



MIE498H1: Research Thesis 2024-2025

Supervisor	Li Shu
Supervisor email	shu@mie.utoronto.ca
Number of Positions	Unlimited to qualified students
Open to	Undergraduate Mechanical and Industrial Engineering Students
Term Offered	Full-Year (Y)
Research Area	Human Factors, Information Engineering, Design
Research Topic	Overcoming misinformation/disinformation
Project Description	

Misinformation/disinformation is one of the greatest impediments to addressing climate change as well as the current and future pandemics. Identify, develop and test potential interventions to overcome misinformation/disinformation.

Additional Information	N/A
Application Instructions	Email (shu@mie.utoronto.ca) in a single pdf file named YourLastName_FirstName_YearMonthDate_UGthesis_application: <ol style="list-style-type: none">1. A cover letter describing your interest, qualifications and proposed approach;2. A resume;3. An unofficial copy of your transcript.