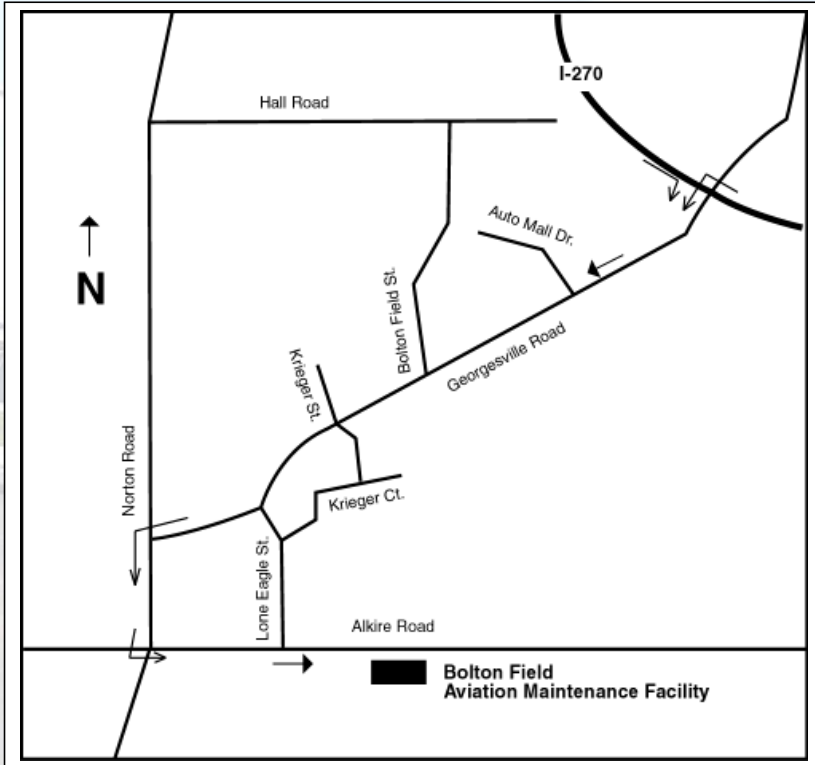
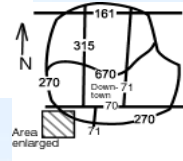


Welcome to the Aviation Maintenance Technology Building at Bolton Field



5355 Alkire Road, Columbus, OH 43228
PHONE: 614-287-7100
Airport Code: TZR



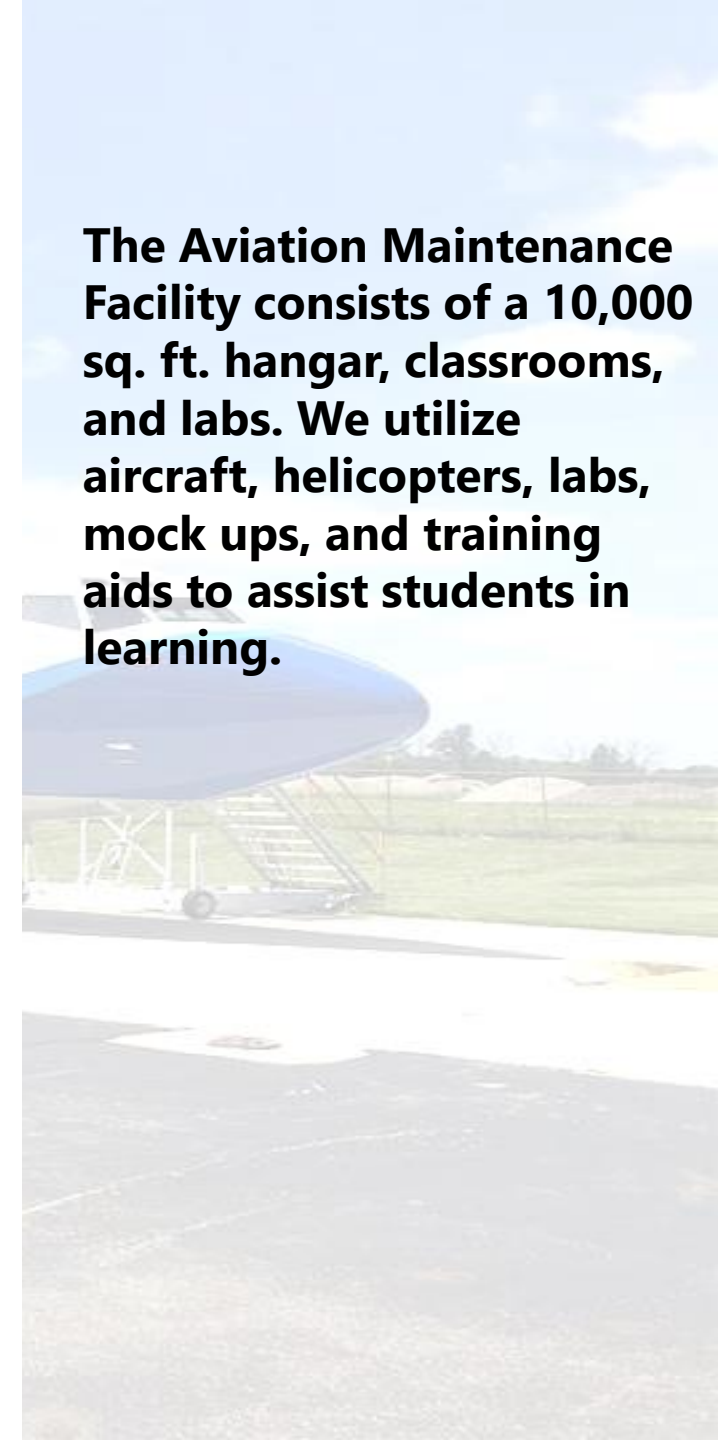
Located at 5355 Alkire Road, on the SW side of Columbus – near the Bolton Field Airfield, and roughly 13 miles from the CSCC downtown campus

