

2021/2022
Undergraduate
Viewbook

The University of Winnipeg



THE UNIVERSITY OF WINNIPEG

Start Here

Whether you want to change the world or nurture your own neighbourhood, UWinnipeg is the place to begin. Connect with open-minded learners, caring professors, and brilliant researchers. Inspire – and be inspired by – others who share your passion to do something special. Thrive in a supportive, diverse learning environment where your success is celebrated.

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Learn, Grow, and Belong

No one wants to be considered just a number. Thanks to our small class sizes, caring professors, and compact campus layout – you won't be. We encourage individuality within an environment that fosters a true sense of belonging. Here, you will make real and meaningful connections.

With a diverse mix of people, cultures, and ideas, our campus is a place of inclusion. Our community includes students from around the world, brilliant researchers pursuing amazing discoveries, and passionate learners who walk, cycle, and ride downtown each day. This diversity fosters idea-sharing and promotes understanding. It also creates a unique environment in which to make new and lasting friendships. At UWinnipeg, it's all about the magic that comes from people connecting with other people.

Harsh Patel Puzzle master

Since he was a kid, Harsh has enjoyed a good puzzle and loves solving problems with math and applied computer science. Armed with just pencils, paper, and a sharp mind, he generates creative solutions to complex challenges. Every day is a new learning experience that he credits to personal interactions with professors like Dr. Anna Stokke. Harsh is conducting research for Dr. Stokke as an undergraduate student and enjoys their collaborations – as well as direct communication with other faculty members who help him expand on his ideas to solve bigger puzzles.

25:1

The estimated student-to-professor ratio at UWinnipeg is 25 to 1.

Your professors will get to know you by name – that's the beauty of a small campus community.



08

UWinnipeg is home
to eight Canada
Research Chairs.

The Prairie Climate Centre
on campus provides
data and research to help
organizations prepare
for the impact of
climate change.

Prepare to Make an Impact

It might happen in a lab or out in the field. It could be sparked by a classroom discussion about reconciliation or sustainability. It may stem from the desire to cure a disease or help people live healthier lives. Whatever inspires you, get ready to make your mark on the world.

Research at UWinnipeg takes many forms. We have scientists working on important medical advances – like tests that will detect cancer sooner. Others are looking into ways of protecting the environment and combating the stigma of mental illness. Our researchers are breaking new ground, and our students are helping them lead the way, via hands-on research opportunities. Whether your passion takes you into the lab or to the heart of an important issue – get ready to make your impact.



⊕ **Alexandra Wiebe**

Taking it outside

Alexandra likes to take it outside, literally. Learning takes her out of the classroom and into the field – where she connects theory with practice. With support and guidance from her professors, Alexandra's biology research has been hands-on: from collecting samples in the wild to presenting her findings at environmental conferences. Coupling biology with a second major in international development, she set sail on a mission to Papua New Guinea – volunteering on a medical ship. Alexandra anchored there to provide resources and educate communities about the importance of preventative health care in remote villages.

Make the Most of Your Experience

Embrace university life in a way that fits you best. Open your heart and mind. Try new things. Make new friends. Give and accept support when needed. Have fun. Above all – make the most of every opportunity that comes your way.

Something is always happening at our vibrant downtown campus to feed your mind, body, and spirit. Cheer on our Wesmen athletes (who've won 20 national championships). Practice yoga or work out. Take in an art exhibit or a public lecture – we've welcomed Jane Goodall and Edward Snowden. Experience our annual Duckworth Great Rock Climb, a UWinnipeg tradition. And enjoy some of the best, most sustainable campus meals in North America, provided by our award-winning Diversity Foods Services.



Bronwyn Delacruz

Pursuing passions

Tailoring her experience to meet her true passions, Bronwyn is doing university her way. As a self-starter and environmentalist, she studies neuroscience and assists Dr. Judith Huebner in UWinnipeg's biology department on a pollution research project. In her spare time, she works as a lab demonstrator – inspiring young science enthusiasts – and is also part of a student group that educates peers on the importance of mental health, physical health, and self-care.

60

There are more than 60 student groups on campus. Get involved – there's something for everyone.

Free, unlimited access to athletic facilities is available to all full-time students.

10%

A growing number of our first-year students self-identify as Indigenous: First Nations, Métis, or Inuit.

UWinnipeg is one of the first universities in Canada to ensure all students have foundational knowledge of Indigenous people and culture. And we're proud to say the idea came from our students.

Gain a New Perspective

Our campus is located in one of Canada's most diverse neighbourhoods. This is fitting – as we are proud to be a welcoming community that embraces diversity and inclusion.

We all benefit when we learn from one another – enriched by the sharing of culture, knowledge, and ideas. UWinnipeg proudly welcomes learners from countries from around the world and is inspired by wisdom and guidance from its Indigenous Advisory Circle. Each year, we honour our community's incredible diversity at major celebrations like Cultural Night, the Graduation Pow Wow, India Centre Dinner, and Pride Week. These activities are not only valuable occasions to learn something new. By embracing these opportunities, you are getting ready to discover other worlds and make new friends.



⊕ **Morag Morison**
Learning from the land

While taking a major in urban and inner-city studies along with a minor in Indigenous studies, Morag attended UWinnipeg's summer Ojibwe field course to deepen her understanding of Indigenous languages and ability to be respectful of treaty land. She also took part in Youth United – a program that brings together suburban and inner-city students in a variety of community settings and cultural experiences, providing opportunities to develop new relationships while exchanging ideas and perspectives.

Rise to Any Challenge

The beauty of learning is that it can happen in a variety of ways. We often think of being in the classroom, using a textbook. But it also happens while doing research in a lab – or getting experience in a workplace. It can take hold through video, a lecture, or a conversation. Sometimes it's so fascinating that it doesn't even feel like learning (but it is).

Here, you'll learn from caring professors, helpful mentors – and one another. You will learn to ask questions and think critically. You will encounter new ideas and also explore traditional ways of knowing. You will discover there are different approaches to any challenge. You will gain valuable knowledge. And you will develop important skills to prepare for success. At UWinnipeg, we are dedicated to providing the tools required for a bright, productive future. So you can go out and make a difference.

➤ **Megan Lindell** Sharing knowledge

With a thirst for knowledge, Megan is pursuing two degrees simultaneously. As a high-achieving student, she enjoys sharing her knowledge with others. Megan's busy course load hasn't stopped her from going above and beyond – volunteering in many capacities at UWinnipeg, including as a tutor and at the Aboriginal Student Services Centre (ASSC). She attributes her enthusiasm for giving back to having received the Louis Riel Bursary three times. As a proud Métis, Megan is becoming a leader in her community and has founded a group called Indigenization of The University of Winnipeg Association, which is in its early stages. She plans to focus her career on sharing Indigenous history.

400+

UWinnipeg offers 400+ courses in more than 50 fields of study.

UWinnipeg grads get hired – they have an employment rate of 95.9% two years after graduation.

