

COURSE OUTLINE: AVT253 - AIR LAW III

Prepared: JOHN PORTAS

Approved: Greg Mapp, Chair, Aviation Technology - Flight

Course Code: Title	AVT253: AIR LAW III				
Program Number: Name	4061: AVIATION TECHNOLOGY				
Department:	AVIATION TECHNOLOGY				
Semesters/Terms:	20W				
Course Description:	This course reviews all of the general regulations plus those sections of the Canadian Air Regulations specific to Air Taxi operations. The course is designed to familiarize the students with regulations governing ground operations, personnel qualifications, and aircraft equipment requirements and training programs for Air Taxi Operations.				
Total Credits:	1				
Hours/Week:	1				
Total Hours:	15				
Prerequisites:	AFT120, AVF241, AVF242, AVF245, AVT248				
Corequisites:	There are no co-requisites for this course.				
This course is a pre-requisite for:	AFT360, AVT361, AVT363, AVT364, AVT366, AVT369				
Essential Employability Skills (EES) addressed in this course:	 EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. 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. 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 Resources:	AERONAUTICAL INFORMATION MANUAL by TRANSPORT CANADA Publisher: TRANSPORT CANADA Edition: 2017-1-March 30, 2017 ISBN: 1715-7382/TP 14371E				

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	CARS CANADIAN AVIATION REGULATIONS by TRANSPORT CANADA				
	https://www.tc.gc.ca/eng/acts-regulations/regulations-sor96-433.htm				
Course Outcomes and Learning Objectives:	Course Outcome 1		Learning Objectives for Course Outcome 1		
	Upon successful cor of this course, the st will demonstrate the to:	npletion udent		-	
	 A.I.M. as a learning document and appre- value as a reference professional pilot. Be self reliant and responsibility for kno- how to navigate thro AIM. and the Canad Aviation Regulations applies specifically to daily operations of 	cument and appreciate its lue as a reference for the ofessional pilot. Be self reliant and take sponsibility for knowing w to navigate through the M. and the Canadian riation Regulations as it plies specifically to the		As a result of completing the outcomes of the course 1. Be able to function in the day to day running a commercial operations within the framework of the Canadian Aviation Regulations that promotes safety in all aspects of that operation for both the general public and flight crews. 2. Be able to follow the proper reporting procedures for deviations from normal commercial operating procedures	
Evaluation Process and Grading System:	Evaluation Type E	valuatio	n Weight		
		40%			
	MIDTERM EXAM 3				
		30%			
Date:	August 1, 2019				
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.				

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