THE UNIVERSITY OF MANITOBA



53rd ANNUAL FALL CONVOCATION 2020



To the class of 2020

In any year, Convocation symbolizes the culmination of a personal journey—one that can be grueling and yet full of discovery. In 2020, this statement could not be more true. Although this has been a most unusual year for the entire world, this pandemic does not have to define us.

What defines you are your life experiences, memorable people, and most importantly—that which you find within yourself: your attitude, your inner strength, your curiosity and compassion. Never be afraid to ask for support, or to offer it to others. Remain open to the idea of possibility. Embrace the power of working together; all people, all disciplines, all communities, all races, since diversity will only strengthen our society. We need to work together now more than ever.

This year, Convocation will be different in format, but the meaning and reason we gather to celebrate remains the same. We will applaud those of you who came to the University of Manitoba to uncover new pathways to grow understanding and advance reconciliation, to inspire creative works that will enrich our arts communities, to develop tomorrow's technology and continue to build a prosperous future for Manitoba. We will celebrate those of you who are driven to prevent infectious diseases on a global scale and closer to home, many of you already joining COVID-19 efforts in our province.

At the University of Manitoba, you found your voice and we have no doubt you will continue to find new ways to use your passion to spark change. From here, you can go anywhere. Congratulations on all you've achieved.

Anne Mahon Chancellor

Anne Mahon

David T. Barnard, O.M., Ph.D., FRSC President and Vice-Chancellor





Alumni Association Welcome

Today marks a milestone. We applaud the hard work, dedication and drive that brought you here and look forward to seeing just how far you'll go.

Now is a time to reflect upon your University of Manitoba experience, to take pride in how it has shaped you and to envision how it will bring you closer to achieving your goals. It is also a time to embark on what we hope will be a lifelong relationship with the University.

Welcome to our alumni family—a community of over 148,000 strong, living in 140 countries across the globe. Worldwide, our alumni are ambassadors, advocates, and thought-leaders, demonstrating that from here, you can go anywhere. We invite you to think of these graduates as your network, providing support, guidance, mentorship, and career opportunities. I encourage you to stay engaged with your alma mater by connecting with other alumni, and by returning to campus often to discover what's new and to participate in events and activities.

We know the influence of this University is exemplified by the accomplishments of our alumni and it is our privilege to stand behind you, your outstanding achievements, and your contributions to come that will shape Manitoba and the world.

On behalf of the Alumni Association, congratulations on the tremendous achievement celebrated today, and here's to what comes next.

Peter Wheatley

Chair

Alumni Association of the University of Manitoba

Visit us at umanitoba.ca/alumni to keep in touch and to learn more about the benefits of being a member of the University of Manitoba

GOVERNOR GENERAL'S MEDALS

Created in 1873 to encourage academic excellence across the nation, the Governor General's academic medals have become the most prestigious award for outstanding achievements that Canadian students can receive.



GOLD Robert Louis Bertrand** Faculty of Graduate Studies (Chemistry/Science) Awarded for outstanding achievement at the Ph.D. level



GOLD Jordana Liyat Sommer** **Faculty of Graduate Studies** (Psychology/Arts) Awarded for outstanding achievement at the master's level



Delica Storm Leboe-McGowan Faculty of Science

Awarded for outstanding achievement at the

undergraduate level (within a degree program at

least four years in length)





Faculty of Science Awarded for outstanding achievement at the undergraduate level (within a degree program less than four years in length)

Kasidy Grant Harder



BRON7E Vanessa Deanna Bromley School of Dental Hygiene

Awarded for highest standing in a diploma program of at two years other than diploma agriculture



BRONZE Edward Martin Peter Giesbrecht School of Agriculture

Awarded for highest standing in the two-year diploma program in agriculture

UNIVERSITY GOLD MEDALS

Awarded for highest standing in an undergraduate faculty, school or college.



Ashley Haverstick Faculty of Agricultural and Food Sciences



Joshua Dave Sosa Lingal Faculty of Architecture



Carolyn Dyck School of Art



Chauntel Soleil Dyck Faculty of Arts



Riley Harrison Dirks* I.H. Asper School of Business



Albert Chen Desautels Faculty of Music



Justin David Fraser Faculty of Education



Jennifer Emily Kent Faculty of Kinesiology and Recreation Management



Maryia Kuzura Faculty of Law



Natasia Lewis Price Faculty of Engineering



Derek Ross Milani Rady Faculty of Health Sciences - Dentistry



Ashley Jennette Bell**
Rady Faculty of
Health Sciences
- Nursing



Caitlin Jayne Wilkinson Rady Faculty of Health Sciences - Pharmacy



Laura Elizabeth Alsip Clayton H. Riddell Faculty of Environment, Earth, and Resources



Delica Storm Leboe-McGowan Faculty of Science



Angela Lee Wallace Faculty of Social Work



Kayla Megan Acres* Université de St. Boniface

PROGRAM MEDALS

Awarded for highest standing in a faculty, school or college program.

FACULTY OF AGRICULTURAL AND FOOD SCIENCES

Agribusiness Shania Miralda

Agriculture

Hannah Christine Keenes

Food Science

Yonatan Chaim Coodin*

Human Nutritional Sciences

Victoria Ashley Waytt

SCHOOL OF ART

Art History Honours Maya Martinez-Alper

Fine Arts Studio

Fine Arts Studio Honours Marie-France Dedieu Hollier

FACULTY OF ARTS

Advanced Degree
Oren Joseph Wilson-Demissie

General Degree Samantha Emma Harvey

Honours Degree Stella C. Pena Sy

DESAUTELS FACULTY OF MUSIC

Composition

Ross Frederick Gordon Bugden

General Studies

Karen Magnea Anderson Sigurdson

Integrated Music Education/Music

Jain Ormiston

Jazz Studies

Tetyana Haraschuk

Performance

Albert Chen

Master of Music

Avonlea Dionne Armstrong-Green

FACULTY OF EDUCATION

Early Years Stream

Liane Ingrid Glabush

Middle Years Stream Caitlyn Alyssa Bartecki

Senior Years Stream

Justin David Fraser

FACULTY OF KINESIOLOGY AND RECREATION MANAGEMENT

Physical Education
Connor Donald Gemmill

Recreation Management and Community Development Cassandra Mae Falk*

PRICE FACULTY OF ENGINEERING

Biosystems

Sarvesh Kumarsingh Ramlochun

Civil

Natasia Lewis

Computer

Liam Aric Edwin Sparling

Electrical Frank F. Yu* Mechanical

Arpan Raj Singh

RADY FACULTY OF HEALTH SCIENCES

Health Sciences

Maria Shenna Dela Cruz Fauni

Dental Hygiene

Vanessa Deanna Bromley

MAX RADY COLLEGE OF MEDICINE

Family Social Sciences
Charlene Bernie Hallett

CLAYTON H. RIDDELL FACULTY OF ENVIRONMENT, EARTH, AND RESOURCES

Honours Degree

Brett William MacDonald*

Major or Advanced Degree
Alexandra Joan Maria Bairos-Novak

Three-Year General Degree
Jillian Paige Reimer*

FACULTY OF SCIENCE

General Degree Kasidy Grant Harder

Honours Degree
Daniel Gussakovsky

Major Degree

Simone Gentile

53rd ANNUALFALL CONVOCATION
UNIVERSITY OF MANITOBA
Virtual Ceremony:
Thursday, October 22, 2020, 5:00 p.m.

ACADEMIC DRESS

Guests at Convocation will readily conclude that the academic dress worn by graduands and members of the academic procession is both colourful and varied. The significance of academic dress may not be so apparent.

Academic dress includes a gown, hood (worn over the shoulders), and a cap or mortarboard. All universities have distinctive academic dress for each degree offered. This explains the variety of academic dress worn by members of the academic procession who have graduated from many different institutions.

The University of Manitoba has patterned its academic dress after the British tradition using the Oxford gown as the model. The Oxford attire is a modified form of the garments worn by its members in medieval times, sometimes attributed to the need for warmth in their damp halls of learning. There are three types of gowns at the University of Manitoba: the Bachelor's and Master's gowns are black; the Doctor of Philosophy gown is black with red velvet bars on sleeves and front panels; and the Honorary Doctor's gown is scarlet. Mortarboards are black with a black tassel and are worn by all graduands except for honorary graduands; they wear round brimmed caps of black velvet with a gold tassel.

It is the hood which signifies the degree to be presented to the graduand. The hoods for Bachelor's degrees all have the common characteristics of black material edged with white borg material. Hoods for each of the Bachelor's degrees at the University have a distinctive lining ranging from no lining (black) for Arts, to green for Agriculture, to gold for Science. Similarly hoods for the various Master's degrees have a distinctive lining but can be differentiated from Bachelor's hoods by the absence of a borg edging. Hoods for Honorary Doctor's degrees are scarlet with different linings: white indicates an Honorary Doctor of Laws; yellow, an Honorary Doctor of Science; and slate blue, an Honorary Doctor of Letters. See the following page for a complete listing of the colours of all hood linings.

Senate must approve any changes in academic dress. The Senate Committee on Academic Dress, which includes the Director of the School of Art and the Head of the Department of Interior Design, makes recommendations to Senate on the academic dress of graduands, the Chancellor, the Vice-Chancellor, the Marshalls, and other officers of Convocation.

HOOD LININGS

Honorary Degrees (scarlet exterior)
Doctor of Laws White
Doctor of Letters Slate blue
Doctor of Science Gold-yellow

Ph.D. Degree (black exterior with red bands and panel)

Doctor of Philosophy Medium green

Masters Degrees (black exterior)

Architecture Deep gold with royal blue chevron

Arts Scarlet

Business Administration Grey with purple chevron

City Planning Mazarine blue with white chevron

Dentistry Blue purple Education Royal blue

Engineering Royal blue with gold-yellow chevron

Environment Forest green with blue chevron and copper

braid

Finance Grey with navy chevron
Fine Art Asphalt with brick red chevron
Interior Design Purple-blue with blue-green chevron
Landscape Architecture Deep gold with brown chevron
Half white and half scarlet

Music Emerald green

Natural Resources Management Deep chrome green with sapphire

blue chevron and dove grey band

Nursing Turquoise with peach chevron Occupational Therapy Forest green

Physical Therapy Light purple

Physician Assistant Studies
Public Health
Public Administration

Blue purple with pale gold chevron
Dark lavender with grey braid
Light blue with dark blue chevron

Science Gold-yellow

Social Work Coral with white band

Undergraduate Degrees (black exterior with borg edging)

Agribusiness Gold-yellow with blue-green braid
Agriculture Gold-yellow with green braid
Agroecology Gold-yellow with medium brown braid

Arts No lining

Commerce Grey with purple braid

Computer Science Black with gold-yellow braid and royal blue braid

Dental Hygiene Gold yellow with lilac braid Dentistry Blue purple with gold braid

Education Royal blue

Engineering Gold-yellow with royal blue braid

Environmental Design Tapestry green

Environmental Science Forest green with a copper braid Forest green with a sapphire blue braid

Fine Arts Brick red

Food Sciences
Geography
Geological Sciences
Gold-yellow with a gold-yellow braid
Gold-yellow with a copper braid

Health Sciences Maroon with white and pewter grey braids
Health Studies Maroon with white and pewter grey braids

Human Ecology Magenta
Human Nutritional Sciences Magenta
Juris Doctor White

Jazz Studies Emerald green with brite gold braid
Kinesiology Sage green with gold-yellow braid

Medicine Blue-purple
Music Emerald green

HOOD LININGS (continued)

Nursing Medium blue

Pharmacy Gold-yellow with light blue braid

Physical Education Sage green

Physical Geography Gold-yellow with green braid and blue braid

Recreation Management and Sage green with maroon braid Community Development

Respiratory Therapy Purple
Science Gold-yellow
Social Work Coral

STOLES

Certificates and Diplomas

Aboriginal Child and Family Services Diploma

Aboriginal Environment Stewardship Diploma

Art

Dental Hygiene

Diploma in Agriculture Gold

Diploma in Labour Relations and Workplace Safety

Diploma in Population Health First Nations Community

Wellness Diploma

Post-Baccalaureate Diploma in Agrology

Post-Baccalaureate Diploma

in Education
Post-Baccalaureate Diploma

in Engineering

Post-Baccalaureate Diploma

in Performance

Smoke

Smoke

Brick red

Lilac Gold with green braid

Smoke

Purple with silver chevron

Smoke

Old gold with cream braid

Royal blue

Old gold with royal blue braid

Emerald green



THE UNIVERSITY BANNER

The focal point of the stage decorations at Convocation ceremonies of the University of Manitoba has traditionally been a banner 8 feet wide and 13 feet long which incorporates the University crest.

The crest of the University is described in heraldic terms as:

A quartered oval within bordure *or* inscribed "Universitas Manitobensis 1877" *sable*, ensigned with the Imperial Crown.

Quarterings

Dexter Chief: Parted per fess: upper *argent*, cross *gules* surmounted by crown *or*, lined with the first: lower *vert* buffalo *statant proper* (being the arms of the Province of Manitoba).

Dexter Base: Argent, Saint John sejant, mantled sanguine, halo or, vested of the first, with eagle rising proper: chief, sky azure with light ray or, base vert (being the arms of St. John's College, a charter affiliate).

Sinister Chief: Parted per fess: upper *gules*, book *or* pages *argent*, lower *argent*, two fleurs-de-lys *or* above a branch slipped of three maple leaves *vert*, stemmed *proper* (being the arms of St. Boniface College, a charter affiliate).

Sinister Base: *Argent*, a branch slipped of three grape leaves *vert*, stemmed *proper*, fructed *purpure*, surmounted by a barrulet *or* bearing motto "Floreat" of the first, edged *sable* (being the arms of Manitoba College, a charter affiliate).

GLOSSARY OF HERALDIC TERMS

argent:	silver coloured	parted per	partitioned by means of a
azure:	blue	fess:	horizontal line across the field
barrulet:	small bar or band	proper:	true or Natural colour
base:	lower part of the field of the	purpure:	purple
	coat of arms or shield	quarterings:	coats of arms combined on
bordure:	a border surrounding the shield		a shield
chief:	area one-third of the width of	sable:	black
	the shield occupying the upper	sanguine:	mulberry or dark red
	section of the field	sejant:	sitting
dexter:	right side of the shield from the perspective of an individual	sinister:	left side of the shield from the perspective of an individual
	holding it; left side of the shield		holding it; right side of the
	from the perspective of the		shield from the perspective of
	viewer		the viewer
fructed:	depicted bearing fruit	statant:	standing on four feet, facing
gules:	bright red		left
or:	gold coloured	vert:	emerald green

SENIOR ADMINISTRATIVE OFFICERS

Chancellor

Anne Mahon, B.H.Ecol.

President and Vice-Chancellor

Michael Benarroch, Ph.D.

Provost and Vice-President (Academic)

Janice Ristock, Ph.D., FRSC

Vice-President (Administration)

Naomi Andrew (Acting), B.A.(Advanced), LL.B.

Vice-President (Research and International)

Digvir Jayas, O.C., Ph.D., P.Eng., P. Ag., FRSC

Vice-President (External)

John E. Kearsey, B.A.

Vice-President (Indigenous)

Catherine L. Cook, MD, MSc, CCFP, FCFP

University Secretary

Jeffrey M. Leclerc, B.Ed., M.Ed., C. Dir.

Deputy Provost

Todd Mondor, Ph.D.

Vice-Provosts

Laurie Schnarr, M.A.

Diane Hiebert-Murphy, Ph.D., C.Psych.

Brian Postl, O.M., M.D., FRCPC

Mark Torchia, M.Sc., Ph.D.

Lisa O'Hara, B.A., M.L.I.S.

Associate Vice-Presidents

Gary Glavin, Ph.D.

John (Jay) Doering, Ph.D., P.Eng.

Andrew Konowalchuk, MAA, M.Arch., B.E.S.

Darlene Smith, B.Comm., CHRP, CCP

Stephanie Levene, M.B.A.

Suzanne Harden, B.B.A

University Librarian

Lisa O'Hara, B.A., M.L.I.S.

Chair of the Board of Governors

Jeff Lieberman, B.A., B. Comm.(Hons.)

Vice-Chair of the Board of Governors

Laurel Hyde, B.S.A.

