May 31, 2022: Round 3 (for students with United States citizenship)
May 15, 2022: Round 3 (for students from outside the United States)
March 10, 2022: Round 2
January 10, 2022: Round 1

Master in Global Entrepreneurial Management

your preferences |

2022, Fall 2022, and Academic Year 2022-2023. Accepting applications from students intending to study abroad during Summer 2022.

The Fund for Education Abroad (FEA) invests in deserving U.S. undergraduates who intend to study abroad. Selected students receive up to $5,000 towards study abroad expenses including travel costs. FEA is currently accepting applications from students intending to study abroad during Summer 2022.

Your MBET fellowship is a path to a career in the Foreign Service. This two-year fellowship is for students enrolled in an IT-related degree (junior and senior year of a bachelor’s degree or second year of a two-year master’s degree). Fellows also get two summer internships (one in Washington, D.C. and one at an embassy or consulate abroad), professional development and mentorship.

### APAICS Kakehashi Program

The APAICS Kakehashi Program provides undergraduate and graduate students with up to $75,000 in academic funding for an IT-related degree (junior and senior year of a bachelor’s degree or second year of a two-year master’s degree).

### Foreign Affairs IT Fellowship

The Foreign Affairs IT Fellowship program shall be comprised of individuals from Asian American families or have some Asian ancestry. Open to U.S. citizens or U.S. permanent residents, currently enrolled undergraduate or graduate students. Students will gain understanding and expertise of bilateral relations between Japan and the United States. The program will provide participants with opportunities to further explore their area of interest (biology, chemistry, physics, earth sciences, engineering, or a related field) and to serve the future of U.S.-Japan relations. The students selected to participate in the APAICS Kakehashi Program will complete a summer research internship at top German universities and research institutions. Students are matched with a host university or institute according to their area of interest (biology, chemistry, physics, earth sciences, engineering, or a related field) and some years of experience. RISE Germany offers undergraduate students a paid opportunity to complete a summer research internship at top German universities and research institutions. Students are matched with a host university or institute according to their area of interest.