

NAME _____

REMAINING GRADUATION REQUIRMENTS:

Credits _____ English _____ Math _____ Other: _____ Community Service Hours _____ Literacy _____

2019-2020 ACADEMIC SCHEDULE August 1, 2019

Semester 1 (September-January)							
	Period 1 8:00-9:20		Period 2 10:15-11:35		Period 3 12:25-1:45		Period 4 1:50-3:10
9	CGC1D/P Geography		ALC1O/2O Integrated Arts		GLS1O Learning Strategies		ENG1D/P English
10	CHC2D/P History		ICS2O Intro. To Computers		SNC2D/P Science		HFN2O Food & Nutrition
							ESLCO/DO English as a Second Lang.
11	ENG3U/C English		SPH3U Physics		TDJ3M Design Tech.		MCF3M Functions & Applications
	TGJ3M Communication Tech.		AVI3M/4M Visual Arts		BDP3O Entrepreneurship		PPL3O/4O Phys. Ed
			DCO3O Creating Opportunities through Co-op*		DCO3O Creating Opportunities through Co-op*		DCO3O Creating Opportunities through Co-op*
12	MDM4U Data Management		MHF4U Advanced Functions		MHF4U Advanced Functions		ENG4U/C English
	HSB4U Challenge & Change		SCH4U Chemistry		PLF4M Rec. Fitness Leadership		SBI4U Biology
Semester 2 (February-June)							
	Period 1 8:00-9:20		Period 2 10:15-11:35		Period 3 12:25-1:45		Period 4 1:50-3:10
9	MPM1D Mathematics		FSF1D/P French		SNC1D/P Science		PPL10 Phys. Ed.
10	MPM2D Mathematics		PPL2O Phys. Ed		CHV2O/GLC2O Civics & Careers		ENG2D/P English
	MF1P/MF2P/MEL3E		AVI2O Visual Art				
11	ENG3U/C English		MCR3U Functions		HSB3M Philosophy		BAF3M Accounting
	SBI3U Biology		EMS3O Media Studies		SCH3U Chemistry		HSP3U Anthrop. Psyc, Soc
			DCO3O Creating Opportunities through Co-op*		DCO3O Creating Opportunities through Co-op*		DCO3O Creating Opportunities through Co-op*
12	ENG4U/C English		SPH4U Physics		MCV4U Calculus		BBB4M International Business
	CIA4U Economics		HFA4U/C Nutrition & Health		EW4U/C Writer's Craft		PSK4U Kinesiology

*Up to 4 credits can be earned in Co-op

Please contact amy.sandiford@glchs.ca if you have any questions or concerns.

Parent's Permission _____

Guidance's Signature _____

University Program Category – Standard Pre-requisite Requirements

Program Category	Grade 12 Requirements	Grade 11 Requirements
Architecture	English, Advanced Functions, Physics (some require Calculus) – Portfolio required	English, Functions, Physics
Arts	English – Portfolio or audition required	English, Any Grade 11 Math
Biological and Medical Sciences	English, Advanced Functions, Chemistry, Biology (some require Physics, Calculus, or Kinesiology)	English, Functions, Chemistry, Biology (some require Physics)
Business	English, Advanced Functions (some require an additional math)	English, Functions
Computer Science	English, Advanced Functions (some require Physics, or Calculus)	English, Functions (some require Physics)
Engineering	English, Advanced Functions, Chemistry, Physics, Calculus	English, Functions, Chemistry, Physics
Mathematics	English, Advanced Functions (some require Calculus)	English, Functions
Social Sciences, Humanities, History, Politics, World Studies, Philosophy, Languages, Communications	English	English, Any Grade 11 Math

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*****

Running total of TOP 6 Grade 12 courses	Grade
1.	
2.	
3.	
4.	
5.	
6.	
AVERAGE	