

2026 Graduates - Ceremony 1

*Indicates First Class Standing

Faculty of Health and Behavioural Sciences: School of Nursing

Master of Nursing

Beaulieu, Mathieu
Bonofiglio, Erika
Bouffard-Atkinson, Alanna
Cicgoi, Alyssa
Crawford, Jessie
Cuglietta, Kristina
Dunn, Tessa
Gauthier, Kyla
Grootenboer, Janessa
Herkimer, Alicia
Hurst, Emily
Lombardo, Roberta
Lovely, Alexander
Neri, Cassandra
Newman, Emily
Ortwein, Claire
Peterson, Kristi
Pugh, Sarah
Romito, Samantha
Ryynanen, Isabella
Schutte, Melanie
Shorrock, Becky
Siemens, Robert
Smelt, Jodi
Stefanato, Monica
Vincent, Ann Mary
West, Zachary

Bachelor of Science in Nursing

Ade, Favour
Adedeji, Funmilola
Adetundimu, Deborah
Aijaz, Sarwat
Ajao, Obafunsho
Ajayi, Danladi
Akanbi, Ayodeji
Akubuiro, Victory
Akunwafor, Ginikachukwu
* Al-Hasnawi, Mostafa
Allem, Olivia
Al-Natsheh, Mariam
Amankwaah, Doreen Darko
Arena, Olivia
Arnone, Victoria
Awokunle, Anuoluwapo
Ayo-Ajayi, Oluwatosin
Bakari, Amina
* Banjo, Folawunmi
* Basil-Onah, Chidera
Belda, Josue
Berger, Jannik
Biju Palatty, Febin
Bird, Shannon
Bloomfield, Candace
* Bolt, Sabrina
Brock, Cassandra
Brown, Queen Amie
Caraig, Lucille
* Cederwall, Katrina

Minor in Aging and Health

Chavda, Shruti	
Chen, Shirley	Minor in Criminology
* Chizoba, Ngozichukwu	
Currie, Sarah	
Dave, Shreya	
Derkson, Taylor	
* Desaulniers, Kendra	
Domfeh, Helena	
Donkor, Wendy	
Duggan, Mallery	
Dutka, Abbygail	
Edombingo, Flora	
Egini, Ijeoma	
Ekeh, Patrick	
Etim, Esther	
Falco, Emma	
Fossum-Martin, Cayleigh	
Frazer, Lauren	
Freire Mosquera, Emily	
Gallardo, Jennifer	Minor in Psychology
Gebreyesus, Blen	
George, Dijoin	
Githungo, Georgina	
Gomes, Vanessa	
Goodman, Vanessa	
Grafham, Averie Isabella	
* Gravelle, Allison	
* Grebowicz, Kaya	
Green, Spencer	
* Hatala, Jaime	
Higgins, Alexandra	
* Hildebrand, Kalen	
Himmelman, Emma	
Hurtig, Aaliyah	
Hynds, Stephanie	
* Ijeh, Ezinwanneamaka	
Joseph, Derryck	
* Jurjevic, Madison	
* Kagheni, Giselle	
Kaufman, Lauren-Marie	
* Kaur, Navneet	
Kim, Benjamin	
* Kleikamp, Rylie	
Kosikar, Aliesha	
Kruizenga, Patricia	
* Kube, Brittany	
Kulchyski, Kyla	
Kwiatkowski, Lucas	
* Kyeremeh, Fred	
* Lambkin, Laura	
* Langat, Mercy	
Lashley, Ellie	
Lecocq, Mariah	
* Leiserovich, Nikol	
Lin, Wenxin	
Lopez, Mario Enrique	
Loranger, Kyera	
Lyght, Alyxandra	
* MacDonald, Amber	
MacLaurin, Sabrina	
* MacPhail, Melissa	
* Madsen, Caris	
Mageswaran, Suchita	
Mahajan, Parnika	
Masotti, Tianna	
* Matson, Amanda	Minor in Psychology

McBain, Martina
McKendry, Evelyn
* McKillop, Baylee
Mendoza, Janette
* Mitchell, Teynle
Mose, Danica
Mose, Jenna
Niemi, Maija
Novicio, Al Chris
Nwachukwu, Sharon

Minor in Aging and Health

* Obidiegwu, Julia
Odejobi, Oyindamola
Ogunfowora, Roqeebah
* Olaleye, Raodot
* Olanibi, Olamide
Olushola, Ayodele
* Oppedisano, Ainsley
Oropel, Gil Joseph
* Pahpasay, Mia
Parmar, Ankitkumar
Pawdomu, Wah Doh Paw
Phair, Amber
Piccolo, Rebecca
* Pither, Elyse

Minor in Psychology

* Polonoski, Hunter
Poluchowicz, Amanda
Pourbozorg Langroodi, Mandana
* Pourtavasoli, Amirhossein
Quran, Tala
Rabachuk, Nicole
* Rasmussen, Pierson
* Rempel, Carrie
Ross, Veronica
Sands, Noah
* Sarfo, Nicole
* Smith, Tanya

Minor in Psychology

* Smylie, Chase
Solis Flores, Xiuhtlaltzin
Soroka, Emily
Sosanya, Olufemi
Sousa, Sheanna
Staal, Sydney
Staples, Makenzie
Starkes, Alexis
* Strbavy, Laura
* Tamasi, Brooke
Tareen, Anas
Taruvinga, Mutsa
* Tordil, Razelle
Tumwine, Vincent
Ugonwanne, Chelsea
* Ukwe, Linda
* Vaillancourt, Gregory
Watson, Marissa
Zaffino, Abigail

Nurse Practitioner Certificate

Edwards, Craig
Elchuk, Stephanie
Hau, Athena

Faculty of Law

Juris Doctor

Abfal, Brian

Amin, Aminah
Amoranto, Cecilia
Argiro, Britney
Aune, Caitlyn
Bach, Ashley
Bains, Karanpreet
Barnes, Jabari
Bayani, Alexandra
* Benson, Alana
Bezic, Matthew
Boo, Jonathan
Bool, Taylor
Brar, Ramanveer
Brown-Young, Dante
Chaves Cabezas, Allison
* Chochla, David
Cloidt, Lindsay
Colquhoun, Blain
Crawford, Cameron
Degiacomo, Nolan
Deschamps, Kirsten
Eisen, Lucas
Fermanovski, Angelina
Filograna, Kessandra
Fitzsimmons, Abbie
Ford, Dylan
Galbraith, Carrick
Garcha, Alesha
Gautam, Pooja
Gervais, Chanelle
Guzel, Melis
Harding, Kaitlyn
Hayes, Jessica
Hoffman, Jake
Hutson, Christopher
Juskans, Carter
Kaur, Japneet
Lewis, Kyra
Malhi, Yamandeep
McCue, Raina
McGrath, Cassandra
Michaud, Renee
Mior, Renee
Narain, Chandeni
Obasanya, Oluwasetemi
Orloci-Goodison, Kathryn
Rookes, Katelynn
Scanlon-Wabasse, Neebin
Sehri, Mina
Sposato, Emilee
Strachan, Daniel
Szwender, Isabella
Tobin, Brandon Robert
Torchia, Cristian
Tsering, Jigme
Walsh, Leah
Wong, Bryan
Young, Silas
* Zimmer, Owen

Faculty of Science and Environmental Studies

Doctor of Philosophy

Amanna, Ruth

Biotechnology

Dissertation: Induction of actinobacterial enzymes for enhanced biological depolymerization of polyethylene ,terephthalate plastics

