CONGRATULATIONS GRADUATES

The list of candidates for degrees, certificates, and diplomas appearing herein is subject to such corrections, with respect to additions, deletions, and changes, as may be necessary. The information as presented is current as of the program printing deadline. Graduates attending the ceremony are presented to the Chancellor alphabetically. The winner of the most prestigious award in each faculty, if attending, is presented first.

FACULTY OF ENGINEERING

Presented by Dr. Donald Raboud, Associate Dean, Engineering

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

Eunike Agatha

Pierrette Keren-Ha Akomo Mvolo

Fadi Eric Alouan, Cooperative Program

Ayushi Anand, Computer Process Control Option

Cameron Stanley Bartlett

Gareth Douglas Olsson Campbell, Cooperative

Program

Logan John Campbell

Tuhin Chandra

Cynthia Chen, Computer Process Control Option Vienna Chen, Computer Process Control Option Nathaniel Luke Chichak, Cooperative Program

Chikanma Chika-Onuegbu Jeremy Vincent Christopherson

Sheila Co

Claudette Concepcion

Paul Michael Delgado, Cooperative Program Jayden Singh Dhaliwal

Leslie Shane Dontogan Lovely Jemimah Dumasing

Oghenekome Favour Egbevurie, Computer Process

Control Option - Cooperative Program

Fiona Angeles Eisele, Cooperative Program Yusuf Bilgehan Erisek, Computer Process Control

Option

Ram Escorpiso, Cooperative Program Krystal Shanaira Farinas

Maxwell Stanley Fehr, Cooperative Program

Ainsley Paige Gulliford

Habibatullah Hamza, Cooperative Program

Sahib Ayman Hannan, Computer Process Control

Option - Cooperative Program

Jane Elizabeth Hardy, Cooperative Program

Rylynn Lauryn-Ashley Hills, Cooperative Program Daud Ali Ibrahim

Alina Iunusova, Computer Process Control Option -

Cooperative Program

Sharjil Ahmad Javed, Computer Process Control

Option - Cooperative Program

Faiza Afsar Kamil, Cooperative Program

Pranav Khanna, Computer Process Control Option -Cooperative Program

Mikhail Konstantinovich Kraskovskiy, Computer

Process Control Option

Zachary David Larsen

Karen Shose Laurian

Ella Rose Bano Lozarita, Computer Process Control

Option - Cooperative Program

Daphne Angel Luscombe, Cooperative Program Mohamed Hisham Mansoor, Cooperative Program Jason Christopher Mantri, Cooperative Program Madelaine Adrienne Mevel, Cooperative Program

Jason Everett Norris, Cooperative Program Brie Margaret Oatway

Nkemdirim Chiagoziem Onebunne, Cooperative

David Stephen Andrew Oosthuyzen,

Adam Patkowski

Maria Alexandra Perez, Cooperative Program Sreenath Ram Mohan, Computer Process Control

Sachitha Dilshan Ranchugoda Gamage, Cooperative Program

Sana Rasim, Cooperative Program

Kritika Rawat

Justina April Rubia, Computer Process Control Option Cooperative Program

Kyle Patrick Sapngad, Computer Process Control Option

Abdallah Saqlain Justin Tadashi Sekiya

Ishani Sengupta, Computer Process Control Option -Cooperative Program

Smayan Sharma, Cooperative Program Tanvi Vaishnavi Singh

Fariha Tasnim, Computer Process Control Option -Cooperative Program

Siddharth Thakur, Computer Process Control Option -Cooperative Program

Kylie Renee Thomas, Computer Process Control Option - Cooperative Program

Danny Tran

William Tran, Computer Process Control Option Jason Truong, Computer Process Control Option

Marilyn Unduthi, Cooperative Program Jezlyn Faye Van Oers

Niklas Rees Van Paridon, Computer Process Control Option

Nikhil Chowdary Velagapudi

Isha Verma

Liang Shang Wang

Ian James Winslow, Cooperative Program Jinyi Wu, Computer Process Control Option

Hyun Young Yoo, Cooperative Program Tianhao Zhao, Computer Process Control Option

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Ayan Abbas, Cooperative Program Rahul Thomas Abraham, Software Option -Cooperative Program

Benaka Raghavendra Achar, Software Option -Cooperative Program

Zaryab Ahmed

Nnamdi Israel Ajoku, Software Option - Cooperative Program

Yahya Al-Shamali

Tareg Mohiuddin Ansari, Cooperative Program Defrim Binakaj, Software Option - Cooperative Program

Lukas Daniel Bonkowski, Software Option -Cooperative Program

Fahrin Bushra, Software Option - Cooperative Program Eric Cheng, Software Option - Cooperative Program Owen Stanley Cooke, Software Option - Cooperative Program

Parth Chetankumar Dadhania

Raymart Bless Cabural Datuin Amanvir Singh Dhanoa, Nanoscale System Design Option

Ruoyun Ding, Software Option - Cooperative Program Adrien Djiengoue Tchamtcheu

Jared Josef Drueco, Software Option - Cooperative

Gabriel Marie Marcel Dumoulin, Cooperative Program Joshua Eastgaard, Nanoscale System Design Option -Cooperative Program

Rachel Jeannine Moriah Ellis, Software Option -Cooperative Program

Matteo Dante Falsetti, Cooperative Program Tianjun Feng

Alexandru Catalin Filipescu, Software Option -Cooperative Program

Srushti Ketankumar Gandhi, Nanoscale System Design

Aidan Dubourg Gironella, Cooperative Program

Jesse Patrick Goertzen Priyanka Mitesh Goradia, Cooperative Program

Aditya Goyal, Software Option - Cooperative Program Aron Gu, Software Option - Cooperative Program

Bashar Harash, Cooperative Program Patrick Sherlock Harvey, History Minor

Devin Michael Headrick

Xu Yang Huang, Software Option - Cooperative Program

Abdulaziz Abdulmenan Issa, Cooperative Program Syed Sami Ahmed Jagirdar, Software Option -Cooperative Program

Mahmud Ali Jamal, Software Option - Cooperative Program

Shubhkarman Singh Jaura, Nanoscale System Design Option - Cooperative Program

Xiangpeng Ji, Software Option - Cooperative Program Qingyun Jia

Harnoor Kaur Kalra, Software Option - Cooperative Program

Gurtaj Singh Khabra, Software Option - Cooperative Program

Prabhnoor Singh Kooner, Software Option Logan Lee Kosedy, Software Option - Cooperative

Program Harsh Manishkumar Kothari, Software Option -

Cooperative Program Heet Manishkumar Kothari, Software Option -

Cooperative Program Dhruv Kumar, Software Option

Shane Kunjachen, Software Option - Cooperative

Zhiyuan Li, Nanoscale System Design Option with Mathematics Minor

Jiannan Lu, Software Option - Cooperative Program Christopher Casey Lynch

Yenosibina Makanjuola, Cooperative Program

Veer Paras Mehra, Software Option
Justin Alexander Mikhail, Nanoscale System Design Option - Cooperative Program with Mathematics Minor

Zamam Moeez, Software Option - Cooperative Program

Nhung Luu Hong Nguyen, Software Option -Cooperative Program

Sunny Nian, Software Option - Cooperative Program Urinrin Basia Ofovwe, Cooperative Program Rasheed Othman, Nanoscale System Design Option -Cooperative Program

Nandini Manishkumar Parekh, Software Option -

Cooperative Program

Jay Bipinkumar Pasrija, Software Option - Cooperative

Program Aryan Vipulbhai Patel, Cooperative Program Bhagya Ajaykumar Patel, Software Option -

Cooperative Program

Het Bharatkumar Patel Jugal Patel

Sharuhen Chella Paul, Software Option - Cooperative Program

Benjamin Paulson

Nam Son Pham, Software Option - Cooperative Program

Igor Popov, Software Option - Cooperative Program Zilin Qiu

Nachiket Raina, Cooperative Program

Muhammed Rayyan Rashid, Software Option -Cooperative Program

Aryan Rusia, Nanoscale System Design Option Manjot Saggu, Cooperative Program

Chinmoy Sahoo Aiman Saif, Cooperative Program Zachary Adam Schmidt, Software Option - Cooperative

