## NHS COURSE SELECTION PRESENTATION April 2025



## ff myBlueprint

## **TWO PATHS TO CONSIDER**

#### HIGH SCHOOL GRADUATION

#### **POST-SECONDARY PREPARATION**





## What do you NEED?



#### Credit Hours begin in grade 10

#### 1 course equals 4 credit hours



There are 80 compulsory credit hours (20 courses). More info to come on the specifics for this requirement

Students require 100 credit hours (25 courses) to meet minimum requirements for graduation

Between grade 10 and the end of grade 12, students will attempt 120 credit hours (30 courses)

## 2026, 2027 & 2028 GRADUATION REQUIREMENTS

AS OF 2026, ALL LEARNERS MUST:

- MEET LEARNING REQUIREMENTS PRESCRIBED IN GRADE 9 THROUGH 12 CURRICULUM,
- COMPLETE COMPULSORY CREDIT-HOURS IN GRADES 10
- HAVE ACCUMULATED 100 CREDIT HOURS TO APPLY FOR GRADUATION
- DEVELOP A CAREER-LIFE PLAN IN MYBLUEPRINT





## FI CERTIFICATE = 40 CREDITS (10 COURSES)

#### FI Language Arts (FILA) 10, 110, 120 (12 Credits)

#### Civics & FI Modern History 11 (8 Credits)

Science for Sustainable Societies 10, CME 10, NPE 10 (12 Orodita)

GMF 10, NRF 10 (12 Credits)

8 Credits (2 courses) from:

Foundations of Math 110, Pre-Calc 110, Pre-Calc 12 A, Pre-Cal 12 B,

Yoga 110, Techniques de Communication 120, Media Studies, Culinary Tech 110, or distance education course offerings!

## **COURSE LEVELS**

#### **Recommended Year**

# Yoga 110 Level

## **Course Levels**



#### **Level 2** = University prep

### How to decide?



#### <u>Level 3</u> = College Prep

Ask subject teachers for recommendations & consider your interest/passion in the subject!



#### <u>Level 0=</u>General

### Required and Recommended Course Pre-Requisites

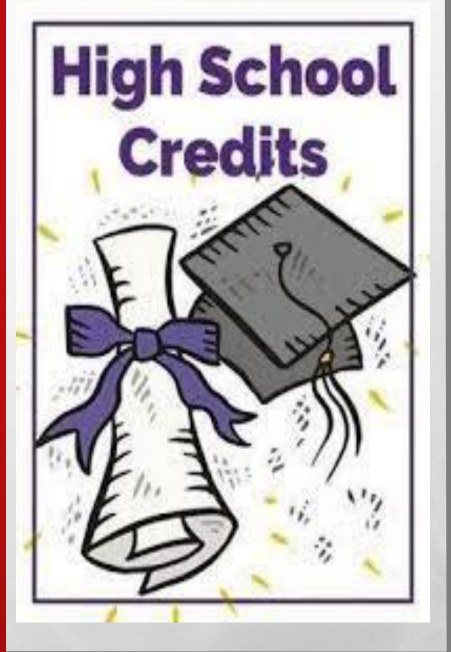
Many courses in the Math, Science and English course groups require a prerequisite for example:

- English 10 requires a pass in English 9
- Pre-Calculus 110 requires a pass in Foundations of Math 110.

Other courses will come with a recommendation from admin/guidance/subject leaders – this represents our best advice for the skills required to see success in these courses. For example Physics 11 should be taken after Number Relations and Functions 10.

## **100 CREDIT Hours**

- 24 CH ENGLISH, FRENCH AND LITERACIES
- 8 CH-HUMANITIES
- 8 CH SCIENCE
- 12 CH MATH
- 4 CH ARTS
- 4 CH PHYS ED
- 4 CH CAREER/TECH
- 8 CH FROM ARTS, PHYS ED, CAREERS
  - + 28 MORE CH FROM ANYWHERE!



