I (we) wish to acknowledge this land on which the University of Toronto operates. For thousands of years it has been the traditional land of the Huron-Wendat, the Seneca, and most recently, the Mississaugas of the Credit River. Today, this meeting place is still the home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land.
We understand access to be a shared responsibility between everyone in this space.

We will strive to create an accessible space that reduces the need for you to disclose a disability or impairment for the purposes of gaining an accommodation. In doing this together, we strive to welcome students of all abilities, and the diversity it brings, into our space.
Where is the ECE UG Office?

Sandford Fleming Building
10 King's College Road
Room: Basement 600A

Virtual Office Drop-In Hours Via Live Chat:
Monday to Friday
8:45 am – 4:30 pm

Email: askece@utoronto.ca
Phone: 416-978-0488

Live Chat: Available to current undergraduates only. Can be accessed through the Engineering Advising Portal http://uoft.me/engportal or directly at https://portal.engineering.utoronto.ca/weblogin/sites/apsc/ece_live.html
Who is in the UG Office?

Leanne Dawkins
Manager and Student Advisor

Ravi Adve
Associate Chair,
ECE Undergraduate Studies

Lina McDonald
Undergraduate Program & Payroll Officer

Dharsha Sundarampillai
Student Advisor

Neena Peterson
Student Advisor

2nd Year ECE Student Orientation
Some of the services we offer:

- Questions/concerns about courses and timetables
- Academic advice
- Questions about the 600 Hours Practical Experience requirement
- Questions about graduation

We are here to help you! 😊
New for Fall 2021: Health Mandates

- **Ucheck**: You must check in on UCheck every day before coming onto campus

- Mask policy: No mask, no class.

- Vaccination policy: [UCheck](utoronto.ca) | University of Toronto (utoronto.ca) All members of our community who come onto U of T campuses or premises must be fully vaccinated against COVID-19 and are required to upload proof of vaccination via UCheck
Academic Assistance

• ECE Study Room

• The study room is currently closed due to COVID safety protocols, as are the ECE lounge and ECE club room
  – The location for the study room is BA 1120 and is only accessible with TCard Access

• Learning Skills Strategist
  – Undergraduate Engineering students are able to connect with an Academic Success learning strategist here: https://undergrad.engineering.utoronto.ca/advising-and-wellness/learning-skills-strategist/
  – Make an appointment via link above

• Academic Success Centre
  – Location: Koffler Centre (214 College Street)
  – Workshops include: Time Management, Dealing with Exam Anxiety
  – More information: http://www.studentlife.utoronto.ca/asc
Academic Assistance (continued)

• **Accessibility Services**
  – If you are experiencing difficulties affecting your learning in lectures, labs or tutorials and have a disability, or believe you may have a disability, then register for academic accommodations with Accessibility Services. The Accessibility Services office supports students registered in courses on the St. George campus. For more information, please visit: [https://www.studentlife.utoronto.ca/as/new-registration](https://www.studentlife.utoronto.ca/as/new-registration)

• **Counsellor & Wellness Coordinator**
  – Engineering students are able to access brief, time-limited counselling services with **Stacy Barroso**, our onsite registered social worker. Students can get referrals either from Leanne Dawkins or self-refer: [https://undergrad.engineering.utoronto.ca/advising-and-wellness/health-wellness/](https://undergrad.engineering.utoronto.ca/advising-and-wellness/health-wellness/)
  – **Melissa Fernandes** is our Mental Health Program Officer. You can book an appointment directly with her through: [Mental Health & Wellness - Faculty of Applied Science & Engineering (utoronto.ca)](https://www.utoronto.ca/health-wellness)
  – International/Domestic Students: [uoft.me/mySSP](https://uoft.me/mySSP) - 24/7 phone support in over 146 languages
Academic Calendar

Bookmark the academic calendar for important dates, program requirements and more!

https://undergrad.engineering.utoronto.ca/academic-registration/academic-calendar/

The Faculty’s Academic Calendar contains information on academic regulations, engineering curriculum, courses, course timetables, course evaluations and more.
# 2nd Year ECE Workload Table – Fall 2021

<table>
<thead>
<tr>
<th>Week #</th>
<th>ECE212H1 F</th>
<th>ECE241H1 F</th>
<th>ECE244H1 F</th>
<th>MAT290H1 F</th>
<th>MAT291H1 F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A. Prodic</td>
<td>P. Chow</td>
<td>T. Abdelrahman</td>
<td>Adrian Nachman</td>
<td>Francis Dawson</td>
</tr>
</tbody>
</table>

**IMPORTANT DATES:**

- **Labour Day:** Sept 6, 2021
- **First Day of Lectures:** Sept. 9, 2021
- **Thanksgiving Day:** Oct. 11, 2021
- **Engineering Study Day:** Dec. 9, 2021

**DISCLAIMER:** Due to unforeseen circumstances, dates and percentages are subject to change without further notice. Sessional dates are [here](#).

