Line, catch the To-Bus (Bata Route 44) bound for "Kita-Senju Eki-Mae," and get off at the "Shutodai Arakawa Campus-Mae" stop.

[Toden Arakawa Line] Get off at the Kumano-Mae Station, and then walk 3 minutes.

[Nippori Toneri Liner] Get off at the Kumano-Mae Station and then walk about 3 minutes.



Harumi Campus

1-2-2 Harumi, Chuo-ku, Tokyo 104-0053, Japan

- Law School

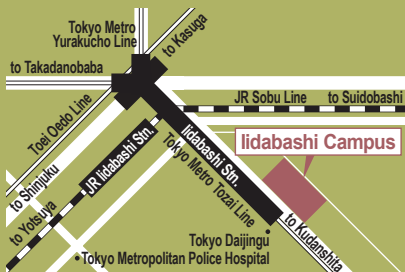


Marunouchi Satellite Campus

2-8-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-8001, Japan
(Tokyo Metropolitan Main Building No.1, 26F)

- Business School

1-4-1 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan
(Marunouchi Eiraku Building, 18F)

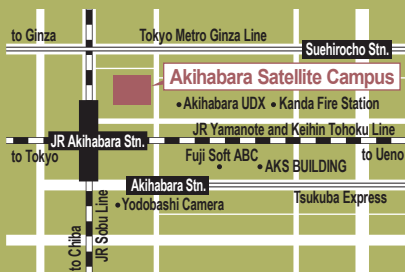


Iidabashi Campus

3-5-1 Iidabashi, Chiyoda-ku, Tokyo 102-0072, Japan

(Tokyo Kusei Kaikan, 3F)

- Open University (Institute for Extended Study)



Akihabara Satellite Campus

1-18-13 Soto-kanda, Chiyoda-ku, Tokyo 101-0021, Japan

(Akihabara Dai Bldg., 12F)

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TOKYO METROPOLITAN UNIVERSITY

首都大学東京

<http://www.tmu.ac.jp/english/index.html>