Academic Programs

uwinnipeg.ca/programs

Faculty of Arts

Classics
Conflict Resolution Studies
Criminal Justice
Dance
Developmental Studies
Disability Studies
East Asian Languages and Cultures
English
German-Canadian Studies
History
History of Art
Human Rights
Indigenous Languages
Indigenous Studies
Interdisciplinary Linguistics
International Development Studies
Mennonite Studies
Modern Languages and Literatures
-French Studies
-German Studies
-Spanish Studies
Philosophy
Political Science
Psychology
Religion and Culture
Rhetoric and Communications
Sociology
Theatre and Film
Urban and Inner-City Studies
Women’s and Gender Studies

Faculty of Business and Economics

Business and Administration
-Accounting
-Co-operative Enterprises
-Human Resource Management
-International Business
-Marketing
Economics
Economics and Finance

Faculty of Education

Integrated Education Program
After-Degree Program
UWinnipeg/Red River College
Joint Education Programs
-Business/Technology
-Industrial Arts/Technology
-Technical Vocational
Access Programs (CATEP/WEC)

Gupta Faculty of Kinesiology and Applied Health

Athletic Therapy
Kinesiology
Physical and Health Education

Faculty of Science

Anthropology
Applied Computer Science
Bioanthropology
Biochemistry
Biology
Chemistry
Environmental Studies (BA)
Environmental Sciences (BSc)
Geography
Mathematics
Neuroscience
Physics
Statistics

Pre-Professional Studies

Pre-Chiropractic
Pre-Dental Hygiene
Pre-Dentistry
Pre-Law
Pre-Medical Technology
Pre-Medicine
Pre-Occupational Therapy
Pre-Optometry
Pre-Pharmacy
Pre-Physical Therapy
Pre-Physician Assistant
Pre-Radiation Therapy
Pre-Respiratory Therapy
Pre-Social Work
Pre-Veterinary Medicine

Applied, Collaborative, and Joint Programs

Psychiatric Nursing
(with Brandon University)
Radiation Therapy
(with CancerCare Manitoba)
Joint Programs offered with
Red River College
-Applied Biology
-Applied Chemistry
-Applied Environmental Sciences
-Business Administration
-Communications
-Developmental Studies/
Early Childhood Education
-Disability Studies

➦ Additionally, UWinnipeg offers language courses in Arabic, Chinese, Cree, Dutch, French, German, Greek (Ancient), Hebrew (Biblical), Italian, Japanese, Latin, Ojibwe, Portuguese, and Spanish.

First-Year Tips:

Things to consider before you apply



Deciding What to Study

- › Start directly in the area/subject that interests you
- › You can sample other courses in your first year
- › All courses taken in the first year will count towards your degree



Applying for Admission

- › You don’t choose your courses when you apply for admission
- › When you apply it’s best to select a faculty and a major (for example, Faculty of Arts – Psychology), along with a degree option (3-year, 4-year or Honours)
- › You can change your major/degree plan during your studies.



Choosing First-Year Courses

- › Students starting in September register for courses in June
- › The major subject is only part of the schedule – this is a good time to try a variety of subjects
- › Create your own schedule. Full-time students take 3–5 courses each term

➦ Resources for Accepted Students

- › The factsheets (uwinnipeg.ca/factsheets) provide lists of suggested courses to take
- › F.Y.I Sessions are held twice a week in the spring – learn more about registering for courses and creating a schedule, visit uwinnipeg.ca/fyi for more information
- › Academic Advisors are available for drop-in appointments
- › Online guides and videos outline each step of the course selection process at uwinnipeg.ca/student

How to Apply

uwinnipeg.ca/apply

01.

Choose Your Faculty and Major

Decide which faculty most interests you, and select a major. You can always change your program after your first year, but it is best to specify a faculty and major on the application.

Don't worry about making a wrong decision at this early stage in your academic path – you have time to figure out which subjects are your best fit.

Review the admission requirements (see p.16). Check the Program Guide (see insert) for any grade 12 course prerequisites for your specific program of interest.

⌚ Remember to report all 40-level courses, including any taken in grade 11 and in your second semester of grade 12.

02.

Apply Online

Go to uwinnipeg.ca/apply-now and click Create an Account.

Enter your personal email and create a password. An email will be sent to your inbox to confirm your account by clicking on the link provided. Log in and start the application by clicking Add a Program, then select Undergraduate.

Current Manitoba high school students will need to provide expected grades for a minimum of **five grade 12 courses** (remember to include all 40-level courses including those starting in the second semester). The University will request final grades directly from the school for all applications received by June 1.

The **MET** (Manitoba Education and Training) **number** is also required. This is a 9-digit number found on report cards or requested from your school's main office.

Students who have **permanent resident status** in Canada or are **landed immigrants** must submit a copy of their landed immigrant papers, permanent resident card (both front and back), proof of citizenship or passport. This can be emailed to admissions@uwinnipeg.ca or brought in person to Student Central.

03.

Pay the Application Fee

There is one-time, non-refundable \$100 application fee that can be paid online with a credit card when you apply, or later with a cheque or money order, payable to *The University of Winnipeg*. Payment can also be made in person at Student Central, 489 Portage Avenue.

04.

Check Your Application Status

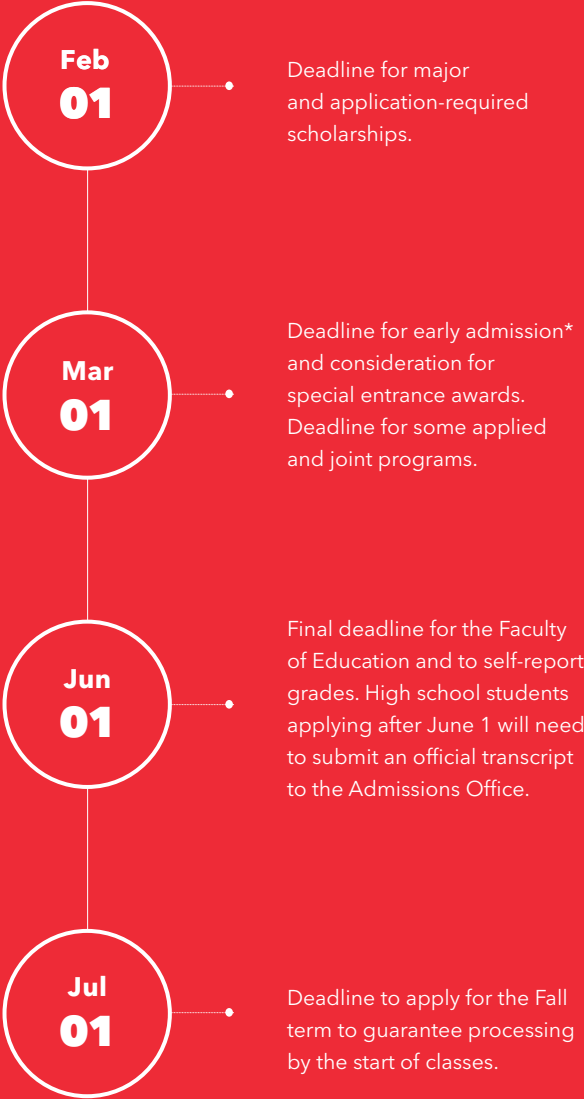
Log in to the Application Portal for updates on your status and to check if any documents are outstanding. The Admissions Office will also mail a letter to your home address with a username and password to WebAdvisor and Webmail, the university's student email system, which you should log in to regularly to check for updates.

05.

Apply for Awards

We offer scholarships and awards to assist you with funding your post-secondary education. See the deadlines (to the right) to be sure you don't miss out on any opportunities. See p.23 for more scholarship information.

