

Partnership Proposal

The Chemical Engineering Student Society (ChESS) of the University of Ottawa is proud to present its sponsorship and partnership proposal for the period of 2020-2021.

This document summarizes past successes, current and planned activities as well as future objectives. Furthermore, find enclosed a sponsorship tier system that defines the benefits to be provided by ChESS in exchange for a partnership deal with your company.

Our vision involves a future shaped by integrity, ethics respect and passion. We would be thrilled to have your firm become a partner of our student society to help us achieve that goal.

About Us

The uOttawa Chemical Engineering Students' Society (ChESS) ensures that Chemical Engineering and Biotechnology students are well represented within the Engineering Students' Society and Faculty of Engineering. We host events such as chemical engineering plant tours and BBQs throughout the year for students in our department. Along with these fun social events, we also provide students with professional development opportunities such as participation at the national chemical engineering conference, factory and company tours, as well as professional case competitions.

Purpose

Our goal is to help future engineers to create and develop networks, offer academic support and organize social and professional activities for students in all years. We strive to create a sense of community and camaraderie amongst students, as we deeply believe that through our work, we can help in the effort to create a healthy and open learning environment for everyone.

Proposal

In order to have the biggest and most positive impact possible, we partner up with renown and reputable companies that share our vision of building a better tomorrow every day.

Some of our partners of the last few years have been Shell, L'Oréal and DuPont.

This bilateral relationship is great for both parties, young students see that companies are interested in the youth and are ready to invest in the future. At the same time, companies are perceived more positively and can be connected with students eager to learn, work and grow.

Consequently, companies become involved with very capable and skilled students.

The chemical engineering program at the University of Ottawa is a bilingual program, offered in english and french, with several different specialisations such as computer sciences, biochemistry, administration, among others. These come in handy in several lines of work. Not to mention that chemical engineering is one of the most versatile and polyvalent degrees there is, its applications are limitless.

You will find in the next page an outline of the sponsorship tiers proposed by ChESS: Main partner, minor partner and event partner.

Each one offers different kinds of exposure and benefits, but all of them help us reach our common goals. They can always be adapted or discussed to better accommodate each partner.

TYPE	DONATION	BENEFIT
Main	>500 CAD	<ul style="list-style-type: none"> • Priority listing at future Speaker Night event organized by ChESS. • Link to external website as well as a detailed description of the company in ChESS' website. • Mention in 6 future ChESS events with a logo, image, or trademark on tickets and other marketing channels. • Special mention at the end of every presentation with a large <u>logo</u>, image, or trademark. * • Mention in the ChESS social media outlets with a logo, image, or trademark, as well as a link to your company and a second link of your choosing.
Minor	>200 CAD	<ul style="list-style-type: none"> • Link to external website as well as a summary of the company in ChESS' website. - Mention in the form of a logo, image, or trademark at 3 future ChESS events. • Mention at the end of presentations with logo, image, or trademark. • Mention in the ChESS website and social media outlets with a logo, image, or trademark. *
Event	Varies depending on the event.	<ul style="list-style-type: none"> • Link to external website as well as a description of the company in ChESS' website. • Special mention at the end of presentations with a logo, image, or trademark. * • Special mention in the ChESS social media outlets for the event with a logo, image, or trademark, as well as a link to your company and a second link of your choosing.

Anticipated Events*

Little eng - Big eng (Sept. 2020): Social networking activity in which a first-year student is matched with a higher year student and he serves as a mentor and support through his new stage of life in university.

Canadian Chemical Engineering Conference (Oct. 2020): Canada's premier conference for chemical engineers, with the goals of improving the chemical sciences globally driving change and innovation through four pillars. It includes several presentations by recognized speakers as well as different competitions.

Virtual University Open-Doors Session (Nov. 2020): Open door presentations for interested applicants in the university and the chemical engineering program.

Study Session (Dec. 2020): Guaranteed study space for chemical engineering students with guest teachers and teachers' assistants to help in the studying.

Trivia Night (Jan. 2021): Organized get-together for chemical engineering students to celebrate the end of fall semester.

Microbrewery Tour (Mar. 2021): Visit to a chemical engineering production facility specializing in beer.

Study Session (Apr. 2021): Guaranteed study space for chemical engineering students with teachers and teachers' assistants to help in the studying, with snacks if COVID restrictions allow it.

*The number and nature of events are subject to change depending on funding and schedule availability. ChESS is committed to providing students with as many quality event opportunities as possible.

Previous Conference Achievement

Delegates sent by ChESS to the 68th Canadian Chemical Engineering Conference won second place in the Reg Friesen student competition and Hatch Plant Design Competition.

Delegates sent by ChESS to the 69th Canadian Chemical Engineering Conference won second place in the Reg Friesen student competition and first place in the Hatch Plant Design Competition.

Contact Information

For any comments on inquiries on the sponsorship proposal or any information outlined in this document, please contact one of the following members of our society:

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