



Compétition
Québécoise
D'Ingénierie

2020
Concordia

Sponsorship Package





Introduction & Theme

From January 30th to February 1st, 2020, Concordia University will host the 36th edition of the Quebec Engineering Competition (QEC). The QEC is a competition that brings together over 250 engineering students from 12 universities from across the province of Quebec. Supported by the Quebec's Confederation for Engineering Students Outreach (QCESO), QEC aims to provide future engineers with the unique opportunity to expand their knowledge and test their technical and practical skills. The competition is organized by a committee of students from the faculty of engineering of the institution elected by the QCESO each year.

The City of Montreal, the largest city in Quebec, is at the center of environmental and technical issues. Currently in a period of innovation in order to become a ecologically-responsible city, this metropolis is focused on developing sustainable projects with cutting edge technology, bringing together all the fields of engineering. Our theme, "Montreal: Update in progress...", is inspired by this idea. Participants will challenge themselves by finding solutions to reduce greenhouse gases, developing a "Smart City", and sustainable urban development, including during the new Software Engineering Competition. It is therefore in this context of innovation that we invite you to participate in the 36th edition of the Quebec Engineering Competition, and are honoured to count you among our partners.



Message from the Dean

Dear sponsors,

It is with great pleasure that the Gina Cody School of Engineering and Computer Science of Concordia University welcomes the Quebec Engineering Competition for its 36th edition in January 2020. Organized by our dedicated and talented students, this event brings together more than 250 bright minds from twelve universities to tackle engaging challenges.

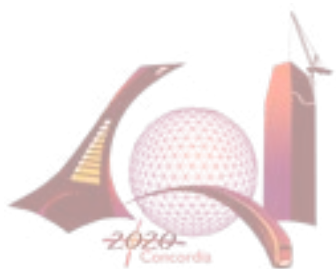
Our School continues to be at the vanguard of innovation in teaching and research and remains committed to fostering a learning environment centred on the student experience and technical, hands-on pedagogical opportunities. We value the cultivation of interdisciplinary skills such as leadership, critical thinking, and social consciousness. Currently, we are working to design graduate program offerings in Chemical and Materials Engineering beyond our nine bachelor's, twenty-one Master's, and eight PhD programs already in place. We at the Gina Cody School seek to push the limits of today by harmonizing our programs with the needs of tomorrow. In fact, our vision for the engineering field is not only focused on excellence but also anchored in our commitment towards diversity and inclusivity. We strongly believe that we all stand to benefit from making our learning environment a reflection of our society and of its ambitions.

It is an honour for our School to be this edition's host and to welcome participants from different engineering faculties throughout the province. By supporting this event, you empower passionate students to demonstrate their skills, develop their know-how, and test their approaches and solutions to the challenges of today and tomorrow. I therefore invite you with great enthusiasm to become a proud sponsor of this competition that celebrates the talent of our future engineers.

With my very best wishes,

Amir Asif

Dean, Gina Cody School of Engineering and Computer Science



Sponsorship & Visibility

The partners of the 2020 edition will be key players in the success of the competition. We are committed to making them benefit from prestige and visibility that this event offers, mainly the access to the public and future engineers. The following are concrete benefits offered to our partners.

Visibility

We offer several degrees of visibility according to the partner's level of involvement. They range from having a logo on our website to being the official competition presenter.

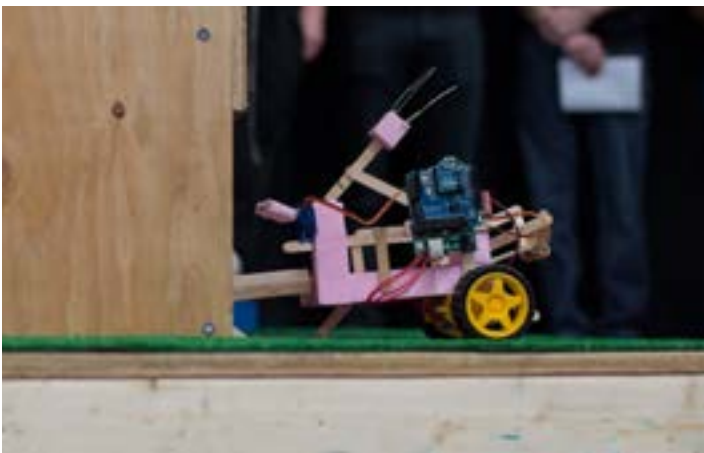
Special Prizes

Our partners have the opportunity to present a special prize at the banquet closing. They are independent trophies with the partner's image on them.



Networking

The QEC 2020 participants are among the best engineering students at Quebec. In addition to having earned their place in this competition by standing out at their respective university, the participants demonstrate the qualities and skills that your company is looking for. The QEC 2020 is therefore the ideal place to recruit future graduates or trainees. In addition to the welcome cocktail and closing banquet, our partners are invited to discuss with competitors at associated events and at the competitions for which they are judges for.



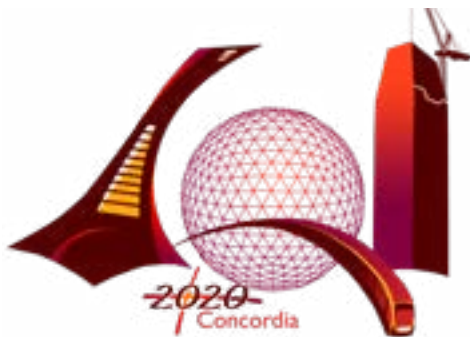
Partnership Grid

	Partner 1 000 \$	Bronze 2 500 \$	Silver 5 000 \$	Gold 7 500 \$	Platinum 10 000 \$	Diamond 15 000 \$	Official 25 000+ \$
Logo on the Website	●	●	●	●	●	●	●
Logo in the Participant Guide	●	●	●	●	●	●	●
Logo on the Official T-Shirt	●	●	●	●	●	●	●
Logo on the Banner			●	●	●	●	●
Official Competition Programme		Logo	¼ of a page	½ of a page	½ of a page	Full Page	Welcome Message
Invitation to the Opening Cocktail		●	●	●	●	●	●
Kiosk at the Opening Cocktail			Regular Table	Regular Table	Regular Table	Large Table	As requested
Access to Participant CVs			●	●	●	●	●
Invitation to the Closing Banquet			1 guest	1 guest	2 guests	2 guests	4 guests
Associated Event				Evening Activity	Special Prize	Competition	QEC 2020
Opportunity to Judge a Competition			1 judge	2 judges	2 judges	2 judges	As requested
Usage of Company API (Programming Competition)					●	●	●
Opportunity to include your promotional item in the participant kit						●	●
Logo on all event photos							●





Contact Us



Quebec Engineering Competition 2020
H838-1455 Boul. De Maissonneuve O.
Montreal, QC
H3G 1M8

Philippe Lorange

Vice-President of Corporate Relations

(514) 531-9399

partenariat@cqi-qec.qc.ca

Alex Stojda & Itamar Keren

Co-Presidents

(514) 967-4598 | (514) 892-9021

president@cqi-qec.qc.ca

<https://cqi-qec.qc.ca/>