

WINTER 2025 GRADUATES

*Indicates First Class Standing

LAKEHEAD-GEORGIAN PARTNERSHIP

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Honours Bachelor of Arts and Sciences

NGUYEN, Danh Hiep
Environmental Sustainability

SHRUM, Matthew Robert
Environmental Sustainability

Bachelor of Arts and Sciences – 4 Year

BAKER, Jordyne
Environmental Sustainability

Honours Bachelor of Science

CUMMINS, John
Computer Science

LENTINI, Andreas
Computer Science

*PALMER, Akeem
Computer Science

VAN WIERINGEN, William Gregory
Computer Science

ORILLIA CAMPUS

FACULTY OF BUSINESS ADMINISTRATION

Honours Bachelor of Commerce

HURLEY, Sarah Anne
Business Administration

Bachelor of Administration

ZHOU, Siyu
Management

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

WINTER 2025 GRADUATES

*Indicates First Class Standing

Master of Social Work

SMITH, Taylor Anne

WALSHAW, Madeleine Sophie Audrey

Honours Bachelor of Social Work

*FERREIRA, Brian Conde

FACULTY OF EDUCATION

Master of Education

BELLAND, Samantha
Education for Change
Specialization in Social Justice Education

DA SILVA, Nicoletta Teresa Sophia
Educational Studies

LO, Adrian Edward
Educational Studies

SAPRA, Chirag Vishu
Educational Studies

SARGENT, Lindsay Michelle
Education for Change
Specialization in Environmental and Sustainability Education

Bachelor of Education

*ANDRADE, Andrew
Technological Education

*ASHLEY, Adam Wilkinson
Technological Education

*BELANGER, Barbara Lynn
Technological Education

CADIEUX, Megan

GARD, Joseph Jack

WINTER 2025 GRADUATES

*Indicates First Class Standing

GRANT, Jennifer Leah

HELLYER, Hayden Miller

*PILEGGI, Nicolai Fernando
Technological Education

*SHEARS, Simone Verna
Technological Education

THOMPSON, Madeline Ann Spencer

Diploma in Technological Education

BELIWICZ, Eliza Marie

*BOYLE, Dana Lynn

BUCKLEY, Mark Jason

*ELLIOT, Shaun David

*HARDING, Benjamin Brian

*HARRISON, Jordyn R

*HEFFERNAN, Daniel John Robert

*LODGE, Ryan James

*NEILSON, Blair Edward

THURGOOD, Melanie Louise

*VAN NIEKERK, Kevin Barry

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Master of Science

KOORNNEEF, Karen Lynn
Biology
Thesis: Wetlands as Filters of Heavy Metals - A Study in Temperate Fens of Central Ontario

Honours Bachelor of Science

WINTER 2025 GRADUATES

*Indicates First Class Standing

SINGH, Gurleen
Computer Science

Bachelor of Science

KAUR, Lavinder
General Program

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Honours Bachelor of Arts

NYHOF, Kyle
Political Science

Bachelor of Arts

Fernandez-Sardina, Tai Alexander
General Program

FRETTER, Jayna Reese
General Program

*MCGILL, Ryan James
History

*SPRUCE, Kerwood Allen
General Program

Honours Bachelor of Arts and Sciences

*ARORA, Devansh
Media, Film and Communications
Minor in Writing

*BIGGAR, Chloe Alyssa
Criminology

COUSINEAU-CARRICK, Wade John
Interdisciplinary Studies

GRAY, Ella Rose
Interdisciplinary Studies

JARADAT, Kareem Othman

WINTER 2025 GRADUATES

*Indicates First Class Standing

Media, Film and Communications

PRAGNELL, Ethan Dwayne
Criminology

*PRICE, Kieran Douglas
Criminology

REDDICK, Samantha Carrie
Criminology

SURUJBALI, McKayla Cianna
Criminology

Bachelor of Arts and Sciences

AJILEYE, Adesuyi Babatunde
Interdisciplinary Studies

*POLLOCK, Breanna Laurel Ann
Interdisciplinary Studies

THUNDER BAY CAMPUS

FACULTY OF BUSINESS ADMINISTRATION

Master of Business Administration

BENNY, Linny

CHU, Yinghui

LI, Zhengjie

PURUSHOTTAM, Jasmine

Master of Science in Management

CHAMPAGNE, Georgia Orea

Graduate Diploma in Accounting

CHIODO, Parker James

CRUPI, Matthew Cosimo Cyrus

WINTER 2025 GRADUATES

*Indicates First Class Standing

FORESHEW, Hunter Timothy

GAO, Fu Ying

HENSEL, Kristina Iryna

LUPYNOS, Hanna

PEEVA, Nikola Kolozova

SMITH, Raymond Neil

TODD, Keagan James

Honours Bachelor of Commerce

*MORANCY, Aiden John
Business Analytics and Information Systems

PSENICNIK, Riel Kuper
Accounting
Minor in Business Analytics and Information Systems

Bachelor of Administration

ANILKUMAR, Prithviraj

BIN ALAM, Mohammad Faisal

FOX, Griffen Evan Sebastian

HO, Tyler Zhu-Ming

FACULTY OF EDUCATION

Doctor of Philosophy

PRINCE, Holly
Educational Studies
Dissertation: Zhiitaa-ook waa-ni onj-kijig: Re-activating Anishinaabe Gikendaasowin (Knowledge) for Caregiving at the End of Life

TWANCE, Melissa Kathryn Rose
Educational Studies
Dissertation: Futurities in Anishnaabe Arts Practices - Beading as Decolonial Praxis

WINTER 2025 GRADUATES

*Indicates First Class Standing

Master of Education

ABRAHAM, Linta Sara
Educational Studies

AGBEDE, Akintomide
Educational Studies

AHMED, Nafi
Educational Studies

AL AZAD, Md Saifullah
Education for Change
Specialization in Social Justice Education

AMRITPAL KAUR, Amritpal Kaur
Educational Studies

ANDREWS, Kathleen Dias
Educational Studies

ANTO, Revathy
Educational Studies

BABY, Bincy
Educational Studies

BAGRI, Anshul
Educational Studies

CAMACHO, Carolina
Education for Change
Specialization in Environmental and Sustainability Education and Social Justice Education

CHANDORKAR, Suphala
Education for Change
Specialization in Environmental and Sustainability Education

CHAUDHARI, Sohinaben Pithubhai
Educational Studies

D'COSTA, Christina
Educational Studies

DSOUZA, Carmine Clifford
Educational Studies

WINTER 2025 GRADUATES

*Indicates First Class Standing

FLORES, Alicia
Education for Change
Specialization in Social Justice Education

GHANCHI, Sreelakshmi
Educational Studies

HASAN, Md Mahmudul
Educational Studies

HE, Jiao
Education for Change
Specialization in Social Justice Education

HOU, Mengying
Educational Studies

JAISON, Anu
Education for Change
Specialization in Environmental and Sustainability Education

KAUR, Harpreet
Educational Studies

KAUR, Harveen
Educational Studies

KAUR, Jagjeet
Educational Studies

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

KAUR, Mandeep
Educational Studies

KAUR, Manpreet
Educational Studies

KAUR, Ramneet
Educational Studies

KAUR, Ravneet
Educational Studies

WINTER 2025 GRADUATES

*Indicates First Class Standing

KAZEMI LAI, Paria
Educational Studies

KONG, Xiangkun
Educational Studies

KURIAKOSE, Cyril
Educational Studies

LAN, Xu
Educational Studies

LIANG, Peiying
Educational Studies

LYWOOD, Odet
Education for Change
Specialization in Social Justice Education

MADHUWANTHI SASHIKALA JAYARATHNA, Weerasinghage
Education for Change
Specialization in Environmental and Sustainability Education

MAMBULLI NHALIL, Fathima Ummu
Educational Studies

MANUWEL WADUGE, Upeksha Maduwanthi Peiris
Education for Change
Specialization in Environmental and Sustainability Education

MATHEW, Liji
Educational Studies

MCMAHON, Kristan Laura-Catherine
Education for Change
Specialization in Indigenous Education

MERCHANT, Salonee Akbar Jaffarali
Educational Studies

MISHRA, Deepti
Educational Studies

MULLIQI, Rea
Educational Studies

WINTER 2025 GRADUATES

*Indicates First Class Standing

NARANGODA, Narangoda Appuhamilage Imalka Vajirani
Educational Studies

PENG, Mingfang
Educational Studies

RADBOURNE, Caitlynn Reese
Education for Change
Specialization in Social Justice Education

RAJAM VINCENT, Arya
Educational Studies

RAJASEKHARAN NAIR, Anju
Educational Studies

RAJU, Nivitha
Educational Studies

REN, Kexin
Educational Studies

SEJWAL, Daksh
Education for Change
Specialization in Social Justice Education

SHAJI MIRIYAM, Christo
Education for Change
Specialization in Social Justice Education

SHARMA, Nikita
Educational Studies

SHIGA, Kassandra
Education for Change
Specialization in Social Justice Education

SHOVA, Rifat Ara
Education for Change
Specialization in Environmental and Sustainability Education

SUJATA, Sujata
Educational Studies

WARRING, Sumandeep Kaur

WINTER 2025 GRADUATES

*Indicates First Class Standing

Educational Studies

WU, YAO

Educational Studies

ZERROUKY, Hana Jasmine

Educational Studies

Bachelor of Education

*BARTEN, Jachen Michael Gino

Technological Education

OAK, Vorick

*TRODD, Kyle Martin

Technological Education

Diploma in Technological Education

*CACCAMO, Christopher John

*IUVANCIGH, Kyle William

*KAUN, Matthew Dale

MORO, Cole

*PALECZNY, Louis John

*RICHARDS, Craig Andrew Grenville

FACULTY OF ENGINEERING

Doctor of Philosophy

ARIFIN, Md. Shamsul

Electrical and Computer Engineering

Dissertation: Intelligent Algorithm Based Robust and Fault Tolerant Control of Induction Machines

