

IEEE South Saskatchewan Section and the Faculty of Engineering and Applied Science are pleased to present the seminar:

“Maintenance and Engineering Management of the CT-114 Tutor Aircraft of the Canadian Forces Snowbirds”

by

Capt K.S.Z. Pilatzke

Deputy Squadron Aircraft Maintenance Engineering Officer

431 Air Demonstration Squadron Snowbirds

Canadian Armed Forces / Government of Canada

When: Thursday, 1 February, 2018

Time: 2:30 – 3:30pm

Where: CL 112, University of Regina, Main Campus



Overview: This presentation will describe how engineering changes were applied to legacy airframes and the challenges and rewards of such efforts. In addition, issues of management and general strategies and considerations will be discussed in a technical environment. Examples will be from the military but will have applications beyond this to civilian life.

All are welcome and invited to attend !!

Bio: Captain Kyle Pilatzke of Rosetown, Sk enlisted in the Canadian Forces in 2001 as an Aerospace Engineer under the Direct Entry Officer plan after graduating from Carleton University with a Bachelor in Aerospace Engineering. Upon completing his aerospace engineering training in Borden, Ont, he was posted to 4 Wing Cold Lake where he worked with the CF-18 fleet. In 2007 he was posted to the Directorate of Aerospace Equipment Program Management in Ottawa as the Technical Authority for CF-18 structures and as a member of the CF-18 simulator project office. In 2011 he was posted to Borden, Ont, as an instructor at the Canadian Forces School of Aerospace Technology and Engineering. Captain Pilatzke joined 431 Air Demonstration Squadron in May 2016 and is currently employed as 431's Deputy Squadron Aircraft Maintenance Engineering Officer. He and his family live in Moose Jaw, Sk and he feels very fortunate to be employed in the only position for his occupation and rank in all of Saskatchewan.



Questions: raman.paranjape@uregina.ca

Please note that seating is limited and this event could easily be over subscribed.