Grads of 2024 - Course Request Information for Students entering Grade 12

What do I need to graduate in June 2024?

- o English 11 (2 credits)
- English 12 (1 credit)
 Two credited math courses (2 credits) (Note: FI NRF/NRF 10 & Financial & Workplace Math 110 are credited)
 Modern History grade 11 (1 credit)
- One Science course (1 credit)
- o One Fine Arts Life Role Development course (1 credit)
- o Five courses at the grade 12 level (5 credits)
- o Passed the English Language Proficiency Assessment and the prescribed grade 10 curriculum
- o 18 credits in total

Please choose a total of 10 courses and 2 alternate courses. Put an "A" next to your alternates.

Compulsory Courses		
English Language Arts 12	121 or 122 or 123	
Math requirement complete? If no →	o NRF/FI NRF 10	
History requirement complete? If no →	Modern History 111 or 112 or 113 Or FI Modern History 111 or 112	
Science requirement complete? If no →	o Agriculture 110 o Automotive Electrical Systems 120 o Biology 111/112 Or FI Biology 112 o Chemistry 111/112 o Environmental Geoscience 110 o Forestry 110 o Human Physiology 110 o Intro to Environmental Science 120 o Physics 111/112 o Robotics & Automated Technology 120	
Goals, Growth and Grit: Skills for Success 120	✓	
French Immersion Students only		
FI Students must choose	o FI Language Arts 120	
FI Students need 5 FI courses in total:	 FI Biology 112 FI Canadian History 121 or 122 FI Wellness 110 FI World Issues 120 Technique de Communication 110 Technique de Communication 120 	

Electives		
English		Fine Arts
0	Canadian Literature 120	o Graphic Art & Design 110
0	Dramatic Arts 110	o Music 112
0	Dramatic Arts 120	o Music 122
0	Journalism	o Visual Arts 110
0	Media Studies 120	o Visual Arts 120
0	Reading Tutor	
0	Writing 110	
Science		Languages
0	Advanced Environmental Science 120	o Post Intensive French 110
0	Agriculture 110	o Post Intensive French 120
0	Automotive Electrical Systems 120	Spanish 110Spanish 120
0	Biology 111 or 1122	French Immersion
0	Biology 121 or 122	FIERCH IIIIIIEISION
0	Chemistry 111 or 112	o FI Biology 112
0	Chemistry 121 or 122	o FI Canadian History 121 or 122
0	Environmental Geoscience 110	o FI Language Arts 110
0	FI Biology 112	o FI Language Arts 120
0	Forestry 110	o Fl Modern History 111/112
0	Human Physiology 110	o FI World Issues 120
0	Introduction to Electronics 110	o FI Wellness 110
0	Intro to Environmental Science 120	Technique de Communication 110
0	Physics 111 or 112,	Technique de Communication 120
0	Physics 121 or 122	
History	and Social Sciences	Mathematics
0	Canadian History 122	Calculus 120
0	Indigenous Studies 120	o Financial & Workplace Math 110
0	Individual & Family Dynamics 120	o Financial & Workplace Math 120
0	Law 120	o Foundations of Math 110
0	Modern History 112/113	o Foundations of Math 120
0	Political Science 120	NBCC Math for Trades 120
0	Psychology 110	Numbers Relations and Functions 10
	Psychology 120	o Pre-Calculus 110
0	Sociology 120	o Pre-Calculus A 120
0	World Issues 120	Pre-Calculus B 120
Carpentr		Local Options
•	Framing and Sheathing 110	O Automotive Exploration 120
0	Mill and Cabinet Work 120	o Dance 110
0	Residential Finish 120	o Forensic Science 120
Physical	l Education and Leadership	Business
0	Develop and Lead 110	o Business Org & Man 120
0	FI Wellness through Physical Education 110	o Economics 120
0	Human Services 110	o Entrepreneurship 110
0	Nutrition for Healthy Living 120	 Hospitality & Tourism 110
0	Outdoor Education 110	 Introduction to Accounting 120
0	Sport and Recreational Leadership 120	o Marketing 110
0	Wellness through Physical Education 110	
	ormation & Communication Technology)	Skilled Trades & Work Related
0	Advanced Technology 120	o Child Studies 120
0	Comp-Aided Design 110	o COOP 120 (2 credits)
0	Computer Science 110	o Culinary Technology 110
0	Computer Science 120	 Culinary Technology 120
0	Cybersecurity & Technical Support 110	o Early Childhood Services 110
0	Cybersecurity 120	o Early Childhood Services 120
0	Digital Productions 120	o Health Care 110
0	Information Technology 120	Housing and Interior Design 120
0	Robotics & Automated Technology 120	Human Services 110 Introduction to Applied Technology 110
Welding	g & Wiring	 Introduction to Applied Technology 110 Automotive
0	Electrical Wiring 130	Automotive Electrical Systems 120 Automotive Exploration 130
0	Electrical Wiring 120	Automotive Exploration 120 Internal Compustion Engines 110
0	Metals Fabrication 110 Metals Fabrication 120	o Internal Combustion Engines 110
0	IVICTAIS FAULICATION 120	o Power Train and Chassis 110
		 Tune-up and Emissions 120

^{*}Additional online course information is available on the GNB website – nbvlc.nbed.nb.ca