

Faculty in Electrical Engineering Technology - Critical Infrastructure and Data Transformation (CID) to Advance National Security, Tenure Track/Tenured Old Dominion University

Direct Link: https://www.AcademicKeys.com/r?job=263158

Downloaded On: Dec. 16, 2025 7:17pm

Job Title Faculty in Electrical Engineering Fechnology - Critical

Infrastructure and Data Transformation (CID) to Advance National Security, Tenure Track/Tenured

Department RESILIENCE CLUSTER HIRE

Institution Old Dominion University

Norfolk, Virginia

Date Posted Sep. 30, 2025

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Assistant Professor

Associate Professor

Professor

Academic Field(s) Electrical and/or Electronics

Computer Engineering

Job Website https://jobs.odu.edu/postings/24295

Apply By Email

Job Description

The <u>Department of Engineering Technology</u> at Old Dominion University invites applicants for an annual 10-month position at Assistant/Associate/Full Professor rank as part of a multi-position hiring cluster aiming for the Critical Infrastructure and Data Transformation to Advance National Security to begin in Fall 2026. Candidates will be considered for appointment at all ranks contingent upon appropriate qualifications. Salary will be commensurate with experience. This is an annual Tenure Track/Tenured 10-month appointment that will begin **July 25, 2026**. The cluster, with faculty hires in School of Data Science, Batten College of Engineering and Technology and Office of Enterprise Research and Innovation, integrates interdisciplinary research in resilient infrastructure, infrastructure data transformation, and secure smart systems to address national security challenges in coastal



Faculty in Electrical Engineering Technology - Critical Infrastructure and Data Transformation (CID) to Advance National Security, Tenure Track/Tenured Old Dominion University

Direct Link: https://www.AcademicKeys.com/r?job=263158

Downloaded On: Dec. 16, 2025 7:17pm

regions. It explicitly addresses the the bording bording strategic flan in research areas including Coastal Resilience and National Security. The research in this cluster will be supported by five interrelated, cross-cutting research domains, including Artificial Intelligence & Machine Learning, Computational & Data Science, Cybersecurity & Network Security, and Modeling & Simulation.

The primary responsibilities for this position are as follows:

- 1. Establish or continue a successful external funding track record.
- 2. Produce high-quality research for publication in top-ranked journals.
- 3. Contribute to systematic planning and development of the EET program.
- 4. Participate in the professional and intellectual community through professional and University service.
- 5. Be able to teach undergraduate courses in the **Electrical Engineering Technology** (EET) program.

Opportunities for teaching graduate courses in the candidate's area of expertise will also be available with other departments in the college.

Contact Information

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

Contact

,