

Full Name:



GRADE 10 ENGLISH PROGRAM

COURSE SELECTION FORM

2025 - 2026

- Graduation requires a minimum of 30 credits. It is strongly suggested that a student plans to graduate with more than 30.
- Students must register for a minimum of 10 credits.
- If students are interested in pursuing Advanced Placement, please see over.

Grade 10 Core Courses	Course Code	Select
English	EN20F	
Geography	GE20F	
Science	SC20F	
Indigenous Studies*	IS21G	
*It is highly recommended that students register for this course		
Mathematics (Compulsory - Encouraged to select more than 1)		
Math – Essentials	MA20S	
Math – Intro to Pre-Cal/Applied	MA20SPA	
Physical Education (Select only 1)		
Physical Education	PE20F	
Football	PE20FFT	
Advanced Placement Program – Gr 10 Options		
Honours Science	SC20FH	
Honours Biology	BI30SH	
Honours Chemistry	CH30SH	
Honours Math	MA30SP	
Advanced Placement Program		
Physics 32S & AP Physics 42S	PH32S/ PH42S	

Additional Courses

Course Code

Course Code	Course Name	Rank
Grade 10 Options Rank your options 1-5 with 1 being most important		
CS20S	Computer Science	
DA20SS	Dance (General)	
DA20SSA	Dance (Advanced) – <i>By audition only</i>	
DR20SS	Drama	
FA20S	Family Studies	
FR20S	French: Communication & Culture	
HI20G	American History	
MB20SS	Concert Band	
MER20S	Rock Band – <i>By audition only</i>	
MJ20SS	Jazz Band	
MC20SS	Choir (lunch)	
MT20SS	Musical Theatre (after school)	
SL20S	Introduction to Sound Engineering	
TP20SS	Theatre Production	
VA20SS	Visual Art	
VJ20SS	Vocal Jazz (lunch)	
Technology		
DMD20S	Intro to Interactive Digital Media Design	
MP20SSA	Intro to Broadcast Media Production	
PD20SS	Introduction to Photography	
WT20G	Wood Technology	
Aviation – Diploma Program		
AV20SS	Introduction to Aviation	
Skilled Trades – Diploma Program		
EL20S	Introduction to Electrical Trades	
FS20SS	Culinary Arts: Cooking Principles	
GD20S	Fundamentals of Graphic Design	
GD30S	Graphic Design Layout	
HS20SA HS20SB	Basic Hairstyling Basic Haircutting & Thermal Styling	
PM20S	Automotive Systems and Service	
WE20S	Introduction to Welding Technology	
WE30SSA	Welding Design Fabrication	

Parent/Guardian Signature: _____

Date: _____