CONTENTS

Faculty of Agricultural and Food Sciences

Bachelor of Science in Agribusiness

Bachelor of Science in Agriculture

Bachelor of Science in Food Science

Bachelor of Science in Human Nutritional Sciences

Faculty of Architecture

Bachelor of Environmental Design

School of Art

Bachelor of Fine Arts – Honours Bachelor of Fine Arts

Faculty of Arts

Bachelor of Arts - Honours

Bachelor of Arts - Advanced

Bachelor of Arts

Bachelor of Arts Integrated Studies

I. H. Asper School of Business / Faculty of Management

Bachelor of Commerce - Honours

Faculty of Education

Post-Baccalaureate Diploma in Education

Price Faculty of Engineering

Bachelor of Science in Engineering (Biosystems)

Bachelor of Science in Engineering (Civil)

Bachelor of Science in Engineering (Computer)

Bachelor of Science in Engineering (Electrical)

Post-Baccalaureate Diploma in Engineering

Clayton H. Riddell Faculty of Environment, Earth, & Resources

Bachelor of Arts in Geography

Bachelor of Environmental Science - Honours

Bachelor of Environmental Science - Major

Bachelor of Environmental Science

Bachelor of Environmental Studies - Honours

Bachelor of Environmental Studies - Major

Bachelor of Environmental Studies

Bachelor of Science in Geological Sciences – Honours

Bachelor of Science in Geological Sciences - Major

Bachelor of Science in Geological Sciences

Bachelor of Science in Physical Geography - Honours

Bachelor of Science in Physical Geography - Major

CONTENTS (continued)

Faculty of Graduate Studies

Doctor of Philosophy: Agriculture & Food Sciences

Doctor of Philosophy: Arts Majors and Peace & Conflict Studies

Doctor of Philosophy: Dentistry Doctor of Philosophy: Education

Doctor of Philosophy: Engineering (includes Biomedical Engineering)

Doctor of Philosophy: Environment, Earth, & Resources

Doctor of Philosophy: Medicine Doctor of Philosophy: Nursing Doctor of Philosophy: Science Doctor of Philosophy: Social Work

Master of Science: Agriculture & Food Sciences

Master of Architecture Master of City Planning Master of Interior Design

Master of Landscape Architecture

Master of Fine Art Master of Arts: Arts

Master of Arts: Joint with the University of Winnipeg

Master of Public Administration: Joint with the University of Winnipeg Master of Arts: Peace & Conflict Studies: Joint with the University

of Winnipeg

Master of Business Administration

Master of Finance

Master of Science: Management

Master of Education
Master of Engineering

Master of Science: Engineering

Master of Arts: Environment, Earth, & Resources

Master of Environment

Master of Natural Resources Management

Master of Science: Environment, Earth, & Resources

Master of Dentistry

Master of Science: Dentistry

Master of Physician Assistant Studies

Master of Public Health
Master of Science: Medicine

Master of Nursing

Master of Occupational Therapy Master of Physical Therapy

Master of Science: Rehabilitation Sciences

Master of Arts: Disability Studies
Master of Science: Disability Studies
Master of Arts: Kinesiology & Recreation
Master of Science: Kinesiology & Recreation

Master of Laws
Master of Music

Master of Science: Science Master of Social Work

CONTENTS (continued)

Rady Faculty of Health Sciences Bachelor of Health Sciences Bachelor of Health Studies
School of Dental Hygiene Bachelor of Science in Dental Hygiene
Max Rady College of Medicine Doctor of Medicine Bachelor of Science in Medicine Bachelor of Human Ecology (Family Social Sciences)
College of Nursing Bachelor of Nursing College of Rehabilitation Sciences Bachelor of Respiratory Therapy
Faculty of Kinesiology and Recreation Management Bachelor of Kinesiology Bachelor of Physical Education Bachelor of Recreation Management & Community Development
Marcel A. Desautels Faculty of Music Bachelor of Music (Performance) Bachelor of Music Post-Baccalaureate Diploma in Performance
Faculty of Science Bachelor of Computer Science – Honours Bachelor of Science – Honours Bachelor of Science – Major Bachelor of Science
Faculty of Social Work Bachelor of Social Work
Universite de Saint-Boniface Baccalauréat en administration des affaires Baccalauréat ès arts Certificat de traduction Diplôme postbaccalauréat en education Baccalauréat ès sciences
PRESIDENT'S SCHOLARS95
UNIVERSITY MEDALS AND PRIZES96

ERRATA......100

ORDER OF PROCEEDINGS

Thursday, October 22, 2020, 5:00 p.m.

CHANCELLOR'S ADDRESS

Anne Mahon, B.H.Ecol.(Man.)

PRESIDENT AND VICE-CHANCELLOR'S ADDRESS

Michael Benarroch, Ph.D.

CONFERRING OF DEGREES

Anne Mahon, B.H.Ecol.(Man.), Chancellor of The University of Manitoba

STUDENT ADDRESS

VIRTUAL PROCESSION

CLOSE OF CEREMONY

Bachelor of Science in Agribusiness

Del Grosso, Paul
Fan, Yuchong
Graham, Samantha
Grenier, Kevin Denis Badiou
Han, Xu
Hou, Jinjin
King, Myles Alec
Li, Shixiaoya
Middagh, James Brennan
Muzyka, Justine Allyson
Yan, Yuying

Bachelor of Science in Agriculture

Koroscil, Braden Daniel Scott, Ashlyn Kayleigh (with Distinction)

Bachelor of Science in Food Science

Ma, Bowen

Bachelor of Science in Human Nutritional Sciences

Gleason, Elizabeth Ramdoyal, Kheshinah Doodarshee Ren, Yi Vatsyk, Solomiya

Bachelor of Environmental Design

Allen, Valerie Lynne Aridru, Joserielle Letasi Hiebert, Laura Mae Jarrow, Deveney Amber Lynn Kyle, Eric William Montgomery Lawler, Andrew Scott Parrott, Claudia Marie Rawluk, Erin Samantha

Bachelor of Fine Arts - Honours

Adams, Robyn Michelle Iwanchuk, Corrie Marie Roscoe, Daniel Stephan (First Class Honours)

Bachelor of Fine Arts

Oruekpeti, Oghenetejiri Divine Deborah (St. Paul's College)

Bachelor of Arts - Honours

Chyzzy, Andre William (St. Paul's College)

Hnidy, Kinnon Jean Isaak, Nathan Mark Joyal, Nikolas Nemeth McDonald, Chloe Thelma Reed, Lane Helgason Tian, Lu (First Class Honours) Wronski, Zachary John

Bachelor of Arts - Advanced

Arshad, Loveeza
Bhukhureea, Shivani Devi
Bouchard, Callie Marie
Bulloch, Kylie Rianne
Clemons, Colin Bernard
Conan, Michelle
Cutmore, Benjamin William
Du, Xiaotong
Duncan, Naomi Serena

Hiebert, Melissa Allison Hildebrand, Brenna Lynn (with Distinction)

Hornford, Lane Erin

Ingenmey, Sydney Paige

(with Distinction)

Jeji, Karman

Kapoostinsky, Dana

(with Distinction)

Li, Zhaoyi

Liu, Shuke

Lu, Shengnan

Mahajan, Aarzoo

(University College)

Malcolmson, Shea Theophil Joseph

Marie, Elise Athena

(St. Paul's College)

Masanganise, Munyaradzi Godfrey

Maximiuk, Oryanna (with Distinction)

(St. Andrew's College)

McGhie, Maranda Paige

McWhirter, Kirsten Paige

(with Distinction)

(St. John's College)

Mhlope, Fortune
(University College)

Moorman, Carolyn Evelyn Mills

Mtega, Oscar Richard

Nyakina, Andrea Stephen Osiemo

Odimegwu, Cynthia Ifunanya

Okafor, Febechukwu Benita

(St. Andrew's College)

Olatunde, Damilola Oladapo

Palmer, Chelsey Anne

Pulak, Katherine Marta Jeanne

(St. Paul's College)

Schultz, Samuel Gordon

Shirole, Rhythm

Siu, Ching

Srivastava, Samarth

Sun, Rong

Turner, Brianna Madison Velicaria, Razel Renei

Yang, Tingting

Zakama, Ollini

Bachelor of Arts

Abdul-Redha, Mina Mohammad

Abele, Amanda Marie

Adebari, Oluwole Osasume

(St. Paul's College)

Adediran, Madeleine Albright

Ahmad Sani, Muhammad Bello

Ahmed, Yahaya Wadata

Akande, Akinkunle Nuhman

Alifasi, Tafadzwa Enoch

Alnouri, Dana

Amjad, Muhammad Ammad

Anderson, Darian Danielle

(St. John's College)

Antrobus, Elizabeth Anne-Marie

Armistead, Garrett John

(with Distinction)

Austria, Leander

Babiak, Jennifer Sousa

Bamidele, Emmanuel Boluwatife

Benson, Elijah Austin Ronald

(with Distinction)

Bevan, Paige

Bota, Stephen Chimwemwe

Boyd, Riley

Brennan, Michael Steven

(with Distinction)

Briggs, Benibo

Brodt, Isabel Marley

(with Distinction)

Brouillet, Patrice Jean

Bulejsza, Ryan Marie

(St. Paul's College)

Cathers, Tess Marie

(with Distinction)

Chabluk, Jeremy Nicholas

Chanakira, Tongai Chen, Changhao

(St. Paul's College)

Chen, Jialiing Chen, Zhi

Chiyangwa, Tendekai Russell

Choi, Hyung-Won
Couvier, Davey Lauren
Delaney, John Allan
Drakul, Vlado

Dyachyshyn, Tetyana (St. Andrew's College)

Edessa, Liya Yali

Egbikuadje, Diana Oghomena

(St. Paul's College)

Essani, Muhammad Mustageem

Fan, Siyao

Farough, Sheldon James

Feliciano, Christina

Fergus, Hannah Louise Ganno

(with Distinction) Francisco, Caleb

Gaudynek, Oliwia Wiktoria Girouard, Jacklyn Leah

Gonzalez Rodriguez, Hyalmar

Hector

Gothalia, Mukta Gu. Zhihui

Guerrero. Frances Mae

Guo, Ruijie Haider, Ali Han, Te

Hassan, Abdallah Mohamed

Hussien He, Yongzhi

Hoque, Maiesha Tabassum

Howorth, Ali Hu, Zhuoming

Humphreys, Joshua Johnson

(with Distinction)

Izunwanne, Tessy Nneka

Javier, Hannah Rebekah Canales

Johnson, Rachelle Erin

Kong, Yifan Lai, Yumeng Laing, Sean Marie

Laminman, Brendan Lloyd

Lax, Joyelle Le, Quang Huy Li, Jiafei Liang, Wanyu

Liang, Zhihang Liu, Xu Liu, Yi Luo, Xinye

Luong, Quan Duc Anh MacIsaac, Lisa Michelle

Makoni, Nyashadzashe Hannah

Makore, Danai

Manness, Kendra Dawn

Matsika, Tendekai

McCulloch, Paul Ronald Jan

Meryum, Easha Moore, Kyla Margaret Moya, Kathrine Arianne Nadeau, Justin Lee Camille

(with Distinction)
Nagy, Steven Thomas
(with Distinction)
Nichol, Kaitlin Ann
(with Distinction)

Ogibowski, Monica Leanne Olanrewaju, Oluwatimilehin

Omobolaji

Olson, Benjamin Robert

Oluwadare, Daniel Toluwanimi Onyejiaka, Chukwuebuka Joshua Onyenmuru, Kingsley Chinedum

(St. John's College)

Opaleke, Iyanuoluwa Margret

(with Distinction)
Pchajek, Abigail Ellen
Peters, Mackenzie Brooke

Podsosony, Daniel

Poulin, Alizia Qi, Yueqing Qian, Shuyi

Quill, Doris Lynnette Quinton, Laura Jane (University College) Ramos, Joshua Neftali

Raza, Ali

Rehan, Muhammad Reyes, Celine Amber Robson, Elizabeth Leslie Samotu, Sheriff Oluwatoyin Sangarwe, Chiratidzo Caroline

Saxena, Karan Prabhat (with Distinction)

Schonborn, Beate Gisela

Shao, Shanchong Sharma, Madhur Simm, Christopher Ian Small, Riley Nicolas

St. Hilaire, Aimee Louise Noelle

Sturzebecher, Nathalie

Sun, Simin

Surov, A Z M Mohibul Haque

Syed, Sohaib Ali Zaidi Talukder, Ashik Hossain

Taylor, Sarah

Theivendran, Kayla

Thordarson, Jenna Marie Tian, Keyuan

Tian, Xiao Tian, Yitong

Tramley, Lia Nicole (with Distinction)

Trepel, Sierra (with Distinction)

Trimble, Allison Gail (with Distinction)

Trimble, Kirsten Roxanne Trinh, Hoang Anh Thu

Trudel, Lexie Amber

Ugbechie, Sharon Chinenye (University College)

Ukachukwu, Stephanie Ugomma

Usman, Muhammad

Van Der Zweep, Elise Audrey

Gwynne

Vargas, Jasmine Rose Villanueva, Joshua (St. John's College)

Villanueva, Khristine Marie Esguerra

Walusimbi, Nelson Nduga

Wang, Zhaofei Wang, Zhiqing Wang, Zi

Wegrzyn, Patryk Michal Wilkie, Jennifer Lynn Willman, Abby Victoria Winnicky, Shane Albert

Wu, Ling Xu, Jundian Xu, Shivan

Yakubu, Abdulsalam Osikhena

Yang, Da Yang, Xinyi Yao, Tianyue Zhang, Anqi Zhang, Huan Zhang, Jinghao

Zhao, Lei

(University College)

Zhao, Mingxin
Zhao, Zhouzehao

Zhou, Emily Sweet Ding

Zhou, Yawen Zhu, Chunxiao

Bachelor of Arts Integrated Studies

Farkas, Samuel Joesph McKellep, Joseph Patrick

Mehri, Sweeta

Bachelor of Commerce - Honours

Alguire, Rachael Ainsley Ella

Ansari, Bilal

Bailey, Michael Cody (with Distinction) Bautista, Gillian Neri Bialek, Matthew Dale

Breckenridge, Jaclyn Emely

Christine

Cavell, Kyle Calder
Cawigan, Mariela
Chohan, Kuljit Singh

Co, Faith Angelyn Bernasor

(with Distinction)
(University College)
Coulson, Lucas Turner

Cressman, Zachary Gordon

Cui, Zhiqiang

DeMelo, Nicholas Michael Silva

(with Distinction)
Dhaliwal, Ishpreet Kaur
(St. John's College)
Dhillon, Dharmjit

Dreger, Corey Jonathan

Duncan, Hanna Marie Rose

(St. Paul's College)

Dupasquier, Natasha Lisa Marcie

Elbardisy, Mario Nozahy Emon, Mohammad Zobayer Hossain

Faisal, Ahsan

Gagliardi, Tyler Jordan Ganea, Nicole Bianca

(with Distinction)

Ghuman, Harvir Kaur

Godenir, Zoey

(St. Paul's College) Godoy, Santiago Martin

Goertzen, Alexa Rachael

Ham, Tyler Sean Ho. Lok Hin Hunker, Myles Mitchell Whyte Ibrahim, Hozan Hussein

Karahalios, Elias Edward

Khan, Moiz

Kunenge, Nasra Hassan

Kuz, Tyler Jeffrey Lang, Riley Adomas

Lang, Shiyue

Lawrence, Jesse Robert Lerner, Ezequiel Sebastian Letkemann, Regan Theodore

Lin, Xiaojun (with Distinction)

Loi, Calvin

(with Distinction) Lu, Yichuan

Lyner, Stuart Roy

Maan, Simondeep Kaur (University College)

Mazhar, Rahim

Mcknight, Gregory Michael

Meng, Taian

Meyer, Brooklyn Grace (with Distinction) Mtega, Lulamso Nason Muirhead, Liam Alexander Musanhu, Chelsea Fadzai

Mutale, Mulenga

Natividad, Reine Clarisse Tan Navarro, Andrew Joseph Nepeyvoda, Nikolay Perron, Jean-Luc Joseph (with Distinction)

Peters, Danessa Kelly Niccole

Pierce, Michael Joseph Pineau, Jordan Kyle Plaha, Gurveen Kaur (with Distinction)

Porcioncula, Monica Joyce Parnala

Prasla. Ilam Mahedi

Pyle, Shea Elizabeth (with Distinction) (St. Paul's College) Refvik, Mira Janet (with Distinction)

Regalado, Ian Claire Domingo Regunay, Mar Angelo Realon

Rickner, Skye Rhiannon Ruta, Alexander Steven Schueller, Erin Jeni (with Distinction) Sharma, Raman Shin, Jungeun Smith, Morison

Sodomsky, Joshua J Stock, Evan Paul Loepp Sumner, Taylor Brooke Toews, Tamara Marcia

(with Distinction)
(St. John's College)
Turman, Braden Connor
Ugbah, Wisdom Amarachi

Wang, Anqi
Wang, Siqi
Wang, Xiangyu
White, Ryan Matthew
(with Distinction)
Wu, Xiaoxuan
Xiong, Siyue

Yang, Yunzhe Yu, Jia Zhou, Xiao

Post-Baccalaureate Diploma in Education

Alexander, James Bacon, Keri-Lynne Edith Barton, Sarah Elaine Bednarski, Laura Christine

Bisht, Babita

Bowles, Noelle Elizabeth

Bridges, Tanya Michelle Bryant, Leah Corrin Buck, Rees Helen

Burns, Meghan Elizabeth Sophia Campbell-Jonsson, Kendall

Veronica Marie

Cline, Katherine Michelle Kazun Comberbach, Shaun Delane Conner, Susan Margaret Carey

Cowtan, Patrick Anders
De Visser, Amanda
Dempster, Timothy Scott
Dhaliwal, Jagpreet
Donachuk, Jenifer Dawn
Dyck, Laurie Anna
Dyke, Jennifer Leigh

Fortier, Stephanie Fountain, Ritsuko

Gale, Devin

Harmacy, Nicole Brienne
Hatch, Charlene Diane
Jackson, Cheryl Louise
Jamieson, Eden Alexandra
Johnson, Ashley Brooke DiMarco

Jordan, Catherine Jill Kampen, Alicia Renee Kuhnle, Angela Birget Lacko, Christian Brian Lisk, Lindsey Nicole

Loewen, Stephanie Lauren Lyon, Tiffany Christina MacLean, Julie Christine Mandaliti, Alessandra Miller, Kaitlin Diane Louise Moffatt, Hilary Taylor Britton

