



Sendai, Japan

Study in Japan! Study in Tohoku University!  
Follow your dream with us!

Engineering Degree Course Taught in English

# IMAC-U

International Mechanical and Aerospace Engineering  
Undergraduate Course (Bachelor's Degree)

## What is IMAC-U

IMAC-U is an International undergraduate course taught fully in English in the Division of Mechanical Engineering in School of Engineering at Tohoku University. It consists of more than 100 laboratories covering a wide range of study fields from fluid dynamics, thermal engineering, materials engineering, nanotechnologies, aerospace engineering, robotics, biomedical engineering, information science, quantum science and energy engineering, to environmental study. Students are provided a world-class educational and research environment to study mechanics engineering and foster the international awareness.



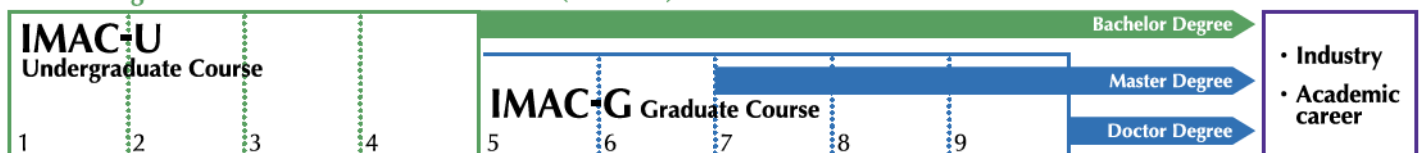
## Tuition and Fees

■ Examination Fee	JPY 5,000
■ Entrance Fee	JPY 282,000
■ Tuition per year	JPY 535,800

## Students Supporting

- **Scholarship** (For three FGL courses: IMAC-U, AMC and AMB)
  - MEXT scholarship: 8 students (119,000 JPY/month, 4 years, tuition waive)
  - Tohoku University President Fellowship: none-MEXT Scholarship students (amount fully covers the Exam Fee, Entrance Fee and 4 years tuition)
  - Japan Students Services Organization (JASSO) Scholarship: none-MEXT Scholarship students (48,000 JPY/month, besides Tohoku University President Fellowship, a half year, extendable)
- **Accommodation:** University's dormitories for 2 years.
- **Tutor system:** Each student is supported by a tutor for the first year.
- **Japanese Language Class**

## Connecting to International Graduate Courses (IMAC-G)



## Tohoku University

Tohoku University, founded in 1907 as the 3rd Imperial University, has been a leader in education and research especially in Science and Engineering for over 100 years. It is proud of its many celebrated researchers leading the world-class research in various fields including one Nobel laureate in Chemistry in 2002, and several famous IT inventors whose work in the optical communication, flushing memory, etc, continue to influence our lives today. It has been chosen as the best Japanese university in annual survey for Japanese high schools teachers.



## Admission

- **Qualification**
  - Completed a 12-year curriculum of education in a country other than Japan, or an equivalent education as specified by the Ministry of Education.
  - Basic academic ability: EJU, SAT, ACT, IB, etc., or various national scholastic assessment exams.
  - English proficiency: TOEFL(iBT $\geq$ 79), IELTS( $\geq$ 6.0), etc.
- **Admission Procedures and Important Dates**
  - **1st Round Recruit:**  
Application Deadline: **Late January**  
First Screening Announcement: **Early February**  
Second Screening Exam (Possible in applicant's home country): **Mid March**  
Announcement of Acceptance: **Early April**
  - **2nd Round Recruit:**  
Application Deadline: **Late May**  
First Screening Announcement: **Early June**  
Second Screening Exam (Possible in application's home country): **Mid-late June**  
Announcement of Acceptance: **Early July**
  - Course Start : **October 1**
- **How to Apply**  
All materials and procedures for application can be found at the following website:  
<http://g30.eng.tohoku.ac.jp/imac/>

For detailed information: <http://g30.eng.tohoku.ac.jp/imac/>

Laboratory introduction: <http://www.mech.tohoku.ac.jp/e/labs/> <http://www.qse.tohoku.ac.jp/english/lab/>

Contact us: [imac-g@mech.tohoku.ac.jp](mailto:imac-g@mech.tohoku.ac.jp)