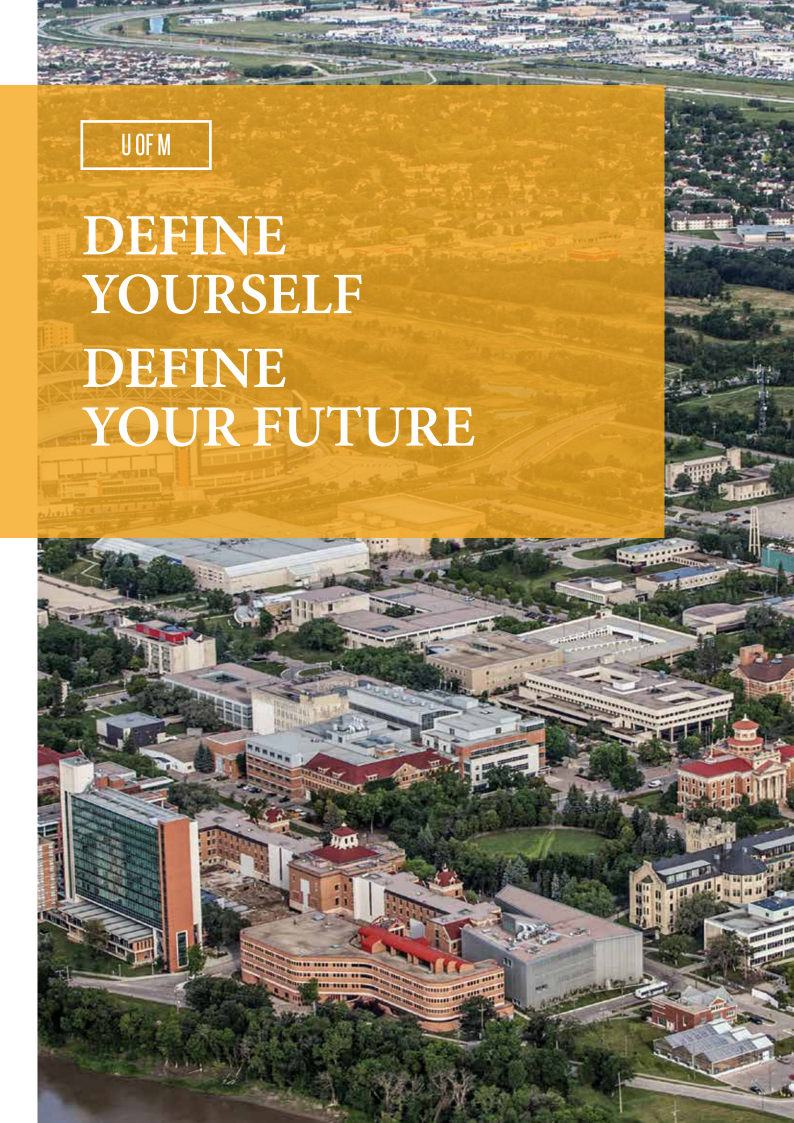
## INTERNATIONAL STUDENT GUIDE 2018















## CONTENTS

_	_	_		
-	п	n		_
	ĸ			
- 14	-	.,		
_	_	•	•	

Winnipeg and vicinity	4
International College of Manitoba	8
University of Manitoba	. 12
PROGRAMS	
UTP Stage I	. 17
UTP Stage II: Agricultural and Food Sciences	18
UTP Stage II: Arts	. 19
UTP Stage II: Business	. 20
UTP Stage II: Engineering	. 21
UTP Stage II: Environment, Earth, and Resources	. 22
UTP Stage II: Science	. 23
ESSENTIAL INFORMATION	
ESSENTIAL INFORMATION Academic entry requirements	. 25
Academic entry requirements	. 28
Academic entry requirements English language entry requirements	. 28 . 29
Academic entry requirements  English language entry requirements  English language preparation	. 28 . 29 . 31
Academic entry requirements  English language entry requirements  English language preparation  Student life on campus	. 28 . 29 . 31 . 33
Academic entry requirements  English language entry requirements  English language preparation  Student life on campus  Scholarships and bursaries	. 28 . 29 . 31 . 33 . 34
Academic entry requirements  English language entry requirements  English language preparation  Student life on campus  Scholarships and bursaries  Live here, save here	. 28 . 29 . 31 . 33 . 34
Academic entry requirements	. 28 . 29 . 31 . 33 . 34 . 35
Academic entry requirements  English language entry requirements  English language preparation  Student life on campus  Scholarships and bursaries  Live here, save here  Your investment  Academic calendar	. 28 . 29 . 31 . 33 . 34 . 35 . 35
Academic entry requirements  English language entry requirements  English language preparation  Student life on campus  Scholarships and bursaries  Live here, save here  Your investment  Academic calendar  Conditions of enrolment	. 28 . 29 . 31 . 33 . 34 . 35 . 35





Canada is internationally recognized for its natural attractions, world-class cities, safe environments and high standard of living.

#### YOUR LIFE IN WINNIPEG

Winnipeg, which means "muddy waters" in Cree, is the capital city of Manitoba.

Home to almost 812,000 people, it is the seventh largest city in Canada. Its location near the geographic centre of North America means Winnipeg plays a prominent role in transportation, finance, manufacturing, agriculture and education. Its location also makes Winnipeg an ideal base for discovering all that Canada has to offer.



Winnipeg has a continental climate, with average temperatures of 26°C in summer (June to August) and -12°C in winter (November to March). It is one of the sunniest places in Canada, with over 2,300 hours of sunlight annually and up to 16 hours of sunlight daily during the summer months. Winnipeg's skies are among the clearest in Canada, and the city has one of the cleanest water supplies in North America.

As well as being clean, safe and affordable, Winnipeg has all the amenities of a large, cosmopolitan city. It has an ethnically diverse population and a dynamic artistic community, making it a vibrant hub and one of the country's major cultural centres. Best of all, as an ICM student you will enjoy the personal freedom that comes with living in a modern and open-minded community. It is the ideal environment in which to challenge yourself academically and personally.

#### **FAST FACTS**

Population 811,800

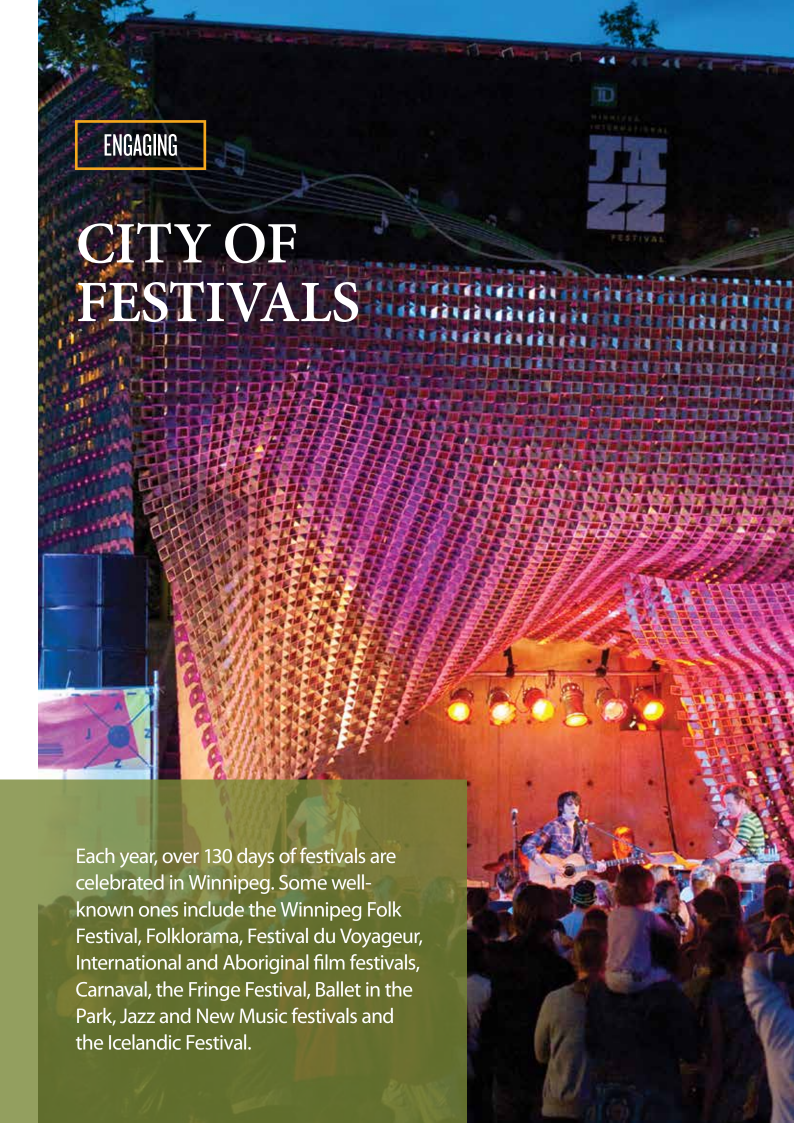
Currency Canadian dollar (C\$)

Time zone Central Standard Time

(UTC/GMT -6 hours)

Languages English and French

are both official languages in Canada, with over 100 languages spoken in Winnipeg





#### **ACTIVITIES**

Winnipeg offers a wide variety of entertainment, shopping, restaurants and sightseeing. With its abundant green space, clean environment and close proximity to rivers and lakes (of which there are over 100,000 in Manitoba), Winnipeg is an ideal place to pursue a broad range of recreational activities. Camping, hiking, fishing, canoeing, curling, snowshoeing, golf, cross-country skiing, hockey, dancing, martial arts, skating and snow sculpting are just a few of the activities you can enjoy.

