

2026 Graduates - Ceremony 1

*Indicates First Class Standing

Faculty of Engineering

Doctor of Philosophy

Al-Hurani, Ibrahim Ahmad	Electrical and Computer Engineering	Dissertation: An Autoencoder and Generative Adversarial ,Networks Framework for Multi-Omics Data Analysis
Asghari, Mohammadmahdi	Electrical and Computer Engineering	Dissertation: Defending Against False Data Injection Attacks in ,Power Systems: Techniques for Securing State,Estimation and Distance Protection
Azimizezhad, Mehran	Civil Engineering	Dissertation: Advancing Low-Carbon Concrete: Modelling and ,Performance Assessment of Glass Powder, Biomass Fly Ash, ,and Tire Waste in Concrete Mixtures
Ebrahimi, Mohammadamin	Civil Engineering	Dissertation: On the study of fluid entry by solid objects ,and bubble column dynamics
Hassan Elfar, Sara	Electrical and Computer Engineering	Dissertation: Robust Channel Estimation, Localization, and ,Tracking in Visible Light Systems under Signal-Dependent Noise
Hassani Hassankola, Seyed Mohammadjavad	Electrical and Computer Engineering	Dissertation: Transformerless Current Source Converter-Based ,Battery Energy Storage Systems
Jin, Youzuo	Mechanical Engineering	Dissertation: A Dual-Purpose Optimal Mono-Stable Nonlinear Energy ,Sink with a Grounded Electromagnetic Energy Harvester
Le, Hoang	Electrical and Computer Engineering	Dissertation: HIGH-PERFORMANCE MODEL PREDICTIVE CONTROL ,METHODS FOR MULTILEVEL INVERTER-FED MEDIUM-VOLTAGE DRIVE SYSTEMS
Li, Haining	Mechanical Engineering	Dissertation: Simultaneous Broadband Vibration Suppression and ,Energy Harvesting Using a Magnetically Enhanced ,Piecewise-Linear Nonlinear Energy Sink
Sajadimanesh, Sohrab	Electrical and Computer Engineering	Dissertation: Noise Resilient Approximate Quantum Circuits for,NISQ Devices
Studnicka, Shirin	Civil Engineering	Dissertation: Development of Stochastic Models for Streamflow ,Synthesis Based on Colored-Noise-Dominated Hydrologic ,Systems - Textural Pattern Modelling for Black- and Pink -Noise ,Systems and Brownian Motion Modelling for Brown-Noise Systems
Tashakori Sourkouhi, Javad	Civil Engineering	Dissertation: Structural Fire Performance of CLT-Concrete ,Composite Floor Systems with Innovative Notch Shear Connection ,Configurations - An Experimental and Analytical Study

Master of Science in Engineering

Aboagye, Alex	Environmental Engineering	
Ahad, Abdul	Mechanical Engineering	
Ahmadian, Javad	Mechanical Engineering	
Aidoo, Enoch	Chemical Engineering	Thesis: Sulfobutylated Lignin/Polyaniline Hybrid Cathodes ,to Enhance Redox Stability for Lithium-Ion Batteries
Ali Viridi, Mahsa	Civil Engineering	
An, Guodong	Civil Engineering	
Anika, Nneka	Environmental Engineering	
Anim, David	Electrical and Computer Engineering	
Antwi, Bismark	Environmental Engineering	Co-operative Option
Antwi, Ernest	Environmental Engineering	
Ayanleye, Ibrahim	Civil Engineering	
Azadi, Raheleh	Environmental Engineering	
BABEVEYNEZHAD, Tannaz	Chemical Engineering	
Bagale, Rajan	Civil Engineering	
Bagherian Khah, Mahdis	Chemical Engineering	
Bai, Hefei	Civil Engineering	
Banerjee, Gairik Partha	Mechanical Engineering	Thesis: Development of a Pendulum-Based Device to Harvest Energy,from Large Amplitude, Low-Frequency Oscillations
Barot, Hitanshiben Jayminbhai	Mechanical Engineering	
Barua, Shoron	Electrical and Computer Engineering	
Bazogh, Farnaz	Electrical and Computer Engineering	
Bhardwaj, Aahan	Environmental Engineering	Co-operative Option
Bhatt, Samarth Hirenbhai	Mechanical Engineering	
Cao, Jing	Environmental Engineering	
Cao, Shiqi	Mechanical Engineering	
Cao, zeyu	Electrical and Computer Engineering	
Chauhan, Prathamkumar Chetan	Civil Engineering	
Chee, Mei Ling	Electrical and Computer Engineering	Thesis: Enhancing Agricultural Semantic Segmentation - ,Architectural Innovations and Strategies for Reducing Model Complexity
Chen, Bowen	Electrical and Computer Engineering	
Chen, Rui	Environmental Engineering	