Babazadeh, Mohammad	Biotechnology	Dissertation: Total Oxidation of Naphthenic Acids by Catalytic Ozonation
Dastoorian, Farnia	Biotechnology	Dissertation: Experimental and Numerical Investigation of Drug ,Delivery and Aerosol Deposition in the Mouth-Throat Airway ,Using a Pressurized Metered Dose Inhaler (pMDI)
Jahed, Mahsa	Biotechnology	Dissertation: Experimental and Numerical Investigation of,Multi-phase Multicomponent Drug Delivery through a,Patient-specific Respiratory Airway using Pressurized,Metered-dose Inhalers (pMDIs)
Nakhaei Niya, Hamzeh	Chemistry and Materials Science	Dissertation: Formation of One- and Two-Dimensional Molecular ,Networks on Metal Surfaces
Sabershahraki, Maliheh	Biotechnology	Dissertation: An Experimental Approach to Sand Particle Cloud ,Dispersion under Controlled Turbulence - New Insights for ,Water Engineering Applications

Master of Arts

Agbota, Edem	Economics	
Anthony, Gifty	Economics	
Antwiwaa, Rita	Economics	
Dou, Jiayu	Economics	
Ferdous, Jannatul	Economics	
Gu, Tingting	Economics	
Kanyoka, Lorraine	Economics	Co-operative Option
Manahil, Neha	Economics	
YU, LI-JUNG	Economics	
Zeng, Weipeng	Economics	
Zhou, Xizhe	Economics	

Master of Environmental Studies

Goonetilleke, Vinuri	Environmental Studies	Thesis: Sustainable, safe, smart and connected building , management to reduce greenhouse gas emission
----------------------	-----------------------	--

Master of Science

ABDUL, FARID BABA	Computer Science	
Ackah, Evans	Computer Science	
ADDAI-BOAKYE, SOLOMON	Computer Science	
Ahmad, Muhammad Ali Hassan	Computer Science	
Akinade, Jesuferanmi Oluwatoba	Computer Science	
Akram, Muhammad Umer	Computer Science	
Ali, Hemayet	Computer Science	
Ali, Saqib	Computer Science	
Anchan, Abhishek	Computer Science	
Arafin, Protiva	Computer Science	Thesis: Evidence-Grouped Clinical Pharmacogenomics ,Question Answering System Using Large Language ,Models and Hybrid Retrieval Augmentation
Arora, Aditya Haresh	Computer Science	
Atashinsima, Narjes	Computer Science	
Balasubramanian, Karthik Sharan	Computer Science	
Ban, Junzhe	Computer Science	
Bavaliya, Harshil Lakhmanbhai	Computer Science	
Bhaidasna, Parth Shailesh	Computer Science	
Bhatia, Prathampreet Singh	Computer Science	
Bhatia, Venuskumar Laxmankumar	Computer Science	
Boddu, Chandra Shekar	Computer Science	
Briggs, Blaize	Geology	Thesis: Gold Remobilization Mechanisms During Deformation and ,Metamorphism - A Case Study from the Goliath Gold Deposit, ,Dryden ON
Chaklasiya, Utsav Hasmukhbhai	Computer Science	
Chauhan, Darshan	Computer Science	
Chauhan, Sourabh	Computer Science	
Chen, Jie	Computer Science	
Chidrawar, Akshad Vijay	Computer Science	Co-operative Option
Cho, Aye Kyi Kyi	Computer Science	
Chundru, Tejaswini	Computer Science	
Dandiwala, Neel Deep	Computer Science	Co-operative Option
Deng, Jian	Computer Science	
Deng, Yuwei	Computer Science	
Dhital, Jivan	Computer Science	
Dolleh, Karmoh S	Computer Science	
Doppalapudi, Amulya Sreethi	Computer Science	

