



Diversity Champions in Engineering Scholarship Application Process

Description:

Diversity is a critical driver of innovation, and leads to more robust problem-solving and creativity in engineering design. Diversity Champions exemplify passion and commitment to diversity and inclusivity, and take action to create an environment where our unique backgrounds, experiences, and points-of-view are valued. Diversity Champions serve as models of excellence, and catalysts for positive change. They promote awareness, lead by example, and support those around them.

The Schulich School of Engineering is committed to advancing diversity and supporting a positive learning experience for all, including female and Indigenous students. The *Diversity Champions in Engineering* scholarships are provided to students entering their first year of study at the Schulich School of Engineering, who are committed to promoting diversity and inclusivity in engineering. These awards are intended to increase the participation and inclusion of under-represented groups in engineering, and support student success.

Eligibility:

All students applying for admission to engineering programs at the Schulich School of Engineering are eligible to apply for the *Diversity Champions in Engineering* award. Each award is valued at \$4,000.

Process:

Application required. To apply for a *Diversity Champions in Engineering* award, complete the attached form and return it by email to sseawards@ucalgary.ca, with the subject line "*Diversity Champions in Engineering* award application", before January 21, 2019.

Important Dates:

December 17, 2018	Application Opens
January 21, 2019	Application Deadline (email submission)
February 1, 2019	Award recipients notified



Diversity Champions in Engineering Scholarship Application Form

Complete the attached form and return it by email to sseawards@ucalgary.ca, with the subject line “Diversity Champions in Engineering award application”, before January 21, 2019.

First Name:

Last Name:

Home Address:

Current High School/Address:

Check one or more:

- Identify Female
- Identify Male
- Non-binary
- Other
- Prefer not to answer

1. Why do you want to be an engineer, and why do you feel diversity is important in the engineering profession? (200 words maximum)

2. What activities have you been involved in that have helped you or others overcome barriers while pursuing an interest in STEM learning? (200 words maximum)

3. Share your top idea on how you will help champion increasing diversity in engineering.
(200 words maximum)