

# Heating, Ventilation, Air Conditioning and Refrigeration (HVAC-R) Technology—TC

## TECHNICAL CERTIFICATE HVAC-R TECHNOLOGY

### **Total Program = 30 Credit Hours**

The fourth digit in the course number indicates the number of credit hours.

Require	ments-	–30 HOURS	Department
HVAC	1103	Electrical Motors & Components	HVAC_R
HVAC	1403	Heating Systems	HVAC-R
IET	2103	Control Systems	Industrial Technology
HVAC	1603	Air Distribution	I HVAC-R
HVAC	1203	Materials	HVAC_R
HVAC	1503	HVAC-R Systems	HVAC-R
HVAC	1303	HVAC_R Components	HVAC-R
COM	1003	Career Communications (or higher)	Career Communications
IET	1013	AC/DC Circuits	Industrial Technology
MATH	1013	Technical Mathematics (or higher)	Mathematics

### **HVAC-R Technology—CP**

## CERTIFICATE OF PROFICIENCY HVAC-R TECHNOLOGY

### **Total Program = 12 Credit Hours**

The fourth digit in the course number indicates the number of credit hours.

Require	ments-	–12 HOURS	Department
HVAC	1603	Air Distribution I	HVAC-R
HVAC	1203	Materials	HVAC-R
HVAC	2403	HVAC-R Components	HVAC-R
IET	1013	AC/DC Circuits	Industrial Technology