

Sarwan Sahota Award - \$1000

Application Deadline: Friday, September 23rd, 2016 (by 4:00 pm)

For a student who is currently enrolled full-time in the second or third year of the Chemical Engineering Co-Op program, Faculty of Engineering and Architectural Science

Sarwan Sahota Award

The Sarwan Sahota Award is an award that recognizes academic achievement in first or second year and demonstrates financial need.

Eligibility and Application Process

- Must be a full time Ryerson University student enrolled in the 2nd or 3rd year of the Chemical Engineering Co-operative program.
- Students may be self-nominated or be nominated by their peers or Chemical Engineering faculty or staff.
- Students must demonstrate financial need.

Interested candidates will need to supply (e.g.):

- One-page cover letter describing why they are an ideal candidate for the Sarwan Sahota Award.
- Resume and updated academic history
- Letters of support (one letter must be from Ryerson University Department of Chemical Engineering faculty member)
- Budget (OTSS Form).

Weighting of Criteria

Criteria	Weighting
Academic Excellence	60%
Demonstrated Need (Budget)	40%

Declaration and Understanding: All boxes must be checked.

- I understand that if the information on this application is found to be untrue or intentional misrepresented this may be a violation of the Student Code of Non-Academic conduct and I may be asked to repay any bursary funding received.
- I authorize Student Financial Assistance to review my academic record and current address when required.
- This bursary will be used to cover educational costs
- I agree to the above conditions when submitting my award application.

Student's Signature

Date

The applicant should write to the Chair, Chemical Engineering, explaining how the student meets the Award criteria and include a completed Student Budget (OTSS Form) by Friday, September 23rd, 2016 at 4:00 pm. (Hand-in application to Louise Lichacz, Administrative Coordinator in the Departmental Office, Room KHS-241 F).