**Week 0** is to be interpreted as **Sep 9 and 10, 2021**. **Week 13** corresponds to the week **Dec 6 - 8 2021**, the last week of classes for the fall term. 2nd Year workload table is posted [here](#).
IMPORTANT DATES:

• First Day of Lectures: Sept. 9, 2021
• Thanksgiving Day: Oct. 11, 2021
• Last Day to Transfer to Part Time: Nov. 8, 2021
• Engineering Fall Study Break: Nov. 8 – 12, 2021
• Engineering Study Day: Dec. 9, 2021
• Students must be available for some evenings for scheduled midterms and other academic activities
ACORN E-mail Address

• Your `mail.utoronto.ca` e-mail address should be the one listed on ACORN.

• Our office sends important information (dates/deadlines) to students **via email**. Please ensure you check your email regularly.
  • You are responsible for information in our newsletter

• When sending emails to the Undergraduate Office (`askece@utoronto.ca`), remember to use your `@mail.utoronto.ca` e-mail address
  • ensures a secure/confidential email transmission.
  • **Please also remember to include your:**
    – Name
    – Student Number
    – Year of Study
Lab Access

**Strict lab rules are enforced. Note:** Not all labs are open in Fall 2021. Remember to please follow all safety protocols.

*If you do not abide by the rules, your account will be LOCKED:*

[https://www.ece.utoronto.ca/lab-support/rules/](https://www.ece.utoronto.ca/lab-support/rules/)

A listing of labs you normally have access to can be found at:

[http://www.ece.utoronto.ca/undergraduates/hardware-computer-labs/](http://www.ece.utoronto.ca/undergraduates/hardware-computer-labs/)

**Code of Behaviour on Academic Matters:**


**ECF Account and Lab Rules & Regulations for Students:**

Magellan

What is Magellan?
• A course selection software tool to help you plan your upper-year courses
• Make as many “profiles” as you wish
  • We only use your “main” profile

Why Should I Use Magellan?
• It is the only way to guarantee a spot in 3rd and 4th year ECE courses
  • based on choices made in main profiles
• An easy and fast way to verify program and CEAB requirements

Ferdinand Magellan
  c: 1480-1521
First to circumnavigate the earth

Magellan Information Session:
• Friday, November 26, 2021 at 1:00 pm (as part of ECE201)
As a Student in Engineering...

Get involved OUTSIDE of the classroom!

Opportunities include:

- ECE Club
- Spark Design Club
- WISE (Women in Science and Engineering)
- IEEE Club (Institute of Electrical and Electronics Engineers)
- Troost ILead (Troost Institute for Leadership Education in Engineering)

For other Engineering clubs/activities:

http://skule.ca/
ECE Club

The club that organizes ECE events, advocates on your behalf, and provides ECE resources

Wire you waiting?! Get Involved!

Share your skills and advice with first year ECE students by signing up to be a mentor

Build communication and leadership skills by running to be a second-year class rep

Follow us on social media:

ECE.Club.UofT  ece__club  r/eceuoft
Workshops, Talks, and Networking Events

- Workshops
  - Technical Interview Workshop
  - Electronics Certification Workshop
- Technical Talks
  - Quantum AI Talk
- Networking Events
  - A Tech Evening with Microsoft
MakeUofT

- Our Flagship MLH Makeathon
- 1100+ applicants
- 250+ hackers
- 50+ mentors, industry reps, judges, and volunteers
- Our largest event
NewHacks

- A **beginner friendly** 24-hour hackathon
- 1000+ applicants
- 170+ participants
- 50+ mentors, industry reps, judges, and volunteers
- **No experience? No problem!**
All our events are **FREE** to all participants for the second year running.
We have collaborated with the most partners/sponsors in recent years.
Become the leader the future needs

Troost ILead is the Faculty’s world-class engineering leadership institute. We provide leadership training opportunities that help engineering students develop essential skills to accelerate as changemakers, innovators and professionals who can build a better world.

Topics & skills we cover

Leadership styles / Relationship building / Networking and conversation / Goal setting / Motivation / Persuasive communication / Personal values / Influence / Self-knowledge / Organizational culture / Feedback / Difficult conversations / Self reflection / Strengths identification / Teamwork and team-building / Global teams / Life path clarification / Professionalism / Equity / Coaching for Club Leaders

uoft.me/ileadstudents
THANKS!

Any questions?
Contact us at uoft@ieee.org
or check out our website at ieee.utoronto.ca
Finally....

Any questions/concerns?

E-mail: askece@utoronto.ca
Live Chat: http://uoft.me/engportal

Remember to include your student number when contacting us.

Importantly

Join “ECE-Undergraduate Office” on Quercus – watch for an invite