

2026-2027 COURSE SELECTION SHEET FOR STUDENTS ENTERING GRADE 11

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		FSL Techniques de Communication 12
	<i>FI Geometry Measurement &amp; Finance 10</i>				<i>FI Language Arts 10</i>		<i>FI Language Arts 110 (P)</i>
	Financial & Workplace Mathematics 110				English 10 Foundational		<i>FI Language Arts 120 (P)</i>
	Financial & Workplace Mathematics 120 (P)				English 112 Foundational		Journalism 120
	Foundations of Mathematics 110 (P)				English 113 Foundational		*Media Studies 120
	<i>FI Foundations of Mathematics 110(P)</i>				Children’s Literature 120		Post Intensive French 110 (P)
	Foundations of Mathematics 120 (P)				English 112 Extended		Writing 110
	NBCC Skilled Trades Math 120 (P)				English 113 Extended		
	<i>FI Numbers Relations &amp; 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 from subclusters below = 5 courses							
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
	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>
	Music 122 = Vocal				Nutrition for Healthy Living 120		Wellness/Physical Education 110 (P)
					Outdoor Education 110		Wellness/Physical Education 110 (P) <b>NON COMPETITIVE</b>
							Yoga 110
Career Connected Cluster - min 4 credit hours = 1 course							
	Auto 1: Auto Care & Maintenance 11		Computer Science 120 (P)		Electrical Wiring 110		Marketing 120
	Auto 2: Internal Combustion Engines 110		Culinary Tech 110		Entrepreneurship 110		Metals Processing 110
	Auto 3: Power Train & Chassis 110		Culinary Tech 120 (P)		* Fashion Design 110		Metals Processing 120 (P)
	Auto 4: Auto Electrical Systems 120(P)		Cybersecurity & Tech Support 110		Framing & Sheathing 110		Mill & Cabinet Work 120
	Business Management 120		Cybersecurity 120		Financial Accounting 120		Residential Finish 120
	Career Pathway Design		Develop & Lead 110 (application)		Housing & Design 120		Robotics & Automated Tech 120
	Computer Aided Design 11		*Digital Production 12		Intro to Skilled Trades 110		Skills for Success 120
	Computer Science 110		Early Childhood Services 110				
Local Option Courses – Considered Flexible Credits (No more than two of these courses can count towards the credit hours for graduation)							
	Advanced Drama Arts 120		Painting and Sculpture 120		Recording & Sound Design 120		
	Gender Studies 120		Pathology 120		Script, Story & Word 120		

LIST YOUR COURSE REQUESTS BELOW

Requested Courses
1 ENGLISH 11____ Foundational (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 & 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	