

ECORSupport

From: ECORSupport
Sent: February 3, 2025 1:40 PM
Subject: Important Memo re Changes to First-Year ECOR Courses

This memo is being sent to all Engineering students – if you have already completed your first year program requirements, you may disregard this email.

Starting Fall term 2025, the ECOR 104X courses will be replaced by a new series of Engineering Core courses, ECOR 103X. As such, we are writing to inform you that the last offering of the ECOR 104X courses will be this Summer 2025 term.

Students are encouraged to review the Summer 2025 class schedule, available now in Carleton Central, and register to complete any remaining ECOR 104X requirements. Important information for students who plan to register in Summer 2025 term ECOR 104X course(s):

- For Summer 2025 term only, students will be permitted to complete odd and even numbered ECOR 104X courses at the same time. However, students must still meet the prerequisites at the time of registration.
- The maximum credit limit for the entire summer term is 2.0 credits; 1.0 credits maximum in Early Summer (May-June) and 1.0 credits maximum in Late Summer (July-August).
- Scheduling conflicts are not permitted per University policy.
- Students will need to submit an [Engineering Override Request](#) (EOR) form to access Summer 2025 term ECOR 104X courses; we expect the EOR form will open Monday, March 24 for the Summer 2025 term courses.

Students who need to repeat ECOR 104X courses but are unable to complete the 0.25 credit ECOR 104X courses in the Summer 2025 term will be required to complete the 0.5 credit ECOR 103X equivalent courses starting in Fall 2025 term to fulfill their first-year requirements.

For more information, please carefully review the FAQ page here: <https://carleton.ca/engineering-design/current-students/undergrad-academic-support/new-ecor-25FA>.

If you have questions about this email, please reply to this message and include your student number.

Kind regards,

First Year Engineering Advising Team
[Undergraduate Academic Support Office](#)
Faculty of Engineering and Design



Carleton University acknowledges the location of its campus on the traditional, unceded territories of the Algonquin nation.

The information in this message, including any attachments, is privileged and may contain confidential information intended only for the person(s) named above. Any other distribution, copying or disclosure is strictly prohibited. If you are not the intended recipient or have received this message in error, please notify Carleton University immediately by reply email at the contact listed above and permanently delete the original transmission from us, including any attachments, without making a copy. Carleton University is fully compliant with the *Freedom of Information and Protection of Privacy Act* and appreciate your cooperation in this matter.