



CHEM-E-CAR
UNIVERSITY OF BRITISH COLUMBIA

A photograph of three young adults, two men and one woman, standing in an urban alleyway. They are dressed in casual attire, including jackets and jeans. The background shows brick buildings, scaffolding, and construction equipment.

**UBC CHEM-E-CAR
ENGINEERING DESIGN TEAM
THE UNIVERSITY OF BRITISH COLUMBIA**

2016/2017

SPONSORSHIP PACKAGE

www.ubcchemecar.com



Contact Us

Athanasiос Kritharis

Team Captain, UBC Chem-E-Car
B.A.Sc. Student (Year 3)

Phone: 778-829-3780

Email: captain@ubcchemecar.com
Web: www.ubcchemecar.com

Jonathan Doan

Development Officer
Faculty of Applied Science, UBC

Phone: 604-827-4879

Email: jonathan.doan@ubc.ca
Web: www.apsc.ubc.ca

About UBC Chem-E-Car

We are a non-profit student-run engineering design team dedicated to the exploration and development of energy conversion and storage devices. Our team is heavily invested in student development and strives to provide opportunities for UBC students to get involved in fun and interesting engineering projects. We are notably one of the very few design teams in UBC that represent student interests in chemical engineering. We are actively engaged in many STEM outreach and community events throughout the year.

Our signature program is the AIChE Chem-E-Car Competition® where we compete with other North American teams. Every year, we design and build a shoebox-sized vehicle from scratch with an interesting twist — the vehicle must accurately travel a certain distance using chemical reactions as the only stopping mechanism and power source. No timers or physical counters allowed!

Your generous support provides a defining educational experience for UBC students. Your sponsorship allows us to gain hands-on experience, leadership training and organizational skills that are not covered in a traditional classroom setting. We highly value your sponsorship and thank you for investing in the UBC community.

Track Record & Achievements

2016 AIChE Regionals Poster Presentation (**1st Place**)

2016 AIChE Chem-E-Car Regionals (**1st Runner-up**)

2016 UBC SPE Student Chapter LNG Case Competition (**1st Runner-up**)

2016 UBC CHBE Research Day - (**Student Team Best Presentation**)

2016 EG-Fest at the Vancouver Public Library (**APEGBC Invitation**)

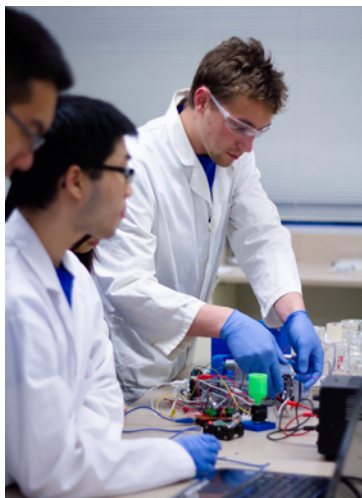
2015 International LNG in BC Conference, Innovation Engineering Competition (**1st Runner-up**)



2014 AIChE Chem-E-Car Regionals (**1st Place**)

2014 AIChE Chem-E-Car Nationals (**8th out of 36 teams**)

2013 AIChE Chem-E-Car Regionals (**1st Runner-Up**)



Case For Support

Sponsorship helps us acquire equipment, electronics and chemical supplies needed for our projects. Your support allows our team to travel to competitions and conferences where we can showcase our work and network with other students and professionals in the field. Your support enriches the educational experience of UBC students and is an investment in future engineers, scientists and innovators. As a token of our appreciation for your support, we offer a number of benefits for your organization including international marketing opportunities and invitations to UBC networking and industry events.

We welcome gifts in kind and we are open to accomodating requests outside of this package to meet your organization's needs. Please do not hesitate to contact us for more information.

Sponsorship Packages

Bronze
>\$250

Silver
>\$500

Gold
>\$1000

Invitations to UBC networking and industry events



Logo and name on website and social media



Logo on poster and banner



Signed photographs of team members and events



Logo on competition car



UBC CHEM-E-CAR

ENGINEERING DESIGN TEAM

THE UNIVERSITY OF BRITISH COLUMBIA

