

Position offered	Tenure-track Assistant/Associate/ Full Professor at the Department of Chemical Engineering (starting February 1st, 2024)
Job Description	The Department of Chemical Engineering of the National Taiwan University of Science and Technology invites applications for an Assistant, Associate, or Full Professor position.
	Applications from qualified scholars in all specialty areas of chemical engineering and technology will be considered. All appointees are expected to contribute to the teaching and research excellence, and to actively engage in promoting the growth of the Department of Chemical Engineering.
	For further information on the department, please consult our website <u>https://ch.ntust.edu.tw/index.php?Lang=en</u>
	The rank and remuneration will be commensurate with qualifications and experience.
Key Duties and Responsibilities	 Support the Department/College's international exchange service and English courses Develop and teach undergraduate and postgraduate courses Engage in innovative approaches to teaching and research Publish high-quality research in leading journals Participate administrative duties as assigned by the Chair of the Department
Qualifications	 A Ph.D. degree related to chemical technology, chemistry, biochemistry, energy, materials science, environmental engineering or artificial intelligence (AI) and related subject. Able to communicate in Chinese and conduct teaching chemical engineering subjects in English. Enthusiasm in teaching and research At least 1 year experience in industry position or industrial collaborative research work



Application	Application Materials Dequired
Application Package	 Application Materials Required: (1) Curriculum Vitae (Autobiography, Publication List) (2) Ph.D. dissertation (3) Photocopies of diploma for Ph.D., Master, and Bachelor degree, and official transcripts of Ph.D., Master, and Bachelor degree. (4) Photocopies of passport (for international applicants) or identification card (Taiwanese applicants). (5) Syllabi on two chemical engineering courses prepared to offer (6) Future research plan. (7) Other favorable documents for review (8) Please download CV at-a-glance on website (https://ch.ntust.edu.tw/p/412-1021-7098.php?Lang=en) (9) If the applicants are accepted into the 2nd round of interview, then the applicants need to request 3 recommendation letters, and address to Professor and Chair: Meng-Jiy Wang, email: mjwang@mail.ntust.edu.tw).
Application Deadline	 September 1st, 2023 (All application materials must be sent no later than September 1st, 2023) The application package is to be sent to chem@mail.ntust.edu.tw, and hardcopies should be provided. (1) We will contact qualified candidates for interview, and all application materials will not be returned. (2) The information collected in response to this recruiting advertisement is only for the purposes of administrative processing of recruitment affairs. (3) Information is processed according to National Taiwan University of Science and Technology information maintenance and security management regulations and shall not be disclosed or provided to any third party without prior consent, nor transferred for any other uses.
Contact	Prof. Meng-Jiy Wang Chair, Department of Chemical Engineering Tel: +886-2-2737-6611 E-mail: <u>mjwang@gapps.ntust.edu.tw</u>
Postal address	Prof. Meng-Jiy Wang Department of Chemical Engineering National Taiwan University of Science and Technology (Taiwan Tech) No.43, Keelung Rd., Sec.4, Da'an Dist., Taipei City 106335, Taiwan (R.O.C.)