

## COURSE OUTLINE: AVT257 - GENERAL KNOWLEDGE

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Approved: Greg Mapp, Chair, Aviation Technology - Flight

Course Code: Title AVT257: GENERAL KNOWLEDGE FOR AVIATION **Program Number: Name** 4061: AVIATION TECHNOLOGY Department: AVIATION TECHNOLOGY Semesters/Terms: 19W Course Description: This course expands on the general knowledge of theory, aerodynamics, engines, airframes and instruments with a quantitative analysis and greater depth. Other topics relate to formulae and performance charts dealing with weight and balance, cruise performance, multi-engine operations, unusual attitudes, recognition of system failures and emergency procedures. Total Credits: 1 Hours/Week: 1 **Total Hours:** 15 AFT120, AVF241, AVF242, AVF245, AVT248 Prerequisites: Corequisites: There are no co-requisites for this course. This course is a AFT360, AVT361, AVT363, AVT364, AVT366, AVT369 pre-requisite for: **Essential Employability** EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form Skills (EES) addressed in that fulfills the purpose and meets the needs of the audience. this course: EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. FFS 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. EES 6 Locate, select, organize, and document information using appropriate technology and information systems. EES 7 Analyze, evaluate, and apply relevant information from a variety of sources. EES 8 Show respect for the diverse opinions, values, belief systems, and contributions of others. EES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals. EES 10 Manage the use of time and other resources to complete projects. EES 11 Take responsibility for ones own actions, decisions, and consequences. Course Evaluation: Passing Grade: 70%, B **Books and Required** AERONAUTICAL INFORMATION MANUAL Resources: Publisher: TRANSPORT CANADA Edition: 2017-1-March 30, 2017 ISBN: 1715-7382/TP 14371E

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	CARS CANADIAN AERONAUTICAL REGULATIONS					
Course Outcomes and Learning Objectives:	Course Outcome 1		Learning Objectives for Course Outcome 1			
Learning Objectives:	Upon successful completion of this course, the student will have obtained:					
	engine mechanisr airframe design an ancillary controls 2. An appreciation power and airfram influence aerodyn performance 3. The safety condithe use of industry performance char	An appreciation of how lower and airframe design influence aerodynamic erformance. The safety concerns in the use of industry standard erformance charts. Demonstrate analytical		As a result of completing the outcomes of the course the student will be  1. Apply technical skills toward improved aircraft performance 2. Recognize technical irregularities and take appropriate action		
	skills to solve aircraft performance					
Evaluation Process and Grading System:	Fuel vetice Toma	F l ti	- \ <b>A</b> /-:b4	O Ot Ad	1	
	FINAL EXAM	40%	n weignt	Course Outcome Assessed		
	MIDTERM	30%				
	QUIZZES	30%				
Date:	July 30, 2018					
	Please refer to the course outline addendum on the Learning Management System for further information.					