



## 麦吉尔大学【第二篇】 McGill University

### 1. 2020-2021 入学申请截止日期

截止日期：适应于来自加拿大大学的申请者	
入学申请	2月1日
证实文件(如有需要)注：项目不同，截止日期不同	5月4日
主要入学奖学金申请及材料	2月7日
经济资助申请	自接受日期起 30 天
特殊项目的单独截止日期	
音乐类	1月15日
宗教研究	2月1日
建筑类	3月7日

## 2. 学分课要求

### Admissions standards - Ontario High School Students

#### ➤ Agricultural and Environmental Science

PREREQUISITES		
<ul style="list-style-type: none"><li>• 4U English or French;</li><li>• 4U Calculus and Vectors;</li><li>• Two of 4U Biology, Chemistry or Physics</li></ul>		
LAST YEAR'S CUT-OFFS		
TOP 6 AVERAGE		MATH & SCIENCE COURSES
All B.Sc.(Ag.Env.Sc.) programs	78% overall	78% in each prerequisite math and science course
Bioresource Engineering (B.Eng.(Bioresource))	78% overall	78% in each prerequisite math and science course
Food Science (B.Sc.(F.Sc.))	78% overall	78% in each prerequisite math and science course
Concurrent B.Sc. (B.Sc.(F.Sc.)/B.Sc.(Nutr.Sc.))	78% overall	78% in each prerequisite math and science course

#### ➤ Architecture

PREREQUISITES	
<ul style="list-style-type: none"><li>• 4U English or French;</li><li>• 4U Calculus and Vectors (MCV4U);</li><li>• 4U Physics;</li><li>• Portfolio (Admission review takes into account the <u>portfolio</u> evaluation)</li></ul>	
LAST YEAR'S CUT-OFFS	
TOP 6 AVERAGE	MATH & SCIENCE COURSES
90% overall	87% in each prerequisite math and science course

➤ Arts

<b>PREREQUISITES</b>	
<ul style="list-style-type: none"> <li>• 4U English or French</li> </ul>	
<b>LAST YEAR'S CUT-OFFS</b>	
<b>TOP 6 AVERAGE</b>	<b>ENGLISH OR FRENCH COURSES</b>
88% overall	85% in the prerequisite English or French course

➤ Bachelor of Arts and Science (B.A.&S.C.)

<b>PREREQUISITES</b>	
<ul style="list-style-type: none"> <li>• 4U English or French;</li> <li>• 4U Calculus and Vectors;</li> <li>• Two of 4U Biology, Chemistry or Physics</li> </ul> <p><b>Note:</b> The B.A. &amp; Sc. is a unique degree that is jointly offered by the Faculty of Arts and the Faculty of Science. It is rooted in both Arts and Science and carries roughly equal course weight in each faculty. It is an interdisciplinary degree intended for students who want to pursue simultaneously a Major in the Faculty of Arts and one in the Faculty of Science or one of the interfaculty programs in Cognitive Science, Environment or Sustainability, Science and Society.</p>	
<b>LAST YEAR'S CUT-OFFS</b>	
<b>TOP 6 AVERAGE</b>	<b>MATH &amp; SCIENCE/ENGLISH OR FRENCH COURSES</b>
90.5% overall	85% in the prerequisite English or French course 87% in each prerequisite math and science course

## ➤ Education

<b>PREREQUISITES</b>		
<ul style="list-style-type: none"> <li>• 4U English or French</li> <li>• Applicants to the <b>B.Ed. Secondary Mathematics</b>: subjects must include 4U Calculus and Vectors.</li> <li>• Applicants to the <b>B.Ed. Secondary Science &amp; Technology</b>: subjects must include 4U Calculus and Vectors and two of 4U Biology, Chemistry, or Physics.</li> <li>• B.Ed applicants to <b>Kindergarten/Elementary, Secondary, and TESL</b> must submit a Letter of Intent.               <ul style="list-style-type: none"> <li>• <u>Note</u>: The decision to admit takes into account the evaluation of the Letter of Intent.</li> </ul> </li> <li>• <b>TESL</b> applicants must also pass a language test.</li> </ul>		
<b>LAST YEAR'S CUT-OFFS</b>		
<b>TOP 6 AVERAGE</b>		<b>ENGLISH OR FRENCH COURSES</b>
Kindergarten/Elementary Education	82% overall	80% in the prerequisite English or French course
Physical Education	83.5% overall	81% in the prerequisite English or French course
Secondary Education	82% overall	80% in the prerequisite English or French course
TESL	82% overall	80% in the prerequisite English or French course