Application Deadlines



* Students receive priority course registration for the Fall term

Admission Requirements

uwinnipeg.ca/future-student

UWinnipeg students bring diverse experiences and backgrounds to our vibrant community. Whether you are a Manitoba student completing high school, an adult learner, a second degree-seeker, or from another province, we welcome you.

Manitoba High School Students

Regular requirements for programs in all faculties (except the Faculty of Education):

Current high school students graduating in June, or high school graduates, should have at least 30 Manitoba high school credits, including:

- › Five credits at the grade 12 level (A, S, G or U). Three must be 40S. Physical Education 40F cannot be used as one of the five courses.
- › Present at least one credit of core English 40S (Comprehensive, Literary or Transactional Focus) and one credit of core Mathematics 40S (Pre-Calculus, Applied, or Essential).
- › Have a minimum 65% admission average,calculated using:
 - One English 40S
 - One Mathematics 40S
 - One other 40S credit from a different subject area

The highest grade will be used for each required course, if more than one option is available.

Some programs have specific prerequisite courses, which can be found with each program description, if applicable. See the Program Guide (see insert), view program factsheets online at uwinnipeg.ca/factsheets, or visit uwinnipeg.ca/pre-req.

There are many types of students looking to study at UWinnipeg, at all stages of their academic path. For other admission categories, including mature, transfer, and homeschooled, visit: uwinnipeg.ca/admissions-req.

Français/French Immersion Students

In place of English 40S, Français and French Immersion students may present Anglais 40S or Français 40S to calculate the admission and entrance scholarship averages.

AP & IB Credits

UWinnipeg recognizes the Advanced Placement (AP) and International Baccalaureate (IB) secondary school programs, and will take these courses into account when considering admission requirements, scholarships, and university credit. Transfer credit awarded for more than 25 AP courses and more than 20 IB courses.

Visit uwinnipeg.ca/ap-ib for more information.

- Ⓢ The language of instruction at UWinnipeg is English. If English is not your first/primary language and you are not from an English-exempt country, you must provide supporting documentation to show you meet one of the required conditions. Visit uwinnipeg.ca/language-req for more information.

Out-of-Province Admission Requirements

In order to qualify for general admission, students need to meet the high school graduation requirements in their home province as well as any additional UWinnipeg entrance conditions. The required minimum admission average is 65% for all provinces.

Province	Requirements for Admission	English Requirement
Alberta/Northwest Territories/Nunavut	Five academic courses at the 30 level	English 30-1
British Columbia/Yukon	Four academic courses at the grade 12 level	English 12
New Brunswick	Six academic courses at the 120, 121 or 122 level	English 121/122
Newfoundland	10 credits at the 3000 level	English 3201
Nova Scotia	Five academic or advanced courses at the grade 12 level	English 12
Ontario	Six courses at the grade 12 U or M level	English ENG4U
Prince Edward Island	Five academic courses at the grade 12 level (621 or 611)	English 611 or 621
Québec	One year of CEGEP with a minimum of 12 academic courses. The grade 12 certificate of graduation with six academic subjects may also be considered.	English 603 (2 courses)
Saskatchewan	Five academic courses at the 30 level	English A30 and B30

The admission average is based on the required English plus the two highest academic courses. The requirements for admission and the calculation of the admission average differ for the Faculty of Education (see next page).

Application steps for out-of-province students:

1. Fill out an online application at uwinnipeg.ca/apply-now (see How to Apply on p.14 for more information).
2. Email admissions@uwinnipeg.ca with a list of expected or final grades for all grade 12 courses, including course name and provincial course code (e.g. ENG4U 75%).
3. For all students who apply by June 1, the University will request final transcripts from your school, except for BC and AB students, who will need to send it on their own.

For course equivalencies from outside of Manitoba, go to uwinnipeg.ca/equivalency-chart.

Faculty of Education Admission Requirements
uwinnipeg.ca/education-apply

The Faculty of Education’s Integrated program is a limited enrolment program and there is a selection process for each category. Refer to the English/Math Combination Chart below to check eligibility and to see how the admission average will be calculated.

Admission to the Integrated Education program is competitive, and students who are not admitted may be offered general admission into another UWinnipeg faculty, where they can start a program in their desired teachable areas, and then apply to transfer into the Faculty of Education the following year.

English/Math Combination Chart

English	Pre-Calculus Math	Applied Math	Essential Math
2 Credits of English -or- English/Anglais & Français	Eligible ✔	Eligible ✔	Eligible ✔
1 Credit of English	Eligible ✔	Not Eligible ✖	Not Eligible ✖

Note:

- 1. Essential Mathematics 40S cannot be used to calculate the admission average. Advanced Placement and International Baccalaureate courses can be used to calculate Education admission and entrance scholarship averages.
- 2. Elementary stream: Students who have not successfully completed either Applied or Pre-Calculus Mathematics 40S will be required to take an additional non-credit mathematics course to meet the math prerequisite for the mandated math course in the program OR take an entrance test to determine if they meet the math prerequisite. For more information, please contact the Faculty of Education at 204.786.9491 or education@uwinnipeg.ca.

How is the admission average calculated?

For those with the eligible combination of English and math, the higher grade of either the combined English credits or the math credit will be combined with two courses from the Approved List on the next page.

Example 1:

- › English Comp Focus 40S: 75%
- › English Literary Focus 40S: 79%
- › Applied Math 40S: 85%

The combined English grade is 77% and so the higher Applied Math grade of 85% will be used along with two Approved List courses.

For students with only one English 40S, the average will be calculated using the Pre-Calculus Math and two Approved List courses.

Example 2:

- › English Transactional Focus 40S: 84%
- › Français 40S: 80%
- › Pre-Calculus Math 40S: 75%

The combined English and Français grade of 82% is higher than the Pre-Calculus grade, and so that will be used along with two Approved List courses.

Approved List of Grade 12 Courses

The following courses can be used to calculate the average for entrance into the Faculty of Education:

Accounting Systems	German
Anglais	Global Issues: Citizens and Sustainability
Art	Hebrew
Biology	History of Western Civilization
Chemistry	Italian
Chinese (Cantonese) 41G	Japanese
Chinese (Mandarin)	Latin
Cinema as a Witness to Modern History	Law
Computer Science	Mathematics (Applied or Pre-Calculus)
Cree/Ojibway/Saulteaux 41G	Music (one of: Band, Choral, Guitar, Strings, Private Music Option)
Current Topics in First Nations, Métis, and Inuit Studies	Physics
Dramatic Arts	Polish
Economics	Portuguese
English (two credits)	Psychology
Family Studies	Spanish
Filipino	Ukrainian
Français	World Issues
French	
Geography	

All courses 40S unless otherwise indicated



Student Services

uwinnipeg.ca/student-services

We’re known for our strong student supports. Here, you’ll have access to a wide variety of free student services to support you in your studies.

Academic and Career Advising

uwinnipeg.ca/academic-advising

We are dedicated to helping you reach your academic and career goals. Meet with an academic advisor every year throughout your studies to get the most out of your degree plan. If you would like to explore your career options or learn more about how your degree relates to a career in your chosen field, you can meet with a career advisor, who can also help with employment services like résumé writing and interview skills.

Accessibility Services and The Accessibility Resource Centre

uwinnipeg.ca/accessibility-services

If you are a student who requires Accessibility Services (AS) including adaptive and/or accommodation services, you can declare your interest in receiving information about AS on your application (centre located in 1M35, on the first floor of Manitoba Hall).