#### **ATTRACTIONS**

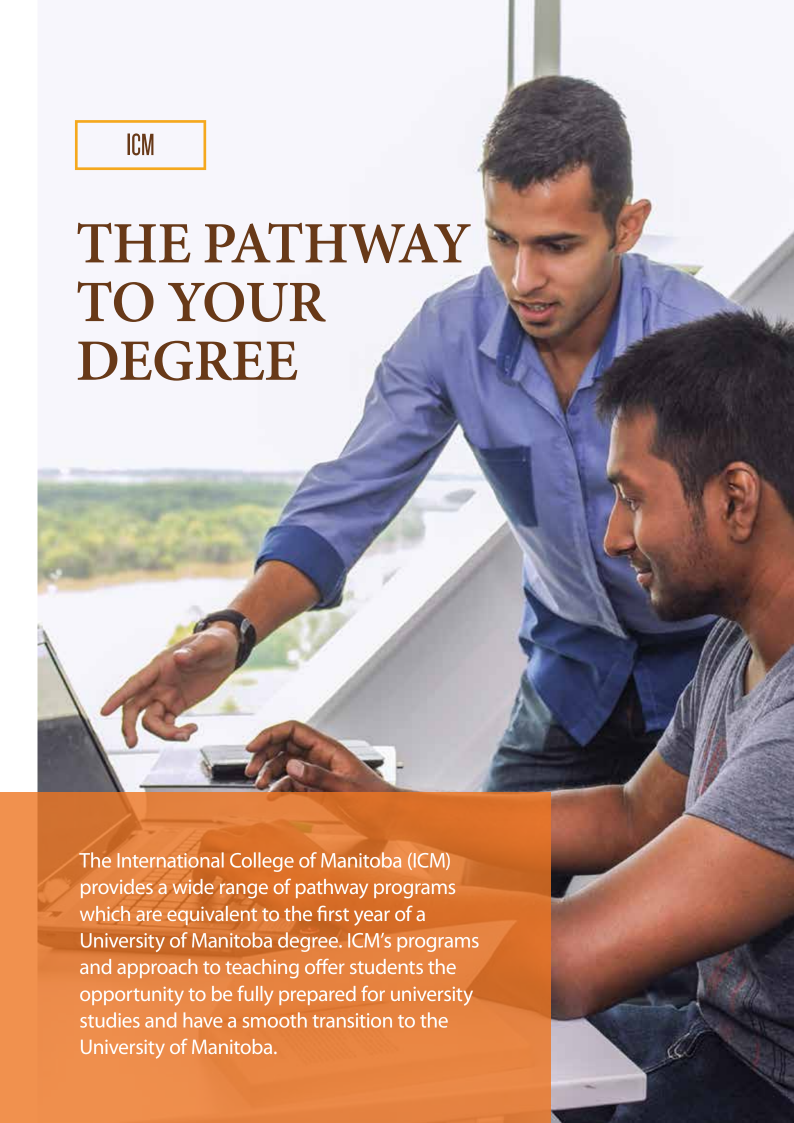
There are plenty of things to see in Winnipeg, including:

- "The Forks" national historic site, a popular meeting place with great food, markets, artisan stores and antiques
- Winnipeg Art Gallery (affectionately known as the WAG), which boasts internationally renowned exhibits, supports local artists and offers fantastic art courses
- the Exchange District, home to an eclectic community, with cafés and unique stores in beautiful converted warehouses
- Bell MTS Place, the downtown area's premier entertainment venue, hosts a variety of events and concerts and is home to the Winnipeg Jets of the National Hockey League

- Journey to Churchill at the Assiniboine Park Zoo, an award-winning exhibit where visitors encounter the magic of Manitoba's North including the infamous underwater polar bear viewing tunnels
- Canadian Museum for Human Rights
   (CMHR), a national and international
   destination centre of learning. It is a
   gathering place for people from around
   the world to enhance understanding,
   engage in discussion and reflect on
   human rights

#### → tourismwinnipeg.com







Begin your program at the University of Manitoba's Fort Garry campus with experienced instructors, in smaller classes and adaptive instruction with a strong emphasis on group work, presentations and peer assessments. Provided you meet the required grade-point average (GPA) for entry, you will be able to transfer directly into the second year of your degree at the University of Manitoba.

## UNIVERSITY TRANSFER PROGRAM: STAGE I AND STAGE II

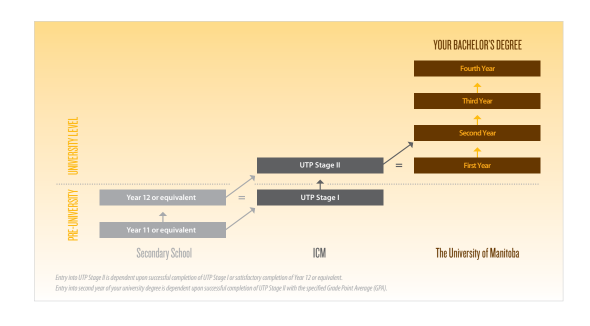
ICM offers a University Transfer Program Stage I (UTP Stage I), which is designed as a bridge between secondary school and university-level study. Successful completion of the program with the necessary grades assures you entry to ICM UTP Stage II.

UTP Stage II is the equivalent of the first year of a University of Manitoba bachelor's degree program in agricultural and food sciences, arts, business, engineering, environment, earth, and resources, or science. The program can be completed in three academic terms.\*

Upon successful completion of UTP Stage II, if you satisfy university admission requirements and deadlines and achieve the specified minimum GPA, you will be eligible to transfer to the second year of your degree at the University of Manitoba. Admission to some degree programs will be on a competitive basis and subject to quotas.

See page 20-21 for additional entry requirements for the Asper School of Business and Faculty of Engineering.

\*The academic year at ICM consists of three terms and each term is 13 weeks long. Terms begin in January, May and September, and students can commence their program in any term.





As an ICM student at the University of Manitoba, you will:

- have access to university facilities and services including libraries, computer laboratories, recreation facilities, on-campus accommodation, health services and career services
- be part of a diverse student population, with more than 4,000 international students, representing more than 115 countries
- receive academic and personal support to help you reach your goals
- participate in an Interactive Learning Series during your first academic term to help you develop self-directed learning skills
- learn in small classes, with an average of 30-35 students, complemented by small group tutorials and workshops
- experience high standards of teaching, with courses that are delivered by qualified university instructors and are quality assured by the University of Manitoba
- receive great value for your money as ICM's tuition fees are competitively priced among Canadian institutions



#### PROGRAMS AT ICM

NAME OF Program	TYPE OF Program	PROGRAM Details†
UTP Stage I	Pre-university level	This program is designed for students who require additional academic courses before starting a full university degree equivalent program (UTP Stage II).  You will be required to study eight courses over two terms (four courses per term).
UTP Stage II	University level	This program is equivalent to the first year of selected University of Manitoba undergraduate degree programs. You will be required to complete 10 courses (equal to 30 credit hours) with the specified GPA to progress to second year at the University of Manitoba. These programs will normally be completed in three academic terms.  If you do not meet the required GPA to transfer to the University of Manitoba, you can continue to study at ICM to improve your GPA.
Mixed program UTP I	Academic English and UTP I (pre-university level)	The first term of this program requires you to study 15 hours of English per week and a maximum of two academic courses.  In the second and third terms you will complete the remaining UTP Stage I academic courses.
Mixed program UTP II	Academic English and UTP II (university level)	The first term of this program requires you to study 15 hours of English per week and a maximum of two academic courses.  In the second and third terms you will complete the remaining UTP Stage II academic courses.
The University of Manitoba English language program	Academic English	If you do not meet ICM's minimum English language entry criterion, you may need to attend the University of Manitoba English language program. ICM staff will discuss such arrangements with you as required.

† See pages 25-27 for academic entry requirements and page 28 for English language requirements for each program.



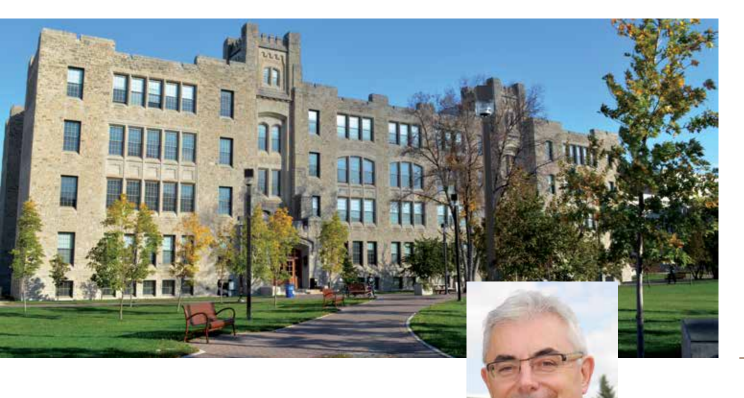
## Message from the College Director of ICM

"At ICM, our focus is to help you make the most of the opportunities available to you. In choosing an ICM program, you will be following thousands of other successful students who have achieved their ambitions by joining the University of Manitoba, which is widely recognized as one of the most creative and influential universities in Canada.

Take the first step towards achieving your goals with ICM. We look forward to welcoming and supporting you on your journey to the University of Manitoba."

## **Darcy Rollins**College Director and Principal





The University of Manitoba offers many challenging programs across the various faculties. There is lots of flexibility and choice, so there is an opportunity to build the degree that suits students perfectly.



