

PREPARE FOR AN
EXCITING CAREER AS AN

HVACR TECHNICIAN



As an HVACR (Heating, Ventilation, Air Conditioning, and Refrigeration) worker, you will install or repair heating, central air conditioning, or refrigeration systems, including oil burners, hot-air furnaces, and heating stoves.

DAY IN THE LIFE



HVACR employees are needed in a wide variety of industries and organizations, including heating and air conditioning companies, government organizations, schools, appliance manufacturers, and more.



In this job, you may be required to travel and could be subject to a variety of weather conditions if the job requires you to work outdoors. It helps to be in good physical shape since you will need to be mobile and will often be required to lift heavy materials. Given the tasks associated with this line of work, strict safety guidelines must be followed. You will likely work irregular hours, with the occasional need for weekend work and/or nighttime shifts, and will often work alone.

MEDIAN ANNUAL WAGE

\$48,630



Nearly **\$3K** more than
the national average

Source: Bureau of Labor Statistics

Jobs to Pursue After Earning Your Penn Foster Career Diploma

- ✓ HVAC Technician
- ✓ HVAC Installer
- ✓ Refrigeration Operator
- ✓ Refrigeration Mechanic
- ✓ Refrigeration Technician
- ✓ Transportation Refrigeration Technician

JOB DESCRIPTIONS OFTEN INCLUDE

- EPA Certification (required)
- Preventative Maintenance
- Field Service Management
- Customer Service
- Valid Drivers License
- Good Driving Record
- Mechanics
- Problem Solving
- Power Tool Operation

PATH TO LICENSURE*



*Path varies by state. Penn Foster training may be applied to education and experience hour requirements but is dependent on your local licensing authorities. EPA certification is required to work in this field. Penn Foster's program helps you prepare to sit for your EPA certification exam.

GLDHVACR01-2205