

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

### **LAKEHEAD-GEORGIAN PARTNERSHIP**

#### **FACULTY OF ENGINEERING**

##### **Bachelor of Engineering**

BIFOLCHI, Stefan  
Electrical

#### **FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES**

##### **Honours Bachelor of Science**

MCCUTCHEON, Austin Owen  
Computer Science

### **ORILLIA CAMPUS**

#### **FACULTY OF BUSINESS ADMINISTRATION**

##### **Honours Bachelor of Commerce**

\*LIZADA, Tiana Victoria  
Business Administration

##### **Bachelor of Commerce – 4-Year**

RUFFOLO, John Michael

##### **Bachelor of Administration**

SINGH, Raunaq  
Management

#### **FACULTY OF EDUCATION**

##### **Master of Education**

BURKE, Rees Watson  
Education for Change

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Specializations in Social Justice Education

DEBOWY, Cameron James  
Educational Studies

DEROCHIE, Emilie  
Education for Change  
Specialization in Environmental and Sustainability Education

FIANNACA, Natalie Marie  
Education for Change  
Specialization in Social Justice Education  
Thesis: Empowering Educators

FRENCH, Claire Elizabeth  
Education for Change  
Specializations in Social Justice Education and Indigenous Education

GLOYN, Erin  
Education for Change  
Specialization in Environmental and Sustainability Education

HOWLETT, Sidney Welsh  
Education for Change  
Specialization in Environmental and Sustainability Education  
Thesis: Exploring Supports for Students' Complex Climate Emotions Through Interviews with Ontario Secondary Teachers

JONES, Karolynne Dawn  
Education for Change  
Specializations in Social Justice Education and Environmental and Sustainability Education

KATTINI, Sarah  
Education for Change  
Specialization in Social Justice Education

KIROUAC, Kelsey  
Education for Change  
Specializations in Social Justice Education

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

KOSTIUK, Bailey Jean  
Educational Studies

MEJIA, Eliana  
Educational Studies

MELOCHE, Jessica  
Education for Change  
Specialization in Indigenous Education

PANAGOPOULOS, Julia  
Education for Change  
Specialization in Indigenous Education

PILUSO, Madelin Yvonne  
Educational Studies

THERIAULT-WEIGHELL, Kayla  
Education for Change  
Specialization in Indigenous Education

## **FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES**

### **Master of Social Work**

CORTESE, Christie Ann Marie

DE BRUYN, Kimberly

FALLDIEN, Zach Karl

FUENTES, Chloe Leigh

HARRIS, Trudy-Ann

IRWIN, Katherine Jillian

KHOSHCHEREH, Sahar

LALONDE, Katherine Eileen

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

MITCHELL, Dave

PERRY, Sarah Ruth

SIMAIE, Ilana Gabye

STEELE, Ty Hunter

ZANUTTO, Jade

### **Honours Bachelor of Social Work**

\*ACKERBLADE, Ashley Marie

\*AMATO, Paloma Prosper

BENNY, Anju

\*BRIGHT, Daniel Lee

\*CHAIMOVITCH, Adi Hadassah

CHRISTENSEN, Shirley May

\*COADY, Kelsey Marie

\*DESHEVY-RENOUF, Carson Leonard Charles

\*GOULD, Emma Louise

\*HACKETT, Emma Gladys

\*HERRIOTT, Amanda

HUMBER, Jennifer

KEEN, Kaylia

LEUNG, Sabrina Sue Chee

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

MACDONALD, Colin Paul

\*MACGREGOR, Katherine Margaret-Jean

\*MASON, Candice

ROBINSON, Theresa Simone

SAUNDERS, Cherise Melody

SHARMA, Manisha

TYM, Emily Jane

\*WILSON, Trinity Seraiah

\*YOHANNES, Kirubel Tewolde

## **FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES**

### **Master of Science**

MONTESANO, Francesco

Biology

Thesis: Temporal and Spatial Variability of the Zooplankton Community in Lake Couchiching, Orillia, Ontario - Influence of Water Quality Parameters

