# AVT 9003 - FAA Airframe and FAA Powerplant Cert. Credit Type – **Articulated** (AA)



# ANTICIPATED CHANGES TO CURRICULUM FROM FAA- Pending

# **Course Description and Learning Outcomes:**

Not available – individual courses students will earn credit for listed below.

# **Faculty Pathway Specialist(s)** (Please include name, email and office hours):

Primary FPS: Sean Bohn, <a href="mailto:sean.bohn@sinclair.edu">sean.bohn@sinclair.edu</a>

Secondary FPS: David Miller, <a href="mailto:david.miller1013@sinclair.edu">david.miller1013@sinclair.edu</a>

### What credential(s) is/are required to earn this credit?

Credit Awarded by State or National Accreditation via credit capture process. Copies of cards or certificates must be submitted to MVTPC before credit can be posted.

## What credentialing body(ies) should be used?

The Federal Aviation Administration (FAA) is the credentialing authority for this certification.

#### What documentation is required to earn the credit?

Copies of FAA Airframe and Powerplant certificates must be submitted to MVTPC before credit can be posted.

**Resources Needed to Offer Course** (software, equipment, books [include ISBN and edition], etc. – please include any associated costs):

### Additional course details or requirements important for instructors not covered above:

#### Students will receive credit for following courses upon successful completion of the exam:

General Classes: AVT 1113, AVT 1116, AVT 1118, AVT 1131, AVT 1135, AVT 1213, AVT 2237, AVT 2143
Airframe Classes: AVT 1136, AVT 2121, AVT 2236, AVT 1106, AVT 1107, AVT 1133, AVT 1214, AVT 1218, AVT 2132

Powerplant Classes: AVT 1128, AVT 2122, AVT 2126, AVT 2129, AVT 2138, AVT 2139, AVT 2219

22-23 AY 1