Extended Credit Program (ECP) for BCompSc students

Most students entering Concordia from a secondary school outside Quebec are admitted to the ECP.

The ECP requires the completion of 30 credits <u>in addition</u> to the regular 90 credit degree program (BCompSc). The additional credits should be completed prior to following the regular program course sequence. To be considered full-time, students must enroll a minimum of 12 credits per term.

For more information regarding program length, please visit http://www.concordia.ca/academics/degrees/program-length.html.

Here is the recommended first-year schedule for ECP students

First Semester:

- MATH 203 (Differential and Integral Calculus I)
- MATH 204 (Vectors and Matrices)
- Humanities or Social Science course (3-credit course)*
- Elective(s) **
- English as a Second Language (ESL 202) (only if required see your Offer of Admission)

Second Semester:

- MATH 205 (Differential and Integral Calculus II)
- Humanities or Social Science course (3-credit course)*
- Elective(s)**
- English as Second Language (ESL 204) (only if required see your Offer of Admission)
- * Humanities or Social Science courses (6 credits) must be chosen from the two corresponding lists found in <u>Section 71.110 of the Undergraduate Calendar</u>. Those credits cannot be chosen from the list of Other Complementary Studies.
- ** Electives (15 credits):
 - <u>Bachelor of Computer Science students</u>: must be chosen from outside the Gina Cody School of Engineering and Computer Science AND the ECP Electives Exclusion List

After you have completed the ECP, please follow your program's course sequence:

• Bachelor of Computer Science

How to register for classes

Course registration
Search for classes
Visual Schedule Builder

<u>Note</u>: Regrettably, we are only authorized to assist in the registration of COMP, SOEN, ENGR and ENCS courses should seats be available, and requisites have been met according to the Registration Regulations. For ex., if you are having difficulty enrolling MATH courses, please contact the <u>Math Department</u> at <u>ugrad.mathstat@concordia.ca</u>