

Welcome to Course Registration for 2020 -2021!!!!

A student's guide to a successful course selection

https://sisasds.nbed.nb.ca/public/home.html



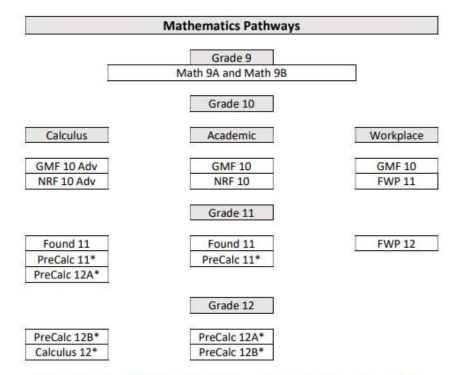
- Course registration is the opportunity for students to select which courses they would like to study in the 2020-2021 year. We do our best to ensure that students receive their first choices, but that is not always the case and, particularly when students are looking for a course that has only one section offered. If they don't receive their first choice, their alternates are used. It is important to carefully consider your alternates when selecting courses.
- Good Luck!!



Important Information for Students entering Grade 10

- Students entering Grade 10 now require 2 Math Credits to Graduate. Numbers, Relations and Functions (NRF) is now considered a credit course.
- 2) Students in grade 10, must select 2 Specialties (Art, BBT, HPE, Music or PDCP).

Students are asked to carefully think about their courses and choose wisely.



* Course is not required to graduate but may be required for post-secondary. Please review the course requirements for the program you are interested in.

Students must choose a pathway in Grade 10. However, it is strongly recommended that every student register for GMF 10 and NRF 10. It becomes easier to change pathways later if their post-secondary plans change.



Important Information for Students entering Grade 11

- 1) English 11 is now two separate courses. **Students must choose** English 112 A/B and English 112 B/A. (Or English 111 A/B and English 111 B/A or English 113 A/B and English 113 B/A)
- 2) Students interested in taking the IDEA Centre Coop with Mr. Van Beek must contact Mr. Langille.
- Students interested in taking FI Outdoor Pursuits/Education 110 course, must choose FI/FSL Economics 120
- 4) French Immersion students require 5 courses in French Immersion for graduation purposes.

Students are asked to carefully think about their courses and choose wisely.



Important Information for Students entering Grade 12

- 1) Students interested in taking the IDEA Centre Coop with Mr. Van Beek must contact Mr. Langille
- 2) Students interested in AP Biology, AP French or AP Statistics, contact Mr. Langille. Once the course is in our database, it will be switched over.
- 3) Students signing up for Coop 120 are not guaranteed acceptance. A selection process, based on attendance and behaviour, will take place once course selection has ended.

Students are asked to carefully think about their courses and choose wisely.

Here is a list of prerequisites to help in your course selections.

In order to take a level one/AP course, students need a 75% or better in the course prerequisite.

Simonds High Prerequisites

Course	Prerequisites
AP Biology	Biology 121/122
AP English	English 121
AP European History	Modern History 111
AP French	FILA 12
AP Psychology	Psychology 120
AP Statistics	Pre Calc 110
Biology 111/112	Science 10
Biology 121/122	Biology 111/112
Calculus	Pre Calc 12B
Canadian History 121/122	Modern History 111/112
Chemistry 111/112	Science 10
Chemistry 121/122	Chemistry 111/112
Culinary Technology 120	Culinary Technology 110
Cyber Security 120	Cyber Security and Tech Support 110
FI/FSL Biology 111/112	FI Science 10
Financial Workplace Math	Geometry Measurement and Finance 10
Foundations in Math 110	GMF 10 and Numbers Relations and Functions 10
Graphic Art and Design 110	Visual Arts 10
Housing and Design 110	2 of the following 3: Mill and Cab; Residential Finish, Framing
Metals Processing 120	Metals Processing 110
Music 112	Music 10
Pathology 120	Biology 111/112 OR FI Biology 111/112
P. E. Leadership 120	Health and Phys. Ed. 10
Physics 111/112	Science 10, NRF 10
Physics 121/122	Physics 111/112
Post Intensive French 110	Post Intensive French 10
Pre Calc 110	Foundations in Math 110
Pre Calc 12A	Pre Calc 110
Pre Calc 12B	Pre Calc 12A
Science 122	Physics 121/122; Chemistry 121/122
Sociology 120	Modern History 111/112
Spanish 120	Spanish 110
Visual Arts 120	Visual Arts 110
Wellness 110	Health and Phys. Ed. 10
World Issues 120	Modern History 111/112/113

