## 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