Chen, Tianyu	Civil Engineering	
Chen, Ziyang	Electrical and Computer Engineering	
Cheng, Leyan	Civil Engineering	
Chowdhury, Maliha	Mechanical Engineering	
Dabhi, Hardik	Chemical Engineering	
Dai, Yixin	Electrical and Computer Engineering	
Danuba, Emmanuel	Environmental Engineering	
Debnath, Prodip	Environmental Engineering	
Deng, Zhuoli	Environmental Engineering	
Desai, Achyut Nitinkumar	Mechanical Engineering	
Dharia, Sneh Yogeshbhai	Environmental Engineering	
Dickson, Andrew	Environmental Engineering	Co-operative Option
Diriyai, Gesitari	Mechanical Engineering	
Enhesari, Maliheh	Environmental Engineering	
FAN, Gailing	Electrical and Computer Engineering	
Fang, Zhe	Electrical and Computer Engineering	
Farhadi Pour, shadi	Environmental Engineering	
Fatahi, Ehsan	Environmental Engineering	
Fatehnikoo, Parto	Environmental Engineering	
Fei, Fan	Civil Engineering	
Fu, Mingxia	Environmental Engineering	
Fu, Peiyan	Electrical and Computer Engineering	
FU, YAN	Mechanical Engineering	
Gajera, Brijesh Rameshbhai	Civil Engineering	
Gajjar, Binalben Abhi	Civil Engineering	
GALVEZ AVILA, DIEGO	Civil Engineering	
Ghafourian Nasiri, Farnaz	Environmental Engineering	
Ghavami, Nafiseh	Environmental Engineering	
Gohil, Satyam Rohitbhai	Electrical and Computer Engineering	
Gonzalez Chavez, Juan	Electrical and Computer Engineering	
Gyimah, Emmanuel	Environmental Engineering	Co-operative Option
Hafezan, Mohammad Hassan	Electrical and Computer Engineering	
Han, Gaeul	Electrical and Computer Engineering	Thesis: Advancing Thermal Image Object Detection for Autonomous ,Driving in Adverse Weather: Intergrating Semi-Supervision ,with a Spatial Edge-Aware Attention Mechanism
Han, Xingjian	Electrical and Computer Engineering	
Hangulyyeva, Jahan	Chemical Engineering	
Hao, Xiaomin	Electrical and Computer Engineering	
Haris, Muhammad	Electrical and Computer Engineering	
Harshington Jegadeesan, Charles John Kingsly	Environmental Engineering	
Hassan, Rana Danyal	Civil Engineering	
He, Chunlin	Electrical and Computer Engineering	
He, Lewei	Electrical and Computer Engineering	
Heidarykiany, Ramin	Civil Engineering	
Hernandez Benavides, Mario	Civil Engineering	
Hitan, Nirajan	Civil Engineering	
Hu, Weiyi	Electrical and Computer Engineering	
HUANG, DONGLIN	Civil Engineering	
Huang, Fengyi	Electrical and Computer Engineering	
Huang, Jiagao	Civil Engineering	
Igbayilola, Abiodun	Civil Engineering	
Ikram, Ahmad	Mechanical Engineering	
Irshad, Muhammad Awais	Civil Engineering	
Ishfaq, Ishfaq	Civil Engineering	
Jamshidi, Kimia	Environmental Engineering	
Karimzadeh Ghasab, Behnam	Civil Engineering	
Kaur, Rajwant	Mechanical Engineering	
Kelly, Zachary	Electrical and Computer Engineering	
Khadka, Pradip	Civil Engineering	
Kheyri, Fatemeh	Environmental Engineering	
Khosrowtaj, Iman	Environmental Engineering	
Kolliboyina, Purna Chandra Rao	Mechanical Engineering	
Kong, Jiajun	Electrical and Computer Engineering	
Li, Guangxing	Civil Engineering	
Li, Haizun	Mechanical Engineering	

li, haojia	Electrical and Computer Engineering	
Li, Lingyan	Electrical and Computer Engineering	
Li, Lixuan	Electrical and Computer Engineering	
Li, Xinyi	Mechanical Engineering	
Li, Yulin	Environmental Engineering	
Li, Zhaoying	Environmental Engineering	
Liang, Minghai	Electrical and Computer Engineering	
Lin, Jiandan	Civil Engineering	
LIN, XIAOGANG	Chemical Engineering	
Liu, Jun	Electrical and Computer Engineering	
Liu, Yang	Environmental Engineering	
Liu, Yang	Electrical and Computer Engineering	Thesis: WA-GNN: Accelerating Graph Neural Networks with Tensor,Core Optimization
Lu, Xincheng	Mechanical Engineering	
Lu, Yixian	Chemical Engineering	
Ma, Chao	Electrical and Computer Engineering	
Maleki, Mobin	Environmental Engineering	
Malothu, Nikhila	Electrical and Computer Engineering	
Mardani, Elham	Chemical Engineering	
Marsonia, Reni Ajaykumar	Mechanical Engineering	
McTavish, Kendra	Civil Engineering	Thesis: Assessment of Fire-Induced Damage and CFRP Retrofitting ,Strategies for GFRP-Reinforced Concrete Columns
Mensah, Louis	Civil Engineering	
Miao, Jilun	Electrical and Computer Engineering	
Mirza, Samira	Electrical and Computer Engineering	
Nagi, Anjali	Mechanical Engineering	Thesis: Investigation of Solar-Powered Geothermal Heat ,Pump System for Decarbonizing Space Heating at Thunder Bay ,Regional Health Sciences Centre, Northwestern Ontario
Namvartmotlagh, Alireza	Electrical and Computer Engineering	Thesis: ENERGY-EFFICIENT DEEP NEURAL NETWORKS USING ,DOMAIN WALL MEMORY CACHE FOR GENERAL-PURPOSE ,GRAPHICS PROCESSING UNITS
Nayak, Dev	Mechanical Engineering	Thesis: COMPUTATIONAL INVESTIGATIONS ON HYDRODYNAMIC ,PERFORMANCE OF ACTIVE AND PASSIVE TAILS FOR ,CARANGIFORM SWIMMERS
Nguyen, Hai	Mechanical Engineering	
Nguyen, Thi Kim May	Chemical Engineering	
Ni, Qingqing	Electrical and Computer Engineering	
Ni, Yang	Mechanical Engineering	
Nie, Yangfei	Electrical and Computer Engineering	
Nweke, Royal Chinmezurum	Mechanical Engineering	
Oni, Farhan Anzum	Electrical and Computer Engineering	
Pan, Jiangtian	Electrical and Computer Engineering	Co-operative Option
Parekh, Meet Dipenbhai	Electrical and Computer Engineering	
Parikh, Milan	Mechanical Engineering	
Patel, Aashvi Krupal	Electrical and Computer Engineering	
Patel, Arpita Manilal	Civil Engineering	
Patel, Harmin Dipakbhai	Mechanical Engineering	
Patel, Jay Sureshbhai	Chemical Engineering	
Patel, Jeel	Electrical and Computer Engineering	
Patel, Khyatiben Rajivbhai	Electrical and Computer Engineering	
Patel, Nikunj Kumar	Mechanical Engineering	
Patel, Parth Pravinbhai	Civil Engineering	
Patel, Pujankumar Ramanbhai	Environmental Engineering	
Patel, Raj Pravinbhai	Civil Engineering	
Patel, Ruchi Jaymin	Civil Engineering	
Patel, Snehkumar Jayeshkumar	Electrical and Computer Engineering	
Patel, Taralkumar Nileshbhai	Electrical and Computer Engineering	
Patel, Vikramsinh Shashisinh	Mechanical Engineering	
Patel, Vrund Pragneshkumar	Chemical Engineering	
Patel, Zeel Pankaj	Mechanical Engineering	
Patil, Aryan Arun	Chemical Engineering	
Peng, Weizhi	Electrical and Computer Engineering	
Penoo, Ebenezer	Electrical and Computer Engineering	
Phan, Khanh Mai	Environmental Engineering	
Phan, Minh Toan Thinh	Electrical and Computer Engineering	