Adult Learner Services

uwinnipeg.ca/adult-learner-services

If you are a new student who has been out of school for three or more years and do not meet the regular admission requirements, you qualify for mature status. Turn skills gained through work and life experience into university acceptance and credit.

Awards and Financial Aid

uwinnipeg.ca/awards

Find out how to finance your studies and how to apply for scholarships, awards, bursaries and government student aid.

Student Wellness

uwinnipeg.ca/student-wellness

Comprehensive general and specialized counselling and health services are provided to all students for free at the Wellness Centre, located on the first floor of Duckworth Centre (1D25). Klinik on Campus offers free and confidential health information, workshops and medical appointments.

Aboriginal Student Services Centre (ASSC)

uwinnipeg.ca/assc

A hub of excitement and a vibrant gathering place for educational, cultural, and social activities, the ASSC strives to create a sense of community for students throughout their studies. The student lounge has a computer lab, lockers, and a kitchen facility, and is open seven days a week. Supports include Elders-in-Residence, free tutoring, and academic advising.

International, Immigrant and Refugee Support Services (IIRSS)

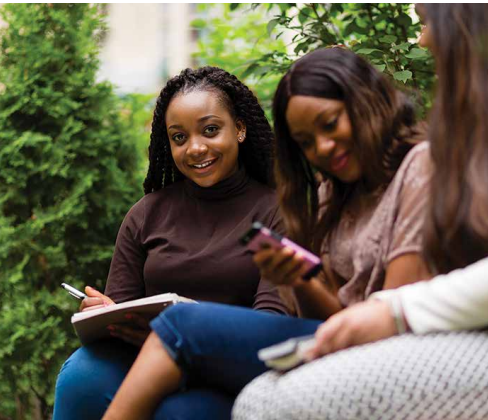
uwinnipeg.ca/iirss

IIRSS was created to provide a safe, educational and culturally sensitive environment for all international, immigrant, refugee, and newcomer students as they pursue their academic studies, from admission through to graduation. Take advantage of the social and cultural activities as well as the support and advising that IIRSS provides.

Programs offered through ASSC & IIRSS:

- › **Transition Year Program**
The transition to post-secondary studies may be challenging and difficult for some high school students and mature adult learners. The Transition Year Program (TYP) has been developed to assist students in building the academic and personal coping skills necessary for post-secondary success.
- › **Mentor Program**
Open to any new student, including international, visiting and exchange students, newcomers, rural Canadians, adult learners, and any other student who wants to meet new people, get some extra help, and learn new things about UWinnipeg and living in the city.

📍 The majority of our Student Services departments are located in one convenient location at **489 Portage Avenue**, in the Rice Centre, across the street from the main campus.



Campus Living

uwinnipeg.ca/campus-living

Living in residence at UWinnipeg gives you the opportunity to live on your own, without being alone. You'll meet students from across Canada and around the world, establish lifelong friendships, and get involved in a variety of activities around campus and in the surrounding area.

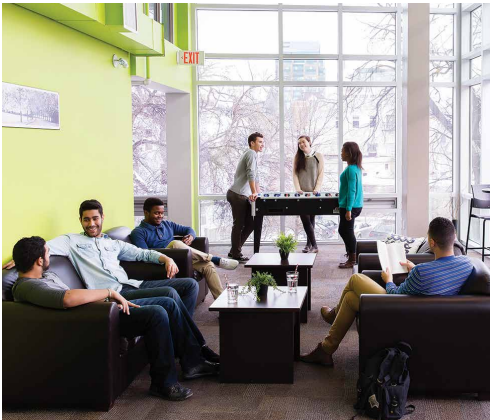
Residence Options

McFeetors Hall Great-West Life Student Residence offers modern, air-conditioned dorm-style units with a private washroom, common lounge areas with a TV, kitchen and free Wi-Fi, study areas, and laundry facilities. Room options include single and double furnished dorms.

The Balmoral Houses feature shared common areas and private bedrooms with air conditioning.

Other options include family housing in McFeetors Hall as well as Downtown Commons, a mixed-use apartment complex across from the main campus.

Residence Options and Fees for One Academic Year (September-April)		
McFeetors Hall		
Single furnished dorm with meal plan		\$8,910
Balmoral Houses		
Single furnished dorm		\$4,730



Scholarships and Bursaries

uwinnipeg.ca/awards

We are committed to making post-secondary education accessible and ensuring that students are rewarded for their academic achievement. The Awards and Financial Aid team administers \$5.9 million in scholarships and bursaries on an annual basis. Let us help you connect with the financial supports you need and deserve to pay for your education.

Entrance Awards

uwinnipeg.ca/awards/entrance-awards

Whether you're a high-school student, transferring from college or university, or a mature student, you can apply for an entrance award. First-time UWinnipeg students can apply once you have submitted your application for admission.

Entrance Scholarships

Complete your application for admission and submit a separate application for a scholarship before February 1.

Values: up to \$40,000

It is now easier to apply for awards with our new online application!

Special Entrance Scholarships

These scholarships are granted only to high school students based on their admission average, starting at 85%. Students are automatically considered for these scholarships by completing their application for admission before March 1. To see how the admission average is calculated, see p.18.

Values:

- › 85-89.9% – \$1,100
- › 90-94.9% – \$1,750
- › 95-100% – \$2,250

International Baccalaureate Entrance Scholarship

Students must present the International Baccalaureate Diploma with a grade total of at least 30, including the extended essay and the *Theory of Knowledge* course, and with no grade below four on the three higher level and three subsidiary level papers.

Value: \$2,250

Advanced Placement Program Entrance Scholarship

Awarded to students who are entering UWinnipeg as a National AP Scholar. Students must write five AP final examinations and obtain an average of at least 4.0 on these examinations.

Value: \$2,250

AP/IB Transfer Credit Scholarship

Students admitted directly from high school who choose to transfer AP or IB examination results as credit towards their undergraduate studies will receive a scholarship.

Values:

- › \$250 for each AP exam result of 5
- › \$150 for each AP exam result of 4
- › \$250 for each IB final result of 7 on higher level papers
- › \$200 for each IB final result of 6 on higher level papers and 7 on standard level papers
- › \$150 for each IB final result of 5 on higher level papers

Note: To apply you must submit a completed Request for Transfer Credit form no later than October 31.

In-Course Awards

uwinnipeg.ca/awards/current-continuing

Students currently enrolled in studies at UWinnipeg can apply for in-course awards starting in the Fall term after classes begin.

In-Course Awards and Bursaries

Applications are due October 1. In-course scholarships are available to students after completing 30 credit hours.

Opportunity Fund Bursary and General Bursary

Both bursaries are open to all students with financial need and a minimum GPA of 2.0. The Opportunity Fund bursary is open to all students who belong to one (or more) of the following student demographics: Indigenous, low-income, refugees and people from conflict-affected nations, recent immigrants, and mature learners.

Government Student Financial Aid

The Awards and Financial Aid team also helps students access government student aid programs across Canada

Federal and Provincial Student Aid

Student aid has changed, offering more non-repayable forms of aid (grants) and providing better support for repayment. If you are eligible for student aid or thinking about applying, come speak with us about your options. We'll help guide you through the process and ensure you have the information you need to manage your loans with confidence.

Note: Programs and deadlines subject to change.

