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

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

**Are you a French Immersion Student: Yes No**

*Choose two English and one History below:*

**Math**

**\*Note: Math requirements have changed. Please see back of sheet prior to making selection.**

Geometry, Measurement and Finance 10

Numbers, Relations and Functions 10

Math 9A

Math 9B

Foundations 110 (Fast Track)

**English Program Only:**

PDCP 10/BBT 10

**Plus One of:**

PE 10

Music 10

Visual Arts 10

**English/History**

English Language Arts 10 Literary Texts

English Language Arts 10 Informational Texts

Social Studies 10

English Language Arts 9 Literary Texts

English Language Arts 9 Informational Texts

Social Studies 9

**French Immersion**

FI Science 10 FI Science 9

FI Social Studies 10 FI SS 9

FI Language Arts 10 (Gr. 3 Entry)

FI Language Arts 10 (Gr. 6 Entry)

FIPE 10

FI PDCP 10/BBT 10

*Choose one of each:*Language/Science

**Language/Science – English Program Only**

Post Intensive French 10

Science 10

Intermediate Mi’kmaq 110

\*If unsuccessful in the following grade 9 courses, please select them:

Post Intensive French 9

Science 9

Introductory Mi’kmaq 110

***Please read the following section carefully.***

**In Grade 10 you are able to take one Grade 11 elective from the following list. Please choose three possibilities and rank them 1-3. You will enter your first choice in the section for your elective. Your second and third choice will be entered as alternates. If you are not enrolling in Numbers, Relations and Functions 10, you are eligible to take a second grade 11 elective.**

**\* If you are choosing to Fast Track your math you must take Foundations 110 as your elective. It is also recommended that students have a cumulative average of 85% or higher in their math 9 courses in order to Fast Track. Please note that administration reserves the right to limit the seats available for this option.**

**Please ensure that you still choose two alternates.**

**Foundations Math 110**

\_\_\_\_\_ Welding/Metals Fab 110- *Work boots required*

\_\_\_\_\_ Physical Geography 110

\_\_\_\_\_ Visual Art 110

\_\_\_\_\_ Intro to Applied Tech 110 (Carpentry)-*Work boots required*

\_\_\_\_\_ Entrepreneurship 110

\_\_\_\_\_ Human Services 110

\_\_\_\_\_ Cybersecurity & Tech Support 110

\_\_\_\_\_ Information Technology 120

\_\_\_\_\_ Dramatic Arts 110

\_\_\_\_\_ Fashion Technology and Design 110

\_\_\_\_\_ Internal Combustion Engines 110- *Work boots required*

*\_\_\_\_\_* Early Childhood Services 110

\_\_\_\_\_ Music 112

**The following course may be taken as your elective if the pre-requisite is completed Semester I:**

\_\_\_\_\_ Biology 112 (Science 10)

Math 9 A & Math 9 B (Full year, required)

**Note: Beginning September 2020, \*Numbers, Relations and**

**students expected to graduate in 2023 Functions 10 is now**

**must complete 18 credits, for High an elective course and is**

**School Graduation, two of which recognized for credit.**

Geometry, Measurement and Finance 10(Required)

**must be Mathematics credits.**

Calculus 120

Pathway A

Pathway B

Numbers, Relations and Functions 10

(\*elective)

Pre-Calculus 110

Financial and Workplace Math 110

Foundations 110

Pre-Calculus 12A

Foundations 120

Pre-Calculus 12B

Financial and Workplace Math 120

Calculus 120