

STEM Graduate Degrees and Scholarship Opportunities in Taiwan

The Taiwan government announced a new scholarship for students from the Czech Republic, Slovakia, and Lithuania admitted to the **Master's or PhD degree** program National Taiwan University (NTU) Graduate School of Advanced Technology (<https://gsat.ntu.edu.tw/tw/home/>).

This scholarship is available to applicants who have gained admission to a **Master's or PhD degree** program from the 2022/23 academic year onwards.

The scholarship includes:

- Round-trip flight ticket;
- Tuition fee reimbursement of up to **NTD 80,000 (USD 2,666)** each academic year;
- Master's students receive a monthly stipend of **NTD 25,000 (USD 833)** up for 2 years;
- PhD students receive a monthly stipend of **NTD 40,000 (USD 1333)** up for 4 years.

NTU Graduate School of Advanced Technology

The Graduate School of Advanced Technology was established to enable the advancement of industries of key focus to Taiwan and become an essential base for next-generation technologies. Many students enjoy internships with top-notch technology companies in sectors such as semiconductor manufacturing; these hands-on experiences pave the way for their career success after graduation.

The Graduate School of Advanced Technology offers three English-taught graduate programs:

- Integrated Circuit Design and Automation
- Semiconductor Device, Material, and Hetero-integration
- Nanoengineering and Nanoscience

Free Chinese-languages classes are offered to international students in degree programs.



The application opens on May 16 and closes on June 15, 2022.

Online Application System: <https://reurl.cc/q5kRZR>

Department Info & Application Requirements: <https://reurl.cc/j1lZzm>

More Details: <https://admissions.ntu.edu.tw/2022-sep-admission-for-graduate-school-of-advanced-technology-available-on-may-16/>