

2026-2027 COURSE SELECTION SHEET FOR STUDENTS ENTERING GRADE 10

Last Name _____

HR Teacher _____

First Name _____

HR Room # _____

GENERAL INFORMATION ABOUT GRADE 10

- ✓ Students will take five classes per semester.
- ✓ Students are enrolled in the English Prime Program OR the French Immersion Program. Students **CANNOT** change their program without completing the application process with the guidance department in consultation with District prior to end of April.
- ✓ All courses are one semester in length and upon successful completion, count as 4 credit hours.
- ✓ Students are required to complete a minimum of 100 credit hours from specific clusters to be eligible to graduate. Credit hours accumulate after the successful completion of grade 10,11,12 courses.
- ✓ **Science 10/FI Science 10 is required if planning to take Chemistry or Physics courses.
- ✓ To graduate with a French Immersion certificate, students need to enroll in a minimum of ten French Immersion courses over grades 10, 11 & 12.
- ✓ ***Italicized*** courses are French Immersion ONLY
- ✓ The schedule for each program is listed below. The shaded cells are mandatory requirements.
- ✓ * Courses with an asterisk may be used to fulfill the requirements for no more than one cluster.

Course Selection for Grade 10 Students

English Program		French Immersion Program	
English Language Arts 10 Foundational		English Language Arts 10 Foundational	
Geometry, Measurement, and Finance 10		<i>F.I.</i> Geometry, Measurement, and Finance 10	
Civics		<i>F.I.</i> Civics	
Post Intensive French 10		French Immersion Language Arts 10	
Language & Literacies Cluster (Choice)		Language & Literacies Cluster (Choice)	
Mathematics Cluster (Choice)		Mathematics Cluster (Choice)	
Science Cluster (Choice)		Science Cluster (Choice)	
Creative Arts Cluster (Choice)		Creative Arts Cluster (Choice)	
Wellness Cluster (Choice)		Wellness Cluster (Choice)	
Career Cluster (Choice)		Career Cluster (Choice)	
Humanities Cluster (Choice)		Humanities Cluster (Choice)	

Students must acquire a minimum requirement of 12 credit hours in the mathematics cluster to graduate (3 courses). Every student must complete Geometry, Measurement and Finance 10 (or FI GMF 10). Students need to choose Numbers Relations and Functions 10 (or FI NRF 10) OR Financial Math 110 in grade 10. This decision will impact what math pathway students can take.

	Grade 10 Mathematics Course Choice	Optional Math Courses after Grade 10
Path A:	•Financial Math 110	→ Financial Math 120, NBCC Skilled Trade Math 120
Path B:	•Numbers, Relations and Functions 10 / FI Numbers, Relations and Functions 10	→ Foundations Math 110 /FI Foundations Math 110, Foundations Math 120, Financial Math 110, Financial Math 120, NBCC Skilled Trade Math 120, Pre-Calc 110, Pre-Calc 120A, Pre-Calculus 120B, Calculus 120

MUST CHOOSE 6 COURSES FROM THE CLUSTERS BELOW- After picking 4 courses from the clusters with "MUST Choose", the remaining 2 courses can be from ANY cluster. PUT THE LETTER "X" NEXT TO YOUR CHOICE

Mathematics Cluster (MUST CHOOSE 1)		Creative Arts Cluster (MUST CHOOSE AT LEAST 1)		
	<i>FI</i> Numbers, Relations & Functions 10	Dramatic Arts 110	Music - Band	
	Financial Workplace Mathematics 110	*Fashion Design 110	Music - Guitar/Piano	
	Numbers, Relations & Functions 10	Graphic Art & Design 110	Music - Vocal	
		*Media Studies 120	Visual Arts 10	
Languages/Literacies Cluster (MUST CHOOSE AT LEAST 1)		Career Cluster		
Children's Literature 120	Auto 1: Auto Care & Maintenance 11	Cyber Security & Tech Supp 11	Health Care 110	
English Lang Arts 10 Ext	Auto 2: Internal Combustion Engine 11	Digital Production 120	Housing & Design 120	
		Early Childhood Services 110	Human Services 110	
Journalism 120	Career Pathway Design	Electrical Wiring 110*	Intro to Skilled Trades 110	
*Media Studies 120	Comp. Aided Design 110	Entrepreneurship 110	Marketing 120	
Writing 110	Computer Science 110	Fashion Design 110	Mill & Cabinet 120	
	Culinary Tech 110	Framing & Sheathing 110	Residential Finish 120	
Science Cluster (MUST Choose AT LEAST 1)		Wellness Cluster		
Agriculture 110	Environmental Science 120	Early Childhood Development 120	Psychology 110	
Aquatic Science 120	Forestry 110	<i>FI</i> Individual Family Wellness 120	Physical Education 10	
Biology 112	Intro to Electronics 110	Individual Family Wellness 120	<i>FI</i> Wellness Physical Education 110(P)	
<i>FI</i> Biology 112	<i>FI</i> Science 10 Must take before Chemistry/Physics	Nutrition for Healthy Living 120	Wellness Physical Education 110 (P)	
Chemistry 112 (P)	Science 10 Must take before Chemistry/Physics	Outdoor Education 110	Wellness Physical Education 110 (P) NON COMPETITIVE	
	Human Physiology 110			
Humanities Cluster		Local Options		
Ancient & Medieval History 112	Modern History 112	Recording & Sound Design 120	Script, Story & Word 120	
<i>FI</i> Modern History 112	Modern History 113	PUT THE LETTER "A" NEXT TO 2 COURSES YOU WOULD LIKE AS AN ALTERNATE COURSE IN THE EVENT YOU DO NOT GET YOUR FIRST SELECTION. (DO NOT CHOOSE AN ALTERNATE IN THE MATH CLUSTER)		
	Wabanaki Studies 120			

LIST YOUR COURSE REQUESTS BELOW

Requested Courses	
1	ENGLISH LANGUAGE ARTS 10 FOUNDATIONAL
2	GMF 10 /FI GMF 10
3	CIVICS/FI CIVICS
4	PIF 10/ FILA 10
5	
6	
7	
8	
9	
10	
	Alternate #1
	Alternate #2

PLEASE CHECK IF YOU FAILED A REQUIRED COURSE IN THE ACADEMIC HISTORY	
1	
2	
3	
4	
	IF YOU ENTERED A COURSE ABOVE, YOU MUST ENTER IT ON THE COURSE REQUESTED LIST

TRACK YOUR GRADUATION STATUS

Language & Literacies Cluster (24 Credits Hours = 6 Courses)		
4	4	4
4	4	4
Mathematics Cluster (12 Credit Hours = 3 Courses)		
4	4	4
Humanities Cluster (8 Credit Hours = 2 Courses)		
4	4	
Science Cluster (8 Credit Hours = 2 Courses)		
4	4	
Personalized Well Being Cluster (20 Credit Hours = 5 Courses)		
4	4	
Creative Arts	Wellness & PE	Career Connected
4	4	4
Core Cluster Electives (8 Credit Hours from any Cluster = 2 Courses)		
4	4	
Flexible Credits (Minimum 20 Credit Hours = 5 Courses)		
4	4	4
4	4	4
4	4	
4	4	