

PROGRAMS OF STUDY AND ADMISSION REQUIREMENTS FOR FALL 2025

	PROGRAMS OF STUDY AND ADMISSION REQUIREMENTS					
	1-YEAR PREPARATORY SESSIONS	PRE-REQUISITES				
081.PR	Pathways - Science and Technology Prerequisites					
081.OR	Pathways - Orientation					
081.67	Journeys: A First Peoples College Transition Program	F				
lau		tions Inuit and Matic students				
Journeys: A First Peoples College Transition Program is a one-year bridging program for First Nations, Inuit and Metis students.						
	2-YEAR PRE-UNIVERSITY PROGRAMS	PRE-REQUISITES				
200B1	Science (please specify which profile)					
200.C1	Science, Computer Science and Mathematics	1, 5, 6				
200.HE	Enriched Science - Health and Life Sciences	1, 5, 6				
200.PE	Enriched Science - Pure & Applied Science	1, 5, 6				
Please	note that qualified applicants not admitted to Enriched Science will be considered for regula	ar Science with all other applicants.				
200.HR	Health and Life Sciences	1, 5, 6				
200.PR	Pure & Applied Science	1, 5, 6				
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200.E2	Environmental Science	1, 5, 6				
300A1	Social Science (please specify which profile)					
300.GA	Social Science General	7				
300.GB	Commerce	1				
300.GE	Education, Family and Childhood	7				
300.GH	International Business	1				
300.GK	Law & Society	7				
300.GM	Social Change and Solidarity	7				
300.GP	Psychology	7				
300.GS	Society and Technology	7				
500A1	Arts, Literature & Communication (please specify which profile)	,				
500.G1	Arts & Culture					
500.G2	Literature					
500.G3	Languages	E				
500.G4	Cinema-Communications					
500.G5	Studio Arts					
500.G6	Interactive Media Arts					
E40						
510.A1	Visual Arts	A				
510.A1 700.B0	Visual Arts Liberal Arts	7				
	Liberal Arts	7				
700.B0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical	7 PRE-REQUISITES				
700.B0 140.C0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D				
700.B0 140.C0 142.H0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F				
140.C0 142.H0 142.D0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D				
140.C0 142.H0 142.D0 142.G0	S-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F				
140.C0 142.H0 142.D0 142.G0 144.A1	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F				
140.C0 142.H0 142.D0 142.G0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F				
140.C0 142.H0 142.D0 142.G0 144.A1	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing)	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service Community Recreation Leadership Training	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410G0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410G0 410.GA	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410G0	Liberal Arts 3-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GA 410.GM	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410G0 410.GA	S-YEAR TECHNICAL PROGRAMS Medical Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GA 410.GM	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GA 410.GM	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting)	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A				
140.C0 142.H0 142.D0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GM 420.B0 561.C1 570.C0	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting) Product Design	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A 2 or 8 A 3, 7, A,F				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GM 420.B0 561.C1 570.C0 570.E0	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting) Product Design Interior Design	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A 2 or 8 A 3, 7, A, F A, F				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GM 420.B0 561.C1 570.C0 570.E0 570.F0	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology Mechanical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting) Professional Photography	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A 2 or 8 A 3, 7, A, F A, F A, F				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GM 420.B0 561.C1 570.C0 570.E0	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting) Product Design Interior Design	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A 2 or 8 A 3, 7, A, F A, F				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GM 420.B0 561.C1 570.C0 570.E0 570.F0	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology Mechanical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Mechanical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting) Professional Photography	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A 2 or 8 A 3, 7, A, F A, F A, F				
140.C0 142.H0 142.G0 144.A1 180.A0 210.AB 221.B0 241.A0 243.F0 388.A1 391.A0 410.GA 410.GM 420.B0 561.C1 570.C0 570.E0 570.G0	Biomedical Laboratory Technology Diagnostic Imaging Technology Radiation Oncology Technology Medical Ultrasound Technology Physiotherapy Technology Nursing Engineering & Laboratory Laboratory Technology/Analytical Chemistry Civil Engineering Technology Mechanical Engineering Technology (Mechanical Design / Automated Manufacturing) Electrical Engineering Technology Community Service Social Service Community Recreation Leadership Training Administration and Management Technology Accounting and Financial Management Marketing and Digital Communication Business & Computer Science Computer Science Technology Arts & Design Professional Theatre (Acting) Professional Photography Graphic Design	7 PRE-REQUISITES 2 or 8, 5, 6, A,C,D 7, 4, A,C,D,F 1, 4, A,C,D 3, 7, F 6, C,D,F 4, 5, C 1, 5 1, 4 2 or 8, 6 2 or 8, 3 A, B A 2 or 8 A 3, 7, A, F A, F A, F A, F A				

PROGRAMS OF STUDY AND ADMISSION REQUIREMENTS FOR FALL 2025

PRE-REQUISITE COURSES					
Code	Course Title	High School Course	CEGEP Course	Adult Ed Course	
	Sec V Technical & Scientific or				
1	Science Math	564-506 or 565-506	201-015	MTH 51602, 51612, 51632 (inclusive) or MTH 51702, 51712, 51732	
	Sec IV Technical & Scientific or				
2	Science Math	564-426 or 565-426	201-016	MTH42612, 42622, 42632 (inclusive) or 42712, 42722, 42732 (inclusive)	
	Sec IV Science & Technology or		982-002 or		
3	Applied Science & Technology	555-444 or 557-416	105-002	SCT/TSC 40612, 40622 (inclusive) or SCT/TSC 40612, 40622, 40632 (inclusive)	
	Sec IV Environmental Science &				
	Technology or Environmental		982-003 or		
4	Science	558-404 or 558-402	105-003	SCT/TSC 40632, 40642 (inclusive) or SCT/TSC40642	
5	Sec V Chemistry	551-504	202-001	CHE 50612, 50622 (inclusive)	
6	Sec V Physics	553-504	203-001	PHS 50612, 50622 (inclusive)	
	Sec IV Cultural, Social & Technical				
7	Math	563-414	201-012	MTH 41511, 41521, 41532 (inclusive)	
8	Sec V Cultural, Social & Technical Math	563-504	201-014	MTH 51502, 51511, 51521 (inclusive)	

ADDITIONAL PRE-REQUISITES

Code

- A Interview / Portfolio / Drawing Test / Audition/ Please consult the individual program webpages for details.
- B Two letters of recommendation required.
- C Placement at the English 101 level (or higher) required; testing may be required.
- D Placement at the French 100 level (or higher) required; testing may be required.
- E Placement at the French 101 level (or higher) required; testing may be required.
- F Letter of intent required or Video Statement Please consult the individual program webpages for details.
- G Letter of intent introducing yourself and including self-identification as an indigenous person (please indicate Nation, Metis, Band affiliation.)

CONSULT DETAILED APPLICATION INSTRUCTIONS AT:

https://www.dawsoncollege.qc.ca/admissions/how-to-apply/fall/