

Important Dates

January 16th -Deadline to apply for Coop
January 17st -End course-add period
End of no-record drop period
End of 100% refund period **
January 31st -Deadline to apply for Spring 2023 Convocation
End of penalty-free payment period
End of 50% refund period **
February 20th -Family Day (no classes)
February 21st - Winter reading week start
February 25th - Winter reading week end
March 15th - End of grade of “W” period **
April 11th - End of classes
April 14th - Start of examination period
April 27th - End of examination period

** Important Note: please always check UR self-service – My refund schedule as add/drop deadline may vary for graduate courses.

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

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

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

Registration Regulations**Domestic Students**

Doctoral students must be registered full-time each semester until completion of the PhD program (including the semester in which the defense is held).

Masters students must be registered in a minimum of 3 credit or billable hours when accessing university resources in any given semester. Students are required to register on an annual basis.

International Students

Doctoral students must be registered full-time every semester until completion of the PhD program (including the semester in which the defense is held).

Masters students must be registered full-time (six credit hours or more) in Fall and Winter semesters and minimally part-time (three credit hours or more) in the Spring/Summer semester.

Maintenance of Candidacy

Thesis-based students who have completed the credit hour component of their program of studies, but have not completed all of the formal approved degree requirements (e.g. written a thesis and defense) are to register in one of the following:

GRST 995AA – Full-time Maintenance of Candidacy

GRST 995AB – Part-time Maintenance of Candidacy

Course Registration

Students should register for classes through UR Self-Service or FGSR.

Undergraduate Classes

Permission must be sought prior to registration in the course and you must have room in your program. Requests must be sent to your Academic Advisor.

Course Offerings (info on general engineering courses)

ENGG 701 – Winter only

ENGG 702 – Spring/Summer only

ENGG 703 – Fall only

ENGG 800 - This course is available only for Thesis-based students.

ENGG 900 – This course is available only for Thesis-based students, and is only available in Fall or Winter terms.

GRST 800AA

All new students must complete this no cost tutorial in their first semester.

Graduation

Students must apply to graduate. Deadlines to graduate are available at

<https://www.uregina.ca/gradstudies/current-students/grad-convocation/deadlines.html>

Coop Application Process and Deadline

The application deadline for Co-op for Spring/Summer 2022 is on January 16, 2022. Please click [here](#) to check out their website. Application forms are available [here](#).

Submit both the application form and the memorandum of agreement (MOA) to the co-op office at coop.office@uregina.ca.

Shortly after submitting your application and MOA, your coordinator will be in touch to set up an entrance meeting with you. The meeting will be conducted via phone or zoom.

Engineering Workshop

And a reminder the Mitchell Workshops (ED 115) are open - open student time will be Mondays to Fridays 1-4 pm. Once a student has completed their brief orientation with the shop staff, they can have access on their keyfob for those times. The Workshop email is engg.workshop@uregina.ca

GAP Competition (Scholarship)

Winter [GAP](#) competition opens for application February 1, 2022. The deadline to apply is February 28, 2022.

You can start updating your profile to be ready for the competition.

GTA/TA Positions

Students who applied and were selected for GTA/TA positions should be properly registered in Winter courses and ensure students visa papers are filed.

Office Space

Research students who would like to apply for an office space can do so through our [website](#).

Transcripts

Unofficial transcripts can be obtained through UR Self-Service.

Official transcripts can be obtained through the MyCreds™ | MesCertif™ network. Please check this [link](#) for more information.

Confirmation of Enrolment

A confirmation of enrolment letter can be obtained through the MyCreds™ | MesCertif™ network. Please check this [link](#) for more information.

Turnitin

Turnitin is an originality checking and plagiarism prevention service that checks your writing for citation mistakes or inappropriate copying. When you submit your paper, Turnitin compares it to text in its massive database of student work, websites, books, articles, etc.

<https://apus.libanswers.com/writing/faq/2160>

If you would like to have access to this tool, please send an email to your Academic Advisor stating your name and student ID

CSCE 2023 ANNUAL CONFERENCE - Moncton

On behalf of the Local Organizing Committee for the Canadian Society for Civil Engineering (CSCE) 2023 Annual Conference, we are pleased to announce that the upcoming annual conference will take place from May 24th to 27th, 2023 in Moncton, New Brunswick. Our conference theme is Changing Tides and Ingenuity. CSCE Moncton 2023 plans to bring a diversity of perspectives and traditions of civil engineering, building on ingenuity of our profession, and looking to the future of an ever-changing tide, new expectations, and increasing focus on equity, diversity, inclusion, climate, and sustainability. Consistently rated as one of the best places to live in Canada, Moncton is the fastest growing urban centre in the Maritime Provinces. Canada's first officially bilingual city, Moncton is located at the geographic centre of Atlantic Canada, earning it the nickname "Hub-City" and is central to two contrasting coasts: the rugged beauty of the Fundy Coast (home of the highest tides in the world), and the picturesque Acadian Coast (with the warmest saltwater beaches north of the Carolinas). Both coasts have an abundance of delicious seafood waiting for you to taste.

The Environmental Specialty conference (ENV) will focus on the environmental and public health facet of civil engineering and its importance in improving the quality of life for people and providing reliable infrastructure for societal benefits. It will explore research and technological advances concerning innovative approaches, assessment, and sustainable management/remediation of environmental impacts to water, air, and soil and the unique challenges faced in addressing the effects of climate change on infrastructure.

For questions, please contact kelvin.ng@uregina.ca, or visit <https://csce2022.com/technical-program/environmental-specialty/>

The International Solid Waste Design Competition 2023

The 8th annual International Solid Waste Design Competition (SWDC) is now accepting entries. SWANA's SWDC is a student team competition to solve a "real world" problem faced by solid waste professionals. The competition aims at providing design experience for students interested in pursuing an education and/or career in solid waste management. This year's competition will again be virtual, ensuring teams from around the world with the ability to be represented and present their designs. Create your teams now; spread the word among your fellow students and remember the dateline for entering your team in the competition is December 9, 2022. The competition will be held during April 2023, and includes an awards ceremony. This year's project will challenge each team on "Cost-Benefit Analysis of Using Source-Separated Organic Material in a Compost Operation versus Utilizing Landfilling Organics at a Site with a Landfill Gas Collection System and a Renewable Natural Gas (RNG) plant".

For questions, please contact kelvin.ng@uregina.ca, or check SWANA website.

FSGR Social Innovation Summit starting in January.

<https://www.uregina.ca/gradstudies/current-students/ProfessionalDevelopment/gate/social-innovation.html>