

Future Global Leadership (FGL)
2024 Academic Year (October 2024 Enrollment)

**International Graduate Programs in Engineering
Adaptive Intelligent Space Design based on Robotics (RictA) in
International Mechanical and Aerospace Engineering Course (IMAC-G)
Master's Degree Program**

Admission is granted to the following applicant(s) listed below with the application ID number(s).

*The details for the enrollment procedure will be informed in September, 2024

Master's Degree Program

TMS1402

TMS1403

TMS1404

TMS1406

TMS1407

March 6, 2024

Graduate School of Engineering
Tohoku University

Future Global Leadership (FGL)
2024 Academic Year (October 2024 Enrollment)

**International Graduate Programs in Engineering
Adaptive Intelligent Space Design based on Robotics (RictA) in
International Mechanical and Aerospace Engineering Course (IMAC-G)
Doctoral Degree Program**

Admission is granted to the following applicant(s) listed below with the application ID number(s).

*The details for the enrollment procedure will be informed in September, 2024

Doctoral Degree Program
TDY1401
TDY1402

March 6, 2024

Graduate School of Engineering
Tohoku University