Pittman, Dana	Chemical Engineering	Thesis: A PROCESS DESIGN FOR THE PURIFICATION OF CARBON ,CONTAMINATED WITH CU-BI ALLOY FROM CATALYTIC ,METHANE DECOMPOSITION
Qi, Jia	Electrical and Computer Engineering	
Quarshie, Alex	Environmental Engineering	Co-operative Option
Quaye, Christabel	Chemical Engineering	
Rabbanian Najaf Abadi, Elnaz	Environmental Engineering	
Rabbi, Mahmud Imran	Environmental Engineering	
Radhakannan, Manikandan	Mechanical Engineering	
Rajesh, Devika	Environmental Engineering	
Rajput, Priyamkumar Sureshbhai	Mechanical Engineering	
Ren, Rui	Environmental Engineering	
Runions, Tyler	Civil Engineering	Thesis: Loading-rate Dependant Fracture Behaviour of Cemented ,Paste Backfill under Curing Pressure
Ruto, Patrick	Electrical and Computer Engineering	
Saad, Amer	Electrical and Computer Engineering	
Saiyed, Shahnawaz Iqbalbhai	Civil Engineering	
Salam, Md Abdus	Mechanical Engineering	
Sebastian Selva Kumar, Ribhushit Sebastian	Mechanical Engineering	
Sharma, Pratibha	Civil Engineering	
Shi, Peng	Civil Engineering	
Shrestha, Sumiran	Civil Engineering	
Silveri, Varsha	Mechanical Engineering	
Sohail, Hafiz Muhammad Adil	Electrical and Computer Engineering	
Sohrabishahsavari, Ehsan	Environmental Engineering	
Sojitra, Kenil Mukeshkumar	Environmental Engineering	
Song, Haorui	Environmental Engineering	
Soni, Kalpesh Nareshkumar	Mechanical Engineering	
SONI, MEET	Mechanical Engineering	
Sulabha Ashokan, Nila	Environmental Engineering	
Tailor, Darshan	Mechanical Engineering	
Tamang, Saugat	Civil Engineering	
Teapaibool, Siriream	Chemical Engineering	Thesis: pH-Responsive Lignin-Incorporated PVA/Chitosan ,Hydrogels
Thakur, Dilip	Mechanical Engineering	Thesis: Nonlinear Dynamics and Vortex Mechanics for ,Energy Harvesting from Fluttering Wings
Thenmalai Ihimamudeen, Mohamed Rayyan	Chemical Engineering	Thesis: Investigating the Phase Behavior of Alcohol/Water/Salt ,Mixtures at Ambient Conditions (Alcohol - Ethanol and ,Isopropanol; Salt - Na2CO3 and K2CO3)
Tian, Ruobin	Electrical and Computer Engineering	
Tie, Longxi	Mechanical Engineering	
Tiwari Rao, Chirag	Electrical and Computer Engineering	Thesis: Detection and Mitigation of False Data Injection Attacks , in Vehicle Platooning Using Kalman Filters and Penalized ,Weighted Least Square
Tondepu, Venkat	Electrical and Computer Engineering	
Torabipoor, Saeedeh	Mechanical Engineering	
Towliat Kashani, Seyed Shahabaldin	Environmental Engineering	
Ugwuoke, Chukwudumebi	Electrical and Computer Engineering	
Ukani, Mehul Vinubhai	Civil Engineering	
Upadhea, Shital	Civil Engineering	
Upreti, Pankaj	Civil Engineering	
Varia, Hetansh Bhailalbhai	Civil Engineering	Co-operative Option
Vekariya, Manan Shantilal	Civil Engineering	
velpula, likhith	Electrical and Computer Engineering	
Walala, Namakonzi Lucy	Chemical Engineering	
Wang, Bangxing	Electrical and Computer Engineering	
Wang, Hao	Mechanical Engineering	Thesis: Computational investigation of vortex dynamic and ,dynamic stall of pitching wings at a high Reynolds number
Wang, Jinzhe	Civil Engineering	
Wang, Qian	Electrical and Computer Engineering	
Wang, Xinyuan	Environmental Engineering	
Wang, Zhepei	Mechanical Engineering	
Wang, Zirui	Electrical and Computer Engineering	
Waseem, Syeda-Maryum	Mechanical Engineering	Thesis: A Data-Driven Machine Learning Framework to model ,Turbulence Modulation and Preferential Concentration ,by Particles
Wei, Yangtian	Civil Engineering	
WU, Qiping	Electrical and Computer Engineering	Thesis: Multimodal Deep Learning for Multi-Horizon ,Corporate Revenue Forecasting
Xie, Enjie	Electrical and Computer Engineering	

