## **DIRECT ENTRY ADMISSION REQUIREMENTS**

Applicants applying directly from high school or with less than one year (<24 credit hours) of university studies. Applicants must meet **both** of the following requirements to gain admission to UM.

General Admission Requirement: Manitoba high school graduation with 5 full S, G, U or C credits at the Grade 12 level.
 Program Specific Requirement: See program chart below.

Legend: \* Open to Canadian citizens and permanent residents only | OIndicates Direct Entry option | Indicates Advanced Entry option | Indicates Rady Faculty of Health Science programs

FACULTY/COLLEGE	DEGREE PROGRAM	MINIMUM TIME TO GRADUATION	PROGRAM ADMISSION REQUIREMENTS	PREREQUISITES FOR UNIVERSITY COURSE WORF For details, visit umanitoba.ca/firstyear
UNIVERSITY 1			Regular Admission:       Limited Admission:         A minimum average of 70% over the following, with no less than 60% in each course:       A minimum average of 65% over the following, with no less than 55% in each course:         English 40S       Math 40S         • A third academic 40S course       • Biglish 40S         • A fourth academic 40S course       • A third academic 40S course         • A fourth academic 40S course       • A third academic 40S course	
			Should students not meet the Regular Admission requirements for University 1, they will automatically be considered for Limited Admission. Limited Admission is open to Canadian citizens and permanent residents only. Some registration restrictions and performance standards will apply and additional academic supports and services will be provided.	-
FACULTY OF AGRICULTURAL AND FOOD SCIENCES	Agribusiness, Bachelor of Science	4-year degree	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S
	Agriculture, Bachelor of Science (Agronomy, Animal Systems, or Plant	4-year degree	Pre-Calculus Math or Applied Math 40S     A third academic 40S course     A fourth academic 40S course	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S
	Biotechnology majors available) • • • • • • • • • • • • • • • • • • •	4-year degree		Biology 40S, Chemistry 40S,
	Food Science, Bachelor of Science	4-year degree		Pre-Calculus Math or Applied Math 40S Biology 40S, Chemistry 40S,
	• • • • • • • • • • • • • • • • • • •	4-year degree	_	Pre-Calculus Math 40S Biology 40S, Chemistry 40S,
	Bachelor of Science •  Diploma in Agriculture •	2-year diploma	A minimum average of 60% over the following:	Pre-Calculus Math or Applied Math 40S Any Math 40S
			English 40S     Math 40S or Math 45S     One of Biology 40S, Chemistry 40S, Physics 40S, or Computer Science 40S     Students without a suitable high school standing may apply under     individual consideration.	
FACULTY OF ARCHITECTURE	Environmental Design, Bachelor of Environmental Design (Architecture, Interior Environments, Landscape + Urbanism options available)	3 years (+1 year university studies)	No Direct Entry option available. Residency priority – limited spaces for international students.	N/A
SCHOOL OF ART	Fine Arts, Bachelor of Fine Arts O	3-year and 4-year degree options	A minimum average of 70% over three 40S credits, with no less than 60% in English 40S.	Art 40S
	Art History, Bachelor of Fine Arts 🗖	3-year and	A digital portfolio with a supporting written statement is required.         No Direct Entry option available.	N/A
	Diploma in Art o	4-year degree options 2-year diploma	High school graduation is recommended.	Art 40S
			A digital portfolio with a supporting written statement is required.	
FACULTY OF ARTS	Arts, Bachelor of Arts	3-year and 4-year degree options	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Math 40S • A third academic 40S course • A fourth academic 40S course	Grade 12 prerequisites vary by program. To learn more visit umanitoba.ca/firstyear
ASPER SCHOOL DF BUSINESS	Commerce, Bachelor of Commerce (Honours) ©	4-year degree	A minimum average of 85% over the following, with no less than 70% in each course: • English 40S • Pre-Calculus Math 40S • A third academic 40S course • A fourth academic 40S course	Pre-Calculus Math 40S
FACULTY OF EDUCATION	Education, Bachelor of Education (Early Years, Middle Years, Senior Years available)	2 years (+undergraduate degree)	No Direct Entry option available.	Grade 12 prerequisites vary based on the chosen teachable subjects. To learn more vi umanitoba.ca/firstyear
PRICE FACULTY DF ENGINEERING	Engineering, Bachelor of Science in Engineering (Programs in Biosystems, Civil, Computer, Electrical and Mechanical)	4-year degree	A minimum average of 80% over the following, with no less than 70% in each course: English 40S Pre-Calculus Math 40S Chemistry 40S Physics 40S	Chemistry 40S, Physics 40S, Pre-Calculus Math 40S
CLAYTON H. RIDDELL FACULTY OF ENVIRONMENT, EARTH, AND RESOURCES	Environmental Science, Bachelor of Environmental Science	3-year and 4-year degree options	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S
