**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:**

 Career Pathway Design 10

**Plus One of:**

 PE 10

 Music 10

 Visual Arts 10

**French Immersion**

 FI Science 10 FI Science 9

 FI Civics 10 FI SS 9

 FI Language Arts 10 (Gr. 3 Entry)

 FI Language Arts 10 (Gr. 6 Entry)

 FIPE 10

 FI Career Pathway Design 10

**English/History**

 English Language Arts 10 Foundational

 English Language Arts 10 Extended

 Civics 10

 English Language Arts 9 Literary Texts

 English Language Arts 9 Informational Texts

 Social Studies 9

*Choose one of each:*Language/Science

**Language/Science – English Program Only**

 Post Intensive French 10

 Science 10 (requirement for all students wishing to take grade 11 academic sciences)

 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 at least one Grade 11 elective from the following list depending on your chosen pathway. Beyond your selected 10 courses, please choose 2 alternates as well. If you are not enrolling in Numbers, Relations and Functions 10, you are eligible to take a grade 11 elective in its place.**

**\* 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 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* \_\_\_\_\_ Culinary Technology 110

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

\_\_\_\_\_ Graphic Art and Design 110 \_\_\_\_\_ Dramatic Arts 110

\_\_\_\_\_ Early Childhood Services 110 \_\_\_\_\_ Music 112

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

\_\_\_\_\_ Information Technology 120 \_\_\_\_\_ Human Services 110

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

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

\_\_\_\_\_ North Shore Legacy 120

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**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.**

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