Directions:

From the southwest corner of I-270, take the Georgesville Road West exit approximately 1 mile to Norton Road. Turn left (south) on Norton, and go to Alkire Road. Turn left (east) on Alkire Road, go 1/2 mile to Bolton Field on the right.



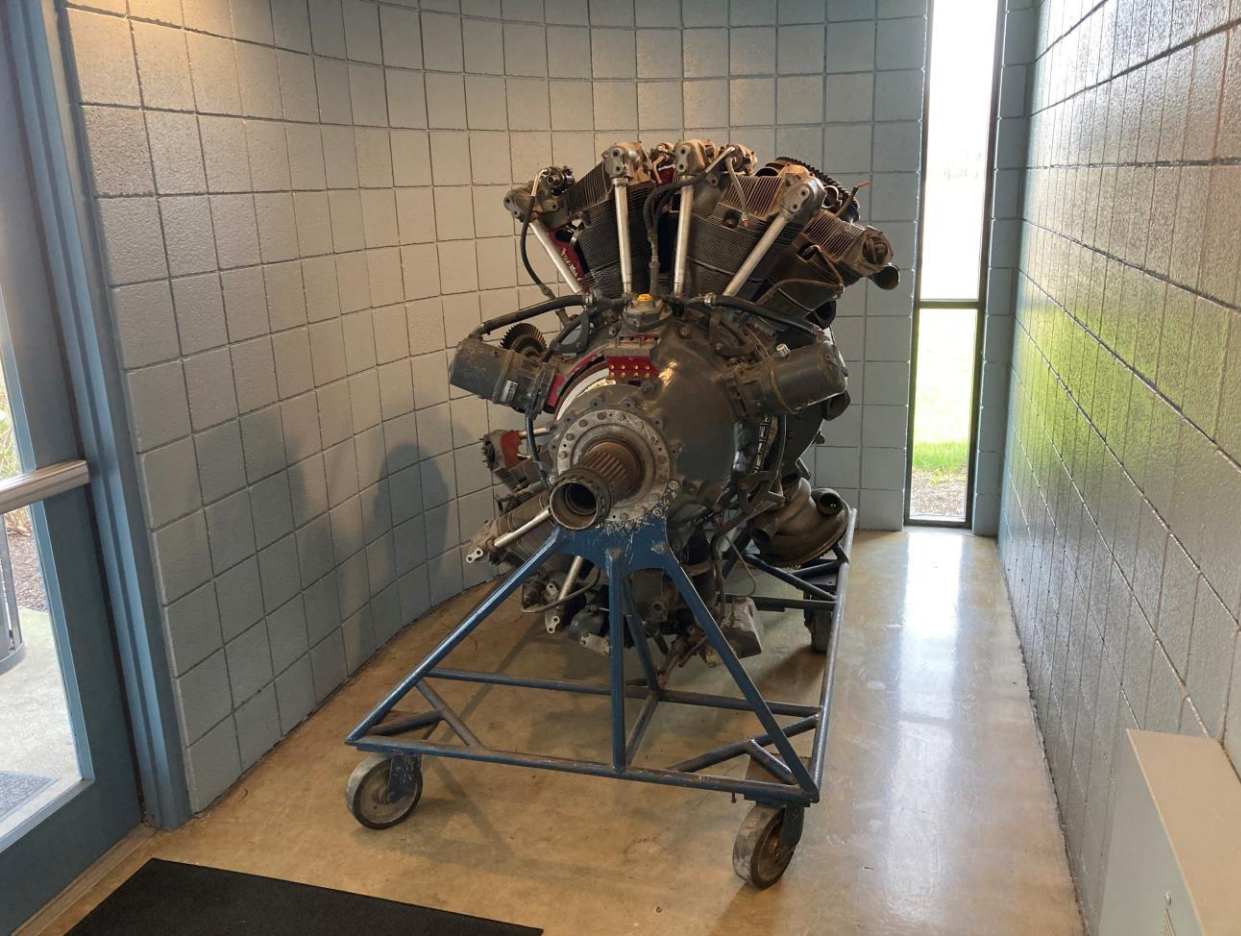
The Aviation Maintenance Facility consists of a 10,000 sq. ft. hangar, classrooms, and labs. We utilize aircraft, helicopters, labs, mock ups, and training aids to assist students in learning.



