

National University of Tainan, Department of Electrical Engineering

The Department of Electrical Engineering at the National University of Tainan (NUTN) invites applications for two tenured and tenure-track faculty positions. This will be an open call for outstanding candidates in electrical engineering, computer engineering, or engineering related fields. The Department of Electrical Engineering at NUTN has continued development, building on its reputation for teaching, industry-academic collaboration and research. Therefore, we seek candidates with related experience to join our research and teaching team.

1. Two positions available in all Tenure-Track Assistant/Associate/Full Professor levels.
2. Expected employment start date: 2026/2/1.
3. Application date: From now until September 5th, 2025 (postmark will be used as proof of submission date), applications should be sent by registered mail or delivered in person to the Personnel Office of the university.

We accept electronic submissions from applicants from abroad.

Please mail all relevant supporting documents to the Personnel Department of National Tainan University, Address: No. 33, Section 2, Shulin Street, Central West District, Tainan City 700.

4. Qualification
 - 1) The successful candidate should hold a PhD in electrical engineering, computer engineering, or related fields.
 - 2) At least one SCI-indexed journal publication or one invention patent during 2020~2025.
 - 3) Capable of teaching classes fluently in Mandarin and in English.

Application materials

1. Submit the application form for an academic position at National Tainan University" (Attachment 1), a list of SCI-indexed publications in related fields from 2020 to 2025" (Attachment 2) and obtained project funding in recent years, Notification and Letter of Consent to Personal Information (Attachment 3).
2. Photocopies of Undergraduate, Master and Doctoral diploma, both the front and back of passport and academic teaching rank accreditation certificates (not required if the candidate has not previously obtained the certificate from the Ministry of education).
3. If you hold a foreign doctoral degree, please send your degree certificate (or temporary proof of graduation certificate) and academic transcripts (during the undergraduate and postgraduate years) to the Bureau of Consular Affairs, Ministry of Foreign Affairs, Republic of China (Taiwan) for degree verification.
4. If you do not have an assistant professor academic teaching rank accreditation certificate from the Ministry of education at the time of application, please provide an abstract of your doctoral thesis in Chinese or English.

5. Please provide past transcripts of under-graduated and graduated programs. Those with more than three years of full-time teaching experience in public or private universities in Taiwan or associate professors/full professors are not required to attach transcripts of past years but should attach the subjects taught and course syllabus.
6. Those materials of relevant experience, academic expertise certification documents and positive supporting documents are encouraged to submit to the faculty search committee.

Please send your application to Ms Zhuang of the Personnel Department (contact number: +886 62133111 extension 153), Email : jjh0716@mail.nutn.edu.tw

For other application-related queries, please get in touch with Ms Tsai at +886 62602315, Email : tsosui@mail.nutn.edu.tw

Important notes

1. Please send applications with "Application for a faculty position in the Department of Electrical Engineering, National University of Tainan " on the envelope.
2. The academic qualifications listed in the selection refer to the departments (disciplines) and graduates from public or registered private or domestic and foreign universities (colleges) recognized by the Ministry of Education (ROC Taiwan).
3. Newly hired full-time faculty members must complete two years of administrative work in the NUTN.
4. Applicants must conduct a full teaching demonstration in English during the interview.
5. We may extend the announcement period for the position if the number of applicants is below 10.
6. The department offers programs leading to the degree of Master of Science and Doctor of Philosophy in electrical engineering. Studies and research are focus in three major areas : Robotics Control and Integrated Circuit Design, Radio Frequency Communication and Intelligent Computation, and Semiconductor Technology. The department has 11 faculty members.