Calculating an admission average

MANITOBA

Calculate your admission average using this five-mark formula.

ONE MATHEMATICS
- Applied Mathematics 40S
- Pre-Calculus Mathematics 40S
- Introduction to Calculus 45S AND Advanced Mathematics 45S (both half-credit courses required for full-credit equivalent).

ONE ENGLISH
- ELA Comprehensive Focus 40S
- ELA Literary Focus 40S
- ELA Transactional Focus 40S

MAXIMUM OF TWO NATURAL SCIENCES
Maximum of two at the 40S, 40U or academic 41G level
- Additional math or calculus (from list above)
- Biology
- Chemistry
- Computer Science
- Physics
- Interdisciplinary Sciences

SOCIAL SCIENCES OR HUMANITIES
Maximum of two at the 40S, 40U or academic 41G level
- Aboriginal Languages and Cultures
- Additional English (from list above)
- Approved second language (Aboriginal Languages (Cree or Ojibwe), Chinese (Mandarin), Filipino, French, German, Hebrew, Japanese, Portuguese, Spanish, Ukrainian)
- Biblical Studies
- Cinema as a Witness to Modern History
- Current Topics in First Nations, Métis, and Inuit Studies
- Economics
- Global Issues: Citizenship and Sustainability
- Law
- Philosophy
- Psychology
- Religion
- Western Civilization: Historical Review of its Development
- World Geography: A Human Perspective

EDWARDS SCHOOL OF BUSINESS APPLICANTS ONLY: *
- Acceptable business subjects

FINE OR PERFORMING ART
Maximum of one at the 40S, 40U or academic 41G level
- Art 30
- Art 31
- Choral Music
- Drama
- General Music
- Instrumental Music

KINESIOLOGY AND EDUCATION APPLICANTS ONLY: *
- Physical Education with a mark indicated as a percent

EDUCATION APPLICANTS ONLY: *
- Approved subjects from the MB Ministry of Education list of Technology Education subjects

CALCULATE MY AVERAGE:

| My best math |
| My best English |
| My best three others | 1. |
| 2. |
| 3. |
| AVERAGE | (sum of five marks ÷ 5) |

Manitoba transcripts

After you apply for admission, upload a copy of your most up-to-date report card or transcript.

After you graduate, request your Manitoba High School Marks Statement to be sent to us directly via postal mail by Manitoba Education.

Note: Subject list may not be exhaustive. Additional courses may be eligible for use.

* Subjects that can only be used in an admission average calculation for specific colleges cannot be used for consideration for non-college-specific awards (e.g. Guaranteed Entrance Scholarships). Additionally, they are not considered to satisfy prerequisite requirements. If you have questions about a class not listed above contact us at admissions@usask.ca
### MANITOBA

<table>
<thead>
<tr>
<th>Degree or Diploma</th>
<th>Required Senior-Level Subjects</th>
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| **AGRICULTURE AND BIORESOURCES**  
With the exception of the B.Sc. in Animal Bioscience, applicants may be admitted with one subject deficiency that must be cleared before the second year of study.  
· Bachelor of Science in Agriculture  
· Bachelor of Science in Animal Bioscience  
· Bachelor of Science in Renewable Resource Management  
· Diploma in Agronomy  
· Bachelor of Science in Agribusiness  
| · Biology 40S  
· Chemistry 40S  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S  
· Biology 40S OR Chemistry 40S OR Physics 40S  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S  |
| **ARTS AND SCIENCE**  
With the exception of the B.Sc. (Biomedical Science), applicants may be admitted with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.  
· Bachelor of Arts  
· Bachelor of Science  
· Bachelor of Arts and Science  
· Bachelor of Fine Arts  
· Bachelor of Music  
· Bachelor of Music – Music Education  
· Bachelor of Science (Biomedical Sciences)  
| · Anatomy and Physiology 40S  
· Chemistry 40S  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S  
· Biology 40S OR Chemistry 40S OR Physics 40S  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S  |
| **EDUCATION**  
Two deficiencies among prerequisite subjects are permitted but must be cleared prior to entering the second year of study. Deficiencies are not permitted in the combined program.  
· Bachelor of Education  
· Bachelor of Science in Kinesiology/Bachelor of Education Combined  
| · Biology 40S OR Chemistry 40S OR Physics 40S  
· Western Civilization 40S OR Global Issues 40S OR Current Topics in First Nations, Metis, and Inuit Studies 40S  
· Language (other than English) OR Fine/Performing Art at the 40S, 40U, or academic 41G-level  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S  |
| **EDWARDS SCHOOL OF BUSINESS**  
Applicants may be admitted with a mathematics deficiency that must be cleared before the second year of study.  
· Bachelor of Commerce  
· Bachelor of Science in Kinesiology  
| · Applied Mathematics 40S OR Pre-Calculus Mathematics 40S (pre-calculus recommended)  
· Biology 40S  
· Chemistry 40S OR Physics 40S  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S (pre-calculus recommended)  |
| **ENGINEERING**  
· Bachelor of Science in Engineering  
| · Chemistry 40S  
· Physics 40S  
· Pre-Calculus Mathematics 40S  
A minimum grade of 70% is required in each of these courses.  |
| **KINESIOLOGY**  
· Bachelor of Science in Kinesiology  
| · Biology 40S  
· Chemistry 40S OR Physics 40S  
· Applied Mathematics 40S OR Pre-Calculus Mathematics 40S (pre-calculus recommended)  |

In order to study some university-level courses, you 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.