

SRHS 2024 – 2025 Course Planning Timeline



	Αp	ril	2024
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Monday	Tuesday	Wednesday	Thursday	Friday
8 Staff Meeting Presentation	g	10	Grades 9 (period 1), grade 10 and 11 (extended period 2) course planning assemblies. *Assembly schedule to come.	12 Live Q & A in Sonic Seminar Link will be sent.
April 15 Parent/Guardian Course Planning Presentation 6pm.	16 Guidance available in the Learning Commons 12:10 – 12:40. Teacher Info Presentations in Sonic Seminar.	17 Guidance available in the Learning Commons 12:10 – 12:40. Teacher Info Presentations in Sonic Seminar.	18 Guidance available in the Learning Commons 12:10 – 12:40. POWERSCHOOL OPEN FOR INPUTTING Live PowerSchool demo Link will be sent.	Guidance Available in the Learning Commons 12:10 – 12:40. Sonic Seminar Teachers assist their student with imputing.
22 Guidance available in the Learning Commons 12:10- 12:40. Sonic Seminar Teachers assist their students with inputting.	Guidance available in the Learning Commons 12:10- 12:40. Sonic Seminar Teachers assist their students with inputting.	Guidance available in the Learning Commons 12:10-12:40. Sonic Seminar teachers assist their students with inputting.	25 LAST DAY TO SUBMIT COURSE REQUESTS. Sonic Seminar teachers assist their students with inputting.	26

Graduation Requirements

- Successfully complete Grade 9
- Complete compulsory courses in grades 10-12 with a minimum 60%
- Accumulate 100 credit hours (a full semester course = 4 credit hours)
- Successful completion of the English Language Proficiency Assessment (ELPA)

Beginning January 2024 students can apply to graduate for early graduation once they have met these requirements.

Grad Requirements by Cluster

	Core Clusters	Required	Compulsory
	Language Arts and Languages	24 credit-hours	PIF/FILA 10, ELA 10 Foundational, ELA 11 Foundational, ELA 12 (all of these are 4 credits hours) AND 8 credit-hours of options from Language Arts and Languages
	Humanities	8 credit-hours	Civics and 4 credit-hours from Designated History Course List
	Mathematics	12 credit-hours	Geometry, Measurement and Finance 10 and 8 credit-hours from Math Course List
	Science	8 credit-hours	Options from Science
Personalized	Creative Arts	4 credit-hours	Options from Creative Arts
Well-Being	Wellness and Physical Education	4 credit- hours	Options from Wellness and Physical Education
	Career Connected	4 credit-hours	Options from Career and Occupational, Information Communication Technology, and Skilled Trades
	Options from the three Personalized Wellbeing clusters	8 credit-hours	Creative Arts, Wellness and Physical Education, and Career- Connected
	Core cluster options	8 credit- hours	Options from any of the following core clusters: Language Arts and Languages, Humanities, Mathematics, Science, Creative Arts, Wellness and Physical Education, Career Connected
	Clusters Credit- hours Total	80 credit- hours	Prescribed courses only
	Flexible Credit- hours Total	20 credit-hours	Includes all options for credit
	Minimum Total Credit-hours for Graduation	100 credit- hours	To apply to graduate



Grad Plan Progress in PowerSchool

2026 and Beyond Graduates		1 of 8 Requirements
Requirement	Status	Completi
ELPA	1 of 3 Tests Required	
Language Arts and Languages	2 of 5 Requirements	
Humanities	0 of 2 Requirements	
Mathematics	1 of 2 Requirements	
Science	4 of 8 Credits	
Personalized Well-Being	1 of 4 Requirements	
Other Required Core Cluster Courses	0 of 8 Credits	
Flexible Credit Hours (any course type)	0 of 20 Credits	
Minimum Grade	All Grades 60.0% or Higher	✓

Required Grade 10 Courses - Review

English Program

- English 10 Foundational
- GMF 10
- Civics
- PIF 10

French Immersion Program

- English 10 Foundational
- FI GMF 10
- FI Civics
- FILA 10

French Immersion Information

Grade 10

Minimum of 4 courses

Grade 11 & 12

Minimum of 6 courses

Minimum of 40 credits = 10 semester courses



Post Graduation

The Six Destinations:

- Apprenticeship
- University
- College
- Direct to Work
- Private Training
- Military

* Career Exploration with myBlueprint.ca/anglophonesouth Karina Cowan in the Work Room (Karina.cowan@nbed.nb.ca)

Are you planning for?

University

- Usually starts with a 4 year undergraduate degree program
- Bachelor of Arts/Bachelor of Science are examples
- University always requires specific courses

College

- Usually starts with a 1-2 year diploma program
- There are endless options for diploma programs: trades and practical nursing are two examples
- College sometimes requires specific courses

Course Levels

The first two numbers indicate the grade, and the last number indicates the level.

Many students will take grade 11 courses in grade 12 and vice versa.

Open or "O" courses are offered at one level only.

Ex: Agriculture 110, Ind. Family Dynamics 120

Level 1 are enriched university preparatory.

Ex: English 111, Physics 121

Level 2 are academic/university/college preparatory.

Ex: Music 112, Biology 122

Level 3 are general/college preparatory.

Ex: Modern History 113, English 123

English Foundational Level

 If you study English 112 you can decide later to switch to 113 or 123.

• If you study 113, it will be very difficult to switch to 112 or 122 later.

 Please consider your goals, ability, and work ethic. Your teachers will help you decide.

* You must have 112/122 English to be eligible to attend University

Math Pathways

Financial Pathway (Includes 3+ courses)

GMF 10, Financial and Workplace Math 110, Financial and Workplace Math 120 and/or NBCC Math 120

Foundations Pathway (Includes 4+ courses)

GMF 10, NRF 10, Foundations Math 110, Foundations of Math 120

Calculus Pathway (Includes 7+ courses)

GMF 10, NRF 10, Foundations Math 110, Precalculus 110, Precalculus 12A, Precalculus 12B, Calculus 120

* You may stop partway through a math pathway – as long as you have made sure your grad requirements are met

Financial Math Pathway - Opportunities

University Programs - Bachelor of Arts or Fine Arts

College programs – Many Trades, Human Services Fields

*This is a generalization, you must always check College and University Admissions Requirements

Foundations Math Pathway - Opportunities

University programs - Some Nursing Programs, Recreation and Sport

College programs - Medical Tech, Practical Nurse, Business

*This is a generalization, you must always check College and University Admissions Requirements

Calculus Math Pathway - Opportunities

University programs - Bachelor of Science, Computer Science, Math, Business, some Nursing Programs, and Engineering

College programs – Engineering Tech, Power Engineering, and Environmental Tech

* This is a generalization, you must always check College and University Admissions Requirements

Humanities Credits

You need 2 humanities courses (8 credit hours) to fulfill the cluster and graduation requirement.

Civics is a required course

You will need one additional Humanities course from the following options:

- -Ancient and Medieval History 111/2/3
- -Canadian History 121/2/3 or FI --
- -Canadian History 121/2
- -Indigenous Studies 120
- -Modern History 111/2/3
- -World Issues 120 or FI World Issues 120

Science Credits

You need 2 science courses (8 credit hours) to fulfill the Science cluster graduation requirement



Careful Consideration is needed when choosing which science courses to take:

- -Many Science courses have prerequisites
- -College/university admissions requirements are often very specific about which courses they require for each program

Fast track options to challenge for credit

- CADET Level 4
- Les Jeunes chanteurs d'Acadie
- 101/Fundamentals Level Coaching Certification
- National Lifesaving Society Certification (NLS)
- YMCA Community Action Network (YCAN)
- Junior Achievement 'Be Entrepreneurial' program Certificate
- The Immersion program of Université Sainte-Anne

- Universite de Moncton Explore Jeunesse Program
- Universite de Moncton Junior High Program
- Scout Exploration Activity Award
- Duke of Edinburgh Award: (Gold or Silver)
- Imagine NB
- Girl Guides Trailblazer Gold
 Award

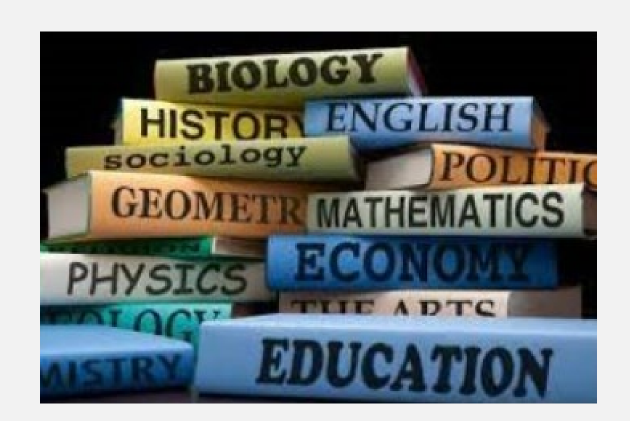
Other Course options/Considerations

- AP Courses
- Online Courses/Virtual Coop
- Personal Interest Courses
- Outdoor Ed 110
- Enhanced Coop Programs (ECE / Long Term Care)

NOTE: these options require an application form or additional requirements

Advice

- Ask questions
- Take courses of interest to you!
- Take a variety of courses
- Enter 10 main course choices, and pick 2 alternate courses wisely
- Consult the handbook
- Use myblueprint.ca/anlgophone south



REQUESTING YOUR COURSES

- Check Graduation requirements
- Check Post-Secondary requirements
- Consult: teachers, guidance & parents/guardians
- Consult the Course Selection Handbook online
- Use the paper planning documents
- Choose a full course load + 2 alternates
- Forms/Process for Co-Op 120, Outdoor Education 110, and Personal Interest



POWERSCHOOL

Important

Students MUST Ensure
Their Log-in Usernames
And Passwords Are
Working Prior To Inputting
Their Course Requests
With Powerschool.

*If You Need Help, Please See Mrs. Babineau Or Mrs. Lackie in the main office.