Housekeeping items

- Attendees are automatically muted.
- 30 webinar, including the Q&A period.
- Q&A function enabled; chat and raise hand disabled.
  - Submitted questions to be answered live at the end of the session.
TRADITIONAL TERRITORIES
ACKNOWLEDGEMENT

The University of Manitoba campuses are located on original lands of Anishinaabeg, Cree, Ojibwe-Cree, Dakota and Dene peoples, and on the homeland of the Red River Métis.

We respect the Treaties that were made on these territories, we acknowledge the harms and mistakes of the past, and we dedicate ourselves to move forward in partnership with Indigenous communities in a spirit of Reconciliation and collaboration.
Student Recruitment Team

Domestic/International Team

student_recruitment@umanitoba.ca

Indigenous Recruitment + Community Relations

Indigenous_recruitment@umanitoba.ca
Agenda

• Undergraduate Programs
• Admission Requirements
• Application Process
• Resources
• Contact/Q & A
Undergraduate Programs
• Our main publication is our viewbook, a 40-page book for prospective students to gain information regarding programs, resources, admission requirements and much more

• Much of what we cover today will be referenced from the viewbook

• You may have already seen the 2024 viewbook arrive at your school or the wall charts. If not, there is an online version as well.
Undergraduate program list

UNIVERSITY 1

FACULTY OF AGRICULTURAL AND FOOD SCIENCES
Agribusiness
Agriculture
Agroecology
Entomology
Food Science
Human Nutritional Sciences
Pre-Veterinary Medicine
Soil Science
Diploma in Agriculture

FACULTY OF ARCHITECTURE
Environmental Design

SCHOOL OF ART
Art History
Ceramics
Drawing
Graphic Design
Painting
Performance
Photography
Print Media
Sculpture
Video
Diploma in Art

FACULTY OF ARTS
Anthropology
Art History
Asian Studies
Canadian Studies
Catholic Studies

FACULTY OF BUSINESS
Central and East European Studies
Classics
Economics
English, Theatre, Film & Media
French, Spanish, and Italian
German and Slavic Studies
Global Political Economy
History
Icelandic Language and Literature
Indigenous Studies
Judaic Studies
Labour Studies
Latin American Studies
Linguistics
Mathematics
Medieval and Early Modern Studies
Philosophy
Political Studies
Psychology
Religion
Sociology and Criminology
Ukrainian Canadian Heritage Studies
Women’s and Gender Studies

ASPER SCHOOL OF BUSINESS
Accounting
Actuarial Mathematics
Entrepreneurship and Innovation
Finance
Generalist
Human Resource Management/Industrial Relations
Indigenous Business Studies
Supply Chain Management and Logistics
Marketing

FACULTY OF EDUCATION
Early Years, Middle Years and Senior Years

PRICE FACULTY OF ENGINEERING
Biosystems Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Mechanical Engineering
(Aerospace Option)

CLAYTON H. RIDDELL FACULTY OF ENVIRONMENT, EARTH, AND RESOURCES
Earth Sciences
Environmental Science
Environmental Studies
Geography
Physical Geography

RADY FACULTY OF HEALTH SCIENCES
Interdisciplinary Health
Health Sciences and Health Studies
School of Dental Hygiene
Dr. Gerald Niznick College of Dentistry
Max Rady College of Medicine
College of Nursing
Midwifery
Nursing
College of Pharmacy
College of Rehabilitation Sciences
Respiratory Therapy

FACULTY OF KINESIOLOGY AND RECREATION MANAGEMENT
Athletic Therapy
Kinesiology
Physical Education
Recreation Management and Community Development

FACULTY OF LAW

DESAUTELS FACULTY OF MUSIC
Composition
General Studies
History
Jazz Studies
Music Education
Performance

FACULTY OF SCIENCE
Actuarial Mathematics
Biochemistry
Biological Sciences
Chemistry
Computer Science
Data Science
Genetics
Mathematics
Microbiology
Physics and Astronomy
Psychology
Statistics

