

# 國立臺灣大學

## 電機工程學系誠徵教師

理工學子最嚮往的學系，誠摯邀請您加入我們共同邁向世界一流

誠徵電機相關領域具有教學熱忱及優秀研究績效之教授、副教授、助理教授若干名，需求專長(但不限於)如下：

Multi-Agent Systems, Intelligent Robotics, Mechatronics, and General Control Areas

Advanced CMOS, Nanoelectronics, Nanophotonics, Display, Memory Technologies, Quantum Technologies, Bioelectronics, IoT Devices, Power and High-Frequency Devices

Malware Analysis, Network Security, IoT Security, Secure Software and testing, Secure Coding, Cyber-physical Security

SoC Design (AI/ML Chips, Embedded Processor/Memory Design), Green/Medical Electronics, Sensor Electronics, THz/Quantum Circuits, Si Photonics, Hardware Security/Dependable and Trusted Hardware Architecture

Computer Science and Engineering, Embedded Systems, Cloud/Green/Ubiquitous/Mobile Computing and Networking, Cybersecurity and Trusted Computing, Machine Learning, Data-Centric Computing, Computer Architecture

Power Electronics, Renewable Energy, and Smart Grid

Biomedical Electronics, Biomedical Imaging, Nano-Biotechnology, Biophotonics, Bioinformatics, Medical Informatics, Neuroengineering, Computational Bioengineering, Biomedical Sensors

Microwave/Millimeter-wave and THz Technologies, Antennas and Applications, Electromagnetic Theory and Computational Techniques, IoT Enabling Technologies, Intelligent Sensing and Radar Systems, Electromagnetic Compatibility and Signal/Power Integrity, RFIC/MMIC, Advanced Packaging and Heterogeneous Integration

Communications, Signal Processing, Optimization, Information Theory, Coding Theory, Image Forensics, Cyber-Physical Security, Machine Learning, and Emerging Fields in the Aforementioned Areas

Electronic Design Automation (EDA), Embedded System, Testing

Photonics for 3D Sensing, Emerging Display Technologies, Optical Communications & Optical Interconnects (including components/modules/systems for LiDAR, 5G, data center), Ultrahigh Speed Optoelectronics, Quantum Computing (hardware/software), Organic Optoelectronics, Perovskite Optoelectronics, AR/VR/MR/XR

Data Science and Engineering, Artificial Intelligence, Deep Learning, Computer Vision, IoT, Data-Centric Computing and Networking, Next-Generation Wireless Networks, Social Networks, Cyber Security

教職申請者請檢具下列資料，於 2025 年 9 月 30 日前將申請資料上傳本系教職徵聘網站 (<https://ee.ntu.edu.tw/eeoffice/ntueejob/>)，申請資料需另寄送至下列電子郵件信箱：

deptee@ntu.edu.tw

1. 申請信(包括申請職級及預計可報到日期)
2. 個人履歷表，需附著作目錄並簡述未來教學研究方向
3. 5 年內代表作及 7 年內參考作至多 5 件
4. 推薦信 (至少 2 封，請推薦人直接寄達)
5. 博士畢業證書影本(或即將取得博士學位之權責單位開立之證明文件正本)
6. 大學及研究所歷年成績單

網址：<http://www.ee.ntu.edu.tw>

起聘日期：2026 年 8 月 1 日或 2027 年 2 月 1 日

各職級教師薪資除教育部本薪及學術研究費之外，資格符合者另可申請校內/外多項彈性薪資方案，如：教育部玉山(青年)學者計畫(<https://yushan.project.edu.tw/TopTalent>)、臺大 Garmin 學者、拔萃學者、新聘特殊優秀人才獎勵、電資學院新進教師學術勵進獎勵、國科會年輕學者專案計畫。

相關資訊請參考台大教師手冊 (<https://facultyhandbook.ntu.edu.tw/Default.html>)。