

## CALL FOR CANDIDATES

# JAPANESE GOVERNMENT (MEXT) SCHOLARSHIP RESEARCH STUDENTS GLOBAL ADVANCED ASSISTIVE ROBOTICS COURSE - OCTOBER 2022 Kyushu Institute of Technology, Japan



Department of Human Intelligence Systems, Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology is calling for applications to our MEXT scholarship program for Global AAR Course.

### Description of Global AAR course

AAR is the abbreviation of Advanced Assistive Robotics, and stands for a course for advanced robotics emphasizing the aspect of assistive technology. The course will include the design and implementation of intelligent systems that could provide solutions to industry and medical welfare, multidisciplinary subjects such as integrated circuits, control, sensing, nano-systems, computer systems, machine learning, cognitive/behavioral science, neuroscience, and brain-computer interface, and collaborative learning with Japanese students. Not necessarily too specific to “assistive” robotics. No Japanese is required to get the degree.

### Japanese Government Monbukagakusho (MEXT) Scholarship

- 144,000 JPY per month for Master course students
- 145,000 JPY per month for Doctor course students

**3 Master students  
3 Doctor students**

**No tuition is  
required to pay**

### Qualifications

- The applicant must be eligible to be M1 or D1 at October 2022.
- The applicant must be a student from ASEAN, South-West Asia, Eastern Europe, and Mexico.
  - Applications from our partner institutions will be prioritized.
- The average score of the recent 2 years must be higher than 2.3 of 3.
- The language level must be higher than equal JLPT N2 or CEFR B2.

### Schedule

- **Deadline: January 20<sup>th</sup> (Thu.), 2022**
- How to Apply: Please send the following items by email to Global AAR course program manager Prof. Tomohiro Shibata <tom@brain.kyutech.ac.jp> **AS SOON AS POSSIBLE !**
  - (i) Curriculum Vitae
  - (ii) Application form will come soon (download Excel file from Global AAR course web site)
  - (iii) Recent 2 years transcript (with grading system)
  - (iv) Field of Study and Research Plan (download Word file from Global AAR course web site)Selection by interview: **by the end of January 2022**