Student Name: _____

House: ______

Grade 10 Compulsory Courses:		
French Immersion		
English Lang Arts Found 10		
English Lang Arts Extnd 10		
FSL Geometry, Measurement, and Finance 10		
FSL Civics		
French Immersion Language Arts 10		

Math Cluster (Must choose 1)			
For Calculus Route		For Non-Calculus Route	
Number Relations and Functions 10		Financial and Workplace Mathematics 110	
FSL Number Relations and Functions 10		FSL Financial and Workplace Mathematics 110	

Sciences Cluster (Must choose 1)			
Agriculture 110		Forestry 110	
Biology 112		Human Physiology 110	
Environmental Geoscience 110		Intro to Electronics 110	
FSL Science 10 (Must be taken as prerequisite		Science 10 (Must be taken as prerequisite for	
for Biology, Chemistry and Physics)		Biology, Chemistry and Physics)	

Wellness PE Cluster (Must choose 1)			
Early Childhood Development 120		Physical Education 10 (Competitive)	
Health Care 110		Physical Education 10 (Non-Competitive)	
Nutrition for Healthy Living 120		Wellness through Phys Ed 110	
Outdoor Education 110			

Creative Arts Cluster (Must choose 1)			
Creative Arts 110	Music (Band)		
Digital Production 120	Music (Guitar)		
Dramatic Arts 110	Music (Keyboard)		
Fashion Tech and Design 110	Music (Vocal)		
Graphic Art and Design 110	Visual Arts 10		
Media Studies 120			

Grade 11 credit (Must choose 1)		
Any additional course in above clusters that you may want to take OR one of the following courses	FI Modern History 113	
	FSL Entrepreneurship 110	
	FSL Modern History 112	
Career Pathway Design 10	Genre Studies in Film 110	
Computer Science 110	Hospitality and Tourism 110	
Cybersecurity and Tech Support 110	Modern History 112	
Early Childhood Services 110	Modern History 113	
Entrepreneurship 110	Writing 110	

Graduation Requirements

Core Clusters	Required	Compulsory
Language Arts and Languages	24 credit hours	PIF/FILA 10, ELA 10, ELA 11, ELA 12 (all of these are 4 credits hours) AND 8 credit hours of options from Language Arts and Languages
Humanities	8 credit hours	Civics 10 and 4 credit hours from Designated History Course List
Mathematics	12 credit hours	Geometry, Measurement and Finance 10 and 8 credit hours from Math
Science	8 credit hours	Options from Science
Personalized Well-Being - Creative Arts	4 credit hours	Options from Creative Arts
Personalized Well-Being - Wellness PE	4 credit hours	Options from Wellness Physical Education
Personalized Well-Being - Career- Connected	4 credit hours	Options from Career, Information Communication Technology, Occupational, and Skilled Trades Options
Options from the three Personalized Well-being Clusters	8 credit hours	Creative Arts, Wellness Physical Education, Career, Information Communication Technology, Occupational, and Skilled Trades
Core Cluster	8 credit hours	Options from any of the following core clusters: Language Arts and Languages, Humanities, Mathematics, Science, Creative Arts, Wellness and Physical Education, Career- Connected
Clusters Credit-hours Total	80 credit hours	Prescribed Courses Only
Flexible Credit-hours Total	20 credit hours	Includes all Options for Credit
Minimum Total Credit-hours for	100 credit	To apply to graduate
Graduation	hours	