Dean, Faculty of Agricultural and Food Sciences
University of Manitoba Mission: To create, preserve, communicate and apply knowledge, contributing to the cultural, social and economic well-being of the people of Manitoba, Canada and the world.

The University of Manitoba — the province’s largest university and one of Canada’s U15 research-intensive universities — is a uniquely comprehensive medical/doctoral institution serving over 29,000 students in 17 faculties and schools and employing more than 5,300 academic staff and 3,900 support staff. Over $1.8 billion in annual economic activity in the province is attributable to the University of Manitoba, making it one of the most important contributors to the province’s prosperity.

The University of Manitoba is home to 38 research centres and institutes, and 43 Canada Research Chairs. These research centres, institutes and shared facilities promote the exchange of ideas and provide collaborative environments that stimulate multi-disciplinary research and development. They also afford novel training opportunities for students and are a valuable resource for the community at large.

Furthermore, the University has four distinct but closely aligned campuses: the Fort Garry Campus, a 274-hectare complex on the Red River in south Winnipeg; the Bannatyne Campus in central Winnipeg, adjacent to the Health Sciences Centre; the William Norrie Centre, the University of Manitoba’s inner-city campus; and a satellite campus in Thompson, Manitoba. The University also has three colleges — St. Andrew’s College (Ukrainian Orthodox), St. John’s College (Anglican), and St. Paul’s College (Roman Catholic) — that provide students, staff and faculty with a “community within a community.” Collège universitaire de Saint-Boniface, where the language of instruction is French, is also affiliated with the University of Manitoba.

To learn more about the University of Manitoba, please visit: wwwumanitoba.ca.
Strategic Priorities: Taking our Place

The directions established in the 2015-2020 University of Manitoba Strategic Plan guide the institution towards its place in the future. Through consultation and the strategic priorities established, the University of Manitoba has identified the following objectives:

- The University of Manitoba will be nationally and internationally recognized for its teaching, research and creative excellence, sought after by students and faculty alike as their preferred site for study.
- The University of Manitoba will be a student-focused research university from the time of recruitment: a life-long academic home where students contribute to a diversity of ideas and experiences.
- The University of Manitoba will work with a variety of partners to make Winnipeg the national centre of excellence in Indigenous education, and in particular to allow Indigenous students to be prepared for and to achieve educational success in the full range of academic programs we provide.
- The University of Manitoba will be an employer of first choice, offering and expecting respect for all staff and faculty; providing opportunities for leadership, growth and development; and recognizing the contributions made at all levels of the organization.
To nourish the World, without costing the Earth.
- Vision

To develop people, ideas, knowledge and practices to support the provision of food, bio-resources and services that are healthy and sustainable for society, the environment and the agri-food sector.
- Mission

History

Established in 1906, the Manitoba Agricultural College conferred its first agricultural diploma in 1908; and in 1924 it became the University of Manitoba’s Faculty of Agriculture and Home Economics. In 1970, the Faculties of Agriculture and Home Economics separated; and in 1991, the Faculty of Agriculture became the Faculty of Agricultural and Food Sciences. In 2014, the Department of Human Nutritional Sciences joined the Faculty, followed by the Department of Textile Sciences in 2015.

Today

The Faculty of Agricultural and Food Sciences is a leader in the agri-food industry in Manitoba. The economic impacts of the Faculty’s research and alumni are felt provincially and beyond, and its standard of excellence in research is demonstrated by attracting more than $19 million annually of funded research. This represents 1.2% of the University of Manitoba’s sponsored research revenue annually. High-calibre programs and specialized training are delivered each year by a team of more than 85 academics to over 1,200 students who represent the next generation of leaders in agriculture, food and nutrition. The Faculty’s footprint spans across several facilities on and off campus, offering complexity as well as opportunities for research excellence and experiential learning. The Faculty continues to embrace the sector’s rapid innovation and opportunities (e.g., sustainable food production, entomology, agri-technology, food systems, human nutrition and health, bio-processing etc.). Through strategic partnerships with industry, the Province of Manitoba, and the Government of Canada, the Faculty of Agricultural and Food Sciences is exceptionally positioned to meet the growing agri-food industry and public demands.

