General entrance requirement: High school diploma with 5 full credits at the senior level.
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.

| FACULTY/SCHOOL | DEGREE PROGRAM | DIRECT ENTRY ADMISSION REQUIREMENTS | APPLICATION DEADLINES |
| :---: | :---: | :---: | :---: |
| University 1 | University 1 serves as a firstyear option for all University of Manitoba degree programs | An equivalent minimum average of $7.0(70 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English or first language literature course <br> - Mathematics <br> - A third academic course <br> - A fourth academic course | Fall Term (September): March 1 (recommended) Fall Term (September): May 1 (final deadline) Winter Term (January): October 1 Summer Term (May): February 1 |
| Agricultural and Food Sciences | Agribusiness <br> Agriculture <br> Agroecology <br> Food Science <br> Human Nutritional Sciences | An equivalent minimum average of $7.0(70 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior Level Mathematics or Pre-Calculus Mathematics <br> - A third academic course <br> - A fourth academic course | Fall Term (September): March 1 |
| Arts | Arts | An equivalent minimum average of $7.0(70 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Mathematics <br> - A third academic course <br> - A fourth academic course | Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): February 1 |
| Business | Commerce | An equivalent minimum average of 8.5 ( $85 \%$ ) over the following senior level courses, with no less than $7.0(70 \%)$ in each course: <br> - English <br> - Pre-Calculus Mathematics <br> - A third academic course <br> - A fourth academic course | Fall Term (September): March 1 |
| Engineering | Engineering | An equivalent minimum average of $8.0(80 \%)$ over the following senior level courses, with no less than $7.0(70 \%)$ in each course: <br> - English <br> - Pre-Calculus Mathematics <br> - Chemistry <br> - Physics | Fall Term (September): March 1 |
| Environment, Earth, and Resources | Earth Sciences | An equivalent minimum average of $7.0(70 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Pre-Calculus Mathematics <br> - Physics <br> - Chemistry | Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): February 1 |
|  | Environmental Science Physical Geography | An equivalent minimum average of 7.0 ( $70 \%$ ) over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Pre-Calculus Mathematics <br> - Physics <br> - One of Biology, Chemistry, or Computer Science | Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): February 1 |
|  | Environmental Studies Geography | An equivalent minimum average of $7.0(70 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Mathematics <br> - A third academic course <br> - A fourth academic course | Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): February 1 |
| Fine Arts | Fine Arts | An equivalent minimum average of 7.0 ( $70 \%$ ) over the top three senior level courses and: <br> - A minimum grade of $6.0(60 \%)$ in a first language literature course. <br> A portfolio with a supporting written statement is required. | Fall Term (September): March 1 |
| Interdisciplinary Health | Health Sciences | An equivalent minimum average of $8.5(85 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior level Mathematics or Pre-Calculus Mathematics <br> - Biology <br> - Chemistry | Fall Term (September): March 1 |
|  | Health Studies | An equivalent minimum average of 8.5 ( $85 \%$ ) over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior level Mathematics or Pre-Calculus Mathematics <br> - Biology or Chemistry <br> - A fourth academic course | Fall Term (September): March 1 |
| Kinesiology and Recreation Management | Kinesiology Physical Education | An equivalent minimum average of 8.5 ( $85 \%$ ) over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior level Mathematics or Pre-Calculus Mathematics <br> - One of Biology, Chemistry, or Physics <br> - A fourth academic course | Fall Term (September): March 1 |
|  | Recreation Management and Community Development | An equivalent minimum average of 8.5 ( $85 \%$ ) over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior level Mathematics or Pre-Calculus Mathematics <br> - A third academic course <br> - A fourth academic course | Fall Term (September): March 1 |
| Music | Music <br> Jazz Studies | An equivalent minimum average of $7.0(70 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior level Mathematics <br> - A third academic course <br> - A fourth academic course <br> An audition, theory test, and letters of recommendation are required. | Fall Term (September): January 15 |
| Science | Science | An equivalent minimum average of $8.0(80 \%)$ over the following senior level courses, with no less than $6.0(60 \%)$ in each course: <br> - English <br> - Senior level Mathematics or Pre-Calculus Mathematics <br> - One of Biology, Chemistry, Computer Science, or Physics <br> - A fourth academic course | Fall Term (September): March 1 Winter Term (January): October 1 Summer Term (May): February 1 |

