



TOKYO INSTITUTE OF TECHNOLOGY



www.titech.ac.jp

TKT CAMPUS Asia

Consortium

Tokyo Tech
JAPAN



KAIST
KOREA



Tsinghua Univ.
CHINA



Welcome to T●OKYO TECH

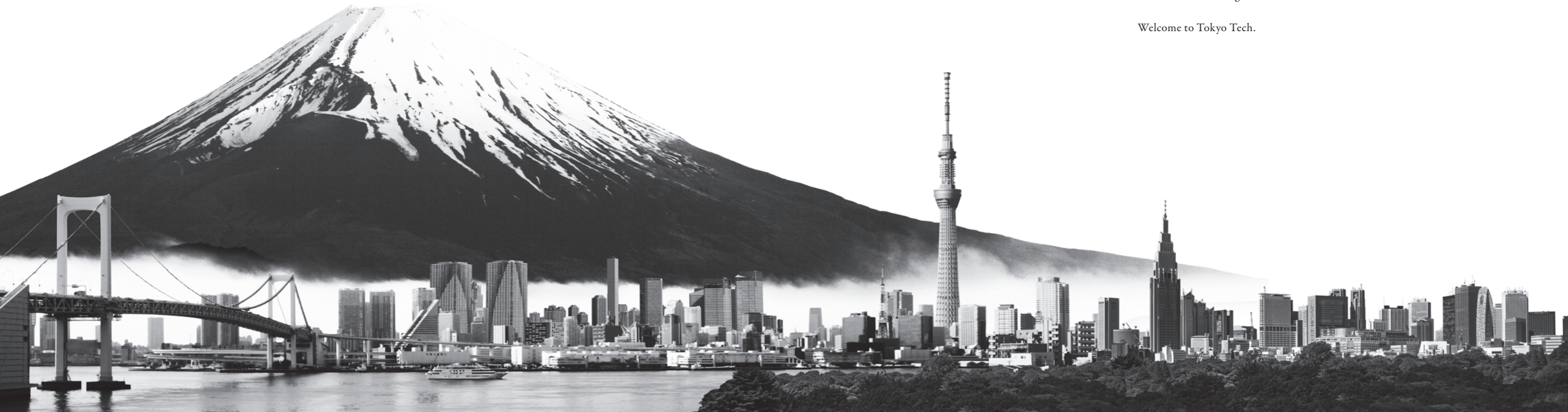
The Top Research University in Japan

“Wherever there is a chimney, you will find someone from Tokyo Tech.”

This is an adage that has been said for over 130 years. Tokyo Institute of Technology (Tokyo Tech) is one of the top national universities of science and technology in Japan. It keeps Japan’s technology and industry at the forefront of industrialized nations and cultivates many individuals of great talent who can make global contributions in their fields.

Tokyo, Japan’s capital city, will host the Olympic Games in 2020. It is developing a more dynamic lifestyle and culture in the clean and safe environment. Tokyo Tech provides the state-of-the-art research and study opportunities in science and technology. While enjoying the Japanese hospitality, the students can acquire Tokyo Tech Quality that will allow them to contribute to sustainable societies around the globe.

Welcome to Tokyo Tech.





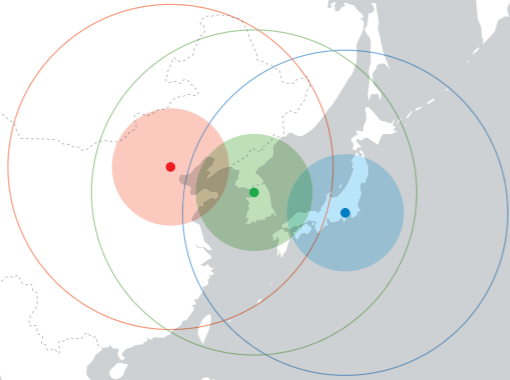
CHINA



JAPAN



KOREA



CAMPUS Asia Consortium

The CAMPUS Asia program, one of the Re-Inventing Japan Projects funded by the Ministry of Education, Culture, Sports, Science and Technology (MEXT), is a joint educational and research exchange program. TKT CAMPUS Asia Consortium consists of three world-class universities in the field of science and technology in East Asia: Tokyo Tech, Korea Advanced Institute of Science and Technology (KAIST) and Tsinghua University. The Consortium aims to enhance talents in students to lead the world. Quality levels of education and research are maintained through the collaboration of the three universities.



Tokyo Tech
JAPAN



KAIST
KOREA



Tsinghua Univ.
CHINA



Tokyo Tech in Numbers

* As of May, 2014

1st



Global Employability

Tokyo Tech ranked 14th in the world and 1st in Japan in the "Global Employability University Ranking 2012", in which 2,200 international chief executives and business managers were asked to rank universities based on the employability of their graduates (reported by the New York Times).

800,000

Books



Tokyo Tech's library has materials focused on the fields of science and technology to support study and research of Tokyo Tech's students and faculty. The Ookayama and Suzukakedai Libraries contain a combined total of more than 800,000 books and are designated by the government as a National Center for Overseas Periodicals.

72

Countries and Regions

There are about 10,000 students in the undergraduate and graduate schools combined. Of that number, 1,224 are exchange students from 72 countries and regions from all over the world. Students from Asian regions are the majority with 1,033 enrolled. The ratio of exchange students in Tokyo Tech is marked high within Japan and many different languages can be heard spoken on campus.



International Students



12%

1,224/10,000*

Asian Students



84%

1,033/1,224*



130

+ years

History

Tokyo Tech is a national university with a history of more than 130 years since its establishment and is one of the top universities of science and technology. Students study at three campuses: Ookayama, Suzukakedai and Tamachi.

