Faculties of Agriculture, Architecture & Planning, Engineering and Graduate Studies

Wednesday, October 4, 2023
9:00am Ceremony

Faculty of Agriculture

Bachelor of Agriculture
de Laat, Sander Johannes Antonius
International Food Business
Golino, Carola
International Food Business
Idema, Marleen
International Food Business
Kahrs, Florian
International Food Business
Kremerskotthen, Bennet
International Food Business
Ruhl, Carmen
International Food Business
Ter Horst, Rutger Johannes
International Food Business

Bachelor of Science (Agriculture)
Anjana, Kuldeep Singh
With Honours in Plant Science
He, Zimo
Major in Agricultural Business
Liang, Zhigang
Major in Agricultural Business
Rolle, Kristen Addriana
Major in Aquaculture
Singh, Vijaya Raje
With Honours in Plant Science
Wells-Blagdon, Seanna
Major in Aquaculture
Wicha, Lenka Sabine
With Honours in Animal Science

Bachelor of Technology
Islam, Salama Abing
Major in Landscape Architecture

Faculty of Architecture & Planning

Bachelor of Community Design
Heaphy, Evan Francis
MacPhail, Rachyl Morgan
With Honours in Environmental Planning
Pack, Hunter Austin
Tutti, Travis Jayson
Double Major in Community Design and Sustainability

Bachelor of Environmental Design Studies
Fougere, Nadia Quetzali

Faculty of Engineering

Diploma in Engineering
Abdelaziz, Mohamed Adel Ezzat
Adams, Hayden Michael Patriquin
Adeyinka, Aderinsola Helen
Al-tawil, Ibrahim Mustafa
Arora, Hemang
Atakli, Bora
Bhatia, Piush
Bhowmik, Deabprashad
Chamarthi, Sumanth
Cinq-Mars, Marc Sebastien
Dewan Rafi, Junior
Diao, Zhuocheng
Fenez, Matthias
Fernando, Maddumage Yohan Bimsara
Fraser, Tristan Connor
Fraser, Zachary Daniel
Gong, Mingyu
Hdeib, Nader
Islam, Mohammad Wasiul
Kayode, Semilore
Kelly, Owen Joseph
Koshy, Aaron
Lin, Jiayue

Bachelor of Engineering
Gao, Sitong
Mineral Resource Engineering
Grandy, Tyler William
Electrical Engineering
Li, zhijie
Mechanical Engineering
Onur, Berkay
Electrical Engineering
Co-operative Program
Potter, Breton Liam
Chemical Engineering
Ross, Kyle Jefferson  
Electrical Engineering  

