

CENTENNIAL INTERNATIONAL EXCHANGE ENDOWMENT FUND 2018

The Centennial International Exchange Endowment Fund was established by an alumnus of Chemical Engineering, Jerry del Missier (Sc 85, MBA 87), to honour the 100th anniversary of the Department of Chemical Engineering. The fund is intended to provide modest grants to full-time returning undergraduate students with good academic standing in Chemical Engineering or Engineering Chemistry to enable them to participate in educational opportunities outside the classroom, with an emphasis on:

- completing part of their academic program elsewhere
- involvement in international development projects such as those through QPID
- international internship work experience such as through, but not limited to, IAESTE or QUIP
- other international exchanges enabling students to participate in education opportunities abroad

Past recipients have had wonderful adventures with:

- Queen's University Exchange Program
- Bader International Student Centre
- IAESTE
- Engineers Without Borders

Application Checklist:

- Application
- Cover Letter - Explain what you are proposing to do and where, and what you expect to gain from the experience.
- Resume
- Additional Documentation - Submit any supporting documentation (if applicable) regarding the affiliated organization.
- Consent of Release Information Form

Address your cover letter to:

Dr. Brian Amsden
Department Head
Department of Chemical Engineering
Queen's University

Kingston ON K7L 3N6

Submit the above information no later than **4:00 on Friday, March 9, 2018** (late applications will not be accepted) to Liann Joannette, Undergraduate Program Assistant, Department of Chemical Engineering, Dupuis Hall Room 205.

More than one award may be made, and selection is made by the Head of Chemical Engineering, the Undergraduate Chair, and the Undergraduate Program Coordinator.

Applicants will be notified of selection decisions by the end of **Friday, March 16, 2018**.



*Liann Joannette, Undergraduate Program Assistant
Department of Chemical Engineering, Dupuis Hall Room 201
liann.joannette@queensu.ca*