ENGINEERING ONE - CLASS OF 2030 - Winter 2026

The Engineering One program may be completed over all three semesters of the academic year. Students are strongly encouraged to use the "Engineering One Course Planning Worksheet" as a tool to plan which courses will be taken each semester. The tool may be found at:

Course Planning Worksheet

Please review the Winter 2026 schedule for preferred course timing at:

Winter2026EOSchedule

Further questions can be referred to our student liaison officer at engr-liaison@mun.ca

SUBJ	Course Number	Section	Course Name	Instructor
ENGI	1010	001, 002	Engineering Statics [lecture]	Dr. Amgad Hussein
ENGI	1020	001	Introduction to Programming [lecture]	Ahmed Elbanna / Alice Faisa
ENGI	1020	002, 003, 004	Lab	Ahmed Elbanna / Alice Faisa
ENGI	1030	001	Engineering Graphics and Design [lecture]	Dr. Lesley James
ENGI	1030	002, 003, 004	Lab	Caroline Koenig
ENGI	1050	001	Electric Circuits [lecture]	Dr. Adam Noel
ENGI	1050	002, 003, 004	Lab	
MATH	1000	001	Calculus I	
MATH	1001	001	Calculus II	
CHEM	1050	003, 004, 005, 006, 007, 008	General Chemistry I [lecture]	
CHEM	1050	011, 012, 017	Lab	
PHYS	1050	001, 005	General Physics I [lecture]	
PHYS	1050	002, 003, 004, 006, 007, 008	Lab	

Notes:

Choose only one lecture section of each course and only one lab section of each course.

Although there are multiple lab sections listed above for MATH, CHEM & PHYS, these are not the only available lab sections. See self service for more offerings. The sections listed above will work well with the Engineering One Schedule.

ENGO Course List - 11/3/2025 1 of 1