

NCCER Heat Pump Installer Credential Recognized as Energy Skilled by the Department of Energy

NCCER is pleased to have received recognition from the U.S. Department of Energy (DOE) for our new Heat Pump Installer credential. Recognition as Energy Skilled signifies that our HVACR 6th Edition curriculum aligns with the DOE's clean energy transition goals, and allows it to be eligible for state-level funding opportunities through the Inflation Reduction Act.

NCCER wants to share the good news with our HVACR instructors and trainees, so that prospective credential holders will know the added value of the Heat Pump Installer credential.

Energy Skilled[™] heat pump programs include important content on newer heat pump technology and best practices, equipping students to install or evaluate high quality, next generation heat pump systems.



To receive a Heat Pump Installer credential, you must complete the following modules from NCCER's HVACR 6th Edition curriculum:

Module		Level
03103	Basic Copper and Plastic Piping	HVACR Level 1
03104	Soldering and Brazing	HVACR Level 1
03109	Air Distribution Systems	HVACR Level 1
03205	Leak Detection, Evacuation, Recovery, and Charging	HVACR Level 2
03211	Heat Pumps	HVACR Level 2
03311	Troubleshooting Heat Pumps	HVACR Level 3
03406	System Startup and Shutdown	HVACR Level 4

For more information on the DOE's Energy Skilled program, visit https://bsesc.energy.gov/recognition.