

Harper College 2025/26

Western Michigan University Aviation Curriculum Guide

Aviation curriculum requirements:

- The aviation program has 3 different majors:
 - Flight Science (pilot training)
 - Technical Operations
 - Management and Operations (management and technical support)
- ❖ The Flight Science major has several requirements for access to flight courses:
 - A Chief Flight Instructor-approved application for each ground school and flight lab
 - An FAA 2nd class medical (1st class is recommended)
 - Enrollment in flight theory courses is subject to a minimum grade point average of 3.0 for community college students and transfers from other 4-year colleges and/or universities and placement of Math 1110 or higher at WMU
 - Availability of aircraft and instructors

The following courses are required of all 3 majors and may be taken at Harper:

WMII courses	Harner courses	

ECO 211

PSY 101

^{*}Please see the <u>WMU Essential Studies (WES) program guide</u>

COM 1700	SPE 200
STAT 2160	MTH 165
MATH 2000	MTH 134

Required for Flight Science majors only:

ECON 2010

PSY 1000

PSY 1000	PSY 101	
Required for Management and Operations majors:		
ACTY 2100	ACC 101	
ACTY 2110	ACC 102	
ECON 2010	ECO 211	
ECON 2020	ECO 212	
MKTG 2500	MKT 245	
BUS 1750	MGT 111	

Required for Maintenance Technology majors only:

BUS 1750 MGT 111

Important notes:

- Satisfactory completion of all CFR Part 147 requirements in the Aviation Technical Operations major prepares students to take the Federal Aviation Administration (FAA) Airframe and Powerplant written and practical exams.
- ❖ Beginning with Fall 2026 admission to the Flight Science major, students are required to have an FAA First or Second Class Medical Certification at the time of application.
- ❖ All Flight Science students are required to subject themselves to the college-approved drug testing procedure before being allowed to participate in any flight activity in University aircraft.
- ❖ Graduates of the Flight Science major earn their FAA Commercial Pilot Certificate with Instrument and Multi-engine Land ratings.
- For information on airplanes, hangars, engines, and other technical items, please visit the WMU Aviation website: https://wmich.edu/aviation.
- ❖ For program information, please contact the advising office indicated below.

Approved by:

Sharon Van Dyken
Director of Academic Advising
College of Aviation

Contact information:

sharon.vandyken@wmich.edu (269) 964-6375