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

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

**French Immersion: Yes or No**

**Current English Teacher’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Required Courses:** In Grade 11 you are required to take **TEN** credits. You must choose two English courses and 8 other courses, including at least one from each column of the required courses section.

**One or more:** (2 Credits)

English 112 Literary Texts

English 112 Informational Texts

English 113 Literary Texts

English 113 Informational Texts

English 10 Literary Texts

English 10 Informational Texts

**At least one of:**

Visual Art 110

Visual Art 120

Music 112

Music 120

Dramatic Arts 110

Dramatic Arts 120

Graphic Art & Design 110

Entrepreneurship 110

Outdoor Pursuits/Education 110 **\* Application**

Health & Wellness PE 110 **\* Application**

Ind. & Family Dynamics 120

Nutrition for Healthy Living 120

Reading Tutor 120

MAKE (Co-op 120 – 1 credit)

Automotive Electrical Systems 120

Culinary Technology 110

Culinary Technology 120 (Cul Tech 110)

Electrical Wiring 110

Fashion Technology and Design 110

Framing and Sheathing 110

Housing and Design 120

Internal Combustion Engines 110

Introduction to Applied Technology 110

Welding/Metals Fabrication 110

Metals Processing 110

Metals Processing 120 (Met Pro 110)

Mill and Cabinet Work 120

Power Train and Chassis 120

Residential Finish 120

Tune-up and Emissions 120

Growth, Goals and Grit 120

* **Cooperative Education 120 2 Credits and PE Leadership 120 can also fulfill the requirements of this category but may only be taken by students in Grade 12.**

**One of:**

Modern History 112

Modern History 113

SS 10

**One or more:**

Financial and Workplace Math 110 Pre-Calculus 110

Foundations of Mathematics 110 Pre-Calculus 12A

Geometry Measurement & Finance 10 Foundations 120

Number Relations & Functions 10

**\*Academic students should also select Pre-Calculus 110.**

**\* Fast Track select Pre-Cal 110, Pre Cal 120A**

**At least one of:**

Physics 112

Biology 112

Human Physiology 110

Chemistry 112

Physical Geography 110

Intro to Environmental Science 120

Auto Electrical Systems 120 (ICE 110)

**(Pre-Requisite Internal Combustion Engine)**

* Science 10
* Science 9

**Note:** Grade 11 French Immersion students **must** take:

FI Language Arts 110 (Grade 3 Entry or Grade 6 Entry)

FI Modern History 112

**If unsuccessful in the following grade 10 courses, please select them:**

FI Language Arts 10 FI Social Studies 10

FI Science 10 FI Health & PE 10

**Your other four courses may be selected from the courses on the previous page OR the electives listed below.**

Post Intensive French 110 Computer Science 110

* Introductory Mi’kmaq 110 Canadian Geography 120
* Mental Wellness through Music 120 Hospitality and Tourism 110
* Sociology 120 Media Studies 120
* Canadian History 122 Introduction to Accounting 120
* Law 120 Journalism 120
* World Issues 120 Writing 110

Human Services 110 Digital Productions 120

* Economics 120 Computer Aided Design 110
* Political Science 120 Cybersecurity & Tech Support 110
* Indigenous Studies 120 Cybersecurity 120
* Child Studies 120 Information Technology 120
* Early Childhood Services 110  Business Organization & Management 120
* Early Childhood Services 120 Yoga 110
* Advanced Training Principles 110

**The following courses may be taken if the pre-requisite is completed:**

* Pre-Calculus 110 (Foundations of Mathematics 110)
* Foundations of Mathematics 120 (Foundations of Mathematics 110)
* Biology 122 (Biology 112)
* Chemistry 122 (Chemistry 112)
* Physics 122 (Physics 112)
* Intermediate Mi’Kmaq 110 (Intro Mi’Kmaq 110)
* Post Intensive French 120 (Post Intensive French 110)
* Culinary Technology 120 (Cul Tech 110)
* Pre-Calculus 12A (Pre-Calculus 110) Fast Track Students Only
* Fashion Technology and Design 120 (FT & D 110)
* Tune-Ups & Emissions 120 (ICE 110)
* Residential Finish 120 (F&S 110)
* Metal Processing 120 (Met. Pro 110)
* Computer Science 120 (CS 110)
* Advanced Outdoor Education 120 (OP 110)

\*Other French Immersion classes may be available online upon request of the student.

**Please select at least two alternate selections in the event that the courses you have selected are not available. Write ALT next to two courses.**

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.**

**Please note that there may be opportunities for First Nations students within their communities.**

**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.**