Degree Programs

International Graduate Program (IGP)
- All lectures and guidance in English
- Master’s (2 years), Doctoral (3 years), and “Integrated Doctoral Education Program”

Non-Degree Programs

International Exchange Students (from partner universities)
- YSEP • ACAP • Summer Program • Winter Program

International Visiting Students (from non-partner universities)
About Tokyo Tech

With a history spanning more than 130 years, Tokyo Institute of Technology (Tokyo Tech) is the top national university for science and technology in Japan. The Institute offers exceptional education through six Schools encompassing 20 departments, and its many research institutes are spread across three campuses in Ookayama, Suzukakedai, and Tamachi. Students in all degree programs take courses through the Institute of Liberal Arts. Half of Tokyo Tech’s approximately 10,000 students are graduate students, and approximately 1,200 students are international students.

Voices from International Students

The combination of a unique culture, extraordinary people and the possibility to enhance my knowledge and research skills at the same time has made this an ideal summer program.

Robin Fox  Imperial College London, UK

More than anything, this has fueled my passion for research and engineering, making me even more excited to follow through my career path.

Eddie Tio  University of Minnesota-Twin Cities, USA

The greatest harvest from this program is my feeling about Japan, the country I’ve been interested in for a long time. I got to know the Japanese style of thinking, living and working.

Yaqing Zhang  Tsinghua University, China

Studying for five months at Tokyo Tech gave me a deeper insight into the way one can keep building in a city with a population way bigger than that of Switzerland but with increasingly limited space, while at the same time, dealing with different natural forces.

Stefan Maier  ETH Zurich, Switzerland
International Graduate Program (IGP)
Outline

Tokyo Tech launched its International Graduate Program in October 2007. The program is conducted in English, providing an opportunity for qualified international students who may have little or no knowledge of the Japanese language to enroll in Tokyo Tech’s master's or doctoral programs.

International Graduate Program (A)
1. Integrated Doctoral Education Program
2. Master’s Program

*Students with outstanding academic records may be eligible to receive scholarships from Japan’s Ministry of Education, Culture, Sports, Science and Technology (MEXT).

International Graduate Program (B)
1. Master’s Program for Tokyo Tech-Tsinghua University Joint Graduate Program
2. Doctoral Program for Tokyo Institute of Technology-RIKEN International School
3. Doctoral Program for students seeking scholarships offered by organizations or governments other than the Japanese Government

International Graduate Program (C)
1. Master’s Program
2. Doctoral Program

Eligibility

Check the “Eligibility” section of the program you are interested in on the International Graduate Program web page (www.titech.ac.jp/english/graduate_school/international/international_graduate/index.html).

Application Procedure

Prior to submitting the application materials to the Admission Division, applicants must arrange for a Tokyo Tech faculty member to serve as an academic supervisor. Applicants must communicate directly with their desired faculty member at Tokyo Tech via email and obtain his/her consent to serve in this capacity. For contact information on faculty members, please use “STAR Search” (researcher database) on Tokyo Tech’s homepage (www.titech.ac.jp/english/index.html).

Tuition and Fees

- Application fee: JPY 30,000
- Admission fee: JPY 282,000
- Tuition fee (yearly): JPY 535,800 (Admission and tuition fees are subject to change.)

IGP Entrance Examination Schedule

<table>
<thead>
<tr>
<th>Examination Category</th>
<th>Admission</th>
<th>Application Guide Available</th>
<th>Application Deadline</th>
<th>Notification of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGP (A) [Overseas Application]</td>
<td>September</td>
<td>September a year before admission</td>
<td>Mid-December a year before admission</td>
<td>Mid-March</td>
</tr>
<tr>
<td>IGP (B) 2 [Overseas Application]</td>
<td>September</td>
<td>Late January</td>
<td>Mid-April</td>
<td>Early July</td>
</tr>
<tr>
<td>IGP (B) 3 [Overseas Application]</td>
<td>September</td>
<td>Early August a year before admission</td>
<td>Early November a year before admission</td>
<td>Mid-January</td>
</tr>
<tr>
<td>IGP (C) [Overseas Application]</td>
<td>April</td>
<td>Early September</td>
<td>Early November</td>
<td>Late December</td>
</tr>
<tr>
<td></td>
<td>September</td>
<td>Late January</td>
<td>Mid-April</td>
<td>Early July</td>
</tr>
<tr>
<td>IGP (C) [Domestic Application]</td>
<td>September</td>
<td>Early May</td>
<td>Early July</td>
<td>Early September</td>
</tr>
</tbody>
</table>

