

## Canadian Provinces High School Equivalency Chart

Province/ Territory	English 12	Mathematics 11	Mathematics 12	Biology 11	Biology 12	Chemistry 11	Chemistry 12	Physics 12	French 11
British Columbia, Yukon	- English Studies 12 - English First Peoples 12 - English 12 - Writing 12  - Communications 12*	- Pre-Calculus 11 - Calculus 11 - Principles of Mathematics 11	- Pre-Calculus 12 - Calculus 12 - Principles of Mathematics 12	- Life Sciences 11 - Biology 11	- Anatomy and Physiology 12 - Biology 12	Chemistry 11	Chemistry 12	- Physics 12 - Applied Physics 12	- Core French 11 - Core French: Introductory 11 - French 11
Alberta, Nunavut, Northwest Territories	English Language Arts 30-1	Mathematics 20-1	- Math 30-1 - Math 31 - Pure Math 30	Biology 20	Biology 30	Chemistry 20	Chemistry 30	Physics 30	French 20-3Y
Saskatchewan	- English Language Art A 30 <b>and</b> English Language Art B 30, - English A30 - English B30	Pre-Calculus 20	- Calculus 30 - Pre-Calculus 30 - Math B30 - Math C30	Health Science 20	Biology 30	Chemistry 20	Chemistry 30	Physics 30	- Français Immersions 20 - Français Fransaskois 20
Manitoba	- English Language Arts (ELA) 12: Comprehensive Focus (40S), - ELA 12: Literary Focus (40S), - ELA 12: Transactional Focus (40S) - English 40S - English 40U	Pre-Calculus Math 30S	Pre-Calculus Math 40S	Biology 30S	Biology 40S	Chemistry 30S	Chemistry 40S	Physics 40S	French 30S
Ontario	ENG4U	MCR3U	- MCV4U - MHF4U - MDM4U	SBI3U	SBI4U	SCH3U	SCH4U	SPH4U	FSF3U
Quebec**	- Introduction to College English: Introduction to Literature (603-101-MQ) - Introduction to	- Mathematics: Science Option (SN) 5 (SSD) - Mathematics: Technical and Scientific Option	- Calculus I (201-203-RE or 201-NYA) - Calculus II (201-203-RE or 201-NYB) - Linear Algebra	N/A	- General Biology I (101-NYA) - General Biology II (101 DCN) - Human Anatomy and Physiology	N/A	- General Chemistry I (202-NYB-05), <b>and</b> General Chemistry II (202-NYB-05)	- Mechanics (203-NYA-05) - Electricity and Magnetism Physics (203-NYB-05)	- Français langue seconde (602-100-MQ)  - Français, langue seconde 5

	College English: Composition & Literature: The Outsider and Literary Transformations (603-101-CL)	(TS) 5 (SSD)	(201-NYC) - Mathematics: Introduction to Calculus 5 (SSD)		(101-DDB-05)		- Chemistry 5 (SSD)	- Physics 5 (SSD)	(programme de base) (SSD)
Nova Scotia	- English 12 - English 12: African Heritage - Advanced English 12	Pre-Calculus 11	- Pre-Calculus 12 - Calculus 12	Biology 11	Biology 12	Chemistry 11	Chemistry 12	Physics 12	Core French 11
New Brunswick	- English 122 - English 121	Pre-Calculus 110	- Calculus 120 - Pre-Calculus A 120 and Pre-Calculus B 120 - Advanced Math with Intro to Calculus 12	- Biology 111 - Biology 112	- Biology 121 - Biology 122	- Chemistry 111 - Chemistry 112	- Chemistry 121 - Chemistry 122	- Physics 121 - Physics 122	French 112
Prince Edward Island	- English Language Arts 12 - English 611 - English 621	MAT 521B	- MAT 611B - MAT 621B	BIO 521A	BIO 621A	CHM 521A	- CHM 621A - CHM 611A	- PHY 621A - PY 621	French 521A
Newfoundland and Labrador	English 3201	Math 2200	- Math 3200 - Math 3208 - Math 3207 - Math 3204	Biology 2201	Biology 3201	Chemistry 2202	Chemistry 3202	Physics 3204	French 2200

### Chart and Prerequisite Notes:

- █ = Courses in green have been discontinued in the current curriculum for each province. These courses may be accepted for prerequisites unless they become stale-dated
- █ = Advanced credit options may be available upon request
- \*The placement level for Communications 12 may vary compared to other English 12 equivalents
- \*\*The pass mark in Quebec is 60%, compared to a 50% pass mark in all other Canadian provinces
- SSD refers to the Senior Secondary Diploma program in Quebec. Any acceptable courses from Quebec without the (SSD) description are part of the CEGEP program