The standard of excellence the Faculty has attained in its teaching and research programs is recognized across Canada and around the world. Within the 13 faculties that comprise the Association of Canadian Faculties of Agriculture and Veterinary Medicine, the University of Manitoba’s Faculty of Agricultural and Food Sciences is the fourth-strongest scientific performer in the country (evaluated by the number of papers, ARC, ARIF, SI and papers in top most cited publications).
Students have the choice of a variety of programs at all levels of tertiary education. These include:

Diploma Program
- Diploma in Agriculture: practical, hands-on education in business management, crop management, livestock management or general agriculture

Bachelor of Science Programs
- Agribusiness: the study of the business and economics of food, with a focus on agribusiness, agricultural economics, or international agribusiness
- Agriculture: has three areas of specialization:
  - Animal Systems: the study of animal production including genetics, anatomy, physiology, nutrition, health and reproduction
  - Agronomy: the study of crop production, soil management and water resources
  - Plant Biotechnology: an education in the sciences and advanced biotechnologies applied to the improvement, protection and uses of agricultural and horticultural crops
- Agroecology: the study of managed ecosystems and how we can achieve economically and environmentally sustainable agricultural production
- Food Science: explores how raw commodities are processed into healthy, safe and appealing foods, with a focus on either business or science
- Human Nutritional Sciences: promoting human health through food, nutrition and healthy eating for individuals and communities
The Faculty (cont.):
The Faculty of Agricultural and Food Sciences

Graduate Programs
- Masters and Ph.D. programs in all seven departments (Ph.D. Agricultural Economics is offered through the Department of Economics)

In addition to the above, the Faculty offers Pre-Veterinary Studies for Manitoba students as well as co-operative education and specialized training/short-course options. It has also established partnerships with universities in France, Sweden, and Germany to offer study exchanges and internships abroad.

Facts and Figures (2017)

Faculty: 85 academic staff members
Staff: 144 full-time staff members
Students: 1,160 students
- Diploma: 165 students
- Undergraduates: 713 students
- Graduate: 282 students
Operating Funds: $17.5 million
Research Funds: $19 million

Departments and School:
- Agribusiness and Agricultural Economics
- Animal Science
- Biosystems Engineering
- Entomology
- Food and Human Nutritional Sciences
- Plant Science
- Soil Science
- School of Agriculture

To learn more about the Faculty of Agricultural and Food Sciences, please visit: www.manitoba.ca/faculties/afs/.
Innovation in the Faculty of Agricultural and Food Sciences

The Faculty of Agricultural and Food Sciences’ key research areas are:

- Safe, Nutritious and Healthy Food
- Sustainable Crop and Livestock Production Systems
- Sustainable and Healthy Bioproducts and Biomaterials
- Land and Water Resources Management

The areas of research strength include agricultural biotechnology, climate change, functional foods, human and animal nutrition, international agribusiness, manure and waste management, pesticide-free production, precision agriculture, and water quality and management. Research initiatives are supported within state-of-the-art facilities both on- and off-campus, four research centres, and through partnerships with government and industry including:

**Plant Breeding (NSERC)**

The Faculty of Agricultural and Food Sciences currently has one of the largest collaborative research and development programs funded by the Natural Sciences and Engineering Research Council of Canada (NSERC). This program focuses on the high erucic acid rapeseed, an oilseed used in industrial lubricants; and seeks to develop herbicide-tolerant cultivars with improved yield and disease resistance, while increasing the erucic acid levels in the oil. Plant breeding has been a long-standing theme of research excellence at the University of Manitoba, most notably embodied by the work of the “Father of Canola” Dr. Baldur Stefansson and continuing today with research teams exploring bioproducts, perennial cropping and protein quality enhancement.
Innovation in the Faculty of Agricultural and Food Sciences (cont.)

Bell MTS Innovations in Agriculture Program
In 2017, the University of Manitoba saw the launch of a visionary new initiative: the Bell MTS Innovations in Agriculture Program. This program supports students in the Faculty of Agricultural and Food Sciences to develop skills by working with Internet of Things (IoT) technologies for application in agriculture and food sciences. IoT applications enable access to real-time operational data of all kinds to improve the production of food resources — for example, through location and performance monitoring and management of farm machinery, remote analysis of soil samples, field conditions, crop health, and monitoring of storage and processing operations.