Dungarani, Pinal Bharatbhai	Computer Science	
Dungrani, Juhil Sanjay	Computer Science	
Eady-Sitar, Lauryn	Archaeology	Thesis: Supporting Traditional Tsattine Knowledge of a Buffalo ,Hunting Landscape through Exploratory Mapping: Kleskun Hills, Alberta
Fahim, Kaji Mehedi Hasan	Computer Science	
Fahmy, Wael	Computer Science	
Fang, Jiahui	Computer Science	Thesis: A Hybrid Framework for Weak Signal Learning in ,Breast Cancer Prediction Using Metabolomics Data
Fu, Shi	Computer Science	
Geetha Sasikumar, Arya	Computer Science	
Gherawada, Kinjalben	Computer Science	
Ghetiya, Charmi Girishbhai	Computer Science	
Gor, Vedansh Hiteshbhai	Computer Science	
Gulliya, Yash	Computer Science	
Guo, Yupeng	Computer Science	
Hao, Lan	Computer Science	
Harkhani, Urvil	Computer Science	
Henderson, Melissa	Biology	Thesis: Physiological costs of altered hydrothermal ,conditions in harvested forests
Husna, Asma Ul	Computer Science	
Jagadeesh, Namratha	Computer Science	Co-operative Option
Janakiraman, Vidhya	Computer Science	
Jian, Jiawei	Computer Science	
Jose Malakkaran, Antony	Computer Science	
Kalasa, Vijaylakshmi Shivkumar	Computer Science	
Kandula, Akhil Sai	Computer Science	
Karim, Md Abrar	Computer Science	Thesis: Generative AI Based on Medical Visual ,Question Answering (VQA) Techniques
Kaushik, Sarthak	Computer Science	
Keelary, Shreyas Ajit	Computer Science	
Khan, Mohammed Salman	Computer Science	Thesis: Crop Disease Analysis through Hyperspectral ,Images Using Deep Learning Models
Khan, Zakria	Computer Science	
Khatibi, Soheil	Computer Science	Thesis: Tactile TextureClassification on Uneven Surfaces ,Using a Neural Network Soft Voting Ensemble
Kodavatikanti, Anuhya	Computer Science	
Kothamasu, Ganga Abhirup	Computer Science	
Krikun, Elena	Computer Science	Thesis: Causal Discovery and Treatment Effect ,Modeling in Breast Cancer
Kukadiya, Nishita Nileshbhai	Computer Science	
Kumar, Tinu	Computer Science	
Kuttin, Samuel Elliot	Computer Science	
Latt, May Khaing	Computer Science	
Lee, Wei-An	Computer Science	
Li, Jinchang	Computer Science	
Lian, Tianhua	Computer Science	
Lin, Ruzheng	Physics	
Lin, Tzu-Hsuan	Computer Science	
Lin, Zhixiang	Computer Science	
Liu, Yingqi	Computer Science	
Lunia, Jay	Computer Science	Thesis: Trustworthy Efficient Learning with Graph-Aware ,Quantum-Classical Transformers or Hyperspectral Imaging ,and NLP Tasks
Luo, Xusen	Computer Science	
Mahirwe, Bykusenge Yves	Computer Science	
Mangera, Aadil Asif	Computer Science	
Marchant, Ryley	Biology	Thesis: Predator-prey interactions under thermal pressure
McCutcheon, Austin	Computer Science	Thesis: Large-Scale News Headline Quality Analysis - Clickbait ,Trends, Binary Classification, and AI-Generated Content
Mehta, Manav Samirbhai	Computer Science	
Mexia Duran, Kevin	Geology	Thesis: Petrogenesis of the Sunday Lake Intrusion, Jacques ,Township, Ontario, Canada
Modi, Suhani Pragnesh	Computer Science	
Muddulur, Likhith Varma	Computer Science	
Nabeel, Muhammed	Computer Science	
Naeem, Muhammad Nouman	Computer Science	
Naidu, Pratik Vinayak	Computer Science	
Nautiyal, Aviral	Computer Science	
Nazar, Sara	Computer Science	