Tuition and Fees

uwinnipeg.ca/tuition

Exact tuition fees are determined by the number of courses taken and the faculty that offers them. Five courses per term, or 30 credit hours per academic year, is the maximum course load. Full-time status requires a minimum of three courses per term (18 credit hours per academic year).

Estimated Tuition and Fees for One Academic Year (September–April)

5 Courses Per Term (maximum course load)

Application Fee (non-refundable)	\$100
Tuition–5 Courses (30 credit hours in any faculty)	\$3,940–\$4,550
General Fees, Books, and Supplies	\$1,900–\$2,100
UWSA Health Insurance	\$250
UWSA Transit U-Pass (unlimited transit access)	\$270
Total	\$6,460–\$7,290

3 Courses Per Term (minimum course load for full-time status)

Application Fee (non-refundable)	\$100
Tuition–5 Courses (18 credit hours in any faculty)	\$2,365–\$2,730
General Fees, Books, and Supplies	\$1,300–\$1,500
UWSA Health Insurance	\$250
UWSA Transit U-Pass (unlimited transit access)	\$270
Total	\$4,285–\$4,850

Note:

1. All fees are estimated for the 2020/21 academic year and are subject to change. Some programs may include additional costs. All figures in Canadian dollars.

Student Central uwinnipeg.ca/student-central

For all new students, Student Central is where you go to do the following:

- › Drop off applications and documents
- › Drop off applications for Awards and Financial Aid
- › Pay tuition fees (by Interac, cheque, money order or cash only)
- › Reset WebAdvisor/Webmail password
- › Get help with course registration on Student Planning
- › Rent a locker
- › Get a student ID card

For more information contact Student Central:

studentcentral@uwinnipeg.ca
204.779.UWIN | 1.800.956.1824

Visit Student Central:
489 Portage Avenue
Monday to Thursday: 8:30am–5:30pm
Friday: 8:30am–4:15pm

Stay Connected

During the campus closure due to COVID-19, UWinnipeg Student Services continued to reach out to new and prospective students through a variety of online platforms, including webinars, presentations, and consultations.

We will continue to offer services to all students during this transition period and in anticipation of opening the Student Services offices at 489 Portage Ave.

Please monitor uwinnipeg.ca/covid-19 for all the latest updates.

Talk to a Recruiter

Have a question? Our recruitment officers are available online and year-round to give you more information on programs and admission requirements, provide an overview of scholarships and answer any questions about the online application. Email welcome@uwinnipeg.ca and we'll be in touch.

Prospective Student Webinars

Speak with a recruitment officer and get an overview of our programs through our regular webinars. Register online at uwinnipeg.ca/prospective-student-webinar

Future Students Newsletter

If you would like to receive more detailed information about UWinnipeg students, academics and achievements, email welcome@uwinnipeg.ca to get the newsletter in your inbox.

 [@uwinnipeg](https://www.instagram.com/uwinnipeg)

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 [/uwinnipeg](https://www.youtube.com/uwinnipeg)

The University of Winnipeg

Program Guide

2021/2022



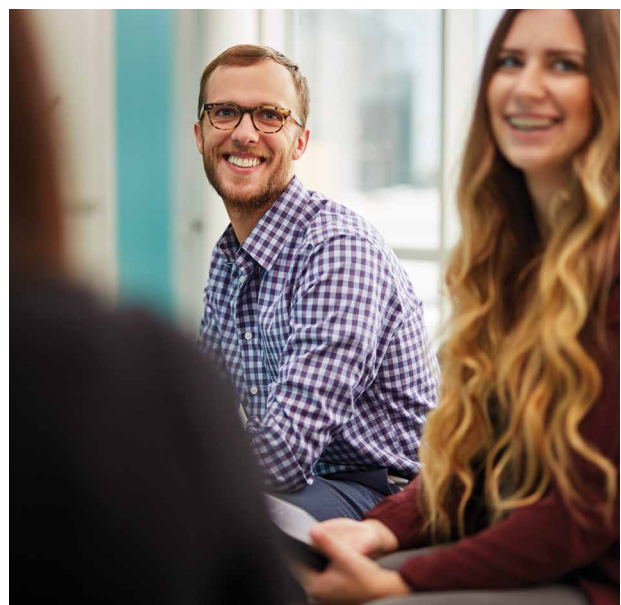
What are Undergraduate Studies?

A 3-year degree can be your path to employment in your area of interest, while a 4-year degree will allow you to complete honours courses that can lead to graduate studies.

A bachelor's degree consists of a **major** (area of focus), **degree requirements**, and **electives** (engaging courses that are not necessarily related to the major). Electives and degree requirements enable you to take courses in multiple areas of interest. Business students can take a course in theatre and film, for example, while science students could also study literature or philosophy. Find the courses and subjects that are right for you!

Degree Legend

BA	Bachelor of Arts
BSc	Bachelor of Science
BEd	Bachelor of Education
BBA	Bachelor of Business Administration
BKin	Bachelor of Kinesiology
BPHE	Bachelor of Physical and Health Education
Honours	4-Year Honours Degree



Looking for more information about our programs?

Check our factsheets for sample courses, career possibilities, and any prerequisites.

uwinnipeg.ca/factsheets

Faculty of Arts

For centuries, the study of arts has fostered a passion for the humanities and social sciences. While we instill that passion today, it's infused with the creative and critical thinking skills that empower graduates to solve modern problems – and impact society in a meaningful way.

Classics

For those with a desire to understand our modern world, this is an ideal way to begin. Classical studies introduces the history, culture, literature, philosophy, and art of ancient Greece and Rome. Study the legacies of great poets and philosophers such as Plato, Sophocles, Virgil, and Cicero – and gain skills in research and writing.

BA 3YR / 4YR / Honours

Conflict Resolution Studies

This interdisciplinary field deals with the nature and dynamics of human conflict. It explores topics of violence, power, justice, peace, communication and culture, as well as personal, local, and global conflict. Choose from courses in a variety of different subject areas, and complete a practicum program in either a local or international setting.

BA 3YR / 4YR

Criminal Justice

Examine concepts and practical applications of justice, as well as historical and contemporary explanations of responses to crime. Students are challenged to think critically about how justice is best achieved, the key issues confronting the criminal justice system, the strengths and weaknesses of possible reforms, and the ethical dilemmas facing criminal justice practitioners.

BA 3YR / 4YR / Honours

Dance

This joint program with The School of Contemporary Dancers offers the advantages of concentrated, conservatory-style dance training teamed with a liberal arts education. The combination is designed to prepare students to be performers and artists of wide-ranging and deep perceptiveness. Admission to the dance school is by audition, for students with intermediate training.

BA 3YR / 4YR / Honours

Developmental Studies

Analyze the biological, environmental, and social factors that influence individual and group development. In this interdisciplinary program, students have the opportunity to customize their university education to meet educational and career goals. Choose from Individual Human Development, Comparative Biological Development, and Child Development and Child Care.

BA 3YR

Disability Studies

Think about “disability” and “ability” in new ways. Using the social model rather than the bio-medical model, the problem becomes a lack of ramps rather than someone using a wheelchair. The focus of this interdisciplinary program is the critical analysis of disability in society. This is a joint program with Red River College.

BA 3YR / 4YR / Honours

East Asian Languages and Cultures

Study the Chinese, Japanese, and Korean languages and delve into the intellectual legacy, cultural habits, religious and social values, literatures, and history of the East Asian region. Gain insights into a dynamic region that is a major factor in current affairs and shaping our global future for years to come.

