



Position offered	Faculty Positions (full-time) in Graduate Institute of Intelligent Manufacturing Technology (starting August 1st, 2023)
Job Description	The Graduate Institute of Intelligent Manufacturing Technology, National Taiwan University of Science and Technology invites applications for full-time faculty positions (which is similar to the tenure-track position, at the level of Assistant Professor or above).
Key Duties and Responsibilities	<ul style="list-style-type: none">● Develop and teach courses for graduate students.● Supervise the graduate student's research projects.● Publish high-quality research in leading journals.● Perform administrative duties as assigned by the Director of the Department.● Faculty should teach at least 3 courses every academic year.● The initial contract period is to be one year and each continuing contract period is to be two years.● The contract will be terminated upon the expiration date. The faculty member should abide by all the regulations of Taiwan Tech during their period of employment. Taiwan Tech may dissolve the contract at any time if the faculty member fails to perform his/her duties or violates relevant regulations.● During the contract period, the faculty member should not resign before the semester ends. If he or she has to resign for any reason, a resignation application should be submitted three months before the last day of work. The project teacher shall not leave his or her position until Taiwan Tech has approved the resignation and the faculty member has completed the resignation process.
Qualifications	<ul style="list-style-type: none">● Graduate Institute of Intelligent Manufacturing Technology invites applicants major in Data Science, Operations management, Artificial Intelligence, Robotics, and Automation related fields.● Candidates should have a doctoral degree awarded by a university listed on the Reference List of Foreign Universities (or the List of Recognized Universities in Mainland China, Hong Kong and Macau) published by the Ministry of Education, Taiwan.
Application Package	Documents for application <ul style="list-style-type: none">● Curriculum Vitae (please specify your e-mail, phone number, and address)● Copies of B.S., M.S. and Ph.D. diplomas● Copies of Undergraduate and graduate transcriptions, including B.S., M.S. and Ph.D.● Copy of teacher certificate issued by the Ministry of Education (If applicable)● Passport Copy● Complete publication list and please provide a copy of full papers in the latest 5 years.● Work experience and proof of seniority.● Statement of research and teaching plans.● Two Letters of Recommendation● Other additional supporting documents (such as awards or patents).



Application Deadline	<p>April 7, 2023.</p> <p>Please Email the required documents to Graduate Institute Director, Professor Kung-Jeng Wang at kjwang@mail.ntust.edu.tw and cc to Secretary, Ms. Hannah Chen at imtoffice@mail.ntust.edu.tw</p> <p>Review of applications will begin on April 7, 2023 and continue until the position is filled.</p>
University Information	<p>The National Taiwan University of Science and Technology (Taiwan Tech) was founded in 1974 and is the first higher education institution of its kind within Taiwan's technical and vocational education system.</p> <p>Special features:</p> <p>One of the most internationalized campuses in Taiwan with roughly 12% of international students.</p> <p>All engineering and computer science departments are recognized by the Washington Accord.</p> <p>In the Year 2023 edition, Taiwan Tech performed among the top 23% in the QS World University Rankings</p> <p>In the Year 2022 edition, Taiwan Tech ranked #47 in THE Impact Rankings: Industry, Innovation, and infrastructure</p> <p>In the Year 2021 edition, Taiwan Tech ranked #83 in the Global University Employability Ranking; #1 among Taiwan universities.</p> <p>University webpage: https://www.ntust.edu.tw/</p>
Contact	<p>Director, Professor Kung-Jeng Wang E-mail: kjwang@mail.ntust.edu.tw</p> <p>Secretary, Ms. Hannah Chen E-mail: imtoffice@mail.ntust.edu.tw</p>