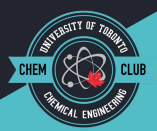
Chem Club

Events of the Year:

- Wellness Week (last week Sept)
- Ski-Trip
- Annual Chem Dinner (Feb. 9th, 2024 -Friday)
- Prof. x Student Mixers
- Cultural Day
- Book Smokers
- And MUCH MUCH MOREL

Want to help us out / be part of the planning?









Chem Club

Getting Involved:

- General Member
- Class Rep
- Mentor/Mentee
- Dinner Dance Committee
- Academic Advocacy Committee
- Several appointed and elected positions



Follow Us!



Instagram:



Website:

Chem Club Leadership



Vice-Chair
Amogh
Manivannan
(2T5)



Chair Mubashir Shaikh (2T3+PEY)



Vice-Chair
Justine Del
Socorro
(2T5)

International Students



Mentorship!



Rangdol Keerub (2T5)



Sachiel Malik (2T5)

Mentorship!





The Chem Mentorship Program is an annually run program where students are grouped with upper year Chems.

Participate in fun events, win prizes, get insider tips on ACADEMICS, FREE food, university life, and create a lasting connection with your mentors.

https://dashboard.blooket.com/set/64f88d73c2804be48f11b616



Sign Up for Our Mentorship Program!



(no worries if you can't scan, we'll post on the IG and send an email out soon!)

CANADIAN SOCIETY FOR CHEMICAL ENGINEERING (CSChE)







Speakers



Masum Billah Chem MASc

Analyst, Canadian



Anton Meier Chem 1T9+PEY Consultant,



Sign up to be a general member and follow us on IG!







CANADIAN SOCIETY FOR CHEMICAL ENGINEERS



University of Toronto
Student Chapter



ABOUT US!

The Canadian Society for Chemical Engineering (CSChE) is a national, not-for-profit, professional association with a mission to provide undergraduate chemical engineering students with professional development opportunities while bridging the gap between academia and industry. The University of Toronto Chapter is a student-run chapter of the national organization. We've helped hundreds of chemical engineering students better achieve their career goals by connecting them with professors, alumni, recruiters, and industry leaders while simultaneously giving them the networking tools they need to excel in a professional environment.



CANADIAN CHEMICAL

ENGINEERING CONFERENCE

The CCEC is a national conference where chemical engineers in industry and academia come together to network and learn about what Canadian chemical engineering has to offer. Here, you will gain exposure to the groundbreaking chemical engineering research being conducted across the country.



OUR EVENTS



PEY MENTORSHIP PROGRAM

The PEY Mentorship Program serves as a catalyst to encourage and inspire students in second and third years to take on a leadership role in their professional experience year. Mentors that are either currently or have just finished their PEY term will be sharing their experiences in the fields and industry they have worked in, to the mentees they are paired with. Our ultimate goal is to build a bridge between academia and industry and ensure that Chemical Engineering students get the most out of their future PEY experience. Participation in this program also allows exclusive access to our PEY database, which is full of information from past students such as salary, job descriptions, tips for interview, and so much more!



RESEARCH DAYS

Interested in conducting summer research with a ChemE professor? CSChE hosts Research Days, where profs who are hiring undergraduate students are invited to speakabout summer research opportunities. It is a great opportunity to learn more about potential research projects available for the summer, and to network with the professors. At the end of the session, we collect the resumes of interested students and send them to the profs they are interested in working with. This direct connection has allowed many students in past years to find a summer research position!

Furthermore, you will have the chance to meet ChemE undergrads from other universities across Canada, senior professionals in industry and academia. This is an amazing professional development opportunity for chemical engineering students in all years of study. This year, the conference will take place in the beautiful city of Calgary! CSChE and the department will subsidize about 50% of costs, and accommodations for midterms will also be made. Aside from attending the conference, we plan to organize fun activities in the Calgary area (optional). This is a great invitation to explore the west coast while learning more about chemical engineering:)



csche@g.skule.ca



@csche uoft

GET INVOLVED



, -

As a second year student, you can get involved with CSCNE by becoming a general member and atten General members attend executive meetings and may help in planning events if they are interested. Er csche@g.skule.ca if you have any questions! Check out the next page for some QR code shortcuts to describe these you can get involved.

















University of Toronto Chemical Vehicles (UTCV)

WHAT IS UTCV?

INTEGRATING ENGINEERING DISCIPLINES TO BUILD A CHEMICALLY POWERED & CONTROLLED CAR

Core focus on Chemical Engineering and Mechatronics



- Wet laboratory and design experience
- Competes in AIChE's annual Chem-E-Car competition
- Long-term vision: to build a functional, sustainable, chemically fueled passenger car

HOW TO JOIN



- 1. Visit www.utcv.ca and register to be part of our mailing list!
- 2. Follow us!
 - LinkedIn: https://ca.linkedin.com/company/utcv
 - Instagram: @utcv_official