

CARLETON UNIVERSITY

Department of Mechanical and Aerospace Engineering

MASTER'S THESIS EXAMINATION

CANDIDATE: *Eric Trudel*
B. Applied Science, Univ of Ottawa, 2017

DATE: *Monday August 17, 2020, 13:00 Video Conference*

THESIS TITLE: *Numerical and Experimental Optimization for Specific Fatigue Life Maximization of Additively Manufactured Ti-6Al-4V Aerospace Components*

EXAMINATION BOARD:

Internal Examiner	Abu Syed Kabir, Mechanical & Aerospace Engineering	(Video Conference)
Member of Department	Jeremy Laliberte, Mechanical & Aerospace Engineering	(Video Conference)
Member of Joint Institute	Francois Robitaille, Mechanical Engineering - University of Ottawa	(Video Conference)
Thesis Supervisor	Mostafa El Sayed, Mechanical & Aerospace Engineering	(Video Conference)
Chair of Defence	Robin Chhabra, Mechanical & Aerospace Engineering	(Video Conference)
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