Congratulations 2023 GRADUATE STUDENTS



DOCTORAL DEGREES

Megan Marie Aoki, Doctor of Philosophy, Environmental & Life Sciences, Governor General's Gold Medal, President's Medal

Anne-Christine Auge, Doctor of Philosophy, Environmental & Life Sciences

Andy Beaton, Doctor of Philosophy, Environmental & Life Sciences

Tasha Beeds, Doctor of Philosophy, Indigenous Studies

Catherine Davis, Doctor of Philosophy, Indigenous Studies, President's Medal

Hazal Goktas, Doctor of Philosophy, Cultural Studies

Helen R. Knibb, Doctor of Philosophy, Canadian Studies

Patrick Anthony Levasseur, Doctor of Philosophy, Environmental & Life Sciences

Laura Iona Leone Poulin, Doctor of Philosophy, Canadian Studies

Michael Sacco, Doctor of Philosophy, Indigenous Studies

Navindra Soodoo, Doctor of Philosophy, Environmental & Life Sciences

François Carl Svenbro, Doctor of Philosophy, Cultural Studies

Parviz Talibli, Doctor of Philosophy, Cultural Studies

Karen Jane Vanderwolf, Doctor of Philosophy, Environmental & Life Sciences

Alexey Zelenskiy, Doctor of Philosophy, Cultural Studies

MASTER'S DEGREES

Afrudeen Abbas, Master of Management

Mohammed Abdulai, Master of Arts, Sustainability Studies

Jishant Prashant Acharya, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Tolulope Anthonia Adebanjo, Master of Management

Irtisha Afnan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Samuel Yao Afutor, Master of Arts, Sustainability Studies

Mayank Agarwal, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Tanhim Ahamed, Master of Management

Samia Aissaoui, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Oluwamayowa Ajayi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Mohammad Alazraq, Master of Arts, Sustainability Studies

Subah Amin, Master of Management

Jawaid Ahmad Amini, Master of Science in Forensic Science

Anish Skanda Anil Kumar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ruthwik Reddy Anugu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Adam Edward Arko, Master of Arts, History

Asifuzzaman, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Opeyemi Abidemi Atilola, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Melinda Nichole Auten, Master of Arts, Sustainability Studies

Pravallika Babu, Master of Management

Bali Suresh, Master of Management

Ritu Rajeshkumar Barot, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sai Kiran Beeravelly, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sarah Bégin, Master of Science, Materials Science

Katherine Thelma Benz, Master of Education

Richard John Bergman, Master of Education

Zoe Josephine Judith Bevan, Master of Science in Forensic Science

Jenil Nimishkumar Bhavsar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sneha Bhuyan, Master of Management

Jillyan Marjorie Birtch, Master of Bioenvironmental Monitoring & Assessment

Karina Bissonnette, Master of Bioenvironmental Monitoring & Assessment

Joseph Bogaard, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Juan Ignacio Borgatello, Master of Arts, History

Sahiti Borra, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Justin lain Brodie, Master of Arts, History

Celina Renee Brule, Master of Instrumental Chemical Analysis

Hannah MacKenzie Cahill, Master of Science, Psychology

Nayomi Shalika Camilus, Master of Science, Environmental & Life Sciences

Alessia Marie Campoli, Master of Science in Forensic Science

Alicia Carefoote, Master of Arts, Canadian Studies & Indigenous Studies

Jose Octavio Carrillo Martínez, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Sara Casey, Master of Bioenvironmental Monitoring & Assessment

Kathleen Chandler, Master of Science in Forensic Science

Cassandra Erica Chase, Master of Science in Forensic Science

Pratik Chaudhary, Master of Management

Xinyu Cheng, Master of Instrumental Chemical Analysis

Marjia Chowdhury, Master of Management

Arnon Christian, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Noodinong-Bemosed Christianson, Master of Arts, Canadian Studies & Indigenous Studies

Aditya Chugh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Claire Victoria Cislak, Master of Instrumental Chemical Analysis

