Province-specific admissions information New Brunswick 2026-2027



Calculating an admission average

An admission average is calculated using subjects and grades that appear on applicants' high school transcripts using this five-mark formula:

DIME EL	NGLISH OR FRENCH	My best English or French mark:	
•	English Language Arts 121		
•	English Language Arts 122		
•	Anglais 126B		
ONE M	ATHEMATICS		My best mathematics mark:
•	Advanced Math with Intro to Calculus 120		
•	Advanced Math with Calculus 121		
•	Foundations of Mathematics 120		
-	Pre-Calculus 120 A&B		
•	Calculus 120		
BEST T	HREE OTHER SUBJECTS:		My best three other marks:
Maximui	m of two natural sciences:		
•	Additional math from list above		
	Biology 121 or 122		
	Chemistry 121 or 122		
	Physics 121 or 122		
	Science 122		
-	Computer Science 120		
-	Environmental Science 120		
V laximui	m of two social sciences or humanities:		
-	Canadian History 122	Edwards School of Business applicants only: *	
-	Canadian Geography 120	*Business Courses: to be reviewed on case-by-case basis*	
-	Canadian Literature 120	,	
-	Economics 120		
•	French 121 or 122		
•	Post-Intensive French 122		
•	126 level language other than English		
•	French immersion Language Arts 120		
•	Latin 122		
•	Mandarin 120		
•	Spanish 120		
•	Political Science 120		
•	Sociology 120		
•	Native Studies 120		
•	World Issues 120		
Maximuı	m of one fine or performing art:		
•	Art 121 or 122	Education & Kinesiology applicants only: *	
•	Drama 121 or 122	 Physical Education 120 	
•	Theatre Arts 120	Education applicants only*	
•	Visual Arts 120	 PAA/Tech courses – reviewed on a case-by- 	
•	Music 120 or 122	case basis	My average (sum of five marks -
			5) =

Please note: students with high school from fully Francophone schools will require Proof of English Proficiency

Note: Subject list may not be exhaustive. Additional courses may be eligible for use. If you have questions about a class not listed above, contact us at admissions@usask.ca.

^{*} Subjects that can only be used in an admission average calculation for specific colleges cannot be used for consideration for non-college-specific awards. Additionally, they are not considered to satisfy prerequisite requirements.

Prerequisite subjects

COLLEGE	DEGREE OR DIPLOMA	REQUIRED SUBJECTS
Agriculture and Bioresources	 Bachelor of Science in Agriculture Bachelor of Science in Food and Nutrition Bachelor of Science in Food Industry Management Bachelor of Science in Renewable Resource Management Diploma in Agronomy Bachelor of Science in Animal Bioscience Bachelor of Science in Agribusiness Diploma in Agribusiness 	 Biology 121 or 122 Chemistry 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120 Applicants may be admitted with one subject deficiency that must be cleared before the second year of study. Biology 121 or 122 Chemistry 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR Calculus 120 Biology 121 or 122 OR Chemistry 121 or 122 OR Physics 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced
	Kanawayihetaytan Askiy Diploma in	Mathematics 120 OR 121 OR Calculus 120 Applicants may be admitted with one subject deficiency that must be cleared before the second year of study. Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced
	Indigenous Lands Governance Kanawayihetaytan Askiy Diploma in Indigenous Resource Management	Mathematics 120 OR 121 OR Calculus 120 Applicants may be admitted with one subject deficiency that must be cleared before the second year of study. Biology 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced
		Mathematics 120 OR 121 OR Calculus 120 Applicants may be admitted with two subject deficiencies that must be cleared before the second year of study.
Arts and Science	 Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Music Bachelor of Music – Music Education 	Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120 Applicants may be admitted with a mathematics deficiency but are encouraged to consult with the college upon admission to plan how to clear the deficiency.
	Bachelor of Science (Biomedical Science)	 Biology 121 or 122 Chemistry 121 or 122 Physics 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120
Education	Bachelor of Education Bachelor of Education – Language Teacher Education Program (LTEP) (Not accepting applications for the 2026-2027 academic year) Bachelor of Education – Indian Teacher Education Program (ITEP) Bachelor of Education – Saskatchewan Native Teacher Education Program (SUNTEP)	A minimum grade of 70% is required in each of these courses. Pre-calculus mathematics is strongly recommended as it is required to meet the course requirements of these degrees. Biology 121 or 122 OR Chemistry 121 or 122 OR Physics 121 or 122 Canadian History 122 OR World Issues 120 OR Canadian Geography 120 Language (other than English) OR Fine/Performing Art Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120 Two deficiencies among prerequisite subjects are permitted but must be cleared prior to entering the second year of study.
	Bachelor of Science in Kinesiology/Bachelor of Education Combined	 Biology 121 or 122 Chemistry 121 or 122 OR Physics 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120
Edwards School of Business	Bachelor of Commerce	Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120 Applicants may be admitted with a mathematics deficiency that must be cleared before the second year of study.
Engineering	Bachelor of Science in Engineering	Chemistry 121 or 122 Physics 121 or 122 Pre-Calculus 120 A&B A minimum grade of 70% is required in each of these courses.
Kinesiology	■ Bachelor of Science in Kinesiology	Biology 121 or 122 Chemistry 121 or 122 OR Physics 121 or 122 Foundations of Mathematics 120 OR Pre-Calculus 120 & B OR Advanced Mathematics 120 OR 121 OR Calculus 120

In order to study some university-level courses, students are required to have completed certain high school classes. For example:

- To study university-level biology, chemistry or physics, the Grade 12 (senior-level) course of the same subject is required.
- To study university-level calculus, Grade 12 (senior-level) pre-calculus or a university-level pre-calculus class is required.