Protein Industries Canada
Protein Industries Canada (PIC) is a western Canadian $400 million supercluster of partners working to position Canada globally as the leading centre of high-quality plant-based protein. The PIC supercluster will use plant genomics, novel plant processing, artificial intelligence and machine-learning technologies to increase the value of key Canadian crops including canola, wheat and pulses. Agri-food-enabling technologies — including genomics, processing, and information technology (IT) embedded in this supercluster — will have an estimated economic impact over 10 years of more than $4.5 billion, creating more than 4,500 jobs. Building on Canada’s worldwide reputation as a leader in agricultural production, this supercluster will make Canada a leading source for plant proteins and, ultimately, feed the world.

The Manitoba Personalized Lifestyle Research Program
The Manitoba Personalized Lifestyle Research (TMPLR) team aspires to reduce the prevalence and severity of chronic disease in Manitoba by developing personalized diet, physical activity and sleep recommendations for Manitobans. The program looks at a cross-sectional snapshot of Manitobans in terms of what they eat, their levels of exercise and fitness, and their sleeping patterns, all in conjunction with their probiotic micro-biome. By evaluating this cross-section, TMPLR can help determine an individual’s risk of developing high cholesterol, heart disease, cancer and arthritis.

This project is led by the Richardson Centre for Functional Foods and Nutraceuticals and is a collaboration between the Faculty of Agricultural and Food Sciences, the Faculty of Kinesiology and Recreation Management, and the Rady Faculty of Health Sciences. It offers students the opportunity to engage in the growing scope of nutraceutical research through what is dubbed the “triple-D approach” — discussion, discovery, and development.
Schools and Centres

School of Agriculture
The School of Agriculture coordinates the Diploma in Agriculture program and offers a variety of certificate, non-credit, and professional development programs for the agri-food industry on behalf of the Faculty of Agricultural and Food Sciences. In particular, the School has positioned the University of Manitoba as a national leader in farm-safety training, provided to both students and the farming community.
Website: www.umanitoba.ca/afs/school/

Richardson Centre for Functional Foods and Nutraceuticals
The Richardson Centre for Functional Foods and Nutraceuticals is a leader in the area of foods and natural products possessing health benefits, and focuses on research leading to the improvement of health and nutrition. Its mission is to support the development of an economically viable functional food industry in Manitoba and Western Canada. The Centre opened in 2006 and attracted immediate acclaim as one of the most advanced bioprocessing and product development facilities in Canada and around the world. It represents a mix of academic, private sector members and government laboratories, working in teams to solve common research problems. On-site research partners include the Agriculture and Agri-Food Canada Cereal and Pulse Chemistry and Nutrition Lab, and the Canadian Grain Commission. Success stories include research focused on the cholesterol benefits of oat and barley beta-glucans, and the effects of canola and flax oil on cardiovascular health.
Website: www.umanitoba.ca/centres/rcffn/index.html
Canadian Wheat Board Centre for Grain Storage Research

The Canadian Wheat Board Centre for Grain Storage Research is a unique state-of-the-art facility that houses infrastructural and intellectual capabilities to conduct research in post-harvest storage and handling of cereal grains, oilseeds, and pulses using a holistic ecosystems approach. The Canada Foundation for Innovation-funded facility is home to an inter-disciplinary team of researchers from the University of Manitoba and Agriculture and Agri-Food Canada — individuals who are world-renowned for integrating the principles of engineering and biology to solve problems related to the grading, storage, handling and safety of raw agricultural commodities. Over the past four decades, these researchers have collaborated with a large number of local, national and international partners from academia and the private sector, to develop theoretical and practical solutions to enhance the safety and quality of harvests. Having received three grants from the Canada Foundation for Innovation, this facility is hailed as an example of how long-term investment in fundamental research can impact an entire industry.

Website: [http://www.umanitoba.ca/afs/research/cwbcentre.pdf](http://www.umanitoba.ca/afs/research/cwbcentre.pdf)

Glenlea Research Station

The Glenlea Research Station provides the Faculty with the facilities and services necessary for its teaching, research and outreach programs; and is the site for major infrastructure associated with the National Centre for Livestock and the Environment (NCLE), and the Bruce D. Campbell Farm and Food Discovery Centre. There are approximately 500 hectares of land including livestock facilities, dairy pastures and plot areas for Plant Science, Soil Science and Entomology. The station is home to the Long-Term Manure and Crop Management Field Laboratory, the Trace Gas Manitoba (TGAS MAN) Greenhouse Gas Field Emission Site, and the Glenlea Long-Term Crop Rotation Study. The main livestock barns include a 60-cow dairy unit, a swine unit comprising a 130-sow farrow-to-finish swine barn, and a beef feedlot. The station also houses a feed processing facility.

