

Institute of Industrial Engineers Student Chapter Awards (2 awards) \$1000 each

Award for a 3rd or 4th year undergraduate student enrolled full time in Industrial Engineering

Faculty of Engineering and Architectural Science

Institute of Industrial Engineers Student Chapter Award

To provide one award for third or fourth year students recognizing leadership in extra-curricular activities determined by involvement in student societies and organizing professional and social events, student teams, and competitions. Students must be enrolled full time in Industrial Engineering and must demonstrate financial need as well as a minimum 3.0 CGPA.

Eligibility and Application Process

Applications must be submitted to the Mechanical and Industrial Engineering Department office in EPH 300 by the date and time stated on the Mechanical and Industrial Engineering Department website.

Applicants must meet the following criteria:

- Be a Canadian Citizen, a Permanent Resident or a Protected Person;
- Be an Ontario resident;
- Demonstrate financial need as determined by Ryerson University through completion of a detailed budget submission in accordance with OTSS guidelines;
- Demonstrate excellent leadership in extra-curricular activities;
- Demonstrate good academic performance in their studies with a cumulative GPA of 3.0 or higher;
- Write a one page letter of application explaining how they meet the criteria.

Criteria for Selection

Criteria	Weighting
Budget/Financial Need	35%
Extra-Curricular Activities	35%
Academic Excellence (CGPA 3.0 or higher)	<u>30%</u>
	100%

Adjudication

The Department of Mechanical and Industrial Engineering Awards Committee will recommend the name of a candidate to the Chair for final selection. All prospective recipients of the award must complete a detailed budget that demonstrates financial need.

Please submit an APPLICATION LETTER outlining how you meet the criteria and include the completed Student Budget, in a sealed envelope addressed to the Chair, Department of Mechanical and Industrial Engineering, EPH 300.