Admissions Update

Erin Stone, Director of Admissions
Admissions Update

- Program updates
- Admission requirements and prerequisites
- Dual credit/ AP & IB
- International Students & English Proficiency
- 2021 admission requirements
Admission Program Updates

• Music/Education – students will complete a B. Mus. in Music Education and then apply to the B.Ed. After Degree program (4+2)

• Pharmacy – Moved to offering a Pharm D program in Fall 2020 (2+4)

• Family Social Science degree has been discontinued. Students should apply to Bachelor of Health Studies (Family Health Concentration)

• 2019 Admissions Stat Sheet
Admission Requirements & Prerequisite Courses

**Admission Requirements** – high school courses required to gain admission

**Prerequisite Courses** – high school courses required as prerequisites in order to complete courses for their intended degree program

Both are important in high school course selection (see insert in the Viewbook and First Year Planning Guide)
# Admission Requirements & Prerequisite Courses

<table>
<thead>
<tr>
<th>FACULTY/COLLEGE</th>
<th>DEGREE PROGRAM</th>
<th>MINIMUM TIME TO GRADUATION</th>
<th>RECOMMENDED PREREQUISITES*</th>
<th>ENTRY OPTIONS</th>
<th>DIRECT ENTRY ADMISSION REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty of Agricultural and Food Sciences</td>
<td>Agriculture, Bachelor of Science</td>
<td>4-year degree</td>
<td>Biology 40S, Pre-Calculus 40S</td>
<td>(✓) Direct Entry (✓) Advanced Entry</td>
<td>A minimum 85% average over the following, with no less than 60% in each course: 1. English 40S 2. Applied Maths 40S or Pre-Calculus 40S 3. One of Biology, Chemistry, Physics or Computer Science 40S</td>
</tr>
<tr>
<td></td>
<td>Agriculture, Bachelor of Science (Agronomy, Animal Systems, or Plant Biotechnology majors available)</td>
<td>4-year degree</td>
<td>Applied Math or Pre-Calculus 40S, Biology 40S, Chemistry 40S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Admission Requirements & Prerequisite Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1300 (M)</td>
<td>Vector Geometry and Linear Algebra</td>
<td>Prerequisite: a minimum grade of 60% in Math 40S (Pre-Calculus) or 70% in Math 40S (Applied), or a grade of ‘C’ or better in MSKL 0100. May not be held for credit with MATH 1210 (M), or MATH 1220 (M).</td>
</tr>
<tr>
<td>MATH 1500 (M)</td>
<td>Introduction to Calculus</td>
<td>Prerequisite: a minimum grade of 60% in Math 40S (Pre-Calculus), or a grade of ‘C’ or better in MSKL 0100. May not be held for credit with MATH 1230 (M), MATH 1510 (M), or MATH 1520 (M).</td>
</tr>
</tbody>
</table>
Admission Requirements & Prerequisite Courses

• Students who do not obtain the prerequisite course during high school will be required to complete university preparatory courses prior to taking degree level courses.
Dual-Credit Courses
Applying for Degree Studies

- Students completing dual-credit high school / post-secondary coursework should declare this on their applications

- Students must submit official final transcripts from the post-secondary institution

- All dual-credit coursework will automatically be assessed for eligible transfer credit (this is not optional)
Dual-Credit Courses

• Courses with ‘S’ grades can only be used in meeting the 5 full Grade 12 course credit requirement only. Cannot be used for meeting specific course requirements used in the admission average calculation.
Dual-Credit Courses

Advanced Placement (AP) & International Baccalaureate (IB)

- Students should indicate AP or IB studies on their application
- In May, students should release their examination results (Grade 11 & Grade 12) to the U of M and provide us with their personal examination numbers
- Transfer credit is not automatic based on students releasing AP or IB grade results to the U of M (claiming credit is optional)
- Students are required to formally request transfer credit using the Transfer Credit Request Form before the AP or IB coursework will be added to their academic record
International Students & English Language Proficiency

Who needs to provide English language proficiency?

• Canadian Citizens, Permanent Residents and International students on student authorization who were not born in Canada or one of the approved countries exempt from English Language Proficiency (see pg. 23 of Viewbook)
English Waiver Criteria

• Ten consecutive years of residency in Canada

• Successful completion of a 3-year secondary school program in Canada (\textit{min} 5 credits per year)

• Achieve a grade of 4 or higher on the International Baccalaureate Higher Level English course or Advanced Placement English Examination (Language Composition; Literature Composition)
English Waiver Criteria

- Graduation from a Manitoba high school with two credits of English at the 40S level with an average grade of 75%:
  - ELA: Comprehensive Focus 40S
  - ELA: Literary Focus 40S
  - ELA: Transactional Focus 40S
  - EAL: For Academic Success 40S\(^*\)-can be used for ELP only
English Language Centre

Offers a full-time Intensive Academic English Program (IAEP) to prepare students for university studies by providing them with the language skills necessary to transition and succeed academically

- Focuses on vocabulary, writing research papers, delivering academic presentations, etc.

- Small class sizes (12 student average)

- Dedicated ELC advising

- Multiple opportunities to transition to university studies later

- Social, cultural, and recreational events
English Language Centre

Offers part time academic English courses for students whose first language is not English.

- Conversation and Discussion
- Pronunciation
- Oral Presentations
- Effective Academic Writing
- Critical Reading & Summary Writing
- Grammar Review
New Admission Requirements
Fall 2021

• Created a direct entry template to allow programs more flexibility in their requirements and set students up for success.

• All programs must include an English and a Mathematics course in the admission requirements and admission average.

• We have clarified wording around the type of 40S courses we are looking for. The new template uses academic 40S courses.
New 2021 Admission Requirements

Programs with changes:
• University 1
• University 1 (Limited Admission)
• Engineering
• Asper
• Agriculture
• Environment

NOTE: All other programs will follow the old requirements for Fall 2021
New 2021 Admission Requirements

General Admission Requirements:
Manitoba high school graduation (5 full credits at the Grade 12 level in courses designated S, G, or U)
New 2021 Program Admission Requirements

**University 1**
A minimum 70% average over the following with no less than 60% in each course:
• An English 40S course
• A Mathematics 40S course
• Two academic 40S courses

**Engineering**
A minimum 80% average over the following with no less than 70% in each course:
• An English 40S course
• Pre-Calculus Math 40S
• Physics 40S
• Chemistry 40S

**Asper**
A minimum 85% average over the following with no less than 70% in each course:
• An English 40S course
• Pre-Calculus Math 40S
• Two academic 40S courses
New 2021 Admission Requirements

Important Reminders:

• University 1 is still the back up option
• Asper will require Pre-Calculus Math 40S
• Minimum averages will vary by program
• The minimum average does not guarantee admission
• Although we will not use technical, vocational, and apprenticeship courses in the four required course average, these courses can be used to fulfill the 5th grade 12 course for the general requirements