

COURSE PLANNING PROCESS 2024-2025



COURSE PLANNING CALENDAR OF EVENTS

April 2024				
Monday	Tuesday	Wednesday	Thursday	Friday
8 Staff Meeting Presentation	9	10	11 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 Course Planning Presentation 6pm.	16 Guidance available in the Learning Commons 12:10 – 12:40.	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.	19 Guidance Available in the Learning Commons 12:10 – 12:40. Sonic Seminar Teachers assist their student with inputting.
	Teacher Info presentations in Sonic Seminar.		POWERSCHOOL OPEN FOR INPUTTING Live PowerSchool demo Link will be sent.	
22 Guidance available in the Learning Commons 12:10-12:40. Sonic Seminar Teachers assist their students with inputting.	23 Guidance available in the Learning Commons 12:10-12:40. Sonic Seminar Teachers assist their students with inputting.	24 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

CREDIT SYSTEM

All grade 11 and 12 courses are given a value of 4 credit hours each. In grade 10 you had the opportunity to be credited for one course (either NRF 10 or Financial and Workplace math 110).

Between grades 10, 11, and 12 there is the opportunity to get 21 regular credited courses or 84 credit hours.

Out of these courses how many do you need to satisfy the NB grad requirements?

NB GRADUATION REQUIREMENTS

REQUIRED COURSES

- English 111, 112, or 113 (2 courses)
- Math - NRF 10, Financial and Workplace, Foundations, NBCC Trades Math, PreCalc/Calc (2 courses)
- Science (1 course)
- History (1 course)
- Fine Arts/Life Role Development (1 course)
- English 121, 122, or 123 (1 course)

OTHER REQUIREMENTS

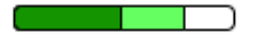
- Successfully complete requirements of the 9/10 Block
- 5 Courses at the grade 12 level
- **Minimum 18 credited courses**
- Pass the ELPA

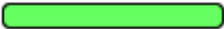
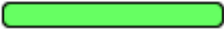
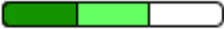
**Essential Skills is a separate graduation pathway at SRHS*

GRAD PLAN PROGRESS IN POWERSCHOOL

2024 and 2025 Graduates

4 of 9 Requirements



Requirement	Status	Completion
ELPA	1 of 4 Tests Required	
English Language Arts 11	0 of 8 Credits	
English Language Arts 12	0 of 4 Credits	
History	4 of 4 Credits	
Mathematics	8 of 8 Credits	
Science	4 of 4 Credits	
Fine Arts/Life Role	0 of 4 Credits	
Grade 12 Courses	0 of 16 Credits	
Other Electives	8 of 24 Credits	

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



MATH PATHWAYS

- **Financial Pathway (Includes 2+ courses)**

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

- **Foundations Pathway (Includes 3+ courses)**

NRF 10, Foundations Math 110, Foundations of Math 120

- **Calculus Pathway (Includes 6+ courses)**

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

MATH PATHWAY OPTIONS - FINANCIAL

University Programs - Bachelor of Arts or Fine Arts

Community College programs – Many Trades, Human Services Fields

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

MATH PATHWAY OPTIONS - FOUNDATIONS

University programs - Some Nursing Programs, Recreation and Sport

Community College programs - Medical Tech, Practical Nurse,
Business

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

MATH PATHWAY OPTIONS - CALCULUS

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

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

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

OPTIONS

Science

Biology 112

Chemistry 112

Human Phys 110

Physics 112

Environmental 120

Robotics 110

Auto Electrical Systems 120

Forestry 110

Agiculture 110

Fine Arts Life Role

Entrepreneurship 110

Ind Family Dyn 120

Graphic Art & Des 110

Music 112 & 122

PE Leadership 120

Dramatic Arts 120

Visual Art 110 & 120

Wellness 110

Growth Goals and Grit 120

Housing and Design 120

Auto Expl 120

Cul Tech 110 & 120

Elec Wiring 110

Fram & Sheath 110

Metal Fab 110

Nutrition for HL 120

Power Train 110

Res Finish 120

Coop 120

Outdoor Education 110

Not all courses are offered each year, depending on student requests. See the handbook for full descriptions.

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

- Early Start Credits from certain Universities
 - examples (UNB and Mt A)
- AP Courses
- Online Courses/Virtual Coop
- Personal Interest Courses
- Outdoor Ed 110
- Coop 120
- Enhanced Coop Programs (ECE / Long Term Care)

NOTE: these options require an application form or additional requirements

FIT

Focus On Information Technology (FIT) Program Is A Canada Wide Certificate From The Information And Communications Technology Council (ICTC). FIT Provides Students With The Opportunity To Develop Technology And Business/Entrepreneurial Skills With Essential Workplace Skills And Experience.

Required Courses:

- Information Technology 120
- Business Organization & Management 120

Plus One Of The Following:

- Entrepreneurship 110
- Computer Science 110
- Cybersecurity Technical Support 110
- Digital Productions 120

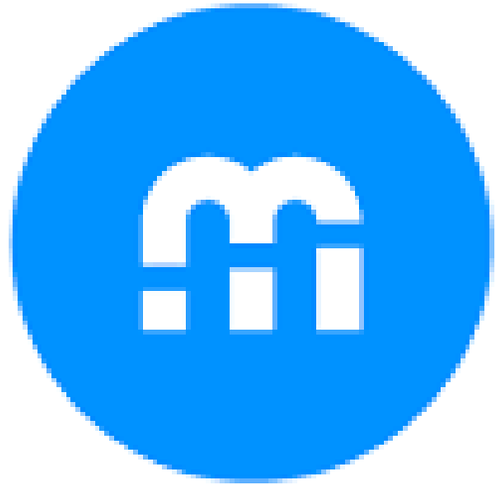
POST GRADUATION

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*)

GO TO THE WEBSITE:



myBlueprint

www.myblueprint.ca/anglophonesouth

PLANNING 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 **Username**s And **Password**s 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.