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 Technology **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



HEATING, VENTILATION, AIR CONDITIONING, & REFRIGERATION (EVENING PROGRAM)

The mission of the Heating, Ventilation, Air Conditioning, and Refrigeration Program is to prepare students for a career as a HVAC/R technician. Students completing this course of study will become proficient in the application, diagnosis, and service of a wide range of HVAC/R products. This program is self-paced with classroom and shop instruction including theory, application, and service. Major blocks of instruction include electricity, refrigeration, air conditioning, heat pumps, heating and commercial systems. This program is an accredited member of the HVAC Excellence Program.

Employment Opportunities:

- Commercial
- Residential
- Self-employment

Program Instructor:

Shane Boyd shane.boyd@tcatpulaski.edu 931-424-2408

ENROLLMENT INFORMATION

Classes Offered:	Part-Time: Monday-Thursday: 4-9:30 pm 3-8:30 pm, or 3-10 pm.
Program Length:	1728 Hours (5 Trimesters)
Program Location:	Pulaski Main Campus 1233 East College St., Pulaski, TN 38478
Program Cost including Tuition, Fees plus Books/Supplies	\$1,181 per trimester x 5 trimesters=5,905 \$1,475 Book/Supplies; Total cost: \$7,380 *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

HVAC/R Evening Course Outline

HVAC/R Evening Course Outline		
First Trimester		
Worker Characteristics	6 Hours	
Technology Foundations	30 Hours	
OSHA	10 Hours	
Shop Safety	24 Hours	
Refrigeration Fundamentals	100 Hours	
Tools Equipment and Shop Practices	30 Hours	
Electricity and Controls I	130 Hours	
Installation	76 Hours	
Green Awareness	14 Hours	
Employment Readiness Exam	12 Hours	
HVAC Mechanic Assistant Certificate	432 Hours	
Second Trimester		
Worker Characteristics	6 Hours	
Introduction to System Service	134 Hours	
Basic Automatic Controls	160 Hours	
Motors	60 Hours	
Domestic Appliances	30 Hours	
EPA	30 Hours	
Employment Readiness Exam	12 Hours	
Domestic Unit Repair Certificate	864 Hours	
Third Trimester		
Worker Characteristics	6 Hours	
Gas Electric and Heat	180 Hours	
Air Conditioning (Cooling)	72 Hours	
Heat Pumps	108 Hours	
Carbon Monoxide	36 Hours	
All Weather Systems Exam	30 Hours	
Heating, Ventilation, and Air Conditioning Diploma	1296 Hours	
Fourth Trimester	CHarrie	
Worker Characteristics	6 Hours	
Electricity and Controls II	156 Hours	
Commercial Refrigeration	252 Hours	
Employment Readiness Exam	18 Hours	
Heating, Ventilation, Air Conditioning, and Refrigeration Technician Diploma	1728 Hours	