Rothesay High School Grade 12 COURSE REQUEST Form 2024 – 2025

Student:			
	(Last Name)	(First Name)	(Middle Initial)
Student Si	gnature:		
Parents Si	gnature:		
	n Teacher:		
	II I Eacilei		

Students must select 10 credits. Credit values are given in the column to the right of each course name. Please read directions at the beginning of each section with care. Check your selected credits/courses in the column provided.

Students must select two additional courses to be used as the alternates should one of the original 10 selections not be possible. Indicate the courses to serve as your alternates by writing ALT in the checkbox next to this course.

The total number of course selected should be 10 plus the 2 alternates.

LANGUAGES

Students must pass a full year grade 11 English and one-semester grade 12 English to graduate.

\checkmark	Course	Credit hours
	AP English Literature 120 (Must choose English 121)	4
	AP Research 120	4
	English 121	4
	English 122	4
	English 123	4
	English 112 Foundations	4
	English 112 Extended	4
	English 113 Foundations	4
	English 113 Extended	4
	LANGUAGE ELECTIVES	
	Journalism 120	4
	Media Studies 120	4
	Writing 110	4
	Spanish 11	4

MATHEMATICS

Students must pass GMF 10 plus 2 more math credits.

A	AP Calculus 120 (must have Calculus 120)	4
A	AP Statistics 120 (must have Foundations of Math 120 or Pre-Cal 110)	4
(Calculus 120 (must have Pre-Cal A & B)	4
F	Financial & Workplace Mathematics 110 (must have GMF 10)	4
F	Foundations of Mathematics 110 (must have NRF 10)	4
F	FI Foundation of Mathematics 110 (must have NRF 10)	4
F	Foundation of Math 120 (must have Foundations 110)	4
ı	NBCC Trades Math 120	4
N	NRF (Numbers, Relations & Function) 10 (must have GMF 10)	4
F	FI NRF (Numbers. Relations & Functions) 10 (must have GMF 10)	4
F	Pre-Calculus 110 (must have Foundations of Math 110)	4
F	FI Pre-Calculus 110 (must have Foundations of Math 110)	4
F	Pre-Calculus A 120 (must have Pre-Calculus 110)	4
F	Pre-Calculus B 120 (can be taken as coreq with Pre-Cal. A 120)	4

HISTORY & SOCIAL SCIENCE

Modern History 112	4
FI Modern History 112	4
FI Modern History 111	4
Modern History 111	4
AP European History 120 (Combined with Mod.Hist 111,	12
Political Science 120)	
HISTORY & SOCIAL SCIENCE ELECTIVES	
Canadian Geography 120	4
Canadian History 120	4
Economics 120	4
Hospitality and Tourism 110 (Computer based)	4
FI Hospitality and Tourism 110	4
FI/FSL Indigenous Studies 120	4
Indigenous Studies 120	4
Law 120	4
Nutrition for Healthy Living 120	4
Political Science 120	4
Psychology 110	4
Psychology 120	4
AP Psychology 120	4
Sociology 120	4
World Issues 120	4

	FI/FSL World Issues 120	4
--	-------------------------	---

SCIENCE

<u>All students must earn one Science credit to graduate</u>. Students are encouraged to take additional science courses — especially those who are thinking of attending college or university programs related to Science, Engineering, or Health Sciences. We encourage students to take extra courses from this group.

