Advanced Manufacturing and Automation Technology - Jasper, IN

Full-Time

Vincennes University Jasper Campus is seeking applicants for an Advanced Manufacturing Automation Technology Faculty position. This is a 9-month, full-time position located in Jasper, IN.

Primary Function:

To teach degree/program required courses in the discipline of Advanced Manufacturing Automation Technology and Industrial Maintenance.

This position is responsible for the following areas:

- Teach courses in the Career Advancement Partnership (CAP) and Automation and Robotics Academy (ARA) programs.
- Support Advanced Manufacturing programming by helping to purchase, maintain, and repair instructional equipment.
- Assist Program Director by communicating with ARA internship partners, Patoka Valley Cooperative, and ARA participating schools.

Other responsibilities/expectations include:

- Assist in implementation of recruitment and retention efforts.
- Prepare materials and submit grades for courses taught.
- Help maintain laboratory equipment.
- Help maintain cleanliness and safety standards in all CAP/ARA labs.
- Advise a case load of students and monitor progress.
- Participate in College meetings and serve on committees.
- Maintain a minimum of 5 office hours per week with at least one hour each weekday.
- Other duties as assigned.

Successful candidates will have:

- Bachelor's degree in Advanced Manufacturing Automation /Industrial Maintenance or related field plus a minimum of two years industry experience OR
- an Associate degree in Advanced Manufacturing Automation/Industrial Maintenance plus a minimum of five years industry experience OR
- a minimum of five years full time documented experience in the field plus applicable certifications to the specific courses taught.
- Ability to lift 50 pounds, also stand for an hour without a break.

Applicants must have direct working experience in several of the following areas:

- Electrical/Electronic control circuits
- Mechanical Drive Systems
- Fluid Power
- Motor Control System
- PLC Programming
• Industrial Robot Programming
• Process Controls
• Basic Welding
• Drafting and CAD

Benefits:

The candidate will be eligible for all benefits available to a full-time employee of Vincennes University. More information can be found by visiting the Benefits page of the VU website: http://vinu.edu/human-resources

How to Apply:

Interested applicants should submit a cover letter, resume, and contact information for three references to Human Resources by email to jobs@vinu.edu or mail to Human Resources, 1002 North First Street, Vincennes, IN 47591.

Applications will be accepted until the position is filled. Interviews may be held concurrently with the advertising period.

While we sincerely appreciate all applications, only those candidates selected for an interview will be contacted. Please note the selected candidate will be required to submit to a criminal history background check.

Vincennes University is an Equal Opportunity and Affirmative Action Employer