

Electrical & Instrumentation Instructional Specialist Faculty Workforce, Technical and Computer Information Science Division

Position #24-026 Jackson County Center

Salary and Rank

Salary and rank are commensurate with education and experience.

Benefits

- Retirement plan with 6% mandatory every pay (biweekly) that is matched 100%
- Free \$10,000 life insurance policy
- Your choice of 7 different Health Insurance plans
- Dental, Vision, Hearing, Term Disability, Long & Short-Term Disability, Legal Insurance, Flexible Spending Accounts, Healthcare FSA, and Dependent Care FSA
- WVU Parkersburg tuition wavier (if eligible) for an employee, employees' spouse or dependent of a full-time benefits eligible employee who is 24 years of age or younger

To Apply

- Submit an Employment Application packet available at www.wvup.edu/jobs
- WVUP is an Equal Opportunity/Affirmative Action Employer. Minorities/Veterans/Disabled Encouraged to Apply.

Effective

Fall semester, August 2024

Responsibilities

- This is a 12-month appointment.
- This appointment will include up to a 21-credit hour teaching load per semester in Electrical and Instrumentation.
- All instructional duties will be at the main campus in Parkersburg.
- Teaching assignments may include evening, weekend, and potential hybrid instruction.
- In addition, duties may include academic advising, assisting with program and courselevel assessment, program support, effective use of learning management systems, student recruitment/retention, professional development, and committee service.
- Must demonstrate effective use of technology as a condition of continued employment beyond the first year.
- WVUP values creativity, individuality, and innovation, and expects the selected candidate to actively participate in the college community.

Qualifications

<u>Required Education</u>: Bachelor's degree from a recognized regionally accredited institution with major emphasis in electrical technology, OR certifying documentation of journeyman rating (or equivalent status) in a recognized vocational field.

Required Experience: at least five years of industry field experience.

Required Skills, Knowledge and Abilities:



- Knowledge of industrial electricity and instrumentation practices, programmable logic controllers (PLCs), and the National Electric Code is required.
- Demonstrated use of advanced technology systems such as learning management systems or similar technologies.

Preferred SKAs:

- Industrial maintenance experience and OSHA training.
- Electricity and Instrumentation experience.
- Understanding and application of assessment practices.

Demonstration of teaching effectiveness is part of the on-campus interview.

Posted

 $\overline{02/19/2024}$ and will remain active until filled with preference given to applications that are received by 03/11/2024.