CHENIOUNI, Ishak

Electrical and Computer Engineering

DISSERTATION: OPTIMAL AND GLOBAL AUTONOMOUS NAVIGATION IN ENVIRONMENTS WITH CONVEX OBSTACLES

Master of Science

WINTER 2025 GRADUATES

*Indicates First Class Standing

ABBAS, Sufiyan
Mechanical Engineering

ABEDIN, Nahin
Mechanical Engineering

ADJEI, Lawrence
Mechanical Engineering

ADRI, Amitauja Deb
Electrical and Computer Engineering

AFZAL, Haseeb
Environmental Engineering

AHAMED, Rafiul
Electrical and Computer Engineering

AKINYEMI, David
Mechanical Engineering

ALI, Basit
Mechanical Engineering

ARULMANI, Akash
Electrical and Computer Engineering

AYOUB, Abbas
Electrical and Computer Engineering

BADU, Kwadwo
Environmental Engineering

BAHRIPOUR MATANAGH, Elham
Environmental Engineering

BALAN, Jishnu
Civil Engineering

BINIWALE, Chinmay
Mechanical Engineering

BOGHARA, Nirav Naranbhai
Chemical Engineering

WINTER 2025 GRADUATES

*Indicates First Class Standing

CHAKOR, Aakash Jalundar
Electrical and Computer Engineering

DHOLIYA, Kaushal
Chemical Engineering

ELTEJAEI, Firoozeh
Electrical and Computer Engineering

FALAHATZADEH, Amir
Environmental Engineering

FARHANG KHERADMAND, Parisa
Environmental Engineering

GAJIPARA, Ronak Jayeshbhai
Mechanical Engineering

GHOLAMI MOGHADDAM, Fatemeh
Environmental Engineering

GHOSH, Arko
Electrical and Computer Engineering

GORAYA, Abdullah
Civil Engineering

GORGANINEJAD ESFAHANI, Mahtab
Environmental Engineering

HAFEEZ, Syed Muhammad Ebad Bin
Electrical and Computer Engineering

HASAN, Mohammad Kamrul
Electrical and Computer Engineering

HOSSEINI, Omid
Chemical Engineering

JAFARI, Reza
Environmental Engineering

JIANG, Antong
Electrical and Computer Engineering

JIAO, Yichen

WINTER 2025 GRADUATES

*Indicates First Class Standing

Electrical and Computer Engineering

KHAN, MD IRFANUL

Electrical and Computer Engineering

KASHIF, Muhammad

Civil Engineering

KAUR, Jasmeen

Environmental Engineering

KHAN, Muhammad Naveed

Electrical and Computer Engineering

KHOSRAVIBOROUJENI, Niloufar

Environmental Engineering

KHOSROBEIGI, Niloufar

Environmental Engineering

KUMAR, Murali Krishna

Environmental Engineering

KUNCHUNNI, Akshay

Environmental Engineering

LIANG, Feihua

Electrical and Computer Engineering

LOLO, Farbod

Environmental Engineering

MENSAH, Vida

Environmental Engineering

MOGHADDARI, Hessam

Environmental Engineering

MOHAMMUD, Habib

Mechanical Engineering

Thesis: Flexible Roughness Effects in a Turbulent Channel Flow

MUHAMMAD, Hasnain Ulhaq

Mechanical Engineering

NA, Shebin Valuparampil Shaji

WINTER 2025 GRADUATES

*Indicates First Class Standing

Electrical and Computer Engineering

NGUYEN, Minh Anh

Electrical and Computer Engineering

OLUGBADE, Samuel

Civil Engineering

Thesis: Improving Urban Mobility for People with Visual Loss at Floating Bus Stops in Canada

ORDONEZ AGUERO, Gerardo Martin

Civil Engineering

PARMAR, Sagar Jignesh

Chemical Engineering

PATEL, Pranav Pankaj

Chemical Engineering

PATEL, Shubham

Civil Engineering

PATEL, Smitkumar Udaybhai

Civil Engineering

RAHMAN, Khandaker Billalur

Environmental Engineering

SAM, JORJI

Mechanical Engineering

SENTHIL MURUGAN, Mithran

Environmental Engineering

SHAH, Chaitav Amitbhai

Electrical and Computer Engineering

SHAH, Chandni

Civil Engineering

SHAKERI, Mahdieh

Civil Engineering

SHAW, Rambert

Mechanical Engineering

SHODMONOV, Musobek

WINTER 2025 GRADUATES

*Indicates First Class Standing

Electrical and Computer Engineering

SILVER, Christopher Ronald Nicholas

Electrical and Computer Engineering

Thesis: Development of an Advanced Thermalimaging-Based Human Fall Detection System - From Benchmark Dataset Collection to State-of-the-Art-Model Architecture

