

NAME _____

REMAINING GRADUATION REQUIREMENTS:

Remaining Credits _____ Remaining Community Service Hours _____ Other: _____

2018-2019 ACADEMIC SCHEDULE *August 30, 2018*

FIRST SEMESTER (September-January)										
	Period 1 8:00-9:20	Rm #	9:25-10:10	Period 2 10:15-11:35	Rm #	11:35-12:20	Period 3 12:25-1:45	Rm #	Period 4 1:50-3:10	Rm #
9	FSF1D/P French ESLCO/DO English for School and Work	SR 13 OC 23		ENG1D/P English	OC 23	LUNCH	SNC1D/P Science	EB 11	PPL10 Healthy Active Living Ed PF Gym/21	
10	ENG2Da/P English HFN2O Food & Nutrition	PF 21 AS 12		CHC2D Canadian History Since 1914	DM 17		PPL20 Healthy Active Living Ed PF Gym/21		SNC2D/Pa Science SNC2D/Pb Science	PP/EW 12/13 EW/PP 12/13
11	TDJ3M Design and Technology ADA3O Drama	EB 11 RG Gym/14		BAF3M Accounting HSP3U Anthropology, Psych. & Sociology. AVI3M Visual Arts	GA 18 DW 13 PP 21		MCR3Ua Math: Function TGJ3M Communications Technology FSF3U French	GA 18 LE 22 SR 13	ENG3Ua/C English SPH3U Physics	RG 14 EB 11
12	CGW4U World Issues a Geog. Analysis MHF4Ua Advanced Functions	DM 17 LE 22		SCH4U Chemistry MHF4Ub Advanced Functions AVI4M Visual Arts	AS 12 LE 22 PP 21		SBI4U Biology ENG4Ua English FSF4U French	PP 12 RG 14 SR 13	HSB4U Challenge & Change MDM4U Math of Data Management	DW 17 GA 18
←----- Co-op 1 ----->										
SECOND SEMESTER (February-June)										
9	ADA1O Drama ESLCO/DO English for School and Work	RG Gym/14 OC 23	BIBLE / CHAPEL	MPM1D Principles of Math	LE 22	LUNCH	CGC1D/Pa Issues in Canadian Geography	DM 17	BTT1O Info. Tech. in Business	SR SLR
10	ADA2O Drama AVI2O Visual Arts	RG Gym/14 PP 21		MPM2D Principles of Math Math Resources/Online math support MEL3E/MEL4E	GA 18 EB 11		ENG2Db/Pb English ICS2O Intro Computer Studies	PF 23 EB 11	CHV2Oa Civics & Citizenship GLC2Ob Career Studies	PF 23
11	MCR3Ub Math: Functions CHT3O World History Since 1900	LE 22 DM 17		ENG3Ub/Cb English GWL3O Designing Your Future	PF 23 SR SLR		SBI3U Biology BDP3O Entrepreneurship	PP 12 EC 13	PPL3O/4O Healthy Active Living SCH3U Chemistry	DM Gym/17 AS 12
12	BBB4M International Business SPH4U Physics	EC 13 EB 11		ENG4Ub/Cb English PLF4M Recreation & Fitness Leadership	RG 14 DW 13		HFA4U/C Nutrition & Health MCV4U Calculus & Vectors MCV4Ub Calculus & Vectors	AS 14 GA 18 LE 22	PSK4U Introductory Kinesiology BAT4M Accounting ENG4Ub/Cc English	PP 21 GA 18 RG 14

¹ Semester Co-op Courses can be scheduled for a 1 Period credit or a 2 Period credit • Note all Courses are 1.0 (110 hrs) credit except CHV2O 0.5 (55 hrs) credit and GLC2O 0.5 credit

Parent's Permission _____

Guidance's Signature _____

University Program Category:

Standard Prerequisite Requirements

Architecture

English, Advanced Functions, Physics (some require Calculus)

Arts

English – Portfolio or audition required

Biological and Medical Sciences

English, Advanced Functions, Chemistry, Biology (some require Physics, Calculus, or Kinesiology)

Business

English, Advanced Functions (some require an additional math)

Computer Science

English, Advanced Functions, Physics (some require Calculus)

Engineering

English, Advanced Functions, Chemistry, Physics, Calculus

Mathematics

English, Advanced Functions (some require Calculus)

Social Sciences, Humanities, History, Politics, World Studies, Philosophy, Languages, Communications

English

All University programs require a total of 6 U or M level courses at grade 12 level, including specified prerequisite courses. If a student takes MORE than 6 U/M courses at the grade 12 level, universities will calculate the student's average based on prerequisite requirements plus the best combination of the remaining credits for a total of 6 courses.

*****ALWAYS check your specific university/program requirements*****