

ASEAN-MAYBANK SCHOLARSHIP PROGRAMME 2026

Open to ASEAN Nationals: Study Across ASEAN, Beyond Your Home Country

**Your path starts here. Dream big.
Empowering your academic journey.**

The **ASEAN-Maybank Scholarship programme** is a partnership between Maybank Foundation and the ASEAN Secretariat, designed to offer full scholarships to young, talented, and deserving ASEAN nationals. The programme enables scholars to pursue undergraduate studies at prestigious ASEAN University Network listed universities located outside their home countries within the ASEAN region, supporting academic excellence while fostering greater intra-ASEAN integration.



**DEADLINE EXTENDED
2 MARCH 2025**

**Scan the QR code
to apply.**

What's in the scholarship package?

Benefits



Development Programme & Internship

- Internship opportunities & semester break assignment programme at the ASEAN Secretariat, ASEAN Foundation or Maybank offices regionally.
- Volunteering / participating in Maybank & Maybank Foundation's existing flagship programmes regionally.
- Certification on Future Ready skills, i.e. programming, coding, design thinking & scrum.

Job Placement

Upon graduation, scholars will serve a 3-Year bond at either Maybank, the ASEAN Secretariat or ASEAN Foundation.

Who can apply?

Citizenship from all 11 ASEAN member states.

Intending to pursue OR currently pursuing an undergraduate study at prestigious universities outside their own countries but within the ASEAN University Network (AUN) member and associates universities across ASEAN as follows:-

- Received acceptance letter from universities within AUN member or its associates and obtain a minimum CGPA of 3.00 or its equivalent during foundation studies, OR
- Currently in first year of undergraduate study at university within AUN members or its associates and maintain a minimum CGPA of 3.00 or equivalent.

Strong academic record and active involvement in extracurricular activities.

Field of study must be among the approved disciplines for the programme (as per listed below).

Eligible Disciplines of Study

Arts and Design Business and Management Computer Science and Information Technology

Engineering and Technology Education Humanities Mathematics Social Sciences

Environmental Science/
Studies

Future Ready-Related Courses [i.e.: Data Science and Analytics, Artificial Intelligence (AI) and Machine Learning, Digital Marketing, Environmental Sustainability, etc.]

