# Faculties of Health, Medicine, Science and Graduate Studies

# **Faculty of Health**

**Bachelor of Social Work** 

Adams, Kortney Andrea

Adu-Poku, Randy

Baker, Becca

Barton, Hannah Annie Nicole

Beveridge, Loucia

**Bolofinde, Grace Bukola** 

Bremner, Sacha Ann-Marie

**Bulitz, Brooke Taylor** 

Carroll, Rachael Eileen

Chapkeng, Carine

Cole-Jackson, Monette Luceen

Colford, Kayleigh Alyssa Mary

Coorsh, Jen

Currie, Cheyenne Indigo

Dana, Sarah Christine

Desmarais, Jessica Rose

Deveau, Aiden Maclean

Dobbin, Madison Elizabeth

Eastwood, Samantha Richelle

Gerardo, Ana Gerardo

Grieve, Gracie Jillian

Haleeb, Nadia Ali

Hamilton, Brianna Taylor

Harris, Jane E.

Hodgson, Allison Judith

Horne, Rebecca Marie

Hovey, Kate

Isse, Neemo Ali

Jaria, Khushbo

Lagace, Ty Lagace

Laurino, Jon

Leslie. Amie Marie

MacDonald, Hannah Rose

MacDonald, Twila Dawn

Macinnis, Alexa Marie

MacNeil, Megan Elizabeth Abiga

Maharaj, Shivani Mancini

Malchy, Inna

Manimtim, Jovan

Marks, Andie

Miller, Kendrick Briana

Mintzberg, Maia

Mirkovic, Maja Victoria

Muir, Abigail Deana

Naugler, Kat

Nickerson, Ayden Cheryl Kate

Noorloos, Janine

North, Leda Narry

Nsangli, Adio Nicoline

Nwankwo, Patricia Amaka

Nye, Kaylee Lynn

Odinigwe, Michael Nonyelum

Oke. Fola

Okhemuokho, Titilayo Grace

Olaka, Michael Goda

Olguin, Nicole Cristina

Olojede, Olanike Esther

Ortegon-Gonzalez, Santiago

Oshionebo, Emitse Jude

Ouellette, Heather Isabelle

Parsons, Michael Robert Harold

Pilapil, Harmon Riley

Reyes, Nicole Lianne

Rinas, Kara Jayne

Saulnier, Emily Theresa

Scott-MacBeth, Kyla Elizabeth

Seymour, Mariel O'Brien

Shumbusho, Glory Given

Sidhu, Jasjot Jesse

Smith, Kimberley Madonna

Geraldine

Spragg, Cortney

Stephens, Kailee

Stewart. Anna Katrina

Street, Sam

Taylor, Tiffany Elaine

Varley, Jordan Aaron

Vowles, Maddy

Welton, Aislynn Rose

Whiley, Jalyn Patricia Michaela

Wielinga, Chana Tikvah

Wilker, Kesslin Rhylee

Woods, Jenna Leigh

Wooten, Leah Marie

**Faculty of Medicine** 

**Doctor of Medicine** 

Coulas, Joanna Patricia

Faculty of Science

**Bachelor of Arts** 

Casey, Lara

Double Major in Psychology and

English

Chen, Jiawei

Major in Economics

Guo, Keyu

Major in Economics

Henry, Crista Natasha

Major in Psychology

Li, Fangze

Major in Economics

Ma, Qiupeng

Economics

Ma Xianda

Major in Economics

Ma, Yanyan

Major in Economics

Moukam Keumani, Ingride

Double Major in Psychology and Environment, Sustainability &

Environi Society

Pebernat, Isabelle Grace Van

Oosten

Major in Environmental Science

Pring, Elena Taylor

Major in Psychology

Wei. Wenai

Major in Economics

**Bachelor of Science** 

Abbasi, Hafsa

Biology

Abdulrahman, Ali

Major in Statistics

Al Zamel, Manar

Biology

Alajmi, Faleh A

Biology

Alanezi, Abdullah

Major in Biology

Altemimi, Aden

Biology

Artornturasuk, Yanisa

Major in Psychology

Asim, Zainab

Major in Biology

Assam Andrecyk, Marissa Leigh

Major in Mathematics

Bhatia, Chadya

Double Major in Actuarial Science

and Mathematics

Black, William Laurence

Major in Chemistry

Burden, Katie Bayna

Major in Psychology

Burrows, Trevayne Deborah Alija

Biology

Cameron, Katie Elizabeth

Major in Psychology

Chen, Hanya

Major in Economics

Chen, Junrui

Major in Statistics

Cheng, Dian

Biology

Christenson, Cole Ian

