**Student’s Legal Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student’s Cell Number:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**French Immersion: Yes or No Current English Teacher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**In order to graduate you must have (at the Grade 11/12 level): 18 Credits Total**

* Grade 11 (Literary & Informational Texts) & 12 English
* Grade 11 Math & one additional math (Two in total)
* Modern History 11
* One Science
* One Fine Arts (FA) or Life Role Development course (LR)
* 4 additional Grade 12 courses

**French Immersion Students must take:**

FI (E) Language Arts 120

FI (L) Language Arts 120

FI World Issues 120

**\*If unsuccessful in the following grade 11 courses, please select them:**

FI Lang Arts 110 (Grade 3 Entry)

FI Lang Arts 110 (Grade 6 Entry)

FI Mod. History 112

* 6 other courses at any level

**Required Courses:**

**One of:**

English 122

English 123

**If unsuccessful in the following grade 11 courses (or if they have not been taken), please select them:**  English 112 Literary Texts

English 112 Informational Texts

English 113 Literary Texts

English 113 Informational Texts

**Electives:**

* Biology 112 Modern History 112
* Biology 122 (Biology 112) Modern History 113
* Chemistry 112 Canadian History 122
* Chemistry 122 (Chemistry 112) Indigenous Studies 120
* Physics 112 Law 120
* Physics 122 (Physics 112) World Issues 120
* Physical Geography 110 Economics 120
* Auto Electrical Systems 120 (ICE 110) Political Science 120
* Intro to Environmental Science 120 Canadian Geography 120
* Science 122 (Physics 122 & Chemistry 122) Entrepreneurship 110
* Human Physiology 110 Human Services 110

**Electives:**

* Sociology 120 Early Childhood Services 110
* Advanced Training Principles 110 Early Childhood Services 120
* Pre-Calculus 110 Individual & Family Dynamics 120
* Pre-Calculus A 120 (Pre-Calculus 110) Fashion Technology and Design 110
* Pre-Calculus B 120 (Pre-Calculus A 120) Fashion Technology and Design 120 (FT110)
* Calculus 120 (Pre-Cal A 120 & Pre-Cal B 120) Nutrition for Healthy Living 120
* Foundations of Mathematics 110  Hospitality & Tourism 110
* Foundations of Mathematics 120 (Found 110) Reading Tutor 120
* Financial & Workplace Mathematics 110 Writing 110
* Financial & Workplace Mathematics 120 (Fin. 110) Journalism 120
* Numbers Relations and Functions 10 Canadian Literature 120
* Culinary Technology 110 Media Studies 120
* Culinary Technology 120 (Cul. Tech 110) Housing & Design 120
* Visual Art 110 Computer Aided Design 110
* Visual Art 120 (Visual Art 110) Graphic Art & Design 110
* Music 112 Computer Science 110
* Music 120 (Music 112) Computer Science 120
* Mental Wellness through Music 120 MAKE 120 (Coop 120 1 credit)
* Dramatic Arts 110 Digital Productions 120
* Dramatic Arts 120 Cybersecurity & Tech Support 110
* Growth, Goals and Grit 120 Information Technology 120

Introduction to Accounting 120 Cybersecurity 120

* Business Organization & Management 120 Mill & Cabinet Work 120
* Power Train & Chassis 110 Framing & Sheathing 110
* Internal Combustion Engines 110  Intro to Applied Technology 110
* Tune Up & Emissions 120 (ICE 110) Residential Finish 120 (F&S 110)
* Electrical Wiring 110 Post Intensive French 110
* Metal Processing 110 Post Intensive French 120
* Metal Processing 120 Introductory Mi’kmaq 110
* Welding/Metals Fabrication 110 Intermediate Mi’kmaq 110
* Yoga 110
* Child Studies 120

**Application Courses (application must be completed):**

* Wellness PE 110 Outdoor Pursuits/Education 110
* Cooperative Education – 2 credits Advanced Outdoor Pursuits 120
* PE Leadership 120
* Please select **at least two** alternate selections in the event that the courses you have selected are not available.

1. **ALT:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. **ALT**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Please check this box if you are interested in the ASD-N ICE Centre at NBCC. Please indicate this by choosing Career Explorations 110 (2 credits) as an alternate on your course selection screen.**

**MVHS/Esgenoopetitj**

Semester 1—Electrical Wiring 110 & Cooperative Education 120

Semester 2—Leadership from an Indigenous Perspective 120 & Career Exploration 110

**MVHS/Natoaganeg**

Semester 1—Welding/Metals Fabrication 120 & Career Exploration 110

Semester 2—Leadership from an Indigenous Perspective 120 & Career Exploration 110

**If you would like to express interest for these courses, please see someone in Guidance.**