

Direct Link: https://www.AcademicKeys.com/r?job=269081

Downloaded On: Dec. 3, 2025 6:18pm Posted Dec. 3, 2025, set to expire Mar. 21, 2026

Job Title Instructor/Assistant Professor Energy Engineering

Department Applied Science & Technology

Institution Weber State University

Ogden, Utah

Date Posted Dec. 3, 2025

Application Deadline Open until filled

Position Start Date Fall 2026

Job Categories Lecturer/Instructor

Assistant Professor

Academic Field(s) Nuclear

Energy Technology

Apply Online Here https://apptrkr.com/6744715

Apply By Email

Job Description

Image not found or type unknown

Instructor/Assistant Professor Energy Engineering

Requisition Number: F00501P

Job Description:

The College of Engineering, Applied Science & Technology at Weber State University is accepting



Direct Link: https://www.AcademicKeys.com/r?job=269081
Downloaded On: Dec. 3, 2025 6:18pm
Posted Dec. 3, 2025, set to expire Mar. 21, 2026

applications for an assistant tenure track faculty or an instructor position in the Energy Engineering program starting fall semester, 2026. The Energy Engineering program is an extension of the robust Mechanical Engineering department which offers baccalaureate degrees in energy engineering, mechanical engineering, mechanical engineering technology and an associate in pre-engineering.

Instructor positions are temporary appointments renewable annually at the sole discretion of the university. If hired as an instructor, transition to tenure-track requires approval of the Dean and completion of all tenure-track requirements.

Job Duties:

The selected individual will teach a variety of fundamental energy engineering courses. Expected duties include program-building, advising, community and industry outreach, course development, and service to the department, college, and university.

Required courses to be taught are Introduction to Nuclear Energy; Reactor Theory, Safety and Design; and Radiation Protection. Additional areas of interest include but are not limited to Senior Project I & II, Nuclear Industry Fundamentals, and the development of energy engineering technical electives.

Required Qualifications:

Required qualifications for the tenure-track position:

- A Ph.D. in Nuclear Engineering or closely related area.
- At least three years of industry or lab experience

Required qualifications for the instructor (non-tenure track) position:

- A M.S in Nuclear Engineering or closely related area
- At least three years of industry or lab experience

Preferred Qualifications:

- A Ph.D. in Nuclear Engineering
- At least five years of industry or lab experience.
- Teaching experience at the University level along with positive evaluations are a plus.

Background Check? Yes



Direct Link: https://www.AcademicKeys.com/r?job=269081
Downloaded On: Dec. 3, 2025 6:18pm
Posted Dec. 3, 2025, set to expire Mar. 21, 2026

Benefits Summary:

WSU offers a generous benefits package that includes medical, dental, long-term disability, life insurance, retirement, a wellness program with release time and paid incentives, tuition benefits, free tickets to athletic and performing arts events, and paid holidays.

Full/Part Time: Full Time Open Date: 11/20/2025

Close Date:

Open Until Filled: Yes

Notes to Applicants:

If you are passionate about what you could offer and accomplish here at WSU, we would love to hear from you. The salary will be commensurate with experience, and the position comes with a generous benefits program.

For promotion, it is required for the candidate to be active in scholarship through publications of peer reviewed papers, attending conferences, workshops, and grant writing.

To apply, please complete the online application and attach the following documents:

- Cover letter specifying primary area of expertise and interest mentioned as above
- Professional CV with a list of publications
- At least three professional references with contact information
- Teaching methodology and interests
- Research statement describing the candidates research vision

Screening of applications will begin December 21, 2025. Position will remain open until filled.

Criminal background check required as a condition of employment.

Weber State is located approximately 30 miles north of Salt Lake City. The surrounding area offers many recreational opportunities for the outdoor enthusiast.

Physical Activity of this position: Expressing or exchanging ideas. Those activities in which they must convey detailed or important instructions to other workers accurately or quickly. Ability to receive detailed information with or without assistance.

Physical Requirements of this position: Light work. Exerting up to 20 lbs of force occasionally



Direct Link: https://www.AcademicKeys.com/r?job=269081
Downloaded On: Dec. 3, 2025 6:18pm
Posted Dec. 3, 2025, set to expire Mar. 21, 2026

and/or up to 10 lbs of force frequently and/or a negligible amount of force constantly to move objects. Use of arm and/or leg controls exerting forces greater than that for sedentary work.

Visual Acuity Requirements including color, depth perception and field of vision: Required to perform activities such as preparing and analyzing data and figures; transcribing; using a computer terminal; extensive reading.

The conditions the worker will be subject to in this position: None. The worker is not substantially exposed to adverse environmental conditions (such as in typical office or administrative work).

To apply, visit https://jobs.weber.edu/postings/27021

EEO

jeid-8b5d67f1cbb8344898c6b2d0ec8c1be8

Contact Information

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

Contact

Applied Science & Technology Weber State University

,