

## Sole Supervisor - Master's Thesis / Doctoral Dissertation Committee

Note: Committees must be recommended within the first term of study.

**Faculty of Graduate Studies** 

Instructions for completion: **download** this form - digitally **complete** all required components - print this form - **submit** to the necessary committee members for their **initial** on page 1 - complete and sign scan both pages of this form - upload the completed form to UWinsite Student as a **service request (see below)** 

<u> </u>	ster's	New		
Opoc	toral	Revised		
Student: Michael	Thamm	UWin I.I	D. # 104377451	
Program: MaSc El	ectrical Engineering			
	3 3		Initial	
Supervisor< Dr.	Narayan Kar			
Program Reader:1: Dr.	Mohammad Sedigh Toulabi		Toulabi-	
Program Reader 2: (doctoral comm. only)				
Outside Program Reader: Dr.	Jill Urbanic			
Outside Reader Program: Me	chanical			
Special and/or additional member(s), if any:				
L				
Note: External Examiners are approved on a separate form and must be recommended at least 8 weeks before the anticipated defense date				
For revised committees, former member	rs should indicate their assent to the cl	hanges:		
Name:		Initial		
		_		
Title / Topic: 2D Hybrid Ma Linear Induction	gnetic Field Model Optimization on Motors	for		
Research Ethics: Does research	n involve human subjects?	Yes	No	
If Yes, Research Ethics Boar	rd (Office of Research Services) approva	al for this research i	s? Pending Denied	

Instructions: This form needs to be submitted as a **Service Request** in UWinsite Student. Login to your student account - select **Research Tracking** - then **Service Requests** - create **New Service Request** - select **Research Activities** - select **Thesis Review Committee** -Choose your program - **Add attachment** -Upload this form and any attachments - Add any relevant comments to text box - **Click Submit** 

## page 2 of 2 - TO BE COMPLETED BY THE STUDENT ONLY:

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Michael Thamm Signature of Student	03/19/2021  Date	_
Thamm	Michael	104377451
Student Last Name	Student First Name	Student ID
Department/Program'P co g:	aSc Electrical Engi	neering