## $Grads\ of\ 2025\$ - Course Planning Information for Students entering Grade 12

## What do I need to graduate in June 2025?

- English 11 (counts as two courses)
- o English 12
- Two credited math courses (Note: FI NRF/NRF 10 & Financial & Workplace Math 110 are credited)
- History requirement (1 course see list below)
- o One Science course
- o One Fine Arts Life Role Development course
- o Five courses at the grade 12 level
- o Passed the English Language Proficiency Assessment and the prescribed grade 10 curriculum.
- o 18 courses in total

## Please choose a total of 10 courses and 2 alternate courses. Put an "A" next to your alternates.

Compulsory Courses		
English Language Arts 12	ELA 12	
Math requirement complete? If no →	o NRF 10/FI NRF 10 o Fin. & Workplace 110 o NBCC Math for Trades 120	<ul><li>Financial &amp; Workplace 120</li><li>FI Foundations of Math 110</li><li>Foundations of Math 110</li></ul>
History requirement complete? If no →	o Ancient and Medieval History 11 o Canadian History 12 o Modern History 11 o Wabanaki Studies (Indigenous Studies)120 o World Issues 120	o FI Ancient and Medieval History 11 o FI Canadian History 12 o FI Modern History 11 o FI World Issues 120
Science requirement complete? If no	o Agriculture 110 o Automotive Electrical Systems 120 o Biology 11 o Chemistry 11 o Environmental Science 120 o Environmental Geoscience 110	o FI Biology o Forestry 110 o Human Physiology 110 o Introduction to Electronics 110 o Physics 11 o Robotics & Automated Technology 120
Fine Arts and Life Role Development	<ul> <li>Automotive Electrical Systems 120</li> <li>Cooperative Education 120</li> <li>Culinary Technology 110</li> <li>Culinary Technology 120</li> <li>Dramatic Arts 110/120</li> <li>Electrical Wiring 110/120</li> <li>Entrepreneurship 110</li> <li>Framing and Sheathing 110</li> <li>Goals, Growth &amp; Grit: Skills for Success 120</li> <li>Graphic Art &amp; Design 110</li> <li>Housing and Interior Design 120</li> <li>Individual and Family Dynamics 120</li> </ul>	<ul> <li>Internal Combustion Engines 110</li> <li>Introduction to Applied Tech 110</li> <li>Metals Fabrication 110/120</li> <li>Mill and Cabinet Work 120</li> <li>Music 110/120</li> <li>Outdoor Education 110</li> <li>Physical Education Leadership 120</li> <li>Power Train and Chassis 110</li> <li>Residential Finish 120</li> <li>Tune-up and Emissions 120</li> <li>Visual Arts 110/120</li> <li>Wellness through Phys. Ed. 110 or (FI)</li> </ul>
French Immersion Students only		
FI Students need 5 FI courses in total:  ○ FILA 110  ○ FILA 120  ○ 3 others —▶	oFI Ancient and Medieval History 11 oFI Biology 11 oFI Canadian History 12 oFI Modern History 11	

## **Alphabetical Elective Course Listings:**

Advanced Environmental Science 120 **Human Physiology 110 Advanced Training Principles 120 Human Services 110** Agriculture 110 Individual and Family Wellness 120 Ancient and Medieval History 11 (FI) Information Technology 120 Automotive Electrical Systems 120 **Internal Combustion Engines 110** Introduction to Electronics 110 Biology 11 (FI) Biology 12 (FI) Introduction to Kinesiology 120 Introduction to Skilled Trades 110 **Business Management 120** Journalism 120 Calculus 120 Canadian History 12 (FI) Marine Biology 110 Canadian Literature 120 Marketing 120 Care and Maintenance of Automobiles 110 Media Studies 120 Career Pathway Design 10 Metals Fabrication 110 Chemistry 11 Metals Fabrication 120 Chemistry 12 Metals Processing 110 Children's Literature 120 Metals Processing 120 Computer Aided Design 110 Mill and Cabinet 120 Computer Assisted Manufacturing 110 Modern History 11 (FI) Computer Science 110 Music 11 Computer Science 120 Music 122 Coop 120 NBCC Math 1208 Creative Arts 110 Numbers Relations and Functions 10 (FI) Culinary Technology 110 Nutrition for Healthy Living 120 **Outdoor Education 110** Culinary Technology 120 Cybersecurity and Tech Support 110 Physics 11 Cybersecurity 120 Physics 12 Dance 110 Popular Music 120 Develop and Lead 110 Post Intensive French 11 **Digital Production 120** Post Intensive French 12 Dramatic Arts 110 Power Train and Chassis 110 Dramatic Arts 120 Pre-Calculus 110 Early Childhood Development 120 Pre-Calculus A 120 Early Childhood Services 110 Pre-Calculus B 120 Early Childhood Services 120 Psychology 110 **Electrical Wiring 110** Psychology 120 **Electrical Wiring 120** Reading Tutor 120 **Environmental Geoscience 110** Recording and Sound Design 120 **Environmental Science 120** Residential Finish 120 Exercise Science 120 Spanish 11 Financial Accounting 120 Spanish 12 Financial and Workplace Mathematics 110 Sports and Recreation Leadership 120 Financial and Workplace Mathematics 120 Technique de Communication 110 Film 110 Technique de Communication 120 Forensics 120 Tune-Up and Emissions 120 Visual Art 110 Forestry 110 Foundations of Math 110 (FI) Visual Art 120 Foundations of Math 120 Wabanaki Studies (Indigenous Studies) 120 Framing and Sheathing 110 Wellness through Physical Education 110 (FI) French Immersion Language Arts 11 World Issues 120 (FI)

World Music 120

Writing 110 Writing 120

Yoga 110 (FI)

Graphic Art and Design 110 **Graphic Novels 120** Health Care 110

French Immersion Language Arts 12

Gender Media and Culture 120 (Gender Studies 120)

Hospitality and Tourism 110 Housing and Design 120