

Aviation Maintenance Technician

**Information below based on 2021 graduates and data collected through student responses from 1-year follow-up. College Courses and Certifications collected from 2020-2021 data. Student may be counted in more than one area.*

Student Graduation Information

Number of student concentrators	23
Number of students graduated from Member District	23

Student Post-Secondary Education Information

Number of students pursuing related education	6
Number of students pursuing non-related	1

Four Year Institutions Attended
Bowling Green State University
Liberty University

Two Year Institutions Attended
Sinclair Community College

Student Employment Information

Number of students employed in related field	4
Number of students employed in non-related field	5

Student Scholarship Information

Scholarship dollars earned by students in this program	\$83,000.00
--	-------------

Program & Elective Certifications Earned

Federal Aviation Administration (FAA) - Airframe
Mechanic
Federal Aviation Administration (FAA) - Powerplant
Mechanic

OSHA (Occupational Safety and Health
Administration) 10-Hour Training (1 point)

Program College Level Courses Earned

CTEGT002 Principles Engineering (TAG Course
OES001)
AVT 1105 - Orientation to Aviation (Credit can be
earned after passing FAA credential test.)
AVT 1116 - Regulations for Maintenance (Credit
can be earned after passing FAA credential test.)
AVT 1118 - Weight & Balance (Credit can be
earned after passing FAA credential test.)
AVT 1136 - Sheet Metal (Credit can be earned after
passing FAA credential test.)

AVT 1213 - Corrosion (Credit can be earned after
passing FAA credential test.)
AVT 1218 - Utility Systems (Credit can be earned
after passing FAA credential test.)
AVT 2129 - Propellers (Credit can be earned after
passing FAA credential test.)
AVT 2219 - Turbine Engines (Credit can be earned
after passing FAA credential test.)
AVT 2237 - Aircraft Inspections (Credit can be
earned after passing FAA credential test.)
CAT 1431 OSHA 10/CTAG: OSHA 10