Myers Piske, Myrna Joy Olson, Lindsae Suzanne Ottenbreit, Cheryl-Lea Marie

Paton, Randi Lee Pavis, Hilla Lor

Poiron, Danessa-Rose Ellyn

Presber, Jenni-Lee

* as at February 2020

Priestley, Kirsten Anne Rachel Loveridge

Pufahl, Shannon Lynn Raposo, Melissa Correia

Rattan, Bhawna

Romagnoli, Carina Breanne

Schneider, Jessica Louise Turenne

Seeley, Julie Dawn Shapiro, Alexa

Siwak, Kimberley Dawn Smyth, Megan Breanne Steiner, Darcey Dawn

Steinhoff, Laura Marie Kotyk Stevenson, Parker Charles

Taleb. Sarah

Tucker, Heather Michelle

Valcourt, Kelsey

Wicha, Andrea Dorothy Yeats, Yvonne Maria Zimak, Alexis Breanne

Bachelor of Science in Engineering - Biosystems

Asu, Devan Erik Doell, Barak

Forrest, Reed Jeffrey Krebs

Bachelor of Science in Engineering - Civil

Hur, Pyeong Gang (St. John's College)

Jiang, Nan

(with Distinction)

Kim. HeeJin

Moore, Matthew Patrick (St. John's College) Reinsch, Nicholas

Bachelor of Science in Engineering - Computer

de Leon, Jetro Mark

Bachelor of Science in Engineering - Electrical

Lowdon, Corey Don Zheng, Fanxi

Post-Baccalaureate Diploma in Engineering

Adewole, Samuel Atwal, Dildar Singh Belmoubarik, Souad Inam, Rabia Kryvosheiev, Iurii Topalo, Olena

Bachelor of Arts in Geography

Pirani, Nadeem Khan

Bachelor of Environmental Science - Honours

Desrochers, Danielle Alice Marie (First Class Honours)

Bachelor of Environmental Science - Major

Gu, Zhuohong Heidenreich, Claire Elizabeth (with Distinction) Munezero Uwase, Brenda

Wieler, Danica Lauren (with Distinction)

Shiner, Emily Kasandra

Bachelor of Environmental Science

Chin, Pak Yin

Bachelor of Environmental Studies - Honours

Kampen, Virginia Megan (First Class Honours) Unger, Emily Hope (First Class Honours) Yarchuk, Kathryn

Bachelor of Environmental Studies - Major

Dickey, Caleb Clark
Dorge, Celeste Eileen
Kalyniuk, Cassandra Nicole
(with Distinction)
Moore, Ashley Brooke
Saravanan, Lavanya

Bachelor of Environmental Studies

Ross, Cameron Tucker

Bachelor of Science in Geological Sciences - Major

Ikotun, Oluwatoke Latifatu (St. Paul's College) Latschislaw, Nicholas Allan Orisko, Cody Hudson

Bachelor of Science in Physical Geography - Major

Encabo, Jan Bryan Meneses Werhun, Jack William

Doctor of Philosophy: Agriculture & Food Sciences

Sadrmanesh, Vahid

Major: Biosystems Engineering

Thesis: Processing Fibrous Plants to High Quantity and Quality

Fibres

Advisor: Chen, Ying

Adator, Emelia Hornam Major: Food Science

Thesis: Escherichia coli: - Biofilms and the Adulteration of Fresh

Lettuce and Antimicrobial Resistance in a One Health

Continuum

Advisor: Narvaez Bravo, Claudia Co-Advisor: McAllister, Timothy Angus

Eideh, Ala'a

Major: Human Nutritional Sciences

Thesis: Nutrigenetic and Metabolomic Approaches to Study the Role

of Dietary Antioxidants and Plant Bioactives in Human Health

Advisor: House, James Duncan

Rajendiran, Ethendhar

Major: Human Nutritional Sciences

Thesis: Gut Microbiome and Genetic Heterogeneity in the

Impact of Dietary Fat Consumption from Different Sources on

Cholesterol Metabolism in Humans

Advisor: Vanu Ramkumar, Ramprasath

Co-Advisor: House, James Duncan

Adelekun, Mayowa Francis Maior: Soil Science

Thesis: Measurement and Simulation of Nitrous Oxide Fluxes

from Perennial Forage Grasses and Annual Crops Amended

with Pig Manure and Inorganic Fertilizer

Advisor: Akinremi, Olalekan Oluwole

Lasisi, Ahmed Agboola Major: Soil Science

Thesis: Efficacy of Urease Inhibitor With and Without Nitrification

Inhibitor in Improving Efficiency of Urea-Based Fertilizers

Advisor: Akinremi, Olalekan Oluwole

Doctor of Philosophy: Arts

Nagengast-Stevens, Elizabeth Ruth

Major: Anthropology

Thesis: Breaking the Age Barrier: Understanding Trauma in Older

Adults from the Danish Middle Ages

Advisor: Hoppa, Robert D

Alizadehsadrdaneshpour, Mina

Major: Economics

Thesis: Three Essays on Health and Labour Economics

Advisor: Witt, Julia Catherine Co-Advisor: Oguzoglu, Mehmet Umut

Rodriguez Llorian, Elisabet Major: Economics

Thesis: Three Essays on Technology and Healthcare

Advisor: Mason, Gregory Creswell

Co-Advisor: Mann, Janelle

Braith, Melanie Jennifer Major: English

Thesis: Restorying Relationships and Performing Resurgence: How

Indigenous Storytelling Shapes Residential School Testimony

Advisor: Cariou, Warren

Mark, Sabrina Jennifer Nicole

Major: English

Thesis: To "make things move, somewhere": Mobility and the Public

Roles of Girls and Women in Popular Girls' Novels, 1900-1920

Advisor: Perkins, Pamela A

Penner, Timothy Antonio

Major: English

Thesis: Based on (A Work By) Ernest Hemingway: The Author as

Fictionalized Celebrity

Advisor: Austin-Smith, Brenda Louise

Strong, Jeremy Ross (St. John's College)

Major: English

Thesis: Anthropocene Entanglements: The Novum, Policy, and

Environment in Science Fiction by Wyndham, Atwood, and Liu

Advisor: Brydon, Diana Lee

Doctor of Philosophy: Arts (continued)

Barnes, Jennifer Lynn Major: Psychology

Thesis: Examining Associations between Maternal Trauma, Child

Attachment Security, and Child Behaviours in Refugee

Families in Canada

Advisor: Theule, Jennifer Allison Nicole

Bernstein, Matthew Tyler Major: Psychology

Thesis: Anxiety information: What do people want and what is out

there?

Advisor: Furer, Patricia,

Co-Advisor: Reynolds, Kristin Audrey Alison

Bhaskaran, Joanna Sinthuja Major: Psychology

Thesis: A Cross-Sectional Examination of Sudden Death Bereavement

in University Students

Advisor: Tefft, Bruce M,

Co-Advisor: Bolton, James Michael

Conway, Tara Leigh
Major: Psychology

Advisor:

Thesis: Self-Compassion Helps Preserve Emotional Well-Being

When Experiencing Failure by Promoting More Adaptive

Causal Attributions
Johnson, Edward Alton

Dowd, Damien Andrew Major: Psychology

Thesis: Gambling in Young Adults: An Investigation of the Pathways

Model Using the Manitoba Longitudinal Study of Young Adults

(MLSYA)

Advisor: Jakobson, Lorna Susan

Germain, Sarah Meghan Major: Psychology

Thesis: Animal-Assisted Psychotherapy: A Meta Analytic Review

Advisor: Theule, Jennifer Allison Nicole

Miljkovic, Morena

Major: Psychology

Thesis: Comparison of High- and Low-Preference Items to Teach

Children with Autism Spectrum Disorder to Mand for

Information Using "Where" and "Who"

Advisor: Yu, C T Dickie

Doctor of Philosophy: Arts (continued)

Quesnel, Matthew Steven Major: Psychology

Thesis: The Content, Valence, and Outcomes of Ethnic Minority Group

Members' Interminority MetaStereotypes

Advisor: Vorauer, Jacqueline Dawn

Rigby, Sarah Nugent Major: Psychology

Thesis: Alexithymia and Individual Differences in Emotion Valuation

and Sensory Processing

Advisor: Jakobson, Lorna Susan

Chan, Wing-sun

Major: Sociology

Thesis: Social Relationships and Community End of Life Care in

Hong Kong

Advisor: Funk, Laura Megan

Doctor of Philosophy: Dentistry

Dong, Xinwen

Major: Oral Biology

Thesis: The paraventricular nucleus of the thalamus: a hub in the

neural network for fear and anxiety

Advisor: Kirouac, Gilbert J

Li, Yanqi

Major: Oral Biology

Thesis: Characterization of the transmembrane protein transport

pathways that mediate Pseudomonas aeruginosa interspecies

interaction

Advisor: Duan, Kangmin

Doctor of Philosophy: Education

Lupien, Claudine

Major: Education

Thesis: Nouveaux arrivants et milieu Universitaire Francophone

minoritaire: Pereceptions et experiences dane une

Faculté d'Éducation Canadienne

Advisor: Piquemal, Nathalie

Ould Baba Ould Ahmed, Brahim

Major: Education

Thesis: Identity Construction of Young Muslim Students Attending

Islamic Schools in Winnipeg

Advisor: Piquemal, Nathalie

Doctor of Philosophy: Education (continued)

Song, Hyekyung

Major: Education

Thesis: Heritage Language Learning and Identity Construction of 1.5

and Second Generation Korean Canadians

Advisor: Schmidt, Clea Alexandra

Doctor of Philosophy: Egineering

Elwali, Ahmed Mamdouh

Major: Biomedical Engineering

Thesis: Fast and Accurate Screening of Obstructive Sleep Apnea

Disorder by Analyzing a Few Tracheal Breathing Sounds

Recorded While the Individuals are Awake

Advisor: Kazem Moussavi, Zahra

Kimura, Kazushige

Major: Biomedical Engineering

Thesis: Investigating Aging Effect on Usage of Geometry and Feature

in Virtual Reality Environment

Advisor: Kazem Moussavi, Zahra

ElGendy, Mohammed Galal Major: Civil Engineering

Thesis: Seismic Response of Slab-Column Edge Connections

Reinforced with Fibre-Reinforced Polymer (FRP) Composite

Bars

Advisor: El-Salakawy, Ehab Fathy

Moore, Kayla Renee

Major: Civil Engineering

Thesis: Numerical reactive transport modeling of soluble mineral and

fluid interactions in the subsurface and application to

sedimentary geothermal systems

Advisor: Hollaender, Hartmut, Co-Advisor: Woodbury, Allan David

Abdalaal, Radwa Mohamed Sayed

Major: Electrical and Computer Eng.

Thesis: Power Quality Conditioning Technology for Power Grids with

Modern Lighting Loads

Advisor: Ho, Ngai Man

Amer, Mohammed Yehia Kamel Abdelrahman Major: Electrical and Computer Eng.

Thesis: Surface Charge Characteristics of High Voltage Insulators

and Their Flashover Performance

Advisor: Kordi, Behzad

Doctor of Philosophy: Egineering (continued)

Elrewainy, Ahmed Fathy Mohamed

Major: Electrical and Computer Eng.

Thesis: Spectral Unmixing and Anomaly Detection for Hyperspectral

Images

Advisor: Sherif, Sherif S

Mohamed Haleem, Naushath

Major: Electrical and Computer Eng.

Thesis: Fault Detection, Discrimination, and Recovery in

Multi-Terminal HVDC Transmission Systems

Advisor: Rajapakse, Athula Dayanart

Kheirollahi Nataj Bisheh, Hossein Major: Mechanical Engineer

Major: Mechanical Engineering

Thesis: Structural Dynamics of Smart Laminated Composite Cylindrical

Shells

Advisor: Wu, Nan

Naseri Oskouie, Ramin

Major: Mechanical Engineering

Thesis: On the effects of nozzle spacing ratio on statistical properties

of twin low-aspect-ratio rectangular jets

Advisor: Tachie, Mark Francis Co-Advisor: Wang, Bingchen

Ren, Guangan

Major: Mechanical Engineering

Thesis: Robust Control of Double-rod and Single-rod Electrohydrostatic

Actuators: Design and Implementation

Advisor: Sepehri, Nariman

Vashisht, Rajiv Kumar

Major: Mechanical Engineering

Thesis: Modelling, fault detection and active vibration control of rotor

dynamic systems with applications in machine tools

Advisor: Peng, Qingjin

Doctor of Philosophy: Environment, Earth, & Resources

Haque, Md Aminul

Major: Geological Sciences

Thesis: Identification of Priority Areas for Wetland Restoration

and Conservation: a Hydrogeochemical Study

Advisor: Ali, Genevieve Aicha

Doctor of Philosophy: Environment, Earth, & Resources (continued)

Peterson, Débora

Major: Natural Resources & Env Mgmt

Thesis: Local and Traditional Knowledge to Improve Community-Based

Conservation in Protected Areas in Paraty

Advisor: Berkes, Fikret Co-Advisor: Hanazaki, Natalia

Doctor of Philosophy: Medicine

Decker, Adam Nicolas Johnson

Major: Applied Health Sciences

Thesis: Longitudinal Assessment of Physical, Physiological and

Psychological Characteristics Of Elite Circus Student-Artists

Advisor: Kriellaars, Dean Johannes

Hurrie, Daryl Michael George

Major: Applied Health Sciences

Thesis: Decrease in Body Temperature: Effects on Motor Nervous

System Function, Exercise Performance and Response

to Active Heating

Advisor: Giesbrecht, Gordon Grant

Chevrier, Claudyne

Major: Community Health Sciences

Thesis: Deliberative Identities: An Ethnography of Sex Work and

Health and Social Services in Winnipeg Manitoba, Treaty One

Territory

Advisor: Blanchard, James Frederick

Co-Advisor: Lorway, Robert Read

McClarty, Leigh Michelle

Major: Community Health Sciences

Thesis: A Critical Exploration into Manitoba's HIV Care Cascade

Advisor: Blanchard, James Frederick

Co-Advisor: Becker, Marissa Lee

Thompson, Laura Hilary

Major: Community Health Sciences

Thesis: Behaviours, Networks, and Sequences: HIV Epidemics Among

People Who Inject Drugs in Pakistan

Advisor: Blanchard, James Frederick

Doctor of Philosophy: Medicine (continued)

Moossavi, Shirin

Major: Medical Microbiology

Thesis: Human Milk Microbiota and Mycobiota in the CHILD Cohort

Study

Advisor: Bay, Denice Colleen Co-Advisor: Azad, Meghan

Warner, Bryce Malcolm Thomas Major: Medical Microbiology

Thesis: Development of a Sin Nombre Virus Transmission Model in

Deer Mice and its Use for Assessing Oral Bait Vaccine

Candidates

Advisor: Kobinger, Gary Co-Advisor: Ball, Terry Blake

Acosta, Crystal May Rosina

Major: Pharmacology & Therapeutics

Thesis: Vascular Abnormalities of Cerebral Arteries and Penetrating

Arterioles During Hypertension and Heart Failure

Advisor: Anderson, Hope Delight Co-Advisor: Anderson, Christopher Martin

Hogan-Cann, Adam

Major: Pharmacology & Therapeutics

Thesis: Endothelial N-methyl-D-aspartate Receptors Mediate

Neurovascular Coupling in Mice

Advisor: Anderson, Christopher Martin

Zhu, Shenghua

Major: Pharmacology & Therapeutics

Thesis: Neuroinflammation in Alzheimer's Disease: A Therapeutic

Target

Advisor: Wang, Jun-Feng

Co-Advisor: Li, Xin-Min

Abuelrub, Ejlal Muhammad Major: Physiology

Thesis: Effect of Hypoxic/Ischemic Environment on the

Immunoprivilege of Allogeneic Mesenchymal Stem Cells

Advisor: Dhingra, Sanjiv

Hart, Christopher Gordon

Major: Physiology & Pathophysiology

Thesis: Elucidating the Role of Bone Morphogenetic Protein-4 in

Regulating Secondary Injury Mechanisms Following Traumatic

Spinal Cord Injury

Advisor: Karimi-Abdolrezaee, Soheila

Doctor of Philosophy: Medicine (continued)

Landry, Natalie Mireille

Major: Physiology & Pathophysiology

Thesis: SKI Activates Hippo Signalling to Modulate Cardiac Fibroblast

Function and Activation

Advisor: Dixon, Ian Michael Charles

Pandian, Nagakannan

Major: Physiology & Pathophysiology

Thesis: Role of Lysosomes in Oxidative Stress Induced Regulated Cell

Death

Advisor: Eftekharpour, Eftekhar

Parikh, Mihir Pravinbhai

Major: Physiology & Pathophysiology

Thesis: Modulation of Myocardial Injury by Dietary Flaxseed

Advisor: Pierce, Grant N

Co-Advisor: Netticadan, Thomas Joseph

Doctor of Philosophy: Nursing

O'Rourke, Deanne Joy Major: Nursing

Thesis: A Pilot Study of a Video-Feedback Intervention to Enhance

Long-Term Care Aides' Person-Centred Dementia

Communication

Advisor: Lobchuk, Michelle Marie

Doctor of Philosophy: Peace & Conflict Studies

Egerton, Charles Archibald

(St. Paul's College)