FACULTY OF SOCIAL WORK
Direct Entry programs
Current high school students or graduates with less than one year of university studies

Agricultural & Food Sciences
Arts
Business
Engineering
Environment, Earth, and Resources
Fine Arts, and Music
Health Sciences
Kinesiology and Recreation Management
Science
University 1
Choose **University 1** if you meet at least one of the following:

- You’re undecided, or choosing between one or more programs
- Your program requires one or more years of study
- You do not meet the admission requirements for your program of choice

48% of our first-year students begin in University 1
Advanced Entry programs
Requires one year or more of university studies

- Architecture
- Dentistry
- Education
- Law
- Medicine
- Nursing/Midwifery
- Pharmacy
- Rehabilitation Sciences
- Social Work
Admission Requirements
Applicants must meet two requirements:

1. MB high school graduation with five full credits at the Grade 12 level in courses designated S, G, U, or C
2. Program-specific admission requirements
Direct Entry requirements
Manitoba high school graduation (5 full credits at the S, G, U, or C level)

**DE Faculty (Engineering)**
Minimum average of **80%**, with no less than **70%** in each course:
- English
- Pre-Calculus Mathematics
- Physics
- Chemistry

**DE University 1**
Minimum average of **70%**, with no less than **60%** in each course:
- English or 1st language literature
- Mathematics
- A third academic course
- A fourth academic course
<table>
<thead>
<tr>
<th>FACULTY/COLLEGE</th>
<th>DEGREE PROGRAM</th>
<th>MINIMUM TIME TO GRADUATION</th>
<th>PREREQUISITES*</th>
<th>ENTRY OPTIONS</th>
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<tbody>
<tr>
<td>FACULTY OF AGRICULTURAL AND FOOD SCIENCES</td>
<td>Agribusiness, Bachelor of Science</td>
<td>4-year degree</td>
<td>Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S</td>
<td>(-) Direct Entry (-) Advanced Entry</td>
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<tr>
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<td>Agriculture, Bachelor of Science (Agronomy, Animal Systems, or Plant Biotechnology majors available)</td>
<td>4-year degree</td>
<td>Biology 40S, Chemistry 40S, Pre-Calculus Math 40S</td>
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<tr>
<td></td>
<td>Agroecology, Bachelor of Science</td>
<td>4-year degree</td>
<td>Biology 40S, Chemistry 40S, Pre-Calculus Math 40S</td>
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</tr>
<tr>
<td></td>
<td>Food Science, Bachelor of Science</td>
<td>4-year degree</td>
<td>Biology 40S, Chemistry 40S, Pre-Calculus Math 40S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human Nutritional Sciences, Bachelor of Science</td>
<td>4-year degree</td>
<td>Biology 40S, Chemistry 40S, Pre-Calculus Math 40S</td>
<td></td>
</tr>
</tbody>
</table>

DIRECT ENTRY ADMISSION REQUIREMENTS
Manitoba high school graduation (5 full credits at the Grade 12 level in courses designated S, G, U, or C).

A minimum average of 70% over the following, with no less than 60% in each course:
- English 40S
- Pre-Calculus Math or Applied Math 40S
- A third academic 40S course
- A fourth academic 40S course
Prerequisite courses

• High school prerequisites must be completed before some university-level courses
• 40S prerequisite courses are not necessarily the same as the courses needed for admission

Common 40S prerequisites for university courses:

• Applied Mathematics/
  Pre-Calculus
• Biology
• Chemistry
• Physics
## Prerequisites: pg. 32