## ➤ Human Nutrition

<b>PREREQUISITES</b>		
<ul style="list-style-type: none"> <li>• 4U English or French</li> <li>• 4U Calculus and Vectors</li> <li>• Two of 4U Biology, Chemistry or Physics</li> </ul>		
<b>LAST YEAR'S CUT-OFFS</b>		
<b>TOP 6 AVERAGE</b>		<b>MATH &amp; SCIENCE COURSES</b>
Nutrition	79% overall	79% in each prerequisite math and science course

## ➤ Engineering

<b>PREREQUISITES</b>		
<ul style="list-style-type: none"> <li>• 4U English or French;</li> <li>• 4U Calculus and Vectors;</li> <li>• 4U Physics</li> <li>• 4U Chemistry</li> </ul>		
<b>LAST YEAR'S CUT-OFFS</b>		
<b>TOP 6 AVERAGE</b>		<b>MATH &amp; SCIENCE COURSES</b>
Bioengineering	96.5% overall	90% in each prerequisite math and science course
Chemical Engineering	93% overall	87% in each prerequisite math and science course
Civil Engineering	93% overall	87% in each prerequisite math and science course
Computer Engineering	95% overall	89% in each prerequisite math and science course
Electrical Engineering	95.5% overall	89% in each prerequisite math & science course
Materials Engineering	90.5% overall	86% in each prerequisite math and science course
Mechanical Engineering	96.2% overall	87% in each prerequisite math & science course
Mining Engineering	88% overall	86% in each prerequisite math and science course
Software Engineering	96.2% overall	89% in each prerequisite math and science course

## ➤ Kinesiology

<b>PREREQUISITES</b>	
<ul style="list-style-type: none"> <li>• 4U English or French</li> <li>• 4U Calculus and Vectors</li> <li>• Two of 4U Biology, Chemistry or Physics</li> </ul>	
<b>LAST YEAR'S CUT-OFFS</b>	
<b>TOP 6 AVERAGE</b>	<b>MATH &amp; SCIENCE COURSES</b>
88% overall	87% in each prerequisite math and science course

## ➤ Management

PREREQUISITES	
<ul style="list-style-type: none"> <li>• 4U English or French</li> <li>• 4U Calculus and Vectors</li> </ul>	
LAST YEAR'S CUT-OFFS	
TOP 6 AVERAGE	MATH/ENGLISH OR FRENCH COURSES
95% overall	87% in each prerequisite math

## ➤ Nursing

PREREQUISITES	
<ul style="list-style-type: none"> <li>• 4U English or French</li> <li>• 4U Calculus and Vectors</li> <li>• Two of 4U Biology, Chemistry, or Physics</li> <li>• CASPer: Applicants to Nursing are required to complete an online assessment called <b>CASPer</b>, as a component of the selection process (see <a href="#">Additional Supporting Documents</a>).</li> </ul> <p><b>Note:</b> Nursing courses are taught in English but proficiency in French is needed in clinical placements to ensure student success. Applicants are strongly encouraged complete a self-assessment test to ensure they have the French proficiency required to succeed in the program. See details on: <a href="http://mcgill.ca/nursing/prospective/applying-nursing">mcgill.ca/nursing/prospective/applying-nursing</a>. Beginning fall 2021, for Bachelor of Science in Nursing (B.Sc. (N.) entry, it is expected that applicants will be required to establish French language proficiency as an admission requirement.</p>	
LAST YEAR'S CUT-OFFS	
TOP 6 AVERAGE	MATH & SCIENCE COURSES
84% overall	84% in each prerequisite math and science course

## ➤ Science

<b>PREREQUISITES</b>		
<ul style="list-style-type: none"> <li>• 4U English or French;</li> <li>• 4U Calculus and Vectors;</li> <li>• Two of 4U Biology, Chemistry or Physics</li> </ul>		
<b>LAST YEAR'S CUT-OFFS</b>		
<b>TOP 6 AVERAGE</b>		<b>MATH &amp; SCIENCE COURSES</b>
Biological, Biomedical and Life Sciences Group	95% overall	87% in each prerequisite math and science course
Physical, Earth, Math and Computer Sciences Group	93.5% overall	87% in each prerequisite math and science course
Bio-Physical-Computational Sciences Group	93% overall	87% in each prerequisite math and science course

(因每年录取分数不同，以上学分课要求数据仅供参考。)