

PROGRAM	CONTACT	DATE UPDATED
Air Conditioning Heating & Refrigeration Technology	Keith Drury, Chair Phone: 493-7281 Email: kdrury@email.pittcc.edu	05-20-2024

The Air Conditioning, Heating, and Refrigeration Technology curriculum provides the basic knowledge to develop skills necessary to work with residential and light commercial systems.

Topics include mechanical refrigeration, heating, and cooling theory, electricity, controls, and safety. The diploma program covers air conditioning, furnaces, heat pumps, tools and instruments. In addition, the AAS degree covers residential building codes, residential systems, sizing, and advanced comfort systems.

Environmental Protection Agency (EPA) – Stationary Refrigeration and Air Conditioning

Mailing Address: Stratospheric Protection Division, Mail Code 6205T, 1200 Pennsylvania Avenue, NW, Washington, DC 20460

Telephone: (202) 564-4700

<https://www.epa.gov/section608/section-608-technician-certification-0>

LICENSURE DISCLOSURE

State	Meets Educational Requirements	Does Not Meet Educational Requirements
Alabama		*
Alaska		*
American Samoa		*
Arizona		*
Arkansas		*
California		*
Colorado		*
Connecticut		*
Delaware		*
District of Columbia		*
Florida		*
Georgia		*
Guam		*
Hawaii		*
Idaho		*
Illinois		*
Indiana		*
Iowa		*
Kansas		*

Kentucky		*
Louisiana		*
Maine		*
Maryland		*
Massachusetts		*
Michigan		*
Minnesota		*
Mississippi		*
Missouri		*
Montana		*
Nebraska		*
Nevada		*
New Hampshire		*
New Jersey		*
New Mexico		*
New York		*
North Carolina	*	
North Dakota		*
Northern Mariana Islands		*
Ohio		*
Oklahoma		*
Oregon		*
Pennsylvania		*
Puerto Rico		*
Rhode Island		*
South Carolina		*
South Dakota		*
Tennessee		*
Texas		*
US Virgin Islands		*
Utah		*
Vermont		*
Virginia		*
Washington		*
West Virginia		*
Wisconsin		*
Wyoming		*