

CONGRATULATIONS GRADUATES

The list of candidates for degrees, certificates and diplomas appearing herein is subject to such corrections, with respect to additions, deletions and changes, as may be necessary. The information as presented is current as of the program printing deadline. Graduates attending the ceremony are presented to the Chancellor alphabetically. The winner of the most prestigious award in each faculty, if attending, is presented first.

FACULTY OF MEDICINE & DENTISTRY

Presented by Dr. Tom Stelfox, Deputy Dean, Medicine & Dentistry/Dr. Tracy Raivio, Dean, Graduate & Postdoctoral Studies

DOCTOR OF PHILOSOPHY

Belinda Agyapong, Psychiatry
Lina Yousef Alhourani, Biochemistry
(awarded June 24, 2025)
Saja Al-Smadi, Physiology (awarded August 5, 2025)
Saeed Anwar, Medical Sciences - Medical Genetics
Ghazal Babolmorad, Immunology in
Medical Microbiology and Immunology
Sharanya Balachandran, Medical Sciences - Radiology
and Diagnostic Imaging
Marina Bianchi Lemieszek, Medical Sciences -
Obstetrics and Gynecology
Damayantee Das, Pharmacology
Marc Benjamin Duchesne, Medicine
Sarina Rose Falcione, Medicine
Dan Fan, Cancer Sciences in Oncology
Jason Peter Fernandes, Immunology in Medical
Microbiology and Immunology
Aleksandra Franczak, Pharmacology
Brady Philip Hammond, Neuroscience
Krishnapriya Hari, Neuroscience
Solomon Khaled Hussein, Cell Biology
Kevin Joannou, Immunology in Medical Microbiology
and Immunology
Ezra Belay Ketema, Medical Sciences - Paediatrics
Justine Kniert, Virology in Medical Microbiology and
Immunology
Janyne Nicole Koepke, Pharmacology
Maria Areli Lorenzana Carrillo, Medicine
Jimmy Lu, Biochemistry
Aislinn Dawn Maguire, Neuroscience
Wanying Mao, Psychiatry
Soroush Mirkiani, Neuroscience
Shayla Rose Mosley, Cancer Sciences in Oncology
Ayat Omar, Biochemistry
Ernest Owusu, Psychiatry
Wasif Qayyum, Medical Sciences - Oral Biology
Ataollah Rafieetabrizi, Medicine
Yasmine Rais, Analytical and Environmental
Toxicology in Laboratory Medicine and Pathology
Joy Ramielle Lachica Santos, Medicine
Nayyar Shahid, Pharmacology
Saymon Tejay, Medicine
Thanuja Uruththirakodeeswaran, Medical Sciences -
Radiology and Diagnostic Imaging
Fulin Wang, Pharmacology
Huyan Xiao, Analytical and Environmental Toxicology
in Laboratory Medicine and Pathology
Lujie Xu, Psychiatry
Sidney Yap, Psychiatry
Sameera Zia, Neuroscience

MASTER OF SCIENCE

Toluwanimi Rebecca Abodunwa, Biochemistry
Seun Fatai Akinfolarin, Medicine
Patrick Stefan Albers, Surgery
Nicole Heather Monique Applin, Physiology
Amin Arefadib, Neuroscience
Parisa Bayat, Medical Sciences - Dentistry
Justine Marie Beghin, Medicine
Younes Bouzid, Medical Sciences - Orthodontics
Mirsol Choi, Medicine
Hoang Bao Vy Dinh, Medical Sciences - Radiology and
Diagnostic Imaging
Deborah Christine Dong, Medical Sciences -
Paediatrics
Saima Ghafour, Medical Sciences - Paediatrics
Ralph Derrick Virgino Graham, Immunology in Medical
Microbiology and Immunology
Justin Richard Gregory, Biochemistry
Nathan William Guess, Medical Sciences -
Orthodontics
Istuti Gupta, Psychiatry
Bhumika Handa, Medical Physics in Oncology
Rebecca Kathleen John, Neuroscience
Rami Alaa Kadri, Medicine
Zahra Karamzadeh, Medicine
Kuldeep Kaur, Virology in Medical Microbiology and
Immunology
Robert Thomas Kay, Translational Medicine in
Medicine
Taras Klitovchenko, Medical Sciences - Periodontology
Pulkit Kumar, Surgery
Jhoyli Glisvel Labrador, Medical Sciences -
Periodontology
Jia Chen Liu, Neuroscience and Computing Science
Darren Joshua Mann, Medicine
Steel Mitchel McDonald, Medical Sciences - Radiology
and Diagnostic Imaging
Holly Jasmine Minckler, Medicine
Marina Moor, Medical Sciences - Orthodontics
(awarded May 27, 2025)
Kayleigh Anne Morris, Cancer Sciences in Oncology
Hanie Morsi, Medical Sciences - Orthodontics
Brooklyn Jessi Nelson, Neuroscience
Nathan William Ness, Medicine
Simran Panesar, Medicine
Alexander Chung Perry, Surgery
Zofia Aleksandra Prus-Czarnecka, Surgery
Alisha Rullay, Medicine
Olivia Shelby Sadilek-Thring, Physiology
Mya Angelina Schmidt, Medical Sciences - Paediatrics
Mitchell Alexander Semeniuk, Cancer Sciences in
Oncology
Devika Shreekumar, Medicine
Mandeep Singh, Medical Sciences - Periodontology
Alexis Laine StPierre, Neuroscience
Dirk Brian Leendert Taal, Virology in Medical
Microbiology and Immunology
Amena Omar Thraya, Psychiatry
Catharina Johanna Veldman, Medicine
Henry Wang, Biochemistry
Yolanda Tellervo Warkentin, Pathologists' Assistant in
Laboratory Medicine and Pathology
Alyssa Rika Wiedemeyer, Medical Sciences -
Paediatrics
Julien Kenneth Wourms, Physiology
Markian Yvan Zmewsky, Pathologists' Assistant in
Laboratory Medicine and Pathology

