Starting point is in Japan. Goal is in the future.



Prospective Students

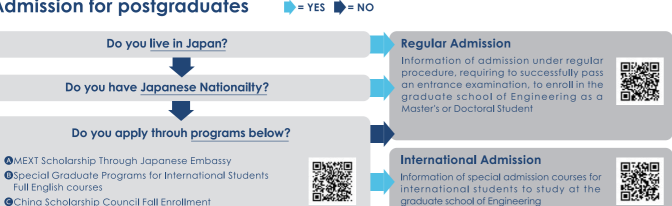
The School of Engineering has approximately 1,500 international students and 300 foreign researchers studying with 2,500 Japanese graduate students. On a bilingual campus based on English and Japanese, we aim to foster individuals who will lead innovation in an increasingly global society based on the key concept of diversity, and to offer an environment conducive to studying and learning the whole spectrum of science and technology.

The University of Tokyo Faculty of Engineering is waiting for you.

School of Engineering Introduction



Admission for postgraduates



The place for your dreams come true Asking International students: Why UTokyo, School of Engineering?



- My Hanh - Country / Vietnam
- Doctor Student.
- Department of Urban Engineering - Water Environmental Technology Lab.



Why U-Tokyo, School of Engineering?

I have met with many Japanese professors at Vietnam Japan University and I was deeply impressed by the professional working style and hard work attitude. In light of aforesaid experiences, I really want to study in the Ph.D. program in Japan.

What do you like most of the school?

The department is composed of respected professionals in the field and has a good reputation for generating brilliant engineers. Students are constantly encouraged to raise questions and express their thoughts. I'm impressed with the Japanese academic working style, well-organized and meticulous. The laboratory is advanced equipped, making it practical for research and study. All these make me feel motivated day by day.

Message for prospective students/researchers

I was anxious when studying overseas for the first time but then had enthusiastic support from instructors and other students. The Department of Urban Engineering is the ideal place for overseas students who wish to pursue urban planning and environmental engineering because it offers top-notch instruction in the subjects.

STUDY ABROAD GUIDE BOOK

SCHOOL OF ENGINEERING THE UNIVERSITY OF TOKYO



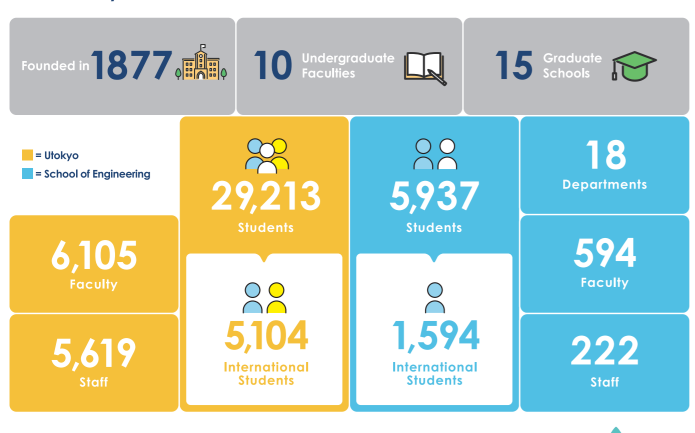






Let's take the first step to the world from Japan.

About Us: By the Numbers



World University Ranking



Internationally Acclaimed Leaders among Engineering Alumni

The School of Engineering consistently produces leaders and professionals who excel in diverse fields and positively impact society.



Eiichi Negishi Nobel Prize laureate 1958 alumnus of the Department of Applied Chemistry (1935.7.14 - 2021.6.6)



Hiroaki Nakanishi Former Chairman of Keidanren (Japan Business Federation), Former CEO of Hitachi, Ltd. (1946.3.14 - 2021.6.27)



Naoko Yamazaki Astronaut 1993 alumna of the Department of Aeronatics and Astronautics



Yoshinori Tokura Former Professor at the Department of **Applied Physics**

World-class research in diverse fields.



Department of Civil Engineering

Fostering innovators for sustainable human and natural environments

Department of 2 Architecture

Fostering creativity in designing everything from homes to

3 Department of Urban Engineering

Exploring better urban futures from diverse perspectives

Department of Mechanical Engineering

Mechanical engineering at the crossroads of science, technology, and society

Department of Department of Precision Engineering

Pioneering Technology to Explore Uncharted Territories and Generate New Value

6 Department of Systems Innovation

Realizing future well-being with Innovative Systems through holistic and interdisciplinary perspectives

Department of Aeronautics and Astronautics

Passion and intelligence to explore the sky frontier

B Department of Electrical Engineering and Information Systems

Discover the Future through Electrical Engineering and Information Systems

P Department of Applied Physics

Pioneering new fields of research and industries through cutting-edge physics

Department of Materials Engineering

Fostering pioneers who open new horizons, grounded in 'materials' fundamental to all fields of engineering

Department of Applied Chemistry

Design materials freely and create innovative functions

Department of Chemical System Engineering

From chemistry to sustainable solutions: Systems approaches to solving social challenges

Department of Chemistry and Biotechnology

New materials and functions created by the hybrid of chemistry and life

Department of

Advanced Interdisciplinary Studies Developing visionary leaders through interdisciplinary research

Department of Nuclear Engineering and Management

Advancing nuclear engineering and management to cultivate global leadership talent

Department of Bioengineering

Pioneering medical innovation and sustainable healthcare through the integration of biology and engineering

Department of Technology Management for Innovation

Fostering innovative talent to manage cutting-edge science and technology with a holistic perspective

18 Nuclear Professional School

Nuclear Professional School' For Leaders of Future Nuclear

We support you to Grab your Dream.

All classes that primarily has everything taught and explained in English.



Language Class









Housing Information

Campus

Facilities

The University of Tokyo offers accommodations for international students and researchers as part of our efforts to promote international exchanges in the education and research fields.

Science & Technology



Japanese cultural activities / Student interviews



The University of Tokyo





The University of Tokyo is working to create an environment in which students, faculty, and staff members with disabilities studying and working on campus can take full part in academic programming and all other facets of university life. The University's Office for Disability Equity (ODE)

