

Nunc cognosco ex parte

Now I know in part

CONVOCATION

CONGRATULATIONS



Congratulations to the Graduating Classes of 2024

While convocation is the formal ceremony for the conferral of degrees, diplomas, and certificates that is steeped in hundreds of years of academic traditions, it's also a time for celebration and, as you know, we do things a bit differently at Trent.

At Trent University, convocation is a lot of fun. Paired with the ornate regalia, you might notice some funky footwear. In keeping with the Trent Experience, our convocation ceremonies are authentic, intimate, and personalized. While the Chancellor presides over the official proceedings with formal academic language, cheering for the grads as they cross the stage is also encouraged.

The heart of convocation, however, is the celebration of every student's hardearned academic accomplishment. We're here to mark this significant milestone in your journey as you prepare for the next stage of your life and career.

Together with your friends and family, we join with the entire Trent University community in congratulating you on your remarkable success.

As you embark on your future, we wish you the best in pursuing new goals and reaching even greater milestones. Remember to stay in touch!

HONORARY DEGREE RECIPIENTS

The most prestigious award conferred by Trent University is the honorary degree. It is granted to those individuals who have made extraordinary academic or social contributions to Canada or internationally, particularly in fields of relevance to Trent University or the wider regional community. *Doctor of Laws (LL.D.)* recognizes contributions in scholarly or professional achievement, or public or community service.



Dr. Audrey Kobayashi Honorary Doctorate of Laws Wednesday, June 5, 2024 at 2:00 p.m. on Peterborough Campus

Dr. Kobayashi is a globally recognized scholar of feminist geography, gender studies, and social justice whose work has significantly challenged the way academics think about equity. Through more than 40 years of writing and research, teaching and mentorship, activism and advocacy, policy and public engagement, Dr. Kobayashi has advanced interdisciplinary knowledge about race, gender, class, ability, and identity. As author and editor of foundational publications, she has shaped key academic and public policy discussions about racism and anti-racism in Canada.

Throughout her career, Dr. Kobayashi has served as a Fulbright Fellow at the Migration Policy Institute in Washington, DC, held prestigious visiting fellowships worldwide, and received recognition for her outstanding contributions to the National Association of Japanese Canadians.



Harvey McCue (Waubegeshig) C.M. '66 Honorary Doctorate of Laws

Thursday, June 6, 2024 at 2:00 p.m. on Peterborough Campus

Harvey McCue is a distinguished Trent University alumnus and Board of Governors emeritus who made history in 1969 by co-founding Trent's Indigenous Studies department – the first of its kind in Canada. He served as the first acting chair of what was then known as the Indian Eskimo Studies program.

A member of the Order of Canada, McCue is celebrated for a 40-year career as a scholar, administrator, and leader who widely shares his expertise in Indigenous self-government.

Since 1995, McCue has worked in Ottawa as a highly regarded consultant. He has also made significant contributions to Indigenous educational issues by serving on federal task forces and advising Trent University on the development of its Indigenous Bachelor of Education program.

trentu.ca/convocation/honorary-degree-recipients

STUDENT MEDALS & 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 Gold Medal is awarded to the student with the highest academic standing on graduation in the Master's and Doctoral degree programs.

Gold: Amanda Orr, Doctor of Philosophy, Environmental & Life Sciences

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). The medal was created by Peterborough artist Jimson Bowler.

Andrew Mitchell Hoyt, Master of Arts, History

Helen Knibb, Doctor of Philosophy, Canadian Studies

Justin Alexander Lockhart, Master of Science, Environmental & Life Sciences

ORDER OF CEREMONY, JUNE 11, 10:00 a.m.

Please stand for the processions if you are able.

Graduand Procession

Led by Eagle Staffs, a Water Bearer, an Eagle Feather and then a Bagpiper

5

Academic Procession

Led by the Condolence Cane

Call to Order

Dr. Stephen Stohn '66, Chancellor

Welcome

Tariq Al-Idrissi, Vice President Finance & Administration

Conferral of Degrees and Awarding of Student Medals

Master of Education

Master of Instrumental Chemical Analysis

Master of Science

Trent-Ontario Tech Master of Science in Nursing

Graduate Diplomas

Bachelor of Social Work

Honour Song

Performed by Michi-Saagiig Manoomin

Closing Remarks

Tariq Al-Idrissi, Vice President Finance & Administration

Dismissal

Dr. Stephen Stohn '66, Chancellor

National Anthem

Please stand if you are able and join in singing O Canada.

Recessional

Please remain standing as the academic and graduate processions leave the stage.

ORDER OF CEREMONY, JUNE 11, 2:00 p.m.

Please stand for the processions if you are able.

Graduand Procession

Led by Eagle Staffs, a Water Bearer, an Eagle Feather and then a Bagpiper

Academic Procession

Led by the Condolence Cane

Call to Order

Dr. Stephen Stohn '66, Chancellor

Welcome

Dr. Michael Khan, Provost & Vice President Academic

Conferral of Degrees and Awarding of Student Medals

Doctoral Degrees

Master of Arts

Master of Bioenvironmental Monitoring & Assessment

Master of Science in Forensic Science

Master of Science

Graduate Diplomas

Honour Song

Performed by Michi-Saagiig Manoomin

Closing Remarks

Dr. Michael Khan, Provost & Vice President Academic

Dismissal

Dr. Stephen Stohn '66, Chancellor

National Anthem

Please stand if you are able and join in singing O Canada.

Recessional

Please remain standing as the academic and graduate processions leave the stage.

Congratulations 2024 GRADUATE STUDENTS

DOCTORAL DEGREES

Tanya Ann Bailey, Doctor of Philosophy, Cultural Studies, Collaborative Specialization: Feminist & Gender Studies

Beatriz Paiva Bento, Doctor of Philosophy, Environmental & Life Sciences

Maegwin Pilar Munoz Bonar, Doctor of Philosophy, Environmental & Life Sciences

Rachael Elizabeth Derbyshire, Doctor of Philosophy, Environmental & Life Sciences

Kyle Shawn Fisher, Doctor of Philosophy, Materials Science

Shahira Adel Hathout, Doctor of Philosophy, Cultural Studies

Md Mozammel Hoque, Doctor of Philosophy, Environmental & Life Sciences

Jack Horne, Doctor of Philosophy, Indigenous Studies

Sandra Klemet-N'Guessan, Doctor of Philosophy, Environmental & Life Sciences

Marisha Erin Lamond, Doctor of Philosophy, Environmental & Life Sciences

Gabriel Karenhoton Maracle, Doctor of Philosophy, Indigenous Studies

Michelle Margaret McDonald, Doctor of Philosophy, Canadian Studies

Madison Moore, Doctor of Philosophy, Cultural Studies

Antoine Bear Rock Mountain, Doctor of Philosophy, Indigenous Studies

Amanda Orr, Doctor of Philosophy, Environmental & Life Sciences

Chantelle Penney, Doctor of Philosophy, Environmental & Life Sciences

Evelyn Poitras, Doctor of Philosophy, Indigenous Studies

Kirsten Solmundson, Doctor of Philosophy, Environmental & Life Sciences

Benjamin James Walters, Doctor of Philosophy, Environmental & Life Sciences

Hendrik Matthew Warnar, Doctor of Philosophy, Canadian Studies

MASTER OF ARTS, ANTHROPOLOGY

Brooke Driscoll, Master of Arts, Anthropology

Adam Matthew Gobran, Master of Arts, Anthropology

Di Hansen, Master of Arts, Anthropology

Emily Louise Jurasek, Master of Arts, Anthropology

Timothy Alexander Eland Koch, Master of Arts, Anthropology

Olivia Rosina Velma Molica Lazzaro, Master of Arts, Anthropology

Marissa Scott, Master of Arts, Anthropology

Cory Kenneth Tucker, Master of Arts, Anthropology

MASTER OF ARTS, CANADIAN STUDIES & INDIGENOUS STUDIES

Sharon Elizabeth Beaucage-Johnson, Master of Arts Canadian Studies & Indigenous Studies

Ethan Joseph Boyer, Master of Arts, Canadian Studies & Indigenous Studies

Megan Katherine Hill, Master of Arts, Canadian Studies & Indigenous Studies

Evan Thomas Walter Jamieson-Eckel, Master of Arts, Canadian Studies & Indigenous Studies

Megan Annelies Maceiras, Master of Arts, Canadian Studies & Indigenous Studies

Alison Aileen Scholl, Master of Arts, Canadian Studies & Indigenous Studies

Luka Stojanovic, Master of Arts, Canadian Studies & Indigenous Studies

Nicholas Peter Troy van Beek, Master of Arts, Canadian Studies & Indigenous Studies

MASTER OF ARTS, CULTURAL STUDIES

Egan Henderson, Master of Arts, Cultural Studies

Alana Vinseta Angel Never, Master of Arts, Cultural Studies

Laure Elise Ravenhearst, Master of Arts, Cultural Studies

Daria Romanoff, Master of Arts, Cultural Studies

Rachel Louise Janet Taunton, Master of Arts, Cultural Studies

MASTER OF ARTS, ENGLISH (PUBLIC TEXTS)

Samee Zachary Lebel, Master of Arts, English (Public Texts)

Samantha Celine Napier, Master of Arts, English (Public Texts)

Gina Nemati, Master of Arts, English (Public Texts)

Caleb Douglas Pickett, Master of Arts, English (Public Texts)

Shannon Webb, Master of Arts, English (Public Texts)

MASTER OF ARTS, HISTORY

Abigail Ama Afriyie, Master of Arts, History

Sarah Campbell, Master of Arts, History

Ian Parker Ellis, Master of Arts, History

Andrew Mitchell Hoyt, Master of Arts, History President's Medal

Hannah Laginski, Master of Arts, History

Ewan Martel, Master of Arts, History

Hannah Mulligan, Master of Arts, History

Elora Brooke Passafiume, Master of Arts, History

MASTER OF ARTS, PSYCHOLOGY

Heather Darlene Patton, Master of Arts, Psychology

MASTER OF ARTS SUSTAINABILITY STUDIES

Louis Agyekum, Master of Arts, Sustainability Studies

Victory A. Anaba, Master of Arts, Sustainability Studies

Raphael Antwi-Baffoe, Master of Arts, Sustainability Studies

Ridwan Atitebi, Master of Arts, Sustainability Studies

Ama Pokuaa Boateng, Master of Arts, Sustainability Studies

Anita Agyei Bonsu, Master of Arts, Sustainability Studies

MaryJane N'gaamaa Migizi Kwe Boyle, Master of Arts, Sustainability Studies

Matthew Dutry, Master of Arts, Sustainability Studies

Montserrat Escobedo, Master of Arts, Sustainability Studies

Minahil Niazi, Master of Arts, Sustainability Studies

Olivia Rose Nycholat, Master of Arts, Sustainability Studies

Yaa Safoa Osafo, Master of Arts, Sustainability Studies

Phyllis Owusu-Ansah, Master of Arts, Sustainability Studies

Stephanie Michele Thompson, Master of Arts, Sustainability Studies

Victoria Anne Tym, Master of Arts, Sustainability Studies, Collaborative Specialization: Feminist & Gender Studies

MASTER OF BIOENVIRONMENTAL MONITORING & ASSESSMENT

Jennifer Renee Ball, Master of Bioenvironmental Monitoring & Assessment

Wendy Pamela Boucher, Master of Bioenvironmental Monitoring & Assessment

Mackenzie Elizabeth Clark, Master of Bioenvironmental Monitoring & Assessment

Kaeley Diane Cole, Master of Bioenvironmental Monitoring & Assessment

Rhianne Elizabeth Crowther, Master of Bioenvironmental Monitoring & Assessment

MaryBeth Duncan, Master of Bioenvironmental Monitoring & Assessment

Kristen Endacott, Master of Bioenvironmental Monitoring & Assessment

Lindsey Jordan Jewitt, Master of Bioenvironmental Monitoring & Assessment

Frank Trey Conner Johnson, Master of Bioenvironmental Monitoring & Assessment

Gillian Johnson, Master of Bioenvironmental Monitoring & Assessment

Heather Jones, Master of Bioenvironmental Monitoring & Assessment

Jacob Henry Karreman, Master of Bioenvironmental Monitoring & Assessment

Mikayla McMurray, Master of Bioenvironmental Monitoring & Assessment

Grace Nettinga, Master of Bioenvironmental Monitoring & Assessment

Camryn Elizabeth Aguilar O'Keeffe, Master of Bioenvironmental Monitoring & Assessment

MASTER OF EDUCATION

Jessica Mae Fenton Bodnar, Master of Education

Jose Luis Botero Restrepo, Master of Education

Niloofar Eskandari, Master of Education

Kaitlyn Faria, Master of Education

Keeley Delaney Friar, Master of Education

Aris Joseph Georgiou, Master of Education

Samantha Jordyn Lundy, Master of Education

Hilary Margaret Monico, Master of Education

Marlene Power. Master of Education

Aditi Sehgal, Master of Education

Alushe Stafa, Master of Education

Fatema Binte Tufail, Master of Education

MASTER OF INSTUMENTAL CHEMICAL ANALYSIS

Timilehin Ifedayo Adetunji, Master of Instrumental Chemical Analysis

Mary Elizabeth Tess Bidwell, Master of Instrumental Chemical Analysis

Amirmohammad Golbaghi, Master of Instrumental Chemical Analysis

Rebecca Ha, Master of Instrumental Chemical Analysis

Juli Jayanti, Master of Instrumental Chemical Analysis

Talija Rale Menegotto, Master of Instrumental Chemical Analysis

Morgan Nicole Popplewell, Master of Instrumental Chemical Analysis

Eugenia Alexandra Sawchuk, Master of Instrumental Chemical Analysis

Brayden William Vale, Master of Instrumental Chemical Analysis

Muhammad Faizan Yousaf, Master of Instrumental Chemical Analysis

MASTER OF SCIENCE, ANTHROPOLOGY

Nicole Hultquist, Master of Science, Anthropology

Anahi Paz Maturana-Fernandez, Master of Science Anthropology

Mariah Mercedes Miller, Master of Science, Anthropology

MASTER OF SCIENCE, APPLIED MODELLING & QUANTITATIVE METHODS

Sean Andrew Baxter, Master of Science, Applied Modelling & Quantitative Methods

Alexander Jacob Smit, Master of Science, Applied Modelling & Quantitative Methods

Samantha van Rens, Master of Science, Applied Modelling & Quantitative Methods

MASTER OF SCIENCE, APPLIED MODELLING & QUANTITATIVE METHODS: BIG DATA ANALYTICS

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

Keya Bhadreshkumar Adhyaru, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Khaled Ahmed Habib, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Yara Mohammed Aldebasi, Master of Science Applied Modelling & Quantitative Methods: Big Data Analytics

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

Drashti Jigneshkumar Amin, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Maryam Olabisi Awari-Alimi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Syed Towhid Bashar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

Venkata Mahindra Reddy Bommu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Jugal Surehkumar Chauhan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ronak Dhaneshbhai Chauhan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Shravya Reddy Chelimella, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics **Xueyu Chen**, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

Minh Cong Dinh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Elton D'Mello, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Grace Oluwatoyin Faniyi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

Kavya Prashant Gandhi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Kashyap Hareshbhai Ghelani, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Bhasker Kiriti Gunukuntla, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Md. Sahabul Hasan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Harshil Rajeshbhai Hirpara, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Hai Thanh Hoang, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Maharshi Daxeshkumar Joshi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ritwick Rajiv Joshi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Rutvik Kandarp Joshi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Sahil Kalra, Master of Science, Applied Modelling ϑ Quantitative Methods: Big Data Analytics

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

Charmi Rajeshkumar Kansara, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Bhimeswara Reddy Katriki, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Samaun Sarwar Khan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Brady Paul Killen, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Shriraj Shripad Kulkarni, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Emily Esther Kurian, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Raj Rameshbhai Lakkad, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Thi Cam Tu Le, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Manvesh Inder Singh Liddar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Abhijeeth Vishwanath Madalgi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Krutarth Rakeshkumar Majmundar, Master of Science Applied Modelling & Quantitative Methods: Big Data Analytics

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

Chelsea Isabelle Mayen, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Kishan Bharatbhai Mewada, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Sadman Sakib Mridul, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Devvrat Rajesh Mungekar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Khushboo Rajendra Nikumbh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Diva Nileshbhai Nirmal, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Harshal Vijay Panchal, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Karan Girishbhai Parikh, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Deep Piyushkumar Patel, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics **Arham Ateeq Pawle**, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Krincy Alish Pipaliya, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Janki Praffulbhai Pipavanshi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

Parikshit R. Rajpara, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

Zuned Maheboob Rashiyani, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Dhruvrajsinh Balvantsinh Rathod, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

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

Mojgan Samandar Ali Eshtehardi, Master of Science Applied Modelling & Quantitative Methods: Big Data Analytics

Parth Haresh Sanghavi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Madhuaravindh Kasipalayam Saravanan, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Darshan Sunil Sardar, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

Tirath Jayantibhai Savasaiya, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Harmit Prashant Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Aanal Mayurbhai Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Dhruvil Mitesh Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Ghosha Manishkumar Shah, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics **Meet Bhavesh Shah**, Master of Science Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

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

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

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

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

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

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

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

Jigarsinh Sanjaysinh Solanki, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Uma Sivasri Satya Asha Kiranmai Tanakala, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

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

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

Kiran Kumar Thummala Munirajulu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Vatsal Maheshkumar Trivedi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Tanushree Upperpalli Varma, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Vinit Nimeshbhai Vashi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

Parth Rajubhai Vasoya, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

Chandana Voddarakoppalu Madevu, Master of Science Applied Modelling & Quantitative Methods: Big Data Analytics

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

Sri Sarayu Yaramala, Master of Science, Applied Modelling & Quantitative Methods: Big Data Analytics

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

MASTER OF SCIENCE, APPLIED MODELLING & QUANTITATIVE METHODS: BIG DATA FINANCIAL ANALYTICS

Uche Ruth Agidi, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Nayla Ahmed, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Shaan a Alam, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Shadman Ameen, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Md Abdullah Al Bashir Bepul, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Md Nazim Uddin Biplob, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Dip Bindu Das, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Hasan Faruk, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Md Shamiul Islam, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

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

Saidat Omotayo Makinde, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Rosme Mandal, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Connor Duane McDonald, Master of Science Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Esha Veera Lakshmi Namala, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

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

Oluwatobiloba A. Oladapo, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Md Hasibur Rahman, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Ridoy Roy, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Amirashkan Saadati, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Trina Saha, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Devarsh Rahul Srivastava, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Thanh Doan Thai, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Lalit Prasad Timalsina, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

Md Mohiuddin Tipu, Master of Science, Applied Modelling & Quantitative Methods: Big Data Financial Analytics

MASTER OF SCIENCE, BIOENVIRONMENTAL MONITORING & ASSESSMENT

MaryBeth Duncan, Master of Bioenvironmental Monitoring & Assessment

Hannah Anderson Miller, Master of Science, Bioenvironmental Monitoring & Assessment

MASTER OF SCIENCE, ENVIRONMENTAL & LIFE SCIENCES

Melanie Joslyn Annan, Master of Science, Environmental & Life Sciences

Anthony Arsenault, Master of Science, Environmental & Life Sciences

Alexandra Stephanie Lind Braid, Master of Science, Environmental & Life Sciences

Andrew David Brown, Master of Science, Environmental & Life Sciences

Rachel Ann Brown, Master of Science, Environmental & Life Sciences

Grace Bullington, Master of Science, Environmental & Life Sciences

Michael John Campbell, Master of Science, Environmental & Life Sciences

Pui Ling Roshelle Chan, Master of Science, Environmental & Life Sciences

Shelby Marilyn Conquer, Master of Science, Environmental & Life Sciences

Anna Patrycja Dlugosz, Master of Science, Environmental & Life Sciences

Vedanti Ghatwala, Master of Science, Environmental & Life Sciences

Una Jermilova, Master of Science, Environmental & Life Sciences

Sarah Selina Euphemia King, Master of Science, Environmental & Life Sciences

Caitlyn Tyler Knight, Master of Science, Environmental & Life Sciences

Ridmani Hansika Kularathne, Master of Science, Environmental & Life Sciences

Justin Alexander Lockhart, Master of Science, Environmental & Life Sciences, President's Medal

Shanna Linlea Lowes, Master of Science, Environmental & Life Sciences

Laura Mary McNeill, Master of Science, Environmental & Life Sciences

Gregory Paul Melvin, Master of Science, Environmental & Life Sciences

Laurelie Menelon, Master of Science, Environmental & Life Sciences

Kimberly Del Carmen Molina Bean, Master of Science, Environmental & Life Sciences

Sarah Caroline O'Connell, Master of Science, Environmental & Life Sciences

Rebekah Naomi Persad, Master of Science, Environmental & Life Sciences

Natasha Prytulka, Master of Science, Environmental & Life Sciences

Oshadhi Ruwanthika Ranasinghe, Master of Science, Environmental & Life Sciences

Erin Bronwyn Ritchie, Master of Science, Environmental & Life Sciences

Camilla Mary Ryther, Master of Science, Environmental & Life Sciences

Christopher Schweighofer, Master of Science, Environmental & Life Sciences

Stephen Sucharzewski, Master of Science, Environmental & Life Sciences

Courtney Erin Taylor, Master of Science, Environmental & Life Sciences

Aruban Thanabalasingam, Master of Science, Environmental & Life Sciences

Meghan Jessica Mary Ward, Master of Science Environmental & Life Sciences

Matthew Granville Watkins, Master of Science Environmental & Life Sciences

MASTER OF SCIENCE, MATERIALS SCIENCE

Kasandra Julie Anne Brick, Master of Science, Materials Science

Carson Carroll, Master of Science, Materials Science

Brennan Curtis Cornell, Master of Science, Materials Science

Shima Nikkhah Fini, Master of Science, Materials Science

John James Jack Shafe-Purcell, Master of Science Materials Science

MASTER OF SCIENCE, PSYCHOLOGY

Kaitlyn Alisha Blewett, Master of Science, Psychology

Nicole Maria D'Angelo, Master of Science, Psychology

Eva Ines Fernandes, Master of Science, Psychology

Yuke Fu, Master of Science, Psychology

Kalyca-Lyn Lorraine Hébert, Master of Science, Psychology

Nathaniel James Johnson, Master of Science, Psychology

Jordan John MacDonald, Master of Science, Psychology

Eric Samtleben, Master of Science, Psychology

Samantha Anne Sorzano, Master of Science, Psychology

Mariana Margarita Soutter, Master of Science, Psychology

MASTER OF SCIENCE IN FORENSIC SCIENCE

Ali Ahmadzai, Master of Science in Forensic Science

Grace Ann Belzil, Master of Science in Forensic Science

Alyssa Bodde, Master of Science in Forensic Science

Stacie Lisa Case, Master of Science in Forensic Science

Emily Rose Cherney, Master of Science in Forensic Science

Grace Mary Joan Coles, Master of Science in Forensic Science

Kaitlyn Costello, Master of Science in Forensic Science

Kara Madison Cseh, Master of Science in Forensic Science

Kyle John Daneluik, Master of Science in Forensic Science

Megan Emily Erica Gendron, Master of Science in Forensic Science

Rebecca Claire Gillis, Master of Science in Forensic Science

Drew K. Gordon, Master of Science in Forensic Science

Reem Ibrahim, Master of Science in Forensic Science

Pink Yi Lui, Master of Science in Forensic Science

Kirstyn Willow Morton, Master of Science in Forensic Science

Reilly Sarah Paton, Master of Science in Forensic Science

Hannah Victoria Ann Powell, Master of Science in Forensic Science

Kristin Elizabeth Russell, Master of Science in Forensic Science

Sophie Defne Seher Suatac, Master of Science in Forensic Science

Lindsey Meghin Weese, Master of Science in Forensic Science

Jing Yao, Master of Science in Forensic Science

Sarah Yergeau, Master of Science in Forensic Science

MASTER OF SCIENCE IN NURSING, PROFESSIONAL PRACTICE LEADERSHIP

Arica Clark, Master of Science in Nursing, Professional Practice Leadership

Jessica Hembrey, Master of Science in Nursing, Professional Practice Leadership

Fitzroy Thompson, Master of Science in Nursing, Professional Practice Leadership

GRADUATE DIPLOMAS

Olamilekan Emmanuel Ayodele, Graduate Diploma, Instrumental Chemical Analysis

Andrea Elizabeth Jocelyn Reid, Graduate Diploma, Mental Health & Addictions Nursing



You'll Always Have a Home at Trent

Now that you've graduated, it's not goodbye but 'see you soon!'

We'll be keeping in touch by sending Alumni newsletters and magazines, informing you of cool perks and benefits, inviting you to special events, and sharing your stories on our Alumni website and social media.

You have a lot to gain and a lot to give to your alumni association. Stay connected and meet experienced alumni who are keen to offer mentorship and networking opportunities. And soon, the Alumni team will be looking for you to share your Life After Trent professional experience with students and recent grads.

When you have news (maybe you are tackling climate-change research, have won an award, or are returning to campus to get married!), you can always let us know by emailing alumni@trentu.ca and we can share your story with your Alumni Family, now 66,000 strong.

In the years to come, there will be many ways to stay in touch. But wherever life takes you, please know that you'll always have a home at Trent.

trentu.ca/alumni



@trent_alumni

Trent University Alumni Association



Join the conversation
#TrentAlumni
@Trent University Alumni Association in
Trent_Alumni

1600 West Bank Drive Peterborough, Ontario K9L 0G2