Michael John Cleaver, Master of Bioenvironmental Monitoring & Assessment

Victoria Fern Cote, Master of Education

Jason Michael Crozier, Master of Arts, History

Grachelle Mae Cu, Master of Management

Scottie Jean Anne Curran, Master of Science, Psychology

George Kofi Danso, Master of Arts, Sustainability Studies

Aneri Champakbhai Darji, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Lilian Virginia Dart, Master of Arts, Sustainability Studies

Nathan Luke Davenport, Master of Bioenvironmental Monitoring & Assessment

Sharlene Lily D'Cunha, Master of Management

Matthew De Vries, Master of Science in Forensic Science

Maximillian James DeBues, Master of Science, Environmental & Life Sciences

Jeel Kartik Desai, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Rajat Daxesh Desai, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Laura Elizabeth Devine, Master of Science in Forensic Science

Pujan Dewan, Master of Management

Praveen Dominic Dharmalinga Pandian, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Thi Phuong Do, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jacquelyn Ann Donaldson, Master of Arts, Sustainability Studies

Mackenzie Dopping, Master of Bioenvironmental Monitoring & Assessment

Erika Doulton, Master of Management

Jahanvi Kishorkumar Dudhat, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Bishma Duraiappah, Master of Instrumental Chemical Analysis

Ashley Durham, Master of Instrumental Chemical Analysis

Maya Georges Eid, Master of Science in Forensic Science

Sofia Raquel Escoto Rodezno, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Muniru Faisal, Master of Arts, History

Atesa Farzin, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jannatul Ferdusi, Master of Management

Eden Fernandes, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Avery Frances Firlotte, Master of Science in Forensic Science

Kayla Fitzgerald, Master of Bioenvironmental Monitoring & Assessment

Olivia Forbes, Master of Management

Cory Fournier, Master of Science, Environmental & Life Sciences

Francene Donique Francis, Master of Arts, Sustainability Studies

Kyle James Frattasio, Master of Arts, History

Elizabeth Froome, Master of Arts, Sustainability Studies

Kelly Gair, Master of Arts, English (Public Texts)

Vihar Gampa, Master of Management

Sucharithra Ganesh, Master of Management

Stephanie Gao, Master of Science, Environmental & Life Sciences

Afsana Garabaghliyeva Yilmaz, Master of Management

Payel Ghosh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Yunpeng Gong, Master of Management

Adrián González Gómez de Agüero, Master of Science, Anthropology

Angela Teresa Goodridge, Master of Education

Jade Dawn Gosselin, Master of Education

Alexander James Grant, Master of Instrumental Chemical Analysis

Tessa Grogan, Master of Arts, Anthropology

Chahat Gulyani, Master of Management

Dikshant Gupta, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Matthew Arthur Hagopian, Master of Science, Psychology

Hira Hamid, Master of Management

Terrance Han, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Eli Thomas Hansen, Master of Arts, English (Public Texts)

Karolyn Eve Harris, Master of Arts, Sustainability Studies

Aaqib Hassan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Joseph Ronald Hays, Master of Education

Catriona Mary Henderson, Master of Arts, Sustainability Studies

Rachel Ashlyn Henderson, Master of Science in Forensic Science

Colin Thomas Henning, Master of Science, Applied Modelling & Quantitative Methods

Chathurika Lakmalee Hettiarachchi, Master of Management

Julian Marc Hirsch, Master of Arts, Anthropology

Tyler Holt, Master of Arts, English (Public Texts)

Ryan Holt, Master of Science, Environmental & Life Sciences

Akshata Hombali, Master of Management

Ishraq Hoque, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Md Arif Hossain, Master of Management

Mohsen Hosseinibaghdadabadi, Master of Science, Applied Modelling & Quantitative Methods

Devon Jean Howell, Master of Science, Anthropology

Md Tarek Khan Hridoy, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Xingxing Huang, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Kaining Huang, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Carson Zachary Stacey Hvenegaard, Master of Arts, Sustainability Studies

Nafiz Imtiaj, Master of Management

Md Tawhidul Islam, Master of Management

Sabrina Izdiher, Master of Arts, Sustainability Studies

Stacy Olivia James, Master of Arts, Sustainability Studies

Joslyn Jennifer Jamieson, Master of Science in Forensic Science

Shannon Jarvis, Master of Science, Applied Modelling & Quantitative Methods, President's Medal

Yijun Jiang, Master of Management

Jeffy Joseph, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Megan Jovic, Master of Management

Jil Rajeshkumar Kachhia, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sharath Kumar Kademaru, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Dixit Kamal, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Aishwarya Kamarapu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Rajesh Kanaparthi, Master of Management

Katrina Anna-Marie Karl, Master of Science, Environmental & Life Sciences

Gitika Kaur, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Apurav Kaushik, Master of Management

Carley Kelly, Master of Bioenvironmental Monitoring & Assessment

Eryn Gabrielle Kennedy, Master of Bioenvironmental Monitoring & Assessment

Victoria Kennedy, Master of Science, Environmental & Life Sciences

Rahul Kevadia, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Maham Jamal Khan, Master of Management

Rakesh Kumar Khatri, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Jimish Pramod Kholapure, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Alison Kilpatrick, Master of Bioenvironmental Monitoring & Assessment

Ryan Alexander Kirby, Master of Arts, Cultural Studies

Cameron Michael Kirkey, Master of Arts, History,

Kodali Jithendra Chowdary, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jelissa Brittany Kollaard, Master of Science, Anthropology

Vasanth Ashok Reddy Konda, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Rishik Reddy Konda, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Evan Paul Kopsala, Master of Science, Environmental & Life Sciences

Chetan Kumar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Mervin Desmond Fernandez Kutty Joseph Fernand, Master of Management

Anastasia Labate, Master of Science in Forensic Science

Brianna Nicole Laitinen, Master of Science in Forensic Science

Monique Kathrine Lariviere, Master of Science, Environmental & Life Sciences

Brittany Michelle LeBlanc, Master of Education

Hilary Lefort, Master of Arts, Sustainability Studies

Alexander Richard Legere, Master of Bioenvironmental Monitoring & Assessment

Tyra Marie Lewis, Master of Science, Environmental & Life Sciences

Emmilie Lindon, Master of Science, Psychology

James Earl Douglas Lindsay, Master of Bioenvironmental Monitoring & Assessment

Yiyun Liu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Xiao Liu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Brandon Robert Lockett, Master of Science, Environmental & Life Sciences

Kristen Lott, Master of Science, Psychology

Emily Sarah Lupton, Master of Bioenvironmental Monitoring & Assessment

Kaylea N. MacDonald, Master of Science, Psychology

Michael MacKenzie, Master of Arts, English (Public Texts)

Anne Celia MacKillican, Master of Arts, Canadian Studies & Indigenous Studies

Victoria Dawn MacMillan, Master of Instrumental Chemical Analysis

Narsingh Satish Mahabhashyam, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Tyler Majer, Master of Arts, English (Public Texts)

Sai Ajay Majeti, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Santhosh Kumar Mangalarapu, Master of Instrumental Chemical Analysis

Kaelan Gordon Manning, Master of Science in Forensic Science

Heléna Mauti, Master of Arts, Sustainability Studies

Paige Maxwell, Master of Bioenvironmental Monitoring & Assessment

Melissa McConomy, Master of Arts, Sustainability Studies

Renée Elisabeth McCutcheon, Master of Science, Psychology

Duncan McDonald, Master of Science, Environmental & Life Sciences

Michael McKenzie, Master of Science, Environmental & Life Sciences **Brynn Andrea McLellan**, Master of Science, Environmental & Life Sciences

Rudresh Mehta, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Arzoo Anilkumar Mehta, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Zachary Mark Meier, Master of Arts, History

Adam James Milburn, Master of Arts, History

Rooslan Mizan, Master of Management

Jamie Skyler Mlotek-Marion, Master of Arts, Cultural Studies

Richard Allan Moore, Master of Arts, History

Athence Mro, Master of Management

Rohit Mukherjee, Master of Management

Towkir Ahmed Murad, Master of Management

Karishma Murali, Master of Management

Samantha Helena Nacci, Master of Science in Forensic Science

Vivek Giradharbhai Nathani, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sarah Anne Maria Nelson, Master of Science, Environmental & Life Sciences

David Lawrence Newland, Master of Arts, English (Public Texts)