**Plenty of parking
available at our
Aviation Facility!**



**Enter through the door
located on the left side of
building**



The entry hallway provides access to the main office, as well as various classrooms.

Upon entering, a display of an aircraft engine greets you in our foyer



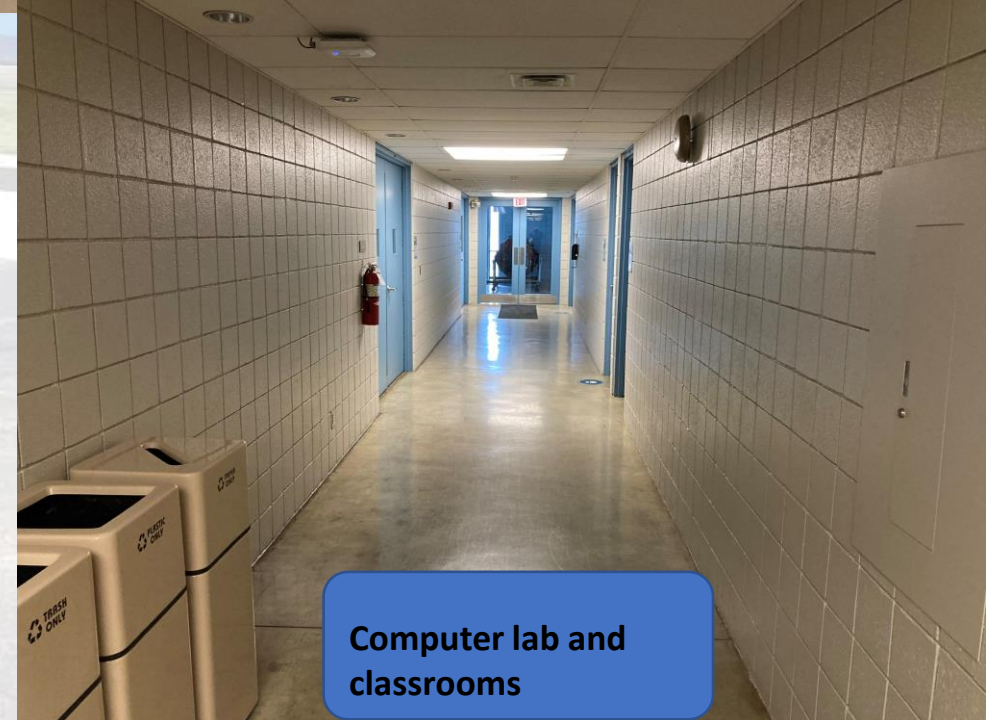
Office



Continue down the entry hallway, at the end of the hall, turn left – leads to engine lab; turn right, leads to vending area and other classrooms