Major in Earth Sciences

Dong, Haokun

Major in Statistics

Dulong, Jessica

Major in Marine Biology

Eder, Viviana

Biology

Fang, Yanjie

Double Major in Economics and

Statistics

Folkins, Emily Eileen

Major in Psychology

Forbrigger, Josh

Major in Psychology

Gawne, Lea Kathlene

Major in Psychology

Greenham, Emmey Kathleen

Major in Marine Biology

Guo, Yuanchang

Major in Environmental Science

Hamdule, Maha

Major in Neuroscience

Hamed, Shada

Major in Neuroscience

Hanna, Kyrollos

Biology

Harb, Mervat Mohammad N

Microbiology & Immunology

Haswell, Taylor

Major in Psychology

Heneke-Flindall, Kiah Maple

Major in Environmental Science

Co-operative Program

Hill, Phoebe Brown

Double Major in Marine Biology and

Russian

Huang, Lei Economics

Hunter, Teya Reese Koop

Major in Marine Biology

Jiao, Joyce

Double Major in Mathematics and

Computer Science

Jin, Yiqing

Major in Chemistry

Jing, Xiangfeng

Statistics

Kazak, Sobhi

Major in Neuroscience

Kerr, Kaitlyn Marie

Major in Environmental Science

Levesque, Gabrielle Isabelle

Riology

Li, Quandong

**Economics** 

Li, Xinyang

Major in Economics

Liu, Wei

Major in Physics

Lord, Hannah Felicity

Major in Biology

Lyslo, McKenna Avery

Major in Psychology

MacLeod, Cameron Brady

Major in Psychology

Manuel, Marian Mae Dar

Major in Chemistry

McMurtry, Elizabeth Abigail

Major in Microbiology & Immunology

Meng, Xiang

Major in Psychology

Molin, Ryan William

With Honours in Marine Biology and

Ocean Sciences

Co-operative Program

Moussa, Sarah

Major in Psychology

Murray, Agnes Elizabeth Read

Major in Biology

Murungi, Joanina

Major in Microbiology & Immunology

Myers, Lukas Brantz

Major in Biochemistry & Molecular

Biology

Nadeau, Emilie Laura

With Honours in Neuroscience

**Newton, Emily Alexis** *Biology* 

Niu, Yiteng

Major in Economics

Norwood, Brynn Elizabeth

Major in Environmental Science

O'Brien, Seth June

Major in Marine Biology

Oh, Eunbi

Biology

Paul, Michael David Lorne William

Major in Biology

**Power, Timothy Forest** 

Major in Mathematics

Prowse, Myles Andrew

Major in Physics

Richards, Emily Jane

Earth Sciences

Saeidi, Liona

Major in Biology

Salim, Minna

Biology

Schagen, Valerie A

Major in Biology

Shao, Jason DeWitt

Double Major in Biology and

Computer Science

Sharma, Nitish

Major in Earth Sciences

Shenton, Andrea Leigh

Major in Marine Biology **Su, Chang** 

Double Major in Economics and

Statistics

Svkes. Adam Russell

Double Major in Environment, Sustainability & Society and

Environmental Science

Tagliapietra, Maria Julie

Major in Psychology

Thomas, Chloe Madeleine Major in Microbiology & Immunology

Toal, Ananya

Biology

ыогоду

Valente, Julia Lauren Major in Marine Biology

Valipour Karimi, Pouria

Biology

VanFeggelen, Anneka Kim Rilda Major in Microbiology & Immunology

iviajoi ili iviiciobiolog

**Vinayak, Shwayam**With Honours in Biology

Co-operative Program

Watema-Lord, Ronald Tyhem

Biology

Whitman, Haley Nicole

Major in Microbiology & Immunology

You, Chenwei

Economics

**Yu, Yihui** Major in Statistics Zafar. Ezza

Double Major in Biology and Environment, Sustainability &

Zephirin, Onella Lekeisha Jada

Major in Marine Biology

Zhang, Hui

Major in Economics

Zhu, Ruikang

Major in Psychology

Bachelor of Science in **Medical Sciences** 