BACHELOR OF MEDICAL SCIENCE

Johannes Philip Boehme
Denise Britney Choy
Nathan Andrew Goth
Fariha Khan
Yi Lin
Stephen Chenhao Lu
Kieran Patrick Monagha
Omer Subasi
Jordan Avery Taves

FACULTY OF SCIENCE

Presented by Dr. Anthony Singhal, Vice-Dean, Science/Dr. Tracy Raivio, Dean, Graduate & Postdoctoral Studies

DOCTOR OF PHILOSOPHY

Mohammed Abdulrazzaq Abdaki, Earth and
Atmospheric Sciences (awarded August 28, 2025)
Nahida Akter, Chemistry
Ferdoos Mohammad Alharbi, Mathematical Finance in
Mathematical and Statistical Sciences
Furkan Muhammet Altincicek, Physics
Farzaneh Anjomshoae, Psychology
Maria Laura Arizaleta, Earth and Atmospheric
Sciences
Juliana Fulton Balluffi-Fry, Ecology in Biological
Sciences
Jake John Blackner, Chemistry
Colton Dean Carlson, Chemistry
Cyrene Jonah Gerardo Catenza, Chemistry
Victoria Marie Chevrot, Earth and Atmospheric
Sciences
Munashe Chizema, Chemistry
Fiona Clark, Earth and Atmospheric Sciences
Brett Christopher Daley, Computing Science
Arash Dargahi Nobari, Computing Science
Helia Dehghan Harati, Chemistry
Guanfang Dong, Computing Science
Anantha Srujana Ealeswarapu, Chemistry
Nooshin Eghbal, Computing Science
Quinton Richard Farr, Applied Mathematics in
Mathematical and Statistical Sciences
Katryna Rae Fast, Physics
Felix Francis, Chemistry
Mingyang Gong, Computing Science
Robert Andrew Griffin, Physiology, Cell and
Developmental Biology in Biological Sciences
Betty Guo, Mathematical Finance in Mathematical and
Statistical Sciences
Ranaweera Janak Chaminda Halawathage, Urban
and Regional Planning in Earth and Atmospheric
Sciences
Brette Shereena Shaw Harris, Earth and Atmospheric
Sciences
Eamin Zahan Heanoy, Psychology
Joshua Zoen-Git Hiew, Applied Mathematics in
Mathematical and Statistical Sciences
Md Reazul Islam, Chemistry
Md Samiul Islam, Computing Science
Zohreh Khodadad, Chemistry
Dhanraj Kumawat, Chemistry
Tiffany Fan-Chia Kung, Psychology
Qingfeng Lan, Computing Science (awarded
September 22, 2025)
Nooshin Mashhadi, Earth and Atmospheric Sciences
David McGeachy, Ecology in Biological Sciences
Raytha De Assis Murillo, Ecology in Biological
Sciences
Zhihong Pan, Geophysics in Physics (awarded July 2,
2025)
Andrea Pezzera, Earth and Atmospheric Sciences
Kat Pick, Microbiology and Biotechnology in Biological
Sciences
Matthew Stephen Pietrosanu, Statistical Machine
Learning in Mathematical and Statistical Sciences
Jose Abraham Pinedo Soto, Physics
Sergio Poo Hernandez, Computing Science
Yinglan Pu, Chemistry
Margaret Elizabeth Ridder, Physics
Caio Salvador Rohwedder, Computing Science
Diganta Sarkar, Chemistry
Martin Schwangler, Earth and Atmospheric Sciences
Rohith Vedhthaanth Sekar, Physics
Wei Shen, Physics
Abhineet Kumar Singh, Computing Science
Katherine Nicole Snihur, Earth and Atmospheric
Sciences
Blake Roger Stuparyk, Ecology in Biological Sciences

Jingkai Sun, Chemistry
 Nathaniel Tetteh, Chemistry
 Ryan Thiessen, Applied Mathematics in
 Mathematical and Statistical Sciences
 Manan Tomar, Computing Science
 Han Wang, Computing Science
 Cerrise Weiblen, Microbiology and Biotechnology in
 Biological Sciences
 Fuwei Wen, Chemistry
 Haihan Xie, Statistics in Mathematical and
 Statistical Sciences
 Yuanchao Xu, Applied Mathematics in
 Mathematical and Statistical Sciences
 Hongming Zhang, Statistical Machine Learning in
 Computing Science
 Ji Zhang, Earth and Atmospheric Sciences
 Na Zhang, Statistics in Mathematical and
 Statistical Sciences
 Qiwei Zhang, Earth and Atmospheric Sciences
 Jiaqi Zhao, Physics

MASTER OF ARTS

Fatemeh Fazeli, Human Geography in Earth and
 Atmospheric Sciences
 Konstantinos Koukouzikis, Human Geography in
 Earth and Atmospheric Sciences
 Leah Lyne Pagé, Psychology
 Mengjia Pan, Psychology
 Danielle Marie Soneff, Human Geography in
 Earth and Atmospheric Sciences
 Yiqun Wu, Psychology

MASTER OF SCIENCE

Mohamed Mo Adel Abdelghany, Computing Science
 Shereen Magdy Abohussain, Chemistry
 Fatemeh Sadat Afkhami, Physics
 Seyedehkimia Alaviyar, Computing Science
 Brielle Charlene Andersen, Earth and Atmospheric
 Sciences
 Ahmad Brahmanta Aulia, Earth and Atmospheric
 Sciences
 Seyed Alireza Bakhtiari, Computing Science
 Ashmitha Balamurugan, Integrated Petroleum
 Geosciences in Earth and Atmospheric Sciences
 and Physics
 Brittany Gaye Baverstock, Urban and Regional
 Planning in Earth and Atmospheric Sciences
 Shovon Bhowmick, Multimedia in Computing Science
 Saro Birgani, Chemistry
 Bahar Boroomand Ghahnavieh, Computing Science
 Paris Isabel Brown, Microbiology and Biotechnology in
 Biological Sciences
 Aidan Bush, Computing Science
 Jimuel Jr Nimer Celeste, Computing Science
 Xinyue Chen, Computing Science
 Kwesi Afari Darfoor, Computing Science
 Artem Davydov, Physics
 Bijaya Dhami, Ecology in Biological Sciences
 Eric Dorais, Earth and Atmospheric Sciences
 Malek Doughan, Psychology
 Tawnee Lynn Dupuis, Ecology in Biological Sciences
 Nima Esfandiari, Multimedia in Computing Science
 James William Favell, Chemistry
 Jacinth Richelle Frederick, Chemistry
 Galadriel Tremaine Freeman Peters, Earth and
 Atmospheric Sciences
 Devotosh Ganguly, Physics
 Iliia Gennadiev, Chemistry
 Ebrahim Ghadirzadeh, Physics
 Reza Ghasemi, Computing Science
 Kayla Graham, Chemistry
 Bennett Alexander Grappone, Ecology in Biological
 Sciences
 Michael Danso Gyimah, Statistics in Mathematical
 and Statistical Sciences
 Sadid Bin Hasan, Computing Science
 Gabrielle Kathleen Florence Hatten, Ecology in
 Biological Sciences
 Hasti Hojabrosadati, Physics
 Jake Conner Hoover, Statistics in Mathematical and
 Statistical Sciences
 Songyun Huang, Geophysics in Physics
 Camila Hurtado, Ecology in Biological Sciences
 Samuel Joel Iwuchukwu, Computing Science
 Anna Lee Jacobsen, Ecology in Biological Sciences
 Modou Lamin Jammeh, Statistics in Mathematical
 and Statistical Sciences
 Davidson Noby Joseph, Physics
 Anna Rostyslava Jovtoulia, Ecology in Biological
 Sciences
 Valery Claire Kalinin, Psychology
 Shreya Kannan, Computing Science
 Shayan Karimi, Computing Science
 Taiwo Muheez Kassim, Earth and Atmospheric
 Sciences
 Lindsay Marie Kastroll, Systematics and Evolution in
 Biological Sciences
 Akash Sai Narayanan V Kav, Physics
 Alireza Kazempour, Computing Science
 Anita Khalafbeigi, Computing Science
 Negin Khalifat, Computing Science
 Artem Khegay, Chemistry
 Kiril Maxim Kolevski, Physics
 Jordan Matthew Koop, Earth and Atmospheric
 Sciences
 Harshil Kotamreddy, Computing Science
 James Krzoska, Chemistry
 Michelle Therese Landry, Earth and Atmospheric
 Sciences
 Tyler Alexander Lazar, Computing Science
 Maksym Lishchynskyi, Computing Science
 Ian Robert MacPherson, Physics
 Mohammadmehdi Maghoul, Computing Science
 Quinn Ralph Malin, Physics
 Mahdiah Mallahnezhad, Computing Science
 Diego Martinez Ortiz, Physics
 Alireza Masoumian, Computing Science
 Harold Jose Mena, Chemistry
 Mohamed Ayman Mohamed, Computing Science
 Alex Neilson Mort, Chemistry
 Tahsin Mostafa, Computing Science
 Mayra Giselle Muñoz Marciales, Earth and
 Atmospheric Sciences
 Tanjima Nasreen Jenia, Computing Science
 Hossein Nekouyan Jazi, Computing Science
 John Ming Ngo, Physics
 Hasti Nour Mohammadi Sigaroudi, Computing Science
 Mukulika Pahari, Earth and Atmospheric Sciences
 (awarded August 21, 2025)
 Ioanna Papatathanasaki, Computing Science
 Nicholas James Paroshy, Ecology in Biological
 Sciences
 Robert Keagan Parry, Earth and Atmospheric Sciences
 Ali Parsaee, Statistical Machine Learning in
 Computing Science
 Ningyuan Pei, Computing Science
 Leanne Nicole Petro, Ecology in Biological Sciences
 Quinn Leo Pham, Computing Science
 Archana Prakash Kalpana, Psychology
 Mahshid Rahmani Hanzaki, Computing Science
 Sajad Ramezani, Computing Science
 Kian Razavi Satvati, Computing Science
 Md Alif Rahman Ridoy, Multimedia in Computing
 Science
 Luke Schultz, Computing Science
 Fahim Shahriar, Computing Science
 Aniket Sharma, Computing Science
 Behzad Shayegh, Computing Science
 Longfei Song, Chemistry
 Katharine Hanna Stenstrom, Psychology
 Emily Mary McGree Swerdfager, Ecology in Biological
 Sciences
 Eric Michael Vandenberg, Ecology in Biological
 Sciences
 Wyatt Wilson Villetard, Ecology in Biological Sciences
 Pamela Julia Sitawa Wakoli, Biological Sciences
 Allie Wang, Computing Science
 Ryan Andrew Watt, Chemistry
 Zoe Sandra Whincup, Earth and Atmospheric Sciences
 Andrew Robert Williamson, Geophysics in Physics
 Michelle Solomon Woje, Earth and Atmospheric
 Sciences
 Shaun Henry Woudstra, Earth and Atmospheric
 Sciences
 Yangqing Wu, Computing Science
 Mahi Zakir, Computing Science
 Mashfiq Shahriar Zaman, Computing Science
 Yuanzhe Zhang, Applied Mathematics in
 Mathematical and Statistical Sciences

BACHELOR OF SCIENCE WITH HONORS

Aakifa Abdullah, Biological Sciences - Integrative
 Physiology
 Coner J D Cram, Biological Sciences - Molecular,
 Cellular and Developmental Biology
 Dang Viet Anh Dinh, Computing Science
 Ntibem Mencha Fonji, Biochemistry
 Isaiah Wilian Gonzalez, Neuroscience
 Ahmad Ali Kamal, Neuroscience
 Prabhmehar Singh Kharbanda, Computing Science
 Ayokunnumi Oluwanifemi Ososami, Neuroscience
 Eden Ma'ayan Rosenblum, Psychology
 Gurman Sidhu, Computing Science
 Ruotong Sun, Computing Science

BACHELOR OF SCIENCE WITH SPECIALIZATION

Victor Manuel Agudez Carrasco, Computing Science
 Mohammad-Sajjad Ahmadi, Computing Science -
 Science Internship Program
 Dulanjana Nishamini Amarasinghe Nangallage,
 Psychology
 Auroon Bashar, Computing Science
 Corbin Glen Beck, Computing Science
 Jiatong Chen, Immunology and Infection
 Yu-Wen Chen, Computing Science
 Shiv Chopra, Computing Science
 Hannah Patricia Lynn Dombrova, Biological Sciences -
 Integrative Physiology
 Kyle Miguel Baylon Estacio, Computing Science
 Brandon Alexander Fioebe, Computing Science
 Muhammad Hamza, Computing Science
 Brodie David Hogue Harris, Mathematics
 Amandeep Singh Hira, Biological Sciences - Molecular,
 Cellular and Developmental Biology
 Aryan Jaggi, Computing Science with Business Minor
 Joshua Jimmy, Computing Science
 Jasleen Kaur, Psychology
 Jenna Joan Kisilevich, Computing Science
 Jobin Kulathinal Manu, Psychology
 Hoang Minh Luong, Computing Science
 Isla Elizabeth Mackenzie, Psychology
 Francois Guillaume Marais, Cell Biology (awarded
 August 13, 2025)
 James Alexander McKinnon, Computing Science
 Grace Marie Mullaney, Computing Science
 Wing Pun, Computing Science
 Bhruu Nilesh Rajput, Mathematics - Science
 Internship Program
 Adanna Kay Randall Scott, Cell Biology
 Priyanshu Rastogi, Computing Science
 Sheldon Bryce Roberts, Computing Science
 Alyssa Anne Sandeman, Geophysics
 Garima Sharma, Biological Sciences - Integrative
 Physiology
 Zoe Danielle Snyder, Computing Science
 Tran Quoc Huy Ta, Computing Science - Science
 Internship Program
 Kamen Tan, Immunology and Infection
 Vince Muuhy Truong, Cell Biology
 Byron Tung, Computing Science
 Dawson William Whaling, Computing Science
 Alexander Robert Williams Letondre, Computing
 Science
 Jianing Yin, Statistics
 Qingrou Zhou, Computing Science

BACHELOR OF SCIENCE

Ronnette Rudan Abrams, Psychology with Biological
 Sciences Minor
 Nur Elhuda Raghib Abu saris, Psychology
 Jane Frances Abueva, Psychology with Biological
 Sciences Minor
 Stephanie Pascaline Acquah, Biological Sciences with
 Psychology Minor
 Muhammad Fahad Afzal, Computing Science with
 Psychology Minor
 Aliysha Fatima Ahmed, Biological Sciences with
 Creative Writing Minor
 Majd K M Al Jawamis, Psychology with Biological
 Sciences Minor
 Mahnoor Altaf, Psychology with Biological Sciences
 Minor

Renison Nishanth Alva, Biological Sciences with Sociology Minor
 Lauren Noelle Shin Anderson, Biological Sciences with Psychology Minor
 Mason H Anderson, Computing Science with Mathematics Minor
 Malek Antoun, Biological Sciences with Psychology Minor
 Tristan Pierre Salvosa Asis, Mathematics with Computing Science Minor
 Syjer Mel Taguba Asuncion, Computing Science with Economics Minor
 Gurleen Kaur Bamrah, Computing Science with Psychology Minor
 Dipti Basnet, Psychology with Biological Sciences Minor
 Branden Ezkiel Bautista, Biological Sciences with Physical Sciences Minor
 Bashir Aminu Bello, Biological Sciences with Computing Science Minor
 Ian Francis Bendig, Mathematics with Philosophy Minor
 Kessiah Jeuel Benzou, Physical Sciences with Spanish Language and Literature Minor
 Evelyn Milena Berube, Psychology with Linguistics Minor
 Zihan Bi, Psychology with Biological Sciences Minor
 Yuen Ying Chan, Chemistry and Biological Sciences
 Alexa Yunxi Chen, Psychology
 Seawoty Chowdhury, Biological Sciences with Psychology Minor
 Carlos Miguel Dimapasoc, Psychology with Biological Sciences Minor
 Kaylee Hoang Phuong Doan, Biological Sciences - Integrative Physiology
 Everett Durnford, Biological Sciences with Earth and Atmospheric Sciences Minor
 Shayla Marie Dziwenka, Biological Sciences with Psychology Minor
 Katrina Alyssa Encabo, Psychology with Sociology Minor
 Shaaz Salim Feerasta, Computing Science with Statistics Minor
 Rhey Matthew Fermin, Biological Sciences and Psychology
 Christien Victor Li Ford, Biological Sciences with Psychology Minor
 Sean Jonathan Anthony Gomes, Biological Sciences with Chemistry Minor
 Kunaal Gupta, Computing Science with Business Minor
 Shafi Shams-Tabrizi Haque, Computing Science with Business Minor
 Sho Harimoto, Computing Science with Economics Minor
 Raj Hazarika, Computing Science with Business Minor
 Deston Keith Henderson, Biological Sciences with Chemistry Minor
 John Gage Hirsekorn, Biological Sciences with Earth and Atmospheric Sciences Minor
 Kailyn Mae Colleen Horon, Biological Sciences with Psychology Minor
 Dian Huang, Computing Science
 Cameron Denis Joseph Jubinville, Computing Science
 Amal Nazem Kadri, Computing Science with Mathematics Minor
 Bilal Syed Karim, Biological Sciences with Chemistry Minor
 Maria Joby Karuvilath, Biological Sciences with Sociology Minor
 Abena Agyakoma Kena, Biological Sciences with Psychology Minor
 Brian Lau, Computing Science with Mathematics Minor
 Daisy Wing Kee Lau, Computing Science with East Asian Studies Minor
 Helena Leung, Computing Science with Biological Sciences Minor
 Wenyan Li, Mathematics with Computing Science Minor
 Xinyan Li, Mathematics with Economics Minor
 Shuli Liu, Computing Science with East Asian Studies Minor
 Walter Liu, Biological Sciences with Psychology Minor

Sashreek Magan, Computing Science with Mathematics Minor
 Paul Pratheek Malchi, Computing Science with Psychology Minor
 Eli Andrew Martens, Biological Sciences with Psychology Minor
 Connor Harrison McLaughlan, Computing Science with Mathematics Minor
 Morgan Mcleod, Psychology with Biological Sciences Minor
 Roger Nesbitt Fox McPhail, Computing Science and Mathematics
 Osman Mohamed Adem, Psychology with Mathematics Minor
 Maryam Moumand, Psychology with Biological Sciences Minor
 Khym Angelico Aurelio Nad, Computing Science with Mathematics Minor
 Diksha Narang, Biological Sciences with Sociology Minor
 Kassidy Paige Nicholson, Psychology
 Kingsley Nnaemeka Okeke, Computing Science
 Mwana-Nkombe Joel Omari, Computing Science with Mathematics Minor
 Rhema Omanim Orukwo, Psychology
 Ryan Joseph Ouzgane, Chemistry with Mathematics Minor
 Khushi Patel, Biological Sciences with Chemistry Minor
 Amie Patricia Elizabeth Pedersen, Psychology with Biological Sciences Minor
 Felicia Hope Pell, Psychology with Biological Sciences Minor
 Nomitha Putta, Psychology
 Sakib Rahman, Computing Science with Sociology Minor
 Lucas Jonathan Rasmuson, Computing Science with Political Science Minor
 Julian Joseph Ratch, Psychology with Pharmacology Minor
 Aneesh Ray, Physics
 Sophia Alexandra Nucum Reyes, Psychology with Sociology Minor
 Andrew Glenn Riehl-Tonn, Physics with Philosophy Minor
 Ainge Edward James Roy, Physiology
 Ayush Roy, Computing Science with Mathematics Minor
 Sohabeer Samrao, Psychology with Biological Sciences Minor
 Aldea Nicol Punzalan San Juan, Biochemistry
 Alessandra Tam Serna, Psychology with Biological Sciences Minor
 Ayush Sharma, Biological Sciences with Psychology Minor
 Zhanyi Shi, Psychology with Biological Sciences Minor
 Sukhmanjeet Singh, Computing Science with Economics Minor
 Lakshya Sinha, Biological Sciences with Chemistry Minor
 Emily Claire Steeves, Biological Sciences with Earth and Atmospheric Sciences Minor
 Haoze Sun, Computing Science with Business Minor
 Joseph Surmava, Computing Science with Mathematics Minor
 Qingqiu Tan, Computing Science with Mathematics Minor - Science Internship Program
 Abigail Lilian Tate, Biological Sciences with Sociology Minor
 Reem Temraz, Biological Sciences with Nutrition Minor
 Nhat Anh Thai, Computing Science with Art and Design Minor
 Angela Huynh To, Earth and Atmospheric Sciences with Physical Sciences Minor
 Josh James Tomusiak, Biological Sciences - Molecular, Cellular and Developmental Biology with Pharmacology Minor
 Manjot Singh Toor, Biological Sciences with Psychology Minor
 Navkomal Kaur Toor, Biological Sciences with Sociology Minor
 Brian Leo Turcotte, Biological Sciences with Sociology Minor
 Sara Visram, Psychology with Sociology Minor

Churchill Wang, Chemistry with Biological Sciences Minor
 Yu Han Wang, Psychology with Earth and Atmospheric Sciences Minor
 Jon Wee, Biological Sciences with Agriculture Minor
 Rebecka Dawn Westling, Biological Sciences with English Minor
 Sean Ryan Whitten, Chemistry with Biological Sciences Minor
 Andrew Ryan Winnichuk, Biological Sciences with Chemistry Minor
 Wangshu Xie, Computing Science with Economics Minor
 Xin Heng Xie, Computing Science with Psychology Minor
 Haokun Yang, Mathematics with Statistics Minor
 Xiaoxuan Yang, Biological Sciences with Psychology Minor
 Xinjie Ye, Computing Science
 So Won Yim, Psychology with Computing Science Minor
 Luyun Yuan, Mathematics with Economics Minor
 Roberto Stefano Zaghini, Computing Science with Mathematics Minor
 Yongxin Zheng, Computing Science with Economics Minor
 Ruilin Zou, Statistics with Mathematics Minor

FACULTY OF BUSINESS

Presented by Dr. Vikas Mehrotra, Dean, Business/Dr. Tracy Raivio, Dean, Graduate & Postdoctoral Studies

DOCTOR OF PHILOSOPHY

Arash Asgari, Operations and Information Systems in Business
 Ailin Chen, Finance in Business
 Ke Feng, Accounting in Business
 Arkadiy Lenchak, Finance in Business (awarded May 22, 2025)
 Jennifer Nicole Sloan, Strategic Management and Organization in Business
 Leyuan Xie, Strategic Management and Organization in Business
 Weisu Yu, Finance in Business

MASTER OF BUSINESS ADMINISTRATION

Harish Babu
 Alexandra Margaret Carson
 Nicholas Dave Chankasingh
 Xujin Chen
 Danish Dar
 Yifei Duan
 Ali El-Khalil
 Manman Fang
 Samir Fazli
 Xiaochun Gu
 Ying Hao
 Chia-Luan Lee
 Fang Li
 Qinhua Li
 Rui Li
 Haili Liu
 Ketsia Lombosso Engoya
 Yunfeng Lyu
 Liping Ma
 Tyler McKay
 Jennifer-Anne Irene Medos
 Vincent Gene Palamarchuk
 Victoria Pham
 Yicheng Qi
 Miaofang Qian
 Da Shi
 Ganit Nayyar Singh
 Qi Song
 Qiang Song
 Peizhao Su
 Aihua Sun
 Oluwatosin Deborah Sunmola
 Peilun Wang
 Qifeng Wang

Jinghan Wu
Junjing Ying
Omar Youssef
Xiaohui Zhang
Xinyue Zhang
Yi Zhang
Yijie Zhao
Jie Zhou
Yue Zhu

MASTER OF FINANCIAL MANAGEMENT

Yanping Dong
Guanting Feng
Gaiying Zhang

MASTER OF ACCOUNTING

Rasina Tamima Amin
Chao Fu
Jona Ho
Munawar Jahan
John Lucas Knitel-Althen
Hanna Jeanne Lemire
Krishnika Meenakshi Sundaram
Maysaa Hamdi Naboulsi
Sangita Pandey
Preet Kaur Sahota
Jamie Nicole Scott
Youfeng Situ

BACHELOR OF COMMERCE

Drew Glen Achtem
Haniya Ahmed
Kelsey Osaruese Aikhionbare, Cooperative Education Program
Owen Grant Alexander
Ishan Arora, Cooperative Education Program
Cameron William Atkinson
Syeda Fizzah Azam
Donna Bagga
Kalli-Rae Beebe
Boye Cao
Mingxuan Cao
Neill Albert Quitain Capiral
Behr Ludwig-Willhelm Carstens
Kaiden Allan Chase
Andrew Christopher Chau
Beau Thibault Cornelson
Stuart William Cross
Simon William Arthur Cudmore
Brian Ossey Dagou
George Dallal, Cooperative Education Program
Mohamad Farhat
Read Farnham, Cooperative Education Program
Eric Anthony Florchuk
Hiranya Kavindi Gamage
Sachie Gautam, Cooperative Education Program
Navneet Kaur Gill
Yuchun Guo
Christopher Colton Haber
Julius Thomas Hamelin, Cooperative Education Program
Noah Keir Hammer
Tat'ána Hanáková
Talon Tobyn Hird-Mansell
Sean Yan Cong Ho
William Huynh
Brent Jerome Beltran Ingles, Cooperative Education Program
Sadat Islam
Carter James Ison, Cooperative Education Program
Ahmed Samy Kashkoush
Salmaan Alam Khan
Harman Singh Lail
Laurier Lalonde
Ryan Le
Ariya Likitwattanaviboon
Mukul Lutava
Manu Malotra, Cooperative Education Program
Abdullah Mir
Hana Abdirashid Mohamed
Ryder Damien Alexander O'Brien
Matthew Kennedy Offenberger, Cooperative Education Program

Dario Theodore Perez-Parada, Cooperative Education Program
Christine Le Pham
Kelvin Zhi Ning Phung
Sophie Poon
Alistair Robert Ramsden
Khizra Siddique
Yitong Sun
Tristan Tyler Tang, Cooperative Education Program
Jing Xuan Tao, Cooperative Education Program
Darwin Chang Trieu
Stavan Vikramkumar Vaghela
Chenjie Wang
Yingmeng Wang
Luke James Wennekamp
Kimberlee Williams, Cooperative Education Program
Johnny Yan
Yi Yang
Yuqiao Yang
Savannah Kailu Yu, Cooperative Education Program
Qingfeng Yue
Natalie Margareta Zanatta, Cooperative Education Program
Katherine Veronica Zenchyson
Alex Zhang
Mengjiao Zhao
Yongkang Zheng, Cooperative Education Program

BILINGUAL BACHELOR OF COMMERCE/ BACCALURÉAT BILINGUE EN ADMINISTRATION DES AFFAIRES

Joachim Emmanuel Bony

FACULTY OF AGRICULTURAL, LIFE AND ENVIRONMENTAL SCIENCES

*Presented by Dr. Rickey Yada, Dean,
Agricultural, Life and Environmental
Sciences/Dr. Tracy Raivio, Dean,
Graduate & Postdoctoral Studies*

DOCTOR OF PHILOSOPHY

Frage Lhadi Frage Abookleesh, Food Science and Technology in Agricultural, Food and Nutritional Science
Christy Marie Villarino Alsado, Food Science and Technology in Agricultural, Food and Nutritional Science
Ana Isabel Bermudez Contreras, Forest Biology and Management in Renewable Resources
Wenhao Cai, Bioresource Technology in Agricultural, Food and Nutritional Science
Kris Gerald Guenette, Soil Science in Renewable Resources
Ashley Christine Hillman, Conservation Biology in Renewable Resources
Haesu Ko, Animal Science in Agricultural, Food and Nutritional Science
Nimanthika Lokuge, Agricultural and Resource Economics in Resource Economics and Environmental Sociology
Karen Lopez Camas, Bioresource Technology in Agricultural, Food and Nutritional Science
Abdelhamid Sharief Sayed Mohammed, Food Science and Technology in Agricultural, Food and Nutritional Science
Julia Montenegro, Nutrition and Metabolism in Agricultural, Food and Nutritional Science
Montserrat Montes de Oca Ibarra, Nutrition and Metabolism in Agricultural, Food and Nutritional Science
Sang Weon Na, Animal Science in Agricultural, Food and Nutritional Science
Thiago Luiz Noetzold, Animal Science in Agricultural, Food and Nutritional Science
Andrii Oleksandrenko, Soil Science in Renewable Resources
Sarah Ruth Parsons, Nutrition and Metabolism in Agricultural, Food and Nutritional Science
Rachel Sara Pizante, Conservation Biology in Renewable Resources
Nanzhen Qiao, Food Science and Technology in Agricultural, Food and Nutritional Science
Joaquin Jesus Sanchez Zannatta, Animal Science in Agricultural, Food and Nutritional Science
Jessica Stolar, Conservation Biology in Renewable Resources
Bohan Wei, Plant Science in Agricultural, Food and Nutritional Science
Zheng Zhao, Food Science and Technology in Agricultural, Food and Nutritional Science

MASTER OF ARTS

Qi Wang, Material Culture in Human Ecology
Orsolya Elizabeth Welch, Material Culture in Human Ecology

MASTER OF SCIENCE

Haneen Alia Abraham, Family Ecology and Practice in Human Ecology
Joan Emelia Achaab, Food Safety and Quality in Agricultural, Food and Nutritional Science
Ruth Oluwatosin Agbaje, Food Safety and Quality in Agricultural, Food and Nutritional Science
Ibtisam Ahmad, Meat Quality in Agricultural, Food and Nutritional Science
Hannah Elizabeth Atkinson, Risk and Community Resilience in Resource Economics and Environmental Sociology
Victor Bachmann, Soil Science in Renewable Resources
Suman Bagale, Plant Science in Agricultural, Food and Nutritional Science
Ezichi Emmanuella Bamisi, Food Safety and Quality in Agricultural, Food and Nutritional Science
Keshav Bhattarai, Plant Science in Agricultural, Food and Nutritional Science
Sydney Jacqueline Bobey, Forest Biology and Management in Renewable Resources
Georga Marie Boffen Yordanov, Rangeland and Wildlife Resources in Agricultural, Food and Nutritional Science
Danique Boissonneault, Conservation Biology in Renewable Resources
Nicholas Andrew Boyce, Forest Biology and Management in Renewable Resources
Ying Cai, Agricultural, Food and Nutritional Science
Pauline Chan, Bioresource Technology in Agricultural, Food and Nutritional Science
Natasya Clarissa, Family Ecology and Practice in Human Ecology
Leah Catherine Ann Crandall, Forest Biology and Management in Renewable Resources
Esha Dhaliwal, Agricultural, Food and Nutritional Science
Genevieve Dorrell, Forest Biology and Management in Renewable Resources
Sarah Ngozi Ejekwuipie, Agricultural and Resource Economics in Resource Economics and Environmental Sociology
Tharangani Kaushalya Somarathna Ganthihe Mudiyansele, Plant Science in Agricultural, Food and Nutritional Science
Julia Rose Gesshe, Rural Sociology in Resource Economics and Environmental Sociology
Sydney Goncalves Lopes, Rangeland and Wildlife Resources in Agricultural, Food and Nutritional Science
Kalene Emilie Gould, Wildlife Ecology and Management in Renewable Resources
Zhiqian Jiang, Nutrition and Metabolism in Agricultural, Food and Nutritional Science
Ravneet Kaur, Nutrition and Metabolism in Agricultural, Food and Nutritional Science
Simranjeet Kaur, Plant Science in Agricultural, Food and Nutritional Science
Kasha Elizabeth Dawn Kempton, Water and Land Resources in Renewable Resources
Gazelle Keshavarz, Animal Science in Agricultural, Food and Nutritional Science
Anusher Khumrikov, Agricultural and Resource Economics in Resource Economics and Environmental Sociology
Carter Scott Kuiper, Forest Biology and Management in Renewable Resources

Esther Pui Yan Kwok, Food Science and Technology in Agricultural, Food and Nutritional Science
 Alexander Richard Lapiere, Wildlife Ecology and Management in Renewable Resources
 Madeline Rose Lehmann, Plant Science in Agricultural, Food and Nutritional Science
 Fares Abdelwahab Mandour, Water and Land Resources in Renewable Resources
 Neha Nazar, Forest Biology and Management in Renewable Resources
 Laura Joy Newstead, Forest Biology and Management in Renewable Resources
 K M Abdun Noor, Textiles and Clothing in Human Ecology
 Madeline Ellen Annie Robbenhaar, Family Ecology and Practice in Human Ecology
 Md Abu Sayed, Textiles and Clothing in Human Ecology
 Ghazanfar Naseem Sheikh, Water and Land Resources in Renewable Resources
 Andrew Sperling, Forest Biology and Management in Renewable Resources
 Jonathan Kilburn Tales, Forest Biology and Management in Renewable Resources
 Haley Marie Wolgien-Lowe, Bioresource Technology in Agricultural, Food and Nutritional Science
 Maria Elena Wong Xian, Nutrition and Metabolism in Agricultural, Food and Nutritional Science
 Tianyi Zhao, Plant Science in Agricultural, Food and Nutritional Science
 Chunjing Zhu, Soil Science in Renewable Resources

MASTER OF AGRICULTURE

Akwasi Acheampong Amponsah, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Simon Peter Aziabah, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Temitope Kemi David, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Hridoy Gope, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Laura Rae Isaacs, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Most Moriom Khatun, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Xuancai Li, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 B M Sadikullah Mahmud, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Savannah Emilie McLean, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Adebukola Victoria Oluwamuyiwa, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Azin Rezaei, Agricultural, Food and Nutritional Science
 Celine Leana Marie Sanchez, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology
 Dipa Sultana, Agricultural Economics and Rural Sociology in Resource Economics and Environmental Sociology

MASTER OF FORESTRY

David Theodor Berglund, Sustainable Forest Management in Renewable Resources
 Erika Coelho Veiga, International Forestry in Renewable Resources
 Christopher John Ellis, Sustainable Forest Management in Renewable Resources
 Nathaniel Yaël Lüthi, Sustainable Forest Management in Renewable Resources
 Johannes Wiesenberger, Sustainable Forest Management in Renewable Resources
 Zachariah Zimmerman, International Forestry in Renewable Resources

BACHELOR OF SCIENCE IN AGRICULTURE

Émilie Cecile Aubin, Crop Science
 Taylor Lee Gustafson, Animal Science

BACHELOR OF SCIENCE IN FORESTRY

Jasmine Marie Dahlseide
 Samuel Moody

BACHELOR OF SCIENCE IN ENVIRONMENTAL AND CONSERVATION SCIENCES

Victoria Marilyn Berg, Conservation Biology
 Freya Dallas LeBlanc

BACHELOR OF SCIENCE IN HUMAN ECOLOGY

Grace Jordan Bobinski, Clothing, Textiles and Material Culture
 Taelyr Mackenzie Hradec Cawthorne, Family Science
 Maida Cassandra DiNicola, Family Science
 Payton Elise Laumbach, Family Science
 Yumiko Leung, Clothing, Textiles and Material Culture
 Catherine MacDonald, Family Science
 Alessia Marlena Molella, Clothing, Textiles and Material Culture
 Olivia Minnie Nash, Clothing, Textiles and Material Culture
 Ty Devereux Perala, Family Science
 Katherine Mary Tamsett, Family Science
 Aiko Mira Corpuz Ubaldo, Clothing, Textiles and Material Culture

BACHELOR OF SCIENCE IN ANIMAL HEALTH

Kloe Anna Ganam, Companion and Performance Animals
 Jacqueline Dubourg Gironella, Companion and Performance Animals
 Charlene Chae Won Kim, Companion and Performance Animals
 Megan Elizabeth Urness, Companion and Performance Animals

BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES

Amy Elizabeth Smith

BACHELOR OF SCIENCE IN NUTRITION AND FOOD SCIENCE

Justin Robert Zoltan Akkerman
 Troy Darren Farrell, Dietetics Specialization
 Luke Hazlett
 Krysta Phyllis Hurley
 Wenxuan Lin
 Ligaya Lumangtud-Pudetz, Food Science and Technology Specialization
 Alayna Rose Markiw, Dietetics Specialization
 Philomena Patrick
 Annie Xufeng Wu, Dietetics Specialization

BACHELOR OF SCIENCE IN FASHION BUSINESS MANAGEMENT

Raisa Hoq