



CAREER OPPORTUNITIES



TAIPEI TECH: Inspiration Realized

A Prestigious University with a Glorious History

Founded in 1912, National Taipei University of Technology (Taipei Tech) is committed to excellence in teaching and research on par with the best international academic standards. As the most historical university of its kind in Taiwan, Taipei Tech is dedicated to applied research and development into business (R&DB), combining technique & technological training, hands on practical skills with entrepreneurship. The University offers a range of degree programs and research disciplines, primarily in the areas of science and technology, spreading across 6 colleges.

TAIPEI TECH is proud to share the following achievements:

- No. 1 Technological University Paradigm awarded by the Ministry of Education, Taiwan
- No. 1 Teaching Excellence University awarded by the Ministry of Education, Taiwan
- No. 2 in Asia, UI GreenMetric World University Ranking
- No. 4 Red Dot Award
- Top 100 Times Higher Education (THE) Asia University Rankings
- Top 117 QS Subject Rankings in Civil Engineering

Career Opportunities

To further diversify the university's academic profile, Taipei Tech is seeking suitable candidates for the following positions:

■ Position Title

Research Professor

■ Qualification

Applicants should hold a PhD degree in the following related fields:

Mechanical & Electrical Engineering
<ul style="list-style-type: none">■ Mechanical Engineering■ Vehicle Engineering■ Energy & Refrigerating Air-Conditioning Engineering■ Mechatronic Engineering■ Manufacturing Technology■ Automation Technology■ Mechanical and Electrical Engineering■ Mechanical and Automation Engineering

Management
<ul style="list-style-type: none">■ Industrial Engineering & Management■ Business Management■ Information and Finance Management■ EMBA■ IMBA

Humanities and Social Sciences
<ul style="list-style-type: none">■ English■ Technological & Vocational Education■ Intellectual Property■ Cultural Vocational Development

Engineering
<ul style="list-style-type: none">■ Chemical Engineering & Biotechnology■ Biochemical & Biomedical Engineering■ Civil & Disaster Prevention Engineering■ Environmental Engineering & Management■ Materials and Mineral Resources Engineering■ Materials Science & Engineering■ Mineral Resources Engineering■ Molecular Science & Engineering (including Organic & Polymeric Materials)■ Engineering Technology■ Energy and Optoelectronic Materials

Electrical Engineering & Computer Science
<ul style="list-style-type: none">■ Electrical Engineering■ Electronic Engineering■ Computer Science & Information Engineering■ Electro-Optical Engineering

Design
<ul style="list-style-type: none">■ Industrial Design■ Architecture (including Urban Design)■ Interaction Design

■ Work Responsibilities

Accepted candidates are expected to (a) publish research articles that are empirical or conceptual that present results of research, new theories which integrate existing literature, or cutting-edge models in science, technology, and innovation research; (b) focus on writing and publishing papers describing significant application issues, innovative case studies, or actual implementations of existing concepts or methodology.

■ Offer

Salary Scale

Position	Annual Salary (USD)
Professor	\$40,735~\$43,635
Associate Professor	\$32,928~\$37,308
Assistant Professor	\$30,477~\$32,653
Postdoctoral Fellowship	\$24,670~\$29,155

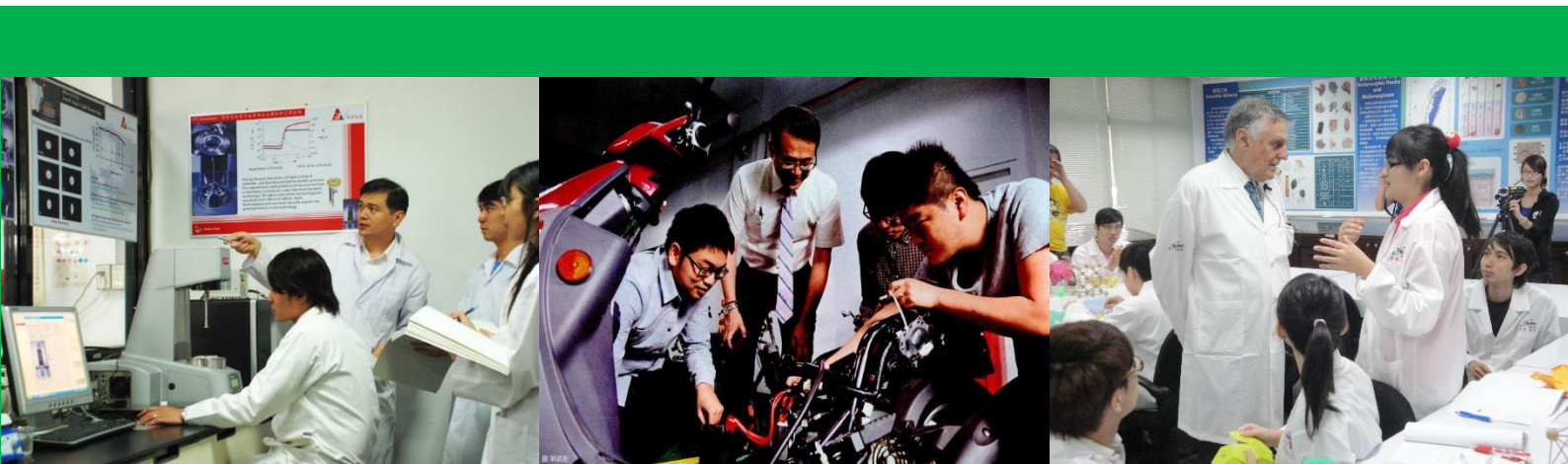
*Additional salary up to \$4,800 USD will be offered if the accepted candidate undertakes teaching duties.

** Employment terms for each contract should not exceed 6 years.

■ How to Apply

Applicants should send an up-to-date CV with copies of published articles in the past year to intstudy@ntut.edu.tw

For detailed information about degree programs, please visit <http://www-en.ntut.edu.tw/>



Contact Us

Phone: +886-2-27712171 EXT.6500

EMAIL: intstudy@ntut.edu.tw

Website: <http://wwwoia-en.web.ntut.edu.tw/bin/home.php>

Address: 1, Sec. 3, Zhong-Xiao (Chung-Hsiao) E. Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C.)