

Heating, Ventilation, and Air Conditioning

**Information below is based upon 2017 graduates and data collected through student responses from 1-year follow-up. College Courses and Certifications collected from 2016-2017 data. Students may be counted in more than one area.*

Student Graduation Information

Number of students received Regular Diploma 14
Number of students received Academic Diploma with Honors 0
Number of student received Career Tech Honors Diploma 0

Student Post-Secondary Education Information

Number of students pursuing related education 3
Number of students pursuing non-related 0

Four Year Institutions Attended

Two Year Institutions Attended
Sinclair Community College

Student Employment Information

Number of students employed in related field 7
Number of students employed in non-related field 5

Student Scholarship Information

Scholarship dollars earned by students in this program: \$24000.00

Program & Elective Certifications Earned

American Heart Association Heartsaver First Aid CPR AED	Environmental Protection Agency (EPA) - Refrigerant Recovery Universal (12 Points)	NCCER Level 1 Certification (6 Points) NCCER Level I HVAC Certification
Basic HVAC Systems with Cooling EPA	Environmental Protection Agency (EPA)	OSHA (Occupational Safety and Health Administration) 10-Hour Training (1 point)
Environmental Protection Agency (EPA) - Refrigerant Recovery Core + Level 1 (Small Appliances) (12 Points)	Refrigerant Recovery Core + Level 2 (High Pressure) (12 Points)	Scissorlift Certification
Environmental Protection Agency (EPA) - Refrigerant Recovery Core + Level 3 (Low Pressure) (12 Points)	Forklift Certification NCCER Core Certification (6 Points) NCCER Core Construction Techniques I	

Program & Elective College Level Courses Offered

BIS 1100 Introduction to Computers and Keyboarding
BIS 1400 Customer Service
CAT 1431 OSHA 10/CTAG: OSHA 10
CAT 1810 Construction Techniques I (NCCER Core)
HVA 1201 Basic HVAC Systems with Cooling EPA Section 608
MAN 1107 Foundations of Business