<table>
<thead>
<tr>
<th>FACULTY/COLLEGE</th>
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<th>PREREQUISITES*</th>
<th>ENTRY OPTIONS</th>
<th>DIRECT ENTRY ADMISSION REQUIREMENTS</th>
</tr>
</thead>
</table>
| **FACULTY OF AGRICULTURAL AND FOOD SCIENCES** | Agribusiness, Bachelor of Science                    | 4-year degree              | Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S | (+) Direct Entry (+) Advanced Entry                                      | A minimum average of 70% over the following, with no less than 60% in each course:  
  • English 40S  
  • Pre-Calculus Math or Applied Math 40S  
  • A third academic 40S course  
  • A fourth academic 40S course |
|                                     | Agriculture, Bachelor of Science (Agronomy, Animal Systems, or Plant Biotechnology majors available) | 4-year degree              | Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S |                                                             |                                           |
|                                     | Agroecology, Bachelor of Science                     | 4-year degree              | Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S |                                                             |                                           |
|                                     | Food Science, Bachelor of Science                    | 4-year degree              | Biology 40S, Chemistry 40S, Pre-Calculus Math 40S               |                                                             |                                           |
|                                     | Human Nutritional Sciences, Bachelor of Science      | 4-year degree              | Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S |                                                             |                                           |

*For details, visit umanitoba.ca/firstyear
English Language Proficiency

If you have students born outside of Canada, they may need to demonstrate English Language Proficiency

Common ELP waivers:

• Being a citizen of English speaking country such as USA, or completing MB highschool diploma with 40 S English with 75%.

• Successful completion of a three-year secondary school program in Canada
Application Process
Application Timeline

**OCT**
- Applications open!
  - Early October

**JAN**
- Music application deadline:
  - January 15

**MAR**
- Direct entry application deadline:
  - March 1

**MAY**
- Submit required documents:
  - May 1

**JULY**
- Submit final documents:
  - July 7
When to Apply

- Applications for Fall 2024 admission will go live early **October 2023**
- Application Fee: $100 for Canadian citizens/permanent residents ($120 for international applicants)
- Application deadline is **March 1, 2024**
- Exceptions:
  - Deadline for Music: **January 15, 2024**
  - Deadline for University 1: **August 1st, 2024**
- Some scholarship applications, such as the BMO Leader of Tomorrow scholarships, require students to apply for admission by earlier deadlines (**Dec. 1, 2023**)
Application Portal Overview

Create an **account** in the application portal

**Application fee** must be paid before the deadline

Document deadlines will be listed in the **student's portal**

Students will **receive an email** anytime there is an update on their application
Conditional Offers

• Based on self-reported grades

• Issued in December – March

• Conditional offers of admission may be issued to select early applicants who apply to select programs between October and March 1

• Considered “conditional” because the offer is on the condition that the student still meets the admission requirements once official grades are provided by their school
Grade Requests

Manitoba

- Individual schools and divisions will be asked to provide interim grades for students who have applied to UM by **March 1**

- **End of March**: School can expect grade request from UM, for students who applied by March 1

- **Mid-April**: We encourage grades to be sent by this time so decisions can be processed based on official grades

- **Mid-June**: Additional grade request will be sent for all final grades and graduation details

Out of Province

- Grades are not sent automatically, and the student must **request** that the school send them
Admission Offers

• Admission offers are provided based on **interim grades**: final first semester grades and midterm grades from second semester

• Students receive **official offers** of admission in **May-June**

• Most students **must accept** their offer by June

• Final grades are **reviewed in late June** — if a student still meets minimum eligibility for their program, offer stands
Steps to apply

1. Apply
   • Review admission requirements and prerequisites
   • Apply online by March 1
   • Self-report grades & upload documents
   • Application fee:
     • $100 – Domestic
     • $120 – International

2. Submit documents
   • Check application portal for requirements
   • Submit required documents
   • Applying by March 1? Your school will submit the student interim & final grades!

3. Accept offer
   • Admission decisions, based on the students interim grades, offered in May-June
   • Accept offer by the deadline
   • Review of final grades
   • Attend Next Steps webinars
Each year, new students receive $2.5 million + in entrance scholarships.

Students who apply for the Fall Term by March 1 are automatically considered.

Students require a minimum 85% average over the best five courses from a pre-approved list in five different subject areas.