## Mandatory

All students must select the following course:

English Language Arts Foundational 10

#### English Program students must select:

- Geometry Measure & Finance 10
- Civics
- Post Int French 10
- One Science Option

#### <u>FI Program students **must**</u> select:

- FI Geometry Measure & Finance 10
- ► FI Civics
- FILA 10 (gr.3 entry or gr.6 entry)
- One (FI) Science Option

NIGHTHAWKS G	High·School¶ se·Record·Form¶ ๆ	NIGHTHAWKS		
-		or.·All·grade·9·course·completions/failur s·from·other·schools·are·to·be·document	-	
Name:		1		¶
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
		re		
English·Language·Proficiency·Asses				
Course¤	Final·Mark¤	Course¤	Final·Mark¤	ä
English-9-Foundation¤	¤	PIF·9/FI·Language·Arts·9¤	¤	ä
English-9-Extended¤	¤	HPE-9¤	¤	ä
Math·9A/FI·Math·9A¤	¤	Tech·9·(45·hours)¤	¤	ä
Math·9B/FI·Math·9B¤	¤	Personal-Wellness-9-(45-hours)¤	¤	ä
Social·Studies·9/FI·Social·Studies·9¤	¤	Music·9·(45·hours)¤	¤	ä
Science-9/FI-Science-9¤	¤	Art·9·(45·hours)¤	¤	ä

#### GRADUATION 2026 AND BEYOND

- PLANNING SHEET AND COURSE TRACKER
- ALSO AVAILABLE ON MYBLUEPRINT

#### **THIS IS YOUR GRADE 9 YEAR RECORD**

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## NHS Summary of Credits Grade 10

English Foundational 10
Elective in Language
(FI) Geometry, Measurement & Finance 10
French 10 (FILA Early or Late or PIF)
(FI) Civics 10
(FI) Science Option

Elective #1 (from Creative Arts)
Elective #2 (from Phys Ed./Wellness)
Elective #3 & 4 (one may be NRF Math 10)

### ON TO GRADE 10 & BEYOND REQUIRED COURSES FOR ALL (ALL STUDENTS MUST HAVE THESE CREDITS)

Course Clusters	Req CH	Courses (courses cannot be counted in more than one area)		
Languages & Literacies	24	Required (16 credit hours): ELA 10 Foundations PIF 10 ORFILA 10 Options (minimum 8 additional cred ELA 10 Extended ELA 11 Extended ELA 12 Extended FILA 11 FILA 12 FSL Techniques de Comm 110 FSL Techniques de Comm 120 Writing 110 FSL Writing 110	ELA 11 Foundations ELA 12 Foundations lit hours) FI Media Studies 120 Journalism 120 Nedia Studies 120 PIF 110 PIF 120 Reading Tutor 120 Spanish 110 Spanish 120 Other	

### LANGUAGE AND LITERACY CLUSTER

#### Straight to Graduation & Work

- English 9 lit Text
- English 9 Info Text
- English 10 Foundation s
- English 113
   Foundations
- English 123



#### University/College Prepatory

- English 9 lit Text
- English 9 Info Text
- English 10 Foundations
- English 10 Extended
- English 112 Foundations
- English 112 Extended
- English 122

## SUGGESTED ENGLISH PATHWAYS

### **HUMANITIES CLUSTER**

		Required (4 credit hours):	
		Civics 10 OR	FI Civics 10
문		Options (minimum 4 additional credit	
Humanities	0	Canadian Geography 120	FI World Issues 120
a <u>2</u> .	8	Canadian History 122	Law 120
đ.		Economics 120	Media Studies 120
ιñ		Modern History 112/11 FI Histoire	e Political Science 120
		Sociology 120	World Issues 120
		Ancient Medieval History 11	Other
Iden A	Record Recip Nutrients NUTRIENTS ND	Investigate Children Psychology Metabolism Fabrics ehaviour Bias SOCIAL SCI source Culture Primary source IMANITIES	Equality Family ENCES Sociology Anthropology Infant Parent Fashion

#### Straight to Graduation & Work

- Social Studies 9
- CIVICS
- Modern History 113



#### University/ College Prepatory

- Social Studies 9
- CIVICS
- Modern History 112
- Plus at least 2 additional electives

## SUGGESTED HUMANITIES PATHWAYS

## **MATHEMATICS CLUSTER**

		Required (4 credit hours):	
Math		GMF 10 OR	FI GMF 10
them	12	Options (minimum 8 additional cr Calculus 120	edit hours) NRF 10
natics		Finance Math 110	NBCC Math 120
ß		Finance Math 120	Pre-Calculus 110
		Foundations Math 110	Pre-Calculus 120A
		Foundations Math 120	Pre-Calculus 120B
		Other	

∫f(x,y,z)dz x,-x,-x,-1 8x,-3x,-10x,-15 13x,-5x,-6x,-2 x Inx Sa dxdydz x- Ja 14 b-C<sup>3</sup>.Cosa b+a 1+x+y+z  $\Delta f = 5x^{2} + 6y^{3} + 4y^{3} + 6y^{3} + y^{3} + y$ f(x)-f(xo a+b (1+x+y+z)2 x-xo √2.sin2x 6-c-cos a 5x<sup>2</sup> b-C<sup>3</sup>.Cosa 5x2+14xy+2y2--18 2sin<sup>3</sup>52°=1 Acosx-arctg

