



TOHOKU
UNIVERSITY



Future Global Leadership

Information Session on **Tohoku University** Undergraduate Degree Courses *in English*

Date & Time: **March 1** (Saturday), **10-11 a.m.**

Place: Meeting Room at Holiday Inn Los Angeles Gateway Torrance

AMC



WEB: web.tohoku.ac.jp/amc/

Advanced Molecular Chemistry

AMC offers fundamental chemistry curriculum emphasizing materials science.

Degree: SCIENCE

Topics Covered

Materials Chemistry / Chemical Biology / Physical Chemistry / Molecular Biophysics / Synthesis and Catalysis / Analytical Chemistry and Sensors / Nucleic Acid Chemistry / Bio-imaging, etc.



IMAC-U



WEB: imac.mech.tohoku.ac.jp/

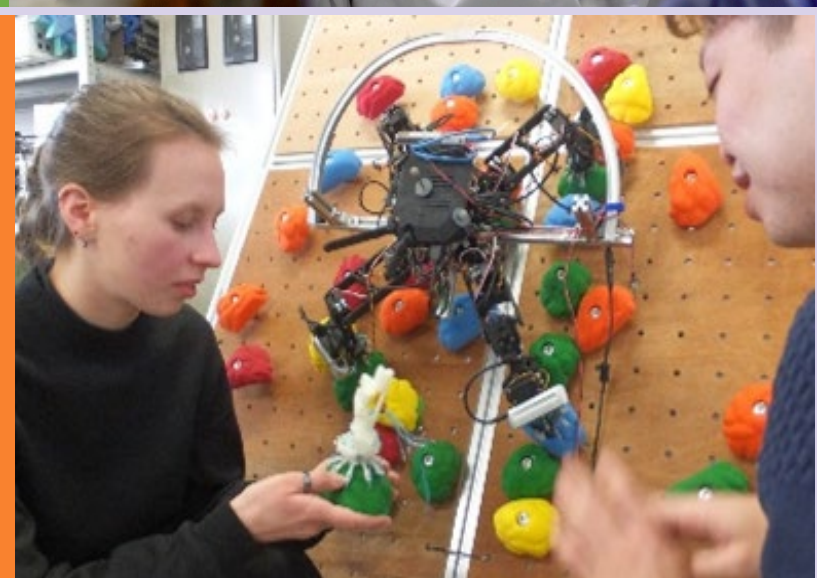
International Mechanical and Aerospace Engineering-Undergraduate

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

Degree: ENGINEERING

Topics Covered

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



AMB



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

Applied Marine Biology

AMB emphasizes research application for aquacultured marine animals and plants.

Degree: AGRICULTURE

Topics Covered

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





TOHOKU
UNIVERSITY



Future Global Leadership

東北大学

FGL 国際学士コース

対面・オンライン説明会

日時：3月1日(土) 10-11 a.m.

場所: Meeting Room at Holiday Inn Los Angeles Gateway Torrance

AMC



WEB: web.tohoku.ac.jp/amc/

Advanced Molecular Chemistry

AMC offers fundamental chemistry curriculum emphasizing materials science.

Degree: SCIENCE

Topics Covered

Materials Chemistry / Chemical Biology / Physical Chemistry / Molecular Biophysics / Synthesis and Catalysis / Analytical Chemistry and Sensors / Nucleic Acid Chemistry / Bio-imaging, etc.



IMAC-U



WEB: imac.mech.tohoku.ac.jp/

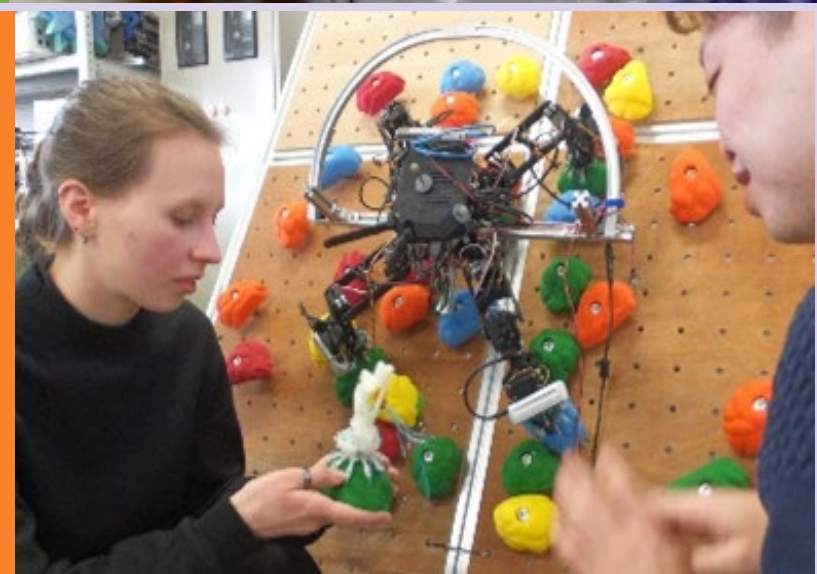
International Mechanical and Aerospace Engineering-Undergraduate

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

Degree: ENGINEERING

Topics Covered

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



AMB



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

Applied Marine Biology

AMB emphasizes research application for aquacultured marine animals and plants.

Degree: AGRICULTURE

Topics Covered

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