Major: Peace & Conflict Studies

Thesis: Being and Becoming: A Photographic Inquiry with Bahá'í Men

into Cultures of Peace

Advisor: Senehi, Jessica Joy

Eke, Surulola James

Major: Peace & Conflict Studies

Thesis: Community Leaders as Determinants of Conflict and Peace:

Understanding the Causes and Spatial Variation of Ethnic

Conflict in Jos, Nigeria

Advisor: Byrne, James John Sean

Doctor of Philosophy: Peace & Conflict Studies (continued)

Genger, Peter

(St. Paul's College)

Major: Peace & Conflict Studies

Thesis: Mainstreaming Tiv Indigenous Peacemaking Approaches

(TIPA): Identifying the Enhancing Processes, Steps, and

Actors

Advisor: Byrne, James John Sean

Kuznetsova, Alexandra

Major: Peace & Conflict Studies

Thesis: Russia's Complex Civil Society: Exploring Its Role in Political

Transformation and Governance in Tatarstan

Advisor: Byrne, James John Sean

Zapata - Cancelado, Maria Lucia Major: Peace & Conflict Studies

Thesis: A Conflict Transformation Analysis of Local Peacebuilding

Initiatives in the Montes de María Region of Colombia:

The Case of Sembrandopaz

Advisor: Peachey, Dean

Doctor of Philosophy: Science

Anjos, Elaine Aparecida Carvalho dos

Major: Biological Sciences

Thesis: Sperm Competition in Three Species of Ground-Dwelling

Squirrels: Intraspecific and Interspecific Differences

Advisor: Waterman, Jane Margaret

Khan, Deirdre

Major: Biological Sciences

Thesis: Transcriptome and Methylome Profile of Brassica napus

Seed Development

Advisor: Belmonte, Mark Findlay

Koul, Amit

Major: Chemistry

Thesis: Enzymatic, Structural and Hydrodynamic Characterization of

Human Oligoadenylate synthetase 2

Advisor: McKenna, Sean Andrew

Amini, Fereshteh

Major: Computer Science

Thesis: Data Videos Turning Data into Engaging Narratives

Advisor: Irani, Pourang Polad

Doctor of Philosophy: Science (continued)

Mahdi, Md. Safiur Rahman

Major: Computer Science

Thesis: Privacy-preserving Biomedical Data Sharing and Computation

Advisor: Mohammed, Noman

Rochan, Mrigank

Major: Computer Science

Thesis: Efficient Deep Learning Models for Video Abstraction

Advisor: Wang, Yang

Shirazi, Mohammad

Major: Mathematics

Thesis: Faber and Grunsky Operators on Bordered Riemann Surfaces

of Arbitrary Genus and the Schiffer Operator

Advisor: Schippers, Eric

Ghergab, Akrm

Major: Microbiology

Thesis: Investigation of the Pseudomonas chlororaphis PA23 -

Acanthamoeba castellanii interaction and the Role of

Polyhydroxyalkanoates in PA23 Physiology

Advisor: De Kievit, Teresa R

Cownden, Bradley Stuart

Major: Physics and Astronomy

Thesis: Gravitational Collapse in Anti-de Sitter Spacetime

Advisor: Frey, Andrew Rodger

Lang, Michael Loren

Major: Physics and Astronomy

Thesis: Automated Production and Purification of Hyperpolarized

Xenon Gas

Advisor: Bidinosti, Christopher Paul, Martin, Jeff

Xue, Lin

Major: Statistics

Thesis: Regularized Regression in Generalized Linear Measurement

Error Models with Instrumental Variables -Variable Selection

and Parameter Estimation

Advisor: Wang, Liqun

Yu, Han

Major: Statistics

Thesis: Risk Management with Reinsurance Policies

Advisor: Wang, Xikui

Doctor of Philosophy: Science (continued)

Zhang, Yu

Major: Statistics

Thesis: Optimal Risk Control with Investment Decisions

Advisor: Wang, Xikui

Master of Science: Agriculture & Food Sciences

Singh, Avtar

Major: Agribusiness and Agric Econ

Advisor: Boyd, Milton S

Mogire, Marion Kemunto
Major: Animal Science

Thesis: Red Osier Dogwood Extracts as Alternatives to In-Feed

Antibiotics in Broiler Chickens

Advisor: Yang, Chengbo

Co-Advisor: Rodas Gonzalez, Argenis Rafael

Sirinayake Lokuge, Gayani Madushani

Major: Animal Science

Thesis: The Effect of Essential Oils on Lipopolysaccharide-Induced

Oxidative Stress in Intestinal Epithelial Cells

Advisor: O. Karmin

Brar, Navjot Kaur

Major: Biosystems Engineering

Thesis: A comparative evaluation of processing of yellow peas

(Pisumsativum L.) with hot air and superheated steam

Advisor: Paliwal, Jitendra Co-Advisor: Cenkowski, Stefan

Liu, Jing

Major: Biosystems Engineering

Thesis: Modelling and Compensation of Positioning Errors in Robotic

Machining Systems

Advisor: Khoshdarregi, Matt

Morgan, Carly Rae

Major: Biosystems Engineering

Thesis: Analysis of combine grain yield monitoring systems: An

evaluation of autonomous calibration of mass-flow sensor

Advisor: Petkau, Donald Stanley

Master of Science: Agriculture & Food Sciences (continued)

Patil, Mehul

Major: Biosystems Engineering

Thesis: Thin-layer Drying Characteristics and Modelling of Fresh and

Field-dried Buckwheat Hay

Advisor: Jian, Fuji Co-Advisor: Jayas, Digvir

Ganesan, Lavanya

Major: Entomology

Thesis: Effects of Developmental Stage, Cold Acclimation and Diet

on the Cold Tolerance of three Species of Cryptolestes

(Coleoptera: Laemophloeidae)

Advisor: Fields, Paul Gregory

Co-Advisor: Jayas, Digvir

Sultana, Razia

Major: Food Science

Thesis: Antioxidant and Enzyme-inhibitory Activities of Water-soluble

Extracts from Bangladesh Vegetables

Advisor: Aluko, Rotimi Emmanuel

Kouritzin, Trevor Michael

Major: Human Nutritional Sciences

Thesis: The Effects of the Dietary Supplement Cardioflex Q10 on

Reducing Cardiovascular Disease Risk Factors in Adults

Advisor: Myrie, Semone Bernadet

Wang, Yidi

Major: Human Nutritional Sciences

Thesis: Effects of Maternal Diets on Birth Outcomes, Brain Lipids and

Apoptosis in Rats Exposed to Ethanol During Gestation

Advisor: Suh, Miyoung

Koroscil, Leanne Justina Major: Plant Science

Thesis: Shade Avoidance and the Yield-Density Response in Two

Navy Bean (Phaseolus vulgaris L.) Varieties under Weed-Free

and Weedy Conditions

Advisor: Gulden, Robert Herbert

Schmidt, Laura Dawn Marie Major: Plant Science

Thesis: Plant Spatial Arrangement to Maximize Dry Bean (Phaseolus

vulgaris L.) Yield in Manitoba

Advisor: Gulden, Robert Herbert

Master of Science: Agriculture & Food Sciences (continued)

Van Die, Myra

Major: Plant Science

Thesis: Annual Forages for Grass-Fed Livestock Production and the

Management Practices used on Canadian Grass-Fed Farms

Advisor: Entz, Martin Hermann

Bourns, Megan Ashley Major: Soil Science

Thesis: Soybean Response to Potassium Fertility and Fertilizer in

Manitoba

Advisor: Flaten, Donald Norman

Master of Architecture

Bellstedt, Albert Michael Major: Architecture Advisor: Epp, Eduard

Dankochik, Sarah Danielle Major: Architecture

Advisor: Bailey, Shawn Michael

Decumutan, Eric Cruz
Major: Architecture
Advisor: Aquino, Eduardo

Folk, Melissa Kirstie

Major: Architecture

Advisor: Fuglem, Terri Gaye

Friesen, Connery Martin Major: Architecture

Advisor: Fuglem, Terri Gaye

Fritschij, Andrew Josephus Major: Architecture Advisor: Enns, Herbert L

Giesbrecht, Meighan
Major: Architecture
Advisor: Aquino, Eduardo

Greenwood, Ben

Major: Architecture Advisor: Minuk, Neil Simon

Master of Architecture (continued)

Habashi, Kataun

Major: Architecture
Advisor: Enns. Herbert L

Hewlett, Dylan James Morrow Major: Architecture Advisor: Minuk, Neil Simon

Hince Siwicki, Brittany Therese Marie

Major: Architecture

Advisor: Garcia Holguera, Maria Mercedes

Hornick, Alyssa Marie Desiree Major: Architecture

Advisor: Bailey, Shawn Michael

Jansen, Marina Danielle Major: Architecture

Advisor: Fuglem, Terri Gaye

Lanyon-Taylor, Alix Alicia Major: Architecture Advisor: Epp, Eduard

Leon D'Toste, Jessica Major: Architecture Advisor: Epp, Eduard

Lovell, Victoria Ann
(St. Paul's College)
Major: Architecture
Advisor: Enns. Herbert L

Morse, Lexi Rae

Major: Architecture

Advisor: Fuglem, Terri Gaye

Nizio, Lexis Anya

Major: Architecture

Advisor: Fuglem, Terri Gaye

Nuytten, Thomas Andrew
Major: Architecture
Advisor: Minuk, Neil Simon

* as at February 2020

Master of Architecture (continued)

Piper, Jessica

Major: Architecture

Advisor: Bailey, Shawn Michael

Rafeei, Behnaz

Major: Architecture
Advisor: Enns, Herbert L

Richard, Teron-Jordan George

Major: Architecture

Advisor: Bailey, Shawn Michael

Simonson, Andrew Paul Major: Architecture Advisor: Epp, Eduard

Swope, Mackenzie Caroline Major: Architecture

Advisor: Rueda Plata, Carlos Ivan

Umoessien, Oduduabasi Enobong

Major: Architecture
Advisor: Aquino, Eduardo

Wall, Jason

Major: Architecture Advisor: Minuk, Neil Simon

Watson, Tia Katherine Major: Architecture

Advisor: Fuglem, Terri Gaye

Master of City Planning

Beauvilain, Christopher F. Major: City Planning

Halldorson, Emily Claire Kozub Major: City Planning

Thesis: Community-Based Supportive Housing for Criminalized

Indigenous Women in Winnipeg, Ottawa and Greater

Vancouver

Advisor: Cooper, Sarah Emily Vernon

Co-Advisor: Milgrom, Richard

Master of City Planning (continued)

McGregor, Bradley Paul Major: City Planning

Master of Interior Design

Burns, Kleighton Thomas Major: Interior Design

Practicum: DLC An Interactive Museum of Technology & Digital Learning

Centre for Winnipeg's Exchange District

Advisor: Roshko, Tijen

Komishon, Leah Natalya Anna (St. Paul's College)

Major: Interior Design

Practicum: Designing an Imaginative Children's Library and Literacy

Centre

Advisor: Beaverford, Kelley

Maciuk, Kerstin

Major: Interior Design

Practicum: The MakeSense Museum Redefining the Typology of the

Modern Art Museum

Advisor: Karpan, Cynthia

Ninh, The Huy

Major: Interior Design

Practicum: Disconnect to Connect Designing a Retreat for Pathological

Internet Users

Advisor: Beaverford, Kelley

Payne, Danielle Ashley Major:Interior Design

Practicum: Node. An Interior Design Approach to Improving Mental Health

Advisor: Karpan, Cynthia

Santoyo, Emmanuel

Major: Interior Design

Practicum: An Interior Design Approach to Human Motivation An

Outpatient Rehabilitation Treatment Centre for Orthopedic

Patients

Advisor: Mallory-Hill, Shauna

Wurch, Katherine Nicole
Major: Interior Design

Practicum: Adolescent Development Creative Art Making Strategies for

Well-Being

Advisor: Karpan, Cynthia

Master of Landscape Architecture

Lentz, Tyera Isabelle

Major: Landscape Architecture

Practicum: Roaming the North A tourism Strategy for Northern Alberta's

Peace-Athabasca Landscapes

Advisor: Brown, Brenda Joanne

Renwick, Krista Marie

Major: Landscape Architecture

Practicum: Landfill to Landmark Unearthing the Waste[d] Potential of an

Operational Disposal Site

Advisor: Tate, Alan

Suter, Jessica Anna

Major: Landscape Architecture

Practicum: Let it Rain Wroclaw Floodway Extension Landscape

Adaptation Strategy

Advisor: Eaton, Marcella

Thériault, Desirée Colette Marie
Major: Landscape Architecture

Practicum: Red River Women A Memorial for Missing and Murdered

Indigenous Women and Girls (MMIWG2S) Alongside

Winnipeg's Red River
Advisor: Perron, Phillipe Richard

Weng, Shilin

Major: Landscape Architecture

Practicum: Revisiting Plans for the Parker Lands A Proposal for a

More Child-Friendly Transit-Oriented Development in

Winnipeg, Manitoba

Advisor: Wilson Baptist, Karen Elizabeth

Yang, Dicong

Major:Landscape Architecture

Practicum: Redefining Waterscapes: In Contemporary Urban Communities in

Shanghai, China

Advisor: Wilson Baptist, Karen Elizabeth

Yi, Jiaqi

Major: Landscape Architecture

Practicum: A Carbon-Sequestration Landscape Primer Adapting

Neighborhoods to Anthropogenic Climate Change

Advisor: Perron, Phillipe Richard

Master of Landscape Architecture (continued)

Yuan, Niya

Major: Landscape Architecture

Practicum: Living with Nature A Study of Neighbourhood-Based Green

Infrastructure

Advisor: Perron, Phillipe Richard

Master of Fine Art

Kim, Da Yae

Major: Fine Arts

Thesis: Floating Around

Advisor: Boyer, Katherine Anne

Littmann, Janine-Annette Veena

Major: Fine Arts
Thesis: Grove: a study

Advisor: Ciurysek, Sarah Jane

Puddister, Stephanie Major: Fine Arts

Thesis: Immersive Light Projections as a Means of Abstract, Expanded

Painting

Advisor: Botar, Oliver A I

Master of Arts

Cheney, Trent Wade

Major: Anthropology

Thesis: A spatial and chronological examination of butchering skill in

the Levantine Early Bronze Age: analysis of the butchery

marks from Tel Arad, Israel.

Advisor: Greenfield, Haskel J

Siegel, Abigail Anna Major: Classic:

Thesis: Vergil Redux: Transitional elements from Vergil's Eclogues and

Georgics adapted by 21st century poets

Advisor: Egan, Rory Bernard

Ibrahim, Hawa

Major: Economics

Kabera, Lauria

Major: Economics

Ofosu Kwarkye, Christian Jonathan (St. John's College)

Major: Economics

Master of Arts (continued)

Oyinloye, Rachael Adedoyin (St. John's College)

Major: Economics

Coleman, Annah Lindsay

Major: English

Thesis: Apocalyptic Disability: Mass Disability and Fear in Apocalyptic

Narratives

Advisor: Warne, Vanessa Kay

Rockall, Liam

Major: English

Thesis: Gothic Literature and the Recontextualization of Seventeenth

and Eighteenth-Century Moral Philosophy

Advisor: Faubert, Michelle Rae

Martel, Karine Lisa

Major: Native Studies

Thesis: From Colonial Legacies to Promising Futures? Unpacking the

Daniels v. Canada Decision and the Future of the Métis

Advisor: Kulchyski, Peter

Huddleston, Amanda Catherine Major: Political Studies

Thesis: Canadian Armed Forces Retention: A Wicked Problem?

