



TENNESSEE COLLEGE OF APPLIED TECHNOLOGY

HARTSVILLE

716 McMurry Boulevard East, Hartsville, TN 37074
Phone (615) 374-2147 FAX (615) 374-2149 <http://www.tcathartsville.edu>

POSITION ANNOUNCEMENT WELDING TECHNOLOGY INSTRUCTOR

The Tennessee College of Applied Technology is accepting applications for the position of Welding Technology Instructor at the Main Campus in Hartsville, Tennessee.

MINIMUM QUALIFICATIONS:

- High School diploma or GED required; Post-secondary diploma or A.A.S. in Welding Technology or related field with AWS, CWE, CWI and NCCER certifications preferred.
- Have a minimum of five (5) years successful work experience in welding and/or related fields. Teaching and robotic weld station programming experience preferred. Curriculum preparation preferred.
- Must be a good communicator with effective verbal and written skills; computer skills required.
- Must be able to organize and provide theoretical and practical instructional activities to enable students to become AWS SENSE certified.
- Ability to interact with adult and high school students.
- Be willing to maintain personal, state-of-the-art credentialing and certification in applicable emerging technology.
- Must possess good oral and written communication skills; have the ability to deal pleasantly and tactfully with customers.
- Be willing to learn and use individualized instructional techniques.
- Must have the ability to establish and maintain effective interpersonal working relationship with students, faculty, staff and general public.
- Computer proficient.

GENERAL DUTIES:

This position is responsible for individualized instruction in all phases of the Welding Technology program. Other duties include coordinating curriculum updates, student record keeping, industry and student recruitment, placement and follow-up of program graduates and program budgeting. Teach all aspects of the Welding Technology curricula including gas metal arc (MIG), tungsten inert gas (TIG), shielded metal arc (STICK), oxyacetylene fusion (GAS), inner shield welding, flux core welding, flame cutting, brazing and soldering. Must be able to provide related instruction in metallurgy; blueprint reading; welding symbols; fitting and fabrication; and robotic welding. Physically able to lift, stoop, stand and walk to demonstrate and perform all job duties required. Monitor, grade and evaluate individual student progress. Maintain appropriate records and submit timely reports. Assist in recruitment and placement of students. Maintain good public relations with business and industry. Performs related work and other duties as assigned.

SALARY: Commensurate with education and experience according to Tennessee Board of Regent guidelines.

In addition, the ideal candidate will be an enthusiastic, team player who is willing to go above and beyond the call of duty and whose career objectives include being a member of a dynamic and growing institution that has a vision to expand its services and increase its offerings to the citizens, businesses and industries in its service area. Skills will also include assistance with the development of an active Advisory Committee comprised of professionals; and the ability to deal tactfully with students, the public and with co-workers. This is a non-tenure track faculty position. Qualified applicants may submit a cover letter detailing how they meet the requirements for the position, application (available at <https://tcathartsville.edu/about/jobs-and-employment>) and accompanying résumé to:

Tennessee College of Applied Technology Hartsville
Attn: Human Resources
716 McMurry Blvd. East
Hartsville, TN 37074-2028
Or submit via email to Susan.McDonald@tcathartsville.edu

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