SONI, Khushbu Vrajeshkumar

Chemical Engineering

SU, Yuzhuo

Electrical and Computer Engineering

SUBHASIRI, Chadeepa Dhananjaya

Civil Engineering

SUN, Jian

Civil Engineering

SURATWALA, Mihir Parkins

Mechanical Engineering

TIWAA, Kate Abena

Environmental Engineering

TRIVEDI, Foram Divyang

Electrical and Computer Engineering

VAGHASIYA, Divyeshkumar Vinubhai

Chemical Engineering

VAGHASIYA, Vaibhavkumar Sanjaybhai

Environmental Engineering

VASEGH, Mohammad

Mechanical Engineering

WANG, Bingchen

Civil Engineering

WANG, Hua

Electrical and Computer Engineering

WANG, Wen Jiao

Electrical and Computer Engineering

WINTER 2025 GRADUATES

*Indicates First Class Standing

YAN, Haonan
Mechanical Engineering

YANG, Yang
Civil Engineering

ZHA, Hetian
Civil Engineering

ZHANG, Pingan
Electrical and Computer Engineering

ZHANG, Wenyang
Environmental Engineering

Bachelor of Engineering

AMOS, Jacob Scott
Civil

*COOK, Graham John David
Mechanical

ESTEBAN, Hera Saedanih
Civil

FAISAL, Wadika
Civil

GARG, Harshit
Civil

GATHUO, Henry
Civil

GOMEZ FLOREZ, Stephany Andrea
Chemical

GRAY, Cameron Harach Buell
Mechanical

*GRIFFIN, Jack Leonard
Civil

*HUNJAN, Gurbir Singh
Mechanical

WINTER 2025 GRADUATES

*Indicates First Class Standing

IBRAHIM, Annang
Mechanical
Minor in Mathematics

MUHAMMAD, Al-Amin Akib
Civil

NEMBOT, Leoncelle Djouala
Civil

OAKLEY, Daniel Robert
Civil

*ONYSCHUK, James Jozef
Mechanical

PERREAULT, Riley Brendan
Civil

PIKE, Andrew D L
Civil
Co-Operative Option

POUNDER, Darcy Benedict
Electrical

RANDALL, Alexander John
Civil

SAIDAJAN, Azar
Civil

*STONE, Eric Michael Thomas
Civil

TRIES, Nathan
Civil

WARREN, William Lee
Civil
Co-operative Option

WHITE, Nicole Lily
Civil

WINTER 2025 GRADUATES

*Indicates First Class Standing

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

Doctor of Philosophy

MOHAMMED, Shakira Kayla Felisa

Psychology

Dissertation: Perfectionism From Inside and Outside - Clarifying the Role of Intra- and Interpersonal Processes in Predicting Maladjustment Using Multi-Source and Intensive Longitudinal Methods

Master of Health Sciences

MUHAJIR, Khater Abaker Idriss

Specialization in Epidemiology

Thesis: Housing and Health of Asylum Seekers and Refugees in Canada - A Cross-Sectional Study

Master of Public Health

EBEGBARE, Stephanie Oghoghomena

Public Health

Specialization in Nursing

HUBBARD, Susan Lorraine

Public Health

LAMARCHE, Dallon

Public Health

Specialization in Epidemiology

Thesis: Factors Impacting the Referral to, Enrollment in and Completion of Cardiac Rehabilitation within Northwest, Ontario

SHIREEN, Mariya

Public Health

Specialization in Epidemiology

Master of Science

BEAULNE, Shaelyn Melissa Chantal

Kinesiology

BRESCACIN, Christopher

Kinesiology

Thesis: Identifying Mental Health Burden in a Composite Fire Service: An Integrated Knowledge Translation Approach

CRUMB, Kara Lynn

Kinesiology

WINTER 2025 GRADUATES

*Indicates First Class Standing

DAMODARAN KAVITHA, Sanjana
Kinesiology

FOURNIER, Hailey Lauren
Kinesiology

GONZALES, Lorenzo Miguel
Kinesiology

GRUSECKI, Irena
Kinesiology

LEVEILLE, David
Kinesiology

LIPINSKI, Joel
Kinesiology

NEWHOUSE, Douglas Allan
Kinesiology

Thesis: Do Common Over-the-Counter Antihistamine Medications Modify Thermoregulatory Responses During Passive Heat Stress?

PETERS, Meghan
Kinesiology

PROCHNICKI, Braedan Jeffrey James
Kinesiology

Thesis: Functional Outcomes Following Total Knee Arthroplasty Utilizing Lifestyle Risk Factors and Comorbidities on Performance-Based Tests

TANWAR, Ashutosh
Kinesiology

TREMBLETT, Justin
Kinesiology

Thesis: Understanding the Barriers and Facilitators to Engaging in a Physical Activity Prescription Program from the Perspectives of Health Care Providers and Recipients Using the Capability, Opportunity, Opportunity, and Motivation (COM-B) Framework

Master of Social Work

KAKEEWAY, Nyree

MAGYAR, Natasha Anne Whitney

WINTER 2025 GRADUATES

*Indicates First Class Standing

MILLER, Amanda

MURRAY, Maris Elizabeth

Honours Bachelor of Arts

AIRNS, Laura Lynne
Psychology

BOSHCOFF, Alecia Marilee Francis
Psychology
Minors in Aging and Health and Sociology

