ENGINEERING ONE - CLASS OF 2027 - Fall 2022

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 Fall 2022 schedule for preferred course timing at:

Fall2022EOSchedule

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	Engineering Statics	Qiu, W.
ENGI	1010	002	Engineering Statics	Qiu, W.
ENGI	1020	001	Introduction to Programming	Fernando, E.
ENGI	1020	002	Introduction to Programming	Fernando, E.
ENGI	1020	003	Introduction to Programming	Fernando, E.
ENGI	1020	004	Introduction to Programming	Fernando, E.
ENGI	1030	001	Engineering Graphics and Design	Hurley, S.
ENGI	1030	002	Engineering Graphics and Design	Hurley, S.
ENGI	1030	003	Engineering Graphics and Design	Hurley, S.
ENGI	1030	004	Engineering Graphics and Design	Hurley, S.
ENGI	1040	001	Mechanisms and Electric Circuits	James, L.
ENGI	1040	002	Mechanisms and Electric Circuits	James, L.
ENGI	1040	002	Mechanisms and Electric Circuits	James, L.
ENGI	1040	004	Mechanisms and Electric Circuits	James, L.
MATH	1000	001	Calculus I	
MATH	1001	001	Calculus II	
CHEM	1050	003	General Chemistry I	
		005	,	
		007		
		012		
		018		
		023		
PHYS	1050	001	General Physics I	
		002		
		003		
		004		
		006		
		007		
		800		
ENGL	1090		Critical Reading & Writing: Telling Stories	See planning worksheet and cour

Note: Math 2050 and Physics 1051 are normally not taken in the fall semester.

ENGO Course List - 2022-08-29