



Advanced Placement (AP) provides students with the opportunity to experience university-level work while in high school. Each course is a combination of Provincial and Advanced Placement curriculums which are taught simultaneously. With the exception of French, students take AP courses from **September to May/June** and earn **2 credits** for each successfully completed course. An Advanced Placement contract must be signed by the student and guardian in order to take an Advanced Placement Course.

**GE20F/X is NOT a pre-requisite for Advanced Placement courses, but it is suggested to take it in grade 9 so that there is more room in a student's timetable in subsequent years. That is the only reason it is listed in the table below.

AP MATHEMATICS			
GRADE 9	GRADE 10	GRADE 11	Grade 12
MA10F/X, GE20F/X	MA20SPA/X, MA30SP/X	MA40SP/X	AM40S & MA42S
AP ENGLISH			
GRADE 9	GRADE 10	GRADE 11	GRADE 12
EN10F, GE20F/X	EN20F	EN30SL	EN40SL & EN42S
AP BIOLOGY			
GRADE 9	GRADE 10	GRADE 11	GRADE 12
SC10F/X, GE20F/X	SC20FH/X	BI30SH/X	BI40SH & BI42S
SC10F/X, SC20FH, GE20F/X	BI30SH/X	BI40SH & BI42S	
AP CHEMISTRY			
GRADE 9	GRADE 10	GRADE 11	GRADE 12
SC10F/X, GE20F/X	SC20FH/X	CH30SH/X	CH40SH & CH42S
SC10F/X, SC20FH, GE20F/X	CH30SH/X	CH40SH & CH42S	
AP PHYSICS			
GRADE 9	GRADE 10	GRADE 11	GRADE 12
SC10F/X, GE20F/X	SC20FH/X	PH32S & PH42S	
SC10F/X, GE20F/X, SC20FH	PH32S & PH42S		
AP FRENCH			
GRADE 9	GRADE 10	GRADE 11	GRADE 12
FR10F/X	FR20S/X	FR30S/X	FR40SX & FL42S
The Advanced Placement French credit can be obtained by challenging the Advanced Placement Exam. This can only be done with Department Approval based on marks in FR40S.			
AP COMPUTER SCIENCE			
GRADE 9	GRADE 10	GRADE 11	GRADE 12
	CS20S	CS30S	CS40S & CS42S
CS20S	CS30S	CS40S & CS42S	