Xu, Jijia	Electrical and Computer Engineering	
Xu, Wen	Electrical and Computer Engineering	
Xu, Zihao	Chemical Engineering	
Yang, Cheng	Civil Engineering	
Yang, Xiaolong	Electrical and Computer Engineering	
Yang, Yuhan	Electrical and Computer Engineering	
Yang, Yunhan	Civil Engineering	
YANG, ZONGLIN	Mechanical Engineering	
Yao, Shuai	Civil Engineering	
Yeddula, Manichandana	Electrical and Computer Engineering	
Zeng, Rui	Environmental Engineering	Co-operative Option
Zerpa, Carlos	Mechanical Engineering	Thesis: The Design and Mechanical Assessment of ,a Prosthetic Foot for Transtibial Amputees
Zhang, Senye	Electrical and Computer Engineering	
Zhang, Siyu	Electrical and Computer Engineering	Thesis: Design and Optimization of Heterogeneous ,Coded Distributed Computing
Zhang, Ting	Electrical and Computer Engineering	
ZHANG, WENBIN	Mechanical Engineering	
Zhang, Zhe	Mechanical Engineering	
Zhang, Zheyuan	Mechanical Engineering	
Zhao, Ran	Mechanical Engineering	Thesis: An Evolving Fuzzy Classification Technology ,for Bearing Fault Diagnosis
Zhao, Yingbin	Electrical and Computer Engineering	
Zhao, Yue	Civil Engineering	
Zhou, Sirui	Chemical Engineering	
Zhuo, Yifan	Electrical and Computer Engineering	

Bachelor of Engineering

Abdul Latheef, Anaz UI Mohammed	Mechanical Engineering	
Abdulle, Abdulkadir	Civil Engineering	
Ajayi, Iyinoluwa	Mechanical Engineering	
Ajibodun, Flourish	Civil Engineering	
* Al Saghir, Mohamad	Civil Engineering	
Alakhras, Anwar	Electrical Engineering	
* Alissa, Mohamad	Civil Engineering	
* Alvich, Jessica	Mechanical Engineering	Minor in Math
Ameer, Haider	Civil Engineering	
Ang, Kyle Marcus	Mechanical Engineering	
Armstrong, Jeremy	Mechanical Engineering	
Ashrafzade, Zaur	Electrical Engineering	
* Atkinson, David	Civil Engineering	
Bahra, Aman	Electrical Engineering	
* Bakr, Mohamed	Civil Engineering	
Balkam, Rakan	Civil Engineering	
Ballantyne, Matthew	Electrical Engineering	
Bendfeld, Calum	Mechanical Engineering	
Bernardi, Samuel	Mechanical Engineering	
* Bilkhu, Sahibdeep	Civil Engineering	
Bingham, Grace	Electrical Engineering	
Birch, Aaron	Civil Engineering	
Bisson, Ben	Electrical Engineering	
Blackburn, Stephan	Mechanical Engineering	
Brakat, M	Electrical Engineering	
* Burlakov, Alexey	Mechanical Engineering	
* Burns, Terrin	Mechanical Engineering	
Busha, Oleksii	Mechanical Engineering	
* Butrico, Vincenzo	Mechanical Engineering	
Cage, Matthew	Mechanical Engineering	
Cai, Mive	Mechanical Engineering	
* Cebula, Jakub	Civil Engineering	
Chambers, Tyson	Civil Engineering	
Champaneri, Abhiraj	Civil Engineering	
Colangeli, Jared	Mechanical Engineering	
Contreras-Tello, Samuel	Mechanical Engineering	
Cote-Brassard, Mathieu	Electrical Engineering	

Cotnam, Cameron	Civil Engineering
Craig, Carter	Civil Engineering
* D'Angelo, James	Civil Engineering
* Danis, Cameron	Electrical Engineering
Dare, Aaron	Civil Engineering
* Del Cid, Jayden	Civil Engineering
Deng, Haoyun	Software Engineering
Dhaliwal, Varinderjeet	Mechanical Engineering
Dickson, Connor	Civil Engineering
* Dossalyev, Alibek	Civil Engineering
Dronyk, Michael	Mechanical Engineering
Dube, Johnathan	Chemical Engineering
* Dunn, Ethan	Civil Engineering
* Edwards, Nathan	Mechanical Engineering
* Elder, Andrew	Chemical Engineering
Ellins, William	Civil Engineering
Fabiano, Sebastian	Civil Engineering
Faisal, Faryal	Civil Engineering
Fesenko, Ilyia	Electrical Engineering
* Fidler, Blake	Electrical Engineering
* Firsoff, Jeffrey	Electrical Engineering
Forbes, Andy	Civil Engineering
Francis, Cade	Civil Engineering
Fuamba, Gedeon	Chemical Engineering
Gamulo, Kai	Civil Engineering
Gareau-Jones, Katiya	Civil Engineering
Geisser, Stefan	Civil Engineering
Geurts, Brady	Electrical Engineering
Gordenko-Sadevich, Edwin	Mechanical Engineering
Grasley, Jamie Jordan	Software Engineering
* Groen, Jacob	Civil Engineering
Guerron, Samuel	Mechanical Engineering
Guilera, Eva	Electrical Engineering
Gupta, Aditya	Civil Engineering
Hall, Marek	Mechanical Engineering
* Hameed, Sarmad	Civil Engineering
Hariri, Ahmad	Civil Engineering
Hemsing, Travis	Civil Engineering
* Henhoeffler, Charles	Mechanical Engineering
Holman, Andrew	Mechanical Engineering
Huck, Michael	Mechanical Engineering
Hulan-Milligan, Keenan	Civil Engineering
Hunte Bowen, Makasi	Electrical Engineering
* Jain, Chaitanya	Electrical Engineering
* Jama, Yaqub	Chemical Engineering
Jeaurond, Mathieu	Mechanical Engineering
Jebaselvan, Shawn	Electrical Engineering
Joe, Joe-Daniel JNR	Civil Engineering
Kahsay, Meron	Electrical Engineering
* Kairdenov, Sanzhar	Chemical Engineering
* Kang, Bisun	Civil Engineering
Karambetos, Demetra Christina	Software Engineering
Khadka, Kshitiz	Civil Engineering
Kim, Hyeonjeong	Civil Engineering
* Kim, Jeonghun	Mechanical Engineering
Koivukangas, Nicholas	Civil Engineering
* Kuczmar, Michal	Chemical Engineering
Lafountain, Ryan	Civil Engineering
* Lam, Luan	Mechanical Engineering
* Lavoie, Adam	Civil Engineering
Leduc, Antoine	Mechanical Engineering
* Leschuk, Quinn	Mechanical Engineering
* Liao, Chuan-chih	Civil Engineering
Lino Montes Ayres, Gabriel	Civil Engineering

