

Academic Grade 12 Courses Newfoundland and Labrador

Courses that fulfill prerequisites requirements for admission have been identified as follows:

*	Courses that fulfill math requirements (when math is a prerequisite)
°	Courses that fulfill science requirements (when biology, chemistry and/or physics are prerequisites)
◆	Courses that fulfill language requirements (when either English or French is a prerequisite, based on language of high school).

Consult [Canadian High School Requirements](http://mcgill.ca/applying/requirements/can) to view the prerequisites required for each program.
mcgill.ca/applying/requirements/can

Accelerated French 3203	Literature and Composition 4222 ◆	World Religions 3101
Applied Music 3206	Mathematics 3103	World Religions 3106
Art and Design 3200	Mathematics 3204 *	
Art and Society 3222	Mathematics 3205 *	
Biologie 3231 °	Mathematics 3206	
Biology 3201 °	Mathematics 3207 *	
Biology 4221 °	Mathématiques 3231	
Chemistry 3202 °	Mathématiques 3233	
Chemistry 4222 °	Music Theory 4227	
Earth Systems 3209	Novel Cinema 3221	
English 3201 ◆	Physics 3204 °	
English 3202 ◆	Psychology 4220	
Environmental Science 3205	Religions Mondiales 3131	
Environmental Science 3215	Religions Mondiales 3136	
European History 4225	Russian 3220	
Folk Literature 4222	Science 3200	
Français (immersion) 3202	Science 3210	
Français 3230	Sciences de l'environnement 3235	
French 3200	Spanish 3221	
French 3201	Studio Art 4220	
Global Issues 3205	Theatre Arts 3220	
Histoire Mondiale 3231	World Geography 3200	
IB Histoire de L'Europe 3286	World Geography 3202	
Inuktitut 3120	World History 3201	
Language Science 3224	World Literature 3216 ◆	

- **All Advanced Placement (AP) and International Baccalaureate (IB) courses are considered academic courses.**
- **When an IB/AP course name matches a prerequisite course identified above (example: IB Chemistry 121 and Chemistry 121), that IB/AP will also be accepted as a prerequisite.**

Last updated: 10/31/2018

The information was current at the time of posting but may be subject to change without notice.