Advisor: Fergusson, James G

McDaniel, Katelyn Erin

Major: Political Studies

Thesis: A Critical Analysis of the Theory of Cascading Nuclear

Proliferation in the Middle East

Advisor: Fergusson, James G

Brais, Nicolas (St. Paul's College)

Major: Psychology

Thesis: The Effects of Self-Compassion on Avoidant Behaviours

among Individuals with Social Anxiety

Advisor: Johnson, Edward Alton, Co:Advisor :Bailis, Daniel Seth

Cochrane, Karis Shirleyann (St. John's College)

Major: Psychology

Thesis: Parenting Styles as a Predictor of Parenting Stress and Family

Quality of Life in Mothers of Sons with Autism Spectrum

Disorder

Advisor: Theule, Jennifer Allison Nicole

Master of Arts (continued)

Krylova, Maria Vadimovna (St. John's College)

Major: Psychology

Thesis: Understanding Late-life Loneliness and Its Detrimental Effects

on Health: The Mediating Role of Perceived Control

Advisor: Chipperfield, Judith Gail

Pongoski, Maria Lynn Major: Psychology

Thesis: Relations of Learning Abilities, Task Characteristics, and

Acquisition of Skills in Children with Autism Spectrum Disorder

Advisor: Roy-Wsiaki, Geneviève Nadya Marie-Claire

Co:Advisor: Yu, C T Dickie

Sauder, Kody Harrel Gerard (St. John's College)

Major: Psychology

Thesis: Reinforcement Duration on Continuous Reinforcement for Lake

Sturgeon

Advisor: Pear, Joseph James

Single, Alanna

Major: Psychology

Thesis: Examining the Prospective Associations between Mindfulness

Facets and Substance Use in Emerging Adulthood

Advisor: Keough, Matthew Thomas

Barca, Michelle Andrea

Major: School Psychology 2 Yr Program

Buck, Nicole Amber

Major: School Psychology 2 Yr Program

Klassen, Brittany Chantel

Major: School Psychology 2 Yr Program

Rice, Sherri Carlyn (St. John's College)

Major: School Psychology 2 Yr Program

Sharanowski, Erica Joelle

Major: School Psychology 2 Yr Program

Madziak, Rebecca Emily

Major: School Psychology 3 Yr Thesis

Thesis: Morphological segmenting skills in reading-impaired children:

An ERP study

Advisor: Kruk, Richard

Master of Arts (continued)

Nijim, Mohammed F. M. Major: Sociology

Thesis: Genocide in Gaza: Physical Destruction and Beyond

Advisor: Woolford, Andrew John

Pchajek, Jason Tanner Major: Sociology

Thesis: Exploring Shame and Guilt in Emotion-Focused Coping

among Emerging Adult Gamblers through Structural Equation

Modelling

Advisor: Edgerton, Jason Dennis

Booth, Samantha Adriana

Major: History

Thesis: The Role of Archives in Indigenous Language Maintenance

and Resurgence

Advisor: Bak, Gregory Stanislaus

Brightnose, Morgan Damian Joseph

Major: History

Carrie, Jason Derek Major: History

Thesis: Archives of the North, by the North, for the North: The

Meaning, Value, and Challenges of Creating, Keeping

and Running Archives in the Canadian Territories

Advisor:Bak, Gregory Stanislaus

Kshyk, Christopher Maior: History

Thesis: Transparency and Access to Records at Intergovernmental

Organizations: IAEA and NATO

Advisor: Bak, Gregory Stanislaus

Min, Seon Young
Major: History

Thesis: Permission to Feel: Refocusing Provenance on Emotions

Using the Photographs of the Dave White Family Fonds

Advisor: Nesmith, Thomas C

Warkentin, Jared Wesley Josiah (St. Paul's College)

Major: History

Thesis: I Have Become All Things to All People: Spirituality in Church

Archives & Digital Preservation

Advisor: Bak, Gregory Stanislaus

Master of Arts (continued)

Webster, Andrew William Major: History

Thesis: Above and Beyond the

File: Preserving Digital Environments

Advisor: Bak, Gregory Stanislaus

Green, Christopher Robert Evan

Major: Religion

Thesis : Medicinal Plant Ontology in Pliny the Elder's Natural History

Advisor: Marx-Wolf, Heidi

Kornelyuk, Bohdana Major: Religion

Thesis: Seeking Compromise: Encounters between the Ukrainian

Greek-Catholic Church and the Soviet State

Advisor: Barter, Jane

Luzzi, Walter

Major: Religion

Saar, Gregory Warren Arthur

Major: Religion

Thesis: Decolonizing the Colonial Mind: A Personal Journey of

Intercultural Understanding, Empathy, and Mutual Respect

Advisor: Ruml, Mark Francis

Master of Public Administration: Joint with University of Winnipeg

Correa, Joann Chloe

Major: Public Administration

Fatima, Masuma

Major: Public Administration

Johal, Marla Dawn

Major: Public Administration

Klainchar, Jason John

Major: Public Administration

Xian, Yunshi

Major: Public Administration

Master of Arts: Joint with University of Winnipeg

Bentley, Derrek

Major: Peace & Conflict Studies

Thesis: Losing a Sibling to Murder as a Young Adult: An

Autoethnography

Advisor: Senehi, Jessica Joy

Master of Business Administration

Bale, Travis Dustin

Major: Management Interdisciplinary

Bhambhani, Yash Rajesh

Major: Management Interdisciplinary

Chawla, Tara Sheila Gudlaug

Major: Management Interdisciplinary

Chen, Renjie

Major: Management Interdisciplinary

Chidley, Pradnya Vilas

Major: Management Interdisciplinary

Davis, Katherine Elizabeth

Major: Management Interdisciplinary

Ehsani Rad, Jalal

Major: Management Interdisciplinary

El Jundi, Mohamad

Major: Management Interdisciplinary

Ganaden, Rachel Elizabeth

Major: Management Interdisciplinary

Goraya, Rooh Puneet Singh

Major: Management Interdisciplinary

Grycko, Adam Warren

Major: Management Interdisciplinary

Hou, Mingyue

Major: Management Interdisciplinary

Huang, Xin

Major: Management Interdisciplinary

Master of Business Administration (continued)

Kacamak, Yusuf

Major: Management Interdisciplinary

Kalra, Sankalp Singh

Major: Management Interdisciplinary

Karim, Sanjida

Major: Management Interdisciplinary

Life, Christopher Neville

Major: Management Interdisciplinary

Lobson, Brooke Marie

Major: Management Interdisciplinary

Makinde, Oluwaseun Samuel

Major: Management Interdisciplinary

Mayberry, Elise Sigrid Redekopp

Major: Management Interdisciplinary

Modi, Pravesh Rashmin

Major: Management Interdisciplinary

Murakami Reyna, Mariana Kaori

Major: Management Interdisciplinary

Prud'Homme, Shannon Colleen

Major: Management Interdisciplinary

Sternberg, Fernando

Major: Management Interdisciplinary

Subramanya Kumar, Neelakantan

Major: Management Interdisciplinary

Thakkar, Hiten Vijaykumar

Major: Management Interdisciplinary

Tran, Dao Thi Xuan

Major: Management Interdisciplinary

Vyjayanthi, Shakti

Major: Management Interdisciplinary

Walus, Ashley Nicole

Major: Management Interdisciplinary

Master of Business Administration (continued)

Wang, Mingyang

Major: Management Interdisciplinary

Zhang, Wenyue

Major: Management Interdisciplinary

Master of Finance

Ahmed, Tahmid Waqar Major: Finance

Chen, Qingyu

Major: Finance

Chen, Sitong

Major: Finance

Chen, Wenjing

Major: Finance

Deng, Xuan

Major: Finance

Duo, Zhiqi

Major: Finance

Ge, Yufei

Major: Finance

Huang, Yuyang

Major: Finance

Kessrani, Govinda Major: Finance

Li, Fangwei

Major: Finance

Li, Tong

Major: Finance

Li, Wanting

Major: Finance

Liu, Fengyu

Major: Finance

Liu, Xueyun

Major: Finance

Lyu, Yuhang

Major: Finance

Pu, Siwei

Major: Finance

Ren, Anqi

Major: Finance

Sha, Baojimin

Major: Finance

Wang, Xuan

Major: Finance

Wang, Zhijia

Major: Finance

Yu, Qi

Major: Finance

Zhang, Lele

Major: Finance

Master of Science: Management

Ruan, Yuan

Major: Management

Thesis: Understanding Work-Life Balance: Organizational Predictors,

Effect on Job Satisfaction, and Moderation by Age and Gender

Advisor: Neville, Luke

Wu, Xize

Major: Management

Thesis: Impact of High-Speed Rail on Social Sustainability in China:

A Bottom-up Research

Advisor: Ng, Koi Yu Adolf

Zhao, Keyan

Major: Management

Thesis: Directors and Officers Liability Insurance Coverage, Tax

Avoidance and Financial Crisis

Advisor: Wu, Zhenyu

Master of Education

Anderson, Annie

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Azam, Farah Binte

Major: Curriculum Teaching & Learning

Advisor: Schmidt, Clea Alexandra

Caribou, Loretta Marlene

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Clarke, Marcella

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Coppens, Kayla Beverly

Major: Curriculum Teaching & Learning

Advisor: Morin, Francine

Desjarlais, Anthony James

Major: Curriculum Teaching & Learning

Advisor: Watt. Jennifer Ellen

Duval, Tara Dion Graham

Major: Curriculum Teaching & Learning

Advisor: Schmidt, Clea Alexandra

Fariss, Linda Marie

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Flatfoot, Arlene Mary

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Flett, Lisa Lynn

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Flett, Rhonda Joyce

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Fontaine, Holly Mary

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Master of Education (continued)

Fourre, Audrey Lorraine

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Griffith, Lanette Ateah

Major: Curriculum Teaching & Learning

Advisor: Li, Yi

Kinasevych, Melissa Jean

Major: Curriculum Teaching & Learning

Advisor: Deer, Frank

Lenton, Marlene Sheila

Major: Curriculum Teaching & Learning

Advisor: Watt. Jennifer Ellen

Liu, Hongjiao

Major: Curriculum Teaching & Learning

Advisor: Kouritzin, Sandra

Marcellin, Corrinna May

Major: Curriculum Teaching & Learning

Advisor: Schmidt, Clea Alexandra

Melendez de la Peña, Idalia Cecilia

Major: Curriculum Teaching & Learning

Advisor: Kouritzin, Sandra

Moose, Virginia Martha

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Nelson, Norma Anne

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Nienhuysen, Lorna Marlene

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Pierrard, Mary Louise

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Purdy, Damian Ainsley

Major: Curriculum Teaching & Learning Advisor: Honeyford, Michelle Annette

Master of Education (continued)

Ramadan, Mohamed Saadoni Salem

Major: Curriculum Teaching & Learning

Advisor: Kouritzin, Sandra

McPherson, Rhonda Gwendolen

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Robinson, Darlene Rosalind

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Salehabadi, Mona

Major: Curriculum Teaching & Learning

Advisor: Kouritzin, Sandra

Sinclair, Shawn Stacy

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Soldier, Joyce

Major: Curriculum Teaching & Learning

Advisor: Watt. Jennifer Ellen

Williams, Margaret Alice

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Wood, Lyle Paul

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Zastre, Vanessa Marie

Major: Curriculum Teaching & Learning

Advisor: Watt, Jennifer Ellen

Bonneteau, Randal Emile John

Major: Education Administration Foundations & Psychology

Thesis: Secondary School Principals' Perceptions of Power and its

Influence on Student Success

Advisor: Mizzi, Robert Charles

Brzuskiewicz, Victoria Veronica

Major: Education Administration Foundations & Psychology

Advisor: Mani, Priya Subra

Master of Education (continued)

Dickson, Claire Alexandra

Major: Education Administration Foundations & Psychology

Advisor: Mani, Priya Subra

Dykstra, Deborah Wendy

Major: Education Administration Foundations & Psychology
Thesis: Remembering Together: Supporting Personal Narrative in

Children with Autism Spectrum Disorder

Advisor: Enns, Charlotte Johanna

Hendrickson, Paula Emelda

Major: Education Administration Foundations & Psychology

Advisor: Piquemal, Nathalie

Houssin, Steven Raymond

Major: Education Administration Foundations & Psychology

Advisor: Burwell, Jeffrey Scott

Irving, Rebecca Lynn

Major: Education Administration Foundations & Psychology

Isbach, Shelly Melissa

Major: Education Administration Foundations & Psychology

Thesis: How technology is changing psychotherapy: perspectives from

therapists

Advisor: Ukasoanya, Grace Chidinma

Jerrard-Gillert, Paulette Alana

Major: Education Administration Foundations & Psychology

Advisor: Freeze, Donald Richard

Kasper, Lindsay Amanda

Major: Education Administration Foundations & Psychology

Advisor: Piguemal, Nathalie

Lane, Sherry Lynn Saunders

Major: Education Administration Foundations & Psychology
Thesis: Is It Me? Am I Losing My Mind? Living with Intimate Male

Partners Presenting With Subjective Narcissistic Behaviours

and Attitudes

Advisor: Ukasoanya, Grace Chidinma

Marks-Trach, Denise Phyllis

Major: Education Administration Foundations & Psychology

Advisor: Mani, Priya Subra

Master of Education (continued)

Michalishyn, Michelle Tanis

Major: Education Administration Foundations & Psychology

Advisor: Mani, Priya Subra

Stewart, Buffie Lynne

Major: Education Administration Foundations & Psychology

Advisor: Lutfiyya, Zana Marie

Vermette, Laurie Anne (St. John's College)

Major: Education Administration Foundations & Psychology

Advisor: Young, Jonathan Charles

Yeates, Christa Dawn

Major: Education Administration Foundations & Psychology

Advisor: Tze, Man Chung

Master of Engineering

Muthuraj, Amruthraj

Major: Civil Engineering Advisor:Fiorillo, Graziano

Singh, Dilpreet

Major: Civil Engineering Advisor:Kavgic, Miroslava

Thaker, Rajvi Rajesh

Major: Civil Engineering

Advisor:Yuan, Qiuyan

Thapa, Pradeep

Major: Civil Engineering Advisor: Yuan, Qiuyan

Bala, Amrinder Singh

Major: Electrical and Computer Eng.

Advisor: Gole, Aniruddha M

Kislinger, Hans

Major: Electrical and Computer Eng.
Advisor: Annakkage, Udaya Deepa

Jonnadula, Bhargava

Major: Mechanical Engineering

Advisor: Liang, Xihui

Master of Engineering (continued)

Sura, Crystal Elaine

Major: Mechanical Engineering Advisor: Jayaraman, Raghavan

Khan, Muhammad Hamza H.

Major: Biosystems Engineering

Master of Science: Engineering

Gupta, Vinay

Major: Biomedical Engineering

Thesis: Hypermetabolic Cerebellar Connectome in Alzheimer's

Disease

Advisor: Ko, Ji Hyun

Masoumzadeh, Sogol

Major: Biomedical Engineering

Thesis: Does Practicing with a Virtual Reality Driving Simulator

Improve Spatial Cognition in Older Adults? A Pilot Study

Advisor: Kazem Moussavi, Zahra

Ahmed, Tanzim

Major: Civil Engineering

Thesis: Investigation of the turbulent flow beneath an ice block using

particle image velocimetry

Advisor: Dow, Karen Elizabeth

Alam, Mehdi Md Iftekharul

Major: Civil Engineering

Thesis: Hygrothermal Performance of Hempcrete Infill Wall Systems in

Cold Climates

Advisor: Kavgic, Miroslava

Deniset, Ian Robert

Major: Civil Engineering

Thesis: Electrical resistivity and surface-wave methods for the

detection of shallow objects in glaciolacustrine clay

Advisor: Blatz, James Ayrton

Glavonjic, Marija

Major: Civil Engineering

Thesis: Application of Stable Water Isotopes to Quantify the Water

Balance of Delta Marsh

Advisor: Stadnyk, Tricia Anne

Co-Advisor: Clark. Shawn

Master of Science: Engineering (continued)

Scaletta, Abby Rhode

Major: Civil Engineering

Thesis: A cordon count program for pedestrians and bicycles

commuting to/from a winter city university campus

Advisor: Regehr, Jonathan David

Sharifyazd, Shabnam

Major: Civil Engineering

Thesis: Modeling Microbial Growth and Biosynthesis of Medium Chain

Length Polyhydroxyalkanoate (PHA) by Pseudomonas putida

LS46

Advisor: Asadzadeh, Masoud Co-Advisor: Levin, David Bernard

Whitmore, Sarah Margaret
Major: Civil Engineering

Thesis: Intermittent Impressed Current Corrosion Protection of

Reinforced Concrete Using Solar Power to Mitigate Corrosion

of Reinforced Concrete

Advisor: Mufti, Aftab A

Marzoa Montalvo, Cesar Gabriel

Major: Electrical and Computer Eng.

Thesis: Modeling, Analysis, and Control of Circulating Currents in

Half-Bridge Modular Multilevel Converters

Advisor: Filizadeh, Shaahin

Nahiyan, Kaiser

Major: Electrical and Computer Eng.

Thesis: Cognitive Unsupervised Clustering for Detecting Cyber Attacks

Advisor: Ferens, Kenneth F

Panesar, Gurmukh Singh

Major: Electrical and Computer Eng.

Thesis: Image Reconstruction from Zernike Moments Under Symmetry

Constraint

Advisor: Pawlak, Miroslaw

Shakeri Jannati, Mohammad Ebrahim Major: Electrical and Computer Eng.

Thesis: Design and Implementation of a Smart Toothbrush for

Individuals with Dementia

Advisor: Kazem Moussavi, Zahra

Master of Science: Engineering (continued)

Shumski, Curtis Alexander

Major: Electrical and Computer Eng.