Website: [http://www.umanitoba.ca/faculties/afs/dept/animal_science/facilities/Glenlea%20Research%20Station%20Unit.html](http://www.umanitoba.ca/faculties/afs/dept/animal_science/facilities/Glenlea%20Research%20Station%20Unit.html)

National Centre for Livestock and the Environment

The National Centre for Livestock and the Environment (NCLE) supports multi-disciplinary, multi-agency research partnerships to further the long-term economic and environmental sustainability of integrated livestock and crop production systems. Drawing on the expertise of a diverse research team, NCLE combines state-of-the-art facilities, equipment and multiple research locations. Significant projects include studies to develop an agricultural greenhouse gas mitigation strategy through best management practices, assessing environmental and economic value of forage and grassland in Manitoba, and sustainable nutrient management. NCLE is also an active partner in the Food Systems Research Group, an umbrella group fostering creation of multi-/trans-disciplinary collaborative research across faculties.

Website: [www.umanitoba.ca/afs/ncle/index.html](http://www.umanitoba.ca/afs/ncle/index.html)
The Bruce D. Campbell Farm and Food Discovery Centre
The Bruce D. Campbell Farm and Food Discovery Centre, located at the Glenlea Research Station, is the first hands-on facility that explores the ways in which food is made in Canada. Throughout the Discovery Centre, interactive exhibits take visitors on a journey that explores the modern farming which provide healthy food for Manitoba and the world. Visitors travel from the farmer’s wheat field to the kitchen table. For many, the highlight of these exhibits is viewing windows into a real working pig barn, where visitors peek into a day-in-the-life of a pig. The Centre also explores how the agri-food research done by University of Manitoba scientists is helping address challenges in food security, nutrition and health, sustainable production, and environmental stewardship.
Website: www.umanitoba.ca/faculties/afs/discovery_centre/index.html

Ian N. Morrison Research Farm, Carman and Region Facility
This 164-hectare off-campus crop research facility is located 70 km southwest of Winnipeg in Carman, Manitoba. The site houses the landbase and equipment storage facilities, wet lab, seed lab and cleaning equipment, computer facilities, and classrooms for teaching and extension programs. Manitoba Agriculture is also located in Carman, providing an excellent opportunity for the Faculty and provincial extension specialists to work together.

T.K. Cheung Centre for Animal Science Research
The T.K. Cheung Centre offers modern and flexible laboratory facilities on-campus for beef and dairy cattle, sheep and swine, in support of the Faculty’s teaching and training of undergraduate and graduate students in the area of animal science. The Centre is currently involved in cutting-edge and internationally recognized research in nutrition and gut-health interactions and in-feed antibiotic alternatives for animals, and was recently upgraded to meet Health Canada Containment Level II requirements.
Website: http://umanitoba.ca/faculties/afs/dept/animal_science/facilities/TK_Cheung.html

Schools and Centres (cont.)
The Opportunity:
Dean, Faculty of Agricultural and Food Sciences

Agriculture plays a key role in Manitoba’s economy. Agricultural production represents an estimated 5% of Manitoba’s gross domestic product (GDP), and the sector accounts for an estimated 33,000 jobs in the province.

The University of Manitoba invites expressions of interest, nominations and applications for the position of Dean, Faculty of Agricultural and Food Sciences. The appointment will be for a five-year term, effective January 1, 2019, or soon thereafter.

The Presidential Advisory Committee is seeking a visionary leader to assume the role of Dean – a leader who inspires faculty, staff, and students, who advances the Faculty’s many strengths, and who continues to build a culture of innovation, collaboration, and excellence. Supported by outstanding faculty and staff, the Dean will possess the ability to guide the Faculty’s long-standing innovative, high impact research, and to create an exceptional teaching and learning environment for its students.

Reporting to the Provost and Vice-President (Academic), the Dean is a member of the University’s senior leadership team, as well as the academic and administrative leader of the Faculty. With approximately 229 full-time staff members, almost 1,200 student body, an annual budget near $17.5 million and research funds totalling $19 million, the Dean is the champion of and extensive suite of robust programs, services, and infrastructures.
The Opportunity (cont.):
Dean, Faculty of Agricultural and Food Sciences

The Dean will appreciate the tremendous diversity offered by the Faculty’s disciplines in the areas of animal science, plant science, entomology, food and human nutritional sciences, soil science, agribusiness and agricultural economics, and bio-systems engineering; and explore the integration of other inter-disciplinary opportunities that foster innovation and excellence in the production and processing of food.

