

**North American Die Casting Association Chapter 10 Ontario Award (1 award)  
\$2000**

**Award for a full time Mechanical Engineering student in 3<sup>rd</sup> or 4<sup>th</sup> year with high academic achievement in Materials related courses and a demonstrated interest in metal casting.**

**Faculty of Engineering and Architectural Science**

**North American Die Casting Association Chapter 10 Ontario Award**

To provide financial assistance and to recognize the academic achievement in Materials related courses.

**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 interest in metal casting;
- Demonstrate good academic performance in their studies, particularly in Materials related courses, with a cumulative GPA of 3.0 or higher;
- Write a one page letter of application explaining how they meet the criteria
- Provide letters of support demonstrating interest in metal casting.

**Criteria for Selection**

<b>Criteria</b>	<b>Weighting</b>
Budget/Financial Need	50%
CGPA, Academic Standing	20%
Letters of support (up to three) demonstrating interest in metal casting	<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 and letters of support in a sealed envelope addressed to the Chair, Department of Mechanical and Industrial Engineering, EPH 300.**