Rothesay High School 2024-2025

Course Requests: Grade 10

Student:			Homeroom:
	(Last name)	(First name)	

LAN	IGUAGE AND LITERACIES (ENGLISH)	
	English 10 – Enriched AP Pathway	8ch
	English Language Arts 10 Foundations (required)	4ch
	English Language Arts10 Extended (recommended)	4ch
MA	THEMATICS	
(Se	e pathways – Geometry Measurement and Finance required)	
	Geometry Measurement and Finance 10 (required)	4ch
	FI Geometry Measurement and Finance 10 (required if FI)	4ch
	Number Relations and Functions 10	4ch
	FI Number Relations and Functions	4ch
	Math AP route: Geometry Measurement and Finance 10,	12ch
	Number Relations and Functions 10 Foundations of	
	Mathematics 110	
	FI Math AP Route: FI Geometry Measurement and	12ch
	Finance 10, FI Number Relations and Functions 10	
	FI Foundations of Mathematics 110	
	Finance and Workplace Math 110	4ch
LAN	IGUAGE AND LITERACIES (FRENCH) - Required	
	Post Intensive French 10	4ch
	French Immersion Language Arts 10	4ch
HUI	MANITIES - Required	
	Civics 10	4ch
	FI Civics 10	4ch

English 10 AP – Grade 9 English mark of 75% or better with teacher recommendation. High interest in reading and writing. Ability to work independently.

Students should select the FULL Year English 10 - EELAB0100

Math 10 AP - NRF 10 and Foundations of Mathematics 110 - Grade 9 Math mark of 75% or better with teacher recommendation.

Math pathway limits students' postsecondary pathways to Arts Degrees at University and some college programs. It is recommended that families consult with guidance prior to choosing this option.

LANGUAGE AND LITERACY		
	Writing 110	4ch
	Spanish 110	4ch
WELLNESS AND PHYSICAL EDUCATION		
	Individual Family Dynamics	4ch
	FI Individual Family Dynamics	4ch
	Physical Education 10	4ch
	Psychology 110	4ch
	Wellness thru Physical Education 110	4ch
	Yoga 110	4ch

CREATIVE ARTS		
	Creative Arts 110	4ch
	Dramatic Arts 110	4ch
	Graphic Arts 110	4ch
	Music 10	4ch
	Music 112	4ch
	Visual Arts 10	4ch
	Visual Art 110	4ch
	*Song and Society 110	4ch

SCIENCES		
	Science for Sustainable Societies 10	4ch
	FI Science for Sustainable Societies 10	4ch
	Environmental Geoscience 110	4ch
	Biology 111	4ch
	Biology 112	4ch
	Chemistry 111	4ch
	Chemistry 112	4ch
	Human Physiology 110	4ch
	Introduction to Electronics 110	4ch

CAREER CONNECTEDNESS OPTION	
Agriculture 110	4ch
Career Pathway Design 10	4ch
Computer Aided Design 110	4ch
Computer Science 110	4ch
Cybersecurity and Technology	4ch
support 110	
Electrical Wiring 110 (course fee	4ch
required)	
Entrepreneurship 110	4ch
Intro to Applied Tech 11	4ch
Hospitality and Tourism 110	4ch

SELECTIONS

CORE CLUSTER	COURSE NAME	CREDIT HOURS
LANGUAGE AND LITERACIES (ENGLISH)		Hoone
MATHEMATICS		
LANGUAGE AND LITERACIES (FRENCH)		
HUMANITIES		
	ELECTIVES	
Total Credit Hours should = 40	TOTAL	
	ALTERNATES	

PARENT SIGNATURE:	
STUDENT SIGNATURE:	
ADMINISTRATION/GUIDANCE SIGNATURE:	