

## LANSING COMMUNITY COLLEGE

### CURRICULUM GUIDE

Airframe Maintenance Technology  
Associate in Applied Science Degree

Curriculum Code: 0757 (Effective Fall 2006 – Summer 2011)

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 or counselor before enrolling in any course.

#### PREREQUISITES

Students should see *Course Descriptions* or *Course Offerings* for course prerequisite information. See the *Assessment and Placement Testing* section for skills assessment and advising information.

#### INFORMATION

Contact the Aviation Program at the LCC Aviation Center, 3428 W. Hangar Drive, Lansing, MI 48906, Room 109, telephone number (517) 483-1406 or Counseling and Advising Centers, Gannon Vocational-Technical Center, Room 204, telephone number (517) 483-1904.

#### REQUIREMENTS

CODE	TITLE	TOTAL: 60 CREDITS CREDIT HOURS
AVAF125	Aircraft Systems I	2
AVAF126	Aircraft Systems II	6
AVAF127	Aircraft Systems III	3
AVAF134	Aircraft Instruments	2
AVAF208	Aircraft Structures I	4
AVAF209	Aircraft Structures II	4
AVAF210	Aircraft Structures III	4
AVAF211	Aircraft Electrical I	4
AVAF212	Aircraft Electrical II	4
AVAF246	National Airframe Certif Procedures	1
AVEL200	Flight Line Testing	2
AVFT220	Aviation Law	3
AVGM111	Aviation General I	4
AVGM112	Aviation General II	6
AVGM113	Aviation General III	4
AVGM114	Materials and Processes	5
WELD210	Aircraft Welding	2

**LIMITED CHOICE REQUIREMENTS****TOTAL: 16–21 CREDITS**Complete the indicated number of credits from **EACH CHOICE** listed below.**CHOICE 1: General Education Core Areas****16–21 Credits**(See *General Education Core Requirements* for information on how to fulfill these requirements.

Core area proficiency exams, where appropriate, are available for each core area.)

Communication Core Area	3–4
Global Perspectives and Diversity Core Area	3–4
Mathematics Core Area	3–4
Science Core Area	4–5
Writing Core Area	3–4

**MINIMUM TOTAL****76****NOTES:**

1. In accordance with Federal Aviation Regulation Part 147, completing the aforementioned curriculum does not constitute approval to take the Federal Aviation Administration Airframe or Powerplant Mechanic written, oral, and practical license exams. The FAA approved training director must review individual student enrollment, course records, and certification course testing results before considering each student for certification approval. Students are required to meet Federal Aviation Regulations Part 147 training requirements to be eligible for certification. Students will be required to complete each certification course with a minimum grade of 71 percent and pass pre-tests for General and Airframe with a minimum grade of 80 percent to be considered for the Federal Aviation Administration written tests. To obtain FAA certification approval, student will be required to complete additional coursework.
2. Students must complete each course with a minimum grade of 71 percent to receive the Lansing Community College certificate of achievement.

**SUGGESTED COURSE SEQUENCE**

Students should see course descriptions to find out when departments plan to offer courses. Students who for any reason are unable to follow the course sequence suggested below (for example, those who are part-time, have transferred in courses from another school, or have prerequisites to fulfill) should contact an academic advisor or counselor for help with adjustments.

<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>
AVEL200	AVAF125	AVAF127	AVFT220
AVGM111	AVAF126	AVAF134	Lim.Ch.
AVGM112	AVAF208	AVAF209	Lim.Ch.
AVGM113	AVAF211	AVAF210	Lim.Ch.
AVGM114	WELD210	AVAF212	Lim.Ch.
		AVAF246	Lim.Ch.