At the end of the above right hallway, turn left to go to hangar; turn right to go to computer lab and exit





Vending area includes coffee maker and microwave for student use

Also provided is a copier for student use, as well as storage lockers



Room 146



This classroom is utilized for:

- **AMT 1101 – Intro to Aviation**
- **AMT 1102 – Weight and Balance**
- **AMT 1103 – Aircraft Materials**
- **AMT 1104 – Publications and Regulations**
- **AMT 1105 – Ground Handling**

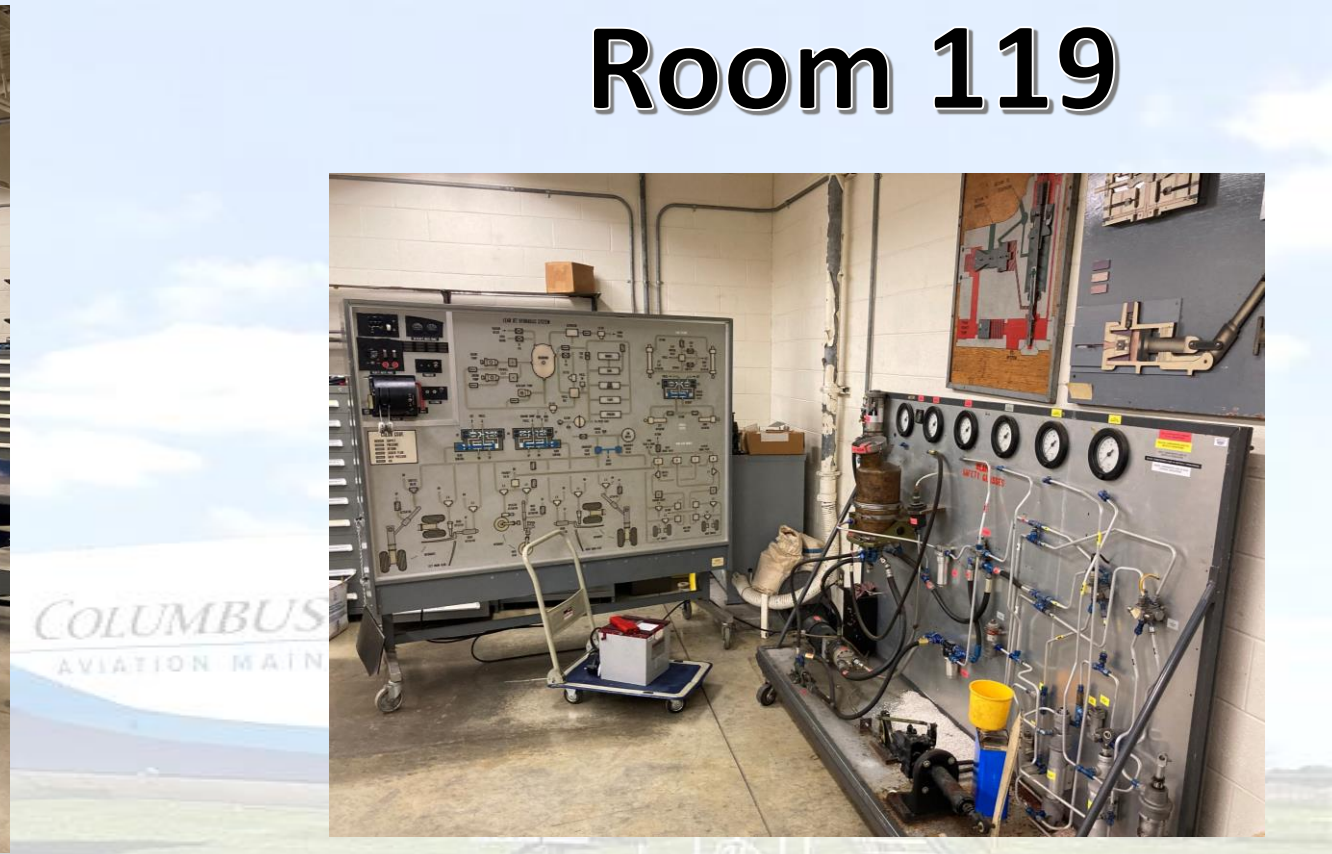
Room 138



This classroom is utilized for:

