## **Industrial Engineering Capstone Design**

The Department of Mechanical and Industrial Engineering continues its Capstone Design course in 2019-20. Students will apply their skills to real world, externally sourced engineering design projects. This document invites organizations to state their mechanical engineering design needs.

### **What We Offer To Partner Organizations**

- A team of three or four 4<sup>th</sup>-year mechanical engineering students to address your design need
- Approximately 260 hours of coursework per student, from September 2019 to April 2020
- A faculty Supervisor for each project
- Faculty and staff who will handle the course and logistical issues

### **What We Need From Partner Organizations**

- Real world needs with high upside value and low downside risk
- Timely access to the information and resources needed to address your Statement of Need
- Approximately 1-2 hours per week to support each of your student teams
- Occasional feedback on student and team performance

#### For More Information

Please contact Prof. Dionne Aleman Capstone Coordinator at aleman@mie.utoronto.ca

## **Key Dates**

June 28, 2019 - Statements of Need (SONs) submitted by partner organizations

August 16, 2019 – Students matched to Client projects

April 2020 – Capstone Design Showcase (TBD)

# **Partner Organization Statement of Need**

This Statement of Need (SON) provides students and faculty with a high level overview of your Organization's need. The SON will be used to match your design challenge with students and faculty members in the Mechanical Engineering Program. The best SONs describe the needs that have the potential for a high upside value, where the downside risks are minimal, and provide both the students and your organization with a rich learning opportunity. The Capstone administrators will work with your organization to produce an accurate and compelling SON to iteratively refine it into formal Engineering Requirements.

Organization Information					
Organization:		Contact:			
Title:		Email:			
Statement of Need (attach add 1. Background:	itior	nal sheets if necess	sary)		
2. Project Description:					
3. In this capstone project, the client expects	the te	eam to design the following:			
NDA Required: Yes No					
Statement of Value to the Organization					
Competencies  Please check all of the Mechanical Engineering competencies that you anticipate being relevant to your organization's need.					
Operations Research	Information Engineering		Human Factors		
☐ Mathematical Programming/Optimization		Decision Support Systems		Interaction Design	
☐ Discrete Event Simulation		Data and knowledge based Systems		Equipment/Tool Design	
☐ Statistical Decision Analysis/Stochastic Models		Business Process Systems		Workplace/Job Design □	