

# HVAC-R (CLIMATE CONTROL) CERTIFICATE

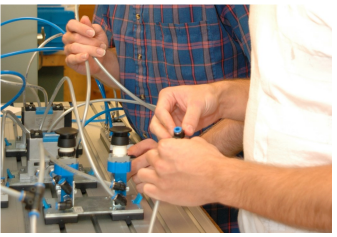
### HVAC-R (Climate Control) Certificate

Heating, Ventilating, Air Conditioning, and Refrigeration, as a technical discipline, has made its transition to the "high-tech" field. Modern environmental control equipment use advanced controls involving pneumatic, electromechanical and direct digital control technologies. Today, common HVAC-R applications include the use of computers and computer network interfaces to facilitate building/space climate control and monitoring. Presently, manpower shortages exist for qualified personnel (see http://www.mepatwork.com for additional information). Men and women wanting to enter this field must understand these advanced technologies, their controls and communications networks if they are to be successful in this changing field.



A wide variety of employment possibilities exist for those individuals who have training in the Climate Control field. HVAC-R Installers and Service Technicians are always needed to support companies involved in product sales and service.





## STEM and Industrial Technology Division



Franklin Roberts Dean

#### **Questions:**

NSCC Admissions Office (419) 267-1320 admissions@NorthwestState.edu

www.NorthwestState.edu

Education Pays



Based on data from the Bureau of Labor Statistics

NSCC is accredited by: The Higher Learning Commission (312) 263-0456 www.ncahigherlearningcommission.org

# PROGRAM SEQUENCE



=1 .0		• 114
First Semest	er / 1st 8 weeks	Credits
+IND120	Industrial Electricity I	3
IND105	Industrial Safety	2
+AET110	Energy Audit	3
		8
First Semester / 2nd 8 weeks		Credits
+INT120	HVACR I	3
+IND220	Electrical Prints & Troubleshooting	ng 3
+IND131	Industrial Pipefitting	3
		9
Casand Cam	vector / det 9 weeks	Cuadita
+IND223	ester / 1st 8 weeks Motors & Motor Controls	Credits
		•
+IND121	Industrial Electricity II	3
	Communications Elective	3
		9
Second Semester / 2nd 8 weeks		Credits
+INT220	HVACR II	3
+INT221	HVACR III	3
. 1141777	TIVA OI ( III	6
		O

# Total Program Credit Hours

+ Refers to technical coursework. Students must attain a minimum grade of "C" in these technical courses to progress in the program and to graduate.

Gainful employment information for NSCC's certificate programs can be found online at: https://northweststate.edu/gedt/hvac/

32

Gainful employment information includes: estimated cost of the program, average student loan debt and types of jobs available.