### **Honours Bachelor of Science**

MOORE, Joanne

Anthropology

### **Bachelor of Science**

\*ESMAILZADEH, Pegah

General Program

GAUTHIER, Gracy Carmelina

General Program

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

\*KAUR, Vimanpreet

General Program

\*ZIEGLER HOLLOWAY, Kristen

General Program

## **FACULTY OF SOCIAL SCIENCES AND HUMANITIES**

### **Honours Bachelor of Arts**

ARGUDO-MORAN, Vanessa Veronica

English

### **Bachelor of Arts**

RIZWAN, Sakina

Political Science

SHARP, Amanda Leigh

Sociology

### **Honours Bachelor of Arts and Sciences**

ALLISON, Theo

Interdisciplinary Studies

\*CROWDER, Nicole Elizabeth

Criminology

MCINTOSH, Mya Arianna

Criminology

Minor in Psychology

SMITH, Riley Victoria

Interdisciplinary Studies

TAVARES MONIZ, Marcelina Elizabeth

Criminology

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

TODD, Marissa Viane  
Interdisciplinary Studies

### **Bachelor of Arts and Sciences – 4-Year**

ANGOT, Charlotte Isabella  
Criminology

YURTGUL, Kubra  
Criminology

### **Bachelor of Arts and Sciences**

CINI, Lia Rose  
Interdisciplinary Studies

## **THUNDER BAY CAMPUS**

### **FACUTLY OF BUSINESS ADMINISTRATION**

#### **Master of Business Administration**

ABEKAH, Gifty

ADEGBITE, Hammed

ADEGBOYE, James

AKULA, Akash

ALVESTAD, Leah

ANSARI, Mohammad Rafi

ASKARIFAR, Mohammaderfan

CAO, Lufang

CHEN, Guan-Ching

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

CHEN, Wanxuan

DAS, Amritananda

DUFFIELD, Derek John

FU, Ziwei

GU, Haotian

GENG, Minghao

GHAGHADA, Swaita Manoj

GOLA, Shobhit

HOU, Desida

HUANG, Xingcheng

IBANGA, Ihunanya

JORGENSEN, Devan

KAMBOJ, Anmol

KHANJARI, Youssef Luke

LEE, Wai Sheung

LI, Yixin

LIU, Shan

MA, Jing

MA, Lin

MANOHARAN, Vinod



## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

MAW, Inzali

MINTENKO, Jaimie-Lynn Ann

NAKANO, Niyad

NGO, Van Tung

NGUYEN, Hoang Thao Uyen

NIE, Jing

PATEL, Vishmay

QANANEWEH, Omar

SHAKIBAFARD, Sina

SHARIFI, Razieh

SUN, Minghuan

TANG, Kaixiao

TANG, Wenni

TOLUGANTI, Divya Reddy

WANG, Jie

WANG, Ye

WANG, Yonglan

XIAO, Shujian

XIE, Sisi

YANG, Taobin

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

ZHANG, Chen

ZHOU, Li

ZHUO, Ziqing

### **Master of Science in Management**

MAENPAA, Kaija Jane

MCDONOUGH, William David

SUSHMOY, Asif Morshed

### **Honours Bachelor of Commerce**

SCHMIDT, Jayden William  
Finance

### **Bachelor of Commerce - 4 Year**

PATEL, Nisarg Jasvantkumar  
International Business

### **Bachelor of Administration**

SHI, Zhihao

EDGAL, Osere Micheal

HUGHES, Ashley Chantel

MARCHANT, Lauryn Jean

## **FACULTY OF EDUCATION**

### **Doctor of Philosophy**

ROBSON, Kelsey Anne Evelyn  
Educational Studies

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Specialization in Cognition and Learning

Dissertation: Children's Ideas about their World - A Study Exploring the Hundred Languages of Children and How Educators Support Them

### **Master of Education**

ABEDIN, Taslima

Educational Studies

ABSER, Samira

Education for Change

Specialization in Social Justice Education

AKTER, Shathi

Educational Studies

AMANKWAH, Michael

Educational Studies

ANTWI BOASIAKO, Derrick

Educational Studies

APPIAH KUBI, John

Educational Studies

BAGGA, Anmol

Educational Studies

BHAVSAR, Sneha Alkeshbhai

Educational Studies

BINGHAM, Julia Eieleen

Education for Change

Specialization in Indigenous Education

BOMBARDIER, Matthew David Paul

Education for Change

Specialization in Indigenous Education

BRAR, Neeramrit Kaur

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

### Educational Studies

CASTAEDA ROMERO, Malinali

Education for Change

Specialization in Environmental and Sustainability Education

Thesis: Exploring the Role of Climate Emotion Tools in Climate Science Learning with Youth and Indigenous Climate Activists from Mexico

