

for UNDERGRADUATE

The three undergraduate degree courses provide students with a solid foundation in their chosen area and exposure to cutting-edge research.

Requirements

Standardized Test: SAT Subject Tests, IB, EJU, GCE A-Levels or National Standardized Examination English Proficiency Examination: TOEFL or IELTS

Financial Aid

Scholarship covers admission fee and tuition.

Application Deadline

January

X The deadline is subject to change.

Housing

University dormitory for the first and second years

Admission

October

information

For details on the FGL Undergraduate program, visit the FGL website.

Future Global Leadership

FGL Admissions Office, Tohoku University
41 Kawauchi, Aoba-ku, Sendai, Miyagi 980-8576 JAPAN





https://www.insc.tohoku.ac.jp/english/degree/undergraduate-english/



tohoku-fgl@grp.tohoku.ac.jp

AMC

Advanced Molecular Chemistry

AMC offers a fundamental chemistry curriculum emphasizing materials science.

FIELD Chemistry, SCIENCE

Topics Covered

Organic Chemistry / Inorganic Chemistry Physical Chemistry / Polymer Chemistry Materials Chemistry / Biochemistry etc.

WEB web.tohoku.ac.jp/amc/



IMAC-U

International Mechanical and Aerospace Engineering - Undergraduate

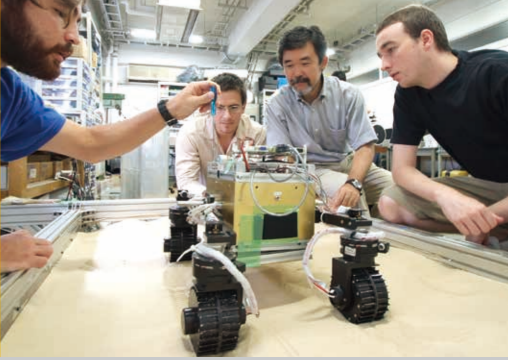
IMAC-U provides students a world-class research environment for studying mechanical engineering.

FIELD Mechanical and Aerospace Engineering, ENGINEERING

Topics Covered

Mechanical Systems Engineering / Nanomechanics Bioengineering / Robotics / Aerospace Engineering Quantum Science and Energy Engineering Environment and Energy Engineering Biomedical Engineering etc.

WEB g30.eng.tohoku.ac.jp/imac/imac/



AMB

Applied Marine Biology

AMB emphasizes research applications for aquacultured marine animals and plants.

FIELD Applied Biosciences, AGRICULTURE

Topics Covered

Marine Ecology / Marine Biochemistry Fish Genomics / Conservation Biology Marine Biotechnology / Informatics etc.

WEB www.agri.tohoku.ac.jp/amb/

