High School Roadmap Document – Grads of 2026 and On (Graduation Requirements & Course Requesting Information)



- Students must pass a minimum of 100 Credit Hours to graduate.
- Each course passed counts as 4 Credit Hours.
- Your choices must meet the required Credit Hour totals for each cluster as outlined in column 2.
- Please note: some courses (in bold) are required for graduation.
- Students in French Immersion need <u>40</u> credit hours in French.

Course Clusters	Req CrH	Courses (courses cannot be counted in more than one area)		
Languages & Literacies	24	Required (16 credit hours): ✓ ELA 10 Foundations ✓ PIF 10 <u>OR</u> FILA 10 Options (minimum 8 additional credit houting) □ AP English Literature 120 □ Canadian Literature 120 □ ELA 10 Extended (Unbound) □ ELA 11 Extended (Unbound) □ ELA 12 Extended (Unbound) □ FILA 12 □ FILA 12 □ FILA 12 □ FI/FSL Techniques de communication 110 □ FI/FSL Techniques de	✓ ✓ / / / / / / / / / / / / / / / / / /	
		communication 120		
Humanities	8	Required (4 credit hours):✓Civics 10OROptions (minimum 4 additional credit houtonal credit houtonal credit and Medieval History 112□Ancient and Medieval History 112□AP European History 120□AP Human Geography 120□AP Research 120 (8 CrH – full year)□AP Seminar 120 (8 CrH – full year)□AP US History 120□Canadian Geography 120□Canadian History 122□Economics 120□FI Ancient & Medieval History 112		FI Civics 10 FI Indigenous Studies 120 FI Modern History 112 FI World Issues 120 Indigenous Studies 120 Law 120 Modern History 112/3 Political Science 120 Sociology 120 World Issues 120
Mathematics	12	Required (4 credit hours):✓GMF 10OROptions (minimum 8 additional credit house□AP Calculus 120□AP Statistics 120□Calculus 120□FI Foundations Math 110□Finance & Workplace Math 110□Finance & Workplace Math 120□FI NRF 10□FI Pre-Calculus Math 110		FI GMF 10 Foundations Math 110 Foundations Math 120 NRF 10 NBCC Skilled Trades Math 120 Pre-Calculus Math 110 Pre-Calculus 120A Pre-Calculus 120B
Sciences	8	OptionsAgriculture 110AP Biology 120AP Chemistry 120AP Physics 120Auto Electrical Systems 120Biology 111/2Biology 121/2Chemistry 111/2Chemistry 121/2Environmental Geoscience 110		Forestry 110 FI Biology 112 FI Science for Sustainable Societies Human Physiology 110 Intro to Electronics 110 Intro to Enviro. Science 120 Science for Sustainable Societies 10 Physics 111/2 Physics 121/2

Course Cl	usters	ers Req Courses (courses cannot be counted in more than one area)			
Personal Well-Being Electives	Creative Arts	4	OptionsCreative Arts 110Media Studies 120Digital Production 120Music 10Dramatic Arts 110Music 111/2Dramatic Arts 120Music 122Fashion Technology and Design 110Visual Arts 10Fashion Technology and Design 120Visual Arts 110Graphic Art & Design 110Visual Arts 120		
	Wellness & Physical Education	4	Options AP Psychology 120 Outdoor Education 110 Child Studies 120 Physical Education 10 Psychology 120 Fl Individual Family Dynamics 120 Health Care 110 Individual Family Dynamics 120 Wellness through Physical Ed 110 Individual Family Dynamics 120 Yoga 110 		
	Career- Connections	4	Career OptionsCareer Pathway Design 10Coop 120Information and Communication Technology OptionsComputer Aided Design 110Digital Production 120Computer Science 110Information Technology 120Computer Science 120Robotics & Automated Process. 120Cybersecurity 120Cocupational OptionsAgriculture 110Fashion Technology and Design 110Business Org. Management 120Fashion Technology and Design 120Develop and Lead 110Intro to Accounting 120Early Childhood Services 110Intro to Accounting 120Early Childhood Services 120Marketing 110Entrepreneurship 110Metals Fabrication/Welding 110Culinary Technology 120Metals Fabrication/Welding 110Culinary Technology 120Metals Processing 120Electrical Wiring 110Metals Processing 120Electrical Wiring 120Mill and Cabinet Work 120Framing and Sheathing 110Power Train and Chassis 110Intro to Applied Tech 110Tune-up and Emissions 120Internal Combustion Engines 110Residential Finishing 120		
	Additional Electives	8	Minimum of 8 additional credit hours from the Personal Well-Being electives above.		
Core Cluster Electives	Additional Electives	28	Minimum of 28 additional credit hours from any of the options above (any cluster).		
Local Option Courses (max. 8 hrs can count toward total)			 Adulting 120 Board Game Design 120 Children's Literature 120 Gender Studies 120 Intro. to Astronomy 120 Japanese for Beginners 110 Maintenance of Vehicles 110 Philosophy 120 Photography 120 Strategy and Sport 110 Sport & Society 120 Yearbook 120 		

Courses that require an application:		
COOP 120	These courses cannot be requested on PowerSchool.	
Idea Centre		
Outdoor Education 110	Instead, you will request 10 courses and 2 alternates as	
Personal Interest Course 1 & 2	usual, and then also apply for the courses you want. If	
Reading Tutor 120	you are accepted, the courses will be added to your	
Sport & Recreation Leadership 120	schedule.	
Yearbook 120		