Liscum, Braeden	Electrical Engineering	
Liu, Tszkin	Mechanical Engineering	
Loovere, David Adam	Software Engineering	
MacDonald, Cameron	Electrical Engineering	
* MacDonald-Johnston, Duncan	Civil Engineering	
Madahbee, Dylan	Civil Engineering	
Magai, Abang	Chemical Engineering	
* Mann, Tajman Singh	Civil Engineering	
* Martin, Ben	Mechanical Engineering	Minor in Math
* McGuffin, Finnegan	Civil Engineering	
* McKinlay, Reece	Mechanical Engineering	
* Miron, Lance	Civil Engineering	
* Moallin, Ahmed	Civil Engineering	
Mohammed, Wasim	Electrical Engineering	
Mongelli, Costantino	Civil Engineering	
Montero, Brian	Civil Engineering	
Muringothu Chacko, Benedetto Sunny	Mechanical Engineering	Minor in Math
Navitka, Kent	Mechanical Engineering	
Nguyen, Hoang	Civil Engineering	
Nguyen, Thomas	Electrical Engineering	
* Nissen, Anthony	Civil Engineering	
Nonesa, Charmaine	Civil Engineering	
Oliver, Logan	Civil Engineering	
Panchenko, Anastasiya	Civil Engineering	
* Pipalia, Bhavya	Civil Engineering	
Polischuk, Ian	Electrical Engineering	
Pyne, Cory	Electrical Engineering	
Ramnarace, Evan	Civil Engineering	
Raposo, Francisco Cameron MacKinnon	Software Engineering	
Raymond, Nicolas	Mechanical Engineering	
* Reid, Dylan	Civil Engineering	
* Ritchot, Teagan	Civil Engineering	
Sackey, Caleb	Mechanical Engineering	
Saifee, Ahbid	Civil Engineering	
Salame, Nathen	Electrical Engineering	
Schmidt, William	Mechanical Engineering	
Sedgwick, MacKenzie David Benjamin	Software Engineering	
* Seidu, Habib	Civil Engineering	
Shadwell, Christopher	Mechanical Engineering	
* Singh, Simranjot	Electrical Engineering	
* Smith, Tyler	Mechanical Engineering	
* Sohi, Simar	Civil Engineering	
Stacey, Spencer	Civil Engineering	
Talandato, Rodney David	Electrical Engineering	
Tibbles, Kimberley	Mechanical Engineering	
* Tomar, Vishal	Electrical Engineering	
Toope, Brady	Mechanical Engineering	
* Toope, Brandon	Civil Engineering	
Trotman, Benjamin	Civil Engineering	
Tucci, Joseph	Civil Engineering	
Tyska, Robert	Mechanical Engineering	
Ugwa, Victor	Electrical Engineering	
Uraz, Ahmet	Civil Engineering	
* Varallo, Alexander	Civil Engineering	
Verma, Manish	Civil Engineering	
* Viso Maberti, Fabio	Mechanical Engineering	
Vo, Liliann	Mechanical Engineering	
Walberg, Thomas	Mechanical Engineering	Minor in Math
* Wali, Mariyam	Civil Engineering	
Wang, Zikun	Civil Engineering	
* West, Liam	Chemical Engineering	
Wlodarski, Adrian	Electrical Engineering	
Wong, Thomas Wing-Hang	Software Engineering	
Wu, Youta	Civil Engineering	

Yang, Darren	Electrical Engineering
Zeitlin, Tom	Civil Engineering
* Zeng, Wenshi	Civil Engineering