CHHABRA, Radhika

Educational Studies

DAISON, Divya

Education for Change

Specialization in Social Justice Education

DAVIS PANANCHERY, Femy

Education for Change

Specialization in Social Justice Education

DEEPAK, Deepak

Educational Studies

DEY, Nikhilendu

Education for Change

Specialization in Environmental and Sustainability Education

FATIMA, Aeleea

Educational Studies

FERDOUS, Jannatul

Educational Studies

FERNANDO, Sagaya Ginoliya

Education for Change

Specialization in Environmental and Sustainability Education

FERNANDO, Welarumage Nimasha Sachitrani

Educational Studies

GOYAT, Namita

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Educational Studies

GRANT, Sarah Elizabeth

Education for Change

Specialization in Social Justice Education

GUPTA, Sushmita Sen

Educational Studies

HASTIE, Kevin

Education for Change

Specialization in Social Justice Education

HOLLAND, Samantha

Education for Change

Specialization in Social Justice Education

ISSAH, Yussif

Educational Studies

JASWINDER KOUR, Jaswinder Kour

Educational Studies

JOHN, Steffi Merin

Educational Studies

KAMRA, Sonam

Educational Studies

KAUR, Gurpreet

Educational Studies

KAUR, Harmeet

Education for Change

Specialization in Environmental and Sustainability Education

KAUR, Jaspreet

Educational Studies

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

KAUR, Navjot  
Education for Change  
Specialization in Environmental and Sustainability Education

KAUR, Navneet  
Education for Change  
Specialization in Social Justice Education

KAUR, Sukhvir  
Educational Studies

KAUR, Veerpal  
Education for Change  
Specialization in Environmental and Sustainability Education

KAUSHAL, Tripti  
Educational Studies

KOUR, Harmeen  
Educational Studies

KUMARI, Aradhana  
Educational Studies

LAWRANCE, Chinnu  
Educational Studies

LI, Siyi  
Educational Studies

LOVEPREET KAUR  
Educational Studies

MALLICK, Nishi  
Education for Change  
Specialization in Environmental and Sustainability Education

MANGAT, Prabhjot  
Educational Studies

## FALL 2024 GRADUATES

\*Indicates First Class Standing

Thesis: The Impact of Using Empson and Levi's Instructional Continuum of Fractions on Students'  
Developing Understanding of Fractions

NAGPAL, Himanshi  
Educational Studies

Thesis: Policies, Procedures, And Guidelines: Are Universities Effectively Ensuring AI (Academic Integrity)  
In the Era of Generative AI?

NIBIN THOMAS  
Educational Studies

NYARKO, Ebenezer  
Educational Studies

RAHIM, Wasiu  
Educational Studies

RAYMOND, Marie-Eve  
Education for Change  
Specialization in Social Justice Education

RIAZ, Aeman  
Educational Studies

ROHRA, Megha  
Educational Studies

SANDHA, Varuna  
Educational Studies

SIMON, Sharon  
Educational Studies

SUKHWINDER KAUR, Sukhwinder Kaur  
Educational Studies

SURaweera, S A Dinesha Lakmal Kumara  
Education for Change  
Specialization in Environmental and Sustainability Education

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

TAHSIN, Tasnuva  
Educational Studies

THOMSON, Christy  
Educational Studies

VASAVAN, Athira  
Education for Change  
Specialization in Indigenous Education

WALSH, Colleen Beatrice  
Education for Change  
Specialization in Social Justice Education

XU, Meng  
Education for Change  
Specialization in Environmental and Sustainability Education

ZHANG, Xueting  
Education for Change  
Specialization in Social Justice Education

### **Bachelor of Education**

HIDALGO, Brigitte Rose

\*JOSE, Smrithi

### **Indigenous Language Instructor Diploma**

MOONIAS, Coleen Nichole

## **FACULTY OF ENGINEERING**

### **Doctor of Philosophy**

HAJIMOHAMMADREZAITAB, Yazdan  
Electrical and Computer Engineering  
Dissertation: Artificial Intelligence-Based Control Schemes for Robust and Sustainable Wind Energy Conversion system



## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

SIDDIQUE, Shumsun Nahar

Civil Engineering

Dissertation: Ground improvement of non-cohesive soil using nanoparticles, specifically laponite

TEIMOORI, Zeinab

Electrical and Computer Engineering

Dissertation: Artificial Intelligence-enabled Recommendation System for Electric Vehicles

WANG, Zijian

Electrical and Computer Engineering

Dissertation: Self-Balancing Five-Level Current Source Inverters

### **Master of Science**

ABKHIZ, Somayeh

Civil Engineering

Thesis: Probabilistic Reliability Analysis of Slopes with Truncated Random Variables from Censored Samples

