Faculties of Computer Science, Engineering and Graduate Studies

Faculty of Computer Science

Bachelor of Applied Computer Science

Abaza, Ayah Khalid Co-operative Program

Bechtold, Tyler Grant

Boudreau, Kyle Christopher

Co-operative Program

Chawla, Sahil Manish Co-operative Program

Cullen, Devan Robert

Davy, James

Co-operative Program

Downward, Nicola Co-operative Program

Hargreaves, Natalie Elizabeth

Jahan, Khaleda Efat

Jaitly, Dushyant

Co-operative Program

Jia, Sofia

Khurram, Rayyan

Landry, Kennedy Marie Co-operative Program

Mckiggan, Liam

Park. Aiden

Richard, Maguire Eric Co-operative Program

Sehl, Jacob Alexander

Woolaver, Parker MacLeod Co-operative Program

Wu, Shunwen

Al-Siyabi, Al Mundher Nasser

Anderson, Ethan Alexander Co-operative Program

Andrychuk, Nick

Ashraful, Siam Mohammed

Bajwa, Harnoor Singh Co-operative Program

Bannon-David, Arlo John Mariner

Bao, Zhiyu

Cestnick, Evan Michael Co-operative Program

Chuck, Dave Alexander Co-operative Program Cui, Chengyuan

Cui, Patrick

Dai, Lingxi

Deep, Abhishek Biswas

Elbayomi, Seif Yasser Ramadan

Co-operative Program

Gaikwad, Nupur Kiran

With Honours in Computer Science

Gao, Jur

With Honours in Computer Science

Ghodousi Hasanpour, Matin

Gondhi, Anish

Goyal, Siddharth

Haley, Liam Kenneth

Co-operative Program

Hasan, Syed Sameer Co-operative Program

Co-operative Fit

Hota, Brijesh Co-operative Program

Hou, Tian

Ighalo, Elijah Ehiagwina

Islam, Md Mohibul

Joseph, Agatha Rose

Co-operative Program

Kaptan, Deniz

Co-operative Program

Khan, Amina Fatma

Co-operative Program

Lange, Brandon Bruce

Li, Qi

Co-operative Program

Liang, Kairui

Liu, Xiangyu

With Honours in Computer Science

Lu, Hongyu

Lu, Yang

MacDonald, Katharine

MacLean-Guy, Zachary Ross

Meisner, Samuel Alexander

Mokdad, Omar

Monowar, Saahir Ahmed

Nguyen, Minh Duc Co-operative Program

Patel, Vishwa

Co-operative Program

Price, Travis Glen

Primeau, Jarod

Rackley, Justin Hayes

Rajput, Prianshu Dixitkumar

Co-operative Program

Rijal, Santi Ram

Sahni, Dipasha

Co-operative Program Sawhney, Samiksha

Sawler, Mason

With Honours in Computer Science

Shoaib Shakeel, Ahmed Rajgoli

Co-operative Program

Singh, Harsahib Preet

Singh, Ramandeep

Co-operative Program

Tai, Casey Dennis

Tufts, Sei-Jin

Turple, Devon Timothy

Co-operative Program

Wang, Yuan

Co-operative Program

Warren, Brady Holt

Co-operative Program

Woodside, Rachel Arran Tait

Xue, Rong

Yerramilli, Abhiroop

With Honours in Computer Science

Yu, Boyeon

Yu, Yue

Zhang, Ashley

Co-operative Program

Zhang, Haoran

Zhang, Haotian

Zhu, Sicheng

Bachelor of Computer

Science Honours Conversion

MacInnis, Bryce Alexander

With Honours in Computer Science

Parsons, Jonathan David

With Honours in Computer Science

Bachelor of Science

Gault. Nick

Major in Computer Science

Meng, Fanyu

Major in Computer Science

