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

Career Training

Administrative Office Technology **Advanced Manufacturing** Education **Basic Dental Assisting Building Construction Technology** CNC Machining Technology **Computer Operating Systems** and Network Technology Criminal Justice: Correctional Officer **Electrical and Plumbing Construction Technology** Heating, Ventilation, Air Conditioning and Refrigeration **Industrial Electricity Industrial Maintenance Technology** Patient Care Technology/ **Medical Assisting** Pharmacy Technology **Practical Nursing** Residential/Commercial Wiring & Plumbing Welding Technology

Training Locations

Main Campus (Pulaski, TN)
Lawrence County Instructional
Service Center
Lawrenceburg Instructional
Service Center
North Lawrence Instructional

INDUSTRIAL MAINTENANCE TECHNOLOGY

The mission of the Industrial Maintenance Technology Program is to train students with the broad range of skills to compete in today's technological environment as a multi-craft maintenance technician. Trainees learn the fundamentals of electricity, welding, and mechanical. Students are being trained for work with electric motor control, automated machine control, circuits, conveyors, pumps, pneumatic and hydraulic systems, test equipment, production equipment (electrical, electronic, and mechanical), welding, HVAC/R, plastics and injection molding, programmable controllers and automation. In the last phase of the course, students combine all their newly acquired skills in overall systematic troubleshooting and interfacing systems to qualify for an Industrial Maintenance Technician Diploma.

Employment Opportunities:

- Manufacturing Industries
- Industrial Maintenance
- Welding Industries

Program Instructors:

Electrician Helper & PLCs - Chris Adcock chris.adcock@tcatpulaski.edu 931-424-2418

Gas Metal Arc Welding - Josh Hughes Heating & AC - Chris Perkins Robotics & Injection Molding - Dalton Palfrey

ENROLLMENT INFORMATION

Full-Time: Monday - Friday 8 to 2:30 Part-Time: Mon - Fri 8 to 11 or 11:30 to 2:30
1728 Hours (4 Trimesters)
Pulaski Main Campus 1233 East College St., Pulaski, TN 38478
\$1,336 per trimester x 4 trimesters = 5,344 \$2,695.44 Book/Supplies; Total Cost \$8,039.44* *These costs are subject to change
Complete the Admissions Process Checklist
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

Tennessee College of Applied Technology-Pulaski does not discriminate on the basis of race, color, religion, creed, ethnic or national origin, sex, disability, age status as a protected veteran or any other class protected by Federal or State laws and regulations and by Tennessee Board of Regents policies with respect to employment, programs, and activities. The following person has been designated to handle inquiries regarding nondiscrimination policies: Christa Williams, VP Student Services; christa.williams@tcatpulaski.edu; 931-424-2404; P.O. Box 614; Pulaski, TN 38478.

IMT Day Course Outline

Completion of modules I, II, and III = Electro-Mechanical Maintenance Diploma (1296 Hours)	1296 Hours
Third Trimester (Module III) Mechanical Technician Helper Certificate (C3)	216 Hours
Troubleshooting Mechanical Systems	60 Hour
Machining Operations (Lathe and Mill)	42 Hour
Introduction to Electrical Motor Control	18 Hour
Basic Industrial Pneumatics	18 Hour
Basic Industrial Mydraulics Basic Industrial Hydraulics	30 Hour
Basic Industrial Mechanics	30 Hour
Third Trimester (Module III) Industrial Safety	18 Hour
Third Trimester (Module III) Gas Metal Arc Welding Helper Certificate (C4)	216 Hours
Basic GMAW and SMAW Third Trimester (Madula III) Cos Matel Ann Malding Halpen Contifeets (C1)	150 Hour
Oxyacetylene Cutting & Welding	18 Hour
Basic Blueprint Reading	36 Hour
Welding Safety	6 Hour
Worker Characteristics	6 Hour
Third Trimester (Module III)	
	004 HOUI
Program Logic Control Concepts Second Trimester (Module II) Programmable Logic Controller Helper Certificate (C2)	188 Hour
Electrical Motor Control Systems Program Logic Control Concents	194 Hour 188 Hour
Introduction to Robotics Electrical Mater Central Systems	44 Hour
Worker Characteristics	6 Hour
Second Trimester (Module II)	
First Trimester (Module I) Electrician Helper Certificate (C1)	432 Hour
Printreading for Electro-Mechanical Systems	122 Hour
Digital Multimeter Principles	60 Hour
Electrical Principles	60 Hour 134 Hour
Electrical Safety Related Math for Electricians	20 Hour
Technology Foundations	24 Hour
Orientation Safety Alcohol Edu & Haven Training	6 Hour
	6 Hour
Vorker Characteristics	

Accredited Member Commission of the Council on Occupational Education 7840 Roswell Road, Building 300 Suite 325 Atlanta, GA 30350 Phone: (770) 396-3898 * (800) 917-2081

IMT Day Course Outline

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Fourth Trimester (Module IV)	
Worker Characteristics	6 Hours
OSHA 10	10 Hours
Safety	24 Hours
Refrigeration Fundamentals	100 Hours
Tools Equipment and Shop Practices	30 Hours
Electricity and Controls	130 Hours
Installation	76 Hours
Green Awareness	14 Hours
Employment Readiness Exam	12 Hours
EPA	30 Hours
Industrial Maintenance Technician/HVAC Diploma (DPI)	1728 Hours
Fourth Trimester (Module IV)	
Worker Characteristics	6 Hours
Robotic Maintenance	132 Hours
Robotic Theory and Lab I	120 Hours
Robotic Theory and Lab II	174 Hours
Industrial Maintenance Technician/Robotics Diploma (DPII)	1728 Hours
Fourth Trimester (Module IV)	
Worker Characteristics	6 Hours
Injection Molding Machine Safety	20 Hours
Basic Operation of Injection Molding	70 Hours
Types of Injection Molding Machine Power	75 Hours
Installation of the Injection Molding Machine	40 Hours
Preventive Maintenance Procedures	79 Hours
Injection Molding Machine Repair Procedures	82 Hours
Auxiliary Equipment Maintenance and Repair	60 Hours
Industrial Maintenance Technician/Injection Molding Diploma (DPIII)	1728 Hours