AP and IB scholarship enhancements.
Resources
Counsellor Website

umanitoba.ca/counsellors

One-stop website for counsellor questions and support

• Application help and admission requirements
• First Year Planning Guide
• Scholarship info and career planning
• Sign up for monthly communications
• Demo video
Admission requirements: pg. 32

<table>
<thead>
<tr>
<th>FACULTY/COLLEGE</th>
<th>DEGREE PROGRAM</th>
<th>MINIMUM TIME TO GRADUATION</th>
<th>PREREQUISITES*</th>
<th>ENTRY OPTIONS</th>
<th>DIRECT ENTRY ADMISSION REQUIREMENTS</th>
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<tbody>
<tr>
<td>Faculty of Agricultural and Food Sciences</td>
<td>Agronomy, Bachelor of Science</td>
<td>4-year degree</td>
<td>Biology 431, Chemistry 431, Physics 435, Pre-Calculus Math 415</td>
<td>Direct Entry</td>
<td>Minimum high school graduation (6 full credits at the Grade 12 level in courses designated 5, 6, 7, or 8).</td>
</tr>
<tr>
<td>Agriculture, Bachelor of Science</td>
<td>Agriculture Systems, Animal Systems, or Plant Biotechnology</td>
<td>4-year degree</td>
<td>Biology 431, Chemistry 431, Physics 435, Pre-Calculus Math 415</td>
<td>Direct Entry</td>
<td>Minimum high school graduation (6 full credits at the Grade 12 level in courses designated 5, 6, 7, or 8).</td>
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<tr>
<td>Agroecology, Bachelor of Science</td>
<td>Agroecology</td>
<td>4-year degree</td>
<td>Biology 431, Chemistry 431, Physics 435, Pre-Calculus Math 415</td>
<td>Direct Entry</td>
<td>Minimum high school graduation (6 full credits at the Grade 12 level in courses designated 5, 6, 7, or 8).</td>
</tr>
<tr>
<td>Food Science, Bachelor of Science</td>
<td>Food Science</td>
<td>4-year degree</td>
<td>Biology 431, Chemistry 431, Physics 435, Pre-Calculus Math 415</td>
<td>Direct Entry</td>
<td>Minimum high school graduation (6 full credits at the Grade 12 level in courses designated 5, 6, 7, or 8).</td>
</tr>
<tr>
<td>Human Nutritional Sciences, Bachelor of Science</td>
<td>Human Nutritional Sciences</td>
<td>4-year degree</td>
<td>Biology 431, Chemistry 431, Physics 435, Pre-Calculus Math 415</td>
<td>Direct Entry</td>
<td>Minimum high school graduation (6 full credits at the Grade 12 level in courses designated 5, 6, 7, or 8).</td>
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<td>4072</td>
<td>Taiwanese</td>
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</table>

This academic course list is subject to change. In the event of any inconsistency between the information found here and the university’s website, the website shall prevail.

Updated November 2022
## ASPER SCHOOL OF BUSINESS

Review the Business program page to see if you program requires, learn about the unique opportunities offered, and determine which is right for you. Each semester, you will complete a variety of courses from different areas, including Accounting, Human Resource Management, and Business Studies.

### Major Courses
- **Accounting**
- **Human Resource Management / Industrial Relations**
- **Business Studies**
- **Marketing**
- **Strategic Management and Logistics**

### B. Commerce (Hon.) Bachelor of Commerce Honours

### FIRST YEAR COURSES

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECON 1011 Introduction to Microeconomic Principles</td>
<td>3</td>
</tr>
<tr>
<td>ECON 1012 Introduction to Macroeconomic Principles</td>
<td>3</td>
</tr>
<tr>
<td>MATH 1200 Calculus for Management and Social Science (or Introductory Calculus)</td>
<td>3.5-4</td>
</tr>
<tr>
<td>STAT 1100 Introduction to Statistics (or Introductory Calculus)</td>
<td>3-4</td>
</tr>
<tr>
<td>William M. Unger/Arts (150 hr. minimum, must be completed within 30 credits)</td>
<td>3</td>
</tr>
<tr>
<td>Non-Business electives (see Choosing Courses)</td>
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</tr>
</tbody>
</table>

