

Pre-requisite CEGEP courses for admission to selected programs at McGill in 2023-2024

Engineering	DEC in Sciences de la nature (200.B0) or Computer Science & Mathematics (200.C0) or DEC Sciences, lettres, et arts (700.A0) or equivalent courses											quivalent courses
programs	Biology I NYA/00U K 01Y5	Biology II 00XU 01YJ	Chemistry NYA/00UL 01Y6	Chemistry NYB/00UM	Chemistry Organic I 00XV	Math NYA/00UN 01Y1	Math NYB/00UP 01Y2	Math NYC/00U Q01Y4	Physics NYA/00U R 01Y7	Physics NYB/00U S01YF	Physics NYC/00U T01YG	Additional Requirements
*Architecture ⁴						•		•	•			
Bioengineering ¹		!	•	•		•	•	•	•	•	•	
Bioresource ³	•		•	•		•	•	•	•	•	•	
Chemical ²			•	•		•	•	•	•	•	•	
Civil ²			•	•		•	•	•	•	•	•	
Computer ¹				•		•	•	•	•	•	•	
Electrical ¹				•		•	•	•	•	•	•	
Materials ²			•	•		•	•	•	•	•	•	
Mechanical ¹			•	•		•	•	•	•	•	•	
Mining ²			•	•		•	•	•	•	•	•	
Software 1			•	•		•	•	•	•	•	•	

¹ Applicants to these very competitive programs are recommended to have all or nearly all prerequisites completed prior to entry. Any missing courses will be added to the program at McGill.

^{*} For additional requirements, please check: Pre-application to-do list | Undergraduate Admissions - McGill University

Health related programs	DEC in So	DEC in Sciences de la nature (200.B0) or Computer Science & Mathematics (200.C0) or DEC Sciences, lettres, et arts (700.A0) or equivalent courses										
	Biology I	Biology	Chemistry	Chemistry	Chemistry	Math	Math	Math	Physics	Physics	Physics	Additional
	NYA/00U	Biology	NYA/00UL	NYB/00UM	Organic I	NYA/00UN,	NYB/00UP,	NYC/00U	NYA/00U	NYB/00U	NYC/00U	Requirements
	K 01Y5	II/ 00XU,	01Y6		00XV,	01Y1	01Y2	Q 01Y4	R 01Y7	S01YF	T01YG	
		01YJ			01YH							
*Dietetics ²	•	•	•	•	•	•	•		•	•	•	
Human Nutrition ³	•	•	•	•	•	•	•		•	•	•	
*BSc Nursing ¹	•	•	•	•	•	•	•		•	•	•	
Nursing Integrated ¹	Nursing DEC 180.A0 or 180.A1											
*Physical Therapy ¹	•	•	•	•	•	•	•		•	•	•	CASper test
*Occupational Therapy 1	•	•	•	•	•	•	•		•	•	•	CASper test

Pre-medicine requirements: https://www.mcgill.ca/medadmissions/applying/categories/rog/cegep-level Pre-dentistry requirements: mcgill.ca/dentistry/dent-p-program/requirements:

Application to those programs must promote product at the international programs and the international programs are programs and the international programs and the international programs and the international programs are programs and the international programs and the international programs are programs and the international programs and the international programs and the international programs and the international programs are programs and the international programs and the international programs are programs and the international programs and the international programs are programs and the international programs and the international programs are programs and the international programs and the international programs are programs.

² Students may be accepted with a minimum of four prerequisites including: Math NYA and NYB plus any two science prerequisites. Any missing courses will be added to the program at McGill.

³ Students may be accepted with a minimum of three prerequisites including: Math NYA plus any two science prerequisites. Any missing courses will be added to the program at McGill.

⁴ Students are eligible with a minimum of: Math NYA and NYC, Physics NYA and one other science.

[!] Students who pass Biology II/ 00XU, 01YJ may be exempt from taking BIOL 112 at McGill on the condition they take and pass the placement test at McGill prior to the start of the first semester

¹ Applicants to these programs are required to have all prerequisites completed prior to entry.