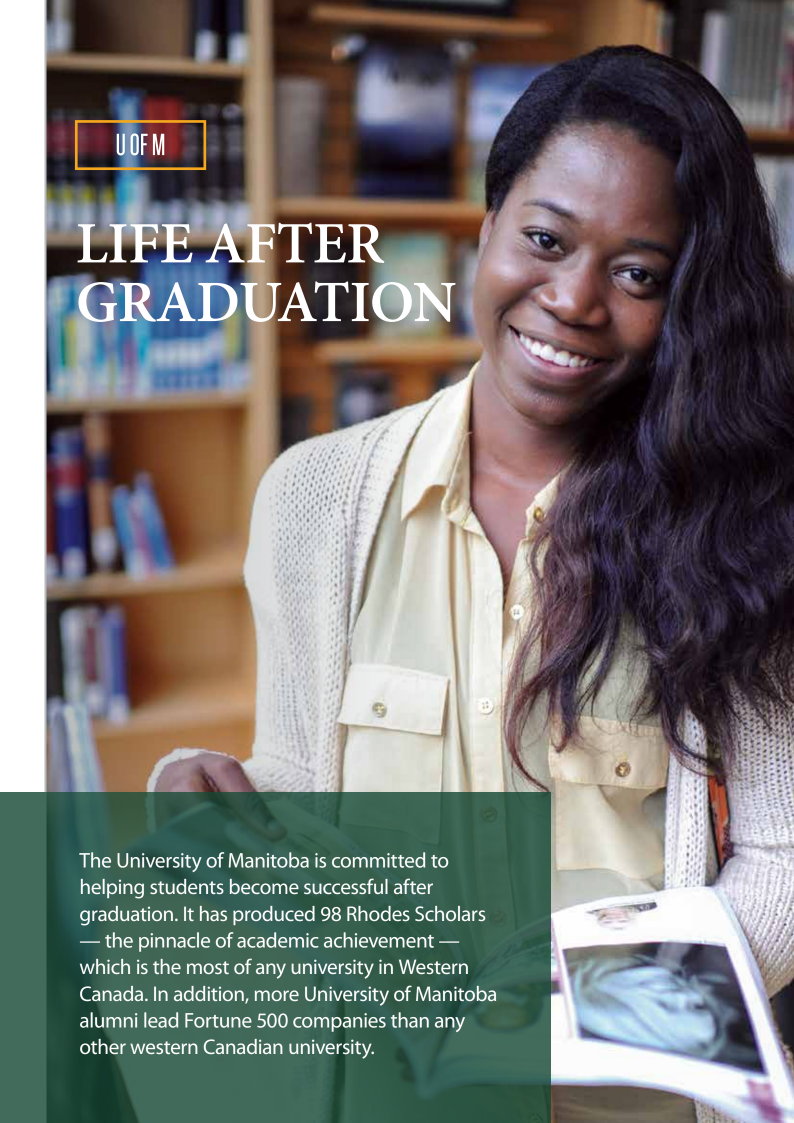
# MESSAGE FROM THE PRESIDENT AND VICE-CHANCELLOR OF THE UNIVERSITY OF MANITOBA

I would like to welcome International College of Manitoba (ICM) students to Western Canada's oldest university, which celebrated its 140th anniversary in 2017. Since 1877 the University of Manitoba has been at the centre of post-secondary education in our province, and has adhered to its core philosophy that access to the best education must be available to all who have the ability to benefit by it, regardless of sex, race, creed, language or nationality.

The partnership between ICM and the University of Manitoba is designed to offer eligible students a pathway to the University of Manitoba. I hope that when you join the University of Manitoba after you have successfully completed your studies with ICM, you achieve everything that you hoped for when you decided to study abroad.

I wish you every success as you embark on your studies at ICM.

**David T. Barnard, Ph.D.**President and Vice-Chancellor
University of Manitoba





#### **CO-OPS AND INTERNSHIPS**

Once at the U of M, you have the opportunity to apply to a Co-operative Education Program in agricultural and food sciences, business, environmental science, environmental studies, engineering or science. Students in the Co-op program are given the chance to combine classroom knowledge with practical paid work experience to further enhance your skill set and work experience, which will set you apart from others after graduation.



## MANITOBA'S RESEARCH-INTENSIVE UNIVERSITY

The University of Manitoba is a part of Canada's 15 research-intensive universities, called the U15. The U15 is a strong voice promoting research incentives within the university sectors.

The U15 fosters world-class achievement through academic study that helps to shape public policy goals in Canada and around the world. The U15 forms industry partnerships, promotes the development of social, cultural, economic and environmental methodology, and helps to advance Canada's influence and effectiveness not only locally, but globally.

→ u15.ca



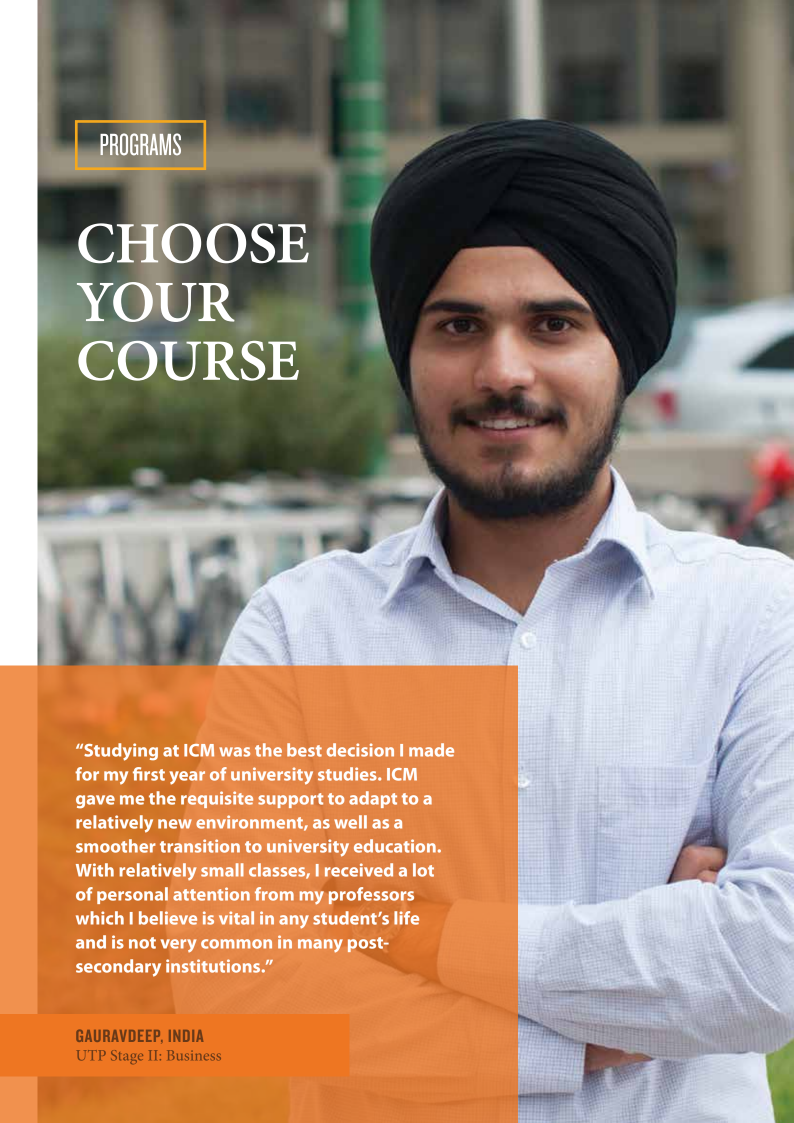
THE U OF M HAS 29 CANADA RESEARCH CHAIRS, THE COUNTRY'S TOP EXPERTS IN THEIR FIELDS. THE U OF M IS ALSO HOME TO A CANADA EXCELLENCE RESEARCH CHAIR IN ARCTIC GEOMICROBIOLOGY AND CLIMATE CHANGE.



SMARTPARK, THE UNIVERSITY'S RESEARCH AND TECHNOLOGY PARK, CREATES HIGH-TECH CLUSTERS AND FACILITATES UNIVERSITY-INDUSTRY RESEARCH COLLABORATION AND INNOVATION.



IN 2014-15, U OF M RESEARCH RECEIVED \$162.5 MILLION IN FUNDING. AS MANITOBA'S ONLY RESEARCH-INTENSIVE UNIVERSITY, WE CONTRIBUTE TO OUR COMMUNITY'S ONGOING AND FUTURE SUCCESS.



# PROGRAMS / INTERNATIONAL COLLEGE OF MANITOBA

### **UTP STAGE I**



ICM's University Transfer Program Stage I (UTP Stage I) bridges secondary school and undergraduate studies. It consists of eight courses and is designed to adequately prepare you for entry to university level programs. If you successfully complete the program with the necessary GPA, you will be eligible for entry to UTP Stage II, which you may undertake in agricultural and food sciences, arts, business, engineering, environment, earth, and resources, or science.

#### **Duration - 8 months**

#### **COURSES**

Choose eight courses from the following options:

- Basic Chemistry
- Basic Physics
- English Skills (Reading)
- English Skills (Writing)
- Foundations of Mathematics
- Foundations of Psychology & Wellness
- History of English
- Introduction to Algebra
- Introduction to Business Management
- Introduction to Economics
- Introduction to Mathematics
- World Issues

#### → icmanitoba.ca/programs/utp-stage-i



# PROGRAMS / INTERNATIONAL COLLEGE OF MANITOBA

# UTP STAGE II: Agricultural and Food Sciences



UTP Stage II: Agricultural and Food Sciences is equivalent to the first year of a bachelor's degree from the University of Manitoba's Faculty of Agricultural and Food Sciences. After progressing to the second year in this faculty, you can specialize in agribusiness, agriculture, agroecology, food science or human nutritional sciences.

**Duration - 12 months** 

#### **AVAILABLE FIRST YEAR COURSES**

- Agribusiness
- Biology
- Chemistry

- Economics
- Human Nutrition
- Mathematics

- Psychology
- Statistics

#### SECOND YEAR OF YOUR UNIVERSITY OF MANITOBA DEGREE

**Bachelor of Science (Agribusiness) Bachelor of Science (Agriculture)** 

Areas of study:

Animal Systems

Agronomy

Plant Biotechnology

Bachelor of Science (Agroecology)
Bachelor of Science (Food Science)
Bachelor of Science (Human Nutritional Sciences)

→ icmanitoba.ca/programs/utp-stage-ii-agriculture

# UTP STAGE II: Arts



UTP Stage II: Arts is equivalent to the first year of the University of Manitoba's Bachelor of Arts degree. When you progress<sup>†</sup> to the second year of the degree program, you can choose from many areas in which to specialize, including economics, linguistics, philosophy, psychology and sociology.