Ly Bao Nghi Nguyen, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Alyssa Nikkel, Master of Bioenvironmental Monitoring & Assessment

Abdullah-Al-Noman, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Breanna O'Handley, Master of Science, Psychology

Nathan Blair O'Keeffe, Master of Science, Environmental & Life Sciences

George Aderopo Olaniyan, Master of Science, Materials Science

Peter Adepoju Olaomi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Kayla O'Neill, Master of Arts, Sustainability Studies

Padhiyar Kinjal Manojkumar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ramya Reddy Pamulapati, Master of Management

Nikita Pandey, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sriranga Ravi Chandan Pandi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Umang Pandya, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Davindarsingh Mohansingh Panfair, Master of Instrumental Chemical Analysis

Rekha Pasupuleti, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Paramkumar Sunilkumar Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jay Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Manan Jyotilbhai Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Aditya Laljibhai Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Susheel Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Smit Sevantilal Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Dhaval Kantibhai Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Harshil Kamleshkumar Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Justin Bhaveshbhai Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Harshil Ketan Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jeel Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Nash Ewald Patton, Master of Bioenvironmental Monitoring & Assessment

Hailey Pelland, Master of Science in Forensic Science

Ushettige Imesha Dimuthuni Perera, Master of Science, Environmental & Life Sciences

Sarah Perkins, Master of Arts, English (Public Texts)

Malaika Joyanne Persaud, Master of Arts, Sustainability Studies

Gabriella Rosanne Peters, Master of Arts, English (Public Texts)

Ngoc Thanh Truc Pham, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Phuc Doan Phan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Abhijeet Podder, Master of Management

Merissa Shannon Prine, Master of Science, Psychology

Nusrat Islam Purno, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Niranjan Purushothaman, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Manish Kumar Pusarla, Master of Management

Md Habibur Rahman, Master of Management

Md. Pavel Rahman, Master of Management

Raihan Raihanul Hoque, Master of Management

Tony Ruban Raj Raja, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Richa Sunil Rajani, Master of Management

Aishwariya Rajendran, Master of Management

Rahul Rao, Master of Management

Shruti Rawat, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Gauri Dashrath Redkar, Master of Management

Syed Mehdi Raza Rizvi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Lesley Nicole Robb, Master of Arts, Sustainability Studies

Brighton Ann Roberts, Master of Bioenvironmental Monitoring & Assessment

Florence Rozario, Master of Management

Trisha Faith Ruban, Master of Science in Forensic Science

Srirama Chaitanya Varma Rudraraju, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Gianna Saarenvirta, Master of Science, Environmental & Life Sciences

Roshandeep Singh Saini, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ashwin R. Sambathkumar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Shishir Sarkar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Bryce Adam Saulnier, Master of Arts, History

Mary Margaret Saunders, Master of Education

Syed Mohammad Shihan Sazid, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jessica Lynn Scott, Master of Arts, Canadian Studies & Indigenous Studies

Laura Michele Scott, Master of Science, Environmental & Life Sciences

Prathyusha Seelam, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ashlin Mario Sequeira, Master of Instrumental Chemical Analysis

Lorinda Seward, Master of Arts, Cultural Studies

Shabnam Shabnam, Master of Instrumental Chemical Analysis

Suketu Sanjay Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Drasti Amitkumar Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Kartik Nileshkumar Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Priyanka Janakkumar Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Santhakumari Shanmugam, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Enbasekaran Shanmugam, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics **Dikshika Sharma**, Master of Management

Udit Sharma, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Richa Sharma, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Harsh Sharma, Master of Management

Shaily Sheth, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Amy Shortt, Master of Arts, English (Public Texts)

Nicholas James Sills, Master of Arts, History

Amriteshwar Singh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Harnoor Singh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Edward Philip Smith, Master of Science, Environmental & Life Sciences

Graeme N. Smith, Master of Science, Environmental & Life Sciences

Allison Taylor Snobelen, Master of Education

Alicia Elizabeth Somers, Master of Science in Forensic Science

Jocelyn Sommerfeld, Master of Science, Psychology

Ci Song, Master of Management

Samantha Jade Stephens, Master of Science, Environmental & Life Sciences

Stephanie Stevenson, Master of Science in Forensic Science

Robert C. Sturgeon, Master of Science, Applied Modelling & Quantitative Methods

Caelin Sullivan, Master of Arts, English (Public Texts)