Ndruzi, Benjamin	Computer Science	Thesis: Geochemistry of Camp Lake Zone, Lac des Iles Complex, Thunder Bay, N. Ontario
Nijpmo Ngoko, Beaumarchais	Geology	
Nwokocho, Jay Chiedozie	Computer Science	
Pallala, Deekshitha	Computer Science	
Pan, Di	Computer Science	
Panchal, Sanskar Umangkumar	Computer Science	
Panchal, Vinit Dharmendrakumar	Computer Science	
Panchal, Yash Mukeshkumar	Computer Science	
Pancholi, Jinal Brijesh	Computer Science	
Pandey, Abhinav	Computer Science	
Pandya, Shrey Paragkumar	Computer Science	
Pandya, Shubham Bhupendrakumar	Computer Science	
Parmar, Shrey Yogeshbhai	Computer Science	
Patange, Tulsi	Computer Science	
Patel, Aayush Sunilbhai	Computer Science	
Patel, Abhik Dushyantbhai	Computer Science	
Patel, Ayushi Hasmukhbhai	Computer Science	
Patel, Ayushkumar	Computer Science	
Patel, Dhrumil	Computer Science	
Patel, Dhruv Sanjaykumar	Computer Science	
Patel, Dhwaniben Jayantibhai	Computer Science	
Patel, Harikrishna Pankajbhai	Computer Science	
Patel, Jaimin Ashvinkumar	Computer Science	
Patel, Kunj Amitkumar	Computer Science	
Patel, Mohitkumar Rakeshbhai	Computer Science	
Patel, Nisarg Kalpesh	Computer Science	
Patel, Pritbhai Nileshbhai	Computer Science	
Patel, Sankalp	Computer Science	Co-operative Option
Patel, Shrey Dipeshbhai	Computer Science	
Patel, Siddharth Natvarlal	Computer Science	
Patel, Smit	Computer Science	
Patel, Smit Dilipkumar	Computer Science	
Patel, Subhashchandra Dilipkumar	Computer Science	
Patel, Yuvraj Chiragbhai	Computer Science	
Patidar, Tanishq	Computer Science	
Patil, Avinash Mahadev	Computer Science	
Patuwatha Withanage, Varunya Amamini	Computer Science	
Perez, Adrian	Geology	Thesis: Geochemistry and geochronology of the Shebandowan ,greenstone belt in the vicinity of the Moss Lake deposit, ,NW Ontario
Peterzon, Jordan	Geology	Thesis: Fault zone architecture, deformation conditions, and , kinematics of the Camp Lake and Offset faults of the Lac des ,Iles Mine, Northwestern Ontario, Canada
Phillips, Stephon	Computer Science	Co-operative Option
Piya, Prayag	Computer Science	
Purohit, Harsh	Computer Science	
Qin, Ning	Computer Science	
Rajoli Nowdeh, Alireza	Computer Science	Thesis: Domain Adaptation for Robust WiFi Sensing - ,Empirical Analysis of Domain Shift and Class Imbalance in ,WiFi CSI-based Human Activity Recognition
Ramesh, Athithyaa	Computer Science	
Ray, Shail	Computer Science	
Raya, Ishwor Jung	Computer Science	
Raythatha, Aastha	Computer Science	
Ruan, Hang	Computer Science	
Rubin, Briand Lancelot	Computer Science	
SADASIVAN, SALVIN THILAK	Computer Science	
Sahoo, Omprakash Nityanand	Computer Science	
Savaliya, Aesha	Computer Science	
Sekhula, Tshepiso	Geology	Thesis: Characterization of the Hewitt Lake and Leta Arm groups, ,Indin Lake Greenstone Belt, Northwest Territories
Seva, Safira Shabbirbhai Gulam	Computer Science	
Shahi, Naresh Jung	Computer Science	
Shaikh, Sahil	Computer Science	
Shao, Yecheng	Computer Science	
Sharma, Sagar	Computer Science	
Shen, Zhijie	Computer Science	