#### **Duration - 12 months**

#### **AVAILABLE FIRST YEAR COURSES**

- Critical Thinking
- Cultural Anthropology
- Economics

- Environment
- Introduction to Psychology
- Introduction to University
- Literary Topics
- Political Studies
- Statistics

#### SECOND YEAR OF YOUR UNIVERSITY OF MANITOBA DEGREE

#### **Bachelor of Arts**

Areas of study:

- Anthropology
- Art HistoryAsian Studies
- Canadian Studies
- Central and East European Studies
- Classics
- Economics
- English
- Film Studies

- French, Spanish, and Italian
- German and Slavic Studies
- Global Political Economy
- History
- Icelandic
- Labour Studies
- Linguistics
- Mathematics
- Medieval and Early Modern Studies

- Native Studies
- Philosophy
- Political Studies
- Psychology
- Religion
- Sociology
- Theatre
- Ukrainian Canadian Heritage Studies
- Women's and Gender Studies

#### → icmanitoba.ca/programs/utp-stage-ii-arts

# UTP STAGE II: Business



UTP Stage II: Business is equivalent to the first year of your undergraduate business studies. Upon completion of the program you will be eligible to progress<sup>†</sup> to the second year of the Bachelor of Commerce (Honours) degree and you will be able to choose from a variety of specializations.

#### **Duration - 12 months**

#### **REQUIRED FIRST YEAR COURSES**

- Calculus
- Economics
- **Additional options:**
- AgribusinessAlgebra
- Anthropology

- English Literature
- Statistics
- Business Communications
- Critical Thinking
- International Business
- Marketing
- Political Studies
- Psychology

#### SECOND YEAR OF YOUR UNIVERSITY OF MANITOBA DEGREE

#### **Bachelor of Commerce (Honours)**

Areas of study:

- Aboriginal Business Studies
- Accounting
- Actuarial Mathematics
- Entrepreneurship
- Finance
- Human Resources
- International Business

- Leadership and Organizations
- Logistics and Supply Chain Management
- Management Information Systems
- Marketing
- Operations Management

#### → icmanitoba.ca/programs/utp-stage-ii-business

# UTP STAGE II: Engineering



UTP Stage II: Engineering is equivalent to the first year of the University of Manitoba's Bachelor of Science (Engineering) degree. Upon completion of this program you will be eligible to progress<sup>†</sup> to the second year of the degree program in your preferred area of specialization. Options include biosystems, civil, computer, electrical and mechanical engineering.

#### **Duration - 12 months**

#### **REQUIRED FIRST YEAR COURSES**

- Calculus I and II
- Chemistry
- Computer Science
- Critical Thinking or complimentary Arts elective
- Design Engineering
- Introduction to Electrical and Computing Engineering
- Introduction to Statics
- Literary Topics

- Physics: Mechanics
- Techniques for Classical and Linear Algebra
- Thermal Sciences

#### SECOND YEAR OF YOUR UNIVERSITY OF MANITOBA DEGREE

#### **Bachelor of Science (Engineering)**

Areas of study:

- Biosystems Engineering
- Civil Engineering (Environmental option)
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering (Aerospace and Manufacturing options)
- → icmanitoba.ca/programs/utp-stage-ii-engineering

## UTP STAGE II: Environment, Earth, and Resources



UTP Stage II: Environment, Earth, and Resources is equivalent to the first year of a bachelor's degree from the University of Manitoba's Clayton H. Riddell Faculty of Environment, Earth, and Resources. After progressing<sup>†</sup> to the second year studies in this faculty, you can earn a degree in environmental science, environmental studies, geophysics, geology or geography.

**Duration - 12 months** 

#### **AVAILABLE FIRST YEAR COURSES**

- Biology
- Chemistry
- Computer Science
- Economics

- Environment
- Geography
- Geology
- Mathematics

- Physics
- Politics
- Statistics

#### SECOND YEAR OF YOUR UNIVERSITY OF MANITOBA DEGREE

**Bachelor of Arts (Geography)** 

**Bachelor of Science (Physical Geography)** 

**Bachelor of Environmental Science** 

**Bachelor of Environmental Studies** 

**Bachelor of Science (Geological Sciences)** 

Areas of study:

- Geology
- Geophysics
- → icmanitoba.ca/programs/utp-stage-ii-environment

## UTP STAGE II:

### Science



## EMPLOYMENT AND CAREER OPTIONS

Career paths for science students are diverse. They include technical opportunities such as working in laboratories or doing research, or in the fields of administration, education, conservation and business.

Software Developer: Median salary C\$62,139\*

UTP Stage II: Science is equivalent to the first year of the University of Manitoba's Bachelor of Science degree program. You can specialize in biological, physical, mathematical or computing science, as well as other areas, when you progress† to second year of your degree program.

#### **Duration - 12 months**

#### **AVAILABLE FIRST YEAR COURSES**

- Algebra
- Biology
- Calculus
- Chemistry

- Computer Science
- Environment
- Human Nutrition
- Introduction to Psychology
- Introduction to University
- Physics: Mechanics
- Statistics

#### SECOND YEAR OF YOUR UNIVERSITY OF MANITOBA DEGREE

#### **Bachelor of Science**

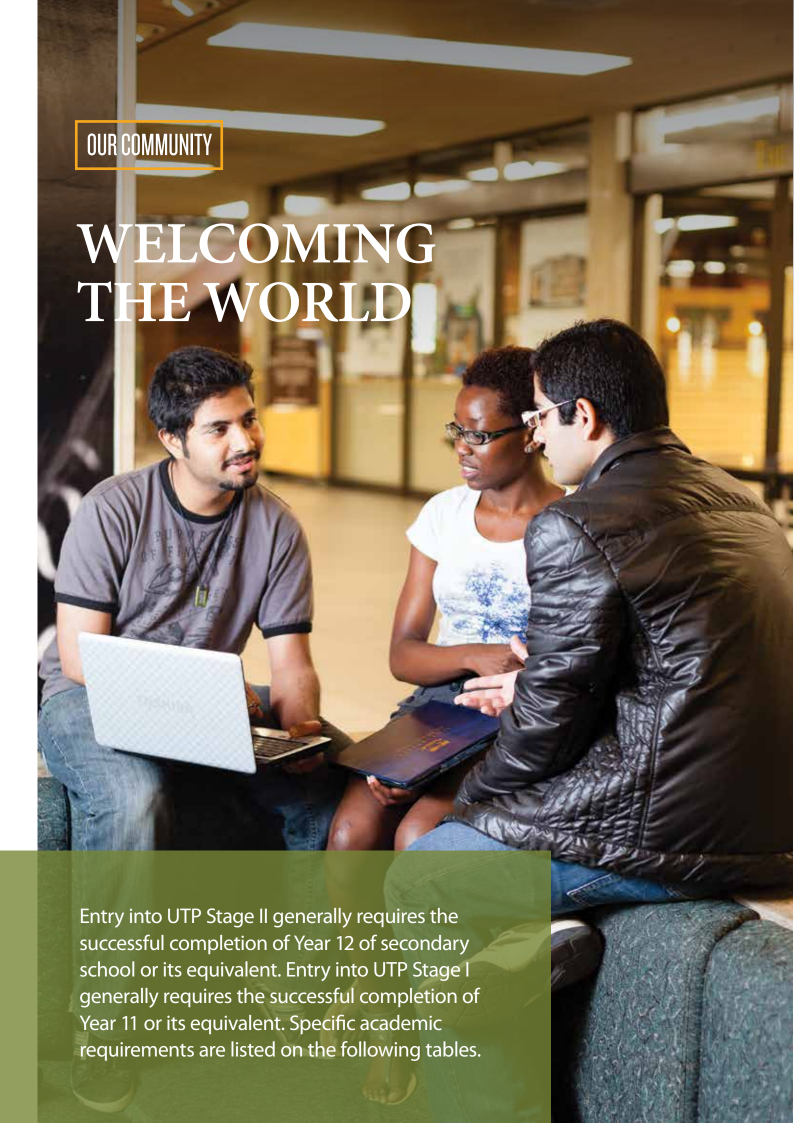
Areas of study:

- Actuarial Mathematics
- Biochemistry
- Biological Sciences
- Biotechnology
- Chemistry
- Computer Science
  - Artificial Intelligence
  - Computer Systems
  - Databases
  - Human-Computer Interaction and Computer Graphics
  - Networks and Security

- Software Engineering
- Theoretical Computer Science
- Web-Based Systems
- Computer Science Mathematics Joint Program
- Computer Science Physics and Astronomy Joint Program
- Computer Science Statistics Joint Program
- Genetics
- Mathematics
- Applied Mathematics

- Mathematics Physics and Astronomy Joint Program
- Mathematics Economics Joint Program
- Microbiology
- Physics and Astronomy
- Psychology
- Statistics
- Statistics Actuarial Mathematics Joint Program
- Statistics Mathematics Joint Program
- Statistics Economics Joint Program

#### → icmanitoba.ca/programs/utp-stage-ii-science





Not all qualifications are listed, so if you have other qualifications, please send details to admissions@icmanitoba.ca for assessment. The list of qualifications outlined in the following tables is a guide only. As not all qualifications and countries are listed, students with other credentials are encouraged to apply.