Nigar Sultana, Master of Management

Rutvik Hemant Sutariya, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Batool S. Syeda, Master of Science, Environmental & Life Sciences

Meaghan O.F. Tabobondung, Master of Science, Environmental & Life Sciences

Victoria Tait, Master of Science, Anthropology

Yashaswini Reddy Terala, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Kosha Hareshbhai Thakkar, Master of Management

Parth Janakkumar Thakkar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Aarsh Arvindbhai Thakkar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Kiran Thomas, Master of Management

Paulina Kadisha Thomas Ettienne, Master of Bioenvironmental Monitoring & Assessment

Patty Thompson, Master of Education

Jasmine Thompson, Master of Science in Forensic Science

Pavana Lakshmi Thota, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Tahshan Hossain Tonmoy, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Sanaz Toutounchian, Master of Management

Fahima Rahman Tripti, Master of Management

Emily Kathleen Turner, Master of Bioenvironmental Monitoring & Assessment

Evan Turpin, Master of Instrumental Chemical Analysis

Jennifer Tuters, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Basim Mohammed Vadakkechundankandiyil, Master of Management

Elizabeth van Vliet, Master of Arts, Cultural Studies

Shubham Vashist, Master of Management

Suresh Krishna Venkatesan, Master of Management

Lina Margaret Anne Vermeer, Master of Arts, English (Public Texts)

Gregory Karl Waclawek, Master of Arts, Sustainability Studies

Sachin Wadhwa, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Dong Wang, Master of Management

Liwei Wang, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Yilin Wang, Master of Science in Forensic Science

Jon-Corban Westcott, Master of Education

Jonathan Whitsitt, Master of Science, Psychology

Justine-Marie Williams, Master of Arts, English (Public Texts)

Simon Mark Wilmot, Master of Bioenvironmental Monitoring & Assessment

Kaitryn Worral, Master of Bioenvironmental Monitoring & Assessment

Sarah Wray, Master of Bioenvironmental Monitoring & Assessment

Liu Yang, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Syed Murtaz Zahid, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Noor E. Zannat, Master of Management

Tingkai Zhang, Master of Instrumental Chemical Analysis

Fatema Tuz Zohra, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

GRADUATE DIPLOMAS

Ruby Marie Campbell, Mental Health & Addictions Nursing

Chiara Canaletti, Mental Health & Addictions Nursing

Nathan Tyler Hobbs, Bioenvironmental Monitoring & Assessment

Stefan Kendall Howarth, Bioenvironmental Monitoring & Assessment

Kendra Jessome, Mental Health & Addictions Nursing

MEDALS AND HONOURS

Governor General's Academic Medal

The Governor General's Academic Medal to reward scholastic merit was established in 1873 by the Earl of Dufferin who served as Governor General of Canada from 1872 to 1878. The Silver Medal is awarded to the Honours student with the highest academic standing on graduation in the Bachelor's degree program. The Gold Medal is awarded to the student with the highest academic standing on graduation in the Master's and Doctoral degree programs.

Gold Medal: **Megan Marie Aoki**, Doctor of Philosophy, Environmental & Life Sciences Silver Medal: **Cassandra Deborah Van Dorp**, Bachelor of Science Honours, Chemistry

President's Medal

The President's Medal was established in 2009 to reward academic excellence and achievement at the graduate studies level. The winners are selected from four categories: Master of Arts (social sciences and humanities), Doctor of Philosophy (social sciences and humanities), Master of Science (sciences), and Doctor of Philosophy (sciences).

Catherine Anne Davis, Doctor of Philosophy, Indigenous Studies

Shannon Margaret Jarvis, Master of Science, Applied Modelling & Quantitative Methods:
Big Data Analytics

Cynthia Mary Rankin, Master of Arts, English (Public Texts)

Symons Medal

The Symons Medal was established in 1972 in honour of Professor T.H.B. Symons, the founding president of Trent University. This medal is awarded to students in the Honours program who achieve high overall standing on graduation.

Kerri Mozessohn, Bachelor of Science Honours, Psychology Megan Nancy Jane Risebrough, Bachelor of Science Honours, Computer Science Mackenzie Lynn Walker, Bachelor of Arts Honours, Child & Youth Studies Runtian Zhou, Bachelor of Science Honours, Mathematics

Muldoon Medal

The Muldoon medal was established in 2019 in honour of Joe Muldoon, Head of Trent University Durham GTA from 2013 – 2019 and an employee of Trent University for 33 years. The medal is awarded to graduating students who achieve among the highest academic standings in both the Honours and General Degree programs at Trent University Durham GTA.

Honours: **Davina Chandani Persaud**, Bachelor of Business Administration General: **Sarah Jane Solomon**, Bachelor of Arts, English Literature

Bagnani Medal

The Bagnani Medal was established in 1986 to honour the late Professor Gilbert Bagnani, one of the founding faculty members of Trent University. This medal is awarded to students in the General program who achieve high overall standing on graduation.

Vincent Tam Vinh Nguyen, Bachelor of Science, Mathematics **Matthew Sims**, Bachelor of Science, Psychology

President's Honour Roll

The President's Honour Roll was established in 2000 to recognize undergraduate students who have achieved a minimum cumulative average of 80% or better overall. These students are indicated by a t next to their name in the program.

Dean's Honour Roll

The Dean's Honour Roll was established in 1986 to recognize undergraduate students who have achieved 80% or better in their most recent session and have maintained a minimum cumulative average of 75% overall. These students are indicated by a ‡ next to their name in the program.

CEREMONIAL TRADITIONS AT TRENT CONVOCATIONS

For more information visit trentu.ca/convocation

Land Acknowledgement

We respectfully acknowledge that we are on the treaty and traditional territory of the Mississauga Anishinaabeg. We offer our gratitude to First Peoples for their care for, and teachings about, our earth and our relations. May we honour those teachings.

The Eagle Staff

The Eagle Staff, consisting of eagle feathers on a long wooden staff, represents the strength and honour of Indigenous Peoples. The eagle feather represents the highest honour that can be bestowed upon an Individual.

The Water Carrier

Water (Nibi) is the most sustaining gift of our Mother the Earth and is the giver of life. In Anishinaabe tradition, women have a special responsibility to care for and ensure that water can continue to provide for the health of our planet and ourselves.

The Condolence Cane

The Condolence Cane reflects the Peacemaker's mission to put an end to war and create unity by bringing good minds together to work for a peace that resulted in the founding of the Haudenosaunee Confederacy. Carved by the late Chief Jake Thomas, it was a gift to Trent from the Indigenous Education Council.

The Honour Song

In accordance with Indigenous tradition, an honour song will be performed for the graduating class upon the conclusion of the awarding of degrees and diplomas. Thank you to Unity and the Michi-Saagiig Manoomin for their performances.

Academic Regalia

Trent's undergraduate and Master's gowns are uniquely dark green. The colour on the hoods represents the degree being conferred on the graduand. Ph.D. regalia is scarlet with green, gold, and white trim.

Recessional Music

The songs played at the end of the ceremony were suggested and chosen by the graduating students to celebrate their "I did it!" moment as they walk off the stage.

Thank you!

Trent's convocation ceremonies would not be possible without the assistance of more than 100 staff, alumni, retirees, students, and faculty. They ensure everything runs smoothly, so you and your graduate can enjoy the moment. Thank you to pipers: Rev. Jamie York '72 in Peterborough and Kirk Hill in Durham. A huge thank you to Blueboxing at Trent from Community Living in Peterborough, who spend hours cleaning and filling the water bottles given to graduands in Peterborough because the ceremonies are outdoors in the heat.

Photos

The stage photo of your graduate is taken by Miranda Studios and will be available for purchase a week after the ceremony at clients.mirandastudios.ca, using the access code emailed to your graduate. Please email info@mirandastudios.ca if you have further questions.

Note: convocation is a public event that is recorded through video and photography. The ceremonies are live streamed and available on the website afterward. Images and recordings may be used to promote Trent.