



FACULTY OF ENGINEERING & APPLIED SCIENCE

Undergraduate News

November 2024

Upcoming Deadlines

NOVEMBER 11TH –REMEMBRANCE DAY. UNIVERSITY CLOSED.

NOVEMBER 15TH - LAST DAY TO DROP A CLASS WITH A GRADE OF 'W'

NOVEMBER 17TH – LAST DAY TO SUBMIT YOUR INTERNSHIP

Last day to drop – November 15th

If you are thinking about dropping a class, **always** see an academic advisor for schedule planning. What you are dropping **may** be a pre-req that is needed for upcoming semesters, so re-scheduling is important!

Student Success Centre

Check out all the [Writing Support](#), [Tutoring Options](#) and [Workshops](#) that SSC is offering!

RESS also offers tutoring EVERY WEDNESDAY in ED 388 2:30-5:30 (until December 4th)



Important Contacts

General Office
306-585-4734
Engg.Undergrad@uregina.ca

Janice Savoie
306-585-4704
Janice.Savoie@uregina.ca

Melissa Berwald
306-585-4706
Melissa.Berwald@uregina.ca

Diana Sharpe (returning Dec. 16th)
306-337-2423
Diana.Sharpe@uregina.ca

Tina Lei (last day Nov. 7th)
306-337-2423
Ting.Lei@uregina.ca



Campus Protective Services

Do you have concerns about walking to your car, bus stop or dorm after a late-night class or study session? Campus Protective Services has a free **Walk Along** program for all students and staff. Protective Services will walk with you to and from these on-campus locations. They are a friendly group – don't be afraid to reach out! Call their non-emergency number **306-585-4407** to make arrangements. Be prepared to give them your name, student ID number, and location.

Protective Services also has free **Lone Worker** program to enhance your personal safety while working or studying alone on campus. Give them a call at **306-585-4407**. Together, you will come up with a plan for them to call you or stop by your location to check on you. This is especially important if you're at a higher risk location like a laboratory but is a valuable service for all students in all locations.

At any time, if you are experiencing an active emergency, call **911** and Protective Services' Emergency number **306-585-4999**.

WHMIS REMINDERS

New students, exchange students and re-admitted students must complete "Undergrad Mandatory WHMIS" on UR Courses. Complete this soon, if you haven't already done so, **and** download your certificate. Otherwise, there is a registration hold on your account and you will not be able to register for the next semester of classes. There is no need to email us, as we are automatically notified when you download your certificate. We will gladly remove the WHMIS hold within 1-2 days.

Capstone students are expected to renew WHMIS. All should already be enrolled on UR Courses, but please contact Engg.Safety@uregina.ca if this is missing from your account. (For ENIN 400, students are completing Chemical & Lab Safety training as part of the project start-ups. Students must complete the online portion of Chemical & Lab Safety prior to November 4, as the workshop component will be held that day during class time. Chemical & Lab Safety training *includes* WHMIS, so there is no need to renew WHMIS separately. This is for ENIN 400 students only).

Graduation Requirements

Upon completion of all program requirements (or final courses in progress), students are required to apply for graduation. **Apply to graduate through [UR Self-Service](#).**

Before you apply go to the student's guide:

<https://www.uregina.ca/student/registrar/assets/docs/pdf/convocation/Student-Guide-Grad-App.pdf>

Completion of classes	Deadline for Application	Approval by Executive Council	Convocation Ceremony
December	November 30	February	Spring
April	January 31	May	Spring
Spring/Summer session	July 31	September	Fall

Major Declaration (Deadline December 1st)

Don't forget.....You must have completed 8 of the 10 first-year classes including ENGG 100, ENGG 123, ENGG 140 and ENGL 100. **Email engg.undergrad@uregina.ca** if you have any questions.



