<table>
<thead>
<tr>
<th>FACULTY/SCHOOL</th>
<th>DEGREE PROGRAM</th>
<th>DIRECT ENTRY ADMISSION REQUIREMENTS</th>
<th>APPLICATION DEADLINES</th>
</tr>
</thead>
</table>
| University 1                      | University 1 serves as a first-year option for all University of Manitoba degree programs | An equivalent minimum average of C5 (70%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English or first language literature course  
• Mathematics  
• A third academic course  
• A fourth academic course | Fall Term (September): March 1  
(recommended) August 1 (final deadline)  
Winter Term (January): December 1  
Summer Term (May): April 1 |
| Agricultural and Food Sciences    | Agribusiness, Agriculture, Agroecology, Food Science, Human Nutritional Sciences | An equivalent minimum average of C5 (70%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Senior Level Mathematics or Pre-Calculus Mathematics  
• A third academic course  
• A fourth academic course | Fall Term (September): March 1 |
| Arts                              | Arts                                                        | An equivalent minimum average of B2 (85%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• A second senior level course  
• A third senior level course | Fall Term (September): March 1  
Winter Term (January): October 1  
Summer Term (May): March 1 |
| Business                          | Commerce                                                    | An equivalent minimum average of B2 (85%) over the following senior level courses, with no less than C5 (70%) in each course.  
• Pre-Calculus Mathematics  
• A third academic course  
• A fourth academic course | Fall Term (September): March 1 |
| Engineering                       | Engineering                                                 | An equivalent minimum average of B3 (80%) over the following senior level courses, with no less than C5 (70%) in each course.  
• English  
• Pre-Calculus Mathematics  
• Physics  
• One of Biology, Chemistry or Computer Science | Fall Term (September): March 1 |
| Environmental, Earth, and Resources | Environmental Science, Physical Geography                 | An equivalent minimum average of C5 (70%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Pre-Calculus Mathematics  
• Physics  
• One of Biology, Chemistry or Computer Science | Fall Term (September): March 1  
Winter Term (January): October 1  
Summer Term (May): March 1 |
| Environmental, Geography          | Environmental Studies, Geography                            | An equivalent minimum average of C5 (70%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Mathematics  
• A third academic course  
• A fourth academic course | Fall Term (September): March 1  
Winter Term (January): October 1  
Summer Term (May): March 1 |
| Geological Sciences               | Geological Sciences                                         | An equivalent minimum average of C5 (70%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Pre-Calculus Mathematics  
• Chemistry  
• Physics  
• One of Biology, Chemistry or Computer Science | Fall Term (September): March 1  
Winter Term (January): October 1  
Summer Term (May): March 1 |
| Fine Arts                         | Fine Arts                                                   | An equivalent minimum average of C5 (70%) over the top three senior level courses and a minimum grade of C6 (60%) in a first language literature course.  
• A portfolio with a supporting written statement is required. | Fall Term (September): March 1 |
| Health Sciences, Health Studies   | Health Sciences, Health Studies                             | An equivalent minimum average of B2 (85%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Senior Level Mathematics or Pre-Calculus Mathematics  
• One of Biology, Chemistry, Physics or Computer Science | Fall Term (September): March 1 |
| Kinesiology and Recreation Management | Kinesiology, Physical Education                           | An equivalent minimum average of B2 (85%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Senior Level Mathematics or Pre-Calculus Mathematics  
• One of Biology, Chemistry, Physics or Computer Science | Fall Term (September): March 1 |
| Recreation Management and Community Development | Recreation Management and Community Development           | An equivalent minimum average of B2 (85%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Senior Level Mathematics or Pre-Calculus Mathematics  
• A third senior level course | Fall Term (September): March 1 |
| Music                             | Music, Jazz Studies                                        | An equivalent minimum average of C5 (70%) over the top three senior level courses, and  
• Minimum grade of C6 (60%) in a first language literature course  
An audition and a theory assessment are required  
• One of Biology, Chemistry, Physics or Computer Science | Fall Term (September): January 15 |
| Science                           | Science                                                    | An equivalent minimum average of B2 (85%) over the following senior level courses, with no less than C6 (60%) in each course.  
• English  
• Senior Level Mathematics or Pre-Calculus Mathematics  
• One of Biology, Chemistry, Physics or Computer Science | Fall Term (September): March 1  
Winter Term (January): October 1  
Summer Term (May): March 1 |