The agricultural and food sciences industry is poised to be a key growth sector in Manitoba, Canada, and beyond. The Dean is well positioned to seize new opportunities and in turn, support the Faculty’s and University’s strategic aspirations. In doing so, the Dean will work collaboratively and effectively to develop and strengthen partnerships with internal (senior leadership, Deans/Directors, and administrative leaders) and external (government and industry) stakeholders.

The University’s Strategic Plan emphasizes its commitment to Indigenous achievement through the incorporation of Indigenous perspectives into our learning, discovery and engagement programs; sharing of Indigenous knowledge, cultures and traditions; and its role in reconciliation. The Dean must support the advancement of the University’s commitment to First Nations, Métis and Inuit communities in their activities.

As the approach to funding post-secondary education across the country is becoming increasingly constrained, universities are moving toward new approaches to budgeting. At the University of Manitoba, a more decentralized budget model was introduced this year and the Dean will be provided with more control of Faculty resources. With this responsibility, the Dean must balance creativity, innovation and sustainability of Faculty programs and services with the ability to manage existing budgets and generate new resources. The Dean will also realize the advancement opportunities by building and nurturing relationships and partnerships with various external stakeholders and alumni groups.

The academic environment thrives under a collaborative and collegial model; therefore, the Dean will demonstrate a high degree of integrity and ethical conduct. The successful candidate will be fundamental in shaping the vision and leading the evolution of the Faculty into the next generation. A strong advocate for the Faculty and for the University, the Dean will be a globally-minded leader who is deeply committed to the student experience, research excellence, and community engagement.
The Opportunity (cont.):
Dean, Faculty of Agricultural and Food Sciences

Essential Qualifications

The successful candidate will hold a Ph.D. in a relevant discipline and have an outstanding record of scholarly achievement consistent with a tenured appointment at the rank of Associate Professor or Professor. They will provide visionary and innovative leadership, encourage collegiality and collaboration, possess strong academic administrative leadership skills, have the ability to promote and support research and teaching excellence, and be able to strategically manage resources and promote outreach through engagement with external stakeholders.

The Search Committee recognizes that no one candidate for this position is likely to meet all of the following qualifications in equal measure. Nevertheless, the following criteria are desirable and will be used in the assessment of candidates for the position:

Leadership and Vision

• Able to further situate a faculty that is locally, nationally, and internationally recognized as a “leader” in agricultural and food sciences education and research.
• Provide visionary, innovative and inspirational guidance to a diverse set of faculty, staff and students;
• Lead with a multi-disciplinary perspective;
• Possess a strong collaborative and transparent approach to developing common goals, and appreciate the major issues and challenges facing a diverse faculty;
• Work collaboratively with other Deans/Directors and administrative leaders to lead change, create opportunities and facilitate the advancement of the Faculty and the University;
The Opportunity (cont.):
Dean, Faculty of Agricultural and Food Sciences

Leadership and Vision (cont.)
- Inspire and develop innovative solutions to complex problems through an analytical, collaborative, transparent and inclusive approach; and
- Appreciate the changing environment within the University, the Faculty, and the agricultural and food industries and harness unique opportunities.

Research Excellence
- Foster a collaborative approach to research excellence that is strategic, sustainable, relevant, impactful and disseminated to the public, government, industry and business leaders; and
- Strategically manage the Faculty’s expansive and distributed research infrastructure, by capitalizing on existing structures and optimizing collaborative or new opportunities.

Teaching and Learning Excellence
- Create an exceptional student experience at the diploma, undergraduate and graduate levels; and
- Ensure relevant and innovative programming through curriculum reviews, program design and delivery, enrolment management strategies, experiential education opportunities, co-op programs and internships, and student support services.

Commitment to Equity, Diversity and Inclusion
- Support a commitment of equity, diversity and inclusion in scholarship, teaching, practices and engagement;
- Strive to recruit and retain a diverse representation of students, faculty and staff; and
- Further the University’s commitment to Indigenous achievement and engagement.

