

## COURSE OUTLINE: AVT252 - NAVIGATION IV

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Approved: Greg Mapp, Chair, Aviation Technology - Flight

AVT252: NAVIGATION IV			
4061: AVIATION TECHNOLOGY			
AVIATION TECHNOLOGY			
20W			
This course explores the remainder of the radio navigation aids not covered in AVT242 and puts to practice radio navigation as well as dead reckoning skills in preparation for writing the Transport Canada Commercial Written Exam (CPEAR).			
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AFT120, AVF241, AVF242, AVF245, AVT248			
There are no co-requisites for this course.			
AVF252			
AFT360, AVT361, AVT363, AVT364, AVT366, AVT369			
<ul> <li>EES 3 Execute mathematical operations accurately.</li> <li>EES 4 Apply a systematic approach to solve problems.</li> <li>EES 5 Use a variety of thinking skills to anticipate and solve problems.</li> <li>EES 6 Locate, select, organize, and document information using appropriate technology and information systems.</li> <li>EES 7 Analyze, evaluate, and apply relevant information from a variety of sources.</li> <li>EES 11 Take responsibility for ones own actions, decisions, and consequences.</li> </ul>			
Passing Grade: 70%, B			
In order to be excused from class due to illness or other unforeseen circumstance, students must call the professor at extension 2666 and leave a message prior to the start of class. An email is also acceptable, but must be sent prior to the start of class.  Students may request a deferment of a test for compassionate reasons. Compassionate Grounds for deferment will include but not be limited to death of an immediate family member, personal illness, or recent diagnosis of a serious illness of a family member. Make-ups will not be permitted after the fact for compassionate reasons.  Dates of tests will be announced at least 1 week in advance. If a faculty member determines that a student is at risk of not being successful in their academic pursuits and has exhausted all strategies available to faculty, student contact information may be confidentially provided to Student Services in an effort to offer even more assistance with options for success. Any student wishing to restrict the sharing of such information should make their wishes known to the coordinator or faculty member.			

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Course Outcomes and Learning Objectives:	Course Outcome 1		Learning Objectives for Course Outcome 1	
	Use Radio Navigation aids		Position fixes, identify position using cross bearings, identify waypoints and intersections, intercepting tracks and airways	
	Course Outcome 2		Learning Objectives for Course Outcome 2	
	Apply dead reckoning and radio navigation		Review of basic dead reckoning navigation, calculate time and distance using bearing changes, reciprocal track, radio reception range	
	Course Outcome	3	Learning	Objectives for Course Outcome 3
	Demonstrate that they have the knowledge required to pass the navigation section of the Transport Canada Written Exam (CPAER)			paration for the Sault College Qualification exam and sport Canada exam
Evaluation Process and Grading System:	Evaluation Type	Evaluatio	n Weight	
	Final exam	50%	3	
	Tests	50%		
Date:	August 1, 2019			
Addendum:	Please refer to the information.	course out	line adden	dum on the Learning Management System for further

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