Diploma in Engineering Technology

Adhikari, Sabindra	Mechanical Engineering
Alebrahim, Albaraa	Civil Engineering
Anderson, Carter	Civil Engineering
Andreacchi, Julian	Mechanical Engineering
* Bakare, Imisioluwa	Mechatronics
Batotele, Feza	Civil Engineering
Beyea, Grant Mitchell	Software Engineering
Cabanayan, Kristi Marie Victoria	Software Engineering
Debenetti, Jackson	Mechanical Engineering
Eberechi, Chigozirim David	Mechanical Engineering
Eissner, Destiny	Chemical Engineering
Elsaghir, Housam	Civil Engineering
Fay, Scott	Mechatronics
* Fisher, Aiden	Civil Engineering
* Flatt, Ethan	Civil Engineering
Gomes, Jude	Civil Engineering
Henderson, Quinten	Electrical Engineering
Holmes, Maddox	Mechatronics
Jerome, Thomas	Civil Engineering
Jorayev, Dovletmyrat	Civil Engineering
Justin Gomez, Alan	Software Engineering
Khadka, Kshitiz	Civil Engineering
Kumar, Prishit	Electrical Engineering
Ladouceur, Nathan	Chemical Engineering
Metz, Karina	Civil Engineering
Oluwasuji, Peace	Mechatronics
Patel, Namra Bharatkumar	Mechatronics
Paull, Garrett	Mechanical Engineering
Petteplace, Sophie Jade	Software Engineering
* Pires, Mateu	Mechanical Engineering
Plourde, Justin	Civil Engineering
Popovici, Valeriu	Civil Engineering
Radford, Ian	Civil Engineering
Sam Chee, Liam	Mechanical Engineering
* Sgambelluri, Ashton	Mechanical Engineering
Shillington, Gabriel Brandon	Software Engineering
Shrivastava, Adarsh	Civil Engineering
Sohlman, Gavin Michael	Software Engineering
Stickel, Aaron	Civil Engineering
Sumith Mathew, Ruben	Mechanical Engineering
Tolu Boluwatise, Akinlolu Isreal	Mechanical Engineering
Van Til, Jessica Leigh	Software Engineering
Wade, Tristyn	Chemical Engineering
Wang, Boran	Electrical Engineering
* Willmore, Liam	Electrical Engineering

Faculty of Health and Behavioural Sciences

Doctor of Philosophy

Harder Smith, Jane Alexandra	Psychology	Dissertation: A Developmental Perspective on Personal Strengths; A Study of Strengths and Related Variables that Promote Well-Being and University Adjustment in International and Domestic Students
Kowatch, Kristy R	Psychology	Dissertation: Development and Evaluation of a Culturally Woven Transdiagnostic Group Intervention for First Nation Children
Oliver, Casey	Psychology	Dissertation: Technology-Facilitated Sexual Violence - Exploring Vulnerability Factors, Distress and Coping Strategies in Women
Puiras, Erika H	Psychology	Dissertation: Being Childfree - The Role of Self-Stigma
Raynak, Andrea	Health Sciences	Dissertation: Examining Nurses Attitudes Toward Patients Who Use Substances in the Hospital Setting

Ruck, Amanda	Health Sciences	Dissertation: Community Nurses' Experiences and Perceptions of ,Working in Substance Use Harm Reduction - A Phenomenological ,Study
Tzalazidis, Rebecca	Psychology	Dissertation: Variables Associated with Performance on a ,Cognitive Screening Measure and Cognitive Remediation ,Training Outcome in the Acute Phase of Major Depressive Disorder

Master of Arts

Allardice, Cara	Clinical Psychology	Thesis: Imagery vividness and perceptual clarity: Affective ,visual processing in relation to depression and anxiety
Ashley, Angela	Clinical Psychology	Thesis: Adding JoyPopTM - Evaluating an E-Mental Health App as a,Complementary Tool Alongside Treatment for Youth Using the RE-AIM,Framework
Onno, Karin	Clinical Psychology	Thesis: Forgiving Childhood Adversities - Exploring ,Mental Health Benefits and Pathways of Influence
Skov, Brittany	Clinical Psychology	Thesis: Examining First Nations Dementia Perspectives and ,Wholistic Relational Supports for Culturally Safe Risk ,Reduction, Assessment, and Post-Diagnosis Care in Northwestern,Ontario
Storrs, Hannah	Clinical Psychology	Thesis: Understanding Familiarity: Intimacy's Role ,in Public Stigma towards Mental Illness
Wilson, Erin	Clinical Psychology	Thesis: Examining the Contribution of Demands and Resources in ,the Development of Burnout Among Post-Secondary ,Students Training for Careers in Health Care

Master of Health Sciences

Olusanya, Oluwaseun	Specialization in Psychological Science	Thesis: Investigating the Impact of Affiliative Touch on Visual ,Emotional Appraisal
Bryson, Megan		Thesis: Prevalence of Pain and Receipt of Pain Management ,in Persons Receiving Inpatient Psychiatric Services in Ontario
Carfagnini, Jessica		Thesis: Exploring the experiences of Indigenous patients,accessing Naturopathic medicine in Thunder Bay, Ontario
Hamdan, Hasina		Thesis: The Extent of Tobacco Consumption in the Indigenous , Population in Association with Pulmonary Diseases in Canada
Lovell, Elizabeth		Thesis: Listening to Perspectives of Animbiigoo Zaagi'igan ,Anishinaabek Elders, Hunters, and Youth on Environmental ,Contaminants and Their Impacts
Munawar-Syed, Shayan	Specialization in Psychological Science	Thesis: Two Concepts of Illiberty - Rethinking the ,Left-Right Political Spectrum Through Moral Psychology
Sepa, Maaja		Thesis: The family picture: A collection of family case studies ,exploring roles, relationships, and identities after a dementia ,diagnosis and transition into long-term care home
Yohuno, Emmanuel		Thesis: Access to Palliative Care by Persons with Severe and ,Persistent Mental Illnesses in Ontario

Master of Public Health

Alla Naveed, Aqsa	
Anika, Tahsin	
Bartley, Michelle	
Bignell, Danielle	
Breznicar, Megan	
Brothers, Emily	
Bruins, Norma	
Cai, Michael	
Crampton, Kelly	
De Benetti, Dana Arianna	
Dyukaryeva, Viktoriya	
Gashi, Elsa	
Gilbeau, Stacey	
Gomes, Allison	
Greco, Patricia	
Haider, Rida	
Hancock, Payton	
Hartford, Andrew Munro	
Hau, Athena	
Kavanaugh, Dorothy June	
Knight, Jennifer	Specialization in Nursing
Knight, Jennifer	
Kwan, Jonathan	
Lama, Yangchhen	
Lawlor, Emily	
McTague, Jennifer	

