

The values listed below are the lowest grades used for admission for September 2018; grades that are equal to or better than those listed do not guarantee admission for September 2019. Admission to McGill is competitive and subject to availability of space. As such, minimum grades for entry may fluctuate up or down by as much as 5% in any given year.

**McGill's calculation of the "Top 6"**

Ontario high school applications are reviewed based on McGill's own calculation of the "top six" pre-university (4U and 4M) course average. A minimum of six 4U and 4M courses are required for admission; at least four of these required courses, as well as all prerequisite courses, must be taken at the 4U level. Depending on the program to which you have applied, certain prerequisite courses must be included; more information is available on our website. The calculation of the admission average will include many performing arts courses, but will exclude most applied/technical courses. In the case of a repeated course, McGill generally averages the grades for all attempts. Note that McGill's calculation of the admission average may vary from those used at other institutions.

| Faculty or School   | Top Six Admission Minima   | Prerequisite Courses  |
|---|--|---|
| <b>Agricultural and Environmental Sciences</b> ✪<br>All B.Sc.(Ag.Env.Sc.) programs<br>Food Science (B.Sc.(F.Sc.))<br><br>Bioresource Engineering (B.Eng.(Bioresource))<br><br>Concurrent B.Sc. (B.Sc.(F.Sc.)/B.Sc.(Nutr.Sc.))   | 76% overall;<br>75% in each math and science course in Top 6<br><br>75% overall;<br>75% in each math and science course in Top 6<br><br>76.5% overall;<br>75% in each math and science course in Top 6 | 4U English or French;<br>4U Calculus and Vectors;<br>two of 4U Biology, Chemistry or Physics  |
| <b>Architecture, School of (B.Sc. Arch.)*</b><br><i>NOTE: The decision to admit also takes into account the portfolio ranking.</i>  | 90% overall;<br>85% in each math and science course in Top 6   | 4U English or French;<br>4U Calculus and Vectors;<br>4U Physics; 4U Chemistry   |
| <b>Arts (B.A.)</b>  | 87% overall;<br>84% in each English or French course in Top 6  | 4U English or French  |
| <b>Arts and Science (B.A.&amp;Sc.)</b>  | 92% overall;<br>84% in each English or French and 85% in each math and science course in Top 6   | 4U English or French;<br>4U Calculus and Vectors;<br>two of 4U Biology, Chemistry or Physics  |
| <b>Dietetics and Human Nutrition, School of (B.Sc. Nutr.Sc.) ✪</b><br>Nutrition   | 79% overall;<br>77% in each math and science course in Top 6   | 4U English or French;<br>4U Calculus and Vectors;<br>two of 4U Biology, Chemistry or Physics  |
| <b>Education (B.Ed.)</b><br>Kindergarten/Elementary Education*<br>Physical Education<br>Secondary Education*<br>TESL*<br><br><i>*NOTE: The decision to admit takes into account the evaluation of the Letter of Intent</i><br><br><hr/> Kinesiology (B.Sc. (Kinesiology)) | 82% overall;<br>83.5% overall;<br>82% overall;<br>82% overall;<br>80% in each English or French course in Top 6<br><br>86% overall;<br>85% in each math and science course in Top 6                    | 4U English or French<br><br>Note: For Fall 2019, B.Ed. Secondary Math applicants must meet Management course requirements, B.Ed. Secondary Science & Technology applicants must meet Kinesiology course requirements.<br><br>4U English or French;<br>4U Calculus and Vectors;<br>two of 4U Biology, Chemistry or Physics |
| <b>Engineering (B.Eng.)</b><br>Bioengineering<br>Chemical Engineering<br>Civil Engineering<br>Electrical, Computer & Software Engineering<br>Mechanical Engineering<br><br>Materials Engineering<br>Mining Engineering  | 95% overall;<br>94.5% overall;<br>92% overall;<br>95.3% overall;<br>94% overall;<br>87% in ea. math and sci in Top 6<br><br>90% overall;<br>87% overall;<br>85% in ea. math and sci in Top 6           | 4U English or French;<br>4U Calculus and Vectors;<br>4U Physics; 4U Chemistry   |
| <b>Management (B.Com.)</b>  | 95% overall;<br>85% in each math course in Top 6   | 4U English or French;<br>4U Calculus and Vectors  |
| <b>Nursing, School of (B.Sc.(N.))</b>   | 84% overall;<br>84% in each math and science course in Top 6   | 4U English or French;<br>4U Calculus and Vectors;<br>two of 4U Biology, Chemistry or Physics  |
| <b>Science (B.Sc.)</b><br>Biological, Biomedical and Life Sciences Group<br>Bio-Physical-Computational Sciences Group<br>Physical, Earth, Math and Computer Sciences Group  | 93.8% overall;<br>93.5% overall;<br>91% overall;<br>87% in each math and science course in Top 6   | 4U English or French;<br>4U Calculus and Vectors;<br>two of 4U Biology, Chemistry or Physics  |

The Schulich School of Music has its own admission office. Please contact them directly for more information.

✪ Macdonald Campus

\* Additional documentation is required. Architecture applicants must submit a portfolio; a letter of intent is required for all B.Ed. programs except Physical Education; TESL applicants must also pass a language test.