² Applicants to this very competitive program are recommended to have all or nearly all prerequisites completed prior to entry. <u>Any missing courses will be added to the program at McGill and will extend the program by 1 year</u>. Proof of proficiency in French will be required for Dietetics in advance of admission if applicant studied in an English CEGEP and does NOT also have a Secondary V certificate. <u>www.mcgill.ca/undergraduate-admissions/french-proficiency</u>
³ Students may be accepted with a minimum of three prerequisites including: Math NYA plus any two science prerequisites. Any missing courses will be added to the program at McGill.

^{*}Applicants to these programs must provide proof of French proficiency as the internships require an ability to communicate in French, www.mcqill.ca/undergraduate-admissions/french-proficiency



Pre-requisite CEGEP courses for admission to selected programs at McGill in 2023-2024

Science	DEC in So	DEC in Sciences de la nature (200.B0) or Computer Science & Mathematics (200.C0) or DEC Sciences, lettres, et arts (700.A0) or equivalent courses										
programs	Biology I	Biology II	Chemistry	Chemistry	Chemistry	Math	Math	Math	Physics	Physics	Physics	Additional Requirements
	NYA/	00XU,	NYA/00UL,	NYB/	Organic I	NYA/ 00UN,	NYB/00UP	NYC/00U	NYA/00U	NYB/00U	NYC,00U	
	00UK	01YJ	01Y6	00UM	00XV,	01Y1	01Y2	Q01Y4	R 01Y7	S 01YF	T01YG	
	01Y5				01YH							
Agricultural & Environmental Sciences ³	•		•	•		•	•		•	•	•	
BA⪼ ³	•		•	•		•	•	•	•	•	•	
BSc Kinesiology ²	•		•	•		•	•		•	•	•	CEGEP or McGill.
BEd Science & Tech ²		\diamond			♦							BEd: require CASPer
												Education test
Biological Biomedical & Life Sciences ²	•		•	•		•	•	•	•	•	•	→ Biology II (00XU) is
Neuroscience ¹		•										recommended
Physical, Earth, Math, & Computer	•		•	•		•	•	•	•	•	•	
Sciences ²												
Bio-Physical-Computational ²												

¹ Applicants to this very competitive program are recommended to have all or nearly all prerequisites completed prior to entry; however, any missing courses will be added onto the program at McGill.

Students with a DEC in Sciences informatiques et mathématiques (200.C0) are eliqible for entry to Computer Science, Geography, Mathematics and Statistics without further prerequisites. Additional biology and/or chemistry courses will be required for students in all other departments in Faculty of Science as part of their McGill program.

Non – science programs	DEC in any	field					
	Math NYA/	Math NYB/	Math NYC/ 00UQ,	Biology	Statistics	Psychology	Additional Requirements
	00UN	00UP, 01Y2,	01Y4, 022Z, 105	NYA/ 0UK,		022V /	
	01Y1,	002Y, 203		01Y5		350-XXX-XX	
	022X, 103						
							O – NYA,B,C strongly recommended for Math & Computer Sciences majors
Arts	O	O	O	\Diamond	\Diamond	\Diamond	
Education							English language proficiency test may be required for TESL:
(BEd Science & Tech and Kinesiology –	•	•	•				www.mcgill.ca/undergraduate-admissions/apply/pre-application-do-list
see above))							CASPer Education test
							Required for BEd Secondary Math
Management	•	•	•				Required
Social Work							Personal statement, two work related references, C.V.
Three-year professional DEC?	If you have a	three-year profes	ssional DEC, you may b	e eligible for adı	mission to mo	ost undergraduate	e programs provided you have completed the minimum number of prerequisites as

outlined for each of the programs above.

For the BSc Agricultural & Environmental Sciences, agreements area also in place for specific technical DECs. Please see mcgill.ca/macdonald/prospective/applying for more information.

Law requirements: https://www.mcgill.ca/law/bcl-jd/admissions-guide

Music requirement: www.mcgill.ca/music/future-students

Every effort has been made to ensure the accuracy of information at the time of publication however, information may change without notice. Updated October 6, 2022

² Students may be accepted with a minimum of four prerequisites including: Math NYA, NYB, plus any two science prerequisites. If accepted, any missing courses will be added onto the program at McGill.

³ Students may be accepted with a minimum of three prerequisites including: Math NYA plus any two science prerequisites. If accepted, any missing courses will be added onto the program at McGill.