

## Associate Professor Faculty Position in Electrical and Computer Engineering at Marquette University Marquette University

Direct Link: https://www.AcademicKeys.com/r?job=268533

Downloaded On: Nov. 19, 2025 3:44pm Posted Nov. 19, 2025, set to expire Apr. 3, 2026

Job Title Associate Professor Faculty Position in Electrical and

Computer Engineering at Marquette University

**Department** Electrical and Computer Engineering

https://www.marquette.edu/electrical-computer-

engineering/

**Institution** Marquette University

Milwaukee, Wisconsin

Date Posted Nov. 19, 2025

Application Deadline Open until filled Position Start Date Aug. 15, 2026

Job Categories Associate Professor

Professor

Endowed/Distinguished Professor

Academic Field(s) Electrical and/or Electronics

Apply Online Here <a href="http://MU.edu/laffertyece">http://MU.edu/laffertyece</a>

Apply By Email

**Job Description** 

Marquette University invites applications for a tenured faculty position at the Associate Professor level in microelectronics, MEMS/NEMS, and microsystems. Exceptional candidates at the Full Professor level may also be considered. We seek applicants advancing next-generation electronic and sensing technologies through device fabrication, modeling, materials, characterization, packaging, or system-level integration. Candidates whose work complements fabrication through simulation, Al-driven design, or applications are encouraged to apply. Specific areas of interest include smart and adaptive sensors; MEMS/NEMS devices and actuators; microelectronics for Al, IoT, and power electronics;



## Associate Professor Faculty Position in Electrical and Computer Engineering at Marquette University Marquette University

Direct Link: <a href="https://www.AcademicKeys.com/r?job=268533">https://www.AcademicKeys.com/r?job=268533</a>
Downloaded On: Nov. 19, 2025 3:44pm
Posted Nov. 19, 2025, set to expire Apr. 3, 2026

advanced materials and heterogeneous integration.

Marquette offers a robust and growing microsystems research ecosystem. The endowed chair will have the opportunity to provide leadership of a Class-1000 micro/nanofabrication cleanroom, an Advanced Microsystems Research Laboratory with a Class-1000 cleanroom for device testing and assembly, and a suite of materials characterization, metrology, and device evaluation facilities. These resources provide a strong platform for both fabrication-focused research and innovative design, modeling, or application-driven programs with opportunities for collaboration across campus and with regional industry partners.

**Qualifications:** Ph.D. in Electrical Engineering or related field; strong research and teaching record; ability to build a funded research program.

**Apply:** Review of applications begins September 1, 2025, and continues until the position is filled. Submit a cover letter, CV, research and teaching statements, and references. To apply please use: MU.edu/laffertyece.

## Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact Majeed Hayat

**Electrical and Computer Engineering** 

Marquette University

1515 W Wisconsin Avenue

Milwaukee, WI 53233

**Phone Number** 4142887772

Contact E-mail majeed.hayat@marquette.edu