

UNDERGRADUATE NEWS

JUNE 2025

IMPORTANT DATES IN JUNE

June 5 – Last day to drop Spring term with a grade of W (May-June POT 4) June 11, 12, 13 – Spring Convocation *Engineering students will participate in convocation on June $11^{\text{th}*}$

June 18 – Spring term ends (May-June POT 4)

June 21-25 - Examination period for POT 4

IMPORTANT DATES IN JULY

July 1 – CANADA DAY – University is closed.

July 2 – Summer term begins (July-Aug POT 7)

July 8 – Last day to add/drop courses for Summer term with no penalty (July-Aug POT 7)

July 31 – End of POT 10 term classes

July 31 – Last day to apply for Fall 2024 Graduation

IMPORTANT DATES IN AUGUST

August 4 - SASKATCHEWAN DAY - University is closed

August 2-8th Examination period for POT 10 August 20-23 - Examination period POT 7

POT: Part of Term

POT 4 – May 5-June 18

POT 7 – July 2-August 18

POT 10 – May 5-July 31

Engineering Students graduating June 11, 2025 Spring Convocation

https://www.uregina.ca/convocation/index.html

Clearing outstanding accounts – Financial holds

Ensure the outstanding balance on your account is cleared. You will be allowed to graduate and attend the Convocation ceremony, but you will not receive your parchment, transcripts, or other proof of graduation until the account is cleared. Clear outstanding accounts at least 5 business days before Convocation so that you may receive your parchment at the ceremony.

To make payment contact Financial Services at 306-585-4123. Once your account is cleared, contact <u>ur.graduation@uregina.ca</u>.

Information for APEGS Registration:

*APEGS Registration requires a UR transcript that shows a date when your credential (undergraduate degree) was awarded. Do not order your transcript for APEGS until your graduation date appears on your transcript. The faculty does not send letter to APEGS on your behalf.

Check their website for details: APEGS Registration https://www.apegs.ca/

Graduate Retention Program

https://www.uregina.ca/registrar/graduation/sk-graduate-retention-program.html

Inviting Family Members to Canada

https://www.uregina.ca/ur-international/student-services/inviting-family-members.html

Congratulations! To all of you who are graduating! All the best to you!

Engineering Dean's Medal and the U of R
Engineering Gold Medal are being awarded
to Maksim Sharoika at the Spring
Convocation Ceremony. Congratulations
Maksim!

Fall 2025 graduation application deadline is July 31st, 2025. Submit your application through UR Self-service. Convocation ceremony will be November 13th 2025.

If you are graduating in Fall 2025 you can book an appointment through Camera One.

www.cameraone.ca

DECLARE YOUR MAJOR – August 1st

If you are planning on taking classes in the Spring/Summer to complete your Term 1 and Term 2 requirements, please declare your major once you have registered in those classes. We will accept your Major Declaration Form. Remember that you need ENGG 100 ENGG 123 ENGG 140 ENGL 100 PLUS at least 4 other T1 and T2 classes.

Get form online:

https://www.uregina.ca/engineering/students/studentforms.html#fact 2 5

NEW course offering ENGG495AA - Energy Economics

This course focuses on applying principles of economics to analyse challenges of energy production and use. The course covers the following topics: Fundamentals of energy economics, Energy markets, Static efficiency, Dynamic efficiency, Economics of conventional energy sources, Economics of renewable energy sources, Energy policy and Energy security.

Prerequisite:84 credit hours and ECON 201

ERSE students - may use this course as an elective course

SSE students may use the course as an open elective

ESE & EVSE students- requests to take as an elective can be sent to Program Chair for a course substitute approval.



Hey! Check this out! Sustainability in Energy Micro-Credential https://energysustainability.ca/. It is a a 35-hour self-paced online program on sustainability and energy industry skills, funded by the Government of Canada with over 800 learners who took the program in 2023/24. They received energy industry sponsorship this year to offer the program at no cost to current and newly graduated post-secondary students. Program registration is now open, and learners have approximately 6 months to complete the learning program. Contact directly: GChoi@geologic.com.



LinkedIn Post

https://www.linkedin.com/posts/sustainability-in-energy-micro-credential_oilandgas-energy-careers-activity-7323726700561809412-7R7c

REGISTRATION WAITLISTS (WL)

Is the class full? Get on the waitlist! Waitlists are a first-come-first-served basis. If the class has a lab/seminar you can only be waitlisted for the lecture.

Waitlist Instructions

When an open seat becomes available, an e-mail will be sent to your preferred E-mail Address. Check your preferred e-mail address on a regular basis if you are on a WL. I'd recommend every morning and every night. And check your junk mail, too!

