

TUS at a Glance



18,948

Undergraduate
Master's course
Doctoral course
Specialist course

*includes Special Training Course

15,820 2,728 288 more than

122

380

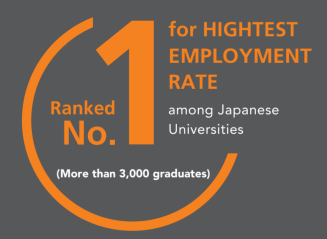
Laboratories

for BEST STANDARD OF TEACHING
among Japanese Private Universities

for RESEARCH STRENGTH among Japanese Private Universities

(Based on data from DAIGAKUTSUSHIN Corporation 2020)

(Based on data from DAIGAKUTSUSHIN Corporation 2020)



(Based on data from DAIGAKUTSUSHIN Corporation 2020)

Partner Universities & Organizations



Shanghai Jiao Tong University, Seoul National University etc. **International Students**



China 462, south Korea 97, Malaysia 16, Vietnam 8 etc. **Student Nationalities**

About



Countries



In 1881, 21 young scientists established Tokyo Academy of Physics, the forerunner of Tokyo University of Science.



TUS is one of the oldest private universities of science and technology in Japan.



The founders championed the founding principle of "Building a Better Future with Science" and promoted science.



TUS graduates enjoy the highest employment rate among Japanese universities.
TUS' sterling reputation follows graduates in their professions in a diverse range of fields.



International Students Employer

- · Arcplus Group PLC · Fujitsu · Hitachi
- · Honda Motor · Shiseido · Suzuki
- Toshiba etc.



Foreign-funded Employer

- · Accenture Japan · Hewlett-Packard Japan
- · IBM Japan · Johnson & Johnson
- Yahoo Japan etc.



Nearly half (45.4%) of TUS undergraduate students continue on to graduate school at :

Tokyo University of Science 1,251
Tokyo Institute of Technology 135
The University of Tokyo 117

Learn More (English)



(As of May 2019)

Undergraduate Programs

Faculties

31

Departments

Graduate Programs

Graduate Schools 30

Departments

For more information, search for 'Tokyo University of Science'

FACULTY OF SCIENCE DIVISION I

- Department of Mathematics
- Department of Physics
 - Department of Chemistry
 - Department of Applied Mathematics
 - Department of Applied Physics
 - Department of Applied Chemistry

FACULTY OF ENGINEERING

- Department of Architecture
- Department of Industrial Chemistry
- Department of Electrical Engineering
- Department of Information and Computer
- Department of Mechanical Engineering

FACULTY OF PHARMACEUTICAL SCIENCES

 Department of Pharmacy (6-year system)

Technology

 Department of Medicinal and Life Sciences (4-year system)

FACULTY OF SCIENCE AND TECHNOLOGY

- Department of Mathematics
- Department of Physics
- Department of Information Sciences
- Department of Applied Biological Science
- Department of Architecture
- Department of Pure and Applied Chemistry
- Department of Electrical Engineering
- Department of Industrial AdministrationDepartment of Mechanical Engineering
- Department of Mechanical Engineering
 Department of Civil Engineering

FACULTY OF INDUSTRIAL SCIENCE AND TECHNOLOGY

- Department of Applied Electronics
- Department of Materials Science and Technology
- Department of Biological Science and Technology

SCHOOL OF MANAGEMENT

- Department of Management
- Depertment of Business Economics

FACULTY OF SCIENCE DIVISION II

- Department of Mathematics
- Department of Physics
- Department of Chemistry

■ Student Support

partial tuition-waiver scholarships for privately financed international students (master's student), student housing etc.

■ First Year Tuition Fees

1,354,000 JPY~ (depends on the department)

