

COURSE OUTLINE: ATQ114 - HLTH & SFTY FOR AVTN

Prepared: Jim Cairns

Approved: Greg Farish, Chair, Aviation Technology - Flight

Program Number: Name Atl81: AVIATION TECHNIQUES	Course Code: Title	ATQ114: HEALTH AND SAFETY FOR AVIATION				
Course Description: This course provides students a base of knowledge of regulatory requirements for Safety Management System (SMS) implementation as outlined in Transport Canada's Canadian Aviation Regulations (CARS) and the International Civil Aviation Organization (ICAO). By course completion students will have a good understanding of Safety Management System components, including but not limited to, safety management plans, risk assessment and reporting, data collection, the risk matrix and emergency response preparedness. Aviation-related case studies will be examined which outline the failure of poorly designed, implemented and/or managed Safety Management Systems. Total Credits: 2	Program Number: Name	4161: AVIATION TECHNIQUES				
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Course Evaluation: Passing Grade: 50%, D	Course Evaluation:	Passing Grade: 50%, D				

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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	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.				
Books and Required Resources:	Aviation Safety Programs - A Management Handbook by Richard H. Wood Publisher: Jeppesen Sanderson Inc. Edition: 3rd Edition ISBN: 0-88487-329-3				
Course Outcomes and	Course Outcome 1		Learning Objectives for Course Outcome 1		
Learning Objectives:	Safety Management Systems		Understanding of a safety management system structure, and its importance to aviation		
	Course Outcome 2		Learning Objectives for Course Outcome 2		
	Canadian aviation SMS regulatory requirements		Knowledge of the Canadian aviation divisions which require an SMS		
	Course Outcome 3		Learning Objectives for Course Outcome 3		
	Real world examples of SMS failures and successes in aviation		Ability to review a case which an accident or incident occurred, and reason how an SMS may have prevented the accident or incident		
Evaluation Process and	Eveluation Tune		n Mainht		
Grading System:	Evaluation Type Assignment	10%	n weight		
	Final Exam	40%			
	Mid Term	30%			
	Quizzes	20%			
Date:	August 26, 2020				
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.				

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