SIMONDS HIGH SCHOOL ELECTIVES 2020-2021				
Grade 10 Electives	Law 120	FI/FSL Intro Environmental Science 120 (DE)		
Biology 111/112 (PR)	Media Studies 120	FI/FSL Law 120 (DE)		
Chemistry 111/112 (PR)	Metals Fabrication 110 (Welding)	FI/FSL Outdoor Pursuits 110 (LD)		
Computer Aided Design 110	Metals Processing 110/120 (PR)	FI/FSL Tech de Comm 120 (LD)		
Computer Science 110	Mill and Cabinet 120	FI/FSL Tourism 110 (DE)		
Culinary Technology 110	Music 112 (PR)	FI/FSL Writing 110 (DE)		
Early Childhood Serv 110	Nutrition for Healthy Living 120	Fin & Workplace Math 110 (PR)		
FI/FSL Biology 111/112 (PR)	Outdoor Pursuits 110	Foundation Math 110 (PR)		
Hospitality and Tourism 110	Pathology 120 (PR-Biology 112) (LD)	Framing and Sheathing 110		
Human Physiology 110	PE Leadership 120 (PR)	FSL Co-op 120 (application required) (DE)		
Intro Applied Technology 110	Physical Geography 110	Graphic Arts and Design 110 (PR)		
Music 112 (PR)	Physics 111/112 (PR)	Growth, Goals and Grit 120		
Physical Geography 110	Police Foundations 120 (LD)	Health Care 110		
Post Intensive French 110 (PR)	Political Science 120	Hospitality and Tourism 110		
Wellness 110 (PR)	Post Intensive French 110 (PR)	Housing and Design 120 (PR)		
Writing 110 (PR)	Pre-Calculus 110/120 A (PR)	Housing and Design 120 (PR) Human Physiology 110		
Grade 11 Electives	Psychology 120	Individual Family Dynamics 120		
Advanced Technology 120 (PR)	Residential Finish 120	Intro Accounting 120		
Biology 111/112 (PR)	Robotics and Technology 120	Intro Applied Technology 110		
Biology 121/122 (PR)	Sociology 120 (PR)	Intro Electronics 110		
Business Org and Management 120	Spanish 110	Intro Environmental Science 120		
Canadian Literature 120	Theatre Arts 120	Journalism 120		
Chemistry 111/112 (PR)	Visual Arts 110/120 (PR)	Law 120		
Chemistry 121/122 (PR)	Wellness 110 (PR)	Media Studies 120		
Child Studies 120	World Issues 120 (PR)	Metals Fabrication 110 (Welding)		
Computer Aided Design 110	Writing 110	Metals Processing 110/120 (PR)		
Computer Science 110	Grade 12 Electives	Mill and Cabinet 120		
Culinary Technology 110/120 (PR)	Advanced Technology 120 (PR)	Music 112 (PR)		
Cybersecurity and Tech Sup 110	AP Biology (PR)	Nutrition for Healthy Living 120		
Cybersecurity 120 (PR)	AP English (PR)	Outdoor Pursuits 110		
Dance 110 (LD)	AP European History (PR)	Pathology 120 (PR-Biology 112) (LD)		
Digital Design 120 (LD)	AP French (PR)	PE Leadership 120 (PR)		
Early Childhood Serv 110	AP Psychology (PR)	Physical Geography 110		
Entrepreneurship 110	AP Statistics (PR)	Physics 111/112 (PR)		
FI/FSL Biology 111/112 (PR)	Biology 111/112 (PR)	Physics 121/122 (PR)		
FI/FSL Ind Family Dyn 120	Biology 121/122 (PR)	Police Foundations 120 (LD)		
FI/FSL Intro Environmental Science 120 (DE)	Business Org and Management 120	Political Science 120		
FI/FSL Law 120 (DE)	Calculus 120 (PR)	Post Intensive French 110/120 (PR)		
FI/FSL Outdoor Pursuits 110 (LD)	Canadian History 121/122 (PR)	Pre-Calculus 110/120 A/120 B (PR)		
FI/FSL Tourism 110 (DE)	Canadian Literature 120	Psychology 120		
FI/FSL Writing 110 (DE)	Chemistry 111/112 (PR)	Residential Finish 120		
Fin & Workplace Math 110 (PR)	Chemistry 121/122 (PR)	Robotics and Technology 120		
Foundation Math 110 (PR)	Child Studies 120	Science 122 (PR)		
Framing and Sheathing 110	Computer Aided Design 110	Sociology 120 (PR)		
Graphic Arts and Design 110 (PR)	Computer Science 110	Spanish 110		
Growth, Goals and Grit 120	Co-op 120 (application required)	Spanish 120 (PR)		
Health Care 110	Culinary Technology 110/120 (PR)	Theatre Arts 120		
Hospitality and Tourism 110	Cybersecurity and Tech Sup 110	Visual Arts 110/120 (PR)		
Human Physiology 110	Cybersecurity 120 (PR)	Weilness 110 (PR)		
ndividual Family Dynamics 120	Dance 110 (LD)	World Issues 120 (PR)		
ntro Accounting 120	Digital Design 120 (LD)	Writing 110		
ntro Applied Technology 110	Early Childhood Serv 110	Legend		
Intro Electronics 110	Entrepreneurship 110	DE - Distance Education		
ntro Environmental Science 120	FI/FSL Biology 111/112 (PR)	LD - Locally Developed		
Journalism 120	FI/FSL Ind Family Dyn 120	PR - Prerequisite		



Sign into PowerSchool with your student's username and password.

https://sisasds.nbed.nb.ca/public/home.html



PowerSchool

Notice

By accessing this site, you implicitly accept that you are subject to all provincial and school district policies and regulations related to information communication technologies and acceptable computer use, as well as the Right to Information and Protection of Privacy Act in regards to student privacy

Student and Parent Sign In

Sign in	Create account		
Jsernam	9	j.	
Password	i		
		Forgot Username or Password?	
			Sign

Click here for more information:

- Right to Information and Protection of Privacy Act
- Education Act Sect 54: Pupil Records
- Policy 710: Release of Students & Access to Student Information
- Policy 311 B: Posting & Release of Student Information
- Policy 311 C: Acceptable Computer Use Policy

Copyright © 2005-2018 PowerSchool Group LLC and/or its affiliate(s). All rights reserved. All trademarks are either owned or licensed by PowerSchool Group LLC and/or its affiliates.

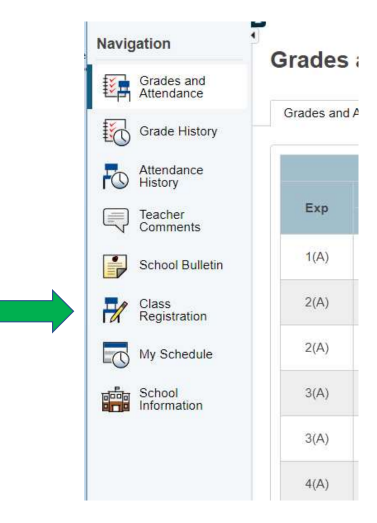


Click on ARROW on the top left side to access the menu.





Choose Class Registration





A menu will appear.

It will be grouped similar to what is on the course registration sheet.

Welcome to the Simonds High School Class Registration System for 2020-2021

View course requests

Grade 10 Compulsory Select five courses from this category. Number of requests to generate : 1	Click the edit button to request a course ⇒	2
Grade 10 Specialty Select two courses from this category. Number of requests to generate : 1	Click the edit button to request a course ⇒	2
Grade 10 Specialty Alternate Select one course from this category. Number of requests to generate : 1	Click the edit button to request a course ⇒	2
Grade 10 Electives Select two courses from this category Number of requests to generate : 1	Click the edit button to request a course ⇒	2
Grade 10 Elective Alternate Select one course from this category. Number of requests to generate : 1	Click the edit button to request a course ⇒	



Step 4 ---- Click on the Pencil (edit button). It will bring up the selection screen.





Click the edit button to request a course ⇒

Grade 10 Compulsory

Select five courses from this category.

Number of requests to generate : 1



Students will select courses.

Follow instructions at the top of each category.

	Select five courses from this category.				
	Course Name	Number	Course Description	Credits	
0	English Language Arts 10	EELAB0 100		0	
0	FI Geo Meas & Fin 10	MFFMJ0 100		0	
0	FI Num Rel & Fun 10	MFFMM0 100		0	
0	FI Social Studies 10	HFSSA0 100		0	
0	FILA 10 (Gr 3 Entry)	SLLAA01 00		0	
0	FILA 10 (Gr 6 Entry)	SLLAB01 00		0	
0	Geo Measure & Fin 10	MEFMJ0 100		0	
0	Num Rel & Funct 10	MEFMM 0100		0	
0	Post Int French 10	SLPOA0 100		0	
0	Social Studies 10	HESSA0		0	



As you finish each grouping, click okay at the end for the course to be listed as a choice.

(You MUST hit Okay)



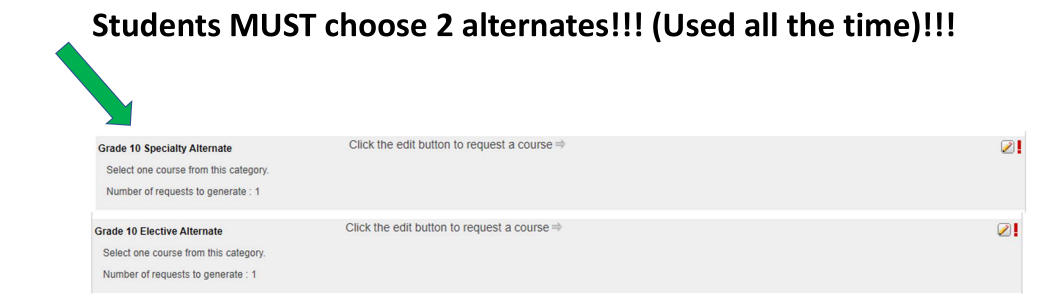


A box will then appear with the selected choice.

Students should work through each grouping as required/desired.









When finished, your selections will look something like this.

Grade 10 Compulsory Select five courses from this category. Number of requests to generate : 1	English Language Arts 10 EELAB0100 - 0 credits	Social Studies 10 HESSA0100 - 0 credits	Geo Measure & Fin 10 MEFMJ0100 - 0 credits	Num Rel & Funct 10 MEFMM0100 - 0 credits	Post Int French 10 SLPOA0100 - 0 credits	2 🗸
Grade 10 Specialty Select two courses from this category. Number of requests to generate : 1	Visual Arts (90h) 10 FEVIC0100 - 0 oredits	Health & PE (90h) 10 PEPEE0100 - 0 credits				2 🗸
Grade 10 Specialty Alternate Select one course from this category. Number of requests to generate : 1	BB Tech (90h) 10 IETED0100 - 0 oredits					2 🗸
Grade 10 Electives Select two courses from this category Number of requests to generate : 1	Biology 111 SEBIA1110 - 1 credits	Chemistry 111 SECHA1110 - 1 credits				2 🗸
Grade 10 Elective Alternate Select one course from this category. Number of requests to generate : 1	Culinary Tech 110 WECUA1100 - 1 credits					2 🗸



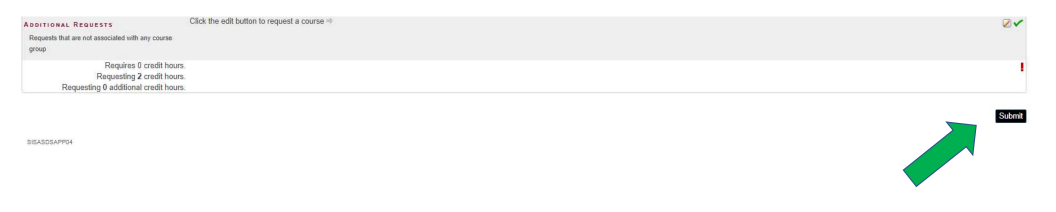
It is important to note***

Total Credit hours for Grade 10 students should be 2, unless they are repeating a course at the grade 9 level.

Total Credit hours for Grade 11 students should be 10, unless they are repeating a course at the grade 10 level.

Total Credit hours requested for Grade 12 students should be 10.

When you have finished your course selection, you MUST hit the Submit button





A successful course selection will look like this.

Crs Num	Course	Туре	Cr Hrs
1. EELAB0100	English Language Arts 10	Required	0.00
2. HFSSA0100	FI Social Studies 10	Required	0.00
3. MFFMJ0100	FI Geo Meas & Fin 10	Required	0.00
4. MFFMM0100	FI Num Rel & Fun 10	Required	0.00
5. SLLAA0100	FILA 10 (Gr 3 Entry)	Required	0.00
6. FEVIC0100	Visual Arts (90h) 10	Elective	0.00
7. PEPEE0100	Health & PE (90h) 10	Elective	0.00
8. SEBIA1110	Biology 111	Elective	1.00
9. SECHA1110	Chemistry 111	Elective	1.00
		Total Credit Hours Requested	2.00
1. FEMUC0100	Music (90h) 10	Alternate	0.00
2. PEHEA1100	Wellness Phys Ed 110	Alternate	1.00
		Total Alternate Hours Requested	1.00



Congratulations Seabee!! Your Course Selection is now complete