CANDIDATE:  Julius Adoghe

DATE:  Thursday March 10, 2022, 10:00 Video Conference

THESIS TITLE:  Control of Unmanned Aerial Vehicle with Wing Shape Identification using Vision System and Sensor Fusion

EXAMINATION BOARD:

External Examiner  Karol Seweryn, Space Research Centre of the Polish Academy of Sciences  (Video Conference)

Member of Department  Steve Ulrich, Mechanical & Aerospace Engineering  (Video Conference)

Member of Department  Xiao Huang, Mechanical & Aerospace Engineering  (Video Conference)

Member of Joint Institute  Dan Neculescu, Mechanical Engineering - University of Ottawa  (Video Conference)

Thesis Supervisor  Jerzy Sasiadek, 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)

Patrice Smith  Dean, Faculty of Graduate and Postdoctoral Affairs