*Indicates First Class Standing

LAKEHEAD-GEORGIAN PARTNERSHIP

FACULTY OF ENGINEERING

Bachelor of Engineering

HEMPEL, Matthew David Electrical

KUITERT, Arvid Electrical

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Honours Bachelor of Science

ANNADURAI, Ravivarma Applied Life Sciences

BRIEN, Matthew Ferdinand Applied Life Sciences

DUDA, Lauren Emilie Applied Life Sciences

SLAPPENDEL, Liam Jan Computer Science

TAYLOR, Ethan Sean Computer Science

Bachelor of Science - 4-Year

Slezkina, Elizaveta Applied Life Sciences

ORILLIA CAMPUS

FACULTY OF BUSINESS ADMINISTRATION

Honours Bachelor of Commerce

MUNIR, Muhammad Tayyab Business Administration

NATH, Ayush Business Administration

QAISAR, Ameera Business Administration

FACULTY OF EDUCATION

*Indicates First Class Standing

Master of Education

AHMED, Fatima

Education for Change

Specialization in Indigenous Education and Social Justice Education Thesis: How Two Oral Traditions Teach for Peace: Commonalities in How Oral Inuit and Oral Islamic Traditions Teach for Peace

BABULAL, Sestina Serena

Education for Change

Specializations in Social Justice Education and Indigenous Education

BROWN, Alison Joy Evelyn

Education for Change

Specializations in Social Justice Education and Environmental and Sustainability Education

BUTLER, Wesley

Educational Studies

CARGO, Olivia

Education for Change

Specialization in Social Justice Education

DAWOOD, Elain

Education for Change

Specialization in Social Justice Education

Thesis: Performance Assessments in Mathematics Education

FERGUSON, Tara Marlene

Education for Change

Specialization in Environmental and Sustainability Education

Thesis: Cultivating Pedagogy - Exploring the Influence of Intentional Time Spent Outdoors on Pre-Service and Novice Educators' Teaching

Practice and Philosophy Development

HAMILTON-BACHIU, Rebecca Michelle

Education for Change

Specialization in Social Justice Education

HASTINGS, Caitlin

Education for Change

Specialization in Social Justice Education

JENKINS, Thomas Rylan

Education for Change

Specialization in Social Justice Education

KOKKOROS, Alexandra Theresa

Educational Studies

*Indicates First Class Standing

KOKKOROS, John Education for Change Specialization in Environmental and Sustainability Education

LOUTTIT, Jillian Education for Change Specialization in Indigenous Education

MCGLADREY, Grace Lindsay Jane Education for Change Specialization in Social Justice Education

MITCHELL, Jocelyne Education for Change Specialization in Social Justice Education

MUSTAFA, Shan E
Education for Change
Specializations in Social Justice Education and Indigenous Education

PARADIS, Daniel John Christopher Educational Studies

PAUL, Rosie Education for Change Specialization in Indigenous Education

RAMDAS, Sabrina
Education for Change
Specialization in Environmental and Sustainability Education

SAWULA, Danielle Kathryn Louisa Education for Change Specialization in Social Justice Education

SINCLAIR, Albertine Education for Change Specialization in Indigenous Education

SPENCER, Tricia Orlene Education for Change Specialization in Social Justice Education

TREEN REBER, Jill Education for Change Specialization in Social Justice Education

WHITEHEAD, Christopher William Educational Studies

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

*Indicates First Class Standing

Master of Social Work

HACKETT, Emma Gladys

MARION, Jessica Ruth

MARTIN, Tess Isabella

REVILL, Carling Phylis

SMITH, Vittoria

Honours Bachelor of Social Work

- *AMOS, Hope Cecilia
- *AWOTUNDE, Kehinde Oulshola
- *BELKNAP, Sarah Mary Janet
- *BROWN, Wayne Anthony
- *COUTO, Matthew Alexander
- *DENNIS, Kristin Sherry
- *DESPINIC, Aleksa Marjorie
- *DOWNES, Emily Christina
- *DOXSEE, Jesse William Patrick
- *DRAKE, Suzanne
- *FRASER, Lauren Ashley
- *GULLEY, Paula Marie
- *HANEY, Natalie
- *HORLINGS, Kathryn Marie
- *JANG, Hyoseung
- *JAVAHERI, Skye Saghar
- *MASON, Kristen Lynn
- *MCCAW, Kelsey Ammeresse
- *MISNER, Rebekah Nicole

*Indicates First Class Standing

- *OKE, Lauren Alexandra
- *OLIVER, Aidan Salvatore
- *PATRONI, Mikaela Sabina
- *PHAM, Tai
- *POWERS, Angel Marie
- *QUBTI, Jazmin Tamam
- *SALLOWS, Sarah May
- *SLEIMAN, Sarah Ali
- *STICKLAND, Robyn Lynn Anne
- *STRYBOSCH, John Joseph Martin
- *SUGUNAN, Jace Windh
- *SULLIVAN, Zoe
- *TAYLOR, Macy Janet Ruth
- *THOMPSON, Amy Kristine
- *VENNERI, Katelyn Erminia
- *WALKER, Christine
- *WENTZEL, Trevor John

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Honours Bachelor of Arts and Sciences