Program Mohammad Sina Shaban Nyah Rose Shem, Software Option - Cooperative

Yesith Anupa Singarachchige

Jaskeerat Singh, Nanoscale System Design Option Abhishek Solanki, Software Option - Cooperative Program

Mian Aizaz Tahir

Levi Leslie Thomas, Software Option

Wilson Van Truong, Software Option - Cooperative Program

Roberto Villarreal Andrade, Software Option -Cooperative Program

Ying Wan, Software Option - Cooperative Program Joshua Gerald Wutzke, Nanoscale System Design Option - Cooperative Program
Fei Xu, Software Option - Cooperative Program

Zhehao Yan

Stephine Joan Yearley, Cooperative Program Crystal Zhang, Software Option - Cooperative Program
Jiahao Zhang, Cooperative Program

Hanqing Zhu

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Omar Abd El Ghani

Moaz Abdelmonem, Cooperative Program

Emmanuel Oluwanifemi Abioye

Mohamed Abou Kalousa

Adedamola Ayomide Akinola, Cooperative Program Jerushah Roshini Alexander, Nanoengineering Option Mohamed Zohair Alzinnad

Hazem Hossam Ammar, Cooperative Program

Sreeraj Kaucek Arunkumar Taha Aziz

Jahnavi Babu

Jason Bach

Cade Brodie Parker Baldwin, Cooperative Program

Erin Laurel Bauer, Cooperative Program

Abdul-Azeem Olamide Bello

Shree Charan Bhartur Yoganarasimha, Amrita Bhattacharya, Cooperative Program with

History Minor

Gaurav Bola, Cooperative Program Samuel Grant Bradford, Mathematics Minor

Russell William Byers, Nanoengineering Option -Cooperative Program

Eric Chin, Cooperative Program

Saul Chin'anga

Austin Christopher Cook, Cooperative Program

Adam John Corazza, Nanoengineering Option -

Cooperative Program

Anshuman Das, Cooperative Program

Shaun Singh Dhillon

Jad Dib

Andy Ding

Thibaut Marie Philippe Dumoulin, Cooperative

Program

Ryan Tyler Jacob Dutchyn, Cooperative Program

Youssef Ihab El Khayat

Youssef Elgayar

Youssef Ahmed Mohamed Khairy Ahmed Elmarasy

Elwin George Joechim

Ryan James Engman, Cooperative Program Noah Abdallah Fares, Cooperative Program

Areeba Farhan Vincent Maximus Fernandez De la Cruz

Danilo Del Sagrado Franco-Salazar

Evan Glen Gabbey, Cooperative Program Xingjian Gao, Mathematics Minor

Alan Gil, Cooperative Program Priya Grewal, Cooperative Program

Jingyu Han

Reese Erica Harik

Abdullah Aamir Hashmi Aiden John Charles Hastie, Cooperative Program Youssef Mohamed Hikal, Cooperative Program

Julia Elizabeth J Hladky, Nanoengineering Option Adam Alexander Holowaychuk, Cooperative Program Damian Andrew Huskic, Nanoengineering Option

Naumi Ibnat, Cooperative Program Kyle Bryan Jaggernath, Cooperative Program

Shawn Jiao, Cooperative Program

Benjamin Abraham Jose, Cooperative Program Rohan Rajesh Kamath, Cooperative Program Mohamad Ali Khalil, Cooperative Program

Amal Ijaz Kisana, Nanoengineering Option -Cooperative Program

Noah Michael Klager, Cooperative Program

Brooke Kovach, Nanoengineering Option Shwetank Kumar, Cooperative Program

Parker Gah Juen Kung, Cooperative Program

Nathan Arthur Louis Leblanc, Nanoengineering Option Reanne Deborah Lee

Da Xing Lin

Adrian D A Martin Lopez

Matthew Michael McLure

Andrei Dmitri Melenciuc

Thomas Robert Miedema, Cooperative Program Ava Margaret Milne-Epp, Cooperative Program

