

## COURSE OUTLINE: ATQ112 - NAV & WTHR FNDMNTLS

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Approved: Greg Farish, Chair, Aviation Technology - Flight

Course Code: Title	ATQ112: NAVIGATION AND WEATHER FUNDAMENTALS		
Program Number: Name	4161: AVIATION TECHNIQUES		
Department:	CONTROL - SAULT		
Semesters/Terms:	20F		
Course Description:	This course will introduce the principles of aeronautical navigation and weather fundamentals to individuals who are interested in careers in aviation and the air transportation system. Subjects will include map reading, dead reckoning, weather pressure patterns, frontal systems, how precipitation and fog forms, how to interpret weather maps, and so on.		
Total Credits:	3		
Hours/Week:	2		
Total Hours:	30		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
Essential Employability Skills (EES) addressed in this course:	EES 3 Execute mathematical operations accurately.  EES 4 Apply a systematic approach to solve problems.  EES 5 Use a variety of thinking skills to anticipate and solve problems.		
Course Evaluation:	Passing Grade: 50%, D		
	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		
Other Course Evaluation & Assessment Requirements:	The course is in two sections, Weather and Navigation, so there will be a test at the end of each section, and short quizzes during those sections.		
Books and Required Resources:	From The Ground Up Publisher: Aviation Publishers Co. Ltd. Edition: 29th or higher is best ISBN: 987-0-9730036-3-5  Chart Edition: any AIR5001 Sault Ste Marie VNC (VFR Navigation Chart )  Plotting Instruments Douglas Protractor, ICAO ruler		
Course Outcomes and Learning Objectives:	Course Outcome 1   Learning Objectives for Course Outcome 1     Basic Navigation Concepts   Exploring how navigation is part your daily life, Velocity		

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



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	equation, reading regular maps and normal navigation	
Course Outcome 2	_earning Objectives for Course Outcome 2	
Introduction to the VFR Navigation Chart	Learning to use Latitude and Longitude, Directions, Measuring tracks with the Douglas Protractor, what a nautical mile is, measuring distances with minutes of latitude	
Course Outcome 3	Learning Objectives for Course Outcome 3	
Planning a trio on the VNC	Drawing a track, measuring, basic planning and calculating	
Course Outcome 4	Learning Objectives for Course Outcome 4	
Using Dead Reckoning	calculating, lost procedures, practical use	
Course Outcome 5	Learning Objectives for Course Outcome 5	
Clouds	families, types, how they form	
Course Outcome 6	Learning Objectives for Course Outcome 6	
Pressure Systems and wind	Highs, Lows, and how they make the wind blow	
Course Outcome 7	Learning Objectives for Course Outcome 7	
Temperature, moisture and air masses	vertical temperature structure, moisture in the atmosphere and how it exchanges energy too, the air masses	
Course Outcome 8	Learning Objectives for Course Outcome 8	
Frontal systems	warm fronts, cold fronts, occlusions and the weather they cause	
Course Outcome 9	Learning Objectives for Course Outcome 9	
Precipitation and fog	types and how does it form	
Course Outcome 10	Learning Objectives for Course Outcome 10	
Thunderstorms	the big boomers and the hazard that they cause to aviation	

## **Evaluation Process and Grading System:**

Evaluation Type	<b>Evaluation Weight</b>
quizzes	40%
tests	60%

Date:

August 26, 2020

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.

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