- I have read, understand and will respect the requirements.
- I agree to the copyright of the Program Materials and other intellectual property rights of the University of Ottawa academic staff or the University of Ottawa, as applicable, and agree to utilize the Program Materials solely for personal educational use.
- I have read, understand and will abide by the rules governing the use of technology resources as specified in the University of Ottawa's IT Resources Acceptable Use Policy.
- I have read, understand and will respect the principles of academic integrity as outlined in the <u>University of Ottawa's Academic Integrity Student's Guide.</u>

Alaa Rabie Khalifa Adduoullas	h 2415/2023
Signature	Date
Abdullah	
Abdullah ALaa	OTA1230812
Last Name (print) First Name (print)	uOttawa Student or Employee Number

## **DECLARATION OF INTEGRITY AND INTELLECTUAL PROPERTY**

## Intellectual Property

The teaching, lectures and all materials prepared, developed or used in association with the Master of Engineering in Electrical and Computer Engineering program (referred to as the "Program"), in any format or medium (collectively referred to as the "Program Materials") are owned by the University of Ottawa academic staff or by the University of Ottawa, as applicable.

Program Materials you receive in all courses as part of the Program are presented in an educational context for personal use and study and should not be shared, distributed, or sold in print – or digitally – outside the course without permission. The copyright and any and all other intellectual property rights subsisting in the Program Materials are and shall remain the property of the University of Ottawa academic staff or the University of Ottawa, as applicable. You do not have permission to copy, redistribute, or reuse the Program Materials without prior permission of the professor. All forms (printed, digital, etc.) of Program Materials prepared by the University of Ottawa academic staff (including e-mailed or Brightspace content) are protected by copyright. This covers content including but not limited to lecture material, video recordings, assignments, solutions, cases, exams, discussion posts, and other materials.

Copying, scanning, photographing, posting, or sharing by any means is a violation of copyright and will be subject to appropriate penalty as prescribed by University of Ottawa regulation. Uploading Program Materials to a content sharing website may be treated as an instance of academic fraud as well as copyright infringement. This could lead to failure of a course, suspension, or even expulsion. Instances of academic fraud are also often included on a student's transcript, and this will follow them for life. No part of the Program Materials may be reproduced, stored in retrieval systems, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior written permission from the instructors.

This relates to all courses at the University of Ottawa as part of the Master of Engineering in Electrical and Computer Engineering program, including but not limited to:

Course Code	Course Number	Section	Course Title
DTI	5125	EG00	Data Science Applications
DTI	5126	EG00	Fundamentals of Applied Data Science
DTI	6160	EG00	Cybersecurity Systems and Strategy
ELG	5142	EG00	Ubiquitous Sensing for Smart Cities
ELG	5255	EG00	Applied Machine Learning
ELG	7186	EG00	Topics in Computers I: Secure Software Design
MCG	5138	EG00	Advanced Topics in Mechanical Engineering: Machine Learning for Adaptive and Intelligent Control Systems
MCG	5353	EG00	Robotics
ELG	5166	EG00	Cloud Analytics
ELG	7186	EG00	Topics in Computers I: Artificial Intelligence for Cybersecurity Applications
ELG	7186	EI00	Topics in Computers I: Learning-based Computer Vision
MCG	5138	EG00	Advanced Topics in Mechanical Engineering: Introduction to Autonomous Mobile Robots
SEC	5100	EG00	Fundamentals of Cybersecurity
ELG	5901	EG00	Electrical Engineering Project

## Agreement & Signature

Your signature below indicates your agreement with the above-mentioned statement and the following statements: