Harbour View High	Student:		
School	(Last Name)	(First Name)	
Grade 11	Student Signature:		
Registration Form 2024-2025	Parents Signature		
	Homeroom Teacher:		

Students must select 40 credit hrs. Credit hr. 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 in the column provided.

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

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

#### **REACH BACK FOR GRADE 10**

$\checkmark$	
	English Lang Arts Foundations 10
	English Lang Arts Extend 10
	GMF 10 or FI GMF 10
	Post Intensive French 10 or FILA 10
	Civics or FI Civics

## **LANGUAGE & LITERACIES**

Students must pass grade 10, 11, and 12 ELA as well as PIF 10 or FILA 10. In addition, they require 2 more courses (8 Credit hours) from the Language and Literacies grouping.

Students preparing for AP English in grade twelve should select English 111 provided they have achieved a mark of 85% or higher in English 10.

English 11/AP English Language	8 Cr Hour
ELA Foundations 111	4 Cr Hour
ELA Foundations 112	4 Cr Hour
ELA Foundations 113	4 Cr Hour
ELA Extended 111	4 Cr Hour
ELA Extended 112	4 Cr Hour
ELA Extended 113	4 Cr Hour
FI (Early) Language Arts 110	4 Cr Hour

FI (Late) Language Arts 110	4 Cr Hour
Reading Tutor 120	4 Cr Hour
Canadian Literature 120	4 Cr Hour
English 110 ( EAL students only)	4 Cr Hour
Journalism 110	4 Cr Hour
Media Studies 120	4 Cr Hour
Writing 110	4 Cr Hour
Post Intensive French 110	4 Cr Hour
Post Intensive French 120	4 Cr Hour

### **MATHEMATICS**

Students must pass GMF 10 plus 8 more credit hours.

AP Stats 120	4 Cr Hour
FI Foundation of Mathematics 110 (Rec. NRF)	4 Cr Hour
FI NRF (Numbers. Relations & Functions)	4 Cr Hour
FI Pre-Calculus 110 (Rec: Foundations of Math 110)	4 Cr Hour
Financial & Workplace Math 110 (Rec.: GMF)	4 Cr Hour
Foundations of Math 110 (Rec.: GMF & NRF)	4 Cr Hour
Foundation of Math 120 (Rec.: Foundations 110)	4 Cr Hour
NRF (Numbers, Relations & Function)	4 Cr Hour
Pre-Calculus 110 (Rec: Foundations of Math 110)	4 Cr Hour
Pre-Cal A 120 (Rec: Pre-Calculus 110)	4 Cr Hour
Pre-Cal B 120 (can run as co-req with Pre-Cal. A 120)	4 Cr Hour

**<u>HUMANITIES</u>** A second Humanities course is a requirement for graduation in addition to Civics or FI Civics.

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
Wabanaki 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 112	4 Cr Hour
Canadian History 121	4 Cr Hour
Canadian History 122	4 Cr Hour

World Issues 120	4 Cr Hour
FI World Issues 120	4 Cr Hour
Canadian Geography 120	4 Cr Hour
Sociology 120	4 Cr Hour
Political Science 120	4 Cr Hour
AP Europoean History 120	4 Cr Hour
AP Comparative Government 120	4 Cr Hour
AP World History 120	4 Cr Hour
Economics 120	4 Cr Hour
Law 120	4 Cr Hour

# **SCIENCE** Students will need 8 credit hours of science to graduate.

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	Advanced Environmental Science 120	4 Cr Hour
	AP Biology	4 Cr Hour
	AP Chemistry	4 Cr Hour
	AP Environmental Science	4 Cr Hour
	AP Research	4 Cr Hour
	Agriculture 110	4 Cr Hour
	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
	Biology 121 (Recommend: Bio 112/111)	4 Cr Hour
	Biology 122 (Recommend: Bio 112/111)	4 Cr Hour
	FI Biology 121 (Recommend: Bio 112/111)	4 Cr Hour
	FI Biology 122 (Recommend: Bio 112/111)	4 Cr Hour
	Human Physiology 110	4 Cr Hour
	Environmental Science 120	4 Cr Hour
	Chemistry 111 (Recommend: 75% in Sci 10)	4 Cr Hour
	Chemistry 112 (Recommend: Science 10)	4 Cr Hour
	Environmental Geoscience 110	4 Cr Hour
	Physics 111(Recommend: Sci 10)	4 Cr Hour
	Physics 112(Recommend: Sci 10)	4 Cr Hour
	Physics 121(Recommend: Physics 112/111)	4 Cr Hour
	Physics 122(Recommend: Physics 112/111)	4 Cr Hour
	Forestry 110	4 Cr Hour

PERSONALIZED WELL BEING 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 110	4 Cr Hour
Visual Arts 120 (Rec: Visual Arts 110)	4 Cr Hour
Graphic Art and Design 110	4 Cr Hour
Dramatic Arts 110	4 Cr Hour
Dramatic Arts 120 (Rec: Dramatic Arts 110)	4 Cr Hour
Music 111(Instrumental)	4 Cr Hour
Popular Music 120	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
FI Wellness through Physical Education 110	4 Cr Hour
Individual & Family Dynamics 120	4 Cr Hour
FI Individual & Family Dynamics 120	4 Cr Hour
Yoga 110	4 Cr Hour
Health Care 110	4 Cr Hour
Child Studies 120	4 Cr Hour
Nutrition for Healthy Living 120	4 Cr Hour
Outdoor Education 110 (Application required	4 Cr Hour
\$125 fee)	
Advanced Training Principals 120	4 Cr Hour
Psychology 120	4 Cr Hour
AP Psychology 120	4 Cr Hour

Career, ICT, Occupational and Skilled Trades

Financial Accounting 120	4 Cr Hour
Business Management 120	4 Cr Hour
COOP 120 (I.D.E.A.)	8 Cr Hour
COOP 120 Mornings (Application Required)	12 Cr Hour
COOP 120 Mentorship Virtual (Online)	4 Cr Hour
Entrepreneurship 110	4 Cr Hour
Hospitality and Tourism 110	4 Cr Hour
GGG (Goals, Growth and Grit: Skills for Success)	4 Cr Hour
120	
Culinary Tech 110 (Fee \$11)	4 Cr Hour
Culinary Tech 120 (Fee \$11)(Rec: Cul Tech 110)	4 Cr Hour
Framing and Sheathing 110	4 Cr Hour
Introduction to Skilled Trades 110 (Rec: GMF)	4 Cr Hour

Metals Fabrication/Welding 110 (Rec: GMF)	4 Cr Hour
Metals Processing 110 (Rec: GMF)	4 Cr Hour
Metals Processing 120 (Rec: GMF)	4 Cr Hour
Mill & Cabinet 120 (Course fee \$32)	4 Cr Hour
Residential Finish 120 (Rec: Framing 110)	4 Cr Hour
Develop and Lead 110	4 Cr Hour
Career and Pathway Design 10	4 Cr Hour
Agriculture 110	4 Cr Hour
AP Computer Science Principles	4 Cr Hour
Computer Aided Design 110	4 Cr Hour
Computer Science 110	4 Cr Hour
Computer Science 120	4 Cr Hour
Cybersecurity 120	4 Cr Hour
Digital Productions 120	4 Cr Hour
Information Technology 120	4 Cr Hour
Robotics & Automated Technology 120	4 Cr Hour

## COURSES UNIQUE TO HARBOUR VIEW

Please bear in mind that only two locally developed courses found in this section may count towards graduation requirements (8 credit hours out of the required 100) and that it will not replace a required cluster course.

Engineering Technology 120	4 Cr Hour
Forensic Science 120	4 Cr Hour
Adv. Principles in Forensic Science 120 (Rec:	4 Cr Hour
Forensics 120)	
Marine Biology 120 (Rec: Biology 11)	4 Cr Hour
Writing 120 (Rec: Writing 110)	4 Cr Hour
Young Adult Literature 120	4 Cr Hour

#### Notes

- Students must have a minimum of 85% in prerequisite courses to take level one or AP.
- To upgrade to level two English or Math a student must complete level three with a minimum of 75%.
- 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

 have met learning requirements prescribed in Grade 9 curriculum

- have developed a documented career-life plan
- have accumulated 100 credit-hours in the required clusters to apply for graduation.

Cluster	Required Courses		
Languages and	24 credit hours including PIF/FILA 10, ELA		
Literacies	10, ELA11, ELA12		
Mathematics	12 credit hours including GMF		
Science	8 credit hours		
Humanities	8 credit hours including Civics 10		
Creative Arts	4 credit hours		
Wellness/ Phys Ed	4 credit hours		
Career Connected	4 credit hours		
Personalized Well	8 additional credit hours from either Creative		
Being options	Arts, Wellness/PE, or Career Connected		
	clusters		
Core Cluster	8 additional credit hours from any of the		
Options	above core clusters		
Flexible Credit	20 additional credit hours		
Hours			

List courses in order of preference

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Alt:	

VP/Guidance Signature	
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Parent Signature	