

New Brunswick (Canada)

Background

Academic Calendar	September-June
What is year nine called?	Typically grade 9
Where is year nine typically located?	Lower Secondary School/Middle School
Native Language(s)	English, French
Graduation Timeline	
6 + 3 + 3 = 12	12 years: Six years primary, three years lower secondary three years upper secondary

ACCEPTABLE FORMS OF PROOF OF HIGH SCHOOL GRADUATION

1. High School Diploma (Anglophone)

Expected Timeline of Completion	12 years (four years or eight semesters from the initial start of year nine)
Issuing Body	Secondary School
First Available Date of Issue (Typical)	June

2. Diplôme d'Fin d'Études (Francophone)

Expected Timeline of Completion	12 years (four years or eight semesters from the initial start of year nine)
Issuing Body	Secondary School
First Available Date of Issue (Typical)	June

GRADING SCALE

Grade	Numeric Grade	U.S. Grade Equivalent	Quality Points
A	86-100	A	4
B	73-85	B	3
C	60-72	C	2
F	0-59	F	0

IMPORTANT INFORMATION

Course Codes

- » Core courses completed in grades 11 and 12 are named by subject, and each is assigned a three-digit numerical code.
- » The first two numbers designate the year of the courses (e.g., 11 or 12).
- » The third number designates the level of difficulty. Core courses completed in grades 11 and 12 must be taught at the Enriched or Regular level. Courses with these codes can be considered in the academic certification process, if accompanied by an approved course title.



» The following course titles are **approved** for use in an academic certification:

<i>English/Native Language</i>	<i>Math</i>	<i>Science</i>	<i>Social Science</i>	<i>Additional Courses</i>
Anglais 211	Advanced Mathematics w/Intro Calc 120	Biologie 411	Ancient & Medieval History 10	French Language Arts 10
Anglais 311	Calculus 120	Biologie 421	Canadian Geography 120	French Language Arts 11
Anglais 411	Foundations of Mathematics 110	Biology 111	Canadian History 122	French Language Arts 12
Anglais 9	Foundations of Mathematics 120	Biology 112	Droit 411	French Language Arts 9
English 10	Functions and Relations 111	Biology 121	Economics 120	SPAGL 411
English 11	Functions and Relations 112	Biology 122	FPS 111	
English 111	Geometry and Applications 111	Chemistry 111	FPS 211	
English 112	Geometry and Applications 112	Chemistry 112	Geographie 9	
English 121	Geometry, Measurement and Finance 10	Chemistry 121	Histoire Acadie 411	
English 122	Mathematics 10	Chemistry 122	Histoire Monde 211	
English 9	Mathematics 9	Chimie 311	Histoire Canada 311	
Francais 231	Mathematiques 10	Chimie 411	Law 120	
Francais 331	Mathematiques 231	Enviromental Science 122	Modern History 112	
Francais 411	Mathematiques 311	Enviromental Science 123	Native Studies 120	
Francais 9	Mathematiques 321	Physics 111	Physical Geography 110	
Writing 110	Mathematiques 411	Physics 112	Political Science 120	
	Mathematiques 421	Physics 121	Social Studies 10	
	Number, Relations and Functions 10	Physics 122	Social Studies 9	
	Pre-Calculus 110	Physique 311	World Issues 120	
	Pre-Calculus A 120	Physique 411		
	Pre-Calculus B 120	Science 10		
	Trigometry and 3-Space 121	Science 9		
	Trigometry and 3-Space 122	Sciences 10		
		Sciences 9		
		Sciences Environment 411		

- » The following course titles have been reviewed and are **not approved** for use in an academic certification:
 - ° Applications in Mathematics 113.
 - ° Environmental Science 123.
 - ° Modern History 113.
 - ° Patterns and Relations 113.
 - ° [Click here](#) for the welcome email students receive with additional information on documents to submit for this country.

REFERENCE DOCUMENTS

- » [Course Title Usage guide.](#)
- » [Determination of Credit resource.](#)
- » [International initial-eligibility flyer.](#)
- » [Student account task information.](#)
- » [NCAA Guide of International Academic Standards for Athletics Eligibility.](#)
- » [Country-specific webpages.](#)
- » [Multi-country references.](#)