Shanto, Shanto  
Electrical Engineering  

Faculty of Graduate Studies  

Master of Applied Science  

Bairami-Khankandi, Shahrokh  
Industrial Engineering  

Chen, Qiguang  
Mechanical Engineering  

Chlela, Gerard Salim  
Mechanical Engineering  

Ciccarelli, Riccardo  
Civil Engineering  

Clahane, Rebecca Kathleen  
Civil Engineering  

Comhaire, Jon  
Materials Engineering  

D’Orsay, Loree Michelle  
Environmental Engineering  

Fatungase, Ibrahim Boluwatife  
Electrical Engineering  

Fei, Felix  
Mechanical Engineering  

Ferguson, Cole  
Electrical Engineering  

Genge, Kaitlin Julia  
Biomedical Engineering  

Gu, Theresa Li  
Biomedical Engineering  

Han, James  
Industrial Engineering  

Hendricks, Andre Donrick  
Electrical Engineering  

Huang, Xiaoting  
Electrical Engineering  

Jayamaha, Sherline Ravisha  
Industrial Engineering  

Karamizadeh, Narges  
Civil Engineering  

Kiasari, Mahmoud Mohammadnezhad  
Electrical Engineering  

Kim, Hyojae  
Industrial Engineering  

Locke, Jacob David  
Industrial Engineering  

Mabrouk, Ahmed  
Materials Engineering  

Memon, Abdul Wasay  
Civil Engineering  

Mishra, Avinash  
Electrical Engineering  

Murphy, Ben Joseph  
Electrical Engineering  

Owowa, Ayodeji Andrew  
Mineral Resource Engineering  

Ren, Rosa  
Chemical Engineering  

Rodrigues, Lauryne Batista  
Industrial Engineering  

Sharifzadeh Behzadi, Hossein  
Electrical Engineering  

Sinclair, Meagan Mackenzie  
Electrical Engineering  

Smith, Sean Lloyd  
Mechanical Engineering  

Swanburg, Meghan Giselle  
Environmental Engineering  

Vattoni, Pranitha  
Industrial Engineering  

Wang, Young  
Biomedical Engineering  

Wu, Qianjiang  
Mechanical Engineering  

Yi, Wenhao  
Industrial Engineering  

Master of Architecture  

Al Baroudi, Masa  
Ali, Asma  
Awaad, Habiba  
Barakett, Felix  
Brown, Abbi Pearl  
Crowley, Peter John  
Dockrill, Kenzie James  
Donovan, Colin Taylor  
Drennon, Mark Allen  
Fraser, Maddi  
Gagnier Ruckert, Stefan Marc  
Glover, Nick  
Halliburton, Erin Mackenzie  
Henderson, Sean Cameron  
Holmes, Eric James MacPherson  
Jansen, Tyler James  
Johnston, Julia Ines Anna  
Korol, Larissa Brianne  
Leung, Vincent  
Lombardi, Peter Scott  
MacKenzie, Erin Gordon  
McCracken, Courtney Erin  
McMahon, Kathleen Brittany  
Moncayo-Adams, Manuel Cyrus  
Olthof, Bryan Anton  
Paas, Odin  
Perrotte, Ethan James  
Pyatt, Emily Elizabeth Ball  
Sampson, Meg  
Sawicki, Anna Maria  
Sealy, Matt  
Singleton, Mark Daniel  
Weiss, Jared Michael  
Williams, Shane Oliver Finn  

Master of Engineering  

Ahmed, Rija  
Internetworking  

Ajagbe, Ibrahim Bayo  
Internetworking  

Allahyar, Saeed  
Internetworking  

Arshdeep Kaur  
Internetworking  

Baig, Asleem  
Internetworking  

Cao, Yiyang  
Internetworking  

Chavda, Ashish  
Internetworking  

Dabas, Nitin  
Internetworking  

Devaraj, Blessy Priyanka  
Internetworking  

Donga, Jigar  
Internetworking  

Dubey, Srishty  
Internetworking  

Elkafrawi, Mohannad  
Internetworking  

Hicyilmaz, Cem  
Mechanical Engineering  

Hyder, Imran  
Internetworking  

Intisir, Ibnul  
Internetworking  

Jamal, Arthy Anjum  
Internetworking  

Kapoor, Avipreet Singh  
Internetworking  

Kharbanda, Abbey  
Internetworking  

Kheradmandi, Davood  
Internetworking  

Kolamaddi, Rahul  
Internetworking  

Kolekar, Mayuri Dilip  
Industrial Engineering  

Perrotte, Ethan James  

Pyatt, Emily Elizabeth Ball  

Sampson, Meg  

Sawicki, Anna Maria  

Sealy, Matt  

Singleton, Mark Daniel  

Weiss, Jared Michael  

Williams, Shane Oliver Finn  


Sadeghi, Reyhaneh  
Industrial Engineering  
“Validation in Risk and Hazard Analysis in Safety-Critical Industries: Understanding Current Practices to Develop a Framework for STPA Validation”

Samadi, Aryan  
Chemical Engineering  
“Biodegradation and electro-assisted biodegradation of 1,4-dioxane under different electron accepting conditions”

Watts, Sophie  
Agricultural Sciences  
“Advancing Genomics Assisted Breeding in Apple and Cannabis”

Zhong, Xiaomei  
Civil Engineering  
“Studying Oil Spill Transport by Exploring Oil-Mineral-Aggregates Characteristics and Tidal Dispersion Properties”