Harbour View High
School
Grade 10
Registration Form
2023-2024

Student:			
_	(Last Name)	(First Name)	
Student Sig	nature:		
Parents Sig	nature		
Homeroom	Teacher:		

Students must select five courses for each semester. Please read directions at the beginning of each section carefully. Check your selected courses in the column provided. French Immersion (FI) students must select the FI version of the courses.

REACH BACK FOR GRADE 9

If you have not successfully completed any of the following COMPULSORY courses in grade 9, please select as necessary

	·	
\checkmark		
	English 9 Info Text	
	Math 9A	
	Math 9B	
	FI Math 9A	
	FI Math 9B	
	Science 9	
	FI Science 9	
	Social Studies 9	
	FI Science for Sustainable Societies 10	4 Cr Hour
	Science for Sustainable Societies 10	4 Cr Hour

LANGUAGE & LITERACIES Student must take a full year of grade 10 English. Students considering Advanced Placement English and who have a minimum of 80% in grade nine English should check the box to indicate a desire to pursue Enriched English.

English 9 - %

All grade ten students must take either PIF or FILA. Please indicate if you're an early or late immersion student.

ELA Foundations 10	4 Cr Hour
ELA Extended 10	4 Cr Hour

Enriched English/Civics (80% in ENG 9)	12 Cr Hour
Post Intensive French 10	4 Cr Hour
FI (Early) Language Arts 10	4 Cr Hour
FI (Late) Language Arts 10	4 Cr Hour

MATHEMATICS Students on the AP (Advanced Placement) track with a mark of 80% or higher in Math 9 should select AP Track below and choose Foundation 110. All other students must take GMF 10 and 1 other math credit listed under the credit course section. Math 9 %

AP Track – GMF/NRF (80% in Math 9)	8 Cr Hour
FI AP Track – GMF/NRF (80% in Math 9)	8 Cr Hour
GMF 10 (Geometry, Measurement, & Finance)	4 Cr Hour
FI GMF 10 (Geometry, Measurement, & Finance)	4 Cr Hour
NRF (Numbers, Relations, & Functions)	4 Cr Hour
FI NRF (Numbers, Relations, & Functions)	4 Cr Hour
Foundation of Math 110 (Recommend: NRF)	4 Cr Hour
FI NRF 10 (Numbers, Relations, & Functions)	4 Cr Hour
Financial Workplace Math 110 (Recommend: GMF)	4 Cr Hour

<u>HUMANITIES</u> Students must take Civics or FI Civics depending on their program of study. A second Humanities course is a requirement for graduation.

 <u> </u>	
Civics 10	4 Cr Hour
FI Civics 10	4 Cr Hour
AP Seminar/World Issues (85% in English)	8 Cr Hour
Ancient and Medieval History 111	4 Cr Hour
Ancient and Medieval History 112	4 Cr Hour
Indigenous Studies 120	4 Cr Hour
Modern History 111	4 Cr Hour
Modern History 112	4 Cr Hour
Modern History 113	4 Cr Hour
FI Modern History 111	4 Cr Hour
FI Modern History 112	4 Cr Hour

SCIENCE Students will need two science courses to graduate. The following courses are available for grade ten students and you may chose up to two.

Biology 111 (Recommend: 75% in Sci 10)	4 Cr Hour
Biology 112 (Recommend: Science 10)	4 Cr Hour
FI Biology 111 (Recommend: 75% in Sci 10)	4 Cr Hour
FI Biology 112 (Recommend: Science 10)	4 Cr Hour
Chemistry 111 (Recommend: 75% in Sci 10)	4 Cr Hour
Chemistry 112 (Recommend: Science 10)	4 Cr Hour
Human Physiology 110	4 Cr Hour
Environmental Geoscience 110	4 Cr Hour
Biology 121 (Recommend: Bio 112/111)	4 Cr Hour
Biology 122 (Recommend: Bio 112/111)	4 Cr Hour

<u>PERSONALIZED WELL BEING</u> Students will need five course and a minimum one course from each of the following: Creative Arts, Wellness and Physical Education, and Career Information Communication Technology, Occupational and Skilled Trades.

Creative Arts

Visual Arts 10	4 Cr Hour
Dramatic Arts 110	4 Cr Hour
Music 10	4 Cr Hour
Music 10 (Instrumental)	4 Cr Hour

Wellness and Physical Education

Physical Education 10	4 Cr Hour
Basketball Academy	4 Cr Hour
Wellness through Physical Education 110	4 Cr Hour
Yoga 110	4 Cr Hour
Health Care 110	4 Cr Hour

Career, ICT, Occupational and Skilled Trades

Hospitality and Tourism 110	4 Cr Hour
Framing and Sheathing 110	4 Cr Hour
Introduction to Applied Tech 110	4 Cr Hour
Metals Fabrication/Welding 110	4 Cr Hour
Metals Processing 110	4 Cr Hour
Career and Life 10	4 Cr Hour
Agriculture 110	4 Cr Hour
AP Computer Science Principles	4 Cr Hour

2023-2024 Course Selection

Based on the offerings, students are to pick ten courses and two alternatives (Alt)

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

For detailed information on each course please refer to the 2023-2024 Course Description Booklet. Courses with available video presentations are shown below and can be accessed by opening the electronic copy from the Harbour View website.

<u> </u>	
Basketball Academy	VIDEO
Instrumental Music 10	VIDEO
AP Seminar/World Issues	VIDEO
Human Physiology 110	VIDEO
Introduction to Applied Tech	VIDEO
Wellness Through Physical Ed	<u>VIDEO</u>
Physics 111	VIDEO
Physics 112	<u>VIDEO</u>
Financial and Workplace Math 110	VIDEO
Foundations of Math 110	VIDEO
Indigenous Studies 120	VIDEO
Framing and Sheathing 110	VIDEO
Yoga 110	<u>VIDEO</u>
Metals Processing	VIDEO
Metals Fabrication/Welding 110	VIDEO
Human Physiology 110	VIDEO