**The Engineering
General Office
sells **DRAFT
PAPER.**
It's \$5/pad.
Cash only please.**

16 Month Internships

Students who will complete Terms 1-7 by the end of April 2025 (prior to the start of the Spring/Summer term) are encouraged to apply for the 16 Month Internship Program.

Applications will be accepted from November 4 – 22 here:

<https://careerconnect.uregina.ca/home.htm>.

More co-op and internship program information can be found here:

<https://www.uregina.ca/academics/work-experience/co-op/index.html>

If you have questions regarding your eligibility, please email Ting.Lei@uregina.ca.

Program Sheets

<https://www.uregina.ca/engineering/students/student-program-sheets.html>

PCL Construction is hosting coffee with students! This is a great opportunity for Engineering students to connect with PCL representatives, learn about our co-op opportunities, and enjoy free drinks and snacks.

NOV 12 1:00-2:00

NOV 28 10:00-11:00

DEC 4 2:00-3:00

ED 436.14



CONSTRUCTION

<https://www.pcl.com/ca/en/careers/students>

We've had a student land a job by coming out to the last coffee event and meeting the PCL reps!

Tina is leaving us!

November 7th will be Tina's last day with us. She will be moving to a permanent Academic Advising position in the Faculty of Science. Congratulations, Tina on your career advancement! The last day Tina accepts appointments (in person/zoom) will be November 7th. If you have any questions about coop or internship, please email enggcoop@uregina.ca; if you have any questions about project day, please email Diana.Sharpe@uregina.ca.

Diana Sharpe is returning!

December 16th Diana will be returning to us!



Mitacs is offering an international research opportunity in partnership with the German Academic Exchange Service (DAAD). The [RISE-Globalink Research Internship](#) (RISE-GRI) offers undergraduate students at Canadian universities the chance to undertake summer research at eligible German institutions.

Successful candidates participate in three-month research projects supervised by Ph.D. students in Germany.

- Open to full-time undergraduates in biology, chemistry, computer science, physics, earth sciences, or engineering (or a closely related field) who have completed at least two years of a four -or five- year program.
Students in Quebec enrolled in a three-year undergraduate degree must have completed at least one year of their university program.
- Students must apply through the [RISE application portal](#)
- Projects must start between May 15 and July 15, 2025
- Successful candidates receive **\$6,000** toward travel and accommodation

Application deadline: November 30, 2024 (5:59p.m. ET)

For questions about the application process and internship placements, please contact rise-germany@daad.de

For more information, please contact Mitacs at helpdesk@mitacs.ca



2025 ThinkSwiss

[2025 ThinkSwiss Research Scholarship](#) – Call for Applications! **Deadline: January 15, 2025**

This program offers a chance to conduct research in Switzerland at a lab of your choice. The program is funded by the Swiss State Secretariat for Education, Research and Innovation (SERI) and is supported by the Swiss representations (Embassy and Consulates) in Canada.

ThinkSwiss eligibility criteria:

- Be enrolled at an accredited Canadian university, institute of technology, college, or research institute.
- Will have completed their second year of a Bachelor's degree by the time the research stay in Switzerland begins.
- Have a written confirmation from a professor at a Swiss university or research institute that they will accept you for a research stay in their group.
- While the program is open to all specializations, we specifically encourage applicants with an interest in Climate Innovation, Space, Quantum, and Bioengineering to apply.

Approved candidates receive a monthly scholarship of up to CHF 1,800 (approx. 2,800 CAD) for a period of 2-3 months. Non-Canadian citizens enrolled at Canadian institutions are eligible to apply.

- Apply by **January 15, 2025**: thinkswiss.org

- Swiss universities: studyinswitzerland.plus

Questions? Contact the Swiss Consulate in Vancouver at: tamara.shtanova@eda.admin.ch

Follow us!

Instagram: <https://www.instagram.com/uofreengineering/>

Linked In: <https://www.linkedin.com/company/uofreengineering>

Facebook: <https://www.facebook.com/UofREngineering>