Gagliardi, Francesco	Psychology	
Hughes, Sarah Rose	Psychology	Minor in Aging and Health
Kuch, Morgen L	Psychology	Minor in Indigenous Learning
Maltais, Amanda Anne	Specialized Honours in Psychology	
Mayer, Dylan Raymond	Psychology	Minor in Histort
Mody, Ananya Yasesh	Psychology	
Nicholl, Olivia Filomena	Psychology	
Nowak, Elizabeth Chesney	Psychology	
Phillips, Katelyn Jada Marie	Psychology	
Piaskowski, Dani Elizabeth	Psychology	
Ranil, Aaina	Psychology	
Schwartzentruber, Tanner Blake	Specialized Honours in Psychology	Minor in Philosophy
Sohlman, Hailey Margaret	Psychology	
Stewart, Heidi Tonya	Specialized Honours in Psychology	
Sweeney, Briana Lynn	Psychology	
Laureijs, Chloe Pauweliëna Cornelia	Psychology & Gender and Women's Studies	Minor in English

Bachelor of Arts

Buchanan, Sonja	Psychology
Dolstra, Connie Annette	Psychology
Paproski, Michelle	Psychology
Blake, Camryn Rileigh	Psychology
Chauhan, Janvi Ranjitkumar	Psychology
Coughlan, Tasha Kelly	Psychology
Hare, Allison Andi	Psychology
Howe, Rebecca Lydia Xiaona	Psychology
Hunter, Caitlin	Psychology
Laforme-Currie, Emma Elizabeth	Psychology
Locke, Karine La'montay	Psychology
McIntosh, Allyssa Jade	Psychology
Meade, Raeghan Marie	Psychology
Miranda, Jayden Nicole	Psychology
Paron, Grace Katharine	Psychology
Patamia, Emma Leanne	Psychology
Reigh, Heather Elizabeth	Psychology
Roberts, Sydney Nicole	Psychology
Rodgers, Leigh Meadow	Psychology
Rose, Luna Grace	Psychology
Seeley, Christina	Psychology
Temerigha, Eden	Psychology
Trelinski, Faith Lyn-Rae	Psychology

Bachelor of Arts - 4 Year

McKever, Madison Aini	Psycholog
Scott, Damen Chase	Psycholog

Honours Bachelor of Kinesiology

* Aasman, Quinn	
* Anderson, Tyler	
* Archer, Carys	
Bacon, Daniel	
* Badanai, Isabella	
Boustead, Amanda	
Donylyk, Hannah	Minor in Aging and Health
Fera, Emilio	
Finelli, Samantha	Minor in English
* Fratpietro, Vanessa	
* Greenwood, Kaitlyn	Minor in Psychology
Hager, Kallie	
* Height, Nolan	
* Henriksson, Lauren	
Hiltz, Keldon	
Ibikunle, Teniife	
* Kinisky, Tyler	

Lightwood, Nicholas	
Liu, Xiaoqing	
Lloyd, Joshua	
* Marcotte, Patrick	
Marin, Corrie	
* Marshall, Avery	
McNally, Walker	
Meredith, Mariah	Co-operative Option
* Olsen, Matteo	
* Penner, Wesley	
* Popien, Mia	Minor in Biology
* Rollick, Lena	
Shebrek, Ashlyn	
Sheppard, Stephanie	Minor in Psychology
Smith, Harlow	
Van Pypen, Laurel	
* Winstl, Aubrey	
* Zawadski, Alana	

Bachelor of Kinesiology 4 year

Auger, Justin
 Bhatnagar, Hemant
 Van Unen, Joshua
 Waite, Katriona

Honours Bachelor of Social Work

Allard, Jayda Leigh	Social Work	
Ambrose, Kaitlyn Lilian-Brooke	Social Work	
Baird, Ainsleigh Gladys Louise	Social Work	Minor in Criminology
Baxter, Brittany Kadyen	Social Work with Concentration in Indigenous Learning	
Begin, Reese Ann Georgia	Social Work	
Benc, Myles Dean Joseph	Social Work	
Blendeman, Alexandria Marie	Social Work	
Bowles, Kenton James	Social Work	
Brennen, Joshua John Gerald	Social Work	
Brett, Maura Anne	Social Work	
Bruchkowski, Shayne Kateryn Anastasia	Social Work	
Burke, Kaitlynn Rae	Social Work with Concentration in Indigenous Learning	
Caira, Giorgia Marie	Social Work	
Cameron, Kimberley Margaret	Social Work	Minor in Psychology
Campbell, Emily Grace Britton	Social Work	
Carlson, Kristal	Social Work	
Cecon, Katrina Alannah	Social Work	
Cook, Jennifer Ann	Social Work	
Cotton, Maddison Frances	Social Work	
Currah, Leeta Brienne	Social Work	
Dalwani, Jyoshita	Social Work	
Dewar, Renée Telesa	Social Work	
Edwards-Powassin, Cynthia Rose	Social Work	
Espinoza, Lisbeth Gabriela	Social Work	
Forbes, Jessie Marie	Social Work	
George, Emily Joanna Alice	Social Work	
Gysen, Chloe Rose	Social Work	
Hilhorst, Ella Grace	Social Work	
Horde, Abigail Pacheco	Social Work	
Jelaca, Taryn Ann	Social Work	Minor in Aging and Health
Kireto-Otto, Sarah Lynn	Social Work	
Lavallee, Summer Henriette	Social Work with Concentration in Indigenous Learning	
Machura, Rebecca Lee Stephanie	Social Work	
Marratt, Ellen Elizabeth	Social Work	Minor in Indigenous Learning
McIvor, Logan James	Social Work	
Molina Gorrin, Ana Laura	Social Work	

