

# Airframe Maintenance Technology A.A.S.

Career Community: Transportation

Curriculum Code: 0757

Effective: Fall 2022 – Summer 2027

### Description

Airframe maintenance technicians maintain aircraft in accordance with Federal Aviation Regulations. Airframe technicians perform a wide variety of repairs and alterations to sheet metal and composite aircraft structures. In addition, they inspect and repair or replace complex aircraft components associated with hydraulic/pneumatic, communication/navigation, fuel and flight control systems. Aviation maintenance technicians are employed throughout the world maintaining aircraft for major air carriers, commuter airlines, air freight operators, corporate flight departments, fixed base operators and a variety of other specialized aviation businesses. Not all courses in this program transfer to all colleges. Students planning to transfer should see an academic advisor before enrolling in any course.

#### Milestone

Completion of AVGM 111, AVGM 112, AVGM 113, and AVGM 114, with a 2.0 or higher is a key component for success in this program. Knowledge obtained in these courses is the foundation for learning in other required courses. Students are encouraged to contact their faculty if they need additional assistance with learning the concepts presented in these courses.

#### **Contact Information**

Contact the Aviation Technology Program at the Mason-Jewett Field, 661 Aviation Drive, Mason, telephone number 517-483-1406.

#### **General Education - Applied Degree, Recommended Courses**

(For the full list of options, see General Education)

- English Composition or Applied English Select one ENGL 121, Composition I, 4 credits / 4 billing hours ENGL 124, Technical Writing, 3 credits / 3 billing hours ENGL 127, Business Writing, 3 credits / 3 billing hours
- English Composition (Second Course)/Communications or Applied Communications Select one

COMM 110, Communication in the Workplace, 3 credits / 3 billing hours COMM 120, Dynamics of Communication, 3 credits / 3 billing hours COMM 130, Fundamentals Public Speaking, 3 credits / 3 billing hours

- Humanities and Fine Arts or Social Sciences or Applied Social Sciences Select one
  HUMS 213, World Civilizations to 1600, 4 credits / 4 billing hours
  HUMS 214, World Civilizations from 1600, 4 credits / 4 billing hours
  MGMT 234, Diversity in the Workplace, 3 credits / 3 billing hours
  SOCL 120, Introduction to Sociology, 4 credits / 4 billing hours
- Mathematics or Applied Mathematics Select one
   MATH 117, Math for Business, 4 credits / 4 billing hours
   MATH 119, Math Applications for Living, 4 credits / 4 billing hours
- Natural Sciences Lab or Applied Sciences and Technology Lab Select one ASTR 201, Introductory Astronomy, 4 credits / 5 billing hours BIOL 120, Environmental Science, 4 credits / 6 billing hours

**Program of Study Required Courses** 

Course Code	Course Title	Credit / Billing Hours
AVAF 125	Aircraft Systems I	2 / 2.75
AVAF 126	Aircraft Systems II	6 / 8.25
AVAF 127	Aircraft Systems III	3/4
AVAF 134	Aircraft Instruments	2 / 2.75
AVAF 140	Aircraft Welding	2/3
AVAF 208	Aircraft Structures I	4 / 5.5
AVAF 209	Aircraft Structures II	4 / 5.75
AVAF 210	Aircraft Structures III	4/6
AVAF 211	Aircraft Electrical I	4 / 5.75
AVAF 212	Aircraft Electrical II	4 / 5.75
AVAF 246	Airframe Certification	1/1.5
AVEL 202	Flight Line Testing	3/4
AVGM 111	Aviation General I	4/5
AVGM 112	Aviation General II	6/8
AVGM 113	Aviation General III	4/5
AVGM 114	Materials and Processes	5/7

### **Minimum Total Credit Hours**

75 credits / 98 billing hours

## **Recommended Course Sequence**

Semester I (Fall)
AVGM 111 – Milestone course
AVGM 112 – Milestone course
AVGM 113 – Milestone course
AVGM 114 – Milestone course

Semester II (Spring)
AVAF 125
AVAF 126
AVAF 140
AVAF 208
AVAF 211

Semester III (Summer)	
AVAF 127	
AVAF 134	
AVAF 212	

Semester IV (Fall)
AVAF 209
AVAF 210
AVAF 246
AVEL 202

Semester V (Spring)	
Gen Ed – English Composition or Applied English	
Gen Ed – English Composition (Second Course)/Communications or Applied Communications	
Gen Ed - Humanities and Fine Arts or Social Sciences or Applied Social Sciences	
Gen Ed – Mathematics or Applied Mathematics	
Gen Ed – Natural Sciences Lab or Applied Science and Technology Lab	

LCC makes every effort to limit revisions to the pathways during their effective timeframe. However, the College reserves the right to update certificate and degree title changes, and make course changes as needed, without prior notice.