Province-specific admissions information Nunavut 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:

ONE ENGLISH OR FRENCH	My best English or French mark:		
 English Language Arts 30-1 (30-2 not accepted) 			
 French Language Arts 30-1 			
ONE MATHEMATICS		My best mathematics mark:	
Mathematics 30-1Mathematics 30-2			
Mathematics 31			
BEST THREE OTHER SUBJECTS:		My best three other marks:	
Maximum of two natural sciences:		,	
Additional math from list above	Advanced Computing Science CTS course (an		
Biology 30	average of all five advanced-level courses will		
Chemistry 30	be used)		
• Physics 30	be used)		
• Science 30			
Computer Science 30			
Aaximum of two social sciences or humanities:			
Aboriginal Studies 30	Edwards School of Business applicants only:*		
•	Lawards scribbi of business applicants offig.		
Anthropology 30Applied Sociology 30	Note: 5 one-credit CTS courses at the Advanced level are		
 Applied Sociology 30 Approved Language Arts (30-2 not accepted) 	required to use in the average		
Approved Language Arts (30-2 Not accepted) Approved second language – 31-level also	required to use in the average		
accepted	Enterprise & Innovation (ENT) Advanced		
American Sign Language 35	Financial Management (FIN) Advanced		
Cultural and Physical Anthropology 30	Information Processing (INF) Advanced		
Economics (Macro or Micro) 30	Management & Marketing (MAM) Advanced		
, ,	Networking (NET) Advanced		
Experimental Psychology 30European History 35	Networking (NET) Advanced		
French 30			
 French Language 30-2 French Language Arts 30-1 			
French Language Arts 30-1International Politics 30			
Language and Culture 30 Language Advanced (much beaut 5 or)			
Legal Studies Advanced (must have 5 cr) Philosophics of Man 30			
 Philosophies of Man 30 Religious Studies 35 			
i Kenglous studies 55			
Social Studies 30-1Social Studies 30-2			
Western World History 30 World Coography 30			
World Geography 30 World Paliniana 30			
World Religions 30 Assissance of an affine an automatical acts.	Education and issues and u*		
Maximum of one fine or performing art: ◆ Art 30	Education applicants only:*		
Art 31	CTS courses: At least five completed advanced level environment of heat five grades		
	level courses. An average of best five grades		
Chamber Ensemble 35 Charal Music 30	will be used.	M	
• Choral Music 30	Physical Education 30 Kingsielegy applicants only * ** ** ** ** ** ** ** ** **	My average (sum of five marks	
Drama 30General Music 30	Kinesiology applicants only:*	5) =	
	 Physical Education 30 		
Guitar 35 Instrumental Music 30			
 Instrumental Music 30 		1	

^{*} 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.

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.



Music 35 (5 cr) Musical Theatre 35

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	Biology 30 Chemistry 30 Mathematics 30-1 OR 30-2 Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.
	Bachelor of Science in Animal Bioscience	Biology 30 Chemistry 30 Mathematics 30-1 OR 30-2
	Bachelor of Science in Agribusiness Diploma in Agribusiness	 Biology 30 OR Chemistry 30 OR Physics 30 Mathematics 30-1 OR 30-2 Applicants may be admitted with one subject deficiency that must be cleared before the second year
	Kanawayihetaytan Askiy Diploma in Indigenous Lands Governance	Mathematics 30-1 OR 30-2 OR university level equivalent Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.
	Kanawayihetaytan Askiy Diploma in Indigenous Resource Management	Biology 30 Foundations of Mathematics 30 OR Pre-Calculus 30 Applicants may be admitted with two subject deficiencies that must be cleared before the second
Arts and Science	Bachelor of Arts	Applicants may be admitted with two subject deficiencies that must be cleared before the second year of study. • Mathematics 30-1 OR 30-2
	 Bachelor of Science Bachelor of Arts and Science Bachelor of Music Bachelor of Music – Music Education 	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 30 Chemistry 30 Physics 30 Mathematics 30-1 (highly recommended) OR 30-2 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. No deficiencies allowed.
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) Bachelor of Science in Kinesiology/Bachelor of	Biology 30 OR Chemistry 30 OR Physics 30 Western World History 30 OR Social Studies 30-1 OR World Geography 30 OR Aboriginal Studies 30 (5 credits) Language (other than English) OR Fine Art Mathematics 30-1 OR 30-2 Two deficiencies among prerequisite subjects are permitted but must be cleared prior to entering the second year of study. Biology 30
Edwards School of	Education Combined Bachelor of Commerce	Chemistry 30 OR Physics 30 Mathematics 30-1 (recommended) or 30-2 Mathematics 30-1 (recommended) OR 30-2
Business	Sacretor of commerce	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 30 Physics 30 Mathematics 30-1 A minimum grade of 70% is required in each of these courses.
Kinesiology	Bachelor of Science in Kinesiology	Biology 30 Chemistry 30 OR Physics 30 Mathematics 30-1 (recommended) or 30-2

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.

NU transcripts

After applying for admission, applicants should upload a copy of their transcript to the admission portal. After graduating, students must request a final, official transcript to be sent to USask directly by the Government of Nunavut, Education and Schools by completing the online form. Final grades for all subjects are needed to ensure admission conditions are met. If not received by August 1, it may impact students' admission and ability to enroll.