Supercomputer

Tokyo Tech's TSUBAME-KFC supercomputer, which employs oil-immersion cooling as well as other advanced power-saving features, was ranked No.1 in the world in the June 2014 edition of the energy-efficiency supercomputer ranking Green500 List, successfully retaining the top position for two consecutive editions.



No. 1



103

University-Wide Agreements

Tokyo Tech has a wide variety of partnerships with top-class colleges from many countries. Academic exchange agreements (university-wide agreements) are made for exchange students and exchange researchers with 27 countries and regions and 103 organizations in the world.

All three Tokyo Tech campuses, Ookayama Campus, Suzukakedai Campus and Tamachi Campus, are located near the center of Tokyo and within a 5-minute walk from train stations.

5 min.

Access





CAMPUS

Scenery

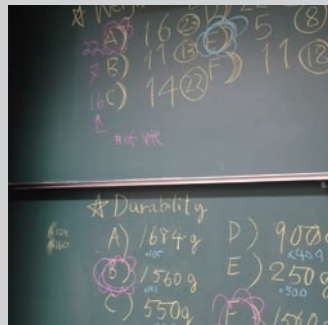








CAMPUS
Life







Summer Program

Every year, about 30 exchange students, 10 from Tsinghua University and KAIST, and others from world-leading universities of science and technology from Western and Asian countries participate in our Summer Program. They experience research life in laboratories different from the environment of their home countries and attend lectures to study the state-of-the-art technology. At the same time, students will deepen their understanding of Japanese and Asian life and culture through visiting world-class, leading-edge companies and basic research laboratories, and by participating in cultural events.



Lab Research Experience

Students are affiliated with laboratories to implement assigned research. They can participate in laboratory activities such as seminars with advisors, tutors, laboratory staff, and other students.



Visits

Students can visit Japan's leading-edge companies, basic science research laboratories, and developing sites in the Tokyo area. They can experience the cutting-edge of technology together with the researchers and engineers.

Workshop

Students can explore ideas about technological issues and achieve the communication skills to carry out the plan-do-check-act cycle by interacting with Japanese students and high school students.

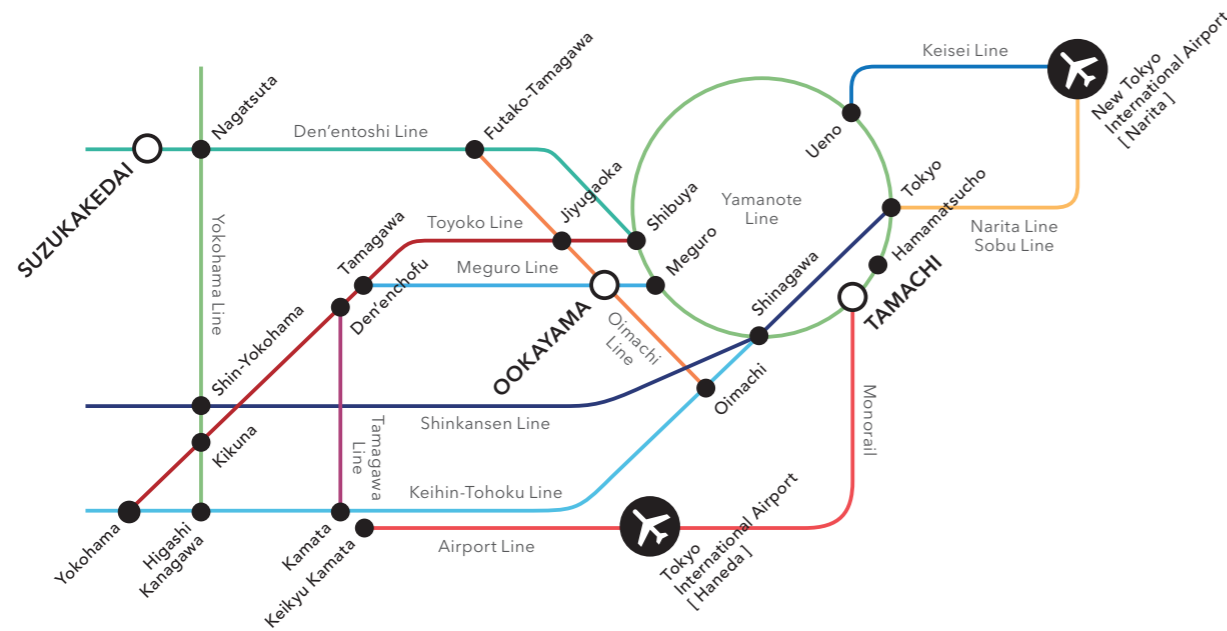


Special Lecture

Discussion with experts and public figures is held on how the state-of-the-art technology can best be used in the future to solve compelling energy and environmental issues throughout Asia and the world.



Map & Locations



OOKAYAMA Campus

Location: 2-12-1 Ookayama, Meguro-ku, Tokyo, 152-8550 JAPAN
 Nearest Station: Ookayama Station (1-minute walk)

SUZUKAKEDAI Campus

Location: 4259 Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa, 226-8503 JAPAN
 Nearest Station: Suzukakedai Station (5-minute walk)

TAMACHI Campus

Location: 3-3-6 Shibaura, Minato-ku, Tokyo, 108-0023 JAPAN
 Nearest Station: Tamachi Station (2-minute walk)

TOKYO INSTITUTE OF TECHNOLOGY

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

2015.3 © 2015 Tokyo Institute of Technology