IGP (B) 2 : IGP (B) Tokyo Tech-RIKEN International School
IGP (B) 3 : Students seeking scholarships offered by organizations or governments other than the Japanese Government

Visit our website for more information
www.titech.ac.jp/english/graduate_school/international/international_graduate/index.html

Inquiries
E-mail: ryugakusei@jim.titech.ac.jp
YSEP Young Scientist Exchange Program

Outline
Tokyo Tech offers two types of YSEP. In addition to conducting research under the guidance of an academic supervisor and taking the obligatory courses indicated below, students may also enroll in various other courses offered at Tokyo Tech.

<table>
<thead>
<tr>
<th>A) YSEP Focused on Research (YFR)</th>
<th>B) YSEP for Experiencing Japan (YEJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compulsory subjects (13 credits/year)</td>
<td>Compulsory subjects (7 credits/semester)</td>
</tr>
<tr>
<td>- YFR Research Seminar (2 credits × 1)</td>
<td>- YEJ Research Project (4 credits)</td>
</tr>
<tr>
<td>- YFR Research Project (6 credits × 1)</td>
<td>- Topics on Japan (1 credit)</td>
</tr>
<tr>
<td>- Topics on Japan (1 credit × 2)</td>
<td>- Fieldwork skills course (1 credit)</td>
</tr>
<tr>
<td>- Fieldwork skills course (1 credit × 1)</td>
<td>- Study on Japanese companies and industries (1 credit)</td>
</tr>
<tr>
<td>- Study on Japanese companies and industries (1 credit × 2)</td>
<td></td>
</tr>
</tbody>
</table>

Eligibility
- Students must be enrolled in degree programs at partner universities which have tuition waiver agreements with Tokyo Tech.
- Students must have completed at least 3 years (for YFR) or 2.5 years (for YEJ) of undergraduate studies, but not have yet completed a master’s degree at their home university, when they enter the YSEP.

Application Deadline
- **Spring Admission**: August 20
- **Autumn Admission**: The end of February

Period of Study
- **YFR One Academic Year**: (4 quarters) (September to the following August)
- **YEJ One Academic Semester**: (2 quarters)
  - (Spring: March to August OR Autumn: September to the following February)

Financial Support*
- **Tuition and fees**: Application fee, admission fee and tuition fee for this program will be waived.
- **Scholarship**: YSEP students may have an opportunity to receive a JASSO scholarship.
- **Accommodation**: YSEP students receive priority in room allocation. Since the number of dormitory rooms is limited, Tokyo Tech cannot guarantee every student a room.
  
  + For details, please check with the exchange coordinator at your home university.

Inquiries
E-mail: ysep@jm.titech.ac.jp

Visit our website for more information
www.titech.ac.jp/english/graduate_school/international/exchange/ysep.html

Note: The number of exchange students we accept each year is limited. Please consult with the student exchange officer at your home university.
ACAP Academic Cooperation Agreement Program

Outline
The ACAP offers exchange students the opportunity to study and do research under the guidance of an academic supervisor at Tokyo Tech. Students may also enroll in courses with the permission of the course instructor and their academic supervisor.
(Undergraduate students who are in their final year of a bachelor’s degree program or possess this academic equivalency may enroll in graduate courses offered in English. Some courses might impose conditions for attendance on undergraduate students, such as the completion of basic subjects.)

Eligibility
- Students have to be from partner universities with tuition waiver agreement.
- Undergraduate (2nd year or above) and graduate students

Application Deadline
**For students applying for a JASSO scholarship (Admission is only in either April or September)**
- April admission: December 10
- September admission: The end of February

**For students NOT applying for a JASSO scholarship (Admission can be in any month)**
Application deadline / The 10th of the month which is more than three months prior to the desired start date (e.g. For admission on September 1, the deadline is May 10).