## Straight to Graduation & Work

- Grade 9 A & B
- Geometry Measurement & Finance 10
- Financial and Workplace Math 110
- NBCC Skilled Trades MaTH 120



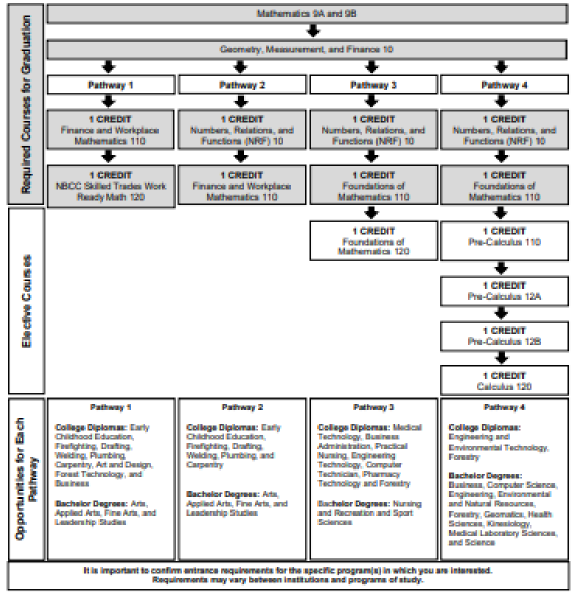
#### University/ College Prepatory

- Grade 9 A & B
- Geometry Measurement & Finance 10
- Numbers Relations and functions 10
- Foundations of Math 110
- Foundations of Math 120

## MATH PATHWAYS (SEE DIAGRAM)

#### Graduation Pathways for Mathematics

Each pathway is designed to provide students with the mathematical competencies and critical thinking skills they will need after high school. Students should select courses in the pathway that best fits their interests and plans for after high school. Each pathway provides students with a different focus on math concepts and skills. Students may choose to take additional mathematics courses beyond the graduation requirements to better prepare them for what they want to do following high school.





## **NB Math Pathways**

A road map for all learners

## **SCIENCES CLUSTER**

Sciences 8	Options (minimum 8 credit hor Agriculture 110 Auto Electrical 120 Biology 112 Biology 122 Forestry 110 Chemistry 112 Chemistry 122 Environmental Geoscience	Science 10 (Sust) Fl Science 10 (Sust) Human Physiology 110 Enviro Science 120 Physics 112 Physics 122 Other	
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## Straight to Graduation & Work

- Science 9
- Sciencefor
   Sustainable
   Societies 10
- Human Physiology 110 or Enviro Geoscience 110



#### University/ College Prepatory

- Science 9
- Science for Sustainable Societies 10
- At least 2 sciences at the 11 & 12 level
- Biology 11 & 12
- Chem 11 & 12
- Physics 11 & 12

## SUGGESTED SCIENCE PATHWAYS

### **PERSONAL WELL BEING CLUSTER**

			Options (minimum 4 credit hours)	
	-		Creative Arts 110	Music 11
Pe	5		Digital Production 120	Music 12
52	eat	1	Dramatic Arts 110	Visual Art 10
on	Creative	4	Dramatic Arts 120	Visual Art 110
			Graphic Art & Design 110	Visual Art 120
Ne	Arts		Music 10	Media Studies 120
÷			Fashion Tech 110	Fashion Tech 120
Be			Housing and Design 110	Other
Personal Well-Being			Options (minimum 4 credit hours)	
	≤		Early Childhood Develop 120	Health Care 110
lec	du Ph		Family Wellness 120	Nutrition (NHL) 120
Electives	'ellne Physi ducat	4	Outdoor Education 110	Physical Educ 10
ß	Vellness & Physical Education	4	Psychology 110	Wellness 110
	⊃ _ ∞		Psychology 120	Yoga 110
			Sport and Rec Leadership 120	Other



### PERSONAL WELL BEING CLUSTER

Career Connections	4	Options (minimum 4 credit hours)         Career Options        Career Pathway Design 10      Coop 120         Information and Communication Technology Options        Computer Science 110      Computer Science 120        Digital Productions 120         Occupational Options        Agriculture 110      Business Org 120        Develop & Lead 120      Entrepreneurship 110        Early Childhood Services 110      Tourism 110        Early Childhood Services 120      Accounting 120        Forestry 110      Fashion Tech 110        Fashion Tech 120      Culinary Tech 110         Skilled Trades Options      Culinary Tech 110        Framing & Sheathing 110      Intern Comb Eng 110        Into to Skilled Trades110      Metals 110        Mill and Cabinet 120      Metals 120        Residential Finish 120      Power Train & Ch 110        Metals Processing 120      Other
Additional Electives	8	Minimum of 8 additional credit hours from the Personal Well Being electives above

