

AP (Advanced Placement)

Contact SPR: Mrs. J. Brown JenniferA.brown@nbed.nb.ca

What is AP?

Advanced Placement is really two programs:

- a program of advanced studies intended to allow high school students to work at a university entrance level, and
- an international program offering standardized exams that allow students, if successful on the exams, to obtain university credits.

The Advantages of AP include:

- the opportunity to participate in a challenging program of studies;
- placement with highly motivated students with common interests, both in terms of the subject and in their desire for excellence;
- the opportunity to write exams that could provide university credits, advanced standing and considerable tuition savings. Exams are written in May.

We offer AP programs in:

<u>AP</u>	Eng	lish	Prog	ram

Grade 10	English 10 (full year) / AP Seminar & AP English Language & Composition
Grade 11	English 111 / AP Seminar & AP English Language & Composition
Grade 12	English 121 / AP English Literature 120 / and/or AP Seminar /AP English Language
	& Composition

AP French Program		AP Art Program		
Grade 10	FI Language Arts 10	Grade 10	Visual Arts 10	
Grade 11	FI Language Arts 110	Grade 11	Visual Arts 110	
Grade 12	FI Language Arts 120	Grade 12	Visual Arts 120	
	AP French Language & Culture		AP 2D Art & Design	

AP History & Social Science Program

Grade 10	Social Studies 10 / FI Social Studies 10
Grade 11	Modern History 111/ AP European History 120
Grade 11	English 11 (Full year - 75% or higher) /Grade 12 AP Psychology
Grade 11	Visual Art 110 / Visual Art 120 / AP Art Studio

AP Math Program

Grade 10	Numbers Relations Functions 10 (FI) / Foundations of Math 110 (FI)
Grade 11	Pre-Calculus 110 (FI) / Pre-Calculus 120A/B
Grade 12	Calculus 120 / AP Calculus 120

AP Science Program

Grade 10 / 11 or 12		AP Research			
	Grade 10	Biology 111		Grade 10	Chemistry 111
	Grade 11 or 12	Biology 121		Grade 11 or 12	Chemistry 121
	Grade 11 or 12	AP Biology		Grade 11 or 12	AP Chemistry
	Grade 11 or 12	Intro. Environ.	Science	Grade 11	Physics 111
	Grade 11 or 12			Grade 12	Phys. 121 / AP Physics
	Grade 12	AP Environ. S			,