Living Support Services





Dormitory

Cafeteria





Chinese Learning Center

Study Buddy

Join Us at Taipei Tech **Steps to Apply**

1 Check Your Eligibility

Review the admission criteria to ensure you meet the requirements.

2 Read the Admission Handbook

Familiarize yourself with detailed guidelines and program information.

3 Apply and Submit Documents Online

Complete your application and upload the required documents through our online portal.

Admission Timeline

▲ International Students ● Overseas Chinese Students





Application Information Join us now!

Scan to learn more!





Official OIA Website Facebook

OIA Instagram

Contact Us

National Taipei University of Technology 1, Sec. 3, Zhongxiao E. Rd., Taipei 10608 Taiwan

+886 2 2771 2171 #6500

Admissions and New Student Enrollment intstudy@ntut.edu.tw International Cooperation and Exchange Affairs ntut_oia_intcoop@ntut.edu.tw

National **Taipei University** of Technology





Fast Facts



Founded in 1912 / One of the first higher educational institutes established in Taiwan

13000+ students / 1000+ international students from 66+ different countries



70+ Bachelor / Master / PhD Programs Including 12 English taught programs



400+ Partner Universities with Exchange Programs



Employment Rate: 95% / 1st Most Employable Graduates among Technological Universities in Taiwan

Vhy aipei ech?	 Explore a World of Opportunities Learn by Doing: Theory Meets Practice Vibrant Campus Life with a Global Touch Prime Location, Endless Possibilities
ecn:	Prime Location, Endless Possibilities





Discover why students choose us!

Programs

Science and Technology

Available for International Students Available for Overseas Chinese Students

Graduate Institute College Department Bachelo Master PhD Mechanical Engineering $\blacktriangle \bullet$ Vehicle Engineering $\blacktriangle \bullet$ Energy and Refrigerating Air-conditioning Engineering Mechatronic Engineering Manufacturing Technology Mechanical & Automation Technology Electrical Engineering International Master Program in Mechanical and Automation Engineering International Doctoral Program in College of Mechanical and Electrical Engineering (CMEE) International Bachelor Program of Semiconductor Manufacturing Process and Equipment Electrical Engineering Electronic Engineering Electrical Engineering & Computer Electro-Optical Engineering Computer Science & Information Engineering Science International Graduate Program in Electrical Engineering and Computer Science (EECS) Chemical Engineering and Biotechnology $\blacktriangle \bullet$ **Biochemical and Biomedical Engineering Civil Engineering A** • Environmental Engineering and Management Materials and Mineral Resources Engineering $\blacktriangle \bullet$ Engineering Materials Science & Engineering Mineral Resources Engineering Molecular Science & Engineering Organic and Polymeric Materials International Graduate Program in Energy and Optoelectronic Materials (EOMP) Industrial Engineering and Management $\blacktriangle \bullet$ $\blacktriangle \bullet$ **Business Management** Information and Finance Management Management International Master Program in Business Management (IMBA) Industrial Design Innovation and Design Architecture $\blacktriangle \bullet$ Architecture and Urban Design Design $\blacktriangle \bullet$ Interaction Design International Program of Interaction Design and Innovation Design $\blacktriangle \bullet$ English Technological and Vocational Education Humanities & Social Sciences Intellectual Property **Cultural Vocation Development** Innovation Frontier Institute of Research for Semiconductor Technology

Tuition and Living Expenses

per semester (6 months)	International Students	Overseas Chinese Students			
Tuition Fees	≈60,000	≈25,000			
Miscellaneous Fees	ellaneous Fees o National Health Insurance: ≈5,000 o Internet: ≈400 o Group Insurance: ≈400				
Dormitory	≈9,900	≈5,000			
Living Expenses ≈72,000-120,000 (Food, Transportation, and Utilities and Personal		on, and Utilities and Personal expenses)			
Total Average	≈160,000 (≈USD 5,000)	≈120,000 (≈USD 3,700)			

Taipei Tech Scholarships

Award Item: A Tuition Waiver
Monthly Stipend
One-time Scholarship

Degree	Title	Award Item	Maximum subsidy per student during study (Unit: NTD)
Bachelor	President Award		290,000 (≈USD 8,900) /1 year
	Outstanding Academic Achievement Scholarship	•	540,000 (≈USD 16,500) /3 years
	Hua Yu Scholarship		220,000 (≈USD 6,724) /4 years
	Overseas Chinese Student Scholarship	•	154,000 (≈USD 4,710) /3.5 years
Master	International Graduate		292,000 (≈USD 8,930)/2 years
Doctoral	Student Scholarship	A •	1,016,000 (≈USD 31,051) /4 years

More financial aid is available from the Taiwanese Government.



BURNATION OF THE OWNER OF THE OWNER

Unit: NTD