Moorman, Brooklynn Katerina	Social Work	
Nair, Parvathy Bhadradas	Social Work	
Rowland, Tess Elizabeth	Social Work	
Serson, Jessica Dawn	Social Work	
Shumka, Haylie Anne-Marie	Social Work	
Sinclair, Drea Lee Danae	Social Work	Minor in Indigenous Learning
Smedley, Lillian Pearl	Social Work	
Stankovic, Shayla	Social Work	
Vanderlei, Jillian Corrine	Social Work	
Woods, Leanne Dawn	Social Work	

Honours Bachelor of Science

Allison, Jocelyn Eileen	Psychology	
Azhar, Fatima	Specialized Honours in Psychology Major	
Deschenes, Katherine Sandra	Specialized Honours in Psychology Major	Minor in History
Droll, Will	Specialized Honours in Psychology Major	
Exell, Lainey Ann	Psychology	
Little, Brooklyn Taylor	Psychology	Minor in Criminology
MacDonald, Mallory Veronica	Psychology	
McAllister, Nicole Emily Irene	Specialized Honours in Psychology Major	
Morris, Katelyn Christina	Psychology	
Petryna, Emma Grace	Specialized Honours in Psychology Major	
Singh, Saumya	Psychology	

Bachelor of Science

Manjula Ravi, Thanasshwer	Psychology
Ricciardi, Alessia Angelika Marie	Psychology

Faculty of Natural Resources Management

Master of Forest Management

Akainyah, Emmanuel Deopah
Andrews, Ansu Mariam
Appiah, Louisa
Ban, Manoj Kumar
Baral, Pratima
Bastola, Malatee
Basyal, Ajeet
Bhandari, Barsha
Bhattachan, Asmita
Chaudhary, Tulsi
Dhimmar, Devang Navinbhai
Ding, Yi
Duke, Sandra
Fawad, Muhammad
Hamal, Ranjan
Hoque, Jubayer
Howe, Kaitlyn
Humagain, Kishor
Iqbal, Asif
Ismile, Mohammad
Jafari, seyedAhmad
Kaur, Rajandeep
Khan, Abdul
Lin, Yanhong
Luo, Shuling
Malego, Bibek
Morthana, Divyarajsinh Shailendrasinh
Na, Mehak
NA, Prachi
Nepali, Surendra
Nkansah, Eric
Nkrumah, Emmanuel
Ogunsanya, Benjamin Ifeoluwa

Onah, Henry
Opoku, Peter
Owusu Ansah, Victor
Parmar, Nirajkumar Ashokbhai
Pashapu, Jaya Sree
Patel, Hem
Patel, Keyur Dineshbhai
Patel, Khilvat Mukeshbhai
Patel, Rushi Ajaybhai
Raza, Ummar
Regmi, Arjun
Rodrigues, Bruno
Saeed, Malaika
Sajjad, Muhammad
Satyal, Dishesh
Sethupathi, Prathiksha
Shah, Syed Farooq
Sharma, Barsha
Singh, Ajaybeer
Singh, Rippanjot
Singh, Samriddhi
Subair, Surumi
Thomas, Alby Varkey
Thomas, Tom
Tiwari, Sima
Wang, Xiaoyu
WANG, YUAN
Yang, Xikun
Yasir, Muhammad
Zhang, Xiaoyan
Zhang, Yan

Master of Science in Forestry

Bohemier, Benjamin
Thesis: Insights into the cryptic mating behaviour of *Inonotus obliquus* (Hymenochaetaeaceae)
Cummins, Myles
Thesis: Patterns of genotype-environment association in the eastern North American yellow birch (*Betula alleghaniensis* Britt)
Edmunds, Lily
Thesis: From forest to farmland - Paleoeological and geospatial reconstruction of land-use change in the Lake Simcoe watershed,
Gurleen, Gurleen
Thesis: EFFECT OF ENHANCED EFFICIENCY NITROGEN FERTILIZER AND ANVOL ON WINTER WHEAT YIELD AND PROTEIN CONTENT
Haak, Alexandra
Thesis: Hydrologic regime drives greenhouse gas emissions and cross-assembly convergence of soil protists and phototrophic
Malloy, Hannah
Thesis: Integrating Endocrine Biomarkers and Landscape Structure to Advance Non-Invasive Demographic and Physiological
Milani, Jesse
Thesis: Advancing Black Spruce (*Picea Mariana*) Breeding Through Genomic Selection - A Comparative Analysis of Models Using
Mitchell, Samantha
Thesis: Long-term relationship between soil carbon dynamics, hydrology, and microbiome in peatlands around North America's
Orchard, Hailey
Thesis: Linking Landscape Structure to Woodland Caribou Density Using Non-Invasive Spatial Capture-Recapture
Warwick, Colin
Thesis: Empirically Optimized Landscape Resistance Reveals Barriers and Facilitators of the Gene Flow in Woodland Caribou

Honours Bachelor of Science in Forestry

* Anazco Romero, Adrian
Drummond, Eli
Gregory, Jessie
Hong, Guanghui
Hu, Xiao
* Kitchemonia, Magnus
Li, Haolin
Li, Yifan
Lu, Yinming
* Mi, Ziyu
* Ouellette, Corey
Pacholczak, Veronica
Panchishin, Sam
* Papa-Mayer, Brandon
Petrynka, Alex
* Sault, Tristan
* Toriseva, Tori
Verkest, Kelly
* Wall, Marcus

- * Xie, Ying
Yao, Penghao
Zhang, Wenjing
- * Zhao, Yuqing
Zheng, Yongxin
- * Zhu, Chen

Honours Bachelor of Science and Environmental Management

- Cressman, Emma
- * Dukeshire, Elizabeth
- * Duvall, Norma
John, Samantha
- * Krolyk, Ally
Merrimen, Marc-Andre