#### Straight to Graduation & Work

- Culinary Tech 110
- COOP 120 (up to 12 credits)
- Phys Ed



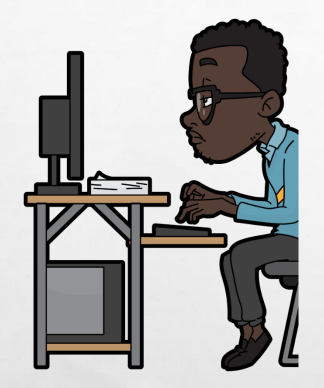
University/ College Prepatory

- Music 10, 11, 12
- Visual Arts 10, 11, 12
- COOP 120
- Leadership 120
- Outdoor Pursuits 110

## PERSONAL WELLBEING RECOMMENDATIONS

## **ANYTHING ELSE???**





## **10 COURSES**



## YOU NEED TO SIGN UP FOR...

**ELECTIVES** 

PLAN YOUR ELECTIVES CAREFULLY TO MAKE SURE THAT YOU HAVE THE COURSES YOU NEED WHEN YOU GRADUATE IN ORDER TO CONTINUE YOUR STUDIES...

- NBCC <u>HTTPS://NBCC.CA/PROGRAMS-COURSES/FULL-TIME-</u> <u>PROGRAMS</u>
- UNB <u>HTTPS://WWW.UNB.CA/ADMISSIONS/REQUIREMENTS/</u>
- STU <u>HTTPS://WWW.STU.CA/ADMISSIONS/</u>
- ACADIA <u>HTTPS://ADMISSIONS.ACADIAU.CA/UGGUIDELINES.HTML</u>
- DAL <u>HTTPS://WWW.DAL.CA/ADMISSIONS/UNDERGRADUATE/HS APPLI</u> <u>CANTS.HTML</u>
- STFX <u>HTTPS://WWW.STFX.CA/ADMISSIONS/REQUIREMENTS</u>
- U DE M: <u>HTTPS://WWW.UMONCTON.CA/CONDITIONS</u>
- SMU: <u>HTTPS://WWW.SMU.CA/FUTURE-STUDENTS/CS-ADMISSION-</u> <u>REQUIREMENTS.HTML</u>

### POST-SECONDARY ADMISSIONS INFORMATION

Undergraduate Admission Requirements	
based on Canadian Educational Framework	
Select your Area of Study and Region	
Area of Study	
Your Region	
Find	

The Faculty of Engineering is committed to fostering diversity – including gender, racial, and ethnic diversity – in its programs. The Faculty welcomes and encourages applications from all qualified individuals.

#### **New Brunswick Requirements**

- > English 122/Français 10411 (min. grade of 70%)
- Pre-Calculus A 120/Mathématiques 30331C or Math 30411B (min. grade of 70%)
- Pre-Calculus B 120/Mathématiques 30411C (min. grade of 70%)
- Chemistry 122/Chimie 52411 (min. grade of 70%)
- > Physics 122/Physique 51411 (min. grade of 70%)
- One elective Group 1, 2 or 4 (min. grade of 60%)
- Minimum admission average 75%