Melwin Chacko Moncy Austin James Newsham

Richard Nganzi, Cooperative Program

Anh Quan Nguyen, Cooperative Program Kenton Duy Nguyen, Cooperative Program Mohamed Twfieg Nouri

Thomas Osei-Bonsu Jr Darren James Paetz

Daksh Panwar

Ammar Parvez, Cooperative Program

Ryan James Pietersma, Cooperative Program

Christopher Poon

Antony Raj Pulikapparambil, Cooperative Program Zexin Oin

Jonas-Miguel Almo Quilala, Cooperative Program Jeremy David Quist, Cooperative Program

Vanja Radmanovic, Nanoengineering Option -Cooperative Program

Sakib Rahman

Toufig Safwan Rahman

Aryaman Ratanshi, Cooperative Program

Tejas Ravish

Steven Michael Sager

Tanisha Sahu

Hussein Kamaleldin Saleh

Charlotte Fernandez Salvador

Mikael Schmidtke, Cooperative Program

Kristian Owen Ross Schneider

Sarthak Pravin Sheth, Cooperative Program

Jordan Martin Smith, Nanoengineering Option -Cooperative Program

Yomna Soliman, Cooperative Program

Andrew Ling Su, Cooperative Program

Feiman Sun

Melanie Tang Klondike Donald Taylor, Cooperative Program

Abraham Haile Tesfazgi

Justin Ryan Thompson

Nathan Wayne Tinga, Nanoengineering Option -

Cooperative Program Sameer Vijay Vithal

Yiming Wang Yuqi Wang Ethan M Woodruff, Nanoengineering Option -

Cooperative Program
David Wu, Nanoengineering Option
Yuhang Wu

Keyi Yan, Nanoengineering Option Haoxuan Yu

Megan Zhou Tazvik Ziauddin

BACHELOR OF SCIENCE IN ENGINEERING PHYSICS

Dipesh Aggarwal, Cooperative Program Dylan Joseph Anderson, Nanoengineering Option Ryan Patrick Bererton, Nanoengineering Option -

Cooperative Program
Grace Sarah Ciarniello, Nanoengineering Option Cooperative Program with Mathematics Minor
Cameron James Cockrall, Nanoengineering Option Alexander Steven Dehod, Cooperative Program Riya Kaur Dhaliwal, Nanoengineering Option with

Classics Minor Tyler Evan Hill, Nanoengineering Option Nyela Kearney, Nanoengineering Option Chinmay Sachin Patil, Nanoengineering Option James Ba Pham, Linguistics Minor Nicholas William Semmens, Cooperative Program Ghenesis Teves, Nanoengineering Option

Cole Donald Thompson, Nanoengineering Option

Matthew David Thomson

Rithvik Vinod Menon, Nanoengineering Option -Cooperative Program Eric James Voisin, Cooperative Program

BACHELOR OF SCIENCE IN

MATERIALS ENGINEERING Ahmed Ayman Afify Nicolas Alejandro Azzolini, Cooperative Program Kara Beinert, Cooperative Program Kaden Reed Berube, Cooperative Program Thomas Roger Betts, Cooperative Program Nkenna Prince Ezeano Celine Elias Fawaz, Cooperative Program Mitchell Kent Gulka, Cooperative Program Dallas Holte Meghan Elizabeth Huppertz, Cooperative Program Hudson Allan Kloss, Cooperative Program Emerson James Naylor Land Hanah Lee Katherine Yu Lin, Cooperative Program

Jewelya Amber Leigh Murray Joshúa Ness Bryce Everett Neuls

Caitlyn Francisco Maliksi

Hannah Haley Pfeil Leif Robert Pougnet, Business-Minor

Levi Power-Fardy Ronald Theodore Ryan

Isabella Grace Loparco Smith Peyton Christopher Thomas, Cooperative Program

Harsh Yadav Shaofan Zhang

UNIVERSITY OF ALBERTA