#### ACADEMIC ENTRY REQUIREMENTS

COUNTRY	UTP STAGE I	UTP STAGE II	UTP STAGE II: ENGINEERING
International Baccalaureate (IB)	International Baccalaureate 18	International Baccalaureate 22	International Baccalaureate 24 with minimum Level 4 in Math, Chemistry and Physics
General Certificate of Education (GCE)	GCE O levels with passes in 3 academic subjects	GCE A level results with D passes in 2 academic subjects or GCE AS level results with D passes in 4 academic subjects	GCE A level results with a minimum grade of C in Mathematics, Chemistry and Physics
Australia	Australia Year 11 with an overall passing grade of 50% for all subjects (including English)	Australia Year 12 Certificate in the UAI score with minimum 55%	Australia Year 12 Certificate in the UAI score with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70%
Azerbaijan	n/a	Certificate of Complete Secondary Education with a minimum 68% average over 4 academic subjects	Certificate of Complete Secondary Education with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70%
Bangladesh	Higher Secondary School Certificate (10+2) with 50% average in 4 academic subjects	Higher Secondary School Certificate (10+2) with 55% average in 4 academic subjects	Higher Secondary School Certificate (10+2) with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70%
Brazil	Brazilian Secondary School Leaving Certificate with a minimum score of 5/10 (C Grade)	Brazilian Secondary School Leaving Certificate with a minimum score of 6/10 (C+ Grade)	Brazilian Secondary School Leaving Certificate with a minimum score of 7/10 (B Grade) in Chemistry Physics and Mathematics
Canada	Successful completion of Canadian grade 11 and a minimum of 3 grade 12 level Canadian courses attempted	Completion of Canadian Grade 12 with an average of 55% in 4 academic subjects	Completion of Canadian Grade 12 with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70%
China	Senior Middle 2 with 70% average in 4 academic subjects	Senior Middle 3 with 60% average in 4 academic subjects	Senior Middle 3 with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70%
Colombia	Bachillerato with an average of 60%	Bachillerato with an average of 65%	Bachillerato with an average of 75% in Chemistry, Physics and Mathematics with no grade lower than 70%
Ecuador	Completion of Year 11 with a minimum score of 6.0 in 4 academic subjects	Bachiller/Cido Diversificado (High Graduation Certificate) with a minimum score of 6.0 in 4 academic subjects	Bachiller/Ciclo Diversificado (High Graduation Certificate) with an average of 7.5 in Chemistry, Physics and Mathematics with no score lower than 7.0
Egypt	Certificate of General Secondary Education (Upper Secondary)	Certificate of General Secondary Education (Upper Secondary) with 65% average in 4 academic subjects	Certificate of General Secondary Education (Upper Secondary) with an average of 75% in Chemistry, Physics and Mathematics with no grade lower than 70%
Ghana	Senior School Certificate Examination (NECO) with a minimum score of C6 in 5 academic subjects	The West African Examinations Council (WAEC) with a minimum score of C6 in 5 academic subjects	The West African Examinations Council (WAEC) with an average of C4 in Mathematics, Chemistry and Physics with no grade lower than C5
Hong Kong	HKDSE Form 5 with a Passing Grade + 10% in 4 academic subjects	HKDSE result with total score of 7 or above in best 3 Category A academic subjects (level 2 minimum)	HKDSE with total score of 11 points or above in Math, Chemistry and Physics with no score less than level 3 in each subject
India	n/a	India Senior Secondary School Certificate with minimum 60% in 3 academic subjects and IELTS 6.0 with no band lower than 5.5 or equivalent	India Senior Secondary School Certificate with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70% and IELTS 6.0 with no band lower than 5.5 or equivalent

COUNTRY	UTP STAGE I	UTP STAGE II	UTP STAGE II: ENGINEERING
Indonesia	Sekolah Menengah Atas (SMA) 2 with an average grade of 6.0 in 4 academic subjects	Sekolah Menengah Atas (SMA) 3 with an average grade of 6.0 in 4 academic subjects	Sekolah Menengah Atas (SMA) 3 with an average score of 7.5 in Mathematics, Chemistry and Physics with no score lower than 7.0
Iran	Completion of 3 year High School Diploma with a minimum average of 65%	Completion of 4 year High School Diploma with a minimum average of 65%	Completion of 4 year High School Diploma with an average of 75% in Chemistry, Physics and Mathematics with no score lower than 70%
Japan	Completion of Kotogakko Year 2 with a grade average of 2.8 in 4 academic subjects	Completion of Kotogakko Year 3 with a grade average of 2.5 in 3 academic subjects	Completion of Kotogakko Year 3 with a minimum score of 3 in Mathematics, Chemistry and Physics
Jordan	Certificate of General Secondary Education with an average of 55% in 4 academic subjects	Certificate of General Secondary Education with an average of 65% in 4 academic subjects	Certificate of General Secondary Education with an average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
Kazakhstan	Completion of Attestat with 3.0 average in 4 academic subjects	Completion of Attestat with 3.5 average in 4 academic subjects	Completion of Attestat with a minimum score of 4 in Mathematics, Chemistry and Physics
Kenya	Kenya Certificate of Secondary Education (KCSE) with minimum average of Grade D	Kenya Certificate of Secondary Education (KCSE) with minimum average of Grade C	Kenya Certificate of Secondary Education (KCSE) with an average of B- with no grade lower than C- in Mathematics, Chemistry and Physics
Korea	Senior High School Leaving Certificate indicating successful completion of High School in Year 2 with an average of Rank 5 in 4 academic subjects	Senior High School Diploma with Rank 6 average in 4 academic subjects	Senior High School Diploma with Rank 4 average i 4 academic subjects including Math, Physics and Chemistry with no grade lower than Rank 5
Kuwait	Shahadat al-thanawai-al-a'ama (Secondary School Leaving Certificate) with a minimum average of 50% in 4 academic subjects	Shahadat al-thanawai-al-a'ama (Secondary School Leaving Certificate) with a minimum average of 60% in 4 academic subjects	Shahadat al-thanawai-al-a'ama (Secondary Schoo Leaving Certificate) with an average of 75% in Mathematics, Chemistry and Physics with no grade lower than 70%
Macau	Completion of Form 5 with an average of 70% in 4 academic subjects	Completion of Form 6 with a minimum average of 70% in 4 academic subjects	Completion of Form 6 with an average of 75% in Mathematics, Chemistry and Physics with no grad- lower than 70%
Malaysia	Sijil Pelajaran Malaysia (SPM): 4 academic subjects (may include one of either English and Malay plus 3 academics) with a minimum average of C5 on SPM forecast result OR 3 academic subjects (may include one of either English or Malay plus 2 academics) with a minimum D7 average on SPM final results	Completion of Sijil Tinggi Persekolahan Malaysia (STPM) with passes in 3 academic subjects or Malaysia Unified Examination Certificate (UEC) with a minimum grade of B6 average in 4 academic subjects	Malaysia Unified Examination Certificate (UEC) - Average of B3 in Mathematics, Chemistry and Physics with no grade lower than B4 or Sijil Tinggi Persekolahan Malaysia (STPM) - Average of B in Mathematics, Chemistry and Physics with no grad lower than B
Mexico	Completion of Bachillerato with 5/10 in 4 academic subjects or Year 11 with 7/10 in 4 academic subjects	Completion of Bachillerato with 6.0 in 4 academic subjects	Completion of Bachillerato with a minimum score of 8.0 in Mathematics, Chemistry and Physics
Mongolia	Completion of Year 11 with a minimum score of 2 in 4 academic subjects	Gerchilgee Certificate with a minimum score of 1 or an average of D in 4 academic subjects	Gerchilgee Certificate with a minimum score of 2 i Math, Chemistry and Physics
Myanmar	Completion of High School with an average of 60% in 4 academic subjects	Completion of 1 year of Post-Secondary Education with a passing grade	Completion of 1 year of Post-Secondary Education with an average of 75% in Mathematics, Chemistr and Physics with no score lower than 70%.
Nigeria	Senior School Certificate Examination (NECO) with a minimum score of C6 in 5 academic subjects	The West African Examinations Council (WAEC) with a minimum score of C6 in 5 academic subjects	The West African Examinations Council (WAEC) wi an average of C4 in Mathematics, Chemistry and Physics with no grade lower than C5
Oman	Completion of Thanawiya Amma (General Secondary School Certificate) with a minimum average of 50%	Completion of Thanawiya Amma (General Secondary School Certificate - Year 12) with a minimum average of 65%	Completion of Thanawiya Amma (General Secondary School Certificate - Year 12) with an average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
Pakistan	Higher Secondary School Certificate (10+2) with 50% average in 4 academic subjects	Higher Secondary School Certificate (10+2) with 55% average in 4 academic subjects	Higher Secondary School Certificate (10+2) with a average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
Peru	Completion of Certificado de Educacion Secundaria with an average score of 11	Completion of Certificado de Educacion Secundaria with an average score of 12	Completion of Certificado de Educacion Secundari with a minimum score of 12 in Mathematics, Chemistry and Physics.
Qatar	Tawjihiyya (General School Leaving Certificate) with an average of 55% in 4 academic subjects or successful completion of Year 11 with an average of 75% in 4 academic subjects	Tawjihiyya (General School Leaving Certificate) with an average of 65% in 4 academic subjects	Tawjihiyya (General School Leaving Certificate) with an average of 75% in Mathematics, Chemistr and Physics with no score lower than 70%.
Russia Federation	Completion of Certificate of Secondary Education Grade 11 with an average of 3.0.	Completion of Certificate of Secondary Education or Upper Secondary Education with minimum average of 3.5	Completion of Certificate of Secondary Education of Upper Secondary Education with a minimum score of 4.0 in Mathematics, Chemistry and Physics
Rwanda	Ordinary Level National Examinations with passes in 3 academic subjects	Advanced Level National Examinations with D passes in 2 academic subjects	Advanced Level National Examinations with a minimum grade of C in Mathematics, Chemistry and Physics
Saudi Arabia	Completion of Tawjihiyah (General Secondary Education) with 60% average in 5 academic subjects or Successful completion of Year 11 with an average of 75% in 4 academic subjects	Completion of Tawjihiyah (General Secondary Education) with 68% average in 5 academic subjects	Completion of Tawjihiyah (General Secondary Education) with an average of 75% in Mathematic Chemistry and Physics with no score lower than 70%
Singapore	Singapore GCE O Level with passes in 3 academic subjects	Singapore GCE A Level with D passes in 2 academic subjects	Singapore GCE A level results with a minimum grade of C in Mathematics, Chemistry and Physics
South Africa	Completion of Grade 11 with an average of C (Level 4)	Completion of National Senior Certificate with an average of C (Level 4)	Completion of National Senior Certificate with a minimum level 4 in Math, Chemistry and Physics