Faculty of Engineering

Bachelor of Engineering

Agha, Mahmoud Khalid *Environmental Engineering*

Livingstone, Cory John *Electrical Engineering*

Mohamed, Amr Hani Mohamed Ismael

Electrical Engineering

Nyamukapa, Joshua Electrical Engineering

Seleman, Waleed Khaled *Electrical Engineering*

Suleiman, Saif Habib Ahmad Industrial Engineering

Varela, Nicholas Axel Civil & Resource Engineering

Diploma in Engineering

Abdelhalim, Hussain Samy Abdelhakim

Aijaz, Sami

Al Kindi, Nabhan Murshid Said Al Shehhi, Khalid Waleed Ahmed

Barr, Ella Elizabeth

Behl, Satyam

Birmingham, Madison Anne

Biswas, Mahir Blanchard, Gerald

Boudreau, Claire Elizabeth

Brennan, Alison Xue

Broders, Alexander James Carrasco. Paolo Sofia

Ciorici, Andrea

Clayton, Dylan Brendan Cameron

Cluett, Evan John Cooke, Samantha Xia Creed, Kiernan Llewis Elahwal, Fares Alaa Field, Talia Pace Fogarty, Oliver Joel

Gadalla, Ahmed Reda Hamed

Hassan

Gwynne-Timothy, Kenneth Robert

Hemeon, Luke Robert James

Hogg, Leah Nora Logan

Hu, Cecilia

Keshen, Isaac Robert MacGillivray, Bill MacNeil, Jurian

Mahmud, Zarif Ayman Ayman

Mashhood, Mohammad Mustafa

Medrano, Karen Yulissa Montuori, Eduardo Taveira O'Brien, Liam Jurdak Osler, Cameron James

Otto, Greg

Patel, Vishva Snehalkumar Pettipas, Logan Emile Pottier, Tyler David Louis Rafi, Iftekhar Hossain Raza, Aaliyah Ruth Richardson, Molly

Ryan, Matt

Sayson, William Edward Nama Slauenwhite, Caitlin Elizabeth Suweta. Putu Govin Bhistara

Talbot, Jonas Roy

Tarafdar, Ishraque Akbar Thimot, Logan Daniel

Turan, Lila Izel Yuce, Alper

Yung, Nathan Brendan Hor-Tai

Faculty of Graduate Studies

Master of Applied Computer Science

., Shweta

Agarwal, Somya Anand, Om Asif, Rabia

Bangalore Vijayandrababau,

Bhandavya

Bhat, Dheeraj Dinesh Bhatt, Abhishek Pravinbhai Bhunsadiya, Mehulkumar

Manjibhai

Brace, William Jonathan George Brahmbhatt, Shreya Jayesh

Changawala, Vrushank Chintukumar

Charalil Manuel, Aiwin Dave, Jinal Hiteshkumar

Dugar, Arihant

Goplani, Rashmi Subhash Gosaliya, Dhrumil Vimalbhai Honnadevipura Gopalakrishna,

Doshi, Dharven Yatinkumar

Yogish

Kanagaraj, Gowri

Kanodiya, Bhargav Jagdishbhai

Kaur, Ramandeep

Khan, Abdul Baseer Mohammed

Khan, Kainat

Khant, Keyur Pradipbhai Lad, Deep Pravinbhai Makwana, Vasu Jitendra Mehta, Parth Amitkumar Mistry, Manan Prakashbhai

Nagaraja, Shreyas

Oza, Bhavisha Himanshu Panchal, Kruti Babubhai

Patel, Dev Ajay Patel, Harsh Pranav

Patel, Kishan Sudhirkumar Patel, Neel Piyushkumar Patel, Riyaben Pareshkumar

Rana, Jay Navinbhai

Ranpariya, Rakshit Subhashbhai

Sagar, Ashutosh Saini, Sushank

Saiyed, Zainuddin Fariduddin Shah, Jinay Sanjaykumar

Shaikh, Mohammad Amin Rashid

Shameel, Aadith Sharma, Preeti Singh, Jagbir Singh, Jaskaran Singh, Jasmeet

Solanki, Aharnish Maheshbhai Solanki, Gauravsinh Bharatsinh Thaker, Abhisha Ashikbhai Tirumala Vinjamuri, Abhinav

Acharya Tuteja, Deepti

Vasita, Vishnu Narayanbhai

Master of Applied Science

Abumousa, Shaza Electrical Engineering

Undrajavarapu, Boon

Adrita, Anan

Electrical Engineering

AlAchkar, Salwa Edmond Mechanical Engineering

Alamdarnezhad, Nima Materials Engineering

Chen, Nuo

Mechanical Engineering

Chen, Ruohao

Industrial Engineering

Chowdhury, Shahriar Ahmed *Mechanical Engineering*

Civiero, Stephanie MarieBiomedical Engineering

Creaser, Cameron Paul *Mechanical Engineering*

Deng, Songwen Mineral Resource Engineering

Earle, Keelan James Millar *Mechanical Engineering*

Forward, Adam Bradley Industrial Engineering

Freeman, Alec David Mechanical Engineering

Gomez de Alba, Luis Fernando Mineral Resource Engineering

Gouthro, Madison Taylor Civil Engineering

Karim, Shahzad Materials Engineering

McDonald, Jane

Environmental Engineering

McGrath, Maggy Kathryn Ann Civil Engineering

Metlege, Valerie Angelina Biomedical Engineering

Mostaghimi, Kimia Industrial Engineering

Mubarak, Sheheryar Electrical Engineering

Muralidaran, Hemanth Sai

Civil Engineering

Nanayakkara Kuruppu, Tharuka Dilshan

Mechanical Engineering

Ncube, Muzomkhulu Civil Engineering

Ning, Ryan

Mechanical Engineering

Osei-Ampong, Esther *Environmental Engineering*

Ravi, Aiyleen Elsa Civil Engineering

Seddigh, Shahriar *Biomedical Engineering*

Shamsi, Hamidreza *Civil Engineering*

Steeves, Edward Andrew

Civil Engineering

Trzop, Max

Mineral Resource Engineering

Zhang, Xu

Electrical Engineering

Master of Computer Science

Bhaskaran, Harini Shree

Bhattacharya, Pratyasha

Durdabak, Keremalp

Ghaeinian, Adel

Husain, Syed Mohammad Baqir

Jiang, Chengyan Mehta, Paras Hiren Menon, Naveen Rajeev, Keerthana S Pradeep, Sushumna

Shendye, Yogeshwar Upendra

Shrestha, Aayush Sobhani, Ghazal Srivastava, Priyal

Sharma, Kritika

Thirumurugan, Srivathsan

Yuan, Yixiao Zhang, Jie

Master of Engineering

.,, Sanjay Internetworking

Annamalai, Ashwin Ramaswamy

Internetworking

Antony, Alen Internetworking

Attukur Sukumar, Preetha

Internetworking

Babaji, Abdullahi Dadinkowa

Industrial Engineering

Bai, Genxu Internetworking

Bangera, Uttam Madhukar

Internetworking

Beedi Abdul, Sohrab Suhel

Internetworking

Bhavsar, Sheel Rakeshkumar

Internetworking

Bimbh, Karnvir Singh Internetworking

Desai, Rutvik Amitkumar

Internetworking

Dey, Dipenker Internetworking

Gade, Lakshmi Sowjanya

Internetworking

Gonzalvo, Mary Jane Brual

Internetworking

Haribabu, Gowtham Internetworking

Hasan, Rashedul Internetworking

He, Fengpei Internetworking Iroanyanwu, Chinazom Victor

Industrial Engineering

Jain, Varun Internetworking

Kankanala, Sai Gopinadh

Internetworking

Katbamna, Gayatri Bakuleshbhai

Internetworking

Khan, M. Omer Internetworking

Khan, Usman Internetworking

Kodeeswaran, Sandhiya

Internetworking

Kpeli, Joseph Semakor

Internetworking

Kumar, Vinay Internetworking

Manani, Bhaktiben Internetworking

Moganti, Sai Mahesh Internetworking

Mohammad, Ibrahim

Internetworking

Mohammed Israr, Idris
Internetworking

Mohanta, Anushka Internetworking

Okoye, Daniel Chinedu Internetworking

Oni, Oluwaseyi Sunday

Internetworking

Pachhipulusu, Mounika

Internetworking

Pasumarthi, Venkateswararao

Internetworking

Patel, Manankumar Maheshbhai

Internetworking

Patel, Vishw Kirtikumar

Internetworking

Pathan, Shabaaz Khan

Internetworking

Penaganti, Surya Sriram

Internetworking

Purushoat, Krishna Internetworking

Ranganath, Karthik Internetworking

Rashid, Ihsanur

Internetworking
Rasouli, Mohsen

Industrial Engineering

Sadiq, Ali Internetworking

Sambangi, Krishna lalith

Internetworking

Shaha, Bidhan Kumar

Internetworking

Shitole, Swati Laxman

Internetworking

Shovik, Md Abdullah Al

Internetworking

Siluvai Washington, Siluvai

Antony Justus

Internetworking

Singh, Manpreet Internetworking

Soneji, Neel Rajeshkumar

Internetworking

Srinivas, Sneha

Internetworking

Sufian, Md Abu

Internetworking

Tian, Zengwei

Internetworking

Tilala, Jay Bhaveshkumar

Internetworking

Uthayakumar, Yogeshvaran

Internetworking

Velusamy Kavitha, Nithik

Internetworking

Yektaeiebrahimi, Pouya

Industrial Engineering

Yuan, Zhijie

Internetworking

Zhan, Yiqin

Internetworking

Zhu, Shaowen

Internetworking

Master of Science

Bong, Fabian

Computational Biology &

Bioinformatics

Langille, Jack Warren

Engineering Mathematics

Doctor of Philosophy

Adderson, Ryan

Mechanical Engineering Robust Time-Varying Formation Control of Heterogeneous Multi-Agent Systems Using Novel

Potential Field Avoidance

Aldenaini, Noora Fahad

Computer Science

Tailoring Persuasive Mobile Technology For Promoting Physical

Activity

Asgharzad Hamidi, Ali

Engineering Mathematics

Machine Learning-Based Classification And Reduction Of

Motion Artifact Noise In Ecg Signals For Wearable Vital Sign Monitoring

Devices

Bloul, Albe Mousa A

Electrical Engineering Green Plug – Switched Filter Compensator Devices for Nonlinear Loads and Renewable Energy Systems

Campbell, Nicholas Arthur

Biomedical Engineering Development Of Advanced Beamforming Methods For High-Frequency Ultrafast And 3d Ultrasound Imaging

Eljabu, Lubna Mohamed

Computer Science

Novel Maritime Traffic Analysis Techniques to Enhance Maritime Situational Awareness

Ge, Yang

Electrical Engineering Novel Approaches to Resource-Efficient Hardware: Time-Domain Solutions for Clock Synchronization and Error Correction

Hayes, Emalie Katherine

Civil Engineering

Innovation In Passive Sampling For Viral Detection In Water Resources: Towards Accessible And Sensitive Monitoring Techniques

Huang, Hui

Computer Science DRL-based Task Offloading for Deadline-sensitive Applications in Multi-access Edge Computing

Idhbeaa, Albahlool

Chemical Engineering
The Impact of Contaminants on the
Hydrodynamics and Mass Transfer
Characteristics of Pilot-Scale
Microbubble Aerated Columns

Li. Xiaofei

Electrical Engineering Structured random light

MacEachern, Lauren Ashley

Chemical Engineering Cocrystallization and Particle Size Reduction of Active Pharmaceutical Ingredients (APIs) Using

Supercritical Carbon Dioxide Crystallization or Spray Drying

Ndulue, Chinenye

Computer Science P-Gamer: A Domain-Independent Platform for Tailoring Persuasive Games and Studying their Effectiveness.

Park, Kyle Thomas

Electrical Engineering Towards a Universal Open-Source In-Situ Fluorometer: The PIXIE

Phi Van Hai, Hai

Industrial Engineering Aggregate Production Planning Integrating Clearing Function Using Nonlinear Function Optimization And Supervised Machine Learning

Power, Lindsey Nicole

Biomedical Engineering Investigating Transient Patterns of Human Brain Activity in Normal Ageing

Sarvmaili, Mahtab

Computer Science

Data-centric Prediction Explanation and Model Editing for Deep Neural Networks

Stoddard, Mark Andrew

Industrial Engineering

Estimating Ship Transit Times in Ice-Covered Waters for Strategic Route Analysis and Search and Rescue Response Planning

Taylor, Stacey Dianne

Computer Science

Augmentation of Financial Datasets and Evaluating Financial Text Generated By A.I.

Wang, Ke

Mechanical Engineering Characterization and Optimization of Impact Resistance and Damage Tolerance of 3D Hybrid Composites