PROFILE	ADMISSION PROFILE DETAILS					
	High School Diploma or Adult High School Diploma or GED Diploma of High School Equivalency or Essential Skills Achievement Pathway: Post-Secondary Entry High School Diploma					
PROFILE A	Diplôme d'études secondaires ou diplôme d'études secondaires pour adultes ou diplôme d'équivalence d'études secondaires (GED) ou programme de compétences essentielles (PCE) + Mathématiques 30311A et 30321A					
	Profile A +   Foundations of Mathematics 110					
PROFILE B	Mathématiques 30311B et 30321B					
PROFILE C	Profile A +   Foundations of Mathematics 110 + Total of two (2) sciences, including at least one (1) of the following: Biology 112, Biology 122, Chemistry 112, Chemistry 122, Physics 112 or Physics 122					
PROFILE C	Mathématiques 30311B et 30321B + Deux (2) sciences, incluant au moins une (1) parmi les suivantes: Biologie 53411, Biologie 53421, Chimie 52311, Chimie 52411, Physique 51311 ou Physique 51411					
	Profile A +   Foundations of Mathematics 110 + Total of three (3) sciences, including at least two (2) of the following: Biology 112, Biology 122, Chemistry 112, Chemistry 122, Physics 112 or Physics 122					
PROFILE D	Mathématiques 30311B et 30321B + Trois (3) sciences, incluant au moins deux (2) parmi les suivantes: Biologie 53411, Biologie 53421, Chimie 52311, Chimie 52411, Physique 51311 ou Physique 51411					
	Post-secondary certificate OR diploma in a related field or equivalent experience.					
PROFILE F	Certificat ou diplôme d'études postsecondaires dans un domaine connexe ou expérience équivalente.					
	Profile A +   Financial and Workplace Mathematics 110					
PROFILE G	Mathématiques 30311B et 30321B					
	Profile A +   One (1) science from the following Biology 112, Biology 122, Chemistry 112, Chemistry 122, Physics 112 or Physics 122					
PROFILE H	Une (1) science parmi les suivantes: Biologie 53411, Biologie 53421, Chimie 52311, Chimie 52411, Physique 51311 ou Physique 51411					
PROFILE I	Profile A +   Pre-calculus 110 + Total of two (2) sciences, including at least one (1) of the following: Biology 112, Biology 122, Chemistry 112, Chemistry 122, Physics 112 or Physics 122					
	Mathématiques 30411C + Deux (2) sciences, incluant au moins une (1) parmi les suivantes: Biologie 53411, Biologie 53421, Chimie 52311, Chimie 52411, Physique 51311 ou Physique 51411					

			,					
SCHOOL OF HEALTH & WELLNESS								
ALLIED HEALTH								
Medical Laboratory Assistant	Sep. 2024	SJ	1 year	К	Certificate			
Medical Laboratory Technology	Sep. 2024	SJ	2.5 years	K	Diploma	🔶 🏛		
Opticianry	Sep. 2024	MO	2 years	J	Diploma	<u>m</u>		
Pharmacy Assistant	Sep. 2024	MO	1 year	К	Certificate			
Pharmacy Assistant	Sep. 2025	SJ	1 year	К	Certificate			
Pharmacy Technician	Sep. 2024	MO	2 years	К	Diploma	Ê		
Pharmacy Technician	Sep. 2025	SJ	2 years	К	Diploma	血		
Respiratory Therapy	Sep. 2024	SJ	3 years	J	Diploma	🔶 <u> </u>		
PRACTICAL NURSE AND SUPPORT								
Personal Support Worker: Acute Care	Sep. 2024	FC, MI, MO, SA, SJ, WO	1 year	Α	Certificate			
Personal Support Worker: Acute Care	Jan. 2024/ Jan. 2025	FC, MO, SJ	1 year	Α	Certificate			
Practical Nurse: PSW Pathway	Jul. 2024	MO	1 year	S	Diploma	血		
Practical Nurse	Sep. 2024	FC, MI, MO, SA, SJ, WO	2 years	н	Diploma	• 🟛		
Practical Nurse	Jan. 2025	SA, WO	2 years	н	Diploma	🔶 🏛		

### WHERE CAN I GET MORE INFORMATION?

- UNIVERSITY AND COLLEGE ADMISSION REQUIREMENTS (ONLINE)
- TALK WITH YOUR GUIDANCE COUNSELOR
- MYBLUEPRINT.CA
- TALK WITH YOUR TEACHERS
- TALK WITH YOUR PARENTS



## REGISTRATION DAY: APRIL 15

SNAP A PIC OF YOUR
 COMPLETED COURSE
 MYBLUEPRINT
 SELECTION FORM AS A
 BACKUP!