BA 3YR / 4YR

English

Consider the various aesthetic, cultural, and historical factors that influence what we read and write. Courses focus on literary periods that range from classic to contemporary; writers from Shakespeare to Carol Shields and Tomson Highway. Develop excellent analytical, reading, and writing skills, and choose from a number of different areas including Rhetoric, Literature, and Creative Writing.

BA 3YR / 4YR / Honours

French Studies

This program will meet the needs of students pursuing a degree as well as those interested in just a few courses. Explore diverse areas of linguistics, writing, translation, stylistics, and francophone literature. Courses are offered at various levels, and there is an opportunity to study at a partner university in France.

BA 3YR / 4YR / Honours

German Studies

Offers up-to-date, effective language instruction for beginners through to advanced students. Develop analytical, communication, and writing skills that can be used in careers in education, business, and government. There is also an opportunity to participate in an exchange program with the Universitat Bamberg in Southern Germany.

BA 3YR / 4YR

History

Exploring the past helps us understand the complexities of the present, and anticipate the challenges of the future. Explore the careers of major figures such as Galileo, Gandhi, and Stalin. Improve the ability to evaluate evidence and learn how to present interpretations in clear and logical written and oral arguments.

BA 3YR / 4YR / Honours

History of Art

Art has the ability to transform space and create dialogue that invokes social change throughout different moments of time and various societies. Probe the history behind the world's outstanding sculptures, paintings, and architecture, while developing skills in critical thinking and visual communication, and come into firsthand contact with selected works of art.

BA 3YR / 4YR / Honours

Human Rights

Interested in obtaining an education organized around questions of social justice, global citizenship and human rights? Consider a major in human rights – the only one of its kind in Western Canada. Through this multidisciplinary program, students have an opportunity to explore issues of human rights in a context defined by globalization.

BA 3YR / 4YR

Indigenous Languages

Indigenous languages are the foundation of Indigenous knowledges and communities. The Indigenous Languages thematic major provides students with an interdisciplinary education in Indigenous languages that focuses on revitalization, planning, and communication. Through core courses in Indigenous Studies and Linguistics, students grow as speakers of an Indigenous language and as capable proponents of Indigenous language revitalization.

BA 3YR / 4YR

Indigenous Studies

The department is designed to provide students with a multi-disciplinary perspective which is grounded in an understanding of Indigenous people's principles, values, and philosophies. The program will provide students with a solid background in theory and practice regarding the distinctive political and legal environments of Aboriginal governments.

BA 3YR / 4YR / Honours

Interdisciplinary Linguistics

Examine the complexities of language use in daily communication within various social and cultural contexts. Explore language structure and cultural context across a variety of university departments. Gain an in-depth understanding of how language encodes meaning, and gain skills to write, read, and speak with greater confidence, fluency, and power.

BA 3YR / 4YR / Honours

International Development Studies

Interested in international or local peace and justice issues? This program challenges students to explore the causes and consequences of processes that can promote or exclude individuals, communities, and nations. Senior students also benefit from a practicum where they will apply their theory and skills to real-world situations.

BA 3YR / 4YR

Mennonite Studies

This program provides an opportunity to study the rich heritage of the Mennonites and their contribution to society. This interdisciplinary program combines studies in history, religion, culture, and literature as they relate to Mennonites in transnational contexts. Focus on the Anabaptist ideas of nonviolence, history of migration, environmental sustainability, and changing ethno-religious identities.

BA 3YR



Take the Stage

Our theatre and film program is one of the largest in Canada.



See the World

Study abroad and student-exchange opportunities are available in 22 different countries.

Philosophy

Enjoy thinking about life's big questions? Engage in disciplined and imaginative thinking about the philosophical questions common to all humans by studying the works of great philosophers. Through analysis and discussion, learn how to think critically, and understand the origins of the ideas that influence us today.

BA 3YR / 4YR / Honours

Political Science

Politics affects our lives in a vast number of ways. Examine relations between state and civil society, the power of human rights, and the impact of political parties, interest groups, and government organizations. Sample courses from different areas, or focus on one area such as global, Canadian, or community politics.

BA 3YR / 4YR / Honours

Psychology

Why do people think, feel, perceive, and behave the way they do? Psychologists seek to find answers to these questions by studying the human mind and behaviour. The program explores topics ranging from the basic nervous system to principles of perception, learning, and cognition to gain an understanding of both social and clinical psychology.

BA 3YR / 4YR / Honours

Religion and Culture

The study of religion focuses on the human search for meaning and purpose in life, as it is expressed in stories, rituals, codes of conduct, canonical texts, and cultural values. The program explores religion in four areas: Historical Judaism, Christianity and Islam, Asian Religions and Cultures, and Indigenous Religious Traditions.

BA 3YR / 4YR / Honours

Rhetoric and Communications

Emphasizes the evaluation, production, and precise editing of messages for a range of audiences, media, and purposes, to develop highly adaptable communicators with superb hands-on skills in drafting, revising, and editing. Acquire the theoretical and analytical background to prepare, adapt, interpret, and evaluate messages intended for a wide range of audiences and purposes.

BA 3YR / 4YR

Sociology

Sociologists help us to understand how common sense comes to be common sense. In other words, sociology tells us how and why certain ideas are taken for granted and become popular and dominant during different social, economic, and historical time periods. Examine age, class, ethnicity, family, education, work, and social change.

BA 3YR / 4YR / Honours

Spanish Studies

Offers a variety of relevant, up-to-date courses where students discuss current events, issues, and trends in the contemporary Hispanic world; explore the social, political, and cultural history of Spain and Latin America; translate newspaper articles and other texts; learn about the customs and traditions of Spain; or read *Don Quijote*.

BA 3YR

Theatre and Film

Our program – one of the largest in Canada – includes the opportunity to obtain a degree in one of six different areas of study: Acting and Directing, Design, Drama in Education, Filmmaking, Playwriting, Stage Management or Production. Coursework will encompass a full range of practical and theoretical study, to prepare for an exciting career in the arts.

BA 3YR / Honours

Urban and Inner-City Studies

In Canada, cities continue to be centres that face great challenges. The program provides an opportunity to examine the political, economic, social, and spatial context of these challenges from diverse perspectives. Through its courses, examine the urban Indigenous experience, the immigrant and refugee experience, and the role of women in our society.

BA 3YR / 4YR / Honours

Women's and Gender Studies

Focuses on developing a critical consciousness of societal inequalities including those based on social differences. It inquires into how people's lives are made to matter through relations of gender, race, class, religion, sexuality, age, and embodiment, and how systems of power including colonization, racism, and sexism bear upon our everyday experiences.

BA 3YR / 4YR / Honours

The Centre for Research in Cultural Studies

The Cultural Studies Research Group at UWinnipeg has actively worked with Shoal Lake 40 First Nation on a number of solidarity actions.

Faculty of Business and Economics

Steeped in our interdisciplinary approach, learning opportunities in our business and economics programs engage and challenge students with real-world contacts. We don't just produce graduates – we develop innovative leaders who are capable of adapting to the ever-changing needs of a modern world.

Business and Administration

The world is changing, the demands of employers are evolving, and challenges that were once local are now global. Recognizing change, adapting to it, and being ready for it are the hallmarks of good business leadership. Our business education means getting ready for the future by helping students develop solid fundamental skills along with flexible abilities to face the future with confidence.

