

Grand Rapids Community College

2023/24

Western Michigan University Aviation Curriculum Guide

Pre-Aviation curriculum requirements:

- The aviation program has 3 different majors:
 - Flight Science (pilot training)
 - Technical Operations

PHYS 1070 | 1080

PSY 1000

ACTY 2100 ACTY 2110

BUS 1750

ECON 2010

ECON 2020

- 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

Required for Management and Operations majors:

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

WMU Courses	GRCC Courses	
*Please see the WMU Essentia	al Studies (WES) program guide	
STAT 2160	BA 254 or MA 215	
COM 1700	COM 135	
IEE 1020	EN 101 or 102 or 249	
MATH 2000	MA 129	
Required for Flight Science m	ajors only: EC 252	

PH 115

PY 201

BA 256

BA 257

BA 103

EC 252

EC 251

MKTG 2500 BA 270
PSY 1000 PY 201
Required for Technical Operations majors only:
BUS 1750 BA 103
PHYS 1070 | 1080 PH 115

Important notes:

- ❖ Satisfactory completion of all CFR Part 147 requirements in the Technical major prepares students to take the Federal Aviation Administration (FAA) Airframe and Powerplant written and practical exams.
- ❖ Flight Science majors are strongly encouraged to obtain the FAA First Class Medical Certificate before committing to this program. An FAA Second Class Medical Certificate is a prerequisite for the first flight course.
- ❖ 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.
- ❖ 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