First Year Orientation

Sep. 6, 2023
Department Chair

Professor Ramin Farnood
WB221
ramin.farnood@utoronto.ca
Associate Chair Undergraduate Student Experience

Professor Jennifer Farmer
WB216B
jennifer.farmer@utoronto.ca

Teaches:
CHE112 – Physical Chemistry
CHE205 – Applied chemistry Laboratory II
CHE499 – Thesis
Associate Chair Undergraduate Curriculum Development

Professor William Cluett
will.cluett@utoronto.ca

Teaches:
ESC103 – Engineering Mathematics and Computation
CHE223 – Statistics
CHE UG OFFICE RESOURCES

- UG Department Website: [https://chem-eng.utoronto.ca/undergrad-studies-3/](https://chem-eng.utoronto.ca/undergrad-studies-3/)
  - UG departmental scholarships, NSERC, USRA application process
  - PER Form and application
  - Fourth Year Thesis information
- UG Newsletters: Fridays via [ugradassist.chemeng@utoronto.ca](mailto:ugradassist.chemeng@utoronto.ca) email
  - Updates from the UG Office
  - Events and opportunities from other Engineering departments or UofT faculties
  - If you are not receiving emails, please contact [ugradassist.chemeng@utoronto.ca](mailto:ugradassist.chemeng@utoronto.ca)
Undergraduate Office Contacts

- **Tracey Peters**, Undergraduate Advisor
  - Email: [ugrad.chemeng@utoronto.ca](mailto:ugrad.chemeng@utoronto.ca)
    - Advising appointments
    - Petitions
    - Course enrolment & modified course loads
    - Program requirements & prerequisites
    - Academic polices & procedures

- **Nivetha Pandi**, Undergraduate Office Assistant
  - Email: [nivetha.pandi@utoronto.ca](mailto:nivetha.pandi@utoronto.ca)
    - Room bookings
    - Access
    - General academic questions
    - Student groups
CHE Faculty and Staff

- Let's introduce you to other members of our Chemmunity
- Faculty – please introduce yourself, the course you teach (code & name)
- Staff – please introduce yourself and your role in the department
Student Clubs

• Chem Club - chemclub@g.skule.ca

• CSChE (Canadian Society for Chemical Engineers) - https://www.facebook.com/CSChEUofT or csche@skule.ca

• UTCV – University of Toronto Chemical Vehicles - The team’s primary focus is to research, design, build, integrate and optimize different systems to create a small, autonomous, chemically powered car. https://utcv.ca/ or contact.utcv@gmail.com.

• Skule Clubs resources: https://skule.ca/page.php?q=affiliated_clubs
WELCOME TO PEY CO-OP

Haven’t registered yet? Don’t fret!
https://engineeringcareers.utoronto.ca/explorepeyco-op

Register for PEY Co-op
What You'll Learn

- Process and Requirements
- Benefits of PEY Co-op
- Services and Supports
Upcoming Events and Opportunities

• [Peer Coach stuff (e.g. Peers in the Pit, Pizza with Peers)]
WELCOME TO PEY CO-OP

Questions?

sd.ecc@utoronto.ca
Become the engineering leader the future needs.
Courses, workshops, programs, and more!

Visit uoft.me/ileadstudents to learn more and sign up for our newsletter!
Questions?

Contact Tracey Peters at ugrad.chemeng@utoronto.ca or visit us in person at WB216A

CHE UG CALENDAR: https://engineering.calendar.utoronto.ca/