Sheshnev, Vladislav	Geology	Thesis: Petrological and Geochemical Constraints on the ,Origin and Nature of the Eagle's Nest Intrusion, ,McFaulds Lake Greenstone Belt, Ontario
Sheth, Vivek Deepak	Computer Science	
Shilpa, Shilpa	Physics	
Sibhai, Mohammed Maaz Inayatullah	Computer Science	Thesis: Uncertainty-Guided Transformer Learning ,for Trustworthy Medical Image Classification
Siegfried, Noah	Chemistry	Thesis: Two-dimensional molecular assembly and surface-confined ,reaction of pyrene-based bifunctional molecules on silver (111) ,and gold (111)
Sindurakar, Sarina	Computer Science	
Singh, Harman Jot	Computer Science	
Soni, Gulshan	Computer Science	
Sulyman, Nafiu	Geology	Thesis: Pyrite trace element chemistry of gold deposits in the,Red Lake greenstone belt, Northwestern Ontario, Canada
Sun, Chengran	Computer Science	
Sun, Zhiyuan	Computer Science	
Suthar, Kathan	Computer Science	
Tan, Sheng	Computer Science	
Tao, Bowen	Computer Science	
Tarapara, Parth Mahendrabhai	Computer Science	
Thakor, Pranavkumar	Computer Science	
Tisyano, Nigatu	Computer Science	
Trivedi, Akash Dharmeshbhai	Computer Science	
Tuffour, Louisa	Computer Science	
Upadhyay, Dhaval Pareshkumar	Computer Science	
Usmani, Ubaid	Computer Science	
Vagadiya, Dhruvan Manojbhai	Computer Science	
Vitale, Nathaniel	Chemistry	Thesis: Neutron Activation Analysis of eWaste using a Medical ,Cyclotron Thesis: A special case of the range of invariant ,problem for AF type actions of Z_2
Wang, Mingshen	Mathematical Science	
Wang, Xiaofan	Computer Science	Thesis: Feature Extraction Enhances Model Performance Thesis: Can dominant species traits and soil chemistry ,explain stability in Kalmia health?
Wiens, Justin	Biology	
Xiong, Shenping	Computer Science	
Xiong, Wenhao	Computer Science	
Yang, Ruiyu	Mathematical Science	
Yao, Hanyan	Computer Science	
Ye, Jiaxin	Computer Science	
Ye, Zhou	Computer Science	
Yeli, Akhil	Computer Science	
Yin, Zihao	Computer Science	
Zala, Arsh Mahendrasinh	Computer Science	
Zappa, Luis	Geology	Thesis: Petrology and geochemistry of the Saddle North Cu-Au ,Porphyry Deposit, British Columbia, Canada
Zeinali Dehaghani, Amirhossein	Computer Science	
Zhang, Hanchen	Computer Science	
Zhang, Huixiang	Computer Science	Thesis: A Hybrid Quantum-Classical Architecture for ,Combinatorial Decision Optimization in Networked Systems
Zhao, Qin	Computer Science	
ZHOU, YAN	Computer Science	
Zhou, Yutao	Computer Science	Thesis: An Integrated Framework for Art Image Novelty Detection,and Ownership Tracing Using Deep Siamese Networks and Blockchain
Zhou, Zhenghao	Computer Science	
Honours Bachelor of Arts		
Calder, Spencer	Economics and Political Science	
Pepper, Lindsay	Geography	
Richter, Colby	Geography	Minor in Geology
* Stezenko, Ashley	Mathematics	
Honours Bachelor of Environmental Science		
Brown, Jaidyn	Earth Science	
Pokrant, Emily	Earth Science	
Pereira, Raymond	Geography	
Honours Bachelor of Science		
* Acharya, Birat	Computer Science	