COUNTRY	UTP STAGE I	UTP STAGE II	UTP STAGE II: ENGINEERING
Sri Lanka	GCE O levels with passes in 3 academic subjects	GCE A Levels with D passes in 2 academic subjects or Sri Lankan A levels with a minimum of S grade in 3 academic subjects	GCE A level results with a minimum grade of C in Mathematics, Chemistry and Physics
Taiwan	Senior High School - Year 11 results with an average of B grade	Senior High School - Year 12 results with an average of C or an average of 60% in 4 academic subjects	Senior High School - Year 12 results with an average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
Tanzania	Tanzania Certificate of Secondary Education Examination - O Level with passes in 3 academic subjects	Tanzania Certificate of Secondary Education Examination - A Levels with D passes in 2 academic subjects	Tanzania Certificate of Secondary Education Examination - A Levels results with a minimum grade of C in Mathematics, Chemistry and Physics
Thailand	Matayom 5 with an average of 2.5	Matayom 6 with an average of 2.0	Matayom 6 with a minimum score of 3.0 in Mathematics, Chemistry and Physics
Turkey	Devlet Lise Diplomasi or Devlet Meslek Diplomasi	Devlet Teknik Lise Diplomasi 3.0 or Genel Lise Diplomasi including Anadolu Lisesi with minimum 50% average	Devlet Teknik Lise Diplomasi 3.0 or Genel Lise Diplomasi including Anadolu Lisesi with an average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
Uganda	Uganda Certificate of Education (UCE) with an average of grade D	Uganda Advanced Certificate of Education (UACE) with an average of grade D	Uganda Advanced Certificate of Education (UACE) results with a minimum grade of C in Mathematics, Chemistry and Physics
United Arab Emirates (UAE)	Tawjihiyya with an average of 60% in 4 academic subjects or 11 years of education with an average of 75%	Completion of Tawjihiyya with an average of 68%	Completion of Tawjihiyya with an average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
United Kingdom (UK)	GCE O levels with passes in 3 academic subjects	GCE A level results with D passes in 2 academic subjects or GCE AS level results with D passes in 4 academic subjects	GCE A level results with a minimum grade of C in Mathematics, Chemistry and Physics
United States (US)	Successful completion of USA Grade 11	Successful completion of USA Grade 12 with a GPA of 1.0(D)	Successful completion of USA Grade 12 with an average of 75% in Mathematics, Chemistry and Physics with no score lower than 70%
Ukraine	Certificate of Complete Secondary Education	Certificate of Complete Secondary Education with a minimum average of 60% in 4 academic subjects.	Certificate of Complete Secondary Education with an average of 75% (Level 8) in Mathematics, Chemistry and Physics with no score lower than 70% (Level 7)
Vietnam	Successful completion of Year 11 with an average of 6.0 in 4 academic subjects	Successful completion of Year 12 with an average of 6.0 in 4 academic subjects	Successful completion of Year 12 with an average of 7.5 in Mathematics, Chemistry and Physics with no score lower than 7.0
Zambia	GCE O levels with passes in 3 academic subjects	Zambian School Certificate with an average score of 5 in 4 academic subjects or GCE A Levels with D passes in 2 academic subjects	Zambian School Certificate with an average score of 3 in Mathematics, Chemistry and Physics with no score lower than 4
Zimbabwe	GCE O Levels with passes in 3 academic subjects	Zimbabwe School Examination Council (ZIMSEC) A Levels or GCE A Levels with D passes in 2 academic subjects	Zimbabwe School Examination Council (ZIMSEC) A Levels or GCE A Levels with a minimum grade of C in Mathematics, Chemistry and Physics

#### **ADDITIONAL ENTRY INFORMATION**

#### **Mathematics requirements**

You must have successfully completed mathematics at a Year 12 level (or equivalent) to enter UTP Stage II. If you do not meet this requirement, you may need to take the UTP Stage I Mathematics course in your first term of enrolment. Please see icmanitoba.ca/prerequisites for more details about mathematics prerequisites.

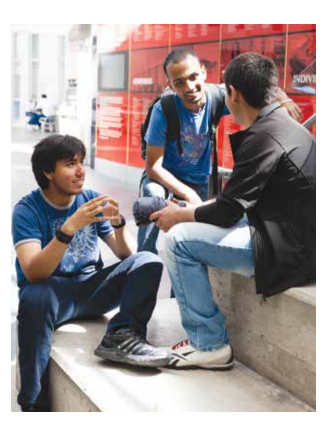
#### **Science course requirements**

Enrolment in certain UTP Stage II Science classes at ICM is subject to successfully completing Year 12 (or equivalent) in those subjects with a minimum grade. Please consult our website at icmanitoba.ca/prerequisites for more information about Science course pre-requirements.

#### Mature-age entry

If you are a mature-age student (aged 21 or above), you may be admitted into a program without meeting the formal academic requirements if you have relevant work experience and/or other acceptable qualifications such as secondary school, college or vocational studies results.





## ENGLISH LANGUAGE

## Requirements



The language of instruction at ICM is English. Before being granted admission into an ICM program, you must demonstrate a suitable level of English proficiency. This can be done by obtaining one of the results shown in the table below.

#### **DIRECT ENTRY**

If you meet the direct entry English language requirements and the relevant academic requirements for your country, you will be eligible for direct entry to UTP Stage I or UTP Stage II.

#### **MIXED ENTRY**

If you meet the mixed entry English language requirements and the relevant academic requirements for your country, you will commence UTP Stage I or UTP Stage II with the addition of one academic English course to be taken during the first term of study.

ENGLISH LANGUAGE QUALIFICATION	DIRECT ENTRY (UTP STAGE I OR UTP STAGE II)	MIXED ENTRY (UTP STAGE I OR UTP STAGE II)
IELTS	5.5 (with no band lower than 5.0)	5.0 (with no band lower than 4.5)
TOEFL Computer/Paper/iBT	196/525/69	172/500/60
EIKEN Japan	Pre-1	Eiken 2A
GCE O Levels First Language English	C	D
HKDSE	English Level 3	English Level 2
SPM English	C+	C
International Baccalaureate	Standard 4 or Higher 3	Standard 3

ICM regularly reviews its admission requirements and related English language requirements. Any changes to the requirements will be listed at icmanitoba.ca in the "Admission & Fees" section. This information is correct at the time of printing. Students submitting TOEFL scores should request that originals be sent to ICM directly quoting Institution Code 6961.

# ENGLISH LANGUAGE Preparation



If you do not meet the minimum English language requirements for your desired program at ICM, you may choose to enrol in one of the University of Manitoba's English language programs to improve your proficiency.

## INTENSIVE ACADEMIC ENGLISH PROGRAM

The University of Manitoba's intensive academic English program provides English language training for university-bound international students. Classes are held on the Fort Garry campus so you can enjoy the experience of studying English while having access to all university facilities. Program intakes are offered in January, May and September.

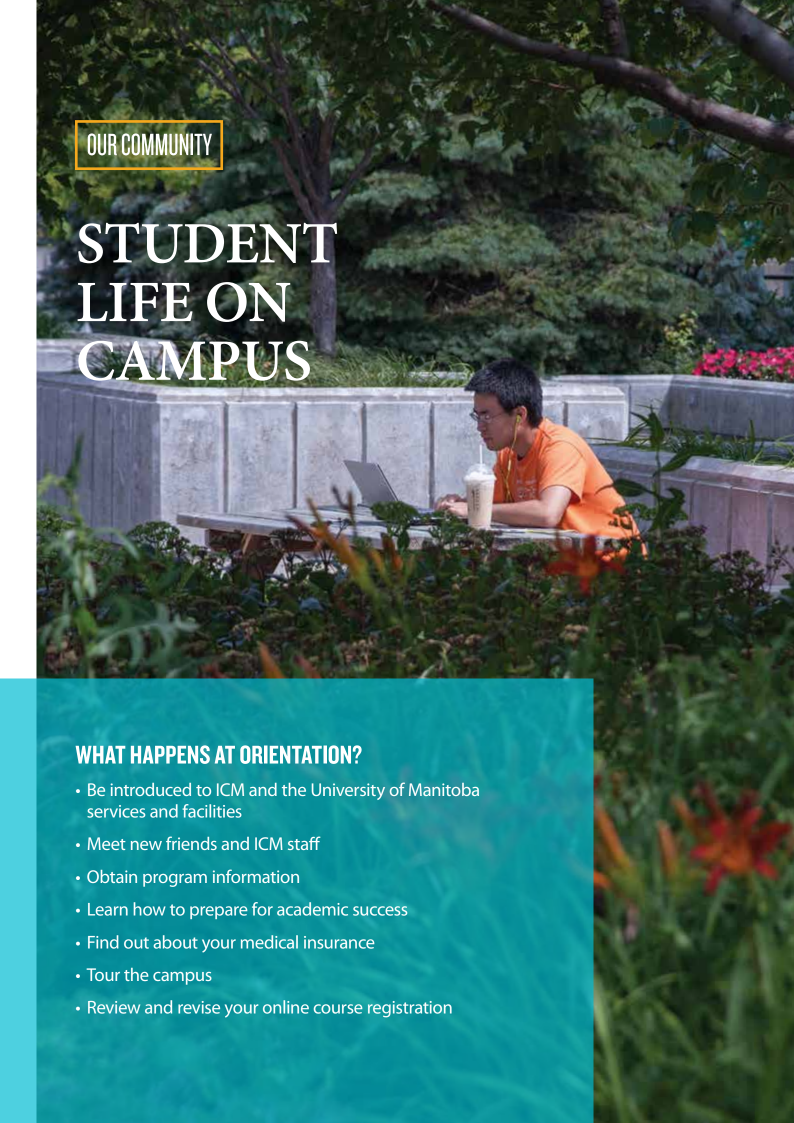


Upon successful completion of the appropriate course at the University of Manitoba's English Language Centre, you will be eligible to enter ICM without any further English tests, either directly into UTP Stage I, UTP Stage II or a mixed entry program. ICM staff can assist you with the application process.

