ENGINEERING ONE - CLASS OF 2029 - Fall 2024

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

Fall2024EOSchedule

Please review the Fall 2024 schedule for preferred course timing at:

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

| e one section of ENGI 1010 or ENGI 1020 and one section of ENGI 1030 or ENGI 1050 | | | | |
|---|------------------|----------------------------------|---|----------------------------------|
| SUBJ | Course Number | Section | Course Name | Instructor |
| ENGI | 1010 | 001, 002 | Engineering Statics [lecture] | Dr. Wei Qiu |
| ENGI | 1020 | 001 | Introduction to Programming [lecture] | TBA / Alice Faisal |
| ENGI | 1020 | 002, 003, 004 | Lab | TBA / Alice Faisal |
| ENGI | 1030 | 001 | Engineering Graphics and Design [lecture] | Dr. Oscar De Silva |
| ENGI | 1030 | 002, 003, 004 | Lab | Caroline Koenig |
| ENGI | 1050 | 001 | Electric Circuits [lecture] | Dr. Thumeera Wanasinghe |
| ENGI | 1050 | 002, 003, 004 | Lab | Dr. Thumeera Wanasinghe |
| 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 | |
| CRW | | 3 credit hours in English at the | 1000 level or a Critical Reading & Writing course | See planning worksheet and cours |

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.