History



Power Associates donated remaining funds totaling \$1 million to the American Nuclear Society Center for Nuclear Science and Technology Information.

According to a March 2017 ANS news release about the donation, ANS past president Gene Grecheck (2015-2016) "noted that the CVTR, an experimental pressurized heavy water reactor that operated from 1963 to 1967, played an important role in the development of commercial nuclear power. After the reactor's planned test program was completed, its structures were used for other testing before the reactor was demolished."

In the release, Grecheck says, "It's gratifying that now that its mission is completed, its legacy lives on."

Jeremy Hampshire is an ANS member whose avocation is writing about nuclear science and technology's history. His experience includes time as a lead nuclear quality assurance auditor and a senior nuclear technical advisor.



The CVTR control room. (Photo: Duke Energy)

## **Assistant Dean and Academic Program Director** of the Heavin School of Arts, Sciences, and Technology for Energy Programs

Thomas Edison State University (TESU) is accepting applications and nominations for a student-oriented and service-driven academic leader to serve as an Assistant Dean and Academic Program Director in the Heavin School of Arts, Sciences and Technology for Energy Programs. This individual will play a role in the school's strategic direction, academic programming, and community engagement for nontraditional adult students at the undergraduate level. TESU  $\,$ seeks a scholar/practitioner possessing the academic leadership experience and expertise to build upon the University's longstanding commitment to developing career focused technical education programs in nuclear energy engineering technology, electronics systems engineering technology and related programs.

The Assistant Dean and Academic Program Director will work closely with the Dean and other units at the university in the strategic planning and delivery of academic and professional programs that are current and relevant to the needs of the workforce in the energy and related industry. TESU seeks applicants who are not only academically and professionally qualified but energized to work at a fast pace and excited by innovation and the power of education to improve lives. Applicants should demonstrate their ability to build academic communities. engage students, address the educational needs of diverse and complex constituencies, and collaborate with external organizations. The ability to attract outside funding is highly desirable. The successful candidate will bring a high level of passion for the University's mission, a deep commitment to the organizational values of diversity, equity and inclusion, and a forward-thinking, student-first approach to their work.

# THOMAS EDISON State University

#### **Minimum Qualifications:**

Education: Doctorate degree with a minimum of 2 years of experience as faculty or administrator in a higher education or similar environment with experience in developing and managing undergraduate or graduate programs.

**Experience:** At least 2 years of professional experience in nuclear energy engineering technology or related energy field. Program oversight experience in technology or engineering professions. Demonstrable commitment to diversity, equity, and inclusion.

### **Preferred Qualifications:**

- Experience integrating real world examples into academic programs.
- Experience writing grants and administering sponsored programs.

#### Competencies:

- · Understanding of work in the nuclear energy industry.
- · Data-oriented planning and coordinating curriculum development, implementation, and review.
- · Willingness to engage in student recruitment and retention initiatives.
- · Experience with programmatic accreditation in engineering technology education, specifically ABET.

TESU is committed to advancing diversity, equity and inclusion in all its forms. The University values inclusion as a core strength and an essential element of its public service mission. The position will remain open until filled.

\*TESU strives to offer a flexible work environment while balancing the operational needs of the University. As such, we have several options for hybrid-work schedules. Positions determine what type of hybrid-work schedule is available and, if necessary, adjustments are made to support University operations.

How to Apply:

Resumes and applications for this position will only be accepted online through ADP Workforce Now at: https://workforcenow.adp.com/jobs/apply/posting.html?client=TESU&ccld=19000101\_000001&type= MP&lang=en\_US

Thomas Edison State University is an Equal Opportunity/Affirmative Action Employer