AP Biology (students must also select Biology 121) AP Chemistry 120 (students must also select Chemistry 121) Biology 111 (recommended to have Science for Sustainable Societies) Biology 112(recommended to have Science for Sustainable Societies) Biology 121 (recommended to have Biology 111) Biology 122 (recommended to have Biology 112) Chemistry 111 (recommended to have Science for Sustainable Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112 (recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111) Physics 122 (recommended to have Physics 111)		
Biology 111 (recommended to have Science for Sustainable Societies) Biology 112(recommended to have Science for Sustainable Societies) Biology 121 (recommended to have Biology 111) Biology 122 (recommended to have Biology 112) Chemistry 111 (recommended to have Science for Sustainable Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 & Outdoor Pursuits 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)	AP Biology (students must also select Biology 121)	4
Societies) Biology 112(recommended to have Science for Sustainable Societies) Biology 121 (recommended to have Biology 111) Biology 122 (recommended to have Biology 112) Chemistry 111 (recommended to have Science for Sustainable Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)	AP Chemistry 120 (students must also select Chemistry 121)	4
Societies) Biology 121 (recommended to have Biology 111) Biology 122 (recommended to have Biology 112) Chemistry 111 (recommended to have Science for Sustainable Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)	,	4
Biology 122 (recommended to have Biology 112) Chemistry 111 (recommended to have Science for Sustainable Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 & Outdoor Pursuits 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112 (recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)	• • • • • • • • • • • • • • • • • • • •	4
Chemistry 111 (recommended to have Science for Sustainable Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 & Outdoor Pursuits 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)	Biology 121 (recommended to have Biology 111)	4
Societies) Chemistry 112(recommended to have Science for Sustainable Societies) Chemistry 121 (recommended to have Chemistry 111) Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111) 4 Chemistry 112 (recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)	Biology 122 (recommended to have Biology 112)	4
Societies) Chemistry 121 (recommended to have Chemistry 111) 4 Chemistry 122 (recommended to have Chemistry 111/112) 4 Human Physiology 110 4 Introduction to Electronics 110 4 Introduction Environmental Science 120 4 Intro to Environmental Science 120 & Outdoor Pursuits 120 8 Environmental Geoscience 110 4 Physics 111 (recommended to have Science for Sustainable Societies) 4 Physics 112(recommended to have Science for Sustainable Societies) 4 Physics 121 (recommended to have Physics 111) 4		4
Chemistry 122 (recommended to have Chemistry 111/112) Human Physiology 110 Introduction to Electronics 110 Introduction Environmental Science 120 Intro to Environmental Science 120 & Outdoor Pursuits 120 Environmental Geoscience 110 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111)		4
Human Physiology 110 4 Introduction to Electronics 110 4 Introduction Environmental Science 120 4 Intro to Environmental Science 120 & Outdoor Pursuits 120 8 Environmental Geoscience 110 4 Physics 111 (recommended to have Science for Sustainable Societies) 4 Physics 112(recommended to have Science for Sustainable Societies) 4 Physics 121 (recommended to have Physics 111) 4	Chemistry 121 (recommended to have Chemistry 111)	4
Introduction to Electronics 110 4 Introduction Environmental Science 120 4 Intro to Environmental Science 120 & Outdoor Pursuits 120 8 Environmental Geoscience 110 4 Physics 111 (recommended to have Science for Sustainable Societies) 4 Physics 112(recommended to have Science for Sustainable Societies) 4 Physics 121 (recommended to have Physics 111) 4	Chemistry 122 (recommended to have Chemistry 111/112)	4
Introduction Environmental Science 120 4 Intro to Environmental Science 120 & Outdoor Pursuits 120 8 Environmental Geoscience 110 4 Physics 111 (recommended to have Science for Sustainable Societies) 4 Societies) 4 Societies) 4 Societies) 4 Physics 112 (recommended to have Physics 111) 4	Human Physiology 110	4
Intro to Environmental Science 120 & Outdoor Pursuits 120 Environmental Geoscience 110 4 Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111) 4	Introduction to Electronics 110	4
Environmental Geoscience 110 4 Physics 111 (recommended to have Science for Sustainable Societies) 4 Physics 112(recommended to have Science for Sustainable Societies) 4 Physics 121 (recommended to have Physics 111) 4	Introduction Environmental Science 120	4
Physics 111 (recommended to have Science for Sustainable Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111) 4	Intro to Environmental Science 120 & Outdoor Pursuits 120	8
Societies) Physics 112(recommended to have Science for Sustainable Societies) Physics 121 (recommended to have Physics 111) 4	Environmental Geoscience 110	4
Societies) Physics 121 (recommended to have Physics 111) 4		4
		4
Physics 122 (recommended to have Physics 111/112) 4	Physics 121 (recommended to have Physics 111)	4
Thysics 122 (1666) mondou to have thysics 111/112/	Physics 122 (recommended to have Physics 111/112)	4

LIFE ROLE/PERSONAL DEVELOPMENT

Students must earn one credit from this grouping **OR** one credit from the Applied <u>Technology group for graduation</u>. Students may choose additional courses from this group if they wish.