GOSSELIN-QUICK, Alisha Mercede
Psychology

TURKOVIC, Ashley Rose
Psychology
Minor in Criminology

Bachelor of Arts

BOULET, Sophia
Psychology

LOCKIE, Samuel
Psychology

MACDONALD, Ryan Charles
Psychology

OKAFOR, Amae
Psychology

SACINO, Sarah Marie
Psychology

SCHRAML, Melora Emmerson Lind
Psychology

Bachelor of Kinesiology – 4 Year

SHARIF, Ratib

Bachelor of Science in Nursing

WINTER 2025 GRADUATES

*Indicates First Class Standing

SIMPSON, Emily Nancy Edith

Honours Bachelor of Social Work

FOX, Timothy Earl

FACULTY OF NATURAL RESOURCES MANAGEMENT

Doctor of Philosophy

GUAMAN HERNANDEZ, Marco Vinicio

Forest Sciences

Dissertation: The Evolution of the Amazonian Kichwa Chacra in the Canton of Loreto, Ecuador

ROSS, Alexander

Forest Sciences

Dissertation: Influence of Prey Type and Environment on Lake Trout (*Salvelinus Namaycush*) Activity, Mercury Dynamics, and Life Histories

SIMBA BOLANOS, Ligia del Carmen

Forest Sciences

Dissertation: The Recovery and conservation of the forest - a socioeconomic and environmental alternative for the inhabitants of Yunguilla, Ecuador

Master of Forest Management

ARHIN, George

ARSHAD, Muhammad Hussain

CHAKRABORTY, REYA

CHAUDHARY, Bed

CHILAKA, Madhusudan Rao

EMELIKE, Obijuru

ESSIEN, Adolphe

GEDDADI, Ramji

GREWAL, Lovepreet Kaur

JAYAKUMAR, Anoop Krishnan

WINTER 2025 GRADUATES

*Indicates First Class Standing

KAA, Avalumun

KAUR, Kirandeep

KAUR, Kiranpreet

KAUR, Navkiran

KAUR, Parvinder

MANNAN, Ibrahim

MATHEW, Jephin

NURSE, Asha

OGBU, John

OJHA, Aayush

OMOTOSHO, Odunayo

RAWAL, Indra

SAHAL, Habeel

SHARMA, Shweta

SINGH, Harminder

SINGH, Parminderjeet

TOM, Evelin Anna

YANG, Qinze

ZAFAR, Farhan

Honours Bachelor of Science in Environmental Management

*FLYNN, Sylvain

Specialization in Wildlife Conservation and Management

Honours Bachelor of Science in Forestry

WINTER 2025 GRADUATES

*Indicates First Class Standing

BARBER, Matthew Patterson
Specialization in Forest Management

FORTIN, Shawn
Specialization in Forest Health and Protection

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Doctor of Philosophy

KASSAUN, Banchamlak Bemew
Biotechnology
Dissertation: Functional Lignin For Coating and 3D Printing

SADEGHI, Taha
Biotechnology
Dissertation: Investigation of Drug Aerosol Size, Delivery, and Deposition in the Mouth-Throat Airway Using a Soft Mist Inhaler (SMI) - An Experimental and Numerical Study

Master of Arts

AKINYEMI, Mariam Temitope
Economics

AMPENYIN, Wilhelmina
Economics

IBRAHIM, Sherif Seidu
Economics
Co-operative Option

JOSHI, Shreeja
Economics

KAUR, Ishtpreet
Economics

OJO, Benjamin
Economics

OKOYE, Daniella
Economics

OLUWAFEMI, Emmanuel
Economics

WINTER 2025 GRADUATES

*Indicates First Class Standing

SEQUEIRA, Paul David
Economics

SHEN, Aidong
Economics

TANHA, Sumaiya
Economics

Master of Environmental Studies

MARKS, Logan
Environmental Studies
Thesis: Impact of Urbanization on McVicar Creek, Thunder Bay

VEHLING, Tim
Environmental Studies
Thesis: Identifying significant groundwater recharge areas and modelling surface and subsurface water balance of the Neebing River

Master of Science

BEACH, Wyatt
Biology
Thesis: Ecological Drivers of Fish Metacommunity Structure in Boreal Shield Lakes