AKINFENWA, Olayinka

Environmental Engineering

ALINEJAD, Shakiba

Civil Engineering

ATAEEATAABADI, Navid

Environmental Engineering

BACCHUS, Ameena

Chemical Engineering

Thesis: Drying of softwood kraft lignin and its cationic derivatives

BAHEERATHAN, Balachandran

Environmental Engineering

BAIJU VARGHESE, Nevin

Mechanical Engineering

BAPODARA, Vijaybhai Rajabhai

## FALL 2024 GRADUATES

\*Indicates First Class Standing

Mechanical Engineering

BOLOUKINASSERI, Alireza  
Environmental Engineering

CHANCE, Emmanuel  
Civil Engineering  
Co-operative Option

CHAUDHARY, Anurag  
Electrical and Computer Engineering

CHRISTIAN, Vivian  
Mechanical Engineering  
Co-operative Option

DELAVARY, Mohammadreza  
Civil Engineering

DHARMIK, Sarthak Binalkumar  
Mechanical Engineering

DUDHAT, Parth  
Civil Engineering

DUTTA, Subhadeep  
Civil Engineering

FABIYI, Ayodeji  
Environmental Engineering

FARAVARDE, Ardalan  
Environmental Engineering

GHARIB, Matin Dokht  
Environmental Engineering

HAGOS, Senay  
Civil Engineering

## FALL 2024 GRADUATES

\*Indicates First Class Standing

Thesis: Fracture behavior and properties of fiber-reinforced cemented paste backfill under different displacement rates

HAILOU, Tahereh  
Environmental Engineering

HARTFORD, Michael James  
Civil Engineering

Thesis: Fracture behavior of natural fiber-reinforced cemented paste backfill under mode-I, mode-II, and mode-III loading - Effect of fiber content and fiber length

HOKONYA, Brandon  
Mechanical Engineering

JAHAN, Nusrat  
Electrical and Computer Engineering

JOHN PETER, Vishal Vianney  
Mechanical Engineering

KAUR, Loveleen  
Environmental Engineering

KHADE, Suparshwa Prakash  
Mechanical Engineering

KHALIL, Muhammad Saad  
Civil Engineering  
Co-operative Option

LEDUC, Pierre Joseph  
Electrical and Computer Engineering  
Thesis: THE DESIGN OF FAST-TRANSIENT CAP-LESS LOW-DROPOUT VOLTAGE REGULATORS

LIU, Haosong  
Electrical and Computer Engineering  
Co-operative Option

MADHUKAR, Kushagra  
Civil Engineering

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Co-operative Option

MANDAVIA, Gaurav Jayeshbhai  
Electrical and Computer Engineering

MAZINDRANI, Mirza  
Civil Engineering  
Co-operative Option

MUSAH, Bin Buhari  
Environmental Engineering

NA, Aye Sandar Thwe  
Electrical and Computer Engineering

PANCHAL, Sagar  
Mechanical Engineering

PATANKAR, Dhiraj  
Mechanical Engineering

PATEL, Dipt Rameshbhai  
Civil Engineering

PATEL, Khushaliben Ashvinkumar  
Civil Engineering  
Co-operative Option

PATEL, Rishi  
Environmental Engineering

PATEL, Sakshi  
Electrical and Computer Engineering

PEDDI, Vinith Reddy  
Civil Engineering

RAI, Khemraj  
Civil Engineering

## FALL 2024 GRADUATES

\*Indicates First Class Standing

ROSHANDEL, Ahmadreza  
Electrical and Computer Engineering

RUWANPATHIRANA, Arundi  
Civil Engineering  
Thesis: Seasonal Streamflow Drought Forecasting based on Pattern Recognition Concepts using Statistical and Machine Learning Approaches

SAINIS, Manasi Shekhar  
Electrical and Computer Engineering

SAJI, Milan  
Mechanical Engineering

SALIM, Tanveer  
Environmental Engineering

SHAH, Pratham Hitesh  
Electrical and Computer Engineering

SHAH, Sharvil  
Mechanical Engineering

SHETH, Priyam Jvalantkumar  
Electrical and Computer Engineering

WIJESINGHE, Sanduni Nishamani  
Civil Engineering

WILLIAMS, Zakary Edward Adamski  
Electrical and Computer Engineering  
Thesis: THE DESIGN OF A MULTI-LOOP, LOW-POWER LOW DROPOUT VOLTAGE REGULATOR WITH ZERO-POLE TRACKING TECHNIQUE

YU, Zihao  
Electrical and Computer Engineering

YUAN, Zhongzhi  
Environmental Engineering

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

ZAERI, Reza

Civil Engineering

Thesis: Reliability Analysis of Slopes with Truncated Quantile Functions from Small, Truncated/Censored Samples

ZAREI, Samira

Electrical and Computer Engineering

### **Bachelor of Engineering**

\*ALKHATEB, Nour

Civil

BENNETT, Owen Jacob

Electrical

CISAROSKI, Blake Aaron

Civil

\*DUFFIELD, Derek John

Civil

GOSSE, Kevin H

Mechanical

JACKSON, Conor Christopher

Mechanical

JANSEN, Joshua Andrew

Civil

LIAN, Ji Qing

Civil

PATEL, Preyash

Mechanical

PATEL, Sohan Kumar

Mechanical

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

QU, Yunshang  
Electrical

RAJENDRAKUMAR PATEL, Nilkumar  
Mechanical

SSENKUNGU, Christian Isaac  
Electrical

STAFF, Tristan George  
Civil

STEFEEK, Philip  
Civil

\*YAN, Jeffrie  
Civil

ZHANG, Zhe  
Mechanical

### **Diploma in Engineering Technology**

ALAM, Muaz  
Mechanical

BHATIA, Shubham Ranjit  
Mechanical

LAM, Hung  
Mechanical

\*LIAO, Chuan-chih  
Civil

PANCHENKO, Anastasiya  
Civil

VIJH, Pratyaksh  
Mechanical

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

VO, Liliann Catherine  
Mechanical

## **FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES**

### **Master of Arts**

CHARLTON, Jaidyn Kataryna  
Clinical Psychology

Thesis: Exploring how the Dark Tetrad is associated with coping - An intensive longitudinal daily diary approach

MALIK, Ishaq  
Clinical Psychology

Thesis: Usability, Quality, and Factors Influencing Acceptance of a Resilience App (JoyPop™) among University Students

REYNOLDS, Lauren Elizabeth  
Clinical Psychology

Thesis: The Development and Content Validation of an Injured Worker Stigma Scale

### **Master of Health Sciences**

BANNER, Adam  
Specialization in Gerontology

Thesis: Old Age and Poor Health Outcomes Within Black Communities - An Assessment of Risk During the COVID-19 Pandemic

BECK, James  
Specialization in Indigenous and Northern Health

Thesis: Fish and Fishing Practices in the Upper Severn River Watershed - Listening to Stories and Exploring Changes Over Time

KIM, Seunghyun  
Specialization in Gerontology

Thesis: Social Construction of Dementia in Online News Sources during COVID19

MCILLFATERICK, Evalisa Elizabeth  
Specialization in Social-Ecological Systems, Sustainability and Health



## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Thesis: Becoming-the-dash: Exploring the connections between landrace breeding and an eco-social approach to health

### **Master of Nursing**

AGOMBAR, Jenna Victoria

ARNOLD, Gillian

CHAPDELAINE, Justin Michel

GUSOLA, Taylor Leigh

HAMM, Jasmin

KRASOWSKI, Hayley Irene

MARSH, Jacqueline Adele

MCNEELY, Lee

OBIDI, Ibukun

ORR, Meredith

PREVOST, Shannon

SABOTIG, Caroline

SAEED, Muhammad

SALIM, Anjana

SANTORELLI, Samantha

SAWKINS, Theresa

ZYSKO, Erin Paige Luann

### **Master of Public Health**

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

ABUKHOUSA, Rahma  
Public Health

ANTTONEN, Joshua Cole  
Public Health  
Specialization in Nursing

BADRUDDIN, Zainab  
Public Health  
Specialization in Nursing

BOO, Hsu-Yin  
Public Health  
Specialization in Nursing

CULVER, Victoria  
Public Health

DE JONG, Anna  
Public Health  
Specialization in Social-Ecological Systems, Sustainability and Health

HAILEMARIAM, Danait  
Public Health  
Specialization in Epidemiology

HENDERSON, Marielle Barbara  
Public Health  
Specialization in Gerontology

HENRIQUES, Nigel  
Public Health  
Specialization in Epidemiology

HOSSAIN, Tanzima  
Public Health

HUNT, Sydney  
Public Health

## FALL 2024 GRADUATES

\*Indicates First Class Standing

Specialization in Indigenous and Northern Health

JACKSON HUGHES, John P.

Public Health

Specialization in Nursing

MEADEN, Brooke

Public Health

Specialization in Indigenous and Northern Health

OMONDI, Phinehas

Public Health

Specialization in Epidemiology

RAJKUMAR, Shanuga

Public Health

Specialization in Epidemiology

RANDLE, Delaney Sarah

Public Health

Specialization in Nursing

SMITH, Natalie

Public Health

Specialization in Nursing

STEINBERG, Chantee Lise Marie

Public Health

Specialization in Epidemiology

SWERHUN, Kyle

Public Health

Specialization in Epidemiology

VARTY, Kimberly Margaret

Public Health

Specialization in Indigenous and Northern Health

WASSE, Geleela

Public Health

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Specialization in Social-Ecological Systems, Sustainability and Health

WATKINS, Caitlin Marie

Public Health

Specialization in Nursing

YOUN, Sein

Public Health

### **Master of Science**

BENEVIDES, Victoria Adele

Psychological Science

Thesis: Situational Peer Preferences Within the Dark Triad and Light Three: Peer Selection and Ranking

### **Master of Social Work**

HAMRE, Tyler Kenneth Karl

KUHN, Sophie Jean

LAFLAMME, Alyssa Jessika Jeanne

LAFRAMBOISE, Tye

Specialization in Gender and Women's Studies

OATES, Rainen Evelyn Grant Du

SYMINGTON, Dana Arlene

### **Graduate Diploma in Professional Kinesiology**

CORDILEONE, Alivia Lauren Isabelle

MORTON, Brooklyn

SEHGAL, Sukrit

TODD, Benjamin

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

### **Honours Bachelor of Arts**

DUNNING, Kristy Anne  
Psychology

### **Bachelor of Arts**

ANG, Aidan Shui Ling  
Psychology

BLASIZZO, Bryanna Lynn  
Psychology

GLOVER, Christy Megan  
Psychology

SMITH, Susan Lesley Sharon  
Psychology

### **Honours Bachelor of Kinesiology**

MAYER, Tyson Joshua

SPANYI, Nicholas Theodore

### **Bachelor of Kinesiology - 4 Year**

MARTINUZZI, Meaghan MacKenzie

### **Bachelor of Science in Nursing**

\*HOLMSTROM, Lindsey McCart

KROWIAK, Maya

OBIKWELU, Obianuju Jacqueline

### **Honours Bachelor of Social Work**

ENS, Lani Beth

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

\*EZEONWUKA, Chinelo Ujunwa

\*GREGORY, Camaryn Taylor Rayne

\*KURCHIK, Mason Paul

LEWIS, Sharleen

\*MATYASOVSKY, Mickenzie Rose

MEEK, Samantha Dawn

\*PHELPS, Mikayla Danielle

\*SMITH, Amy Nicole

\*TAYLOR, Jacqueline Lee

TOWEDO, Desiree Chriscilia  
Minor in Indigenous Learning

\*WAKFER, Hector MacKay Blaney

\*WALKER-REID, Candice

\*WIITALA, Layla Marguerite

\*WOILFORD, Kay-Lynn Crystal

\*WOODBEEK, Heidi

WRIGHT, Emily

## **FACULTY OF LAW**

### **Juris Doctor**

TROCHIMCHUK, Tanner Leslie

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

### **FACULTY OF NATURAL RESOURCES MANAGEMENT**

#### **Doctor of Philosophy**

OJO, Temitope Moses

Forest Sciences

Dissertation: Shifting Grounds - The Rise, Fall, and Resurgence of the Towns of Atikokan and Oloibiri

#### **Master of Forest Management**

ATKINS, Georgina Ann

#### **Master of Science in Forestry**

BAGRIA, Harsh

Thesis: EFFECT OF ENHANCED EFFICIENCY NITROGEN FERTILIZERS AND ANVOL(TM) ON SPRING WHEAT PRODUCTION AND SOIL HEALTH

### **FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES**

#### **Doctor of Philosophy**

BEL, Nicholas James

Biotechnology

Dissertation: Sodium Iodate Response in ARPE-19 Cells - An In Vitro Model of Age-Related Macular Degeneration

KHATIWADA, Janak Raj

Biotechnology

Dissertation: Exploring Potential of Freshwater Microalgae in Northern Ontario for Bioremediation and Bioenergy Production

ZHAO, Dong

Chemistry and Materials Science

Dissertation: Design, Synthesis, and Evaluation of Novel Aurora Kinase Inhibitors for Cancer Diagnosis and Therapy

#### **Master of Arts**

FAHIM, Faysal Zaman

## FALL 2024 GRADUATES

\*Indicates First Class Standing

Economics

### Master of Science

ABDUL, AZEEM  
Computer Science

ADEWOLE, Sodiq  
Computer Science

ALI, Arsalan  
Computer Science

ALI, Zian  
Computer Science

BHAGORA, Mallika  
Computer Science

BHANUSHALI, Parth  
Computer Science

BHATTACHARYA, Dishant  
Computer Science

CORREDOR BRAVO, Andrea Paola  
Geology

Thesis: Magmatic and hydrothermal evolution of the Mesoproterozoic Current PGE-Cu-Ni deposit within the Thunder Bay North Intrusive Complex - Insights from trace element geochemistry and Nd, Sr, O, and H isotopes

DHINGRA, Deepak  
Computer Science

DOERKSEN, William Owen  
Chemistry

Thesis: Application of Flow-Through Solid-Phase-Synthesis to the Fluorescent Labeling of Amines with Carboxylic Acid Functionalized BODIPY Dyes

ELKINANI, Abdelrahman



## FALL 2024 GRADUATES

\*Indicates First Class Standing

Computer Science

GANDHI, Moksha  
Computer Science

GILANI, Syed Ali Zamin  
Computer Science

GILANI, Syed Hasan Mohiuddin  
Computer Science

GOKSEN SULUOVA, Sevgi  
Geology

GURUNG, Roshan  
Computer Science

HARYANI, Sagar Nandlal  
Computer Science

HASSAN, Md Fahomid  
Computer Science

HOSSAIN, Alamin  
Computer Science

ISLAM, Shofikul  
Computer Science

JIVANI, Nirav Dhanjibhai  
Computer Science

JOKS, Tomasz Jr  
Chemistry  
Thesis: FORMATION AND NANOSCALE CHARACTERIZATION OF SELF-ASSEMBLED MOLECULAR  
STRUCTURES ON AU(111) AND AG (111) SURFACES

JOSHI, Preyansh  
Computer Science

## FALL 2024 GRADUATES

\*Indicates First Class Standing

KALARIA, Dhruv  
Computer Science

KAUR, Japtesh  
Computer Science

KHAN, Fayaz  
Computer Science

KIRTONIA, Siddartho Sangkor  
Computer Science

KOTHARI, Ashun Miteshbhai  
Computer Science

KUDALKAR, Yash Suhas  
Computer Science

LANGENA, Eyosias Desta  
Computer Science

LI, Yuhang  
Computer Science

LIU, Yiming  
Computer Science

LOCKHART, Catherine Marie  
Biology  
Thesis: Exploring breeding season phenology of the Eastern Gray Treefrog (*Dryophytes versicolor*)

MARZANI, Maliheh  
Computer Science  
Specialization in Artificial Intelligence  
Thesis: Texture Classification on Uneven Surfaces Using Deep Learning Techniques

MCGOVERN, Conor Jamieson  
Chemistry  
Thesis: ENANTIOSELECTIVE CROSS-COUPLED OF MONOSUBSTITUTED FERROCENES IN CHIRAL IONIC LIQUIDS

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

MOHAMED MARSOOK, Mohamed Rilwan  
Computer Science

MURUDKAR, Priyamvada  
Computer Science

NAROLA, Viraj Nareshbhai  
Computer Science

NEEN, Jumaina Rahman  
Computer Science

OKPALA, Ikechukwu  
Computer Science

PANCHAL, Hitarth  
Computer Science

PARIKH, Vaibhav  
Computer Science

PARMAR, Archan Dineshbhai  
Computer Science

PATADIA, Chintan Ashwin  
Computer Science

PATEL, Anjali  
Computer Science

PATEL, Divyakumar Ashvinkumar  
Computer Science

PATEL, Divyam Harish  
Computer Science

PATEL, Foram  
Computer Science

## FALL 2024 GRADUATES

\*Indicates First Class Standing

PATEL, Happy  
Computer Science

PATEL, Harshiv  
Computer Science

PATEL, Jatin  
Computer Science

PATEL, Kunj Prakashbhai  
Computer Science

PATEL, Raj Kalpeshkumar  
Computer Science

PATEL, Saurav Dharmeshbhai  
Computer Science

PATEL, Shalin Mrushad  
Computer Science

PAUL, Shouvik  
Computer Science  
Specialization in Artificial Intelligence  
Thesis: Privacy-Preserving EEG Data Frameworks for Brain-Computer Interfaces

PETER, Darcus Angeline  
Computer Science

PRAJAPATI, Pragati  
Computer Science

PROTYAY, Debnath Saummya  
Computer Science

QIAO, Huajian  
Computer Science

RANA, Akash  
Computer Science

## FALL 2024 GRADUATES

\*Indicates First Class Standing

SAGGU, Ravneet Singh  
Computer Science

SAMADI, Mohammadhossein  
Computer Science

SEJWAL, Prabin  
Computer Science

SELVARAJU, Vignesh  
Computer Science

SHAH, Harsh  
Computer Science

SHAH, Rahul Kirankumar  
Computer Science

SHAH, Yastee Ajaykumar  
Computer Science

SHAHI, Anirudh  
Physics  
Thesis: Evaluation of Multi-Angle Imaging with Planar Organ-Targeted Positron Emission Tomography Detectors

SHARMA, Ayush  
Computer Science

SHARMA, Harshita  
Computer Science

SHELAT, Jeet Hiteshkumar  
Computer Science

SINGAPPULIGE, Hasantha Malshan Amarasooriya  
Computer Science

SOBHANI, Ehsan

## FALL 2024 GRADUATES

\*Indicates First Class Standing

Computer Science

Specialization in Artificial Intelligence

Thesis: Planning for Battery Electric Buses Charging in Transit System

SOJITRA, Kirtesh Jaysukhbhai

Computer Science

SONI, Harsh

Computer Science

SREE KRISHNA, Chandana

Computer Science

STEINBERG, James Anthony

Archaeological Science

Thesis: Assessing the Efficacy of Magnetic Susceptibility as an Archaeological Characterization Tool within a Canadian Subarctic Context

SUMIT, Al Mehede Hasan

Computer Science

SWAIN, Gurdeep

Computer Science

TABREZ, Shams

Computer Science

TAYO, Adeoye

Computer Science

THAKKAR, Bhargav Hemantkumar

Computer Science

THAKOR, Spandan

Computer Science

TRAN, Thi Thuy Tien

Computer Science

VIRANI, Bhavin

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Computer Science

VYAS, Dron Sushrutkumar

Computer Science

WAHEED, Muhammad Osairam

Computer Science

WICK, Ian Edward

Biology

Thesis: The Status of Turtle Populations in Point Pelee National Park: a 20-year update

YANG, Qi

Computer Science

YOGESWARAN, Kishore

Computer Science

ZAHRAEE, Mozghan

Computer Science

ZHANG, Cheng

Mathematical Sciences

Thesis: The block copolymer and its related problems and mathematical models

### **Bachelor of Arts**

CHALLENGER, Jennifer Athena

Geography

### **Honours Bachelor of Science**

\*GIDDENS, Adam James

Computer Science

LAVOIE, Jacob Maarten Thomas

Computer Science

Specialization in Game Programming

\*LIU, Weikang

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

Computer Science  
Co-operative Option

\*MEDINA GONZALEZ, Isi  
Mathematics

ROY, Desiree Ellen  
Biology with Concentration in Animal Sciences

SEGUIN, Levi Thaddeus  
Computer Science

SINGH, Manjinder  
Computer Science

SPEAK, Sydney Madison  
Applied Life Sciences

### **Bachelor of Science - 4 Year**

KARIMI, Mohammadali  
Biology

LANDRY, Jessica Rose Yvonne  
Applied Life Sciences with Concentration Biomedical Sciences

### **Bachelor of Science**

CRAWLEY PERSAUD, Aaliyah Brianna  
General Program

ERVEN, Sarah Margaret  
General Program

JOSE, Savio  
Natural Science

\*KOTHARI, Dev Rushikumar  
Computer Science



## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

OKOUGHA, David Osemudiamé  
General Program

SCOTT, Jordan  
Computer Science

SLOMKE, Katrina Elizabeth  
General Program

WIGWAS, Helen Marie  
General Program

## **FACULTY OF SOCIAL SCIENCES AND HUMANITIES**

### **Master of Arts**

BEDI, Simran  
Social Justice Studies

COMMISSO, Chelsey Mary  
Social Justice Studies

EBRAHIMI, Mansoureh  
Social Justice Studies

HANY, Umme  
Social Justice Studies

JHOUTY, Sharmin Sultana  
Social Justice Studies

KWAMINA, Joy  
Social Justice Studies

MAYER, Aja Lynn Eileen  
History

RAHMAN, Raziur  
Social Justice Studies

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

RAMPERSAUD, Tristan  
Social Justice Studies

### **Honours Bachelor of Arts**

\*REDDICK, Samuel  
Philosophy

### **Bachelor of Arts**

BAIN, Fallan Marie Elizabeth  
General Program

GREENE, Melanie Melissa  
General Program

HUISMAN, Heather Anne  
English

\*LLOYD, Laura  
Gender and Women's Studies

\*LOUGHEED, Patrick William  
Political Science (Pre-Law)

MCINTYRE, Serena Lynn  
History

\*MCLEAN, Lauren Grace  
History

MOBERLY, Ocean  
English

SAUNDERS, Morgan Michelle  
General Program

SKEAD, Chloe May  
Indigenous Learning

## **FALL 2024 GRADUATES**

\*Indicates First Class Standing

\*SMITH, Melissa Amanda  
General Program

\*VAN RAAI, Kelly Leeann  
General Program

WILLIAMS, Troy Ronald  
Indigenous Learning

WOOD, Bailey  
History

### **Honours Bachelor of Fine Arts**

WESLEY, McKenna Paige