

Engineering One – Course Planning Worksheet – Class of 2015

Course Description	Required Grade (65% overall)	Promo Average	Status	Offered			2010-2011			NOTES
				F	W	S	F	W	S	
MATH 1000 Calculus I	≥50%	No		Y	Y	C				For course registration strategies go to http://www.engr.mun.ca/undergrad/EO/CourseRegistrationStrategies.pdf
MATH 1001 Calculus II	≥55%	Yes		Y	Y	C				
MATH 2050 Linear Algebra	≥55%	Yes		C	Y	C				
CHEM 1050 General Chemistry I	≥55%	Yes		Y	Y	N				
PHYS 1050 General Physics I	≥50%	No		Y	Y	N				
PHYS 1051 General Physics II	≥55%	Yes		Y	Y	Y				
ENGI 1010 Statics	≥55%	Yes		Y	Y	Y				
ENGI 1020 Intro to Programming	≥55%	Yes		Y	Y	Y				
ENGI 1030 Engr Graphics and Design	≥55%	Yes		Y	Y	Y				ENGI 1030 and ENGI 1040 are scheduled concurrently in the fall and winter semesters.
ENGI 1040 Mechanisms and Electric Circuits	≥55%	Yes		Y	Y	Y				
English St. John's: ENGL 1080 SWGK: ENGL 1000 or Second Language Students: ENGL 1020	≥55%	Yes		Y	Y	Y				Only one of these courses counts towards promotion
Additional courses if your schedule allows and prerequisites are met.										
ENGI 200W Professional Development Seminars	PAS			ne	Y	N				Students in Engineering One are eligible for a work term only AFTER all promotion requirements are met.
ENGI 001W Engineering Work Term 1	PAS			ne	ne	e				
<u>Complementary Study Courses:</u>										
ENGI 3101 The Engineering Workplace				Y	N	N				
ENGI 4102 Engineering Economics				Y	Y	N				
PHIL 2801 or SOCI 2120 or WSTD 4107				C	C	C				
LIST A courses				C	C	C				
LIST B courses				C	C	C				
Total courses per semester										

Legend: F = Fall Semester; W = Winter Semester; S = Spring Semester;
Y = offered in semester; N = not offered in semester; C = Check schedule; e = eligible; ne = Not eligible