CHITTOOR, Ananya Shankar
Computer Science

FALLAHPOUR, Farinaz
Computer Science
Co-operative Option

IKKI, Laila S
Computer Science

JARIWALA, Siddhi Kalpesh
Computer Science
Co-operative Option

MURUGAVEL, Sai Kumar
Computer Science

NWAKANMA, Michael Ugochukwu

WINTER 2025 GRADUATES

*Indicates First Class Standing

Geology

Thesis: Characterization of alteration & mineralization of the Moss gold deposit, Shebandowan greenstone belt, Northwestern ON

ROKE KEISAR, Ranton Nigil
Computer Science

SANKHYAN, Tanvi
Computer Science
Co-operative Option

SEKAR, Kaarthik
Computer Science

SHAH, Jaykumar Niravkumar
Computer Science

THOMAS, Ted
Computer Science

Bachelor of Arts - 4 Year

ODHOK, Issac Kuol
Economics and Political Science

VAZQUEZ, Humberto Adulfo
Economics

Honours Bachelor of Science

BROCHU, Kevin Tuan Minh
Computer Science
Specialization in Game Programming

*DOWNS, Michaela Marcelle
Applied Life Sciences

*KAUR, Avneet
Computer Science
Co-operative Option

MORRISSEAU, Caleb John
Computer Science

SHAIKH, Arsh
Applied Life Sciences with Concentration in Biomedical Sciences

WINTER 2025 GRADUATES

*Indicates First Class Standing

TANVEER, Rameen
Biology

Bachelor of Science

CHAVDA, Mihirsinh Kiransinh
Computer Science

COSTA, Prithu Aldrin
General Program

DUSOLT, Skye Victoria
Natural Science

JHA, Prasnal
Computer Science

KEELER, Owen Thomas
Natural Science

MALIK, Divyansh
Computer Science

MODI, Vraj Tejaskumar
Computer Science

MULLOIN, Carli Anna
General Program

REX, Rahul
Computer Science

*SCHULZ, Emma Vera
Natural Science

SCOGING, Jennifer
General Program

*SCULLINO, Griffin Michael Joseph
Geography

*SINGH, Ekonkar
Computer Science

SINGH, Sanpreet

WINTER 2025 GRADUATES

*Indicates First Class Standing

Computer Science

SUCHAK, Vaibhav Jignesh
Computer Science

WEST, Noah Ivan
General Program

WHITE, Nicholas
Physics

WILLOWS, Owen Thomas Robert
Natural Science

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Master of Arts

AVOSEH, Seshowepo
Social Justice Studies

BROBBEY, Charles
Social Justice Studies

DEB, Badhon
Sociology
Specialization in Social Justice Studies

FREEMAN, Kathleen Melissa
Social Justice Studies

KAUR, Parvinder
English and Cultural Studies
Specialization in Gender and Women's Studies

KHADIVI, PARAND
English and Cultural Studies

KOOMSON, Douglas
Sociology

MCCONKEY, Jenna
Sociology
Specialization in Social Justice Studies

MCILROY, Bronwyn Marie

WINTER 2025 GRADUATES

*Indicates First Class Standing

Social Justice Studies
Specialization in Gender and Women's Studies

RAMJEWAN, Nicole Marie
Social Justice Studies

RAYHAN, Nabila
English and Cultural Studies

REID, Breanna
Social Justice Studies

REYA, Farhana Haque
Sociology

SARKER, Avijit
Sociology

WANG, Chang
Sociology
Specialization in Social Justice Studies

Honours Bachelor of Arts

LAMONT, Michelle Jacqueline
French

*MCGHEE, Caleigh
Political Science (Pre-Law)

Bachelor of Arts

ARTIST, Erica Maureen
Sociology

BARKER, Justin
History

COLQUHOUN, Julie-Ann Elizabeth
General Program

FIDDLER, Katrina Nora Rose
General Program

LAPORTE, Madeline Brogan
Sociology

WINTER 2025 GRADUATES

*Indicates First Class Standing

MACASKILL, Megan Lynne
General Program

SIMARD, Scott William
General Program

Honours Bachelor of Outdoor Recreation

KEELER, Owen Thomas

LASTORIA, Meaghan Bernice Adoloratta

*SCHULZ, Emma Vera

WILLOWS, Owen Thomas Robert
Minor in Anthropology