If a section is full and the section has a waitlist set up in Banner, the students can put themselves on the waitlist. When a registered student drops and one seat becomes available, the student at the first position in the waitlist is sent an email notice that they can register for the class. For the Spring/Summer term, the notice is valid for 24 hours. For the Fall and Winter terms, the notice is valid for 24 hours until the first day of classes at 9:00 a.m. On the first day of classes, this is changed to 12 hours. For the Fall term (202530), the change will occur on September 2, 2025 at 9:00 a.m. For the Winter term (202610), the change will occur on January 6, 2026 at 9:00 a.m. In this process, if the time frame is missed by the student in the first position, the student who is next on the waitlist is given the opportunity.

For the Spring/Summer term, there are 7 standard Parts of Term (POTs), namely, 1, 2, 3, 4, 5, 6, and 7. Waitlists are deleted at 9 a.m. on the third day of classes. If the third day falls on a weekend or stat holiday, the waitlist deletion occurs at 9 a.m. on the following business day. Active waitlist notifications will also expire when the waitlists are deleted.

Waitlists for a non-standard POT will be deleted on one of the four dates listed below. More specifically, the deletion date is one of the four dates, which is before the first day of classes for that POT. For example, classes in a POT that starts on May 22, will have the waitlists deleted on May 7. Classes starting prior to the first day of POT 1 will not be assigned a waitlist except for POT 10.

For Spring/Summer 2025, waitlists will be deleted at 9 a.m. based on the following schedule:

Part of Term (POT)	First day of classes	Waitlists Deleted and Notifications End
1, 2, 4, 10	May 5, 2025	May 7, 2025
3	June 2, 2025	June 4, 2025
5, 7	July 2, 2025	July 4, 2025
6	August 5, 2025	August 7, 2025

See an Academic Advisor if you have problems or questions about registering for classes.

You can also make an appointment with us through our website.

Academic Action

Academic action is assessed at the end of every term. Emails/Letters will be distributed to students once final grades are in. Please refer to the information below to familiarize yourself with academic action at the U of R.

Probation: A student is placed on probation if their UGPA has slipped below 60% and the student has 24 credit hours (8 courses) to raise to a 60%. If you have been placed on probation, you will receive an email to your preferred email address.

Continued Probation: A student is placed on continued probation if their UGPA has not been raised to a 60% and courses continue to be counted toward the 24-credit hour maximum before MW (Must Withdraw). If you have been placed on continued probation you will receive an email to your preferred email address.

MW (Must Withdraw): If a student fails to raise their UGPA to 60% within 24 credit hours of going on probation they will be MW. This is a 3 terms withdrawal from the University of Regina. The ARP program may be taken while students are on MW. Courses taken at another institution during this time will not count for transfer credit. If you have received a MW, you will receive an email to your preferred email address AND a letter to your mailing address.

RTD (Require to Discontinue): If a student fails a course 2 times and has a UGPA below 60% they will be RTD from the Faculty. This is a 2 terms discontinuation from Engineering. The student can transfer to another Faculty or to the Academic Recovery Program. Courses taken during the RTD period at another institution will not be accepted as transfer credit. If you have received a RTD you will receive an email to your preferred email address AND a letter to your mailing address.

If a student fails a course twice and their UGPA is 60% or above they will not be RTD.

If a student fails a course for the 3rd time, they will be RTD regardless of UGPA. If a student fails English for a 3rd time, it is an automatic 2-year MW.

If a student is MW for a second time it is an automatic 2-year absence from The University of Regina.

Note: A student will not be accepted back into Engineering from a RTD or an MW without a 60% UGPA. If a student has been RTD or MW more than once (or a combination of the two) their UGPA must be 65% to be readmitted to Engineering.

Please refer to the academic calendar for complete information regarding academic action.

You can book an appointment online at any time to discuss your academic action situation with Diana Sharpe.

Check us out on social media!

Facebook

Instagram

YouTube

That's all for this month.... Have a great summer! Janice, Diana, Melissa

Get ready for a dynamic career in Canadian energy

The Sustainability in Energy® Micro-Credential is a free learning program designed to boost skills and get you ready for the Canadian energy job market.



35 HOURS

Focused program



ASYNCHRONOUS ONLINE

Learn at your own pace



FREE PROGRAM

No-cost skill building



Learn More:

energysustainability.ca

Explore a career in energy

Countless opportunities with competitive salaries

Master in-demand skills

Gain the skills employers are seeking today and tomorrow

Start your career

Prepare for a sustainable career in energy



Sustainability in Energy®

Micro-Credential

Powered by geoLOGIC