Concentration areas available with the 4-year program:

Accounting
Co-operative Enterprises
Economics and Finance
Human Resource Management
International Business
Marketing

BBA 3YR / 4YR

Prerequisites: Pre-Calculus or Applied Mathematics 40S

Economics

Economics analyzes how societies provide for their well-being. Learn about the difficult choices made by consumers, investors, managers, policy makers, and citizens. To help fully understand these choices, economic theory and its historical and institutional background are presented within a Canadian perspective.

BA 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S

Economics and Finance

Learn the language of Bay Street and Wall Street and gain a deep understanding of the role financial markets and financial instruments play in a modern economy. Analyze how financial instruments and markets can contribute to the well-being of all members of society.

BA 4YR / BBA 4YR

Prerequisites: Pre-Calculus or Applied Mathematics 40S

Gupta Faculty of Kinesiology and Applied Health

From a child's first step to an awe-inspiring athletic feat, we are captivated by human movement. Whether your passion is sport or health, science or fitness, explore the world of kinesiology and discover how we may optimize the potential for human motor performance.

Kinesiology

Explore the study of human movement. This degree can be applied to various careers, spanning physical activity and aging, adapted physical activity (working with persons with disabilities), sport psychology, and sport administration, among others. It is also good preparation for graduate study.

BKin 4YR / Honours

Athletic Therapy

The scope of practice of an athletic therapist is devoted to the health care of the physically active individual. This involves injury prevention, immediate care, and reconditioning of musculoskeletal injuries. UWinnipeg's AT curriculum is one of only seven programs accredited by the Canadian Athletic Therapists Association (CATA).

Note: This is no longer a direct entry program. Following completion of a required list of courses, students will apply for entry into the Athletic Therapy degree stream in the Winter term, prior to their desired start date.

BSc 4YR

Prerequisites: General requirements (Pre-Calculus or Applied Mathematics 40S is recommended)

Physical and Health Education

Students thinking about teaching physical education in the school system as their career of choice should consider this integrated program. Combine kinesiology and education courses throughout five years of study to prepare to teach at the early, middle, or senior years level.

BPHE plus BED

Prerequisites: See education requirements on p.18 of the viewbook.



JDC West

This year, UWinnipeg students took top scores at Western Canada's largest business competition.



Co-op Program

Gain real-world work experience and put classroom knowledge into action!



Work with Athletes

Athletic Therapy students work with a variety of community sport teams, including the Wesmen.



Stay Fit for Free

All athletic facilities on campus are free for students.

Faculty of Science

We believe in learning and doing. Cutting-edge research opportunities await: like helping to diagnose dementia for earlier treatment, combatting Dutch elm disease, or pursuing the discovery of new mathematical theorems. Our students expand their understanding of the world while getting ready to leave their own imprint.

Anthropology

Study the evolution of humankind by examining how humans have developed and adapted, both culturally and physically, to the world around them. Specialize in cultural anthropology, archaeology, or physical anthropology, or choose an integrated program that includes all three areas. Practical experience is also available through the Archaeological Field School.

BA 3YR / 4YR / Honours

Applied Computer Science

Focuses on the theory and application of computing in business and scientific environments. Develop skills in core areas such as programming, database management, and software engineering, among others. This major is designed to provide an excellent basis for graduate studies in either computer science or applied computing.

BA 3YR / 4YR | BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S may be required

The Centre for Terrestrial and Planetary Research

UWinnipeg researchers at The Centre for Terrestrial and Planetary Research are working to figure out what the dust in the atmosphere of Mars is made of!

Bioanthropology

Combining aspects of anthropology with biological and physical sciences, this program teaches students to examine human biological systems of the past and present. Gain an understanding of comparative anatomy, cellular biology, and methods in human and primate evolution and obtain experience in current laboratory techniques.

BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S and Chemistry 40S

Biochemistry

Study the chemistry of life. Investigate living systems by combining the knowledge and methodologies of biochemistry, cell biology, genetics, and microbiology with those of the physical sciences. The degree will prepare students for work in various industries, or for admission to professional schools in the health sciences.

BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S and Chemistry 40S

Biology

Study all forms of life, from DNA to the interactions of organisms within various ecosystems. Specialize in botany, zoology, microbiology, ecology, genetics, or molecular biology. Prepare for a career in laboratories, research, pharmaceuticals, conservation, and wildlife management.

BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S and Chemistry 40S

Chemistry

The essential science to the building blocks of life, it spans all aspects of our lives, from health and nutrition to scientific discoveries and management of an environmentally sustainable world. A degree allows students to specialize in analytical chemistry, biochemistry, inorganic chemistry, organic chemistry, or physical chemistry.

BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S and Chemistry 40S

Environmental Studies and Sciences

Combine many different perspectives to understand the changes in our environment, while acknowledging human impacts and providing a framework to develop solutions for environmental programs. Choose a course of study from six different subject areas including Chemistry, Forest Ecology, Forest Policy and Management, Global Environmental Systems, Issues in Sustainability, and Urban Environments.

BA 3YR / 4YR / Honours | BSc 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S and Chemistry 40S are required for the science program. Pre-Calculus is required for the chemistry stream.

Geography

Expand your understanding of our planet, and interactions between the land and its people. Explore local, regional, and international systems; climate change; and urban and community development. Learn about geographical patterns and landscapes while participating in lab experiments, seminars, and field trips. Pursue a degree in science or arts.

BA 3YR / 4YR / Honours | BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S is required for the science program. Chemistry 40S and Physics 40S may also be required, depending on course selection.

Mathematics

Study the science of number, form, and logic and further develop the ability to work with numbers, shapes, and figures, and to reason in a logical manner. Courses include algebra, statistics, calculus, combinatorics, discrete mathematics, and more. Students have an opportunity to work with researchers to apply skills and receive hands-on experience.

BA 3YR / 4YR | BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus Mathematics 40S



Data Scientists!

Now offering a 4-year degree in Statistics, Data Science Stream.

Neuroscience

How do the brain and nervous system control behaviour? This program provides an understanding of the integrated relationship between biology and psychology. Develop a strong understanding of the structure and function of the nervous system and explore the relationship between the nervous system and behaviour.

BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus or Applied Mathematics 40S and Chemistry 40S

Physics

The study of nature at its most fundamental level offers the opportunity to explore phenomena at all levels – from the world of the atom to the reaches of the universe. In our nationally recognized department, students imagine, deduce, and investigate the inner workings of black holes, hot space, chaos, and quantum gravity. Streams are available in Medical Physics, Radiation Health and Safety, and Radiation Therapy.

BSc 3YR / 4YR / Honours

Prerequisites: Pre-Calculus Mathematics 40S and Physics 40S

Statistics

Today's society is bombarded with information. The internet, politicians, and the media are constantly citing numbers, ratios, and percentages to bolster points of view. Statistics offers the tools to understand this language through rational decision making. Take courses in statistical analysis, survey sampling, and operations research, while learning tools for application in business, computing, and government. Streams are available in Business and Data Science.

BA 3YR / 4YR | BSc 3YR / 4YR

Prerequisites: Pre-Calculus or Applied Mathematics 40S

30 UWinnipeg is home to 30 research and teaching labs.

Faculty of Education

Teachers have the unique opportunity to impact growing minds and shape young futures. Considered among the best in North America, our teacher education program is committed to preparing capable, caring educational leaders who are grounded in the ideals of service, scholarship, and equality.