Administration
- Bring experience and skill necessary to administer a complex faculty, including being creative and solution-oriented;
- Listen and make sound, fair and sometimes difficult decisions, combined with the ability to openly communicate and implement these decisions;
- Oversee budget planning, development and management; and
- Create and lead highly engaged teams, recruit and retain the best and the brightest, and identify and mentor talent.
The Opportunity (cont.):  
Dean, Faculty of Agricultural and Food Sciences

Advancement and External Relations
• Develop and nurture strong partnerships and relationships in support of the Faculty’s strive for excellence; and  
• Attract and steward resources that further the advancement of the Faculty, including developing and nurturing philanthropic partnerships with private donors, agencies, government, and private industry.

Stakeholder Relations and Communication
• Bring strong communication skills -- listening, speaking and writing -- and the ability to successfully engage with multiple constituencies and stakeholders to passionately promote the Faculty’s priorities;  
• Address issues fairly, respectfully, directly and with responsiveness; and  
• Able to develop and strengthen industry and government partnerships that support the Faculty’s and University’s respective missions, visions and priorities.

Application Requirements
Applications and nominations, including a curriculum vitae, a cover letter and three (3) letters of reference should be sent as PDF files to brock@leadersinternational.com. Review of applications will begin in April 2018, but applications will be accepted until the position is filled. Nominations are also welcome.

University Policy
The University of Manitoba is strongly committed to equity and diversity within its community and especially welcomes applications from women, racialized persons/persons of colour, Indigenous peoples, persons with disabilities, persons of all sexual orientations and genders, and others who may contribute to the further diversification of ideas. All qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority.

Application materials, including letters of reference, will be handled in accordance with the protection of privacy provision of the Freedom of Information and Protection of Privacy Act (Manitoba). Please note that curriculum vitae may be provided to participating members of the search process.
The City and the Province
Winnipeg, Manitoba

Located at the geographic centre of North America, Manitoba’s population is over 1.2 million people, making it the fifth-largest province in Canada. Manitoba’s principal industries are agriculture, manufacturing, and mining. Traditionally, farming has been a major occupation for Manitobans; and the rich farmlands in southern Manitoba produce wheat, barley, oats, sunflower, flax, pulse, soybean, corn and canola crops, as well as dairy and livestock. From this base, a considerable agri-food industry has emerged.

Winnipeg is Manitoba’s capital city, with a population of over 750,000. It is a welcoming gateway and centre of commerce, trade, arts and culture, with a rich history and growing economic opportunity. Winnipeg has one of the country’s most diversified economies, with major employment in the trade, manufacturing, educational, agricultural, health care and social services sectors.

The cityscape of Winnipeg is magnificent. Downtown Winnipeg’s Exchange District is named after the area’s original grain exchange, which operated from 1881 to 1918. A National Historic Site with a direct link to Manitoba’s agricultural roots, the Exchange District features North America’s largest and best-preserved collection of heritage buildings. Encompassing approximately 20 city blocks in downtown Winnipeg, today this neighbourhood thrives as an entertainment precinct, and is a popular period backdrop for the movie industry.

Winnipeg is one of Canada’s cultural capitals, and the heart of Winnipeg is The Forks. Another downtown historic site, it can be found at the intersection of the Red and Assiniboine rivers, with warehouses converted to shops and restaurants; plus ample green space dedicated to festivals, concerts and exhibits. The NHL Winnipeg Jets and the
The City and the Province (cont.)

Winnipeg, Manitoba

CFL Winnipeg Blue Bombers keep sports fans entertained and there is a strong performing arts scene; the city is home to the Winnipeg Symphony Orchestra, Canada's Royal Winnipeg Ballet, and the Manitoba Opera.

There are a number of events annually in Winnipeg that make the city buzz. In the summers, Winnipeg hosts Folklorama, the largest and longest-running cultural festival in the world. In the winters, the neighbourhood of Saint Boniface hosts Festival du Voyageur, for "Winnipeggers" to discover the history of the voyageur era and the vitality of French language and culture in Manitoba. Winnipeg is proud to be such a diverse city. It's home to one of the largest and fastest growing Indigenous populations in Canada. The province is located in the traditional territories of the Cree, Dakota, Dene, Ojibway, and Oji-Cree First Nations, as well as the Métis nation.

For more information on the Province of Manitoba, please visit:

For more information on the City of Winnipeg, please visit: