Faculties of Computer Science, Science and Graduate Studies

Wednesday, October 4, 2023
12:30pm Ceremony

Faculty of Computer Science

Bachelor of Applied Computer Science

Ahmad, Amal Abid  
Co-operative Program

Ahmed, Yara Walid Fouad  
Co-operative Program

Al-Mahbashi, Khaled Majed  
Co-operative Program

Bhatia, Ishan  
Co-operative Program

Chew, Kent  
Co-operative Program

Fowler, Brandon Mitchell  
Co-operative Program

Froude, Ryan John  
Co-operative Program

Khan, Sabiha  
Co-operative Program

Kuru, Emre  
Co-operative Program

Lei, ZhenYu  
Co-operative Program

Liu, Mohan  
Co-operative Program

MacDonald, Lexi Caroline  
Co-operative Program

McCalla, Carmahn Mae-Lyn  
Co-operative Program

Monjur, Mahmood  
Co-operative Program

Nedimovic, Forde Kovan  
Co-operative Program

Ofume, Lynda Lafayette  
Co-operative Program

Tanim, Faiyaz Fatin  
Co-operative Program

Teng, Penghua (Watson)  
Co-operative Program

Vydykhan, Kat  
Co-operative Program

Wang, Hao  
Co-operative Program

Wang, Yaling  
Co-operative Program

Wang, Zekai  
Co-operative Program

Wooden, Patrick George  
Co-operative Program

Yang, Minwoo  
Co-operative Program

Bachelor of Computer Science

Abule Othow, Tata  
Co-operative Program

Adane, David Lemma  
Co-operative Program

Andruschak, Lily Kathryn  
Co-operative Program

Anwar, Altamash  
Co-operative Program

Arsenault, Katie  
Co-operative Program

Awashti, Ayush  
Co-operative Program

Barowalia, Ameera  
Co-operative Program

Beck, Harris Patrick  
Co-operative Program

Block, Robert William  
Co-operative Program

Boone, Fallon Nicole  
Co-operative Program

Burton, Joseph Macarius  
Co-operative Program

Cao, Megan Alexandra  
Co-operative Program

Carey, Sean Malcolm Wilks  
Co-operative Program

Carter, Robyn  
Co-operative Program

Charolia, Saiz Rafik  
Co-operative Program

Cohen, Zachary Aaron Dennis  
Co-operative Program

Comeau, Takumi Frederik  
Co-operative Program

Dagar, Tanish  
Co-operative Program

Fisher, Warren David Louis  
Co-operative Program

Gates, Alexander Bezanson  
Co-operative Program

Graveson, Ted  
Co-operative Program

Ha, Jessica  
Co-operative Program

Haley, Brynn  
Co-operative Program

Hamel, Austin Joseph  
Co-operative Program

Havill, Jason Peter  
Co-operative Program

Hickman, Ben Lewis  
Co-operative Program

Hines, Kevin Hoang-Long  
Co-operative Program

Horne, Nathan Joseph Alexander  
Co-operative Program

Islam, Mirazul  
With Honours

Jack, Brandon Stewart  
Co-operative Program

Keener-LaCroix, Ellis Jesse  
Co-operative Program

Khan, Ammar  
Co-operative Program

Lee, Ben  
With Honours

Li, Shun  
Co-operative Program

Li, Yao  
With Honours

Luo, Qiaodan  
With Honours

Ly, Nhi Uyen  
With Honours

Lynch, James Patrick  
Co-operative Program

MacAskill, Noah Peter  
Co-operative Program

MacInnis, Bryce Alexander  
Co-operative Program

Mahindru, Pranav  
Co-operative Program

Mao, Hongyi  
Co-operative Program

Mensah, Emma  
Co-operative Program

Moghaddam, Raham  
With Honours

Morakhiia, Heemal  
With Honours

With Honours

With Honours

With Honours

With Honours

With Honours
Mugisha, Benny Frey
Parisini-Principi, Andrew
Patel, Meet Kumar Shailendrakumar
With Honours
Co-operative Program
Patel, Parth Manishkumar
Co-operative Program
Patnaikuni, Anantha Suraj
Co-operative Program
Peng, Wenbo
Roberts, Matthew James
Co-operative Program
Russell, Connor David
Co-operative Program
Safari, Pedram
Co-operative Program
Shah, Reeti Brijesh
Co-operative Program
Singh, Raunak
Co-operative Program
Sorathiya, Sahil Maheshbhai
Tarabolsi, Amro
Co-operative Program
Trivedi, Dhruvil
Co-operative Program
Vaghani, Brij Ashvinbhai
Co-operative Program
Virani-Wall, Josh
Wang, Hardison
Wei, Jingxuan
Wu, Guofan
Wu, Xueda
Yang, Yicheng
Zaki, Mahmoud Hazem
Co-operative Program
Zeng, Xijie
With Honours in Computer Science
Zhou, Yufan
Co-operative Program
Zhu, Taicheng

Faculty of Science

Diploma in Meteorology
Kaur, Simran Preet

Bachelor of Arts
Chen, Rong
Major in Economics
Geggie, Cleo
Major in Economics
Johnson, Max
With Honours in Psychology
Kathpal, Vrinda
Major in Psychology
Kennedy, Kait
Psychology
Khaled Abbas Alraeisi, Ali
Major in Economics
Korbin, Max William
Double Major in Economics and Environment, Sustainability & Society
Liu, Hanbing
Major in Economics
Liu, Zhuoqun
Major in Psychology
Marchese, Michael
Major in Psychology
Murphy-Kaulbeck, Ethan George
Major in Economics
Ng, Isaac
Psychology
Nguyen, Sammy
Major in Psychology
Scott, Christina Lynn
Major in Psychology
Song, Chunyu
Major in Economics
Sun, Yang
Major in Economics
Wang, Runze
Major in Economics
Zhang, Wenqi
Major in Economics
Zonglin, Zengmao
Major in Economics

Bachelor of Science
Alhajeri, Nawaf
Biology
Allen, Steven Cecil
Major in Economics
Alsayegh, Mohammed
Biology
Amir, Abdul
Major in Biology
Anderson, Ashton Kent
Major in Psychology
Austen, Daniel William
Major in Marine Biology
Awaad, Yasmeen
Major in Neuroscience
Ayagh, Abdolhadi
Environmental Science
Bahrouh, Abdulwahab
Biology
Barid Latif, Golnoosh
Major in Psychology
Baxter, Kaylin Elizabeth
Major in Neuroscience
Bonellos, James
Major in Biology
Cabillon, Kathleen Malinoa
Major in Biology
Cain, Ryan Charles
Major in Psychology
Cao, Ruqi
Major in Economics
Carswell Mahcupyan, Michael
Major in Marine Biology
Castro, Paola
Major in Psychology
Charlemagne, Joi-Elle Laury
Major in Environmental Science
Chaytor, Emily
Major in Biology
Chen, Xizhe
Major in Economics
Currie, Emma Claire
Major in Psychology
Cutcliffe, Sam MacEachern
With Honours in Ocean Sciences
Dashti, Huda Muhammed Ali
Major in Psychology
Daw, Lilly Elizabeth
With Honours in Physics
Deering, Wil
Mathematics
Fang, Hongyi
Economics
Fu, Dongzhe
Major in Biology
Gao, Hannah
Major in Microbiology & Immunology
Guo, Rui Long
Major in Statistics
Han, Yufei
Economics
Hohn, Lillea
With Honours in Neuroscience
Ho, Boyu
Major in Mathematics
Hu, Runze
Major in Economics
Jin, Yue
Major in Statistics
Jorgensen, Yohanna Marie
Major in Psychology
Kamboh, Shah
Major in Psychology
Lee, Katherine Charlotte
With Honours in Physics and Ocean Sciences
Co-operative Program
Li, Jiahui  
Economics

Li, Jinzhi  
Major in Economics

Li, Xunwei  
Statistics

Li, Yixuan  
Major in Actuarial Science

Liang, Vivian  
Double Major in Psychology and Sociology & Social Anthropology

Linhares Santos, Julia  
With Honours in Biochemistry & Molecular Biology  
Co-operative Program

Liu, Junchen  
Major in Economics

Liu, Ruming  
Major in Statistics

Lookmanji, Murtaza Munirhussein  
Major in Economics

Lyu, Feng  
Major in Mathematics

May, Jenna Sullivan  
Environmental Science

McBeath, Emilie Rose  
With Honours in Biology

Ni, Yang  
Major in Economics

Odah, Yaman  
Double Major in Neuroscience and Computer Science

Okpatauyak, Halle Mackenzie  
Major in Psychology

Owens, Mackenzie Danielle  
Major in Psychology

Peng, Jiayue  
Major in Statistics

Prasad, Haran  
With Honours in Biology

Regier, Brogan Marie  
With Honours in Marine Biology

Ricchiardi, Filippo  
Major in Neuroscience

Richardson, Chloe Alexandra  
Major in Psychology

Santella, Kylie Marie-Louise  
With Honours in Marine Biology  
Co-operative Program

Savard-Drouin, Alexis  
With Honours in Marine Biology  
Co-operative Program

Shocrylas, Sawyer Theodore  
Major in Mathematics

White, Emily Jane  
Major in Biology

Wu, Yanyi  
Major in Marine Biology

Xu, Yang  
Major in Statistics

Yan, Weifan  
With Honours in Statistics

Yang, Han  
Major in Mathematics

Young, Michella Meghan  
Major in Marine Biology

Zheng, Jiayuan  
Major in Statistics

Zhu, Weihang  
Major in Economics

Zou, Yueqin  
Major in Economics

Bachelor of Science in Medical Sciences

Dini, Nicolletta  
Major in Medical Sciences

Ginez, Dagne  
Major in Medical Sciences

Faculty of Graduate Studies

Master of Applied Computer Science

Deepthi Siromani
Agarwal, Tarash
Andharia, Monil Hitesh
Arora, Shobhit
Arora, Tushar
Awasthi, Anay
Barla, Jayasree Krishna
Basam, Sri Ramya
Bhalodia, Arti Jaydipbhai
Bhavsar, Heli Dharmeshkumar
Chhabra, Hargun
Genepally, Shraya Reddy
Gondaliya, Khushalkumar Maganbhai
Guturu, Rama Mohan Vishnu
Jayachandran, Shreya
Kanchi, Aishwarya
Kumar, Yogesh
Macwan, Rahul Ashokkumar
Mandapati, Venkata Vijaya Rama Raju
Master, Meet
Mathukumalli Venkata, Raghu Prabath
Mohammad, Ashpak Rakeeb
Natarajan, Aishwarya

Patel, Dhrupa Mahendrabhai
Patel, Hrishi Ditepbhai
Patel, Kathuaa Kausikbhai
Patel, Ketul Kamleshbhai
Patel, Priyaj Rajeshkumar
Patel, Vaishwii Hiteshkumar
Prasla, Saif Ali Nizzi Ali
Raich, Parul
Rank, Shivam Dinesh
Rathod, Purvesh
Rathore, Karan Singh
Raval, Dhruvit Bhavesh
Sakaria, Swinkhal Shrenikkumar
Savla, Maitri Manish
Shah, Aneri Vishalkumar
Shah, Bansari Hitesh
Shah, Harsh Kamleshbhai
Sharma, Subham
Umatiya, Faiza
Vaghasia, Sagar
Yadav, Prachi

Master of Arts

Afrifa, Boatemaa Sarpong  
Economics

Ahuakesey, Enoch Tetteh  
Economics

Master of Computer Science

Anand, Mayank
Barrett, Noah Joseph
Bayer, Caleigh Grace
Chandrala, Rohini
Erdenebaatar, Zolboo
Govindaraju, Neetha
Hasan, Kazi Antor
Hong, Yuan
Kakadiya, Kartik Tulshibhai
Karlsen, Egil
Kashgouli, Sana
Li, Yansong
Liu, Zihao
Mahbub, Parvez
Nwagu, Emeka
Odenigbo, Ifeanyi Paul
Orji, Joseph Ufem
Purcell, Richard John
Rokhjavan, Raouf
Sealy, Noah Anthony
Shuvo, Ohiduzzaman
Swaminath Ganesh, Gautam
Vegu, Shree Rama Kamal Kumar
Vemula, Krishnateja
Xu, Yutao

Master of Development Economics
Azhar, Zainab
Azolibe, Chukwuebuka Bernard
Kilfoil, Matthew Douglas
Ogunrinde, Tracy Anuoluwapo

Master of Digital Innovation
Ajibewa, Temiloluwa Faith
Selema, Biebelemabo

Master of Science
Beckley, Lena Katherine
Biology
Collier, Peter
Mathematics
Coon, Laura Catherine Harvey
Psychology & Neuroscience
Drinnnan, Robert William
Oceanography
Elliot, Laura Margaret
Psychology & Neuroscience
Garden, Jessica
Psychology & Neuroscience
George, Ian Christopher
Mathematics
Good, Sam
Psychology & Neuroscience
Heintzman, Savannah Marie
Psychology & Neuroscience
Jiang, Harry
Chemistry
Li, Jingyu
Statistics
Luu, Son
Statistics
McGrath, Maiti
Medical Physics
Menchions, Yvonne Mia
Mathematics
Mull, Vinayak Anil
Physics
Nemecek, Caiit
Biology
Penney, Jasmine Elizabeth
Medical Physics
Sequeira, Steve Owen
Chemistry

Shafiee, Razy
Mathematics
Shapiro, Jared Taylor
Psychology & Neuroscience
Solway, Hannah Rubie Beder
Biology
Vandeplas, Stormy
Oceanography

Doctor of Philosophy
Aitken, Sean Daniel Tom
Psychology & Neuroscience
"Neurobiological and Epigenetic Substrates of Learning, Memory, and Behavioural Flexibility in Three Songbird Species: the Black-capped Chickadee (Poecile atricapillus), Zebra Finch (Taeniopygia castanotis), and European Starling"