Co-op 120 – morning (Application Required)	12
Co-op 120 – afternoon (Application Required)	8
IDEA CENTRE SAINT JOHN	8
Creative Arts 110	4
Dramatic Arts 110	4
Dramatic Arts 120	4

Entrepreneurship 110	4
Graphic Art and Design 110	4
Healthcare 110	4
Individual & Family Dynamics 120	4
FI Individual & Family Dynamics 120	4
Music 110	4
Music 120	4
Nutrition for Healthy Living 120	4
Outdoor Pursuits 110 (Application Required)	4
Outdoor Pursuits 110 & Intro to Environmental Science	8
(Application Required)	
Dramatic Arts 110	4
Dramatic Arts 120	4
Physical Education Leadership 120	4
Visual Arts 110	4
Visual Arts 120	4
Wellness Through Physical Education 110	4
World Music 120	4
Yoga 110	4

FRENCH

French Immersion students must complete FI Language Arts 110 in grade 11. In grade 12 students must complete FI Language Arts 120. Please indicate if you were an **Early or Late** Immersion student by checking correct box.

French Immersion students must complete <u>five FI credit courses to graduate with</u>

<u>their Fi Certificate.</u>	
AP French Language & Culture (Prerequisite: FI LA 120)	4
FI (Early) Language Arts 110 (Compulsory)	4
FI (Late) Language Arts 110 (Compulsory)	4
FI Language Arts 120	4
FRENCH ELECTIVES	
Post Intensive French 110	4
FI/FSL Environmental Geoscience 110	4
FI/FSL Hospitality and Tourism 110	4
FI/FSL World Issues 120	4
FI/FSL Individual & Family Dynamics	4
FI/FSL Techniques de communication 110	4
FI/FSL World Issues 120	4

Please visit the RHS website "Course request information" tab for more information/support with course request sheets, including the class of 2025 Viewbook with detailed course descriptions.

ELECTIVE COURSES

Students need a total of 18 credits to graduate. Compulsory courses for grade 11 were described on the front of this registration form. The additional credits may come from any of the categories previously listed or from the elective courses on this side of the form.

LOCAL OPTION(S)

Maximum of two local option courses will be counted towards Graduation Requirements.

Song and Society 110	4
----------------------	---

BUSINESS/CAREER

Business Organization and Management 120	4
Entrepreneurship 110	4
Financial Accounting 120	4
Hospitality and Tourism 110	4
Introduction to Kinesiology 120	4
FI Hospitality and Tourism 110	4

APPLIED TECHNOLOGY

Students must earn one credit from this grouping **OR** one credit from the Life Role/Personal Development group for graduation. Students may choose additional courses from this group if they wish.

Agriculture 110	4
Culinary Tech 110/120 (2 periods in one sem.) (Course Fee	8
required)	
Framing & Sheathing 110 and Residential Finish 120 (Course	8
Fee required)	
Mill & Cabinet 120 (Course fee required)	4
Introduction to Electronics 110	4
Introduction to Electrical Wiring 110 (Course fee required)	4
Introduction to Electrical Wiring 120 (Course fee required)	4
Intro to Applied Tech 110 (Course fee required)	4

TECHNOLOGY

Students may choose additional courses from this group of technology courses.

Otal	delite may eneced additional obdition from this group of teelmology con	uioo	٦.
	AP Computer Science Principles	4	
	Computer Aided Design 110	4	
	Computer Science 110	4	
	Computer Science 120	4	
	Cybersecurity 120	4	

NOTES

Requirements for graduation may not meet the entrance requirements for university or college. Students should see a guidance counselor regarding requirements for specific programs before completing this form

GRADUATION REQUIREMENTS

- Humanities World Issues, Modern History 11, Canadian History 12, Indigenous Studies 120
- English 11 (2 credits)
- o English 12 (1 credit)
- o Math 11 or 12 (2 credits)
- One Science credit
- One Life Role/Personal Development credit
- Five grade 12 credits
- o 18 credits in total

<u>List courses in order of preference (one credit per line)</u>:

1)	
2)	
3)	
4)	
5)	
6)	
7)	
8)	
9)	
10)	
Alt	
Alt	

Should be a total of 10 Credits + 2 Alternates

/P/Guidance Signature: .	
Oate:	