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 MORE!

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)
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!)
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.
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
WINTER 2018
REX
FIRST COMPETITION
9TH/21 TEAMS

WINTER 2019
HERMES
SECOND COMPETITION
6TH/12 TEAMS
Winter 2022
Aluminum Blue
WON Northeast Regionals

Fall 2022
International Finals
(Phoenix, AZ)
7TH/39 TEAMS
2ND/21 TEAMS (VIRTUAL RUN)
Winter 2023
Aluminum Blue
WON Northeast Regionals

Fall 2023
Competing in International Finals
(Orlando, FL)
OUR TEAM

• POWER
  - Uses electrochemistry to develop a chemical battery for propulsion

• REACTIONS
  - Uses kinetics to develop a chemical clock reaction
  - Extensive use of algorithms & calculations

• MECHATRONICS
  - Designs car structure & wiring
  - Involves use of coding and CAD

• OPERATIONS
  - Management, finance & logistics
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