

## PROGRAMS OF STUDY AND ADMISSION REQUIREMENTS FOR FALL 2026

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

## PROGRAMS OF STUDY AND ADMISSION REQUIREMENTS FOR FALL 2026

PRE-REQUISITE COURSES				
Code	Course Title	High School Course	CEGEP Course	Adult Ed Course
1	Sec V Technical & Scientific or Science Math	564-506 or 565-506	201-015	MTH 51602, 51612, 51632 (inclusive) or MTH 51702, 51712, 51732
2	Sec IV Technical & Scientific or Science Math	564-426 or 565-426	201-016	MTH42612, 42622, 42632 (inclusive) or 42712, 42722, 42732 (inclusive)
3	Sec IV Science & Technology or Applied Science & Technology	555-444 or 557-416	982-002 or 105-002	SCT/TSC 40612, 40622 (inclusive) or SCT/TSC 40612, 40622, 40632 (inclusive)
4	Sec IV Environmental Science & Technology or Environmental Science	558-404 or 558-402	982-003 or 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)
7	Sec IV Cultural, Social & Technical 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	
<b>Code</b>	
<b>A</b>	Interview / Portfolio / Drawing Test / Audition/ Please consult the individual program webpages for details.
<b>B</b>	Two letters of recommendation required.
<b>C</b>	Placement at the English 101 level (or higher) required; testing may be required.
<b>D</b>	Placement at French 602-100 level (or higher) required for applicants who are completing or completed Quebec High School. For applicants whose education is/was completed outside Quebec, B2 level in 4 components French proficiency test is required.
<b>E</b>	Placement at French 602-101 level (or higher) required for applicants who are completing or completed Quebec High School. For applicants whose education is/was completed outside Quebec, B2 level in 4 components French proficiency test is required.
<b>F</b>	Letter of intent required or Video Statement – Please consult the individual program webpages for details.
<b>G</b>	Letter of Intent (including self-identification as an Indigenous person)
<b>H</b>	An overall average of at least 80%. A minimum of 85% in at least two of the Secondary V science prerequisite courses and a minimum of 80% in the third

**CONSULT DETAILED APPLICATION INSTRUCTIONS AT:**  
<https://www.dawsoncollege.qc.ca/admissions/how-to-apply/fall/>