

國立中央大學電機系誠徵教師

本系有四個教學研究組，現有教師 31 名，大學生 441 名及碩博士班研究生 442 名。本系誠徵具下列領域等專長之教授、副教授、助理教授數名，須有 EMI 教學之能力，在其他電機領域有傑出表現者亦歡迎申請。

電子組

1. 積體電路設計 (類比/混合訊號積體電路、數位積體電路)
2. 智慧電子系統設計 (人工智慧、電子設計自動化、電腦視覺及通訊、軟硬體整合設計)
3. 物聯網 (感測器、系統及電路設計)
4. 其他新興電子相關領域

固態組

1. Microwave, millimeter wave, terahertz devices and circuits
2. Quantum computing and information
3. Photonic-integrated circuits.
4. Sensors and novel devices for internet of things
5. Power devices and circuits.
6. Novel semiconductor devices

智慧系統組

新聘教師學術專長如下，可授基礎工數、生醫、控制相關課程，須有 EMI 教學之能力(歡迎外籍教師申請)，具業界經驗尤佳，聘任職等為助理教授(含)以上:

1. 智慧控制專長 (Intelligent Control)。
2. 生醫專長 (Biomedical Engineering)。
3. AI 專長 (Artificial Intelligence)。

電波組

1. 射頻、微波與毫米波積體電路與系統設計(RF, microwave, and millimeter - wave integrated circuit and system designs)
2. 微波電路與天線(Microwave Circuits and Antennas)
3. 數值電磁分析(Numerical Electromagnetic Analysis)
4. 電磁相容(Electromagnetic Compatibility)
5. 微波遙測(Microwave Remote Sensing)
6. 雷達系統(Radar System)

申請資料如下，請以 PDF 檔形式，於 **2026.08.31** 前上傳 傳 <https://forms.gle/jMtYRp6NtmCWAfCP6> :

1. 申請信函 (需註明應徵職級、組別及學術專長領域)
2. 個人履歷 (需含學經歷、研究方向與成果、著作目錄及可開授課程)
3. 碩、博士學歷畢業證書及博士成績單
4. 博士論文摘要、代表性著作及參考著作
5. 自傳
6. 推薦函二封
7. 其他有助審查資料

申請期限：2026.08.31

聯絡人：何清美 行政專員

聯絡電話：03-4227151#34567

傳真：03-4255830

E-mail：ncu4567@ncu.edu.tw

[https:// www.ee.ncu.edu.tw](https://www.ee.ncu.edu.tw)

The Department of Electrical Engineering at National Central University is actively recruiting faculty members

Our department has four teaching and research groups, currently comprising 31 faculty members, 441 undergraduate students, and 442 graduate students in master's and doctoral programs. We are actively recruiting professors, associate professors, and assistant professors with expertise in the following areas, must have the ability to teach EMI. Outstanding candidates with exceptional performance in other electrical engineering fields are also welcome to apply.

For Integrated Circuits and Systems Group

1. Integrated Circuit Design (Analog/Mixed IC 、 Digital IC)
2. Design of Intelligent Electronic Systems (AI 、 EDA 、 Computer Vision and Communications 、 HW/SW Co-Design)
3. Internet of Things (Sensor 、 System and Circuit Design)
4. Emerging Electronics

For Solid State Group

1. Microwave, millimeter wave, terahertz devices and circuits
2. Quantum computing and information
3. Photonic-integrated circuits.
4. Sensors and novel devices for internet of things
5. Power devices and circuits.
6. Novel semiconductor devices

For Intelligent System Group

The academic expertise of newly hired teachers are as follows. They can teach basic engineering mathematics, biomedicine, and control-related courses. They must be able to teach EMI (foreign teachers are welcome to apply). Industry experience is preferred. The appointment level is assistant professor (inclusive) or above.

1. Intelligent Control
2. Biomedical Engineering
3. Artificial Intelligence

For Electromagnetic Waves Group

1. RF, microwave, and millimeter-wave integrated circuit and system designs
2. Microwave Circuits and Antennas
3. Numerical Electromagnetic Analysis
4. Electromagnetic Compatibility
5. Microwave Remote Sensing
6. Radar System

Application details are as follows. Please upload the required documents in PDF format before **2026.8.31**, via URL <https://forms.gle/jMtYRp6NtmCWAfCP6>

1. A cover letter specifying the position to be applied for, as well as the applicant's academic expertise.
2. A resume including the applicant's education background, research achievement, research interests, publication list, and teaching interests.
3. Master's and doctoral degree diplomas and doctoral transcript.
4. Doctoral thesis abstract, representative works and reference works
5. Autobiography
6. Two letters of recommendation
7. Any other helpful materials

Application Deadline : 2026.8.31

Tel: +886-3-4227151#34567 (Ms. Ching-Mei Ho)
Fax: +886-3-4255830
E-mail: ncu4567@ncu.edu.tw (Ms. Ching-Mei Ho)
[https:// www.ee.ncu.edu.tw](https://www.ee.ncu.edu.tw)