*HAWTON, Emily Gail Environmental Sustainability Co-operative Option

MAKSIMOVICH, Hannah Lael Geography

Bachelor of Science

MCDONALD, Reese Elizabeth General Program

MISSAN, Simran Kaur

*Indicates First Class Standing

General Program

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Honours Bachelor of Arts

HOLMES, Ace Ithildin Phoenix English

*OSMOND, Sarah Rose Sociology

Bachelor of Arts

Hiltz, Aaron Cayden Political Science

MARION, Jacob Gabriel General Program

MELNYK, Emily Lee General Program

*MELNYK, Ethan David History

*SEELEY, Christina General Program

Honours Bachelor of Arts and Sciences

*ADAMS, Elliot Buchanan Criminology

BULMAN, Samantha Anne Media, Film and Communications

FAIDI, Mohamed Media, Film and Communications

GHARABLY, Lyan Emad
Media, Film and Communications

LAZUTA, Anastasiya Criminology

MORGAN, Brianna Paige Interdisciplinary Studies

MUNRO, Robert Douglas Interdisciplinary Studies

*Indicates First Class Standing

QAQISH, Nicholas Nabeel Criminology

Bachelor of Arts and Sciences 4-Year

BANKS, Dominic Richard McKenzie Thomas Criminology

MCCALLUM, Julian Leonard Criminology

PILAYRE, Jhaira Gaile Flores Interdisciplinary Studies

Bachelor of Arts and Sciences

*DEMERS, Harmony Interdisciplinary Studies

FREITAS DA SILVA, Kreashyn Interdisciplinary Studies

THUNDER BAY CAMPUS

FACULTY OF BUSINESS ADMINISTRATION

Master of Business Administration

AHMADYAN, Mahta

ALASMAR, Khalid Hazem

ALI, Kevin

ALLEN, Tanner

ASIF, Arslan

BAI, Qingyu

BERGAGNINI, Kiara

BESTER, Lucas

CAO, Jian

CAO, Yi

CHEN, Fangfang

CHU, Chang

*Indicates First Class Standing

KREINER, Jared James

CHUANG, Yuya CUI, Hanzhi DAI, Zijing DAWOOD, Fadi DING, Hui DING, Wenyi DOGBE, Sena Specialization in Advanced Studies in Management GENG, Peng GUAN, Xiaohua GUO, HONGCEN HAO, Yuchen HAYAT, Hussain HEARD, William HO, Nguyen Xuan Tam HONG, Jiayan HU, Xinyue HUANG, Qin HUANG, QIN HUANG, Weichen HUANG, Xiangrong Ike, Maryfrances JIANG, Jun JOSHUA ARUL SINGH, Godwin Emmanuel KIMIYAGAR, Jay Nilesh

*Indicates First Class Standing

- LI, Huiju
- LI, Min
- LI, Tianren
- LI, Wenjing
- LI, Yinuo
- LI, Zhao
- LIU, LU
- LIANG, Jie
- LIKHACHEV, Sergey
- LIN, Shen
- LIN, Yuting
- LIU, Tingyi
- LIU, Wenjuan
- LIU, Yixuan
- LIU, Zhiyu
- LU, Guoen
- LU, SHUANGMEI
- MAI, Hong
- NGUYEN, Khanh
- NI, Weibo
- PENG, Xin
- RAJKONWAR, Siddharth
- SEILER, Arthur Emile Lucien
- SHE, Hanze
- SHI, Yangyang
- SOLIS DIOSDADO, Alfredo

*Indicates First Class Standing

SUN, Binbin

TAN, Siyun

VARGHESE, Sibin Thomas

WANG, Chao

WANG, Jue

WANG, Meizhe

WANG, Sibo

WANG, Xiaotong

WANG, Xinran

WANG, Zhonghua

WENG, Mingyang

WU, Xingyi

WU, Zhiping

WU, Zongyu

YANG, Qi

YANG, Wenlong

YANG, Zhongjia

YAO, Yiming

YE, Yi

YI, Jingyang

ZHANG, Chi

ZHANG, Liangliang

ZHANG, Yu

ZHANG, Yuchen

ZHAO, Sicheng

ZHONG, Wenfen

*Indicates First Class Standing

ZHOU, HENGYI

ZHOU, Zhixin

ZHU, Qingxuan

ZHU, Qizheng

ZHU, Xiaoya

Master of Science in Management

GHIMIRE, Leena

GORDON, Morgan Lyn

PRODANYK, Mark Terrance

WANG, Guansu

WANG, Yi

Thesis: Order Book Curvature as a Liquidity Measure: Evidence on High-Frequency Volatility in Crude Oil Futures

WEN, Shuang

ZHAO, Yuan

ZHOU, Xiangchun

Honours Bachelor of Commerce

DASARI, Vamsi Krishna Business Analytics and Information Systems

DELLACECCA, Benjamin Mitchell Accounting
Minor in Finance

NGUYEN, Truc Nhan Business Analytics and Information Systems

SHEARE, Michael Robert General Management

WEI, Yanhao International Business

Bachelor of Administration

BANJAW, Adonias Daniel

*Indicates First Class Standing

BILLON, Clement

*BOBIN, Alexandre

BOSSARD, Enora

BRADY, Hunter Aaron

DAVID, Nolann Pierre Roger

KERIHUEL, Soa

SINGH, Chetna

FACULTY OF EDUCATION

Doctor of Philosophy

LEE, Devon Eva Educational Studies with Sociocultural Contexts Dissertation: The Makings of Movement: New Beginnings in Canadian Folk Schooling

Master of Education

ADDAI ADUSEI, Portia Educational Studies

BEADLE, Christopher Lee Education for Change Specialization in Social Justice Education

CAI, KUN

Education for Change

Specialization in Social Justice Education

CHAU, Colleen

Education for Change

Specialization in Social Justice Education and Indigenous Education

CYR, Claire Collinson

Education for Change

Specialization in Social Justice Education

DE ZOYSA, Hendadura Chandima Kumari

Educational Studies

GUAN, Lu

Educational Studies

GUO, Jiangyuan

Educational Studies

*Indicates First Class Standing

GUO, Zhiwei Educational Studies

Haddad, Hadis Educational Studies

HARDY, Craig Anthony Charle Educational Studies

HEWA GURULU TUDUWAGE, Akila Madushani Educational Studies

HOSSEINIHAFSHEJANI, Seyedehnasim Educational Studies Specialization in Gerontology

ISLAM, Tarannum Educational Studies

JIAN, Fan Educational Studies

KAUR, Amneet Educational Studies

KELLOGG, Megan Elizabeth Education for Change Specialization in Social Justice Education

LI, Tianying Educational Studies

LI, Xinqi Education for Change Specialization in Environmental and Sustainability Education

LI, Zhishui Educational Studies

LU, Bixia Educational Studies

LU, Runlong Educational Studies Specialization in Gerontology

MANAITHODIYIL PRABHAKARAN, Preethi Educational Studies

*Indicates First Class Standing

MCCONNELL, Josie Education for Change Specialization in Indigenous Education

MCPHERSON, Nicholas Anthony Education for Change Specialization in Environmental and Sustainability Education

NA, Shweta Education for Change Specialization in Environmental and Sustainability Education

ODORKOR-TEILA, Gideon Educational Studies

OJO, Temitayo Educational Studies

ORWICK, Shadow Education for Change Specialization in Indigenous Education

PENG, Yating Educational Studies

PHAM, Quoc Hung Educational Studies

REAUME, Madeline Claire Educational Studies

REID, Alexcia Education for Change Specialization in Social Justice Education

REZVANINIYA, Maryam Educational Studies

RODRIGO, Bastian Koralalage Educational Studies

SANDHU, JASMEEN Education for Change Specialization in Social Justice Education

SADIA, Tasnim Jahan Educational Studies

SAKSHI, Sakshi Educational Studies

*Indicates First Class Standing

SUN, Jiahong Education for Change Specialization in Social Justice Education

SUNPREET KAUR, Sunpreet Kaur Educational Studies

SYREK, Ashley Education for Change Specialization in Social Justice Education

TONG, Juan Educational Studies

WANG, LYUCHAO Education for Change Specialization in Social Justice Education

WANG, Lijuan Educational Studies

WANG, Yimeng Educational Studies

WEST, Tammy Education for Change Specialization in Social Justice Education

WIERSEMA, Claire Elizabeth Education for Change Specialization in Indigenous Education

WIRASAGODA, Sugandhika Madhushani Education for Change Specialization in Environmental and Sustainability Education

XIA, Ruichen Educational Studies

XIONG, Xun Educational Studies

FACULTY OF ENGINEERING

Doctor of Philosophy

ASGHARI, Mohammadmahdi Electrical and Computer Engineering Dissertation: Defending Against False Data Injection Attacks in Power Systems: Techniques for Securing State Estimation and Distance Protection

AZIMINEZHAD, Mehran

*Indicates First Class Standing

Civil Engineering

Dissertation: Advancing Low-Carbon Concrete: Modelling and Performance Assessment of Glass Powder, Biomass Fly Ash, and Tire Waste in Concrete Mixtures

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

Master of Science

ABOAGYE, Alex Environmental Engineering

ANIKA, Nneka Environmental Engineering

Anim, David Electrical and Computer Engineering

ANTWI, Bismark Environmental Engineering Co-operative Option

AZADI, Raheleh Environmental Engineering

BAGALE, Rajan Civil Engineering

BAZOGH, Farnaz Electrical and Computer Engineering

BHATT, Samarth Hirenbhai Mechanical Engineering

CAO, Jing Environmental Engineering

CHEN, Rui Environmental Engineering

CHEN, Tianyu Civil Engineering

DANUBA, Emmanuel Bacheley

*Indicates First Class Standing

Environmental Engineering

DEBNATH, Prodip Environmental Engineering

DENG, Zhuoli Environmental 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

FATEHNIKOO, Parto Environmental Engineering

FEI, Fan Civil Engineering

FU, Mingxia Environmental Engineering

FU, Peiyan Electrical and Computer Engineering

FU, YAN Mechanical Engineering

GALVEZ AVILA, DIEGO Civil Engineering

GAJERA, Brijesh Rameshbhai Civil Engineering

GHAVAMI, Nafiseh Environmental Engineering

HAN, Xingjian

*Indicates First Class Standing

Electrical and Computer Engineering

HANGULYYEVA, Jahan Chemical Engineering

HAO, Xiaomin Electrical and Computer Engineering HASSAN, Rana Danyal Civil Engineering