#### **INTENSIVE ENGLISH PROGRAM**

The intensive English program helps students improve their English language proficiency while learning about Canadian culture. Classes are offered on a monthly basis. Beginner to advanced level programs are available to meet your needs.

Many cultural activities are also included. Students need to complete the 0500 level English program for Mixed Entry (with minimum C grade in each 0500 level course) at ICM and 0600 level (with a minimum B grade in each 0600 level course) for Direct Entry at ICM.





ICM will support you on your journey with a range of support services and programs to help you achieve your academic potential while also developing personally and maintaining a balanced lifestyle.

#### STUDY AND LEARNING SUPPORT

At ICM, we understand the transition to university level study can be difficult for some students. To help you develop the skills necessary to successfully complete your studies, ICM offers a variety of study and learning support services.

Our Student Success Advisors, in conjunction with various teaching staff members, run a number of information sessions and workshops for students who want to develop time management skills or examination techniques. Student Success Advisors provide program advising, organize interactive cultural seminars and offer a peer tutoring program.



Teaching staff members are also available for individual or group appointments throughout the term, if you need assistance with assignment drafting, researching, structuring, writing and referencing.

#### **PERSONAL SUPPORT**

A free and confidential advisory service is available to you in case things do not go as planned or personal problems arise. If anything is preventing you from enjoying your academic, social or personal life, then seeing an ICM Student Success Advisor is often a good start for resolving issues. ICM students also have access to the University of Manitoba's excellent health and counseling services.

## EXTENDED MEDICAL BENEFITS AND THE INTERNATIONAL STUDENT SUPPORT PROGRAM

ICM students receive extended medical benefits through a private health insurance fund. These extended medical benefits are in addition to the free basic coverage provided by the Manitoba Provincial Health Plan. Additionally, students have access to the International Student Support Program (ISSP), which offers private and confidential help to international students at any time of the day or night, by phone or online and in a variety of languages.



## TRANSITION TO THE UNIVERSITY OF MANITOBA

ICM organizes special information sessions for students who are due to complete UTP Stage II and transfer to the University of Manitoba. These sessions provide advice about second-year programs, the program structure and application process for your chosen degree.

You will also attend interactive sessions lead by ICM alumni who share tips on how to successfully transition to the University of Manitoba.



#### **ORIENTATION**

ICM also organizes workshops, activities and events during the "Weeks of Welcome" to help you get the information you need to get off to a great start. Students registered for University of Manitoba on-campus accommodation are also encouraged to participate in the University of Manitoba accommodation orientation.

#### **CAMPUS SECURITY**

Security is provided 24 hours a day on all University of Manitoba campuses to ensure a safe and secure environment in which to live and study. The University of Manitoba security staff can answer enquiries and arrange an escort to take you to your vehicle or on-campus accommodation, particularly on weekends or after dark.

#### STUDENT ACTIVITIES

ICM co-ordinates regular activities and social events that give you opportunities to enjoy all that the city and campus have to offer. Being involved in nonacademic, extracurricular activities while studying at ICM will help you develop a network of friends and broaden your outlook and skills.

## SCHOLARSHIPS AND BURSARIES



#### SUSAN DEANE MEMORIAL SCHOLARSHIP

In honour of ICM's first College Director and Principal, Susan Deane, and her significant contributions to both ICM and the education sector more broadly in Manitoba, the Susan Deane Memorial Scholarship program was established. One C\$5,500 scholarship is awarded each term to a selected student who has successfully completed the University Transfer Program Stage II in that term, and who is progressing to the University of Manitoba in the following term. The student is chosen by a selection committee based on cumulative GPA and contributions to ICM and the community.



#### → icmanitoba.ca/scholarships

#### **ACADEMIC MERIT SCHOLARSHIPS**

Navitas is committed to helping you achieve your career goals by offering scholarships to outstanding students.

Each term, Navitas colleges\* award two students with academic merit scholarships.

For more information, talk to an adviser at your college about how to apply for a merit scholarship.

#### **FAMILY BURSARIES**

Navitas offers financial support in the form of family bursaries. A bursary applies where two or more students from the same family study with a Navitas member institution.\*

The bursary is equivalent to 10 percent of the tuition fee of your program of study.†

\*The Navitas family bursary and academic merit scholarships are offered to students studying at ACBT, AUSI, BCUIC, Curtin College, Curtin Singapore, CRIC, Deakin College, EIBT, EIC, Eynesbury, FIC, HIC, ICM, ICP, ICRGU, ICWS, La Trobe Melbourne, La Trobe University Sydney Campus, LBIC, FAU GSSP, UMass Boston ISSP, UMass Dartmouth GSP, UMass Lowell GSSP, UNIT GSSP, NIC, PIBT, PUIC, QIBT, SAIBT and UCIC only.

† Certificate programs may also be known or registered as Foundation Studies or University Transfer Program Stage I. Diploma programs may also be known or registered as Global Student Success Program (GSSP), University Transfer Program (UTP) or University Transfer Program Stage II.

The Navitas bursary is not applicable to any English language program or any component of an English language program offered by a Navitas member institution.

This information is correct as at the time of printing and may be subject to change without notice or at the discretion of Navitas member institutions or Navitas Limited.



## LIVE HERE, SAVE HERE

Choosing to live and study in Winnipeg is a smart decision. You will have access to all the amenities of a big city while being able to afford a great lifestyle, as Winnipeg continues to have steady economic growth, low unemployment rates and low costs of living. As a student, reasonable tuition fees and affordable living costs are very important and can affect your overall success while studying away from home.

#### YOUR LIVING EXPENSES

In addition to your tuition fees, you will need approximately C\$12,000 to meet your living expenses each year.

This includes accommodation, food, utilities, transport, textbooks, recreation and entertainment. These costs will vary according to your individual requirements, and do not include major expenses such as buying a car, television, stereo or computer.

#### **MEDICAL INSURANCE**

All international students studying in Manitoba are covered under the Manitoba Provincial Health Plan. Students are required to apply for their Health Care Cards from Manitoba Health as soon as possible after they arrive in Winnipeg.



## YOUR INVESTMENT

#### FEES AND CHARGES FOR 2018 ACADEMIC YEAR

PROGRAM	NORMAL DURATION	TOTAL PROGRAM FEES
English language program		
Mixed program (English component only)	1 term	C\$4,882
Pre-university level program		
UTP Stage I	2 terms	C\$15,914
University level programs		
UTP Stage II: Agricultural and Food Sciences	3 terms	C\$16,490°
UTP Stage II: Arts	3 terms	C\$16,490°
UTP Stage II: Business	3 terms	C\$16,490°
UTP Stage II: Engineering	3 terms	C\$16,490*
UTP Stage II: Environment, Earth, and Resources	3 terms	C\$16,490*
UTP Stage II: Science	3 terms	C\$16,490*

<sup>\*</sup> UTP Stage II program fees are based on 30 credits of study at C\$549.67 per credit. Students taking more than 30 credits of study will need to pay additional fees. Fees and charges are listed in Canadian dollars (C\$) and are subject to change without notice. Actual tuition costs may vary, depending on your choice of courses. Where applicable, the fees listed do not include Goods and Services Tax (GST).

#### **PROGRAM FEES INCLUDE:**

- academic and welfare assistance
- English and study skills
- full tuition
- orientation program
- support tutorials

#### PROGRAM FEES DO NOT INCLUDE:

- accommodation
- books and stationery
- equipment
- laboratory fees
- meals
- transportation

#### ADDITIONAL FEES

FEE	AMOUNT	FREQUENCY
Student services fee (compulsory)	C\$96	Per term
Sport and recreation membership (compulsory)	C\$78	Per term (Fall and Winter)
Sport and recreation membership (compulsory)	C\$58	Per term (Summer)
Basic Manitoba Health insurance coverage	Free	n/a
Extended medical/International Student Support program (compulsory)	C\$336	Per year
UTP Stage I e-textbooks (UTP Stage I courses only)	C\$92	Per class

Fees and charges are listed in Canadian dollars (C\$) and are subject to change without notice. Actual costs may vary. Where applicable, the fees listed do not include Goods and Services Tax (G\$T). For the most up-to-date information regarding additional fees, please see icmanitoba.ca/fees.

#### → icmanitoba.ca/fees

## ACADEMIC CALENDAR

YEAR	INTAKE	TERM START	TERM END (INCLUDING EXAMS)
2018	January	4 January	21 April
2018	May	3 May	18 August
2018	September	30 August	15 December
2019	January	4 January 2019	20 April 2019
2019	May	2 May 2019	17 August 2019
2019	September	30 August 2019	14 December 2019

Dates are current at time of printing, but are subject to change without notice.

## CONDITIONS OF ENROLMENT

- For the purposes of this Fee Refund Policy, tuition, fees and charges are defined in terms of one full-time term of study (four courses) in any program at ICM.
- Students may dispute ICM's decision regarding a refund by submitting a written request for reconsideration, together with details supporting their request, to the ICM College Director. This process does not restrict the student's right to pursue other legal remedies.
- In cases of the cancellation of enrolment or withdrawal from a
  program or course, the cancellation fee, administration charge, if
  relevant, and the refund of tuition, fees and charges, is calculated as
  shown in the table below.
- In cases of deferrals, the tuition, fees and charges paid by the student will be retained by ICM, without interest or penalty, until the student recommences their studies or withdraws from ICM.
- 5. If the student withdraws from ICM after having deferred, the Fee Refund Policy will apply as at the date ICM was advised of the student's deferral. The Fee Refund Policy will be applied as if the student started in the semester they deferred from and applied as at the date of that semester.
- 6. Where a Study Permit:
  - is refused to the student; or
  - is not, for any reason, extended by Immigration, Refugees and Citizenship Canada;

ICM will retain the cancellation fee set out in the table below for "study permit refusal" and refund the balance of the tuition, fees and charges paid by the student.

