

2026-2027 COURSE SELECTION SHEET FOR STUDENTS ENTERING GRADE 12

Last Name _____

HR Teacher _____

First Name _____

HR Room # _____

* Courses with an asterisk may be used to fulfill the requirements for only one cluster.

(P) indicates a pre-requisite course is required.

Italicized courses are French Immersion ONLY

Mark an "X" beside your selections and then **build your schedule** on the back by writing in your course name and level.

Math Cluster - min 12 credit hours = 3 courses		Languages & Literacies Cluster - min 24 credit hours = 6 courses	
REQUIRED		REQUIRED	
Geometry Measurement & Finance 10		Post Intensive French 10	English 113 Extended
<i>FI Geometry Measurement & Finance 10</i>		<i>FI Language Arts 10</i>	FI Techniques de Communication 12
Calculus 120 (P)		English 10 Foundational	<i>FI Language Arts 110 (P)</i>
Financial & Workplace Mathematics 110		English 112 Foundational	<i>FI Language Arts 120 (P)</i>
Financial & Workplace Mathematics 120 (P)		English 113 Foundational	Journalism 120
Foundations of Mathematics 110 (P)		English 122 Foundational	*Media Studies 120
<i>FI Foundations of Mathematics 110(P)</i>		English 123 Foundational	Post Intensive French 110 (P)
Foundations of Mathematics 120 (P)		Children's Literature 120	Post Intensive French 120 (P)
NBCC Skilled Trades Math 120 (P)		English 112 Extended	Writing 110
<i>FI Numbers Relations & Functions 10</i>		Humanities Cluster - min 8 credit hours = 2 courses	
Numbers Relations & Functions 10		REQUIRED	<i>FI Modern History 112</i>
Pre-Calculus 110 (P)		Civics 10	Modern History 113
Pre-Calculus A 120 (P)		<i>FI Civics 10</i>	Wabanaki Studies 120
Pre-Calculus B 120 (P)		Ancient&Medieval History 112	World Issues 120
		Canadian History 122	<i>FI World Issues 120</i>
		Modern History 112	
		Humanities Courses below can only be used in Core/Flex Clusters	
		Economics 120	Political Science 120
		Law120	Sociology 120
Science Cluster - min 8 credit hours = 2 courses			
Agriculture 110		<i>FI Biology 122 (P)</i>	Intro to Electronics 110
Aquatic Sciences 120		Chemistry 112 (P)	<i>FI Physics 112 (P)</i>
*Auto Electrical Systems 120 (P)		Chemistry 122 (P)	Physics 112 (P)
Biology 112		Environmental Science 120	Physics 122 (P)
<i>FI Biology 112</i>		Forestry 110	Science for Sustainable Societies 10
Biology 122 (P)		Human Physiology 110	<i>FI Science for Sustainable Societies 10</i>

PERSONAL WELL BEING CLUSTERS - 20 credit hours = 5 courses from subclusters below

Creative Arts Cluster min 4 credit hours = 1 course		Wellness & Physical Education Cluster min 4 credit hours = 1 course	
Dramatic Arts 110	Music - Band	Advanced Training Principles 120	Outdoor Education 120 (P)
Dramatic Arts 120	Music - Guitar/Piano	Early Childhood Development 120	Physical Education 10
*Digital Production 120	Music – Vocal	Health Care 110	Psychology 110
* Fashion Design 110	Visual Arts 10	Human Services 110	Psychology 120
Graphic Art & Design 110	Visual Arts 110 (P)	Individual Family Wellness 120	Sport & Recreation Leadership 120
*Media Studies 120	Visual Arts 120 (P)	<i>FI Individual Family Wellness 120</i>	<i>FI Wellness through Physical Education 110 (P)</i>
		Nutrition for Healthy Living 120	Wellness/Physical Education 110 (P)
		Outdoor Education 110	Wellness/Physical Education 110 (P) NON COMPETITIVE
			Yoga 110

Career Connected Cluster - min 4 credit hours = 1 course

Auto 1: Auto Care & Maintenance 110	Computer Aided Design 110	*Digital Production 120	Intro to Skilled Trades 110
Auto 2: Internal Combustion Engines 110	Computer Science 110	Early Childhood Services 110	Marketing 120
Auto 3: Power Train & Chassis 110	Computer Science 120(P)	Electrical Wiring 110	Metals Processing 110
Auto 4: *Auto Electrical Systems 120(P)	Culinary Tech 110	Entrepreneurship 110	Metals Processing 120 (P)
Business Management 120	Culinary Tech 120 (P)	*Fashion Design 110	Mill & Cabinet Work 120
Career Pathway Design	Cybersecurity & Tech Support 110	Framing & Sheathing 110	Residential Finish 120
CO-OP ED 120	Cybersecurity 120	Financial Accounting 120	Robotics & Automated Tech 120
<i>FI CO-OP ED 120</i>	Develop & Lead 12 (application)	Housing & Design 120	Skills for Success 120

Local Option Courses – Considered Flexible Credits (No more than two of these courses can count towards the credit hours for graduation)

Advanced Drama 120	Painting & Sculpture 120	Recording & Sound Design 120	
Gender Studies 120	Pathology 120	Script, Story & Word 120	

LIST YOUR COURSE REQUESTS BELOW

Requested Courses
1 ENGLISH 12 ____ (Choose Level)
2
3
4
5
6
7
8
9
10
Alternate #1
Alternate #2

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 & Physical Education	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	