1. 1

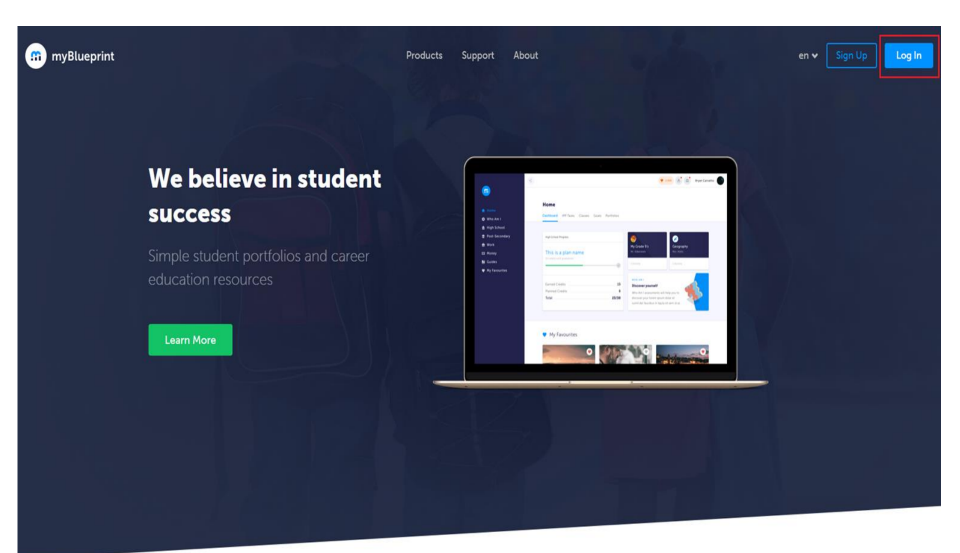


#### Log In with Single Sign-On (SSO)

- 1. Visit www.myBlueprint.ca/anglophonewest
- 2. Click 'School Account Log In'
- 3. Enter your school email/username and password

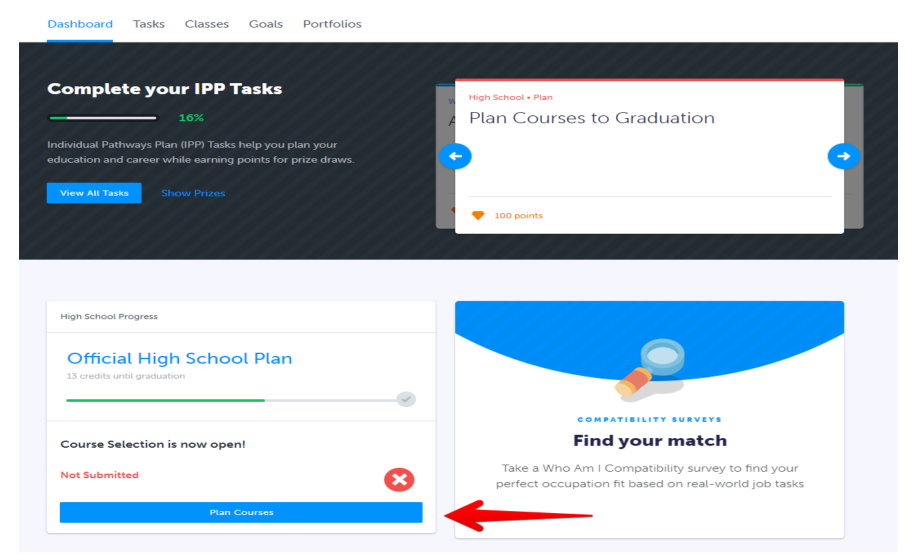


#### STEP 1: Login to your myBlueprint account via The Log In button



### STEP 2: From the Dashboard, click on Plan Courses

#### Home



## STEP 3: Add courses to your High School Plan. Click on + Course to select from courses at your school.

High School		Course Selection Resources			
Plan Courses					
Demo High S	chool 2				View Plans
X Your courses are	Not Submitted		Not returning next	year? Gradu	ation Indicator
3 Step 1 Add Courses	2 Step 2 Review Courses	3 Step 3 Submit Courses	Review Course Selectio		
<b>Grade 9</b> Next Year	<b>Grade 10</b> Plan Ahead	<b>Grade 11</b> Plan Ahead	Grade 12 Plan Ahead	+ C	
English	English	English	English		
Mathematics	Mathematics	<ul> <li>Mathematics</li> </ul>	Course		View Progress
Science	Science	Course	Course	Pathw	vay Eligibility
Geography	History	O Course	Course	Last Up Oct. 2	<sup>odated</sup> 22, 2020, 5:29 p.m.
Course	Career Studies/Civics	O Course	Course	C Re	fresh Eligibility
Course	Course	Course	Course	Appre	nticeship 1 ge 0
- A				Univer	