- 7. A student whose enrolment is terminated by ICM due to a breach of the terms and conditions of the contract between the student and ICM, including, without limitation, the rules, regulations and policies of ICM, will not be entitled to any refund of any tuition, fees and charges.
- 8. As set out elsewhere in these conditions of enrolment, ICM reserves the right to withdraw a program or course(s) from offer. If, as a result, a student is unable to enrol in a similar program or course(s) at ICM and the student wishes to cancel their enrolment, all tuition, fees and charges will be refunded, with the exception of a C\$500 administration fee.
- 9. The cancellation fee in the table below will be applied based on the date of the completed withdrawal forms are submitted with all supporting documents attached. Withdrawal requests must be accompanied by such information as is reasonably required by ICM. In the case of a cancellation unrelated to a visa rejection this includes but is not limited to:
  - an unconditional Letter of Acceptance to another institution for post-secondary level study leading to a diploma or degree;
  - a confirmed airline ticket back to the home country.

All refunds applied for under this Fee Refund Policy will be assessed and paid within four weeks of receiving a completed withdrawal form from the student and containing such information as is reasonably required by ICM and stated above.

NOTIFICATION	CANCELLATION FEE
Study permit refusal (proof of refusal necessary; for example, letter of rejection from Canadian Embassy)	C\$500
Notification of withdrawal from the program accompanied by required documentation	on received prior to commencement of classes*
More than 10 weeks prior to commencement of classes*	20% of term fees† (+ a C\$500 administration fee)
10 weeks or less, prior to commencement of classes*	50% of term fees† (+ a C\$500 administration fee)
On or after commencement of classes* for	
- Students in their first term of study:	50% of program fees <sup>†</sup> (+ a C\$500 administration fee)
- Returning students:	100% of term fees† (+ a C\$500 administration fee)
Withdrawal from single course	
Weeks 1–3	No penalty, funds remain with ICM and are credited against enrolment in a subsequent term. Fees are forfeited if the student does not re-enrol in a subsequent term.
Weeks 4–14	No refund

- \* Commencement of classes will be the day of orientation.
- † Term fees = 4 course.
- ‡ Program fees can be found at icmanitoba.ca/fees

Please note: The cancellation fees listed above refer only to ICM tuition, fees and charges. For cancellation fees relating to airport reception or homestay placement, please contact the relevant third party.

#### → icmanitoba.ca/fees



# FURTHER INFORMATION ONLINE



#### **POLICIES AND PROCEDURES:**

#### → icmanitoba.ca/policies-and-procedures

ICM has a number of policies and procedures in place to comply with quality, regulatory and legislative requirements. These processes form a framework to ensure that ICM delivers a high quality service to its students. Important policies include:

- Privacy Act
- Code of conduct
- Access and equity
- Grievance, complaints and appeals
- Academic performance

#### **INTERNATIONAL STUDENT VISAS:**

#### → cic.gc.ca/english/study/index.asp

All international students must possess a current student visa while they are studying in Canada. This information does not apply to prospective students who are Canadians citizens or permanent residents of Canada. Visit the CIC website for answers to these and more visa FAQs:

- How do I apply?
- What are the visa requirements?
- How long is my visa valid for?
- How do I renew my visa?
- What if I have dependents?



#### **ACCOMMODATION OPTIONS:**

#### → icmanitoba.ca/microsites/predeparture/ accommodation-options

As an ICM student, you will have access to a range of accommodation options, one of which is sure to meet your needs. These options include:

- The University of Manitoba on-campus accommodation
- Homestay options
- Private off-campus accommodation

## **Application form**



Preferred program (if known):

Preferred major (if known):



Please print in BLOCK LETTERS For faster processing, apply online: icmanitoba.ca/apply

PERSONAL DETAILS		EDUCATION DETAILS	
Title: Mr Mrs Miss Ms Other		Secondary education – highest level achieved	
Family name:		Name of qualification (e.g. Year 12, HKDSE or A Levels):	
Given names:			
Preferred name:		School attended:	
Date of birth: DAY / MONTH / YEA	NR.		
Gender: ☐ Male ☐ Female		Completed: ☐Yes Year: ☐ No	
CONTACT DETAILS		Country/State:	
Address in Canada (if known):		Language of instruction:	
		Post-secondary and further education	
		Name of qualification:	
		Institution and dates attended:	
	Postcode:		
Current address (must be applicant's	address, not agent's address):	Completed: ☐Yes Year: ☐ No	
		Please attach certified copies of all academic transcripts or mark sheets.	
		STUDY GAP	
		If you have been out of school for more than 12 months, please provide a	
	Postcode:	brief explanation of what you have been doing until now (working, shor courses, language training, etc.).	
Mobile telephone:	1 ootoode.		
Home telephone:			
Applicant's email (mandatory):			
		PROGRAM SELECTION	
Agent's email (if applicable):		Please complete the relevant section for each program you wish to undertake. If you wish to study at ICM and then at the University of Manitoba, you must complete both the ICM and University of	
NATIONALITY/CITIZENSHIP		Manitoba sections.	
Country of birth:		INTERNATIONAL COLLEGE OF MANITOBA (ICM)	
Nationality:		Academic English language (University of Manitoba's English Language Program) Complete only if you intend to take English language	
Passport number:		training prior to starting your ICM program	
Do you hold Permanent Resident star	tus in Canada? Yes No	Year: □ January □ May □ September	
ENGLISH PROFICIENCY		Pre-University level	
IELTS or TOEFL score:		UTP Stage I	
Other:		University level ☐ UTP Stage II: Agricultural and Food Sciences ☐ UTP Stage II: Arts	
Will you be studying English in Canada before starting at ICM? ☐ Yes ☐ No		UTP Stage II: Business UTP Stage II: Engineering	
If "yes," name of school:		☐ UTP Stage II: Environment, Earth and Resources ☐ UTP Stage II: Science	
ii yes, name oi sonooi.		Commencement Please indicate the year and term you wish to begin your studies.	
When? (Dates)		Year: □ January □ May □ September	
		THE UNIVERSITY OF MANITOBA	

#### REQUEST FOR LEARNING SUPPORT ☐ I have read and understood the published course information in the If there is anything that may affect your learning (for example, impairments ICM brochure and/or website and I have sufficient information about ICM to your mobility, sight, hearing, reading or writing), please notify ICM and the University of Manitoba so that we can support you. Please indicate your needs ☐ I understand that fees may increase. I accept liability for payment of all fees on a separate sheet of paper and attach it to this application. as explained in the ICM brochure and/or website, and I agree to abide by the Fee Refund Policy and Withdrawal Policy which is current at the time of OTHER INFORMATION my studies at ICM. I have also read the section in the ICM brochure and/or website relating How did you first learn about ICM? You may tick more than one box. to costs of living and I understand that living expenses in Canada may ☐ Exhibition/seminar be higher than in my own country and I confirm that I am able to meet these costs. ■ Newspaper/magazine ☐ I understand that after I commence my ICM program, I must complete Recommended by a friend/relative a minimum of 30 unique credit hours, along with meeting University of Recommended by an education agent Manitoba faculty-specific transfer requirements, before I am eligible to transfer for the University of Manitoba. ☐Internet ☐ I agree to notify ICM immediately should there be any change to the Other information requested in this application, including disciplinary history. Please specify: I agree to notify ICM immediately should there be any change to the information requested in this application, including disciplinary history. DISCLAIMER (FOR STUDENTS 18 YEARS AND UNDER) I grant ICM permission to provide my parent(s) or guardian(s), when **APPLICANT'S SIGNATURE:** requested, with any information pertaining to my application to study, ongoing (Must be the same signature as in your passport) academic progress, results and attendance. ☐Yes ☐ No APPLICATION CHECKLIST DAY / MONTH / YEAR Date: Check that you have: Completed all sections of the application form If you are under 18 years of age, your parent or guardian must also sign this Read and understood the Conditions of Enrolment including the application form. Fee Refund Policy. PARENT'S/GUARDIAN'S SIGNATURE: Check that you have attached: ☐ Certified copies of your academic qualifications Date: DAY / MONTH / YEAR Evidence of your English language ability, if required A copy of your passport, study permit or birth certificate, if required APPLICATION SUBMISSION Any relevant employment documentation, if required This application form has been submitted in: **DECLARATION** City ☐ I consent to ICM collecting, storing, and using my personal information Country in the manner and for the purposes set out in ICM's Privacy Policy, which includes admission, registration, graduation and other activities related Unsigned applications cannot be processed. to ICM's programs, and communication with me regarding my program, Agents may not sign on behalf of the applicant. courses, campus and student activities and opportunities and the programs and services offered by ICM. **ENQUIRIES:** ADDRESS YOUR ☐ I hereby consent to ICM disclosing my personal information to third parties **APPLICATION TO:** T +1 204 474 8479 the manner set out in ICM's Privacy Policy, which includes: Admissions Officer F +1 204 474 8420 • disclosure to parents and/or guardians of students under the age of 18; International College of Manitoba E admissions@icmanitoba.ca · disclosure to enrolment agents authorized to act on my behalf; The University of Manitoba W icmanitoba ca · disclosure to the University of Manitoba with any information pertaining Fort Garry Campus 65 Chancellor's Circle to my application of study, my ongoing academic progress, my housing, my personal and emergency contact information, my results and Room 508 University Centre attendance and other records regarding my studies and activities at ICM Winnipeg, Manitoba (collectively, my "Student Records"); Canada R3T 2N2 disclosure to law enforcement agencies and/or Canadian government officials; and REPRESENTATIVE DETAILS disclosure to Navitas Limited and its affiliates for the purpose of communication with regarding programs and services offered by Navitas Limited and/or its affiliates. ☐ I authorize ICM to disclose information to and obtain information from accommodation providers for the purpose of confirming my accommodations. Examples of accommodation providers include but are

not limited to:

· Homestay providers

institution I have attended.

· University of Manitoba housing offices

application or cancellation of enrolment.

☐ I authorize ICM to obtain official records from any other educational

☐ I declare that the information I have supplied on this form is, to the best of my understanding and belief, complete and correct. I understand that giving of false or incomplete information may lead to the refusal of my

Representative's stamp
Representative name:
Representative office code:
Recruiter's name:
Recruiter's email address:

