Egypt-Japan University of Science and Technology (E-JUST) invites applicants from African countries to apply for M.Sc. Scholarships for fall 2022 enrolment.

Scholarship Covers:
- Tuition Fees
- Flight Tickets
- Accommodation
- Monthly Stipend
- Medical Insurance

Applicable Programs for this scholarship

Faculty of Engineering
- Electronics and Communications Engineering
- Computer Science Engineering
- Materials Science and Engineering
- Chemical and Petrochemical Engineering
- Industrial and Manufacturing Engineering
- Wireless Communications Systems
- Wireless Power Transfer
- Nanoelectronics and Nanophotonics Systems

Graduate School of Basic and Applied Sciences
- Nanoscience
- Biotechnology
- Applied and Computational Mathematics
- Space Environment
- Energy Materials

Contact:
Regional and International Affairs Office, International Affairs Section, Egypt-Japan University of Science and Technology (E-JUST).

Email: International.affairs@ejust.edu.eg
Website: www.ejust.edu.eg
Support from Japan:
Japan has supported E-JUST through JICA by technical cooperation and grant aid in collaboration with 13 Japanese Cooperative Universities (University of Tsukuba, Waseda University, Tokyo Institute of Technology, Kyoto University, Ritsumeikan University, Hiroshima University, Kyushu University, Ritsumeikan APU, Hokkaido University, Tohoku University, Keio University, Nagoya University and Osaka University).

For more details please visit our website www.ejust.edu.eg

How to apply: Through E-JUST’s online application system.

- **Online Application**: from December 30, 2021 till February 12, 2022
- **Primary Screening Announcement**: March 10, 2022
- **Online Personal and Academic Interview**: from March 20, 2022 till March 24, 2022
- **Result Announcement**: April 21, 2022
- **Submission of original certified documents**: May 31, 2022
- **Semester start date**: September 25, 2022

For more details please visit our website www.ejust.edu.eg

Students Voice

EJUST was a home away from home. A melting pot of diverse cultures and experiences. My two years as a M.Sc. student developed and refined my research skills and widened my academic and social networks. The supportive staff, and research environment made my stay as a foreigner a pleasant one and I have ties with the university which still stand today. I am proudly a product of E-JUST.


The phenomenal research activity going on at E-JUST, which attracts a high caliber of academic staff from both Egypt and Japan is exceptional to none in the region. A M.Sc. degree in Mechatronics and Robotics Engineering from E-JUST exposed me to the recent research trends in this ever expanding field. What I find utterly amazing is the project based learning approach in which the courses are taken.