## **Richmond Community College**

Program

NCCER Core:
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HVAC Level 1-4

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State	Meets educational Requirements	Does not meet educational requirements	State	Meets educational Requirements	
Alabama		*	Nebraska		
Alaska		*	Nevada		
American Samoa		*	New Hampshire		
Arizona		*	New Jersey		
Arkansas		*	New Mexico		
California		*	New York		
Colorado		*	North Carolina	*	
Connecticut		*	North Dakota		
Delaware		*	Northern Mariana Islands		
Florida		*	Ohio		
Georgia		*	Oklahoma		
Guam		*	Oregon		
Hawaii		*	Pennsylvania		
Idaho		*	Puerto Rico		
Illinois		*	Rhode Island		
Indiana		*	South Carolina		
Iowa		*	South Dakota		
Kansas		*	Tennessee		
Kentucky		*	Texas		
Louisiana		*	US Virgin Islands		
Maine		*	Utah		
Maryland		*	Vermont		
Massachusetts		*	Virginia		
Michigan		*	Washington		
Minnesota		*	West Virginia		
Mississippi		*	Wisconsin		
Missouri		*	Wyoming		
Montana		*			

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## Comments:

HVAC Technician requirements vary by state and may factor in other individual factors including credentials, training, and job experience.

It is important to note that not all states have the same agreements or requirements.

Student applications are reviewed on a case-by-case basis.

Each state's HVAC licensing requirements are different. Your state's appropriate website will list the official licensing requirements (where applicable). Not every state requires HVAC technicians to be licensed.

Contractors are required to be licensed in most states.

HVAC/R technicians with projects in multiple states may need to obtain a license from each state in which they intend to work.

## **Additional Information:**

- HVAC/R technician licensing follows a progression based on education, experience, and the
  passage of exams. Most states have three stages of technician licensing: apprentice, journeyman,
  and master.
- Many states offer specialty license classifications in addition to the apprentice, journeyman, and master designations. In Idaho, for example, technicians can become licensed in the following specialties: hearth, fuel gas piping, waste oil heating, and liquid petroleum limited heating.
- In addition to state and local government licenses, technicians who work with equipment that could release ozone-depleting refrigerants are required to obtain an Environmental Protection Agency (EPA) section 608 certification.
- HVAC/R technician licenses typically expire annually or biennially. In addition to filing a renewal application, licensees are required to demonstrate ongoing professional development by completing continuing education (CE) hours. CE requirements vary by state and license type.

Information current as of 6/30/2024