Total Credit Hours: 24

### Admission to the Asper School of Business

- Under Track 1, you must complete the following 24 credit hours, including:
  - Math 1200 Calculus for Management and Social Science (or Introductory Calculus)
  - Additional coursework (see Choosing Courses)

- Under Track 2, you must complete:
  - 24 credit hours, including:
    - Math 1200 Calculus for Management and Social Science (or Introductory Calculus)
    - Additional coursework (see Choosing Courses)

### TIPS FOR CHOOSING COURSES

- **Math 1200 or 1201** is recommended for students planning to enter the Business School.
- **ECON 1011** or **ECON 1012** is recommended for students planning to enter the Business School.
- **STAT 1100** is recommended for students planning to enter the Business School.

### HIGH SCHOOL REQUIREMENTS FOR UNIVERSITY-LEVEL COURSES

- **English**
- **Math 1200 or 1201**
- **Science**
- **Social Studies**

### HOW TO APPLY

1. **Review the Asper School of Business requirements**.
2. **Submit your application**.
3. **Complete the following requirements**:
   - 30 credit hours
   - A minimum GPA of 3.0

### MINIMUM TIME TO GRADUATION

- 3 years
- 120 credit hours

### NEED MORE INFORMATION?

Visit the Asper School of Business website.
**B. Comm. (Hons.) BACHELOR OF COMMERCE HONOURS**

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<tr>
<th>FIRST YEAR COURSES</th>
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<td>ECON 1010 Introduction to Microeconomic Principles</td>
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<tr>
<td>ECON 1020 Introduction to Macroeconomic Principles</td>
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<tr>
<td>MATH 1524 (M) Mathematics for Management and Social Sciences (see Tips for Choosing Courses)</td>
<td>3 + lab</td>
</tr>
<tr>
<td>STAT 1000 (M) Basic Statistical Analysis 1 or STAT 1150 (M) Introduction to Statistics and Computing</td>
<td>3 + lab</td>
</tr>
<tr>
<td>Written (W) course (excluding ARTS 1110 (W), GMGT 1010 (W), and CMGT 2010 (W))</td>
<td>3</td>
</tr>
<tr>
<td>GMGT 1010 (W) Business and Society</td>
<td>3</td>
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<tr>
<td>Non-Business electives (see Tips for Choosing Courses)</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total Credit Hours</strong></td>
<td><strong>24</strong></td>
</tr>
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**HIGH SCHOOL PREREQUISITES FOR UNIVERSITY-LEVEL COURSES**

Minimum 60% required in:
- Math 40S (Pre-Calculus)

If you are missing a high school prerequisite or did not achieve a sufficient grade for prerequisite purposes, you have the option to **upgrade** your high school course.
Career Resources

- Occupational list
- Career Compass: online tool, with links to occupational information
- Learn about UM programs
- Recommends volunteer and experiential learning opportunities in addition to coursework
- Lays out what you need to do year by year to be as “job ready” as possible
Connect with us
Link Newsletter

- Monthly e-newsletter with updates and reminders for counsellors
- Join our contact list on the counsellor website

June 2022 Highlights

- Encourage your Grade 12 students who are Fall 2022 applicants to attend Welcome to the Herd and applicant information sessions.
- Take a self-guided tour of campus with our new Virtual 360° Tour.
- Nominate a student for the Chown Centennial Entrance Scholarship and help promote additional UM award opportunities to your graduating students.
Events and opportunities

Join us for in-person and virtual tours!
umanitoba.ca/campustours

View our live and recorded webinars
umanitoba.ca/admissions

Fall open house
Wed, October 25
umanitoba.ca/openhouse

Connect with UM Student Recruitment
umanitoba.ca/admissions
Fall Counsellors’ Seminar

Tuesday, September 19th
9:00am-10:30am

Register at: umanitoba.ca/counsellors
Questions?
Connect with us

Domestic & International Student Recruitment:
student_recruitment@umanitoba.ca

Indigenous Student Recruitment + Community Relations:
indigenous_recruitment@umanitoba.ca