

Name:	
<i>ID#:</i> _	
Date Created:	
Date Revised:	

PROGRAM PLANNING GUIDE 2022-2023 Aviation Management Certificate

The purpose of this program planning guide is to help students track their progress within their chosen program. The information in this planning guide is accurate at the time of printing and is subject to change without notice. It is the students' responsibility to ensure the accuracy of their program and course choice. Students should use the program planning guide dated the year in which they began the program. This guide should be used in conjunction with the official version of the Medicine Hat College Calendar, and calendars of appropriate transfer institutions, which are the final authorities regarding program requirements.

Year One

FALL SEMESTER		WINTER SEMESTER			
COURSE	DATE	GRADE	COURSE	DATE	GRADE
ADAE 200			AMET 200		
Advanced Aeronautics			Advanced Meteorology		
COMM 140			COMM 252		
Communication in the Workplace			Advanced Business		
			Communications		
GEOG 201			GEOG 332		
The Physical Environment			Map and Air Photo Interpretation		
			Prerequisite: C- in GEOG 201		
MATH 150			KNES 247		
Technical Math			Introduction to Wellness, Fitness,		
			and Nutrition		
MGMT 161			MICO 191		
Management Theory			Introduction to Microcomputers		

Continuation Requirements:

• Prerequisite grades must be C- or higher.

Graduation Requirements:

- Attain a minimum GPA of 2.0.
- Achieve no grade lower than C-.

Program Notes:

• If a student plans to take Super T Aviation's Integrated Flight Training program while taking courses with MHC toward the Aviation Management Certificate, the College recommends the student take a reduced course load at MHC to balance ground school and class time. Please refer to a suggested reduced course plan on page 2.

Suggested Reduced Course Plan

Year One

FALL SEMESTER			WINTER SEMESTER		
COURSE	DATE	GRADE	COURSE	DATE	GRADE
COMM 140			COMM 252		
Communication in the Workplace			Advanced Business		
			Communications		
GEOG 201			GEOG 332		
The Physical Environment			Map and Air Photo Interpretation		
			Prerequisite: C- in GEOG 201		

SPRING SEMESTER		
COURSE	DATE	GRADE
MICO 191		
Introduction to Microcomputers		

Year Two

rear rwo					
FALL SEMESTER			WINTER SEMESTER		
COURSE	DATE	GRADE	COURSE	DATE	GRADE
ADAE 200			AMET 200		
Advanced Aeronautics			Advanced Meteorology		
MATH 150			KNES 247		
Technical Math			Introduction to Wellness, Fitness,		
			and Nutrition		
MGMT 161				•	
Management Theory					