



INTERNATIONAL TECHNOLOGICAL UNIVERSITY

ITU Scholarship Policy

This document describes the ITU Scholarship Policy: the scholarship committee, the types of scholarships, eligibility, application process, and scholarship award.

1. Scholarship Committee

Academic Vice-President, Dean of Faculty, Department Chairs, Vice President of Student Affairs and Vice President of Development.

2. Types of Scholarships

- o Full scholarship for the program – 100% tuition waived for the program
- o Full scholarship for semester – 100% tuition waived for the semester
- o Work-study scholarship – 100% tuition waived either for program or semester, student needs to work on campus 20 hours a week
 - 1. Research Analyst Scholarship – Student works as RA for 20 hours a week and gets 100% semester fee waiver. (This can be for full program or for a particular semester)
 - 2. Teachers Assistant Scholarship – Student works as TA for 20 hours a week and gets 100% scholarship. (This can be for full program or for a particular semester)
- o Partial Scholarship – Discretionary amount determined by the Scholarship Committee

3. Eligibility

Prospective full-time students or current full-time students who demonstrate academic excellence and/or potential are eligible for scholarships.

4. Application

Students who are interested in applying for a scholarship need to submit the following documents:

- o Scholarship Application Form
- o Letter from student describing eligibility for scholarship
- o Resume
- o Recommendation letters from two faculty with whom the student has taken courses
- o Official transcript of current or last completed degree

Students must submit documents directly to Evelyn Tsao in the Admissions Department.

5. Scholarship Grant

The scholarship committee will evaluate all applications weekly. Once the committee approves the application, the Academic Vice-president or Executive Vice-President will make final decision about the scholarship. The student will receive official letter from ITU indicating the final decision.