Bird, Sydni Janelle

With Honours in Medical Sciences

Igbal, Muhammed Ismail Major in Medical Sciences

Sto Tomas, Felix Bernard Berueco

Major in Medical Sciences

University of King's College

**Bachelor of Science** 

Carmichael, Eva Marie Major in Marine Biology Triger, Mali Gioia

Major in Marine Biology

**Faculty of Graduate** Studies

**Master of Arts** 

Ezeobata, Chidimma Cvnthia

**Economics** 

Lu, C.H. **Fconomics** 

**Master of Development Economics** 

Aduhene, David Tanoh

Ashraf, Md

Chowdhury, Nafis Ibtida

Gigo, Isatou

Okpara, Nnenna Blessing

Qi. Zhenzhen Soran, Nasim

Master of Environmental **Studies** 

Habibi, Melika

**Environmental Studies** 

**Key, Emily Margaret** 

**Environmental Studies** 

Konowe, Celia

**Environmental Studies** 

Lewis, Shaylyn Amy

**Environmental Studies** 

MacKellar, Ali

**Environmental Studies** 

Marquardt, Annabe Ursula

**Environmental Studies** 

Morton - Ferguson, Aden Cavell

**Environmental Studies** 

Noel. Simon-Luc

**Environmental Studies** 

Vonberg, Hannah

**Environmental Studies** 

Master of Science

Avery, Joshua David

Biochemistry & Molecular Biology

Azizieh. Yara Pathology

Bello, Zainab Adetoun

Chemistry

**Bouffard-Martel, Tatyana** 

Oceanography

Brask, Nik

Biochemistry & Molecular Biology

Bu, Louis

Mathematics

Burton, Isaiah Jamal

Psychiatry Research

Psychotic-Like Experiences In Children And Adolescents: Clinical And Neurobiological Insights Into Risk For Psychotic Disorders

Butova, Alina

Microbiology & Immunology

Carter, Emily Brianna

Microbiology & Immunology

Cruickshank, Allyson Catherine

Epidemiology and Applied Health Research

Cunningham, James Paul

Oceanography

Davis. Alexa Jean

Epidemiology and Applied Health

Research

de Waard, Dominique Louise

Medical Research

Dixon. Toni-Anne Marie

Biochemistry & Molecular Biology

Embuldeniya, Shanukie

Biology

**Entz, Rachelle Charlotte** 

Epidemiology and Applied Health

Research

Ethier-Gagnon, Mikaela Anne

Seline

Psychiatry Research

The Effects Of Cannabidiol (Cbd) Expectancy On Subjective Stress, Anxiety, And Related Neural Responses In Healthy Adults

Fraiha Pegado Nobrega Mafra.

Julia

Psychiatry Research Impact of Weight Gain on Hippocampal Volume Over Time in Individuals with Bipolar Disorders and Healthy Controls

Hall. Stefan

Physiology & Biophysics

Hanson, Gabrielle Marie

Medical Neuroscience

Harris. Anastasia Louise

Psychiatry Research

Comparing A Novel, Group-Based Guided Self-Help To Unguided Self-Help For The Treatment Of Binge-Eating Disorder In Adults: A Randomized Controlled Trial

James Abraham, Jeffin

Chemistry

Kolla, Harish Babu

Microbiology & Immunology

Lavallee, Samantha Kaitlyn

Epidemiology and Applied Health Research

LeBlanc, Abigail Judith Physiology & Biophysics

Leger, Simon Louis

Psychiatry Research

A New Measure of Mnemonic Discrimination Applicable to Recognition Memory Tests with Continuous Variation in Novel

Lewis, Will

Stimulus Interference Physiology & Biophysics

Liu, Ruizhi

Mathematics

Maliougina, Maria

Physiology & Biophysics

McKenzie, Nathan

Epidemiology and Applied Health Research

McLure, Zak

Medical Physics

Merrow, Kevan Michael

Oceanography

Murray, Nick Psychiatry Research

Objective Behavioural Comparison of Youth and Adult Anxiety: A Mobile Sensing Approach

Puiras. Esther Psychology & Neuroscience

Putwa, Sarrah Habibullah

Chemistry

Ray, Jayatee

Pathology

Robinson, Ashley Megan

Epidemiology and Applied Health

Research

Robinson, Oriana Sarah

Microbiology & Immunology

## Sapp, David

Pathology

## **Snooks, Thomas Snooks**

Psychiatry Research Exploring Novel Aspects of Cannabis Use Patterns and Their Associations with Anxiety and Cannabis Outcomes in Trauma-Exposed Cannabis Users

# White, Hannah Kathleen

Pharmacology

#### Willett, Natalie Jane

Epidemiology and Applied Health Research

Yeung, Emily Jordan Biology

#### Master of Social Work

Adamson, Kelly

Ahmaddi, Shaista

Boudreau, Libby

Bradley, Kastin

**Budd. Chloe Catherine** 

Cascanette, Allison Elva

Chalker, Sophia Kate

Chase, Savannah Rae

Gallant, Sophie

Glass, Matthew Ryan

Gray, Junessa Rose

Gruben, Keyaira Haley

Holton, Ashley Nicole

Kaiser, Laura Jane

Kenny, Jenna Lynn

Knowles, Sarah Marie Karlene

Legg, Zac

Locke, Alekz

McIsaac, Bradley Angus

Rahman, Md Shahidur

Reum, Leilani Ashley

Richter, Nora

Thapa, Sabina

Wallace, Elizabeth Ann

Wang, Roger

Whelan, Holly Maureen

Windsor, Tracy Lee

Yeboah, Yaw Young, Heather

Social Work

# **Doctor of Philosophy**

# Allsop, David Brent

Psychology & Neuroscience A Multi-Method Investigation of Pregnancy Loss and Sexual Well-Being in Couples

#### Aziz, Jasmine Rachel

Psychology

Exploring the link between Input-Output subtypes of spatial neglect and prism adaptation mechanism

#### **Bailey, Lyam Meares**

Psychology & Neuroscience Neural Correlates Of The Production Effect: Insights From Univariate And Multivariate Analyses Of fMRI Data

#### Bannon, Cat

Biology

Cobalamin And Other B-Vitamins In The Northwest Atlantic Ocean

#### Bezrukova, Ekaterina

**Economics** 

Three essays on drug insurance and the well-being of children and their families

#### Borsavage, Jenny

Medical Physics

The image quality and dosimetric benefits of a novel 2.5 MV sintered diamond target beam on a modern radiation therapy linear accelerator

#### **Boteler, Claire Irene**

Statistics

Estimating the Carbonate System and its Anthropogenic Spatio-Temporal Variability

#### Brandelli, Yvonne Nicole

Psychology

A Multi-Informant, Multi-Method Exploration of Resilience and Pain Adaptation in Youth with Juvenile Idiopathic Arthritis

#### Campbell, Jacob William

Chemistry

Synthesis and Evaluation of Tellurophene-appended BODIPYs

# Chen, Yan

Interdisciplinary Studies Social media data and computer vision in social impact assessment: Understanding human dimensions and cultural ecosystem services in hydroelectric landscapes

#### Colp, Morgan Jeffrey

Biochemistry & Molecular Biology Studies on the genome biology and evolution of Acanthamoeba

#### Cort-Samuel, Shayna Donna-Marie

Anatomy & Neurobiology Blood-Brain Barrier Pathology as a Bio-Marker and Target for Treatment of Traumatic Brain Injury and Post-Traumatic Epilepsy

#### DeGrace, Sarah

Psychiatry Research

Trauma cue-induced affect, craving, and automatic cognitons in cannabis users with trauma histories

## Dickson, Kayle

Microbiology & Immunology Phytocannabinoid Beta-Caryophyllene Modulates Infection And Inflammation In In Vitro And Murine Models Of Urinary Tract Infection

#### **Dottore Stagna, Marina**

Earth Sciences

External controls on Post-Eocene slope-to-deep-water sediment deposition in offshore Tanzania

#### Doyle, Jillian Marie

Physiology & Biophysics Investigation Of The Dopaminergic Neurons Of The Zebrafish Olfactory Bulb Through Immunohistochemistry, Behavioural Analysis And Effects Of Environmental Toxins

#### Foster, David Evan

Interdisciplinary Studies Mitigating Forested Water Supply Carbon Loading Through Timber Harvesting

## Gamage, Gayani Shamodhini

Microbiology & Immunology Distinct Requirements Among Members Of The Ly49 Receptor Family In Adaptive Nk Cell Responses

## Hagen, Mandy

Psychology

Romantic conflict, coping motives, and addictive behaviours during the COVID-19 pandemic

## Haro, Ronie

Biochemistry & Molecular Biology Investigating The Genomic Composition Of Oxyrrhis Marina, An Early Diverging Dinoflagellate

# Hill, Taylor Glenys

Psychology & Neuroscience Socio-Ecological Well-Being: Resources at the Personality, Activity, and Community Level (Taylor's Version)

## Jemcov, Ana

Psychology

Evaluating The Abcs Of Sleeping Mobile Health Smartphone Application Designed For Parents Of School-Age Children: An End-User Approach To Development

# Kelly, Sean Daniel

Earth Sciences
Lithospheric-Scale Tea

Lithospheric-Scale Tectonics Of The India-Asia Collisional System

## Kiiroja, Laura

Interdisciplinary Studies Assistance dogs for PTSD: A study of canine detection accuracy, therapeutic potential, and ethical dimensions

#### Lanfranchi, Marcello

Mathematics A tangent category approach to operadic geometry

#### Lynch, Nick

Medical Physics A 3D Printed Patient Specific In-Vivo Dosimetry System

# Margeson, Matt

Chemistry
Synthesis and Photothermal
Application of Plasmonic Transition
Metal Carbide Nanoparticles

#### Marriott, Anna Olivia

Medical Physics 3D simultaneous quantification of SPIO and Gadolinium Contrast Agents In Vivo using MR Fingerprinting

#### McCormick, Colin Roderick

Psychology & Neuroscience It's About Time: Converging Methods For Distinguishing The Influence Of Endogenous And Exogenous Modes Within The Temporal Domain Of Attention

#### McPhee, Michael Jordan

Biochemistry & Molecular Biology An Investigation Of Nuclear Lipid Droplet Biogenesis In Cell Culture And Organoid Models.

## Medina-Luna, Daniel

Microbiology & Immunology Characterization of memory Natural Killer cell responses and their application in a cell-targeted cancer immunotherapy

#### Muyingo, Lydia

Psychology The Healthy Immigrant Effect On Alcohol Use In Youth

## Nersesian, Sarah

Microbiology & Immunology Exploring The Dynamic Relationships Between Natural Killer Cells And High Grade Serous Ovarian Carcinomas

#### O'Leary, Elizabeth

Psychology & Neuroscience Probiotics, Pregnancy and The Postpartum Period: Effects of Diet and Probiotic Treatment on Maternal and Offspring Health Outcomes in a Long-Evans Rat Model

## Patterson, Victoria Corinne

Psychology Targeting The Missing Link: The Nexus Of Early Phase Psychosis, Substance Misuse, And Adversity

#### Pham. Tam

Biochemistry & Molecular Biology From Intrinsically Disordered Peptides And Proteins To Globular Proteins To Supramolecular Complexes: Development Of New 19F-NMR Methodologies For Increased Versatility In Characterization Of Polypeptide Biophysics, Membrane Binding, And In

#### Pridham, Glen Anthony

Physics Modelling Causal Mechanisms In Organismal Aging

#### Schwartz, Flint Daniel

Psychology

Health And Social Outcomes Of Indigenous Parent-Child Separation In The Context Of Colonialism

#### Thompson, Kate

Interdisciplinary Studies The Application Of Ecosystem Services Concepts In Canadian Urban Planning

#### Usai, Francesco

Psychology & Neuroscience Development And Validation Of A Computer-Based Aphasia Therapy Featuring Automatic Speech Recognition

#### Vergunst, Kathleen Louise Kane

Biochemistry & Molecular Biology Characterizing the structure and assembly features of class IB hydrophobins

# Williams, Shelby Kayla

Biochemistry & Molecular Biology Investigating A Novel Clade Of Anaerobic Microbial Eukaryotes

## Zwamborn, Elizabeth Magdalena Joy

Biology

Choreography on the Sea: Decision Making, Synchrony, and Formations in Groups of Long-finned Pilot Whales