CANDIDATE: Richard McKercher  
Bachelor of Engineering, Memorial Univ of Newfoundland, 2018

DATE: Tuesday December 14, 2021, 12:00 Video Conference

THESIS TITLE: Modelling, Flight Dynamics and Inner-Loop Control of an Urban Air Mobility Vehicle Subject to Empirically-Developed Urban Airflow Disturbances

EXAMINATION BOARD:

Member of Department  Jeremy Laliberte, Mechanical & Aerospace Engineering (Video Conference)

Member of Joint Institute Davide Spinello, Mechanical Engineering - University of Ottawa (Video Conference)

Thesis Supervisor  Fidel Khouli, Mechanical & Aerospace Engineering (Video Conference)

Thesis Co-Supervisor  Alanna Wall, National Research Council Canada (Video Conference)

Thesis Co-Supervisor  Guy Larose, RWDI Consulting Engineers & Scientists (Video Conference)

Chair of Defence  Metin Yaras, Mechanical & Aerospace Engineering (Video Conference)

Chair/Director of Department or Designate  Ronald Miller (Ex-officio)

Dean of Faculty  Larry Kostiuk (Ex-officio)

Dean, Faculty of Graduate and Postdoctoral Affairs  Patrice Smith (Ex-officio)

Ronald Miller, Chair/Director of Department or Designate  
Department of Mechanical and Aerospace Engineering