# STEP 4: Click on Review Course Selections to review your chosen courses

#### Official High School Plan

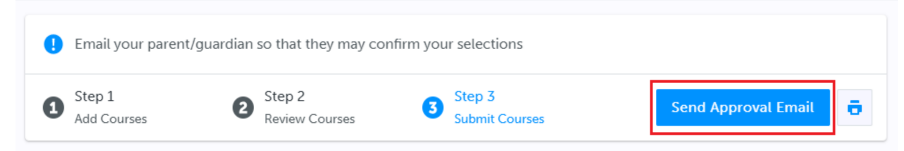
Your courses are No	t Submitted		Not returning next yea			
<ul> <li>Step 1</li> <li>Add Courses</li> </ul>	2 Step 2 Review Courses	3 Step 3 Submit Courses	Review Course Selections			
<b>Grade 9</b> Current Year	Grade 10 Next Year	Grade 11 Plan Ahead	Grade 12 Plan Ahead			
inglish NG4U1 • 1 Credit	English	English	English			
Advanced Functions AHF4U1 • 1 Credit	Mathematics	Mathematics	© Course			
Canadian and International L CLN4U1 + 1 Credit	Science	Course	Course			
Personal and Fitness Activiti AF401 • 1 Credit	History	Course	Course			
Nutrition and Health IFA4U1 • 1 Credit	Course	Course	Course			
Recreation and Fitness Lead PLF4M1 • 1 Credit	Course	© Course	Course			
Communications Technolog IGP4M1 • 1 Credit	Civics	© Course	Course			
W1105 W1105 • 1 Credit • 55%	Careers	© Course	Course			
3TT105 11105 • 1 Credit • 65%						
GC1D5 GC1D5 • 1 Credit • 56%						
anadian History Since Worl HC2D1 • 1 Credit • 51%						
Civics and Citizenship						

#### **Review Courses**

A	Step 1	Step 2	3 Step 3		Submit Course Selections
9	Add Courses	Review Courses	Submit Course	5	Submit Course Selections
R	eview Course Selec	ctions		2 Add Con	nments
9	ENG2D1			Add comments y	ou would like to include
	English				
9	MPM2D1				
	Principles of Mathematics				
9	SNC2D1				
	Science				
9	CHC2D1				
	Canadian History Since World V	Var 1			
9	AVI2O1				
	Visual Arts				
9	COP1BS				
	Coop sem 1 per B single credit				
9	CIVCAR				
	Civics and Careers				
ter	nates				
9	BBI2O1				
	Introduction to Business				
9	FSF2D1				
-	Core French				

## **STEP 6: Click Send Approval Email**

#### **Submission Details**



#### Success

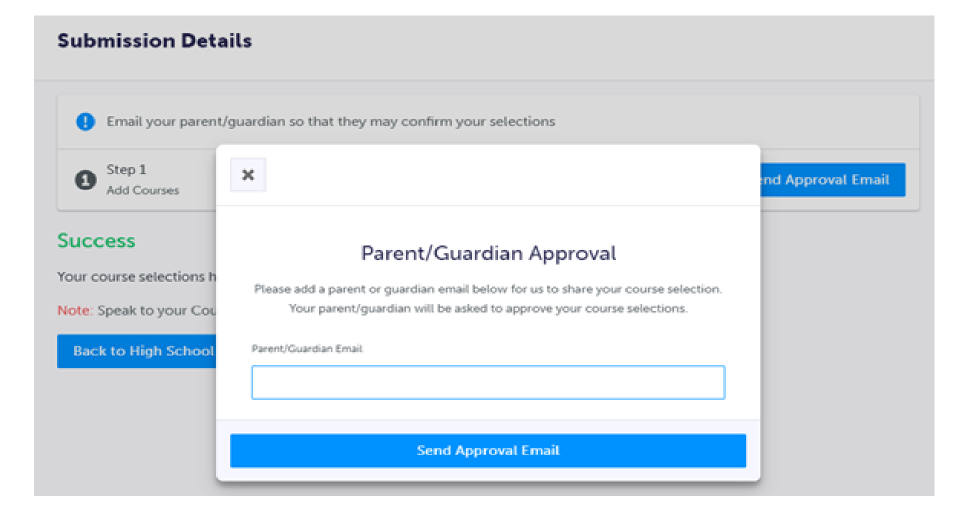
Your course selections have been submitted to your Counsellor for review. Please print the Sign-Off Sheet and return the signed copy to your school.

Note: Speak to your Counsellor to discuss any changes that you wish to make to your Course Selections



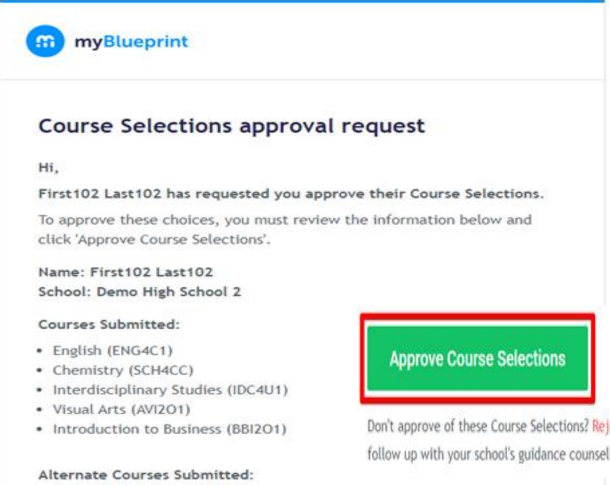


### **STEP 6: Enter Parent/Guardian Email**



### **STEP 6: Parent/Guardian can Approve or Reject**

THIS IS AN AUTOMATED MESSAGE. PLEASE DO NOT REPLY!



