# ADMISSION REQUIREMENTS

For country-specific admission requirements, please visit: [umanitoba.ca/admissions/international-student-admissions](https://umanitoba.ca/admissions/international-student-admissions)

Note: In cases where the number of eligible applicants exceeds the available spaces, applicants will require higher averages than stipulated to be successful in the admissions competition.

<table>
<thead>
<tr>
<th>FACULTY/SCHOOL</th>
<th>DEGREE PROGRAM</th>
<th>DIRECT ENTRY ADMISSION REQUIREMENTS</th>
<th>APPLICATION DEADLINES</th>
</tr>
</thead>
<tbody>
<tr>
<td>University 1</td>
<td>University 1 serves as a first-year option for all University of Manitoba degree programs</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, or first language literature course, Mathematics, A third academic course, A fourth academic course.</td>
<td>Fall Term (September): March 1 (recommended) Winter Term (January): December 1 Summer Term (May): April 1</td>
</tr>
<tr>
<td></td>
<td>Agriculture and Food Sciences</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, A third academic course, A fourth academic course, A fifth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Arts</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, Mathematics, A third academic course, A fourth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>An equivalent minimum average of B+ (85%) over the following senior level courses, with no less than C- (60%) in each course: English, Pre-Calculus Mathematics, A third academic course, A fourth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td>An equivalent minimum average of B (80%) over the following senior level courses, with no less than C- (60%) in each course: English, Pre-Calculus Mathematics, Chemistry, Physics.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
<td></td>
</tr>
<tr>
<td>Environment, Earth, and Resources</td>
<td>Environmental Science</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, Pre-Calculus Mathematics, Physics, One of Biology, Chemistry, or Computer Science.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Environmental Sciences</td>
<td>Geography</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, Mathematics, A third academic course, A fourth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Geology</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, Pre-Calculus Mathematics, Physics, Chemistry.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
<td></td>
</tr>
<tr>
<td>Fine Arts</td>
<td>An equivalent minimum average of C+ (70%) over the top three senior level courses and: A minimum grade of C (60%) in a first language literature course. A portfolio with a supporting written statement is required.</td>
<td>Fall Term (September): March 1</td>
<td></td>
</tr>
<tr>
<td>Interdisciplinary Health</td>
<td>Health Sciences</td>
<td>An equivalent minimum average of B+ (85%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, Biology, Chemistry.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Kinesiology and Recreation Management</td>
<td>Kinesiology</td>
<td>An equivalent minimum average of B+ (85%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, Biology or Chemistry, A third academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Recreation Management and Community Development</td>
<td>Recreation Management</td>
<td>An equivalent minimum average of B+ (85%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, Biology or Chemistry, A fourth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Music</td>
<td>Music</td>
<td>An equivalent minimum average of C+ (70%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, One of Biology, Chemistry, Computer Science, or Physics, A fourth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
<tr>
<td>Science</td>
<td>Science</td>
<td>An equivalent minimum average of B (80%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, One of Biology, Chemistry, Computer Science, or Physics, A fourth academic course.</td>
<td>Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1</td>
</tr>
</tbody>
</table>

**APPLICATION DEADLINES**

- Fall Term (September): March 1
- Winter Term (January): December 1
- Summer Term (May): April 1

- Fall Term (September): August 1 (final deadline)
  - Fall Term (January): October 1
  - Summer Term (May): May 1

- Fall Term (September): March 1 (recommended) Winter Term (January): December 1 Summer Term (May): April 1

- Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): May 1

**DIRECT ENTRY ADMISSION REQUIREMENTS**

- English
- Mathematics
- A third academic course
- A fourth academic course
- A fifth academic course
- A sixth academic course

- One of Biology, Chemistry, or Computer Science
- One of Biology, Chemistry, Computer Science, or Physics
- One of Biology, Chemistry, Computer Science, or Physics
- One of Biology, Chemistry, Computer Science, or Physics
- One of Biology, Chemistry, Computer Science, or Physics
- One of Biology, Chemistry, Computer Science, or Physics
- One of Biology, Chemistry, Computer Science, or Physics
- One of Biology, Chemistry, Computer Science, or Physics

- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics
- Senior level Mathematics or Pre-Calculus Mathematics

- A third academic course
- A fourth academic course
- A fifth academic course
- A sixth academic course
- A seventh academic course
- An equivalent minimum average of B (80%) over the following senior level courses, with no less than C- (60%) in each course: English, Senior level Mathematics or Pre-Calculus Mathematics, Biology, Chemistry.