- AMT 1106 – Basic Electricity
- AMT 2102 – Aircraft Electricity
- AMT 2103 – Fire Protection
- AMT 2104 – Fuel Systems
- AMT 2106 – Comm and Nav
- AMT 2107 – Environmental Controls

Room 119

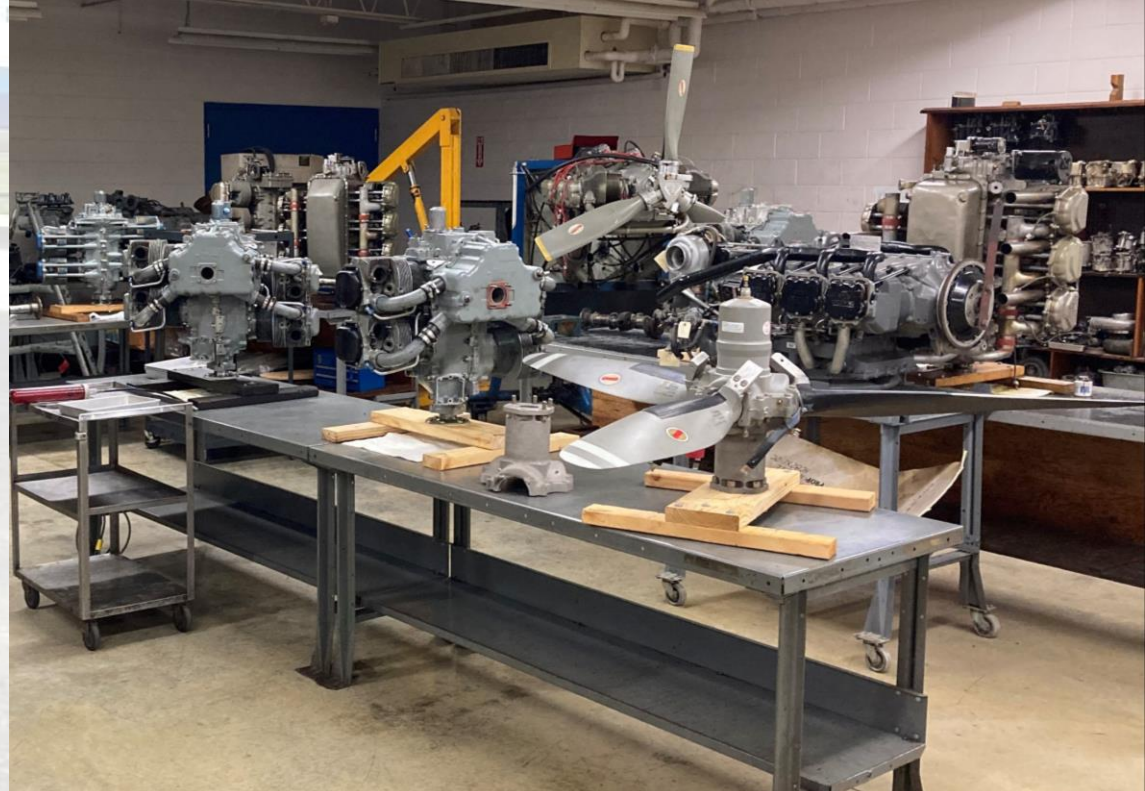
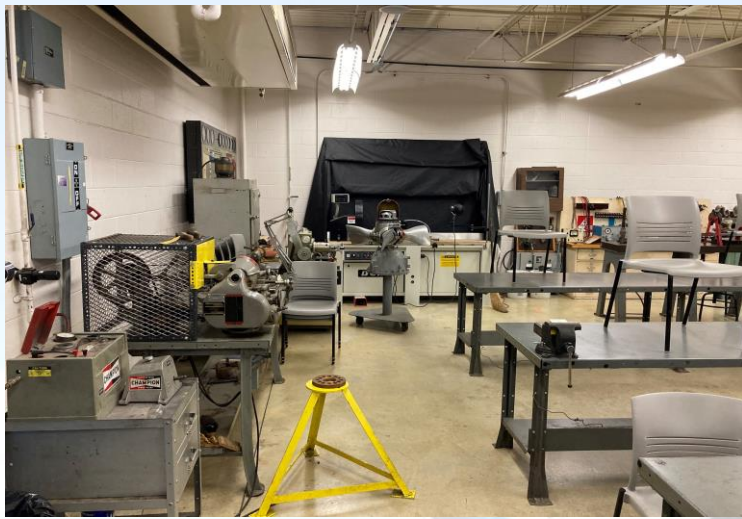