* Arman, Ahmed	Computer Science	
* Barritt, Addison	Mathematics	
* Batstone, Owen	Computer Science	
Bilboe, Michael	Geology	
* Blake, Christian	Mathematics	
* Chandnani, Yogesh Hareshkumar	Computer Science	Minor in Mathematics
* Charbonneau, Saige	Mathematics	
Chaudhari, Achal Bhikhabhai	Computer Science	
* Chaudhari, Devanshu Maheshbhai	Computer Science	
Chen, Yunpeng	Biology	
Cho, Seowon	Biology	
Cook, Ethan	Computer Science	
* Crawford, Sidney	Geoarchaeology	
Delorenzi, Josiah	Geology	
* Dhillon, Harleen	Applied Life Science with Concentration in Biomolecular Science	
Dillon, Mackenzie	Chemistry with Concentration in Medical Sciences	
* Drebit, Sarah	Biology and Chemistry	
	Applied Life Science with Concentration in Biomolecular Science	
* Fatima, Nudba	Biology	
* Fenton, Jordyn	Computer Science	
Figliomeni, Girolamo	Computer Science	
* Filipetti, Abigail	Biology	
Fuka, Olivia	Applied Life Sciences	
* Gandhi, Drumil Sanjay	Computer Science	
* Grassia, Cassandra	Computer Science	Co-operative Option
* Harrison, Bruce	Chemistry	
* Height, Sydney	Biology	
* Ho, Dang Minh Nhan	Computer Science	
	Applied Life Science with Concentration in Biomolecular Science	
* Hutchinson, Theophilus	Biology and Chemistry	
Huynh, Huy	Applied Life Sciences	
Jones, Elizabeth		
Kaur, Harshdeep	Biology with Concentration in Animal Sciences	
* Kaur, Jasdeep	Computer Science	
* Keagstrong, Keiran	Biology	
* Khandelwal, Saksham	Computer Science	Minor in Physics
* Kubinec, Lindsey	Biology	Minor in Psychology
Lammers, Ethan	Chemistry	
	Applied Life Science with Concentration in Biomolecular Science	
Le, Ky Bao Thy	Computer Science	
Ledua, Josiah	Computer Science	
* Lee, Jongyeon	Computer Science	
	Biology with Concentration in Biodiversity and Conservation	
Leshchelnaya, Ekaterina		
Li, Zeyu	Biology with Concentration in Animal Sciences	
Liu, Fangai	Computer Science	Co-operative Option
* Lopez, Paula	Bioinformatics	
* Makani, Kush Rameshkumar	Computer Science	
	Applied Life Science with Concentration in Biomolecular Science	
Maki, Shyanne		
* Maltais, Isabella	Chemistry with Concentration in Medical Sciences	
	Applied Life Science with Concentration in Biomolecular Science	
* Martikainen Ramirez, Janika	Biology	
* McIlwain, Sydney	Biology with Concentration in Biodiversity and Conservation	
* Mills, Brady	Computer Science	
Minnis, Kiara	Computer Science	
Mohammad, Riyaz	Computer Science	
* Morales, Martin	Computer Science	Co-operative Option, Minor in Economics
* Nandha, Sahil Nareshbhai	Computer Science	
* Nosratoddin, Amirhossein	Computer Science	
Pansuriya, Tirth Jayeshbhai	Computer Science	
* Paquette, Tye	Mathematics	
* Patel, Dev	Computer Science	
* Patel, Hetu Janakkumar	Computer Science	

Patel, Kashish Bhupendrakumar	Biology	
* Patel, Margin Mineshbhai	Computer Science	
Patel, Mishaal	Computer Science	
* Patel, Priyansh Pankajkumar	Computer Science	
* Patel, Utsav Sumir	Computer Science	
Patel, Vijay Pankajkumar	Computer Science	
* Patel, Yashviben	Computer Science	
Pillai, Jeelay Prakash	Computer Science	
Prajapati, Keya Mukesh	Computer Science	
* Raj, Rosalie	Computer Science	
* Roy, Nicholas	Computer Science	
Rutland, Calum	Physics	
* Sazedin, Mutasim	Computer Science	
Schultz, Emily	Biology with Concentration in Animal Sciences	Minor in Psychology
Sgambelluri, Samantha	Applied Life Science with Concentration in Biomolecular Science	
* Sharma, Devansh	Computer Science	
Sheth, Hetvi Amit	Biology	
* Singh, Gurleen	Computer Science	Minor in Mathematics
Sorel, Dilhyn	Applied Life Science with Concentration in Biomolecular Science	
Staruch, Avery	Chemistry	Minor in Psychology
* Sylvain, Alexandre	Computer Science	Co-operative Option, Minor in Philosophy
Tallari, Victoria	Biology	Minor in Psychology
Tassone, Adam	Mathematics	Minor in Physics
Van Elburg, Jordan	Mathematics	
* Vear, Tyler	Chemistry with Concentration in Medical Sciences	
Vishwakarma, Ashish	Computer Science	
* Young, Benjamin	Computer Science	Co-operative Option
Zussino, Bianca	Biology with Concentration in Neurosciences	