Integrated Education Program

This unique program will allow students to work towards two degrees at the same time – and gain a lot of practical experience too! Over a period of five years, students will work towards a Bachelor of Arts, Kinesiology, or Science, at the same time as a Bachelor of Education. The available major and minor subjects are listed below.

Starting in the second year, students are placed in the classroom to observe and gain teaching experience – and continue student teaching in every year of the program for a total of 24 weeks of experience.

Major Teachable Areas

Biology	Indigenous Studies*
Chemistry	Kinesiology
English	Mathematics
French Studies	Physics
Geography	Spanish Studies
German Studies (except for Senior stream)	Theatre and Film
History	

Applicants choose from one of two streams:

- › Elementary Stream – Kindergarten to Grade 8
- › Senior Years Stream – Grades 9 to 12

After-Degree Program

Those who already have a university degree can earn a Bachelor of Education in just two years. To be eligible to apply, course work must be completed in two Arts or Science teachable areas (see list of majors and minors below).

For more information please visit:
uwinnipeg.ca/after-degree-program

Other Education Programs

- › UWinnipeg/Red River College Joint Programs (Business/Technology, Industrial Arts/Technology, Technical Vocational)
- › Access Programs (CATEP/WEC)

For more information on these programs, please visit: uwinnipeg.ca/education

Minor Teachable Areas

Anthropology	History
Biology	Indigenous Studies*
Chemistry	Kinesiology
Classics	Mathematics
Dance	Philosophy
Developmental Studies (except for Senior stream)	Physics
Economics	Political Science
English	Psychology
French Studies	Religious & Culture
Geography	Sociology
German Studies (except for Senior stream)	Spanish Studies (except for Senior stream)
	Theatre and Film

*The Indigenous Studies major must be comprised of IS courses only.

Pre-Professional Studies

If you have the vision, determination, and passion to enter a profession such as medicine, dentistry, or law, start here. Our smaller class sizes, research opportunities, and strong reputation for academic excellence will give you the advantages you need when applying to your professional program of choice. All of these UWinnipeg programs are direct entry.

⊕ If you change your mind, courses taken as part of a pre-professional program are applicable to other UWinnipeg degree programs.

Program	Time at UWinnipeg	Total Duration	Grade 12 Courses (40S)
Dental Hygiene	1 year	3 years	Pre-Calculus or Applied Math and Chemistry. Biology is recommended.
Medical Technology	1 year	2/5 years	Pre-Calculus or Applied Math and Chemistry. Physics may be required.
Radiation Therapy	1 year	4 years	Pre-Calculus or Applied Math. Chemistry and Physics are recommended.
Respiratory Therapy	1 year	4 years	Pre-Calculus or Applied Math and Chemistry. Biology, Physics are recommended.
Social Work	1 year	4 years	General requirements only.
Dentistry	2 years	6 years	Pre-Calculus or Applied Math and Chemistry. Physics may be required and Biology is recommended.
Law	2 years	5 years	General requirements only.
Pharmacy	2 years	5 years	Pre-Calculus or Applied Math and Chemistry. Biology is recommended.
Veterinary Medicine	2 years	6 years	Pre-Calculus or Applied Math and Chemistry. Biology and Physics are recommended.
Chiropractic	3 years*	7 years	Pre-Calculus or Applied Math and Chemistry.
Medicine	3 years*	7 years	Pre-Calculus or Applied Math and Chemistry. Biology and Physics are recommended.
Occupational Therapy	3 years*	5 years	Pre-Calculus or Applied Math. Chemistry, Biology, and Physics are recommended.
Optometry	3 years*	7 years	Pre-Calculus or Applied Math and Chemistry. Physics may be required.
Physical Therapy	3 years*	5 years	Pre-Calculus or Applied Math and Chemistry.
Physician Assistant	4 years	6 years	Pre-Calculus or Applied Math and Chemistry. Biology and Physics are recommended.

*3 years, or 90 credit hours, is sufficient for graduation with a bachelor's degree

Applied, Collaborative, and Joint Programs

Blend academic and hands-on practical experience through UWinnipeg joint programs with Red River College, Brandon University, and CancerCare Manitoba.

Applied and Joint Programs with Red River College

Applied Biology
Applied Chemistry
Applied Environmental Studies
Business Administration
Communications
Developmental Studies/Early Childhood Education
Disability Studies
Joint Teacher Education (Business/Technology, Industrial Arts/Technology, Technical Vocational)

Collaborative Program with Brandon University

Psychiatric Nursing

Joint Program with CancerCare Manitoba

Radiation Therapy

Other Degree Options

Co-operative Education Program
Flexible Major Program
Science-Business Stream
Student Designed Major

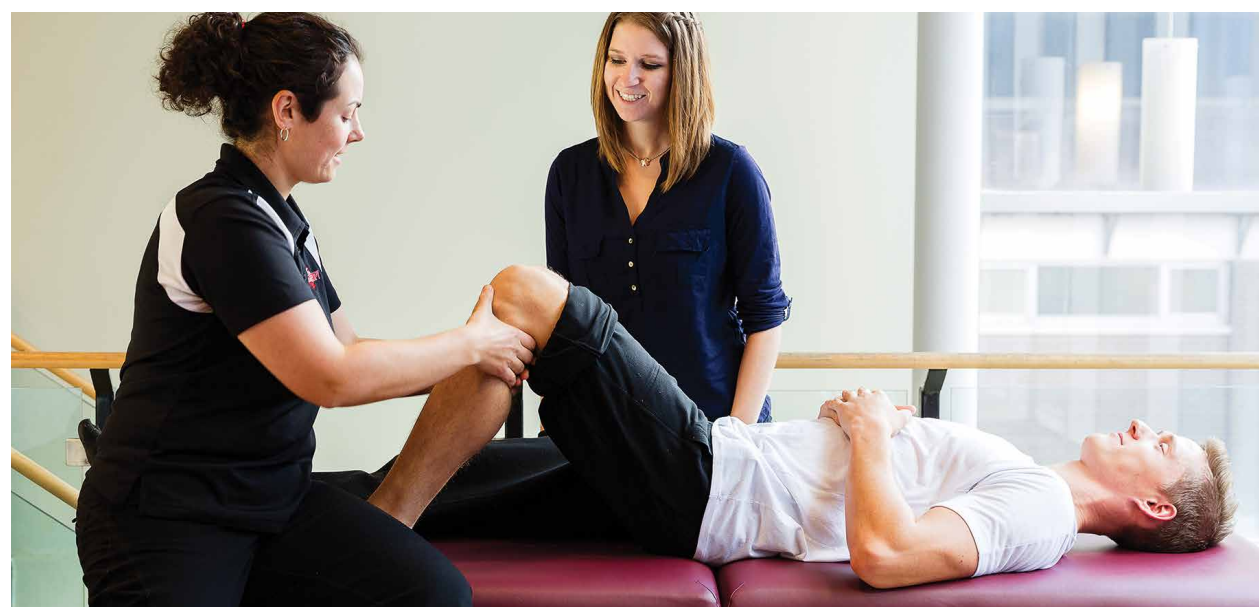
90%

90% of graduates are very satisfied or satisfied with the quality of their educational experience.



Top Rated

Grads rate their educational experience in the Top 10 of all Canadian universities.





THE UNIVERSITY OF
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