Thesis: Reduced-order Modeling of the Parallel Hybrid Modular

Multilevel Converter

Advisor: Filizadeh, Shaahin

Amorin, Helen Afi

Major: Mechanical Engineering

Thesis: An Experimental Study of Surface-Mounted Bluff Bodies

Immersed in Thick Turbulent Boundary Layers

Advisor: Tachie, Mark Francis

Amromanoh, Avwerosuo Ogheneriobororue

(St. John's College)

Major: Mechanical Engineering

Thesis: An Experimental Study of the Effect of Bone Inorganic-Organic

Composition on the Mechanical Properties

Advisor: Luo, Yunhua

Bamidele, Oluwasola Emmanuel
Major: Mechanical Engineering

Thesis: Development of Numerical Simulation Model for Temperature

Gradient Transient Liquid Phase Bonding with Concentration

Dependent Diffusion Coefficient

Advisor: Ojo, Olanrewaju Akanbi

Campos Ordonez, Jaime Francisco
Major: Mechanical Engineering

Thesis: Project Management Incorporation in Space Systems

Engineering Projects

Advisor: Ferguson, Philip Andrew

Carvey, Aimee Anastasia

Major: Mechanical Engineering

Thesis: An Experimental Study of a Smart Radiator Device (SRD) for

Enhanced Passive Thermal Control of Satellites

Chen, Shiyi

Major: Mechanical Engineering

Thesis: Dual-functional superwettable nano-structured membrane: from

ultra-effective separation of oil-water emulsion to seawater

desalination

Advisor: Xing, Mengqiu

Master of Science: Engineering (continued)

Morris, Ella Marie

Major: Mechanical Engineering

Thesis: Experimental Investigation of Twin and Triple Elliptic Free Jets

with Various Nozzle Orientations

Advisor: Tachie, Mark Francis

Newman, Michael Terry

Major: Mechanical Engineering

Thesis: Vibration Avoidance in Industrial Robots Using Input Shaping

and Learning-Based Structural Models

Advisor: Khoshdarregi, Matt

Nwaiwu, Chidiebere Felix

Major: Mechanical Engineering

Thesis: Experimental Investigation of Nozzle Geometry Effect on the

Characteristics and Structure of Submerged Twin Jets

Advisor: Tachie, Mark Francis Co-Advisor: Agelinchaab, Martin

Vaid, Raul

Major: Mechanical Engineering

Thesis: Designing, optimizing, and testing of a river hydrokinetic

prototype turbine system for remote northern communities

Advisor: Bibeau, Eric L

Zhang, Xingying

Major: Mechanical Engineering

Thesis: Conductive Materials for Tissue Engineering and Health

Monitoring Systems

Advisor: Xing, Mengqiu

Master of Arts: Environment, Earth & Resources

Wilt, James (St. John's College)

Major: Geography

Thesis: "The ice can be conquered": Scientific Knowledge and

Mobilizing Arctic Gas

Advisor: Peyton, Jonathan

Master of Environment

Baird, Natalie Kathleen

Major: Environment and Geography

Thesis: Visualizing Changing Oceans: Inuit Qaujimajatuqangit and

Participatory Arts-Based Methods in Pangnirtung, Nunavut

Advisor: McLachlan, Stephane Marc

Master of Natural Resources Management

Addae-Wireko, Emmanuella

Major: Natural Resources Institute

Thesis: Learning for Biocultural Design Community Kitchens as

Innovation Spaces for Small-Scale Food Production in

Manitoba

Advisor: Davidson-Hunt, Iain Johnson

Waldinger, Jessica Theresa

Major: Natural Resources Institute

Thesis: Anthropogenic Noise and Noise-adjusted Signals Influence

Territorial-defense Behaviors of Male Baird's Sparrows

(Centronyx bairdii)

Advisor: Koper, Nicola

Master of Science: Environment, Earth & Resources

Timlick, Lauren

Major: Environment and Geography

Thesis: Effects of Model Freshwater Diluted Bitumen Spills on Wild

Small-Bodied Fish at the IISD-Experimental Lakes Area,

Northwestern Ontario

Advisor: Palace, Vince Paul

Co-Advisor: Wang, Feiyue

Ashcroft, Gregory Scott

Major: Geological Sciences

Thesis: The Geochemistry and Geochronology of the End Deposit,

NE Thelon Region, Nunavut, Canada: Insight into the

Athabasca Basin's Closest Relative

Advisor: Fayek, Mostafa

Master of Dentistry

Abdo, Adam

Major: Dental Diag and Surg Sciences

Advisor: Shah, Syed Adnan

Cabrales, Javier Eduardo

Major: Dental Diag and Surg Sciences

McKinstry, Sheri Vera Ann

Major: Preventive Dental Sciences
Advisor: Schroth, Robert John

Surtie, Fareea

Major: Preventive Dental Sciences
Advisor: Schroth, Robert John

Master of Dentistry (continued)

Wiens, Brian Evan

Major: Dental Diag and Surg Sciences

Master of Science: Dentistry

Lee, JuHae

Major: Oral Biology

Thesis: Assessing the Oral Health Status and Oral Health Related

Quality of Life of First Nations and Metis Children in Manitoba

Advisor: Schroth, Robert John

Hennessey, Declan

Major: Preventive Dental Sciences

Thesis: The effect of vertical growth pattern on mandibular incisor

proclination in non-extraction Invisalign Teen cases.

Advisor: Drummond, Robert John

Sharma, Richa

Major: Preventive Dental Sciences

Thesis: Quality of Life in an Adolescent Orthodontic Population:

Invisalign versus Fixed Appliances

Advisor: Drummond, Robert John

Zybutz, Tyrone Piera Eirrean

Major: Preventive Dental Sciences

Thesis:I nvestigation and Comparison of Patient Experiences with

Removable Functional Appliances: Invisalign Teen with

Mandibular Advancement Versus Twin Block

Advisor: Drummond, Robert John

Master of Physician Assistant Studies

An, Ran

Major: Physician Assistant Education

Barnabé, Kylee Roberta Julie

Major: Physician Assistant Education

Bosc, Chantale Julie Marie (St. Paul's College)
Major: Physician Assistant Education

Braun, Kali Alison

Major: Physician Assistant Education

Charlo, Jana Nicole

Major: Physician Assistant Education

Master of Physician Assistant Studies (continued)

Friesen, Kennedy

Major: Physician Assistant Education

Gauvin, Brigitte

Major: Physician Assistant Education

Hahlweg, Satya Marise Morton

Major: Physician Assistant Education

Hayward, Emilie Nelson

Major: Physician Assistant Education

Houston, Michelle Keiko

Major: Physician Assistant Education

Konzelman, Carmen Ashley

Major: Physician Assistant Education

Mac Lean, Elise

Major: Physician Assistant Education

Oxenforth, Kailey Marie

Major: Physician Assistant Education

Qureshi, Malaika Riaz

Major: Physician Assistant Education

Vuongphan, Lynn

Major: Physician Assistant Education

Master of Public Health

Zeineddine, Heba

Major: Community Health Sciences

Master of Science: Medicine

Beacon, Tasnim Hussain

Major: Biochem. and Medical Genetics

Thesis: Characterization of Nucleosome-Depleted Regions of

Transcriptionally Active Chromatin in Chicken and Human

Genomes

Advisor: Davie, James Ronald

Master of Science: Medicine (continued)

Jia, Shuo

Major: Biochem. and Medical Genetics

Thesis: A Novel Computational Algorithm for Predicting Immune Cell

Types Using Single-Cell RNA Sequencing Data

Advisor: Hu, Pingzhao

Morden, Claire Rochelle

Major: Biochem. and Medical Genetics

Thesis: Characterizing Chromosome Instability in Chemonaïve,

Chemosensitive and Chemoresistant High-Grade Serous

Ovarian Cancer

Advisor: McManus, Kirk James Co-Advisor: Nachtigal, Mark William

Brar, Ranveer

Major: Community Health Sciences

Thesis: A Retrospective Review of Older Adults Who Attended a

Medical Fitness Facility in Winnipeg, MB and the Impact of the

Medical Fitness Model on Long Term Health Outcomes

Advisor: Tangri, Navdeep

Lee, Bo Ram

Major: Community Health Sciences

Thesis: Maternal Exposure to Intimate Partner Violence and/or Family

Violence and Children's Developmental Health at

Kindergarten: A Population-Based Retrospective Cohort Study

Advisor: Nickel, Nathan Christopher Co-Advisor: Brownell, Marni Diane

Osman, Fatma Abdelaziz

Major: Community Health Sciences

Thesis: The Effect of Stop Now And Plan (SNAP) Program on Children

with Conduct Disorder in Community Settings: A Meta-Analysis

Advisor: Jiang, Depeng

Athey, Taryn Bryn Tristan

Major: Genetic Counselling

Thesis: Harnessing the Power of Old Data: Exome Sequencing

Reanalysis on a Manitoba Cohort

Advisor: Frosk, Patrick Don

Bonnell, Emily Vie

Major: Genetic Counselling

Thesis: Exploration of Genetic Counselling Service Provision to Rural

Patients using Telehealth at a Single Tertiary Centre

Advisor: Hartley, Jessica Nicole Co-Advisor: Chin, Shannon Rose

Master of Science: Medicine (continued)

Casalino, Selina

Major: Genetic Counselling

Thesis: Decisions Surrounding Risk-Reducing Salpingo-Oophorectomy

(RRSO): Experiences of BRCA-Positive Women

Advisor: Nachtigal, Mark William

Douglas, Tinsley Claire

Major: Human Anatomy & Cell Science

Thesis: The Role of Secretory Leukocyte Protease Inhibitor in

Regulating the Expression of Genes Linked to

Neurodegeneration Hannila, Sari Stephanie

Shabanipour Dehboneh, Shahin

Major: Human Anatomy & Cell Science

Thesis: The Role of Cell Adhesion Molecules and Bergmann Glia in

Purkinje Cell Monolayer Formation

Advisor: Marzban, Hassan

Shafiq, Kashfia

Advisor:

Major: Human Anatomy & Cell Science

Thesis: Oxidative Modification of SOD1 as a Mechanism of

Pathological Aging

Advisor: Kong, Jiming

Diarra, Abdoulaye

Major: Immunology

Thesis: Chromofungin Ameliorates Colitis and Reduces Endoplasmic

Reticulum Stress and P53-Apoptotic Pathways

Advisor: Ghia, Jean-Eric

Fajardo Despaigne, Joaquín Ernesto

Major: Immunology

Thesis: Functional Role of Follicular Helper T Cells in Chronic

Lymphocytic Leukemia

Advisor: Marshall, Aaron James

Feiz Barazandeh, Aida Major: Immunology

Thesis: The Critical Role of Phosphoenolpyrovate Carboxykinase

(PEPCK) in Immunopathogenesis of Cutaneous Leishmaniasis

Advisor: Uzonna, Jude Ezeh

Master of Science: Medicine (continued)

Gregorchuk, Branden Steven John

Major: Med Microbiology & Infect Dis

Thesis: Development of a Rapid Fluorescent Assay to Detect Cationic

Antimicrobial Tolerance Based on Gram-Negative Bacterial

Membrane Integrity

Advisor: Bay, Denice Colleen Co-Advisor: Zhanel, George G

Sroga, Patrycja Magdalena

Major: Med Microbiology & Infect Dis

Thesis: Alpaca Polyclonal IgG Antibodies Protect Against Lethal Andes

Virus Infection

Advisor: Drebot, Michael

Day, Chelsea Arlana

Major: Physiology & Pathophysiology

Thesis: Characterization of Pulmonary Hypertension Associated with

miR-200b Deficiency

Advisor :Keijzer, Richard

Derraugh, Gabrielle Lynne

Major: Physiology & Pathophysiology

Thesis: Virtual Follow-up of Long-term Physical, Mental and

Educational Outcomes for Children with Congenital

Diaphragmatic Hernia

Advisor: Keijzer, Richard

Olude, Joseph Ayodeji

Major: Physiology & Pathophysiology

Thesis: Stress Hormone Regulation of Splicing in the Hippocampus

Advisor: Xie, Jiuyong

Tavakoli, Hossein

Major: Physiology & Pathophysiology

Thesis: Role of Electrical Coupling via Connexin 36 Containing Gap

Junctions in Sympathetic Preganglionic Neurons

Advisor: Nagy, James Imre Co-Advisor: Stecina, Katinka

Master of Nursing

Almazan, Marlenne Major: Nursing

Beatty, Laura Elaine Major: Nursing

Master of Nursing (continued)

Bevacqua, Jocelyn Jordon

Major: Nursing

Bloxom, Caitlin Patricia Major: Nursing

Castillo, Jeffrey Caniaberal

Major: Nursing

Friesen, Kelsey Lynn Major: Nursing

Hyde, Emily Katherine Major: Nursing

Thesis: Exploring the Provision of Sexual Health Education for

Adults with Acute Coronary Syndrome in Cardiac Rehabilitation

Programs

Advisor: Martin, Donna Elizabeth

Iwaasa, Joann Marquez Major: Nursing

Kellas, Cherise Amber Major: Nursing

Lees, Nicolas Andrew Richard

Major: Nursing

Li, Eadie Sin Hang Major: Nursing

McDivitt, Danielle
Major: Nursing

Nicholson, Luisa Nicole Marie

Major: Nursing

Reynolds, Rachel Elizabeth

Major: Nursing

Rheault, Carlyn Leslie Major: Nursing

Master of Nursing (continued)

Roach, Michael Gordon Major: Nursing

Thesis: Jumping Off the Cliff: An Exploratory Descriptive Study

Examining the Development of Self-Efficacy in New Academic

Nurse Faculty Transitioning to Classroom Teaching

Advisor: Scanlan, Judith Marlene

Swan, Katie Lynnette Major: Nursing

Master of Occupational Therapy

Au, Jason Andrew

Major: Occupational Therapy 2 Year

Bazin, Tamika Lynne

Major: Occupational Therapy 2 Year

Brautigan, Emma Jane Furgale

Major: Occupational Therapy 2 Year

Brown, Hannah Juliette

Major: Occupational Therapy 2 Year

Brown, McKenna Jean Maxine

Major: Occupational Therapy 2 Year

Brown, Sarah Marie

Major: Occupational Therapy 2 Year

Chan, Gloria Wai-Ngai

Major: Occupational Therapy 2 Year

Cockrell, Amy Leah

Major: Occupational Therapy 2 Year

Collins, Jennifer Ashley

Major: Occupational Therapy 2 Year

Daet, Grace Guerrero

Major: Occupational Therapy 2 Year

Dame, Samantha

Major: Occupational Therapy 2 Year

Dhaliwal, Manveer Kaur

Major: Occupational Therapy 2 Year

Master of Occupational Therapy (continued)

Dobie, Meghan Amanda-Jillian

(St. Paul's College)

Major: Occupational Therapy 2 Year

Fontaine, Janelle Viviane

Major: Occupational Therapy 2 Year

Freier, Derek Sean

Major: Occupational Therapy 2 Year

Friesen, Zachary Douglas

Major: Occupational Therapy 2 Year

Gindy, Christine

Major: Occupational Therapy 2 Year

Goodman, Kaly Joy

Major: Occupational Therapy 2 Year

Guzman, Annie Vicenta Antoinette

Major: Occupational Therapy 2 Year

Halpenny, Cassandra Dawn

Major: Occupational Therapy 2 Year

Hubbard, Michelle Kaitlyn

Major: Occupational Therapy 2 Year

Janssen, Sara Michelle

Major: Occupational Therapy 2 Year

Kalkat, Jessica Jasvinder Kaur

Major: Occupational Therapy 2 Year

Kehler, Nicholaas Jack

Major: Occupational Therapy 2 Year

Kramer, Kadi Lee

Major: Occupational Therapy 2 Year

Kraut, Meital Raya

Major: Occupational Therapy 2 Year

Kuik, Kylie Justine

Major: Occupational Therapy 2 Year

Master of Occupational Therapy (continued)

Leclerc, Nicole Anna Marie

Major: Occupational Therapy 2 Year

Mandzuk, Andrea Lynn

Major: Occupational Therapy 2 Year

Matthes, Cole Gregory

Major: Occupational Therapy 2 Year

Mitchell, Brooke Ashlyn Wong

Major: Occupational Therapy 2 Year

Parisian, Jennifer Victoria May

Major: Occupational Therapy 2 Year

Peters, Lauren Nicole

Major: Occupational Therapy 2 Year

Rach, Katelyn Jill

Major: Occupational Therapy 2 Year

Rampling, Taryn Noreen

Major: Occupational Therapy 2 Year

Schmall, Emma Dawn

Major: Occupational Therapy 2 Year

Shortly, Taylor Ann

Major: Occupational Therapy 2 Year

Silvari, Courtney Lynn

Major: Occupational Therapy 2 Year

Simser, Andrea Stephanie

Major: Occupational Therapy 2 Year

Slobodian, Kellie Lynne

Major: Occupational Therapy 2 Year

Smith, Quinn Jodell

Major: Occupational Therapy 2 Year

Stanley, Carrie Jeannette

Major: Occupational Therapy 2 Year

Stefanko, Julia Patricia

Major: Occupational Therapy 2 Year

Master of Occupational Therapy (continued)

Trudeau, Lea Gail

Major: Occupational Therapy 2 Year

Voth, Brendan Derek

Major: Occupational Therapy 2 Year

Wakeman, Caitlin Alexandra

Major: Occupational Therapy 2 Year

Ward, Britney Leigh

Major: Occupational Therapy 2 Year

Ward, Rachel Faith

Major: Occupational Therapy 2 Year

Wysocki, Raeanne Lucia

Major: Occupational Therapy 2 Year

Master of Physical Therapy

Aguiar, Kristopher Jorge

Major: Physical Therapy

Aran, Daniel

Major: Physical Therapy

Arnott, Taylor Lynn

Major: Physical Therapy

Bauer, Alexandra Kelli

Major: Physical Therapy

Beveridge, Kieran Michael Geoffrey

(St. Paul's College)

Major: Physical Therapy

Bonin, Chantelle Susan

Major: Physical Therapy

Brzezinska, Eva Aleksandra Major: Physical Therapy

Buttar, Manpreet Singh

Major: Physical Therapy

Cao, Alyssa Vivian

Major: Physical Therapy

Master of Physical Therapy (continued)

Cao, Raymond James

Major: Physical Therapy

Chen, Leanne

Major: Physical Therapy

Coey, Amanda Blair

Major: Physical Therapy

D'Errico, Desiree Dawn (St. John's College)

Major: Physical Therapy

DeBlois, Codey Jean Joseph Major: Physical Therapy

Dirks, Maria Danielle

Major: Physical Therapy

Engelberg, Jessalynn Anna Elaine Major: Physical Therapy

Fennell, Chaanse Errol George Major: Physical Therapy

Fernandez, Luis Alfonso

Major: Physical Therapy

Fillion, Janique Jo-anne

Major: Physical Therapy

Finlay, Matthew

Major: Physical Therapy

Friesen, Scott Alan

Major: Physical Therapy

Giesbrecht, Justin Wade

Major: Physical Therapy

Gill, Arshdeep Singh

Major: Physical Therapy

Hardy, Shawna Melanie-Rose Major: Physical Therapy

Master of Physical Therapy (continued)

Haydey, Lisa Marie

Major: Physical Therapy

Hnatiuk, Jenna Eden

Major: Physical Therapy

Jackman, Lauren Mikyla

Major: Physical Therapy

Kim, Hyunsoo

Major: Physical Therapy

Kneale, George Thomas

Major: Physical Therapy

Lee, Justin Jiansheng

Major: Physical Therapy

Lengyel, Madeline Carol-Ann Major: Physical Therapy

Loewen, Adam John

Major: Physical Therapy

Magnowski, Lacy Cathleen
Major: Physical Therapy

Murdock, Dustin Theodore Walter Major: Physical Therapy

Murphy, Andrew Derek

Major: Physical Therapy

Oloyede, Temilola Miriam (St. John's College)

Major: Physical Therapy

Pachal, Thomas

Major: Physical Therapy

Quinit, Bradley Galapon

Major: Physical Therapy

Reinhart, Natalie Ruth

Major: Physical Therapy

Rossi, Sabrina Laura

Major: Physical Therapy

Master of Physical Therapy (continued)

Ryan, Caitlin Colleen

Major: Physical Therapy

Savangsengouthay, Aren Major:Physical Therapy

Scheller, Chelsea Lee Marie Major:Physical Therapy

Singh, Ishroop

Major: Physical Therapy

Steeves-Gray, Brittni Dawn Major: Physical Therapy

Tielemans, Nicholas Kalvin Major: Physical Therapy

Tse, Joanna Yuen Ying

Major: Physical Therapy

Waddell, Brayden James
Major: Physical Therapy

Young, Caylie Erin Marjorie
Major: Physical Therapy

Yu, Monica

Major: Physical Therapy

Master of Science: Rehabilitation Sciences

Gyamfi, Nicole Marie

Major: Rehabilitation Sciences

Thesis: The Lived Experiences of Women with Vision Impairment

Seeking Employment in Kumasi, Ghana

Advisor: Leclair, Leanne Lisa

Master of Arts: Disability Studies

Badu-Boateng, Charles

Major: Disability Studies

Thesis: Exploring the Comparative Experiences of African Immigrants

with Disabilities in Winnipeg, Canada

Advisor: Driedger, Diane Lynn

Master of Arts: Disability Studies (continued)

Jackson, Natalia Gabrielle Angela Major: Disability Studies

Thesis: People with Dyslexia in Winnipeg: Experiences as Children

and Adults

Advisor: Stienstra, Deborah

Maxwell, Brian Andrew

Major: Disability Studies

Thesis: Anatomy of Care: Exploring Direct Support Work through

Autoethnographic Fiction

Advisor: Driedger, Diane Lynn

Oppong-Boateng, Rosemond Major: Disability Studies

Thesis: Teachers' Experiences with Inclusive Education in the Ashanti

Region of Ghana

Advisor: Driedger, Diane Lynn

Master of Arts: Kinesiology & Recreation

Langlais, Bree Elizabeth

Major: Kinesiology and Recreation

Thesis: Mino-pimatisiwin: The Stories of Mentorship

Advisor: Johnson, Jay Anthony

Mbabaali, Sophia Nantayi

Major: Kinesiology and Recreation

Thesis: Exploring the Mental Health Experiences of Student-Athletes

who have Sustained a Concussion

Advisor: Strachan, Leisha Augusta Teresa

Master of Science: Kinesiology & Recreation

Asmundson, Matthew Cody

Major: Kinesiology and Recreation

Thesis: The Relationship Between the Isometric Mid-Thigh Pull &

Countermovement Jump and On-Ice Sprint Performance in

Hockey Players

Advisor: Cornish, Stephen Mark

Edye-Mazowita, Alexander Michael

Major: Kinesiology and Recreation

Thesis: A nonrandomized trial of a pre-operative physical activity program on bariatric surgery candidates as evaluated by pre-

and post-operative physical activity- and obesity-related

biomarkers

Advisor: Duhamel, Todd Ashley Dale

Master of Laws

Falkingham, Steven Michael

Major: Law

Thesis: Trust Issues: Gaps, Anomalies and Other Areas of Concern

with Manitoba Trust Law

Advisor: Short, Donn

Goldberg, Stefanie Taylor

Major: Law

Thesis: Triaging and Mediating to meet the Needs of Families under

The Family Dispute Resolution (Pilot Project) Act of Manitoba

Advisor: Schulz, Jennifer Lynn

Master of Music

Arthur, Jacqueline Sarah Schneider

Major: Music
Practicum: Recital
Advisor: Braun. Mel

Turner, Jennifer MayAnne Binnie

Major: Music
Practicum: Recital
Advisor: Braun, Mel

Workman, Robert William

Major: Music Practicum: Recital

Advisor: Friesen, Elroy Duane

Wulf, Christine
Major: Music
Practicum: Recital
Advisor: Moroz. David

Master of Science: Science

Bissonnette, Paige Barbara Major: Biological Sciences

Thesis: Adult Polar Bear Behaviour Using Non-InvasiveTechniques to

Assess Social Play

Advisor: Petersen, Stephen Douglas Co-Advisor: Waterman, Jane Margaret

Master of Science: Science (continued)

Dudenhoeffer, Megan Olivia Marianne

Major: Biological Sciences

Thesis: Arctic Fox Winter Diet Variation during Damped Lemming

Cycles Estimated Using Molecular Methods and Fecal DNA

Advisor: Roth, James David

Durhack, Travis Conn

Major: Biological Sciences

Thesis: Comparing Metabolic Rate Estimates of Two Similar Salmonids

Salvelinus confluentus and Salvelinus fontinalis

Advisor: Treberg, Jason Robert

Enright, Daniel Timothy

Major: Biological Sciences

Thesis: Impacts of a Regulatory Boundary on Effort Distributions

in the Northwest Atlantic Fisheries Organization 4X and 5Z

Groundfish Fisheries

Advisor: Gillis, Darren Michael

Hauger, McKenzie Danielle

Major: Biological Sciences

Thesis: Investigating Black Crappie (Pomoxis nigromaculatus)

Populations Using Age and Growth Data in Whiteshell

Provincial Park, Manitoba

Advisor: Jeffries, Kenneth Michael

Lefort, Kyle John

Major: Biological Sciences

Thesis: The Demography of Canadian Arctic Killer Whales

Advisor: Ferguson, Steven H Co-Advisor: Garroway, Colin James

Lem, Rebecca Hayley

Major: Biological Sciences

Thesis: Intra and Intergroup Patterns of Relatedness and Space use in

the Cooperative and Promiscuous Breeding

Cape Ground Squirrel (Xerus inauris)

Advisor: Waterman, Jane Margaret

Mikhailitchenko, Anna Violeta

Major: Biological Sciences

Thesis: Temporal Patterns of Humpback Whale, Megaptera

Novaeangliae, Non-Song Calls on Their Newfoundland

Foraging Grounds

Advisor: Davoren, Gail

Master of Science: Science (continued)

Mullen, Eric Jacob

Major: Biological Sciences

Thesis: Angler Experience and Seasonal Effects on the Response of

Lake Sturgeon (Acipenser Fulvescens) to Catch and Release

Angling

Advisor: Anderson, W Gary

Sherbo, Bryanna

Major: Biological Sciences

Thesis: Does Dissolved Organic Matter Impact Primary Production?

A Study on the Effects of Terrestrially Derived Dissolved Organic Matter on Primary Production in Nutrient-Poor Boreal

Lakes

Advisor: Hann, Brenda Jane Co-Advisor: Higgins, Scott Neil

Wan, Joey Cheung-Yin

Major: Biological Sciences

Thesis: Mechanisms of Plant Growth Promotion of Pseudomonas

Chlororaphis PA23 and Potential Effects on Soil Microbial

Communities

Advisor: Belmonte, Mark Findlay

Zhao, Shu ting

Major: Biological Sciences

Thesis: Individual Variation in Nursing Duration and Resource use

Among Narwhals (Monodon monoceros) from Eastern Canadian Arctic using Stable Isotopes (d13C and d15N)

of Dentine from Embedded Teeth

Advisor: Wheeler, Cortney Ambur

Co-advisor: Davoren, Gail

Zumdahl, Kristen Ann

Major: Biological Sciences

Thesis: Franklin's Ground Squirrel (Poliocitellus franklinii) Social

Distancing: Home Range Size and Overlap of a Relatively

Asocial Ground Squirrel

Advisor: Hare, James F

de Greef, Evelien

Major: Biological Sciences

Thesis: Genomic Mechanisms Underlying Migration Timing and

Population Differentiation across North America in a Long-

Distance Migratory Songbird

Advisor: Fraser, Kevin Charles

Co-Advisor: Delmore, Kira

Master of Science: Science (continued)

Blackner, Jake John Major: Chemistry

Thesis: Boronic acid Catalysis A Mild Approach to Hydroxyl Group

Activation for Carbon-Carbon and Carbon-Nitrogen Bond

Formation

Advisor: McCubbin, Adam

Cadet, Herby

Major: Chemistry

Thesis: pH Dependent Conformational Changes of the Catalytic

Domain of Deubiquitinase OTU1 from Saccharomyces

cerevisiae

Advisor: Khajehpour, Mazdak

Co-Advisor: O'Neil, Joseph Dominic John

Stitsky, Joseph Kyle Major: Chemistry

Thesis: Microwave Spectroscopic and Computational Study of

Prototypical Isocyanates and Isothiocyanates

Advisor: Van Wijngaarden, Jennifer Anne

Aftab, Atif Ul

Major: Computer Science

Thesis: Predicting Perioperative Outcomes from Surgical Data during

One Lung Ventilation

Advisor: Domaratzki, Michael

Chukwuocha, Chukwuka Chibundo (St. Paul's College)

Major: Computer Science

Thesis: Blockchain-Based Message Communication System for

Vehicular Ad Hoc Networks

Advisor: Thulasiraman, Parimala

Davoudi, Khatereh

Major: Computer Science

Thesis: Optimizing Convolutional Neural Network Parameters using

Genetic Algorithm for Breast Cancer Classification

Advisor: Thulasiraman, Parimala

Hassan, Md. Yeakub

Major: Computer Science

Thesis: Clustering Moving Entities in Euclidean Space

Advisor: Durocher, Stephane Jean-Louis

Hoi, Calvin Soen Him Major:Computer Science

Thesis: Visualization for Frequent Pattern Mining

Advisor: Leung, Carson Kai-Sang

Master of Science: Science (continued)

Krishna Reddy, Mahesh Kumar Major: Computer Science

Thesis: Scene Adaptive Crowd Counting

Advisor: Wang, Yang

Lotfi, Roya

Major: Computer Science

Thesis: Exploring Earable Technology to Detect Chewing Moments in

Sedentary Common Daily Activities

Advisor: Irani, Pourang Polad

Lu, Yiwei

Major: Computer Science

Thesis: Anomaly Detection in Surveillance Videos using Deep Learning

Advisor: Wang, Yang

Saha, Ullash

Major: Computer Science

Thesis: Deterministic Byzantine-Resilient Robot Gathering

Advisor: Miller, Avery

Vasylkiv, Yurii laroslavovych Major: Computer Science

Thesis: Elicitation Study An Exploration of Age-Related Differences

in Context of Hand Gesture Interaction

Advisor: Irani, Pourang Polad

Zhang, Zuoyi

Major: Computer Science

Thesis: Exploring a Novel Design to Support Healthy Eating

Advisor: Irani, Pourang Polad

Appiah-Kubi, Emmanuel (St. John's College)

Major: Mathematics

Thesis: Structure Preserving Spectral Methods and Exponential

Integrators for the Numerical Solution of Stiff Semi-Linear

Partial Differential Equations

Advisor: Slevinsky, Richard Mikael

Ayoob, Irshad

Major: Mathematics

Thesis: Ordered Groups and a Theorem of Farrell

Advisor: Clay, Adam Joseph

Iran doust-Azar, Babak Major:Mathematics

Thesis:Free Spectrahedra and Completely Bounded Maps

Advisor: Clouatre, Raphael

Master of Science: Science (continued)

Lee, Deokro

Major: Mathematics

Thesis: Mathematical Modelling of OAS2 Activation by dsRNA and

Effects of dsRNA Lengths

Advisor: Portet, Stephanie

Xu, Yuanchao Major:Mathematics

Yasmin, Lubana

Major: Mathematics

Thesis: Semilinear Elliptic Problems Involving a Parameter

Advisor: Cowan, Craig Thomas

Zaherparandaz, Aidin

Major: Mathematics

Thesis: On Lane-Emden Equation and Some Variations

Advisor: Cowan, Craig Thomas

Benzie, Graeme Ruaraidh Major: Microbiology

Thesis: Elucidating the Structure and Improving the Cellular Uptake

of Hexm, a Candidate for Enzyme Replacement Therapy of

GM2 gangliosidosis

Advisor: Mark, Brian

Ibrahim, Amal Mawia Eltigani Major: Microbiology

Thesis: Identification of Secondary Metabolites Extracted From

Leptographium Spp. in Search of Novel Biochemical

Compounds with Probable Antimicrobial/Therapeutic Potential

Advisor: Hausner, Georg Co-Advisor: Kumar, Ayush

Saliga, Grace Ashley

Major: Microbiology

Thesis: Characterizing the Csai-Csar Quorum Sensing System in

Pseudomonas Chlororaphis Strain PA23 and Investigating its

Role in Regulating the Production of Secondary Metabolites

Advisor: De Kievit, Teresa R

Slater, Cole Lee

Major: Microbiology

Thesis: Adding Insult to Injury Mechanistic Basis for How Ampo

Mutations Allow Pseudomonas Aeruginosa to Accelerate

Cephalosporin Hydrolysis and Evade Avibactam

Advisor: Mark, Brian

Bachelor of Health Sciences

Odjugo, Laura Ufuoma Olubiwe, Ifeoma Jennifer (St. John's College)

Bachelor of Health Studies

Adeoye, Oluwanifemi Mercy (St. Paul's College)

Alcid, Patrick Alden Kirby, Katie (University College)

Yee, Brianna

Bachelor of Science (Dental Hygiene)

Blahey, Pamela

Doctor of Medicine

Teferi, Yohannes

Bachelor of Human Ecology

Ajibade, Malik Akinwale
(St. John's College)
Akinlosotu, Glory Ayomide
Dutka, Lyndsay Kathleen
Hernandez, Miguel Angel
(University College)
Khosa, Gurpreet Singh
Kim, Hyeongsoo
Krichkowski, Lynnsey
Luro, Olabisi Ronke
Magana, Jasmine Floirendo
May, Courtney Maura Leigh
Nguyen, Jullie Thuy Trang

Bachelor of Nursing

Addison, Emily Margaret Milne (with Distinction) Aleksovska, Angela Alix, Rachel Sarah Amaral, Ashley Ambrozik, Kristen Michelle Aneke, Chiamaka Love Anumene, Tobechukwu (St. John's College) Arevalo, Francis Raymond Bandoy (University College) Ashafa, Aminat Omobolanle (St. John's College) Barens, Angela Beauchemin, Jeremy David Laval Belen, Emerald Elizabeth Bestland, Hannah Storm Bhamra, Karandeep Singh Bloomfield, Taylor Marie Brandt, Kenneth Scott Braz, Annalisa Dominique Bui, Dennis Duy Burke, Chelsea Patricia (with Distinction) Cabaguio, Lara Camille (with Distinction) Cacho, Marizza Avelle Ramos (with Distinction) Calotes, Maria Romina Cardona, Jamie Danielle Bermas Chang, Eun Sol Choboter, Tori Lynn Choi, Chang Yong Cook, Kelly Cassandra (with Distinction) Crane, Kimberly Ann Cruz, Christine Adrienne Sagala Cutting, Jody Ellen D'Cunha, Grachel Prudence (with Distinction) Deduke, Kathleen Amanda Depape, Leah Marie (with Distinction) (St. John's College) Domingo, Al Ryan Domingo, Angelica Isidro Dyck, Chynae Janique Ekaluo, Ese Theodora (with Distinction) Erdile, Brittney Carol Evelyn Esquivel, Jonamae Malibiran Fairbairn-Pahkala, Alana Dorrie-Froese, Katherine Ashley Binda Gargoles, Alec Donn

Bachelor of Nursing (continued)

Gatbonton, Liya Mariel Villanueva (with Distinction)

Gawryluk, David Lee Roy Gerbrandt, Janaya Erin Leigh

Gerl, Carly Dawn

(with Distinction)

Ghuman, Guramrit Pal

Gislason-Hanson, Karley Michelle

Goszulak, Savanna Bree

(with Distinction)

Gumber, Ramnik Kaur

(with Distinction)

Harms, Destinée Rose Suzanne

Horton, Brenda Michelle

Howden, Reilli Paige

Hu, Huiying

Ignacio, Joana Monique Suing

Ivison, Brieann Kathryn Renee (with Distinction)