This classroom is utilized for:

- **AMT 2108 – Landing Gear**
- **AMT 2109 – Airframe Inspection**



Room 131



This classroom is utilized for:

- AMT 2203 – Recips I
- AMT 2204 – Recips II
- AMT 2205 – Props
- AMT 2206 – Powerplant Inspection



Room 147

This is the computer lab. This room is utilized for AMT classes that require research. It can also be utilized by students for completing assignments for AMT or other classes and studying for the FAA exams

Room 112 & 121

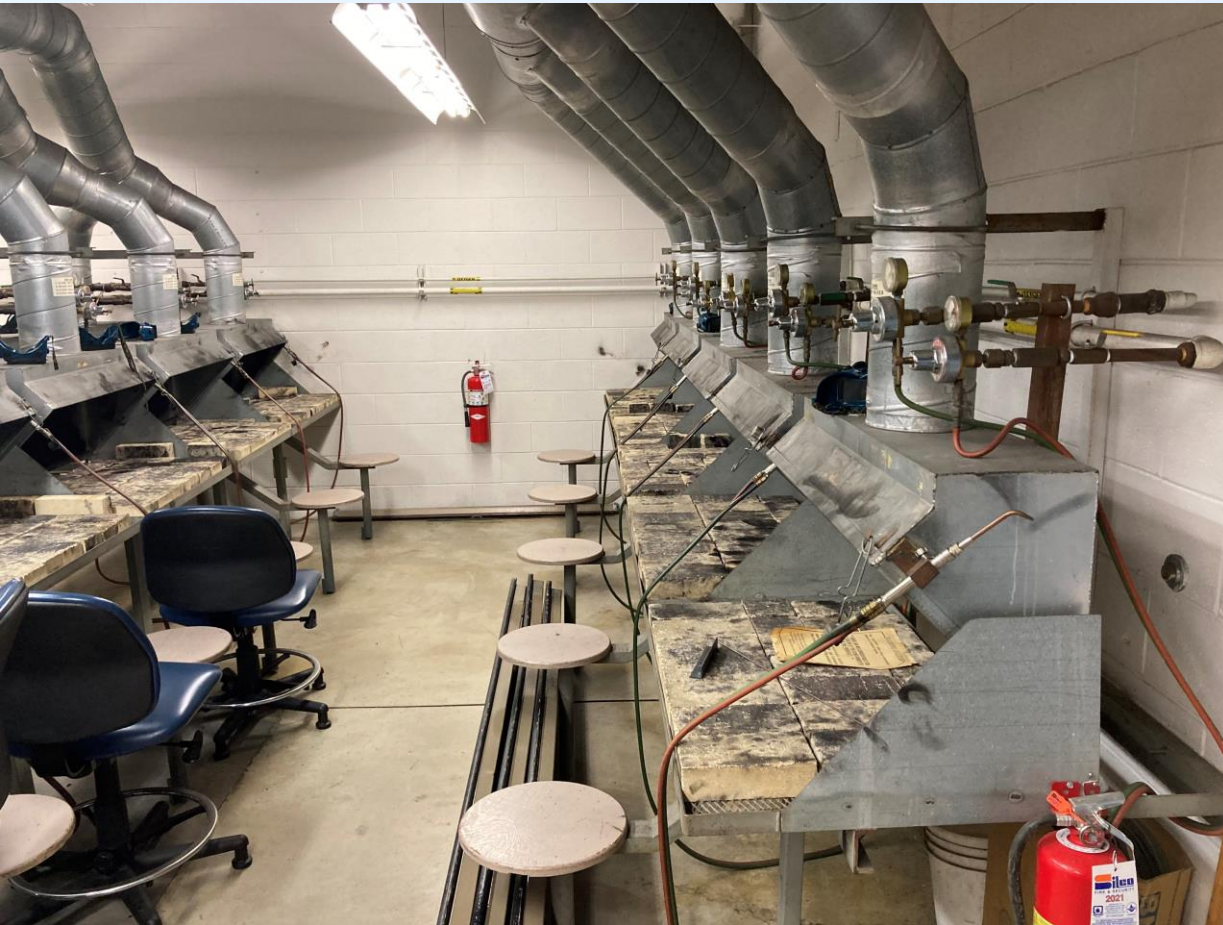


These rooms are utilized for:

- AMT 2201 – Turbines I
- AMT 2202 – Turbines II
- *****Room 121 will often be used for other AMT classes requiring a classroom arrangement***



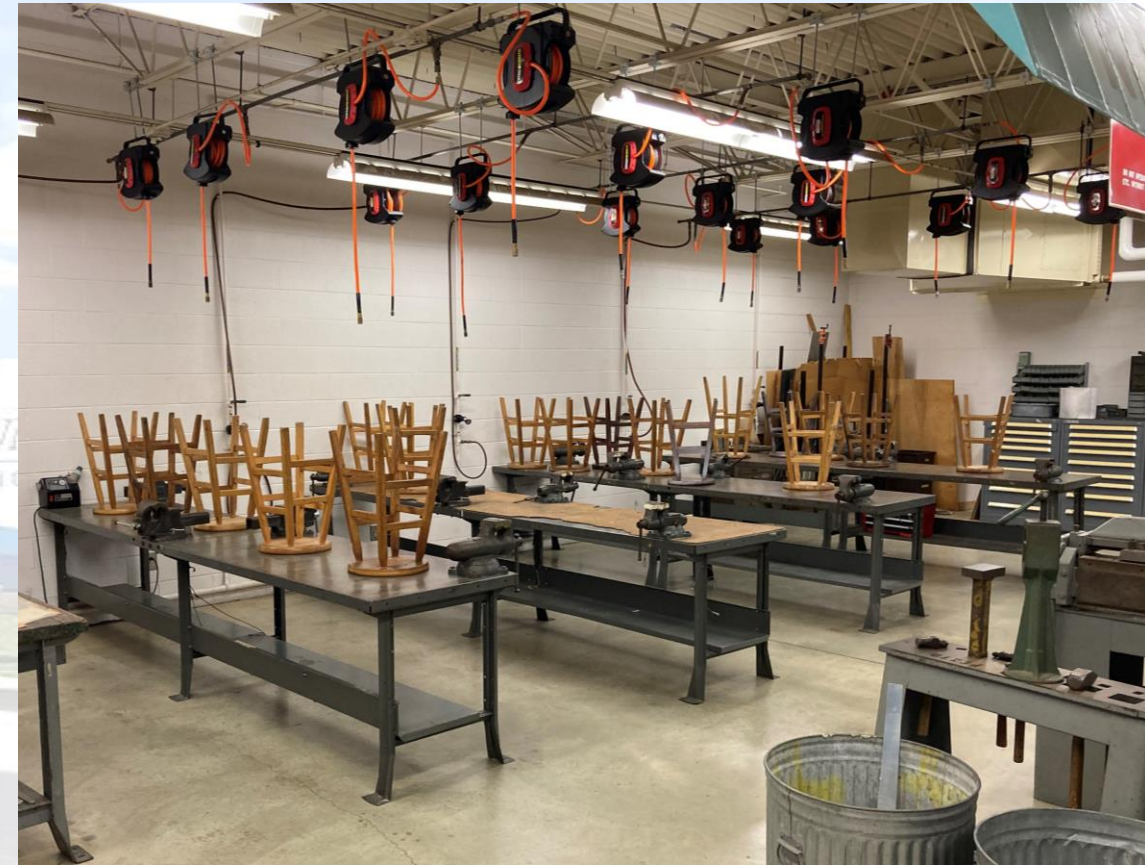
Room 111



This room is utilized for:

- **AMT 2101 – Metallic Structures**

Room 115 & 116



These rooms are utilized for:

- **AMT 2101 – Metallic Structures**
- **AMT 2105 – Non-Metallic Structures**

Hangar – Paint Booth



This room is utilized for:

- **AMT 2105 – Non-Metallic Structures**



Hangar



Hughes 369HS

Hangar

Piper PA28 151



Hangar

Beechcraft 65-90



Hangar



Lear 25D – This plane belonged to the country legend, Willie Nelson



Cessna 210E



Hangar



Hangar



Aircraft Tug - special, low-profile vehicle to move aircraft





Hangar

Piper PA38 - 112

Hangar



Cessna 310Q





Hangar

Piper PA24

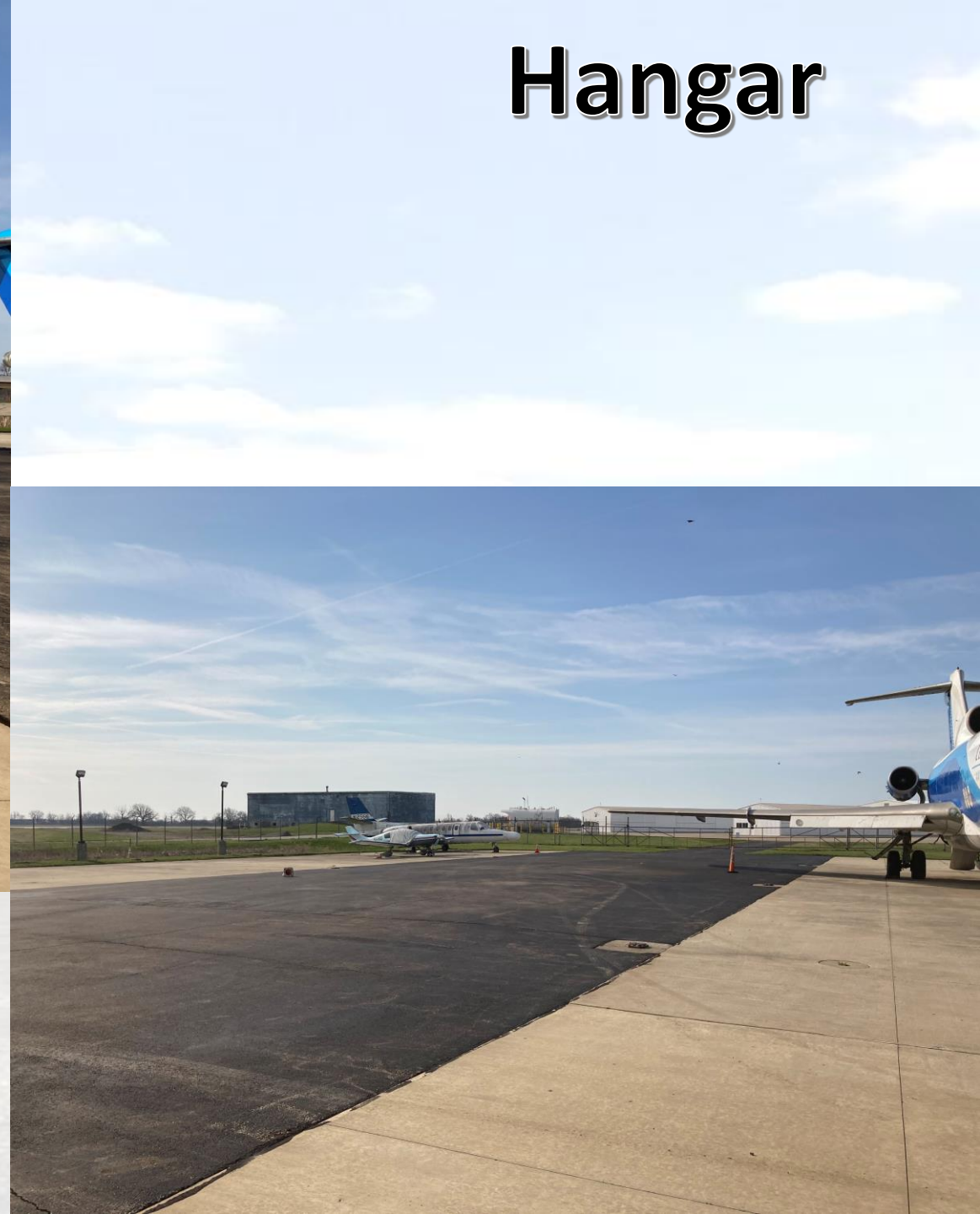


Hangar



Aircraft Propeller Stands

Hangar



Tarmac – behind hangar. *Wheeler Express, Cessna Citation 552, and 727 stored here*

Hangar



Boeing 727 – 100: *This plane was donated to CSCC by FedEx.*



Questions?

Please email Karen at khill@csc.edu

