1233 East College Street, Pulaski, TN 38478 931-424-4014 www.tcatpulaski.edu

Career Training

Administrative Office **Technology** Advanced Manufacturing Education **Building Construction Technology CNC** Machining Technology **Computer Operating Systems** and Network Technology **Electrical and Plumbing Construction Technology** HVAC/R **Industrial Electricity Industrial Maintenance Technology** Patient Care Technology/ **Medical Assisting** Pharmacy Technician **Practical Nursing** Residential/Commercial Wiring and Plumbing Welding Technology

Campus Locations

Lawrenceburg Instructional
Service Center
North Lawrence Instructional
Service Center
Northfield Instructional
Service Center
South Lawrence Instructional
Service Center

WELDING TECHNOLOGY (Pulaski - Evening)

The welding industry continues to expand and offers challenging employment opportunities for skilled workers. The mission of the Welding Technology (Pulaski-Evening) is designed to prepare students for a career in welding using the various welding processes such as MIG, TIG, and Arc welding. The individualized, competency-based instruction provides for both classroom instruction and practical hands-on experience using tools and state of the art welding equipment. Several certificates are offered in this program as well as a Welder Diploma.

Employment Opportunities:

- Shipbuilders
- Maintenance
- Iron Workers
- Infrastructure

Program Instructors:

Josh Hughes josh.hughes@tcatpulaski.edu 931-424-2417 Colby Bosheers

ENROLLMENT INFORMATION		
Classes Offered:	Evening: Mon, Tues, Thurs, - 4:00 to 9:00	
Program Length:	1,296 Hours (6 Trimesters)	
Program Location:	Pulaski Main Campus 1233 East College Street Pulaski, TN 38478	
Program Cost including Tuition, Fees plus Books/Supplies:	\$1,281 per trimester x 6 trimesters=7,686 \$825 Books/Supplies; Total Cost \$8,511.00* *These costs are subject to change.	
Requirements:	Complete the Admissions Process Checklist	
Financial Aid:	Available to those who qualify	

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website www.tcatpulaski.edu.

AA/FFO

Welding Technology Evening Course Outline

First Trimester	
Worker Characteristic	6 Hours
Technology Foundations	30 Hours
Shop Orientation & Safety	18 Hours
Cutting Processes	30 Hours
Basic Shielded Metal Arc Welding	248 Hours
Advance Shielded Metal Arc Welding	100 Hours
Shielded Metal Arc Welder Certificate	432 Hours

Second Trimester	
Worker Characteristic	6 Hours
Blue Print Theory	30 Hours
Basic Gas Tungsten Arc Welding	196 Hours
Basic Gas Metal Arc Welding	100 Hours
Advanced Gas Metal Arc Welding	100 Hours
Gas Metal Arc Welder Certificate	864 Hours

Third Trimester	
Worker Characteristic	6 Hours
Blue Print Reading	96 Hours
Advanced Gas Tungsten Arc Pipe Welding	330 Hours
Combination Welder Diploma	1296 Hours

For More Information Please Contact Student Services Department P.O. Box 614 Pulaski, TN 38478 931-424-4014 Accredited Member
Commission of the Council on
Occupational Education
7840 Roswell Road, Building 300 Suite 325
Atlanta, GA 30350