Balfagih, Ahmed Mustafa M
Computer Science
“Addressing challenges of Twitter feature engineering for machine learning in different domains”

Bian, Xiaoning
Mathematics
“Generators And Relations for Some Classes of Quantum Circuits”

Borzouie, Shima
Biology
“Multilevel evaluation of prebiotic and probiotic supplementations, heat stress, and genetic strain effects on blood and intestinal epithelial cells of chicken”

Cadman, Rachael Anne
Interdisciplinary Studies
“Ocean Back: Inuit-led Governance for the Future of Fisheries in Nunatsiavut”

Corbalan Castejon, Ana
Earth Sciences
“Geophysical Fingerprints of Exhumed Serpentinized Mantle Domains at The Ultraslow-Spreading Southwest Indian Ridge”

Daowd, Ali Nasir
Interdisciplinary Studies
“Augmented Knowledge Graphs for Literature-Based Discovery (AKG-LBD): A Novel Framework to Enhance Semantics-Based LBD For Biomedical Knowledge Discovery”

DeWolfe, Chris
Psychology
“Anxiety Sensitivity: An Examination of its Relations to Physical Activity and Transdiagnostic Athlete Mental Health”

Dube, Justin Pierre
Psychology
“Emotion Regulation and Sexual Well-being Among Long-term Couples
Collection: Faculty of Graduate Studies Online Theses”

Elbesoky, Ahmed
Chemistry
“Strategies to Understand Li-ion Cell Failure and Improve Lifetime”

Gao, Younan
Computer Science
“Data Structures for Colored Counting in Grids and Trees”

Gapare, Llardrah
Chemistry
“Attempts Toward An Improved Synthesis of Aza-Dipyrrins”

Ghosh, Sagarika
Computer Science
“Quantum-resistant security framework for SCADA Communication in industrial control systems”

Hajhashemi Varnosfaderani, Farshid
Computer Science
“Improving Efficacy and Efficiency of Hypothesis Adaptation and Federated Learning”

Hale, Dylan Jarred
Chemistry
“Synthesis of Co and Ni Complexes for Stereoselective Hydrogenation Catalysis”

Isaacs, Jason Yaron
Psychology

Jabre, Loay
Biology
“Insights into the interactive effects of temperature and iron on southern ocean phytoplankton”

Kosel, Filip
Psychology & Neuroscience
“Aberant Behaviour and Neural Activity in the SxFAD Mouse Model of Alzheimer’s Disease: Exploring Behavioural and Psychological Symptoms of Dementia in a Mouse Model of Amyloid Pathology”

Li, Xujie
Biology
“Shining a light to chicken embryos: A new perspective on hatchery management”
Lincoln, John David  
Medical Physics  
"Non-Coplanar Arc Optimization for Stereotactic Ablative Radiotherapy Treatment Planning"

MacKay, Elizabeth Jean  
Psychology  
"Answering the questions of "which, how, and when": A comprehensive investigation of the relation between syntactic skills and reading comprehension"

Martell, Sarah Anne  
Chemistry  
"Understanding the Magnesiothermic Reduction to Form Porous Silicon Nanoparticles for Stoichiometric Reactions"

Massey, Melanie  
Biology  
"Phenotypic plasticity in response to thermal variability within and across generations"

Mayo, R. Alex  
Chemistry  
"Development of the Variable-Cell Powder Difference (VC-PWDF) Method and Applications in the Comparison and Determination of Crystal Structures"

Myles, Libby  
Psychology & Neuroscience  
"A Sex-Specific Molecular and Behavioural Analysis of the Impacts of Obesogenic Diet Exposure and Probiotic Treatment: Insights Into Specific Nutritional Determinants of Health and Disease"

Price, Alastair James Arthur  
Chemistry  
"New implementation of the exchange-hole dipole moment dispersion method for large-scale materials simulations"

Rector, Megan Elizabeth  
Interdisciplinary Studies  
"The role of eco-certification in marine salmon farming"

Rossi, Meghan Audrey  
Psychology  
"Sexual growth and destiny beliefs: Associations with couples' sexual well-being and coping during the pathway to parenthood"

Solomon, Jack Paul  
Psychology & Neuroscience  
"Examining the role of the inferior parietal lobe in motor imagery"

Sui, Yi  
Oceanography  
"Study of temperature, salinity, and circulation over coastal and shelf waters using nested-grid circulation models"

Welsh, Erin Norah  
Chemistry  
"Synthesis of Diazaphospholenes for Improved Catalysis"

Zelenskiy, Andrey  
Physics  
"Magnetic Properties of AB-Stacked Kagome Lattice Crystals: Symmetry, Order and Duality"