

## **CURRICULUM VITÆ**

## DARYL COLLINS

"Daryl Collins holds a Master's degree in Aeronautical Science with dual specializations in System Safety and Human Factors from Embry-Riddle Aeronautical University, where he graduated with a perfect GPA. Mr. Collins has extensive experience as an accident investigator, conducting safety analyses, witness interviews, researching safety issues, and writing compelling investigation reports."

Masters of Aeronautical Science (Dual Specialization in System Safety & Human Factors)



## 1. BIOGRAPHY

Daryl Collins holds a Master's degree in Aeronautical Science with dual specializations in System Safety and Human Factors from Embry-Riddle Aeronautical University, where he graduated with a perfect GPA. Mr. Collins has extensive experience as an accident investigator, conducting safety analyses, witness interviews, researching safety issues, and writing compelling investigation reports. Mr. Collins's professional journey includes significant roles in safety and accident investigation. For more than 15 years, he has been employed by the Canadian government as an accident investigator and serves as a Standards & Quality Assurance investigator responsible for helping to ensure the quality of investigations and reports. Mr. Collins has extensive knowledge of, and experience in, managing large-scale projects and is responsible for supervising and leading teams of 10+ investigators, and 20-50 support personnel.

During his 20 years in the Canadian Forces, Mr. Collins served in a variety of roles, including Commanding Officer of a very demanding Search and Rescue Squadron. He was also responsible for supervising and leading the creation of the Canadian Forces' Human Performance in Military Aviation (HPMA) program, which is a multi-tier, fully modernized human/organizational performance training program for all aircrew, maintenance personnel, and air traffic controllers.

Mr. Collins has developed and/or delivered front-line and train-the-trainer courses for various organizations around the world. Some examples of those courses include Human Factors in Accident Investigation, Human Factors Fundamentals, Human Factors in Aviation Maintenance, Human Factors in Medicine, and Human Factors in Safety Critical Industries (power, gas, construction).

Mr. Collins possesses outstanding written communication abilities. He has written highly technical, major investigation reports for the Canadian government. He has also written a 200+ page human factors handbook for the Canadian Forces and has created countless PowerPoint presentations, completed numerous academic research papers, and a graduate research project.

Click here to request the full CV of Daryl Collins