

Leading Asia Cooperative Program for the Development of Advanced Medical and Diagnostic Technologies

IMPORTANT DATE

Open for Application
November 28, 2025
Deadline for Application
December 14, 2025

JAPANESE
GOVERNMENT
(MEXT)
SCHOLARSHIP

POTENTIAL CANDIDATES ARE ENCOURAGED TO APPLY FOR THE MEXT SCHOLARSHIP PROGRAM AT KYUSHU INSTITUTE OF TECHNOLOGY, JAPAN.

This program focuses on the development of advanced medical and diagnostic technologies, with the goal of cultivating global engineers who will contribute to solving the challenges of the 21st century and promoting a sustainable society. Courses will be conducted in English, allowing students to earn the required credits.

How to Apply

2026 application forms and details will be available on (Nov. 28 2025~)

https://www.life.kyutech.ac.jp/~damd/
Please submit application forms via
e-mail to damd@life.kyutech.ac.jp



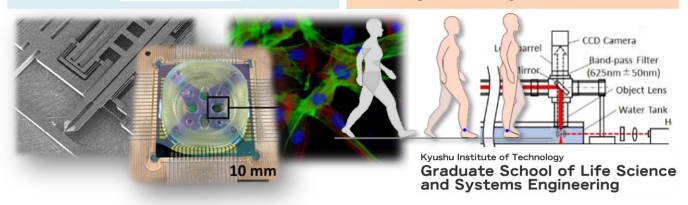
Qualifications

#The applicant must be eligible for the M1 or D1 program by October 2026.

#The applicant's average score must be at least 2.3/3.0.

#The applicant must have a language proficiency level of at least CEFR B2.

You can check your eligibility using online resources or the GPA self-check sheet. The final CGPA will be calculated by our office according to MEXT regulations.



Leading Southeast Asia Cooperative Program for the Development of Advanced Medical and Diagnostic Technologies (DAMD program)

The "Leading Southeast Asia Cooperative Program for the Development of Advanced Medical and Diagnostic Technologies (DAMD Program)" is designed to train students to become innovative leaders in healthcare and welfare. This initiative is part of the Graduate School of Life Science and Systems Engineering at Kyushu Institute of Technology. The DAMD Program offers students from Southeast Asian countries opportunities to acquire advanced engineering skills. These include developing new materials for healing injuries, creating devices for disease diagnosis, designing innovative drug delivery methods, and building systems to support the welfare of patients, people with disabilities, and the elderly. The ultimate goal of the DAMD Program is to cultivate global engineers who contribute to a sustainable society.

The DAMD Program is currently accepting applications for the Japanese Government (MEXT) Scholarship, targeting international students who wish to enroll in the Graduate School of Life Science and Systems Engineering at Kyushu Institute of Technology in October 2026. Applicants are expected to demonstrate strong academic performance and a clear commitment to research as master's or doctoral students in laboratories affiliated with the DAMD Program. Candidates who pass the document screening will advance to an interview with faculty members and may be asked to submit additional documents to complete the process. Successful scholarship recipients must also take the entrance examination for the Graduate School of Life Science and Systems Engineering at Kyushu Institute of Technology. (Note: The application for the MEXT Scholarship and the admission process for Kyushu Institute of Technology are separate procedures.)

Eligibility for DAMD program

- The applicant must be eligible for the M1 or D1 program by October 2026.
- **Grade Coefficient**: The applicant's average score must be at least GPA 2.3/3.0. Grades must be converted to the evaluation method used by MEXT*.
- Language Proficiency: The applicant must have a language proficiency level of at least CEFR B2.

Number to be accepted

• Master course: 2

Doctoral course: 4

Important dates

- Application open: 18th November 2025 (submission forms available on same date)
- Deadline: 14th December 2025

Place of submission

Submission by Email is accepted (Email address: damd@life.kyutech.ac.jp)

Selection process

- Document examination
- Interview (during December 2025 to January 2026)

Documents that need to be submitted by the applicant

^{*}You can check your eligibility using online resources or the GPA self-check sheet.

<**2026 October Enrollment>** Japanese Government (MEXT) Scholarship for Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology

This detail is based on the 2025 version of the public offering information. Please note that the content is subject to change, so always check the DAMD Program webpage for the latest information.

All documents will first be checked with the data, and you will be requested to mail the originals to us after checking. If you cannot submit and send everything by the due date, you will not be able to apply (Please begin preparations as soon as possible).

- Please include the corresponding letter from A) to L) at the beginning of the file name when submitting (e.g., I) summary of thesis.docx).
- Please use the prescribed form for A, B, K and L.

<List of submission>

- A) Application form (Form 5)
- B) Major field of study and research plan (Form 6)
- C) A letter of recommendation from the Dean of your university or higher (must be addressed to the President of Kyushu Institute of Technology)
- D) Photograph (4.5 x 3.5 cm, taken within the last 6 months, upper body, front view, no hat, write nationality and name on the back, and send it to the address on the application form.
- E) Documents proving the applicant's nationality (copy of passport)
 *If you have not obtained a passport, submit a copy of the certificate of your family register or citizenship from your home country.
- F) Transcript of your last university (issued by your home university)
- G) Certificate of (expected) graduation or degree certificate from your last university
- H) Grading System

(GPA, evaluation level (A,B,C), and specific grade ranking (\circ th out of \square) must be clearly shown.)

- I) Summary of thesis (a concise summary of the contents of the thesis)
- J) Certificate or score report of language (English or Japanese) ability
 (e.g., TOEFL, TOEIC, IELTS, EJU Japanese language test, JLPT)
- K) Medical certificate (Form 11)
- L) Self checksheet for the grade (Form 12)

Notes for English proficiency score

Scores from the following English tests that evaluate 4 skills (speaking, writing, listening, and reading) are acceptable as certification. The following are examples of widely used language proficiency tests.

EF SET (Free): https://www.efset.org/4-skill/?lang=en Duolingo (Paid): https://englishtest.duolingo.com/scores British Council (Paid): https://www.englishscore.com/