	Physical Geography, Bachelor of Science •	4-year degree	Pre-Calculus Math 40S     Physics 40S     One of Biology 40S, Chemistry 40S, or Computer Science 40S	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S
	Environmental Studies, Bachelor of Environmental Studies	3-year and 4-year degree options	A minimum average of 70% over the following, with no less than 60% in each course: <ul> <li>English 40S</li> </ul>	Biology 40S, any Math 40S
	Geography, Bachelor of Arts ○	3-year and	Math 40S     A third academic 40S course     A fourth academic 40S course	Any Math 40S
	Earth Sciences, Bachelor of Science (Geology and Geophysics options available) • •	4-year degree options 3-year and 4-year degree options	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math 40S • Physics 40S	Chemistry 40S, Physics 40S, Pre-Calculus Math 40S
RADY FACULTY OF HEALTH SCIENCES	Interdisciplinary Health, Bachelor of Health Sciences <b>O</b>	4-year degree	Chemistry 40S     A minimum average of 85% over the following, with no less than 60% in each course:     English 40S     Pre-Calculus Math or Applied Math 40S	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S
	Interdisciplinary Health, Bachelor of Health Studies ○ ■	4-year degree	Biology 40S     Chemistry 40S     A minimum average of 85% over the following, with no less than 60% in each course:     English 40S	Biology 40S or Chemistry 40S, Pre-Calculus Math or Applied Math 40S
SCHOOL OF DENTAL HYGIENE *	Dental Hygiene, Diploma in Dental Hygiene ○ ■	2-year diploma (+ 1 year university studies)	Pre-Calculus Math or Applied Math 40S     Biology 40S or Chemistry 40S     A fourth academic 40S course      A fourth academic 40S course      A minimum average of 85% over the following, with no less than 60% in each course:     English 40S	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S
			Pre-Calculus Math or Applied Math 40S     Chemistry 40S     A fourth academic 40S course	
DR. GERALD NIZNICK COLLEGE OF DENTISTRY +	Dentistry, Doctor of Dental Medicine	4 years (+2 years university studies)	No Direct Entry option available.	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math or Applied Math 40S
MAX RADY COLLEGE DF MEDICINE +	Medicine, Doctor of Medicine	4-year degree (+ undergraduate degree)	No Direct Entry option available.	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math or Applied Math 40S
COLLEGE OF NURSING	Nursing, Bachelor of Nursing	3 years (+1 year university studies) Accelerated delivery options available	No Direct Entry option available.	Biology 40S, any Math 40S
	Midwifery, Bachelor of Midwifery	3 years (+1 year university studies)		Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S
COLLEGE OF PHARMACY +	Pharmacy, Doctor of Pharmacy	4 years (+2 years university studies)	No Direct Entry option available.	Biology 40S, Chemistry 40S, Pre-Calculus Math 40S
COLLEGE OF REHABILITATION SCIENCES *	Respiratory Therapy, Bachelor of Respiratory Therapy	3 years (+1 year university studies)	No Direct Entry option available.	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math or Applied Math 40S
FACULTY OF KINESIOLOGY AND RECREATION MANAGEMENT	Athletic Therapy, Bachelor of Kinesiology	3 years (+1 year university studies)	No Direct Entry option available.	Biology 40S, any Math 40S
	Kinesiology, Bachelor of Kinesiology	4-year degree	A minimum average of 85% over the following, with no less than 60% in each course: • English 40S • Pro Calculus Math or Applied Math 40S	Biology 40S, any Math 40S
	Physical Education, Bachelor of Physical Education <b>O</b>	3-year degree	Pre-Calculus Math or Applied Math 40S     One of Biology 40S, Chemistry 40S, or Physics 40S     A fourth academic 40S course	Biology 40S, any Math 40S
	Recreation Management and Community Development, Bachelor of Recreation Management and Community Development • •	4-year degree	A minimum average of 85% 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	Any Math 40S
FACULTY OF LAW	Law, Juris Doctor 🗖	3 years (+ minimum 2 years university studies)	A fourth academic 40S course      No Direct Entry option available.	N/A
DESAUTELS FACULTY OF MUSIC	Music, Bachelor of Music <b>O</b>	4-year degree	A minimum average of 70% over the following, with no less than 60% in each course:	Music 40S, second 40S language
	Jazz Studies, Bachelor of Jazz Studies	4-year degree	English 40S     Math 40S     A third academic 40S course     A fourth academic 40S course	Music 40S, second 40S language
	Bachelor of Jazz Studies O		An audition, theory test, and letters of recommendation are required.	1
FACULTY OF SCIENCE	Science, Bachelor of Science	3-year and 4-year degree options	A minimum average of 80% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math or Applied Math 40S • One of Biology 40S, Chemistry 40S, Computer Science 40S, or Physics 40S	Grade 12 prerequisites vary by program. To learn more visit <b>umanitoba.ca/firstyear</b>