Kambo, Jyoti

Kehler, Rayzanna Jolynn Jazz

Khan, Kavnaat

Klassen, Chelsey Elizabeth

Klassen, Matthew Peter

(with Distinction)

Koop, Thomas Keith

Kubic, Ashley Diane Doreen

(with Distinction)

Kumar, Daisy

Labella, Chloe Katherine

LeGras, Nicole Lynne

(with Distinction)

Lee, Kiana Jasmine

Leong, Vanessa Ka Veng

(St. John's College)

Li, Kangning

Loewen, Jyana Tate

(with Distinction)

Lubi, Lois Angelique

Ly, Jenny Y Tran Nhu

Ma, Wendy

Masson, Courtney Davin Alice

Mazzon, Stephanie Joan

McNeill, Kahlan Alyce Julia

Mendoza, Keisha Camille

Mertins, Julia Kathleen

Miller, Nicole Brittany (with

Distinction)

Miner, Joclyn Dale Minne, Marinna Joanne

Miscavish, Dana Paige

Molda, Annette Stephanie

Morgante, Paolina

(with Distinction)

Olamijulo, Abisola Oluwatosin

Pangan, Jeshua Maleona

Patel, Harshal Nileshkumar

(with Distinction)

(St. John's College)

Pedde, Jessica Hope

Penner, Erica Dawn

Petario, Jolleen Tolentino

Peters, Melissa Marie

(with Distinction)

Pranteau, Valerie Wynne

Pritchard, Sarah Joy

Puri, Anuradha

Ramos, Jeanelle Ruperto

Ricard, Sarah Nicole

Ricketts, Brittany Sarah

Ritchot, Kayley Beatrice

Ryan, Emily May Nicole

Salas, Shayde Elaine Sañez

Sanchez, Julian Andres Marquez

Sawatzky, Janet Louise

Schaefer, Tesslah Rayne

Schick, Lisa Catherine

Schneider, Nicolas William George

Scott, Kaitlyn Marie (with Distinction)

Senow, Courtney Faith

Sidak, Karly Leesa Marie

Sinclair, Hilaree Brynn

Smyth, Blessy Boquia

Snezyk, Cassandra Mary

(St. Paul's College)

Solmundson, Taylor Kirstin

(St. Paul's College)

Somers, Kathleen Bryn

Suresh, Aswathy

Taferner, Andrea Lauren

Tam. Ru Zhen

Thompson-Gordon, Trudie Tamara Tuason, Dienela Anne Binuya

Tubongbanua, Ronna Mae

Unrau, Tamara Jade

(with Distinction)

Bachelor of Nursing (continued)

Unruh, Miranda Dale (St. Paul's College) Uzodinma, Catherine Ezinwanne (St. John's College) Vandenakker, Jennifer Tianne Vandenbossche, Alexa Janet Voth, Jaroslav Whitford, Candace Wiebe, Leanna Nicole Wiebe, Stacey Morgan Wilson, Brian Travis Wlasichuk, Shayla Dannelle Yakimoski, Laryssa Gayle (with Distinction) Yemene Feudjio, Valdo (St. John's College) Yu, Qiu Xiang Yumol, Lois Carla Tobias (with Distinction) Zeid, Suad Munther Wajih (St. Paul's College) Zhu, Sheng Jie

Bachelor of Respiratory Therapy

Veitch, Rachel Jamie (University Gold Medal) Asham, Holly Victoria Boyd, Sandhya Anjuli Deol, Jaspreet Doan, Dinh Minh Man Elmoudi, Ali Famini, Stephanie Lucinda Hayat, Kinza Kohistani, Kowsar Lazaro. Janelle Mezibroski, Justin Joseph Parrenas, Steven Joseph Shin, Dongik Singh, Rubinder Suss, Kyla Megan Wang, Celina Yuen, Eric Edward

Bachelor of Kinesiology

Becker, Noah Grant Jakob Dowdell, Conor Padraig Dueck, Janelle Bonita Rosette Ostir, Jasmine Taylor

Bachelor of Physical Education

Bannerman, Ryann Lois Grape, Jennifer Onyebuchi, Joshua Taylor Park, Yooshin

Bachelor of Recreation Management & Community

Marino, Daniel Lawrence

Bachelor of Music - Performance

Davis, Julia

Bachelor of Music

Recinos, Joshua Alejandro Wiens, Caitlin Louise

Post-Baccalaureate Diploma in Performance

Donlevy, Christopher James

Bachelor of Computer Science -Honours

Adams, Kevin Paul
(St. Paul's College)
Choy, Christian Michael
(First Class Honours)
Guo, Jinxi
(First Class Honours)
Hu, Songdi
Leenders, Alexander Patrick
Lowey, Connor Justin
Tran, Cong Thanh
(First Class Honours)

Bachelor of Science - Honours

Barkman, Heidi Kathleen (First Class Honours) Bhardwaj, Shivani (First Class Honours) Chapel, Madison Eleanor Ferch, Laura Shannon Freihammer, Max (First Class Honours) Hamilton, Joshua David (First Class Honours) Henry, Margot Joan Marion Hole, Darian Thomas (First Class Honours) Kathan, Leah Jane (First Class Honours) Liu, Kang Polyvyana, Anna (First Class Honours) Tang, Bonnie (First Class Honours) Van Harrewyn, Kate Van Schepdael, Matthew Andrew Yang, Weigiao

Bachelor of Science - Major

Zhao, Xianglong

Aderibigbe, Shukurah Anderson, Kristyn Irena Cortez, Danny Justin Curtis. Matthew Evan Danielson, Ashley Brooke (with Distinction) (St. Paul's College) Dawodharry, Hansley Dhaliwal, Simranpreet Singh (with Distinction) (St. John's College) Dizon, Timothy Joseph Duale, Mona Ekubamichael. Semhar Gebremeskel Erasmo, Jayde Jeffery Ewere. Ofovwe Emmanuel Fajardo, Janice Ann Campat Fang, Yihao

Fisk, Derek Conrad Peter (with Distinction) (St. John's College) Garrow, Tyler Joseph Goto, Paolo Gio Bautista Guo. Shaozhe Hargaaya, Farfama Hebert, Pierre Alex Hoang, My Dung Huff, Kurt Lowell Joseph Jasenn, Avalyn Dawn Jorgenson, Ivory Candace (with Distinction) Khan, Taher (St. John's College) Leduchowski, Owen Thomas Lee, Sue Yi Li. Katherine Anne Li, Qingyuan (with Distinction) Lucht, Julia Lorraine (with Distinction) Mah, Ben Jung Malixi, Ronald Mastromonaco, Carly Caterina (with Distinction) Matthews, Connor Stephen (with Distinction) Mwanza, Buhle Muuka Ng, Yan Lam Okagbare, Daniel Onoriode Olasehinde, Esther Ibukunoluwa (St. Paul's College) Omer. Lina Pakingan, Melvick Pullon Rakar, Matthew William (St. Paul's College) Reade, Kristopher James Revdman, Gershon Ritika Rivero. Michael Lawrence (St. Paul's College) Shaikh, Saba Parvin Shterenberg, Ravit (with Distinction) Singh, Raveena Singh Singh, Ryan Tarnick, Kristen Vedova, Bless-Mae Vermander, Joseph Leo

* as at February 2020

Bachelor of Science - Major

(continued)

Wang, Yongjie

Wijewardana, Mallawa Arachchige

Yashmi Nilusha (with Distinction)

Wong, Madison (with Distinction)

Xu, Zhikan

(with Distinction)

Zhao, Yiran

Zhmendak, Dmytro

de Hoop, Nicholas Michael Paul

(with Distinction)

Bachelor of Science

Adeniji, Adetola Peace

Afolabi, Adekola Rasaq Andrushchyshyn, Evelina

(with Distinction)

Ayelabowo, Ayomide Victor

Bak. Katie Janessa

Baker, Amelia (with Distinction)

Bideri. Prince

Braga, Julina Noah Esteves

Chan, Pui Yin Chen, Zevu

Csupak, Erika Margaret

Dua, Suvig

(with Distinction)

Fei, Xingi

Ho. Xianhui

Huang, Junyu

Jarkas. Fatima

(with Distinction)

(St. John's College)

Joshi, Xiti

Kam, Kwok Fung Jason

Kharazi, Armin

Kim, Kyonghwa

Kong, William Wei

(with Distinction)

Lee, Yoonjung

Lee, roonjung

Marume, Kudzai Samantha

McCormick, Austin David Andrew

Oung, Vania

Rai, Bharat

Roman Sivirichi, Angela Paola (University College)

Schroder, Amber Lynne

Selchen, Yale Ethan Shane

Sharma, Tanya

Subedi, Prasansa (with Distinction)

Swaitkewich, Jadon Tanner Timmerman, Shavna Clarissa

(with Distinction)

Wiens, Dana Elizabeth

(with Distinction)

(St. John's College)

Zaki, Manuel Osama Atef

(with Distinction)

Bachelor of Social Work

Cederwall, Dawn-Marie

Cook, Larissa Danielle

Cook, Mabel Virginia

Cooper, Katherine Ann

Delaronde, Harold Ashley

Duke, Vanessa Crystal

Dumas, Dawn Elizabeth Dumas, Eleanor Charlotte

Fallon, Catherine

Flett, Sarah Glenda Michelle Lynne

Foster, Karen Lvnn

Frost, Leon Calvin Richard

Garson. Abbie Lorraine

Gouthro, Heather Lynn

Kane, Tymika

Kobliski, Charlene Joelle

Ledrew, Mary Elizabeth

Lett, Melisa Ann

Linklater, Bonnie Dorothy

Linklater, Melody Rae

Macumber, Brenda

Mahmud, Seema

Makelki, Jasmine Dianne

Mansaray, Fatu

Moore, Florette Norah

Mossip, May

Murphy, Lisa Anne

Nachtigall, Valerie Culleton

Nur, Fadumo Jama

Parisien, Mary Catherine

Pelland, Harriet Marie

Peterson, Melanie

Bachelor of Social Work

(continued)

Pike, Barbara Janet
Purdy, Joshua Herbert
Raber, Edward Benjamin
Rossman, Christine Dawn
Schwager, Aimée
Slaughter, Karen Janice
Sloboda, Rebecka Mary
Spence, Kimberly Anne
Trout, Melinda Viola Julianne
Tssessaze, Theresa
Wittevrongel, Cheryl Marie
Young, Carl Simon
Zoorkan, Sasha Alexi

DIPLÔMES EN COURS

Baccalauréat en administration des affaires

Camara, Bouly Moussa Keïta, Coumba N'Dia, Kouassi Abdoulaye Baccalauréat ès arts

Bouchard, Yvan Victor Noël (avec distinction)

Charron-Okerlund, Zoe Desrosiers, Dominique Diawara, Safietou Enns, Alexandra Brook Landry, Rachelle Lilke, Véronica McCorrie, Connor Neil Presado, Tehillah May Skubovius, Sabrina

Certificat de traduction

Bélec, Sarah-Jeanne McNeil, Émilie Dorine Elisa

Diplôme postbaccalauréat en éducation

Boulet Taillefer, Dominic William Guy Caux, Andréanne Corrigan, Mackenzie Christine Desmarais, Mario Macchia, Kate-Lynn Rose Parvais, Anne-Marie Vuignier, Brigitte Élise Yarjau, Janelle Marie

Baccalauréat ès sciences

Donald, Kristen Karoline Gauthier, Isabelle Girgis, Ramez

PRESIDENT'S SCHOLARS

GRADUATING FALL 2020

The University of Manitoba recognizes those students who enter the University of Manitoba with a minimum 95% high school average (based on the courses used for entrance scholarship purposes) as President's Scholars.

Students must carry a minimum 80% course load in the Fall and Winter Session and achieve a minimum yearly grade point average of 4.0 to maintain their standing as President's Scholars.

THE UNIVERSITY OF MANITOBA - FALL 2020 ANNOUNCEMENT OF THE AWARD OF MEDALS, PRIZES AND SCHOLARSHIPS

MEDALS

Governor General's Silver Medal (awarded for outstanding achievement at the undergraduate level)					
UNIVERSITY GOLD MEDAL Awarded for highest standing in an undergraduate faculty, college or school.					
REHABILITATION SCIENCESVeitch, Rachel Jamie					
UNIVERSITY PROGRAM MEDAL Awarded for highest standing in a faculty, college or school program.					
REHABILITATION SCIENCES Respiratory TherapyVeitch, Rachel Jamie					
OTHER MEDALS					
Alpha Rho Chi Medal (for leadership and promise of professional merit in Architecture)					
American Institute of Architects Medal (for highest achievement)					
T.A. (Stoney) Anderson Gold Medal (for highest standing in the Master of Business Administration program)					
Manitoba Association of Architects Medal (for the best Comprehensive Design project or thesis)					
Mayor's Medal (for completion of the degree requirements for the Master of City Planning degree in the Faculty of Graduate Studies and has made a significant contribution in the area of Urban Studies)					
Royal Architectural Institute of Canada Student Medal (for the outstanding final design project/thesis in the Master of Architecture program)					

PRIZES

Associates Award for Study in the Asper MBA Program (for second highest standing in the Asper Master of Business Administration program)
Chawla, Tara Sheila Gudlaug
Life,Christopher Neville
BOMImed Clinical Excellence Award (for demonstrated excellence in clinical work and interpersonal skills and active involvement in professional and/or community activities, Respiratory Therapy)Veitch, Rachel Jamie
Canadian Association of Occupational Therapists Student Award (for highest cumulative grade point average in the program)
Canadian Occupational Therapy Foundation Future Scholar Award (for the highest combined numerical grade in Research Methods for Evidence-based Practice and Independent Study)Cockrell, Amy Leah
Chartered Professional Accountants of Manitoba Foundation Award (for highest degree grade point average among students who completed the Asper Master of Business Administration program in one year) Life, Christopher Neville
Chartered Professional Accountants of Manitoba Foundation Award (for highest degree grade point average among students who completed the Asper Master of Business Administration program in more than one year)
CSRT Prize for Student Excellence (for a graduating respiratory therapy student who has completed all academic and clinical requirements with high academic standing and demonstrated characteristics and behaviours of a professional)Lazaro, Janelle
Bruce Currie Memorial Prize (for the graduating student who best displays the qualities of leadership, generosity, and congeniality in combination with high academic achievement in the Asper MBA program)
Diamond Athletic Medical Supplies Convocation Prize of Excellence (for completion of the Master of Physical Therapy program by a resident of Manitoba with high academic standing and a demonstrated history of community or sports involvement, leadership qualities, and interest in active living, health promotion, and wellness).

PRIZES (continued)

Future Leader Award in Occupational Therapy (for a graduating student in Occupational Therapy who has demonstrated leadership qualities)
Daet, Grace Guerrero
Dr. Lane Graham Honours Thesis Prize for Biological Sciences (for the graduating student who submits the top Honours thesis in the Department of Biological Sciences)
Yude M. Henteleff Prize in Human Rights and Civil Liberties (for a third year student in the Faculty of Law who has demonstrated an active interest in human rights and civil liberties through participation in related activities and organizations)Dueck-Read, Jacquelyn Alicia TaNeil*
Mrs. Mary Judd Prize (for a student who has completed the final year of the Master of Occupational Therapy program with good overall standing and demonstrates an interest in working with older adults)
Simser, Andrea Stephanie
Landscape Architecture Thesis Prize (for a student who has demonstrated exceptional work in the completion of their thesis or practicum) Thériault, Desirée Colette Marie
Lifemark Convocation Prize in Physiotherapy (for a student graduating from the Master of Physical Therapy degree who has achieved the second highest academic standing among all graduating students)
Manitoba Association of Social Workers Prize (for a high level of service in final field placement, minimum of 24 credit hours in the final year of Social Work, including Northern (Thompson) and Winnipeg Education Centre) Steffano, Jessica Ashley Eve*
Manitoba Society of Occupational Therapists Prize (for the highest standing in the final year of Occupational Therapy)
Master of Physician Assistant Studies Capstone Project Graduation Prize (for the graduating student with outstanding academic performance who demonstrated the best overall performance in Clinical Year Capstone Project)Bosc, Chantale Julie MarieHouston, Michelle Keiko

PRIZES (continued)

Master of Physician Assistant Studies Future of the Profession Graduation Prize (for the graduating student with outstanding academic performance who best promotes and advocates for the profession)...........Mac Lean, Elise

Gisele Pereira Communications Prize in Physical Therapy (for the graduating student in the Master of Physical Therapy program, with high academic standing who has demonstrated excellence in communication and professionalism skills both academically and clinically)...**Haydey, Lisa Marie**

Professional Interior Designers Institute of Manitoba Thesis / Practicum
Prize (for the top ranked practicum by a student graduating from the Master
of Interior Design program)......Burns, Kleighton Thomas

Theresa Sullivan Prize for Professionalism and Professional Reasoning Skills (for a graduating student who has demonstrated excellence in the components of the Master of Occupational Therapy program that focus on professionalism and professional reasoning)...Wakeman, Caitlin Alexandra

Professor Sidney Warhaft Memorial Award (for the best thesis by a graduating Master of Arts student in English)......Coleman, Annah Lindsay

Weir Award (for the most outstanding M.A. Thesis in Geography)

......Black, Tyler**

- June 2020 graduate
- ** February 2020 graduate

ERRATA SPRING 2019

Bachelor of Science in Food Science

Correction: Hang, Jiayi

should be with Distinction

