Department of Communication Engineering National Central University FACULTY POSITIONS OPENING

- Position: Two full-time faculty members at the rank of Assistant Professor or above.
- Specialization: Expertise in fields such as communication systems, signal processing or image processing; specializing in B5G/6G communication systems, quantum computing and communication, wireless communication system integration and implementation, channel coding, information theory, or other communication-related fields. Additionally, candidates with the ability to teach foundational theory and practical courses at the undergraduate level in our department, as well as conduct courses entirely in English, are highly desirable.

• Qualifications:

- Ph.D. degree in communication, electrical engineering, electronics, computer science, or related fields from domestic or international institutions.
- Proof of English teaching proficiency is required. (The university requires new faculty members to teach at least 2 credits of English courses per academic year.)

• Application Materials:

- 1. Basic information form for applicants (please download the attached file)
- 2. CV with applicant's education background, research achievement, research interests, publication list, and teaching plan, including courses could offer
- 3. Autobiography
- 4. Two recommendation letters at least
- 5. Abstract of Ph.D. dissertation and selection of representative publications (up to five publications, Ph.D. dissertation should be included for applicant receiving Ph.D. degree within five years)
- 6. Copy of Master and Ph.D. diploma
- 7. Copy of academic transcript
- 8. Other supporting materials
- Application Deadline: Extended to December 31, 2024.
- Submission: Please merge all application materials into one PDF file. The application package should be sent to Email: ncu35500@ncu.edu.tw, with the Email subject "Application for Faculty Position in Communication Engineering Department, NCU (Applicant's Full Name)".
- Contact Person: Ms. Wang

Tel: +886-3-4227151 ext. 35502

Fax: +886-3-4229187