CONGRATULATIONS GRADUATES

WEDNESDAY, JUNE 11, AFTERNOON CEREMONY, 3 P.M.

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 SCIENCE

Presented by Dr. Declan Ali, Dean, Science/ Dr. Tracy Raivio, Vice-Provost and Dean, Graduate and Postdoctoral Studies

DOCTOR OF PHILOSOPHY

Yapa Mudiyanselage Akila Dineth Jithmal Bandara, Physics

Brandon Franklin Werner Chase, Geophysics in Physics Scott Cocker, Earth and Atmospheric Sciences Roger William Mills Hatfull, Physics

Kristina Kublik, Earth and Atmospheric Sciences Avni Patel, Earth and Atmospheric Sciences Karthik Ramachandran Shivakumar, Earth and Atmospheric Sciences

Anindya Rastogi, Physics

Pramodh Viduranga Senarath Yapa Arachchige, Physics

Alexander James Shook, Physics

Ujjwal Tiwari, Earth and Atmospheric Sciences Aleksandra Tymczak, Urban and Regional Planning in Earth and Atmospheric Sciences

Colton James Vessey, Earth and Atmospheric

Joseph Mark Young, Earth and Atmospheric Sciences

MASTER OF SCIENCE

Andrei Afilipoaei, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Bara'Ah Farhan Alhusban, Applied Mathematics in Mathematical and Statistical Sciences

Ellen Okyerebea Amoh, Urban and Regional Planning in Earth and Atmospheric Sciences

Michael Asante, Urban and Regional Planning in Earth and Atmospheric Sciences

Tong Bao, Mathematical Finance in Mathematical and Statistical Sciences

Yash Bhardwaj, Urban and Regional Planning in Earth and Atmospheric Sciences

Pleezent Raymond Brass, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Tyrel David Lane Brochu, Urban and Regional Planning in Earth and Atmospheric Sciences

Robert Brooks, Urban and Regional Planning in Earth and Atmospheric Sciences

Mason William Burtnik, Urban and Regional Planning in Earth and Atmospheric Sciences

Jairo Castro, Mathematics in Mathematical and Statistical Sciences

Arshpreet Singh Cheema, Urban and Regional Planning in Earth and Atmospheric Sciences

Vivian Cho, Earth and Atmospheric Sciences

Tharun Raj Deegaleesan, Modelling, Data, and Predictions in Mathematical and Statistical Sciences David Ngaai Wah Doell, Urban and Regional Planning in Earth and Atmospheric Sciences

Hatice Ecem Erol, Urban and Regional Planning in Earth and Atmospheric Sciences

Chengao Fu, Modelling, Data, and Predictions in Mathematical and Statistical Sciences Abigail Gbortsu, Urban and Regional Planning in Earth and Atmospheric Sciences

Cole Randell Graham, Earth and Atmospheric Sciences Graham Evan Hollinsworth, Urban and Regional Planning in Earth and Atmospheric Sciences Jingyi Huang, Modelling, Data, and Predictions in

Mathematical and Statistical Sciences Jennifer Lynn Jones, Urban and Regional Planning in Earth and Atmospheric Sciences

Venkata Shreya Kala, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Arian Khoshhal, Applied Mathematics in Mathematical and Statistical Sciences

Young Nam Kim, Modelling, Data, and Predictions in Mathematical and Statistical Sciences Keifer Morgan Klimchuk, Earth and Atmospheric

Sciences Alex Chin Wing Mak, Modelling, Data, and Predictions in Mathematical and Statistical Sciences Carli Jean McKinnon, Urban and Regional Planning in

Earth and Atmospheric Sciences

Kimberly Charlotte Mickelson, Urban and Regional Planning in Earth and Atmospheric Sciences Alexandra Andrea Müller, Earth and Atmospheric

Jean De Dieu Nibigira, Physics

Samantha Jamie Nicol, Earth and Atmospheric

Nuzhat Nazmul Nishi, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Godwin Opoku Asare, Urban and Regional Planning in Earth and Atmospheric Sciences

Shivani Pandey, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Yogesh Kumar Rajakumar Vimaleswari, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Emily Michelle Rettich, Physics

Carmen Elizabeth Ricard, Earth and Atmospheric Sciences

Sabine Tatya Roche, Urban and Regional Planning in Earth and Atmospheric Sciences

Dasha Alexandra Russell, Urban and Regional Planning in Earth and Atmospheric Sciences

Shubham Prasad Sahoo, Modelling, Data, and Predictions in Mathematical and Statistical Sciences Hishmat Salehi, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

Ishrar Sameen, Urban and Regional Planning in Earth

and Atmospheric Sciences
Mina Sedghimarof, Urban and Regional Planning in Earth and Atmospheric Sciences Jordan Allan Slessor, Statistics in Mathematical and

Statistical Sciences
Zheng En Than, Modelling, Data, and Predictions in
Mathematical and Statistical Sciences

Emmanuel Tugirimana, Urban and Regional Planning in Earth and Atmospheric Sciences

Delaram Vezvaee, Urban and Regional Planning in Earth and Atmospheric Sciences

Justin Riley Wagenaar, Urban and Regional Planning in Earth and Atmospheric Sciences Ziqiu Wan, Modelling, Data, and Predictions in

Mathematical and Statistical Sciences Binbing Wu, Modelling, Data, and Predictions in

Mathematical and Statistical Sciences Yuwen Wu, Urban and Regional Planning in Earth and Atmospheric Sciences

Tian Yu, Urban and Regional Planning in Earth and Atmospheric Sciences

Haowen Yuan, Modelling, Data, and Predictions in Mathematical and Statistical Sciences

BACHELOR OF SCIENCE WITH HONORS

Dawood Ahmed, Physiology Aneeljyot Singh Alagh, Applied Mathematics with

Computing Science Minor Muhammad Rafay Ali, Physiology Mackenzie Jocelyne Caddy, Neuroscience Elmy Castillo, Physiology Sydney Helen Causgrove, Neuroscience

Sesha Sai Sowmya Challa, Pharmacology Siddhartha Chitrakar, Applied Mathematics with

Computing Science Minor Yeonghwa Cho, Physiology Katrien Alice Clintberg, Neuroscience Yuhansa De Silva, Physiology

Shreya Dey, Physiology

Eva Dhupia, Physiology Fariha Fairuz, Pharmacology Olivia Elizabeth Farkas, Neuroscience Christopher Nicholas Fleming, Astrophysics

Christopher Nicholas Fleming, Astrophy Kennedy Margret Galloway, Physiology Tess McNeill Garrett, Physiology Zahra Hajji, Physiology Parham Hassanzadeh, Physiology Brooke Avery Hatala, Pharmacology

Jianlong He, Applied Mathematics with Computing

Science Minor Robin Hou, Physiology

Danna Hristova, Neuroscience Alishbah Humayun, Physiology

Ehlam Iftikhar, Physiology Stefan Iordache, Neuroscience

Zarif Jaigirdar, Neuroscience Zsombor Jakab, Astrophysics

Shinto Kai, Mathematics and Finance Ahmad Ali Kamal, Neuroscience

Rory Hannah Karbonik, Neuroscience Amreen Kaur, Physiology

Tyler Kidd, Physics

Irene Grace Kim, Neuroscience Olivia Kim, Neuroscience

Patrick Kondraciuk, Pharmacology Nitesh Nikhil Kumar, Neuroscience

Ayano Kuroki, Paleontology Jordan Thomas David Kurtzweg, Physics

Grayden Rylee Kuypers, Neuroscience

Areez Lakhani, Neuroscience Natasha Larson, Neuroscience

Angela Vertudez Lebrudo, Neuroscience Jenna Paige Lindner, Neuroscience
Jack Elliot MacArthur, Mathematical Physics

Jack Elliot MacArthul, Machematical Ins.
Kaitlyn Mary Grace MacLeod, Physiology
Jarrett Rene Mahan, Physiology
Roselene Mahfouf, Physiology
Thomas Hugh McKenzie, Paleontology

lan Donald Min-Roberts, Mathematical Physics Tahmid Hossain Mirza, Physiology

Apoorva Manish Mishra, Neuroscience Kenny Moc, Mathematical Physics

Niki Mohammad Faruq, Neuroscience Muhammad Zuhair Murtaza, Physiology

Ara Naidoo, Physiology Gabriel Adam Nasr, Neuroscience

Aryan Neupane, Physiology Katelyn Yelena Ngo, Physiology

Khac Nguyen Nguyen, Applied Mathematics with Computing Science Minor

Keiran Victoria Nicholson, Astrophysics Shike Naomi Orimalade, Neuroscience

Nnemdi Emmanuella Osadunkwu, Neuroscience Ana Sofia Parra Sanchez, Physiology

Kalina Demira Pashniak, Neuroscience Mitchell Alexander Gary Pearson, Physiology Sergii Penner, Applied Mathematics with Computing

Science Minor Amanda Louise Petti, Physiology Asfandyar Afzal Piracha, Physiology Leenah Faizan Qureshi, Neuroscience

Bridjet Pauline Radstaak, Paleontology Vaagish Raghavan, Neuroscience Manu Rajinder Kumar, Physiology Ram Rakheja, Neuroscience Keneizha Rubanarayana, Neuroscience Kano Sasaguchi, Paleontology Maryam Sekandary, Neuroscience Logeshkumar Selvakumar, Physiology Aryan Sharma, Neuroscience Dan Shimatu, Neuroscience Chelsie Morgan Smith, Geology Soren Nicholas Stachniak, Physiology Benjamin Stadel, Astrophysics Weize Tang, Neuroscience Janelle Lene Tews, Physiology Cynthia Roshana Thani, Pharmacology Isaac Nicholas Thiel, Neuroscience Carter John Thiessen, Mathematics Devyn Rayne Eileen Walesiak, Physiology Thomas Michael Wilson, Pharmacology Kidus Nigatu Woldemedehn, Geology Bonny Wu, Pharmacology Jacques Helin Zhang, Physiology

BACHELOR OF SCIENCE WITH SPECIALIZATION

Semirere Kareemat Adepoju, Pharmacology Yohann Axel Akale, Mathematics and Finance Eden Louise Antochow, Pharmacology Nikhil Balasubramanyam, Pharmacology Elise Marie Beaton, Planning - Science Internship Program

Annika Emily Bonell, Pharmacology Sukhyun Byun, Mathematics - Computational Science -Science Internship Program

Jillian Antonette Cairns, Mathematics Anastasia Chepel, Science and Education Shiyu Dai, Mathematics and Economics - Science Internship Program

Samuel Kibrom Dawit, Science and Education Gracie Jayne Didow, Mathematics - Computational Science

Sian Diewert, Pharmacology Jingbo Ding, Statistics

Megan Dawn Dirk, Environmental Earth Sciences Catherine Grace Dobler, Pharmacology Hala El-Assadi, Pharmacology

Ashley Leona Muriel Ewing, Environmental Earth Sciences

Yuchu Fan, Statistics James Terrance Gould, Geology Christopher Abram Haines, Mathematics -Computational Science

Robert Kenneth Hann, Geology Ciara Kaylyn Harrish, Pharmacology Jaimee Lynne Hodgson, Geology

Letian Huang, Mathematics - Computational Science Xiaoya Huang, Mathematics and Finance

Reanna Nadira Jaipaul, Pharmacology Zenan Kaminskas, Mathematics and Finance Jordan Michael Laforce, Physics

Kexing Lin, Mathematics and Economics

Emily Liu, Pharmacology Isabel Elizabeth Lovato-Facey, Pharmacology

Aquinnah Lauryn Ma, Pharmacology Kali Marie Metzker, Mathematics - Computational Science

Rachel Morales Quintana, Paleontology

Rachel Morales Quintana, Paleontology
Abhimanyu Nag, Statistics
Oreoluwa Grace Olopade, Pharmacology
Tyler James Omeltchenko, Pharmacology
Faith Akino Ono, Pharmacology
Eric Alby Kent Prefontaine, Planning - Science
Internship Program
Rebekah Lynn Sand, Astrophysics
K M Shadman Sayeed, Mathematics and Economics
Nishita Shukla, Pharmacology
Cormac Eamonn Simpson, Pharmacology
Aiden Emerson Stock, Environmental Earth Sciences

Aiden Emerson Stock, Environmental Earth Sciences Chonghuan Sun, Mathematics and Finance

Zheng Tao, Pharmacology

Christiaan Lemmer Venter, Mathematics -Computational Science

Kaylee Theresa Wannechko, Science and Education Daniel Theodore Witte, Planning - Science Internship Program

Ethan Robert Woollett, Geology - Science Internship

Yuchen Xiao, Statistics - Science Internship Program Siqi Zhang, Mathematics

Zexin Zheng, Mathematics and Finance

BACHELOR OF SCIENCE

Rokaia Abdulqader Al-Hayani, Mathematics with Physical Sciences Minor

Andrew Matthew Altobelli, Pharmacology with Chemistry Minor

Sarah Amaneddine, Physics and Mathematics Javier Humberto Arana Zelaya, Physics with Mathematics Minor

Greyson Joshua Scott Boyko, Pharmacology with Psychology Minor Silas Brown, Mathematics with Statistics Minor

Ashton Justin James Bushey, Earth and Atmospheric Sciences with Biological Sciences Minor Heng Cai, Mathematics and Statistics

Yue Cao, Mathematics with Statistics Minor Gracie Laurel Carlaw, Earth and Atmospheric Sciences with Native Studies Minor

Tianqi Chen, Mathematics with Statistics Minor Tianxin Chen, Statistics with Computing Science Minor Zoe Marie Cinnamon, Earth and Atmospheric Sciences with Human Geography Minor

Willow Hopper Cleary, Earth and Atmospheric

Sciences with Anthropology Minor Ryan Walter Edwards, Earth and Atmospheric Sciences with Physical Sciences Minor Aseel Mohamed Elgarni, Neuroscience Hannah Joy Farbin, Neuroscience Caitlin Grace Farmer, Mathematics with Business

Minor

Eamon Otto Findlay, Earth and Atmospheric Sciences with Business Minor

Briana Dawn Forner-Walker, Earth and Atmospheric Sciences with Computing Science Minor Yuchen Gong, Mathematics with Economics Minor Songjie Han, Statistics with Economics Minor Muhammad Mazhar Hussain, Earth and Atmospheric Sciences with Human Geography Minor

David Nicolas Mitra Jarata, Mathematics with Physics Minor - Science Internship Program

TengDa Jiang, Mathematics with Computing Science Minor

Yerim Jung, Mathematics with Computing Science Minor

Ciara Kavalpursad, Earth and Atmospheric Sciences with Psychology Minor

Recce Miller King, Physics and Computing Science Carter Liam Kleijnen, Mathematics and Physics Domoud Rayan Darius Koffi, Mathematics with Biological Sciences Minor

Chloe Marie Chantal Lamache, Earth and Atmospheric Sciences with Agriculture Minor

Tristan Rock Larochelle, Physics with Mathematics Minor

Chao Li, Mathematics with Statistics Minor Jing Li, Statistics with Mathematics Minor Qianao Li, Statistics with Mathematics Minor Tianyu Li, Computing Science with Mathematics Minor Wenyuan Li, Mathematics with Computing Science Minor

Xiaoyi Li, Statistics with French Language and Literature Minor

Jingyao Liang, Mathematics with Computing Science

Josiah Lipper, Mathematics with Economics Minor Cassandra Auri Litwinowich, Physics with Mathematics Minor

Haotian Liu, Mathematics with Economics Minor Qiqi Liu, Mathematics with Computing Science Minor Zhengyang Liu, Mathematics with Statistics Minor Xiaofei Lu, Statistics with Earth and Atmospheric Sciences Minor

Joshua Frederick Macasaet, Earth and Atmospheric Sciences with Economics Minor

Daria Malin, Earth and Atmospheric Sciences with Religious Studies Minor

Ray Ivan Thomas McCready, Physics with Mathematics Minor

Seifeldin Ahmed Metwally, Mathematics with Computing Science Minor

Correne Minty, Earth and Atmospheric Sciences with Physical Sciences Minor

Veronika Mykhalek, Pharmacology with Biological Sciences Minor

Jax-Sai Bennett Naidoo, Earth and Atmospheric Sciences with Agriculture Minor

Andrew Evan Nowell, Earth and Atmospheric Sciences with Chemistry Minor

Abhi Patel, Physics with Computing Science Minor Pratham Dilip Patel, Mathematics with Economics

Michael Paul Pattison, Physics and Computing Science

Dora Jade Poon-Matsune, Earth and Atmospheric Sciences with Biological Sciences Minor Jan Karol Prus-Czarnecki, Physics and Computing

Science Parker Xavier Benjamin Rhodes, Physics with Film

Studies Minor Brendan Riding, Earth and Atmospheric Sciences with

Political Science Minor

Sarah Margaret Ross, Physiology Alexander Jeffrey Rubens, Earth and Atmospheric Sciences with Business Minor

Gurkanwal Singh Sedha, Mathematical Physics Ansa Shahid, Statistics with Biological Sciences Minor Science Internship Program

Connor James Sievwright, Earth and Atmospheric

Sciences with Anthropology Minor Spencer Glendon Allen Swan, Earth and Atmospheric Sciences with Physical Sciences Minor

Xiao Tang, Statistics with Mathematics Minor Angela Huynh To, Earth and Atmospheric Sciences with Physical Sciences Minor

Keelin Thomas Trippel, Mathematics with German Language and Literature Minor

Anqi Wang, Mathematics with Statistics Minor Enzhe Wang, Mathematics with Statistics Minor Hongbin Wang, Statistics with Economics Minor Clark Wangshou, Neuroscience

Gavin James Watt, Mathematics with Physics Minor Cole Micheal White, Physics with Mathematics Minor Madison Grace Willan, Earth and Atmospheric

Sciences with Economics Minor Na Xiao, Mathematics with Statistics Minor Shutong Xie, Mathematics with Computing Science Minor

Zehua Yan, Earth and Atmospheric Sciences with Biological Sciences Minor

Linrang Yang, Statistics and Mathematics Yuanhao Yang, Mathematics and Finance Dongjie Yao, Mathematics with Statistics Minor Qiujie Yin, Statistics with Mathematics Minor Fan Zhang, Mathematics with Statistics Minor Yuxin Zhang, Mathematics with Computing Science

Yumin Zhou, Mathematics with Chemistry Minor

FACULTY OF PHARMACY AND PHARMACEUTICAL SCIENCES

Presented by Dr. Christine Hughes, Dean, Pharmacy and Pharmaceutical Sciences/ Dr. Tracy Raivio, Vice-Provost and Dean, Graduate and Postdoctoral Studies

DOCTOR OF PHILOSOPHY

Mohammed Ali Algahtani, Pharmaceutical Sciences in Pharmacy and Pharmaceutical Sciences Farag E S Mosa, Pharmaceutical Sciences in Pharmacy and Pharmaceutical Sciences Danielle Katherine Nagy, Pharmacy Practice in Pharmacy and Pharmaceutical Sciences

DOCTOR OF PHARMACY

Hanan Amir Abdullahi Nayha Agrawal Faiyaz Rafi Ahmed Hossam Al Ali Alnajres Mohamed Rida Mohamed Alsawari Emily Danielle Amprako Parker Ashburn Jannieca Blanche Yap Balagso Haven Balmores

Vince Roy Espinosa Barrozo Amritpal Singh Beadasha Ylamae Yvette Cadondon Beltran Hannah Susan Bino Maxime Blais Litany Reagan Bloomfield Morgan Bodnar Makayla Danielle Caterer Alyssa Sue Man Chan Wui Ming Chang Goodwin Chau Joy Eticha Chemeda June Choi Asmaa Dahrouie Andrew Dam Evan Carson D'Amours Natasha Tatenda Danha Sahil Dasaur Briannagh Marie Dean Gursimran Kaur Deol Joelle Roche Djoutsa Koryn Marissa Duncan Bradley Jonathon William Dunn Jenine Malibiran Esquivel Aniekeme Imeobong Essien Sydney Josephine Facette Mifzaal Farooq Muqaddas Fatima Landen James Fehr Ashdeep Gill Xue Yan Guo Zihao Guo Adoma Nana Gyamfi Amina Hajji Lisa Jean Hames Aurelia He Merry He Breanna Robyn Ho Sarah Elizabeth Ho Claire Louise Holland Danny Huynh Laura Le Binh Huynh Abdallah Hassan Irobe Kennedy Raelle Jackson Jeremy Patrick Kaczor Mishael Kamal Makenzie Karpounin Jordan Tyler Kemp Husaam Khan Madison Emily Kinshella Anamari Kolak Drayden Aristottle Devon Kopp Nikolai Peter Kruhlak Ashleigh Gah Yun Kung Dylan Eric Kuruliak Louise Sze Nga Lau Naomi Rebecca Lee Analise Orleen Lehners Jia Hang Li Dennis Zhen Ming Liu Connor James Louis

Veronica Bryce Saunders Jesse Lorné Schreiber Prerna Sharma Vishaka Devi Singh Terrin Selina Smigelski Brooklyn Lee Smith Camala Hassan Soliman Daria Strelnikova Jan Aliztair Gamis Suing Talicia Serana Sukhraj Haotian Sun Dibya Tandukar Madison Elizabeth Tole Sydney Ann Tonner Carson Tung Sky Vetsch Connie Vuong Kelly Yau Nga Vuong Rebecca Gabrielle Vydra Meng Wang Tianyi Wang Trevor Martin Weenink Sidath Rahul Wijayasiri Kurtis Dean Willoughby Vivian Ho-Yan Wong Nicholas Yamamoto Emily Yang Kathleen Xuxu Yao Emily Anne Yeung Zachary Yopek-Stabel Brandon Freemon Yu Rida Zehra Kaedyn Laell Zeiben Yu Kevin Heng Zheng Evan Mason Zuidhof

Cindy Luc Emma Marie Luger Cassandra Luong Bahar Mahani Daven Sanjay Makwana Hadeel Mohamed Jennifer Ngo Linh Vo Phuong Nguyen Sydnie Hanh Diep Nguyen

Bojana Nikic Bianca Pan Siddhi Patel Julia Pham

Hubert Adam Piatkowski Madison Politeski Megan Lee Poon Fanni Pupaza

Darius Anthony Ramrattan Gada Tark Raslan Ejabo Robleh

Kiana Sun-Nee Sara Roque Bailey Erin Roska Talia Marie Santarossa Denise Marie Sather