Period of Study
From 3 months to 1 year (For JASSO scholarship recipients, the period must last from 2 quarters (a semester) to 4 quarters (a year).)

Financial Support*
- **Tuition and fees:** Application fee, admission fee and tuition fee for this program will be waived.
- **Scholarship:** ACAP students may have an opportunity to receive a JASSO scholarship.
  (For students applying for this scholarship, the period of study must start in either April or September and last from 2 quarters (a semester) to 4 quarters (a year).)
- **Accommodation:** ACAP students take priority when rooms are being allocated but we cannot guarantee each student a room, since the number of dormitory rooms is limited.

*For details, please check with the exchange coordinator at your home university.

Inquiries
E-mail: inbound@jim.titech.ac.jp

Visit our website for more information
www.titech.ac.jp/english/graduate_school/international/exchange/acap.html

*The number of exchange students we accept each year is limited. Please consult with the student exchange officer at your home university.*
Summer Program

Outline
Tokyo Tech offers a program for students to pursue individual research projects under the supervision of Tokyo Tech faculty members. Students can also take one or two courses offered in the summer program with the permission of their academic supervisors.

Laboratory Work and Matching Research Themes
- Research Project (2 credits) *compulsory
  For the matching of research themes, participants should review the list of labs and at the time of application indicate up to 3 potential supervisors.

Course
- Japan Studies (2 credits) *compulsory
  Classes on the history of Japanese science and technology, Japanese design, Japanese culture and site visits to domestic industries and research institutes.
- Japanese for Beginners (1 credit) *optional

Eligibility
Undergraduate students majoring in science and engineering-related fields who have completed their 2nd year by the time of participation.
Graduate students in science and engineering-related fields.

Application Deadline
January 31

Period of Study
10 weeks (early June – mid August)

Program Fee
30,000 JPY <Subject to change>

Inquiries
E-mail: summer.program@jim.titech.ac.jp

Visit our website for more information
www.titech.ac.jp/english/graduate_school/international/exchange/summer_program.html
Winter Program

Outline
Tokyo Tech offers a program for students to pursue individual research projects under the supervision of Tokyo Tech faculty members. Students can also take one or two courses offered in the winter program with the permission of their academic supervisors.

Laboratory Work and Matching Research Themes
- Research Project (2 credits) *compulsory
  For the matching of research themes, participants should review the list of labs and at the time of application indicate up to 3 potential supervisors.

Course
- Japan Studies (2 credits) *compulsory
  Classes on the history of Japanese science and technology, Japanese design, Japanese culture and site visits to domestic industries and research institutes.
- Japanese for Beginners (1 credit) *optional

Eligibility
Undergraduate students majoring in science and engineering-related fields who have completed their 3rd year by the time of participation.
Graduate students in science and engineering-related fields.

Application Deadline
June 30

Period of Study
10 weeks (late November – mid February)

Program Fee
20,000 JPY <Subject to change>

Inquiries
E-mail: winter.program@jm.titech.ac.jp

Visit our website for more information
www.titech.ac.jp/english/graduate_school/international/exchange/winter_program.html
International Visiting Students
(Students from non-partner universities)

Outline
Students from non-partner universities are welcome to study at Tokyo Tech as non-degree seeking International Visiting Students. International Visiting Students will be able to study and do research at a laboratory under the guidance of a Tokyo Tech academic supervisor. Students may attend courses with the permission of the course instructor and academic supervisor, but cannot register for courses or receive an academic record from Tokyo Tech. International Visiting Students are responsible for paying the application, admission, and tuition fees.

Eligibility
Undergraduate (2nd year or above) and graduate students

Application Deadline
Students may start their research on the first day of any month. Application materials must be submitted to Tokyo Tech by the 10th of the month that is more than three months prior to the desired start date (e.g. for admission on September 1, the deadline is May 10).

Period of Study
Up to one year

Tuition and Fees
- Application fee: JPY 9,800
- Admission fee: JPY 84,600
- Tuition fee: JPY 29,700/month

Inquiries
E-mail: inbound@jim.titech.ac.jp

Visit our website for more information
www.titech.ac.jp/english/graduate_school/international/visiting.html