Guitar Music (AMG2O1)

Don't approve of these Course Selections? Reject Request. If you reject this request, please follow up with your school's guidance counsellor about next steps.

### STEP 7: Optionally print your Sign-Off Sheet

Course Selection Sign Off Sheet

Page 1 of 2

STUDENT	OEN	SCHOOL
LAST14, FIRST14 (18+)	00001014	Demo High School 1
EMAIL DEMOEMAIL55@DEMO.COM	GRADE 9	

#### Courses Selected (8)

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CODE	COURSE	TYPE	CREDIT	REQUIREMENT	ISSUES
ENG2D1	English	D	1	Eng	
MFM2P1	Foundations of Mathematics	Ρ	1	Math	
SNC2D1	Science	D	1	Sci	
CHC2P1	Canadian History in the 20th century	P	1	His	
PPL2OM	Healthy Active Living Education	0	1	Grp2	
HIF2O1	Exploring Family Studies	0	1	Grp1	
CHV2O1	Civics and Citizenship	0	0.5	Civ	
GLC2O1	Career Studies	0	0.5	Car	
IC\$201	Introduction to Computer Studies	0	1	Elec.	



#### Alternate Courses Selected (2)

TCJ201	Construction Technology	0	1	
ADA2O1	Drama	0	1	

#### **Ontario Secondary School Diploma Status**

	ENG	FRE	MATH	SCI	ART	PE	CIV	CAR	HIS	GEO	GRP1	GRP2	GRP3	COMP.	ELEC.	TOTAL
EARNED	0/4	0/1	0/3	0/2	0/1	0/1	0/.5	0/.5	0/1	0/1	0/1	0/1	0/1	0/18	0/12	0/30
ON TRACK*	2/4	1/1	2/3	2/2	0/1	1/1	.5/.5	.5/.5	1/1	1/1	1/1	1/1	1/1	14/18	2/12	16/30

\* On Track includes earned, current and next year courses. Students must also complete 40 hours of Community Involvement and the Ontario Secondary School Literacy Test to graduate. Please see your Counsellor for your current status regarding these requirements.

Student Signature:

Parent/Guardian Signature:

Date:

# **Student Submission Video**



**Education Planner** 

## Student Created Video Tutorials: Course Selection

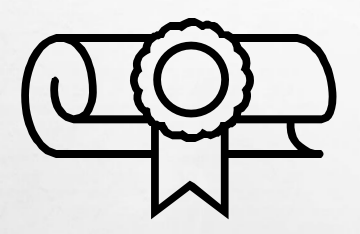


# ADMISSIONS AND Scholarship Myth Busting...

## HOW DO WE KEEP OPTIONS OPEN?

- KEEP LEVEL 2 COURSES IN YOUR SCHEDULE
- IN MATH ATTEMPT TO FOLLOW THE PRE-CALCULUS PATHWAY UNTIL YOU HAVE MADE A DEFINITIVE DECISION ON YOUR POST-SECONDARY PLANS.
- IN SCIENCE KEEP TWO SCIENCES IN YOUR SCHEDULE UP TO THE GRADE 12 LEVEL
  - BIO & CHEM = HEALTH SCIENCES
  - CHEM & PHYS = ENGINEERING
- WITH ALL OTHER CHOICES RESEARCH YOUR POST SECONDARY ADMISSION REQUIREMENTS.





- UNIVERSITIES <u>ARE ONLY LOOKING AT</u> <u>REQUIRED COURSES FOR ENTRANCE AND</u> <u>TOP MARKS FOR THE REMAINING</u> <u>ELECTIVE(S).</u>
- COLLEGES ARE ONLY LOOKING TO SEE THAT YOU HAVE SUCCESSFULLY COMPLETED THE REQUIRED COURSES FOR ENTRANCE. (PROFILE A= HS DIPLOMA OR EQUIVALENT)
- OUTSIDE SCHOLARSHIPS AND BURSARIES-SPECIFIC CRITERIA AND SELDOM MARKS ALONE.

# HOW IS MY AVERAGE CALCULATED?