Grads of 2021 - Course Selection Information for Student entering Grade 12

What do I need to graduate in June 2021?

- o English 11 (2 credits)
- o English 12
- o Foundations of Math 110 or Financial & Workplace Math 110
- o Modern History or FI Modern History 11
- o One Science course
- o One Fine Arts Life Role Development course
- o 5 courses at the grade 12 level
- o Passed the English Language Proficiency Assessment
- o 17 credits in total

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

Compulsory Courses	Teacher Recommendation
English Language Arts 12	12-1 or 12-2 or 12-3
Math requirement complete? If no →	Fdns of Math 110 or Fin & Wplace Math 110
History requirement complete? If no →	11-1 or 11-2 or 11-3 Modern History 11 or FI Modern History 11
Science Requirement → choose <u>at least one</u>	 Automotive Electrical Systems 120 Biology 111 or Biology 112 Chemistry 111 or Chemistry 112 Human Physiology 110 Intro to Electronics 110 Intro to Environmental Science 120 Physics 111 or 112 Physical Geography 110 Robotics & Automated Technology 120
Goals, Growth and Grit: Skills for Success 120	✓
French Immersion Students only	
FI Students must choose	○ FI Language Arts 120
FI Students must choose <u>at least one</u> from this list →	 FI Biology 112 FI Canadian History 121 or 122 FI Hospitality & Tourism 110† FI Introduction to Env Science 120† FI Law 120† FI Wellness through Physical Education 110 FI World Issues 120 FI Writing 110†

Electives Advanced Technology 120 Framing and Sheathing 110* Graphic Art & Design 110* Advanced Wiring 120 Hospitality & Tourism 110 Agricultural Science 120 Automotive Electrical Systems 120 ^* Housing and Interior Design 120* Automotive Explorations 120 **Human Physiology 110** o Biology 111 or Biology 112 **Human Services 110** 0 Biology 121 or Biology 122 Individual & Family Dynamics 120* o Business Org & Man 120 Information Technology 120 Canadian Geography 120 Internal Combustion Engines 110* o Calculus 120 Introduction to Accounting 120 Canadian History 121/122 Introduction to Applied Technology 110* Canadian Literature 120 Intro to Electronics 110 0 o Chemistry 111 or Chemistry 112 0 Intro to Environmental Science 120 Chemistry 121 or Chemistry 122 0 Journalism 120 Child Studies 120 Law 120 o Comp-Aided Design 110 Media Studies 120 Computer Science 110 Metals Fabrication 110* Computer Science 120 Metals Fabrication 120 Co-op Education 120 (2 credit hours)*~ Mill and Cabinet Work 120* Culinary Technology 110* Modern History 111/112/113 0 Culinary Technology 120* Music 112* 0 0 Cybersecurity & Technical Support 110 Music 122* **Digital Productions 120** Nutrition for Healthy Living 120* 0 Dramatic Arts 110* Outdoor Education 110*~ Early Childhood Services 110 Physical Education Leadership 120* o Economics 120 Physical Geography 110 0 Electrical Wiring 110* Physics 111 or 112 Ω o English 111/112/113 Physics 121 or 122 o English 121/122/123 Political Science 120 Entrepreneurship 110* Post Intensive French 110 o FI Biology 112 Post Intensive French 120 o FI Canadian History 121 or 122 Power Train and Chassis 110* o FI Hospitality & Tourism 110† Pre-Calculus 110 FI Introduction to Env Science 120† o Pre-Calculus A 120 o FI Language Arts 110 Pre-Calculus B 120 FI Language Arts 120 Psychology 120 o FI Law 120† Reading Tutor 120* o FI Modern History 111/112 Residential Finish 120* o FI Wellness through Physical Education 110 Robotics & Automated Technology 120 FI World Issues 120* Spanish 110 0 Theatre/Dramatic Arts 120* o FI Writing 110† Financial & Workplace Math 110 Tune-up and Emissions 120* Financial & Workplace Math 120 Visual Arts 110* o Fine Arts 110* ○ Visual Arts 120* Wellness Physical Education 110* Foundations of Math 110 o Foundations of Math 120 World Issues 120

Writing 110

† available online only

Additional online course information is available at

https://www2.gnb.ca/content/gnb/en/departments/education/k12/content/anglophone_sector/elearning/distance.html

Parent Signature

~ application available in main office

^{*}Life Role ^If used as a science credit, it cannot be a life role