Bachelor of Arts

Bell, David	Mathematics
Cheng, Zheyi	Economics
* Fletcher, Sulin	Bachelor of Arts
Johnson, Jasmine	Geography
* Lafroy, Adam	Mathematics
Lyons-Barney, Ilicia	Anthropology
Mayer, Noah	Geography
Sagl, Christopher	Geography

Bachelor of Science

Abdullahi, Awwal	Computer Science
Allan, Cory	Natural Science
Aujla, Dilraj Singh	Computer Science
* Bolarinwa, Ayoolwua	General Program
Brander, Tavia	Natural Science
Brock, Caitlin	Natural Science
Channa, Charneet Singh	Computer Science
Chaudhari, Kenitha	General Program
Cordova Capcha, Ariana	Biology
David, Mary	Natural Science
Geddes, Erica	Natural Science
* Gillies, Leah	Natural Science
Gnanadevan, Niraaj Harshadan	Computer Science
Gohil, Vanshika	General Program
* Green, Mitchell	Natural Science
Ingabire, Kemp	Computer Science
Ismail, Haneen	General Program
Jastine, Ann	General Program
Jha, Rishabh Kant	Computer Science
Kale, Om	Mathematics
Kozik, Rainy	Natural Science

Livock, Rachael	Natural Science
Lombardo, Alexa	General Program
* Maann, Harshit Singh	Computer Science
MacDonald, Mary	General Program
MacDonald, Trudy	General Program
MacNaughton, Chris	Natural Science
Mathiang, Ngor	General Program
McFayden, Cameron	Computer Science
* McKay, James	Mathematics
Morris, Eric	Mathematics
Ninan, Aaron	Computer Science
Oni, Oluwatobiloba	Computer Science
Paris, Jordyn	General Program
Patel, Dhruvi Harshadkumar	Computer Science
* Patil, Aadeetya Deepak	Computer Science
* Paul, Alberto	Computer Science
Perry, Kaitlin	Natural Science
Phiri, Vunoluhle	Computer Science
Rahul Uma, Shridhara Pavel	Computer Science
* Raposo, Francisco	Mathematics
Rayner, Hannah	Geography
Roberts, Riley	Natural Science
Rutledge, William	General Program
Said, Jibril	Computer Science
Santhosh, Syam	Computer Science
Sarraaf, Harsh	Computer Science
Suo, Kailai	General Program
Syed, Nagul Meera	Computer Science
Tackney, Bree	General Program
Termaat, Grace	Natural Science
* Thakur, Aryan	Computer Science
Vipparthi, Geetika	Natural Science
Whittaker, Richard	Mathematics
Zeng, Kin	Natural Science

Bachelor of Science - 4 Year

Bodnar, Ryder	Applied Life Sciences
Desai, Manan Sanjaybhai	Geology
Falcigno, Kayleigh	Biology with Concentration in Animal Sciences
Hirvaniya, Diya Mukeshkumar	Applied Life Science with Concentration in Biomolecular Science
* Saju, Aksa	Mathematics
Sonnilal, Matthew	Geology
Thiagarajan, Sanjay	Biology with Concentration in Neurosciences

Certificate in Geomatics

Pereira, Raymond
Rayner, Hannah
Richter, Colby