HE, Chunlin Electrical and Computer Engineering

HE, Lewei Electrical and Computer Engineering

HUANG, DONGLIN Civil Engineering

HUANG, Fengyi Electrical and Computer Engineering

HUANG, Jiangao Civil Engineering

IGBAYILOLA, Abiodun Civil Engineering

KARIMZADEH GHASAB, Behnam 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, Lingyan Electrical and Computer Engineering

LI, Xinyi Mechanical Engineering

*Indicates First Class Standing

LI, Zhaoying Environmental Engineering

LIANG, Minghai Electrical and Computer Engineering

LIN, Jiandan Civil Engineering

LIN, XIAOGANG Chemical Engineering

LU, Xincheng Mechanical Engineering

MALEKI, Mobin Environmental Engineering

MARSONIA, Reni Ajaykumar Mechanical Engineering

MCTAVISH, Kendra Leanne 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

NGUYEN, Thi Kim May Chemical Engineering

NI, Qingqing Electrical and Computer Engineering

PARIKH, Milan Mechanical Engineering

PATEL, Jeel Electrical and Computer Engineering

PATEL, Khyatiben Rajivbhai Electrical and Computer Engineering

PATEL, Nikunjkumar Mechanical Engineering

PATEL, Pujankumar Ramanbhai

*Indicates First Class Standing

Environmental Engineering

PATEL, Raj Pravinbhai Civil Engineering

PATEL, Vikramsinh Shashisinh Mechanical Engineering

PATEL, Vrund Pragneshkumar Chemical Engineering

PENG, Weizhi
Electrical and Computer Engineering

Phan, Khanh Mai Environmental Engineering

PITTMAN, Dana Raquel
Chemical Engineering
Thesis: A PROCESS DESIGN FOR THE PURIFICATION OF CARBON CONTAMINATED WITH
CU-BI ALLOY FROM CATALYTIC METHANE DECOMPOSITION

QUARSHIE, Alex Klenam Environmental Engineering Co-operative Option

RADHAKANNAN, Manikandan Mechanical Engineering

RAJESH, Devika Environmental Engineering

RUNIONS, Tyler Gordon Civil Engineering Thesis: Loading-rate Dependant Fracture Behaviour of Cemented Paste Backfill under Curing Pressure

SAIYED, Shahnawaz Iqbalbhai Civil Engineering

SEBASTIAN SELVA KUMAR, Ribhushit Sebastian Mechanical Engineering

SHI, Peng Civil Engineering

SILIVERI, Varsha Mechanical Engineering

SONI, Kalpesh Nareshkumar Mechanical Engineering

*Indicates First Class Standing

TAMANG, Saugat Civil Engineering

THAKUR, Dilip

Mechanical Engineering

Thesis: Nonlinear Dynamics and Vortex Mechanics for Energy Harvesting from Fluttering Wings

TIAN, Ruobin

Electrical and Computer Engineering

TOWLIAT KASHANI, Seyed Shahabaldin Environmental Engineering

UKANI, Mehul Vinubhai Civil Engineering

UPADHEA, Shital Civil Engineering

UPRETI, Pankaj Civil Engineering

VARIA, Hetansh Bhailalbhai Civil Engineering Co-operative Option

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, Xinyuan Environmental Engineering

WANG, Zhepei Mechanical Engineering

WANG, Zirui
Electrical and Computer Engineering

WEI, Yangtian

*Indicates First Class Standing

Civil Engineering

XU, Jiajia

Electrical and Computer Engineering

YANG, Yuhan

Electrical and Computer Engineering

YANG, ZONGLIN

Mechanical Engineering

ZHANG, Senye

Electrical and Computer Engineering

ZHANG, WENBIN

Mechanical Engineering

ZHANG, Zheyuan

Mechanical Engineering

ZHOU, Sirui

Chemical Engineering

ZHUO, Yifan

Electrical and Computer Engineering

Bachelor of Engineering

BALLANTYNE, Matthew Josef Electrical

FUAMBA, Gedeon

Chemical

HALL, Marek William

Mechanical

HARIRI, Ahmad

Civil

*HASSAN, Said

Software

KARAMBETSOS, Demetra Christina

Software

LAFOUNTAIN, Ryan Jay

Civil

*MCGUFFIN, Finnegan Duthie

Civil

*Indicates First Class Standing

Diploma in Engineering Technology

BEYEA, Grant Mitchell Software

DEBENETTI, Jackson Charles Mechanical

EBERECHI, Chigozirim David Mechanical

ELSAGHIR, Housam Sam Civil

*FLATT, Ethan John Angus Civil

*HASSAN, Said Software

LADOUCEUR, Nathan Douglas Chemical

*WILLMORE, Liam Patrick Electrical

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

Doctor of Philosophy

PUIRAS, Erika H Psychology

Dissertation: Being Childfree - The Role of Self-Stigma

RAYNAK, Andrea Catherine

Health Sciences

Dissertation: Examining Nurses Attitudes Toward Patients Who Use

Substances in the Hospital Setting

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

*Indicates First Class Standing

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

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 Eileen

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

BRYSON, Megan Lai

Specialization in Epidemiology

Thesis: Prevalence of Pain and Receipt of Pain Management in Persons Receiving Inpatient Psychiatric Services in Ontario

HAMDAN, Hasina

Specialization in Epidemiology

Thesis: The Extent of Tobacco Consumption in the Indigenous Population in Association with Pulmonary Diseases in Canada

LOVELL, Elizabeth

Specialization in Social-Ecological Systems, Sustainability and Health Thesis: Listening to Perspectives of Animbiigoo Zaagi'igan Anishinaabek Elders, Hunters, and Youth on Environmental Contaminants and Their Impacts

SEPPA, Maaja Ga Man

Specialization in Gerontology

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

Specialization in Epidemiology

*Indicates First Class Standing

Thesis: Access to Palliative Care by Persons with Severe and Persistent Mental Illnesses in Ontario

Master of Nursing

BEAULIEU, Mathieu

BONOFIGLIO, Erika Luise Teresa

BOUFFARD-ATKINSON, Alanna Danielle

CICIGOI, Alyssa Mary

CRAWFORD, Jessie Lynn

CUGLIETTA, Kristina Evonne

DUNN, Tessa Rae

GAUTHIER, Kyla Mercedes

GROOTENBOER, Janessa Nicole

HERKIMER, Alicia

HURST, Emily Marie

LOMBARDO, Roberta

LOVELY, Alexander

NERI, Cassandra

NEWMAN, Emily

ORTWEIN, Claire

PETERSON, Kristi

PUGH, Sarah Marie

ROMITO, Samantha Anne

RYYNANEN, Isabella Hannah

SCHUTTE, Melanie Dianne

SHORROCK, Becky

SIEMENS, Robert William

SMELT, Jodi

*Indicates First Class Standing

```
STEFANATO, Monica Bailey
```

VINCENT, Ann Mary

WEST, Zachary Coulson Joseph

Master of Public Health

ALLA NAVEED, Aqsa Public Health

BARTLEY, Michelle Public Health

BRUINS, Norma Public Health

Specialization in Social-Ecological Systems, Sustainability and Health

CRAMPTON, Kelly Public Health

Specialization in Social-Ecological Systems, Sustainability and Health

DE BENETTI, Dana Arianna

Public Health

Specialization in Social-Ecological Systems, Sustainability and Health

DYUKARYEVA, Viktoriya

Public Health

Specialization in Indigenous and Northern Health

GASHI, Elsa Public Health

Specialization in Epidemiology

GOMES, Allison Public Health

GRECO, Patricia Public Health

Specialization in Indigenous and Northern Health

HAIDER, Rida Public Health

Specialization in Epidemiology

HANCOCK, Payton Public Health

Specialization in Nursing

HARTFORD, Andrew Munro

*Indicates First Class Standing

Public Health

Specialization in Epidemiology

HAU, Athena

Public Health

Specialization in Nursing with Nurse Practitioner Electives

KAVANAUGH, Dorothy June

Public Health

KNIGHT, Jennifer

Public Health

Specialization in Nursing with Nurse Practitioner Electives

KWAN, Jonathan

Public Health

Specialization in Epidemiology

LAMA, Yangchhen

Public Health

Specialization in Nursing with Nurse Practitioner Electives

LAWLOR, Emily

Public Health

MICHANO, April Lee-Ann

Public Health

Specialization in Nursing with Nurse Practitioner Electives

MYERS, Samantha

Public Health

Specialization in Nursing with Nurse Practitioner Electives

NIJHER, Mandeep

Public Health

Specialization in Nursing with Nurse Practitioner Electives

PLUMADORE, Kadian

Public Health

Specialization in Epidemiology

PROVOST, Danielle

Public Health

Specialization in Epidemiology

PULLEN, Naomi

Public Health

SAWYER, Erica

Public Health

Specialization in Nursing

*Indicates First Class Standing

SOZIO, Denise Elizabeth Public Health Specialization in Nursing

WHALEY, Laura Public Health Specialization in Nursing

WILLIAMS, Kristen Public Health Specialization in Epidemiology

Master of Science

FABIANO, Madeline Mary Grace

Kinesiology

Thesis: The SHINE (Supporting Her In Navigating Exercise) Program - An Experimental Study Examining Peer Support as an Exercise Promotion Tool Among Undergraduate Women

LEFEBVRE, KarLee

Kinesiology

Thesis: The Influence of Ethanol Consumption on Physiological and Perceptual Responses and Postural Control During Acute Heat Exposure in Older Adults

MUNAWAR-SYED, Shayan

Psychological Science

Thesis: Two Concepts of Illiberty - Rethinking the Left-Right Political Spectrum Through Moral Psychology

OLUSANYA, Oluwaseun

Psychological Science

Thesis: Investigating the Impact of Affiliative Touch on Visual Emotional Appraisal

SCAVARELLI, Natasha Thea

Kinesiology

Thesis: The Short-Term Effects of Dry Cupping the Lumbar Paraspinal Muscles in Individuals with Non-Specific Low Back Pain: A Single-Blind Randomized Trial

Master of Social Work

BROWN, Rachel Natalie

NATOLOCHNY, Alexavia Q

PHELPS, Mikayla Danielle

Rodericks-Schulwach, Ashley

*Indicates First Class Standing

Sherzad, Hakmatullah

Honours Bachelor of Arts

*BRETON-DI PAOLO, Claire Helene Psychology

*PHILLIPS, Katelyn Jada Marie Psychology

RANIL, Aaina Psychology

Bachelor of Arts - 4-Year

McKever, Madison Aini Psychology

Bachelor of Arts

PATAMIA, Emma Leanne Psychology

RODGERS, Leigh Meadow Psychology

SEELEY, Christina Psychology

Honours Bachelor of Kinesiology

MARIN, Corrie Alexandra

*ROLLICK, Lena Mae

Bachelor of Kinesiology - 4-Year

WAITE, Katriona Brooke

Honours Bachelor of Science

MORRIS, Katelyn Christina Psychology

Bachelor of Science

MANJULA RAVI, Thanasshwer Psychology

Bachelor of Science in Nursing

*Indicates First Class Standing

KRUIZENGA, Patricia Janelle

Honours Bachelor of Social Work

*AMBROSE, Kaitlyn Lilian-Brooke

BLENDEMAN, Alexandrea Marie

*BRETT, Maura Anne

*CAIRA, Giorgia Marie

*CECON, Katrina Alannah

COOK, Jennifer Ann

*COTTON, Maddison Frances

CURRAH, Leeta Brianne

*DALWANI, Jyoshita

EDWARDS-POWASSIN, Cynthia Rose

*MOLINA GORRIN, Ana Laura

ROWLAND, Tess Elizabeth

*SERSON, Jessica Dawn

*SMEDLEY, Lillian Pearl

STANKOVIC, Shayla

FACULTY OF NATURAL RESOURCES MANAGEMENT

Master of Science in Forestry

BOHEMIER, Benjamin

Thesis: Insights into the cryptic mating behaviour of (Inonotus obliquus) (Hymenochaetaceae)

CUMMINS, Myles Conor

Thesis: Patterns of genotype-environment association in the eastern North American yellow birch (Betula alleghaniensis Britt)

GURLEEN, Gurleen

Thesis: EFFECT OF ENHANCED EFFICIENCY NITROGEN FERTILIZER AND ANVOL ON WINTER WHEAT YIELD AND PROTEIN CONTENT

MILANI, Jesse

*Indicates First Class Standing

Thesis: Advancing Black Spruce (Picea Mariana) Breeding Through Genomic Selection - A Comparative Analysis of Models Using Pedigree and Genomic Marker Information

ORCHARD, Hailey Sarah

Thesis: Linking Landscape Structure to Woodland Caribou Density Using Non-Invasive Spatial Capture-Recapture

WARWICK, Colin Robert

Thesis: Empirically Optimized Landscape Resistance Reveals Barriers and Facilitators of the Gene Flow in Woodland Caribou

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Doctor of Philosophy

AMANNA, Ruth Biotechnology

Dissertation: Induction of actinobacterial enzymes for enhanced biological depolymerization of polyethylene terephthalate plastics

DASTOORIAN, Farnia

Biotechnology

Dissertation: Experimental and Numerical Investigation of Drug Delivery and Aerosol Deposition in the Mouth-Throat Airway Using a Pressurized Metered Dose Inhaler (pMDI)

Master of Arts

FERDOUS, Jannatul Economics

GU, Tingting Economics

Master of Science

ABDUL, FARID BABA Computer Science

ACKAH, Evans Computer Science

ADDAI-BOAKYE, SOLOMON Computer Science

AKINADE, Jesuferanmi Oluwatoba Computer Science

AKRAM, Muhammad Umer Computer Science

*Indicates First Class Standing

ALI, Hemayet Computer Science

ALI, Saqib Computer Science

ARORA, Aditya Haresh Computer Science

ATASHINSIMA, Narjes Computer Science

BAN, Junzhe Computer Science

BAVALIYA, Harshil Lakhamanbhai Computer Science

BHAIDASNA, Parth Shailesh Computer Science

BHATIA, Prathampreet Singh Computer Science

BHATIA, Venuskumar Laxmankumar Computer Science

BRIGGS, Blaize

Geology

Thesis: Gold Remobilization Mechanisms During Deformation and Metamorphism - A Case Study from the Goliath Gold Deposit, Dryden ON

CHAKLASIYA, Utsav Hasmukhbhai Computer Science

CHAUHAN, Darshan Computer Science

CHAUHAN, Sourabh Computer Science

CHO, Aye Kyi Kyi Computer Science

CHUNDRU, Tejaswini Computer Science

DANDIWALA, Neel Deep Computer Science Co-operative Option

DENG, Yuwei

*Indicates First Class Standing

Computer Science

DOLLEH, Karmoh S Computer Science

DOPPALAPUDI, Amulya Sreethi Computer Science

DUNGARANI, Pinal Bharatbhai Computer Science

DUNGRANI, Juhil Sanjay Computer Science

FAHIM, Kaji Mehedi Hasan Computer Science

FAHMY, Wael Computer Science

FU, Shi Computer Science

GHERAWADA, Kinjalben Pratapbhai Computer Science

GHETIYA, Charmi Girishbhai Computer Science

GOR, Vedansh Hiteshbhai Computer Science

GUO, Yupeng Computer Science

HAO, Lan Computer Science

HARKHANI, Urvil Computer Science

HENDERSON, Melissa Biology

Thesis: Physiological costs of altered hydrothermal conditions in harvested forests

HUSNA, Asma Ul Computer Science

JANAKIRAMAN, Vidhya Computer Science

*Indicates First Class Standing

JOSE MALAKKARAN, Antony Computer Science

KHAN, Zakria Computer Science

KHATIBI, Soheil Computer Science

Thesis: Tactile TextureClassification on Uneven Surfaces Using a Neural Network Soft Voting Ensemble

KUKADIYA, Nishita Nileshbhai Computer Science

KUMAR, Tinu Computer Science

KUTTIN, Samuel Elliot Computer Science

LATT, May Khaing Computer Science

LEE, Wei-An Computer Science

LI, Jinchang Computer Science

LIAN, Tianhua Computer Science

LIN, Ruzheng Physics

LIN, Tzu-Hsuan Computer Science

LIN, Zhixiang Computer Science

LIU, Yingqi Computer Science

MAHIRWE, Byukusenge Yves Computer Science

MANGERA, Aadil Asif Computer Science

MARCHANT, Ryley Rose Biology

*Indicates First Class Standing

Thesis: Predator-prey interactions under thermal pressure

MEHTA, Manav Samirbhai

Computer Science

MEXIA DURAN, Kevin

Geology

Thesis: Petrogenesis of the Sunday Lake Intrusion, Jacques Township,

Ontario, Canada

NABEEL, Muhammed Computer Science

NAEEM, Muhammad Nouman

Computer Science

NAZAR, Sara

Computer Science

NDRUZI, Benjamin

Computer Science

PAN, Di

Computer Science

PANCHAL, Sanskar Umangkumar

Computer Science

PANCHAL, Vinit Dharmendrakumar

Computer Science

PANCHOLI, Jinal Brijesh

Computer Science

PANDEY, Abhinav

Computer Science

PANDYA, Shrey Paragkumar

Computer Science

PANDYA, Shubham Bhupendrakumar

Computer Science

PARMAR, Shrey Yogeshbhai

Computer Science

PATANGE, Tulsi

Computer Science

PATEL, Aayush Sunilbhai

Computer Science

*Indicates First Class Standing

PATEL, Abhik Dushyantbhai Computer Science

PATEL, Ayushi Hasmukhbhai Computer Science

PATEL, Ayushkumar Computer Science

PATEL, Dhruv Sanjaykumar Computer Science

PATEL, Dhwaniben Jayantibhai Computer Science

PATEL, Harikrishna Pankajbhai Computer Science

PATEL, Jaimin Ashvinkumar Computer Science

PATEL, Kunj Amitkumar Computer Science

PATEL, Mohitkumar Rakeshbhai Computer Science

PATEL, Nisarg Kalpesh Computer Science

PATEL, Pritbhai Nileshbhai Computer Science

PATEL, Shrey Dipeshbhai Computer Science

PATEL, Smit Dilipkumar Computer Science

PATEL, Subhashchandra Dilipkumar Computer Science

PATEL, Yuvraj Chiragbhai Computer Science

PATIL, Avinash Mahadev Computer Science

PATUWATHA WITHANAGE, Varunya Computer Science

PEREZ, Adrian

*Indicates First Class Standing

Geology

Thesis: Geochemistry and geochronology of the Shebandowan greenstone belt in the vicinity of the Moss Lake deposit, NW Ontario

PETERZON, Jordan

Geology

Thesis: Fault zone architecture, deformation conditions, and kinematics of the Camp Lake and Offset faults of the Lac des Iles Mine, Northwestern Ontario, Canada

PIYA, Prayag Computer Science

PUROHIT, Harsh Kishorkumar Computer Science

QIN, Ning Computer Science

RAMESH, Athithyaa Computer Science

RAY, Shail Hareshkumar Computer Science

RAYA, Ishwor Jung Computer Science

RAYTHATHA, Aastha Computer Science

RUAN, Hang Computer Science

RUBIN, Briand Lancelot Computer Science

SAHOO, Omprakash Nityanand Computer Science

SAVALIYA, Aesha Computer Science

SEKHULA, Tshepiso

Geology

Thesis: Characterization of the Hewitt Lake and Leta Arm groups, Indin Lake Greenstone Belt, Northwest Territorie

SEVA, Safira Shabbirbhai Gulam Computer Science

SHAHI, Naresh Jung

*Indicates First Class Standing

Computer Science

SHAO, Yecheng Computer Science

SHARMA, Sagar Computer Science

SHEN, Zhijie Computer Science

SHETH, Vivek Deepak Computer Science

SHILPA, Shilpa Physics

SIEGFRIED, Noah Jordan

Chemistry

Thesis: Two-dimensional molecular assembly and surface-confined reaction of purene-based bifunctional molecules on silver (111) and gold (111)

SINDURAKAR, Sarina Computer Science

SONI, Gulshan Computer Science

SUN, Chengran Computer Science

SUN, Zhiyuan Computer Science

SUTHAR, Kathan Govindkumar Computer Science

TAN, Sheng Computer Science

TAO, Bowen Computer Science

TARAPARA, Parth Mahendrabhai Computer Science

THAKOR, Pranavkumar Computer Science

TISYANO, Nigatu Paulos Computer Science

*Indicates First Class Standing

TRIVEDI, Akash Dharmeshbhai

Computer Science

TUFFOUR, Louisa

Computer Science

UPADHYAY, Dhaval Pareshkumar

Computer Science

USMANI, Ubaid

Computer Science

VAGADIYA, Dhruvan Manojbhai

Computer Science

VITALE, Nathaniel Nicholas

Chemistry

Thesis: Neutron Activation Analysis of eWaste using a Medical

Cyclotron

WANG, Mingshen

Mathematical Sciences

Thesis: A special case of the range of invariant problem for AF type

actions of Z_2

WANG, Xiaofan

Computer Science

Specialization in Artificial Intelligence

Thesis: Feature Extraction Enhances Model Performance

XIONG, Shenping

Computer Science

XIONG, Wenhao

Computer Science

YAO, Hanyan

Computer Science

YE, Jiaxin

Computer Science

YE, Zhou

Computer Science

YELI, Akhil

Computer Science

YIN, Zihao

Computer Science

ZALA, Arsh Mahendrasinh

*Indicates First Class Standing

Computer Science

ZAPPA, Luis Fernando

Geology

Thesis: Petrology and geochemistry of the Saddle North Cu-Au Porphyry

Deposit, British Columbia, Canada

ZEINALI DEHAGHANI, Amirhossein

Computer Science

ZHANG, Hanchen

Computer Science

ZHOU, YAN

Computer Science

ZHOU, Zhenghao

Computer Science

Honours Bachelor of Arts

*CALDER, Spencer Jason Economics and Political Science

CURLEY, Lindsay Nadine Geography

Bachelor of Arts

BELL, David Michael Lance Mathematics

JOHNSON, Jasmine Joy Geography

Lyons-Barney, Ilicia Anthropology

Honours Bachelor of Science

CHEN, Yunpeng Biology

COOK, Ethan Timothy William Computer Science

*HO, Dang Minh Nhan Computer Science

JONES, Elizabeth Kathleen Applied Life Sciences

*Indicates First Class Standing

LE, Ky Bao Thy Applied Life Sciences with Concentration in Biomedical Sciences

LEDUA, Josiah Bryce Computer Science

PANSURIYA, Tirth Jayeshbhai Computer Science

*SHARMA, Devansh Computer Science

TALLARI, Victoria Rosemarie Biology Minor in Psychology

VISHWAKARMA, Ashish Prabhunath Computer Science

Bachelor of Science - 4-Year

Falcigno, Kayleigh Biology with Concentration in Animal Sciences

HIRVANIYA, Diya Mukeshkumar Applied Life Sciences with Concentration in Biomedical Sciences

Bachelor of Science

*BOLARINWA, Ayoolwua Philip General Program

BRANDER, Tavia Jordan Natural Science

CORDOVA CAPCHA, Ariana Alejandra Biology

DAVID, Mary Danielle Natural Science

LIVOCK, Rachael Brenda Natural Science

MACNAUGHTON, Christopher Natural Science

MATHIANG, Ngor Garang General Program

NINAN, Aaron Computer Science

*Indicates First Class Standing

SARRAF, Harsh Computer Science

TACKNEY, Bree Jaclyn General Program

*THAKUR, Aryan Computer Science

VIPPARTHI, Geetika Natural Science

ZENG, Kin Natural Science

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Master of Arts

AJALA, Oluwatosin Adebimpe Social Justice Studies

AJIBOYE, Ajoke Social Justice Studies

ANJAN, Yousuf Sayeed Sociology

ANTONY, Ananya Social Justice Studies

GOULET, Jeffrey Social Justice Studies

HAN, Jiake Sociology

HASAN, Md Nahid Social Justice Studies

HENG, Siharaingsey Social Justice Studies

HIBBERT, Kailee Sociology

JEWEL, Mustafizur Rahman Social Justice Studies

LASHANI, Maedeh Social Justice Studies

*Indicates First Class Standing

MOHAMMAD, Raghib Social Justice Studies

PICCOLO, Alyssa Marie Social Justice Studies

RADFORD, Everly Social Justice Studies Specialization in Gender and Women's Studies

ROBERTS, Tiffany Social Justice Studies

RUMPA, Afsana Social Justice Studies Specialization in Gender and Women's Studies

SAVILLE, Amber Marie Social Justice Studies Specialization in Gender and Women's Studies

WRIDH, Tahmidul Haque Sociology

XUEYING, Shi Social Justice Studies

Honours Bachelor of Arts

*DUPUIS, Ryleigh Ann Indigenous Learning

FITZPATRICK, Zeighnan John English and History

*GOODNOUGH, Mitchel Robert History and Political Science

*KARSCHTI, Nicholas Michael Philosophy Minor in Music

*KATO, Kayoko Diane Gender and Women's Studies

PETRONE, Hugo Wyatt Political Science (Pre-Law) Minor in History

RAE, Angela Clara Brittany

*Indicates First Class Standing

Indigenous Learning

Bachelor of Arts - 4-Year

EKMAN, Maya Theresa English

Bachelor of Arts

ANDERSON, Alicia Anne General Program

*BERTRAND, Khloe Anne General Program

BHALLA, Neha General Program

*CROMEYER SALAVERRIA, Cristina Leonor General Program

LENTZ, Alyssa Eden Sara Indigenous Learning

LINDSTROM, Courtney General Program

Moore, Lynda General Program

OTAFIIRE, Francesca Kamakondere General Program

SPENCHUK, Meaghan General Program

USUA, Idongesit Edet General Program