

WINTER 2026 GRADUATES

*Indicates First Class Standing

LAKEHEAD-GEORGIAN PARTNERSHIP

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Honours Bachelor of Science

*CURTIS, Ethan Trever
Computer Science

*DOUMA, Jackson Christopher Alexander
Computer Science

*ROSEBOROUGH, Hunter
Computer Science

Bachelor of Science - 4 Year

RATHORE, Sumair
Computer Science

SOSIN TINEO, Carol
Applied Life Sciences

ORILLIA CAMPUS

FACULTY OF EDUCATION

Master of Education

BLAIN, Brittany Sierra
Education for Change
Specialization in Social Justice Education

CHAUHAN, Saurabhsinh Sandeepsinh
Educational Studies
Thesis: Massive Open Online Courses (MOOCs), Critical Media Literacy and Misinformation

CROSBY, Jacqueline
Education for Change
Specialization in Social Justice Education

DANDIE, Dandy
Education for Change
Specialization in Social Justice Education

GALANIS, Stephanie
Educational Studies

HOSSEIN POUR, Azam
Education for Change
Specialization in Social Justice Education

WINTER 2026 GRADUATES

*Indicates First Class Standing

Thesis: Policies, politics and people - US and Canadian Immigration Policies from 1960 to the Present

SCHURIG, Carrie
Education for Change
Specializations in Social Justice Education and Indigenous Education

THOMSON, Terrienne
Education for Change
Specialization in Social Justice Education

WALTON, Jennifer
Education for Change
Specialization in Environmental and Sustainability Education

WELLS, Robin
Education for Change
Specialization in Environmental and Sustainability Education

Bachelor of Education

DIN, Umar

HACHE, Estella Kambiou

*LALONDE, Aaron Derrick
Technological Education

*MACLEAN, Michael Paul
Technological Education

MCPARLAND, Jonathan
Technological Education

MINCONE, Ariana Caterina
Technological Education

*OBAL, Sofia Maria
Technological Education

PARMANAND, Anil

PETRENKO, Chad Charles
Technological Education

*PSIHOGIOS, Steven
Technological Education

*STAMOS, Antonys
Technological Education

WINTER 2026 GRADUATES

*Indicates First Class Standing

*WILSON, Andrew Jonathan
Technological Education

Diploma in Education Technology

*BOARDMAN, Kyle James
Technological Education

*CALDWELL, Christopher David
Technological Education

*CARUSONE, Massimo
Technological Education

*ELLSWORTH, Lisa
Technological Education

FLEAR, Kyle Aric
Technological Education

GARCIA, Jenny Brandy May
Technological Education

MCDOWELL, Jake Charles
Technological Education

*RANCOURT, Jean-Paul Philip
Technological Education

*STORRING, Taryn Eileen
Technological Education

*VIVEIROS, Dawson
Technological Education

*WEBB, Kendall Victoria
Technological Education

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

Master of Social Work

CAMPBELL, Chelsea Anne

MURACA, Marissa Mira

YOHANNES, Kirubel Tewolde

Bachelor of Arts

HARE, Allison Andi
Psychology

WINTER 2026 GRADUATES

*Indicates First Class Standing

Honours Bachelor of Social Work

*GIRARD, Kayla

*GULZAR, Shahbaz

JACKLIN, Adam Scott

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Master of Science

READ-MANEY, Kate

Biology

Thesis: Aquatic Epiphytes as Bioindicators of Wetland Health - A Study From The Simcoe County Wetlands

Bachelor of Science

FOY, Caleb Sebastian

General Program

Honours Bachelor of Arts and Sciences

*STRAUCH, Eriel Lauren

Environmental Sustainability

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Honours Bachelor of Arts

MCLEAN, Kylee Hanne

English

Minor in Political Science

Bachelor of Arts

CHAMBERLAIN, Kaitlyn Mary

General Program

LYONS, Ashley

English

ROSS, Lucas Thomas

History

Honours Bachelor of Arts and Sciences

CHRYSLER, Taylor Marie

Criminology

WINTER 2026 GRADUATES

*Indicates First Class Standing

HACHE, Estella Kambiou
Interdisciplinary Studies

*MCCOY, Olivia Briana
Criminology

MILLAR, Ryan
Media, Film and Communications
Minor in Geography

*ORR, Kierra Ryan Andrews
Criminology

SHARMA, Aditi Manoj
Media, Film and Communications

SLACK, Samantha Ethel Lee-Anne
Criminology

Bachelor of Arts and Sciences

EAKLEY, Chloe Reta
Interdisciplinary Studies

THUNDER BAY CAMPUS

FACULTY OF BUSINESS ADMINISTRATION

Master of Business Administration

AGYEMFRA, Esther Oye
Specialization in Advanced Studies in Management

BODNAR, Bettina
Specialization in Advanced Studies in Management

DAFDA, Siddharth Pratapbhai

ELSHAER, Ahmed

EWERE, Osazee Christopher
Specialization in Advanced Studies in Management

GAROFALO, Luke Alexander

HU, Liuyuze

LE, NGUYEN XUAN AN
Specialization in Advanced Studies in Management

LEISHMAN, Jett Alexander

WINTER 2026 GRADUATES

*Indicates First Class Standing

MAO, Daiwei
Specialization in Advanced Studies in Management

NGUYEN, Phan Nhu Quynh
Specialization in Advanced Studies in Management

NYANTAKYI, Michael
Specialization in Advanced Studies in Management

ONU, Ekene

OO, Htet Htet
Specialization in Advanced Studies in Management

SAJI, Sharon
Specialization in Advanced Studies in Management

THEIN, Aye Thu Zar
Specialization in Advanced Studies in Management

WEI, Ying
Specialization in Advanced Studies in Management

ZHANG, Yichen

Master of Science in Management

PAUL, Clifford

REHFUHS, Brandon Axel Hardy

Graduate Diploma in Accounting

CARUSO, Carmine

CIESLIK, Alec Henry

GHORI, Henilkumar Prakashbhai

GORDON, Morgan Lyn

HARDING, Nolan John

KADIRI, Catherine

KOZLOWSKI, Jessica Heather

REID, Laura

SINGH, Chahatpreet

Honours Bachelor of Commerce

WINTER 2026 GRADUATES

*Indicates First Class Standing

BINU, Anaina Asha
Finance
Minor in Accounting

Bachelor of Commerce - 4 Year

NOOR, Tawheed Abrar
Accounting

ROY, Marcus Giuseppe
Human Resources Management/Industrial Relations

Bachelor of Administration

SHAJI, Joel George

FACULTY OF EDUCATION

Master of Education

ABDOLLAHI, Tiyaam
Educational Studies

AWUAH, Kennedy Baffour
Educational Studies

BAROI, Jannevecia Nisha
Educational Studies

BURKE, Victoria Rose
Educational Studies

CARTER, Sarah Rose
Education for Change
Specialization in Indigenous Education

DONNELLY, Kyle
Education for Change
Specialization in Social Justice Education

FILIPETTI, Julie Ann
Educational Studies

FILIPETTI, Michael John
Educational Studies

GOODMAN, Abigail Emily Ann
Educational Studies

HE, Jingqi
Educational Studies

WINTER 2026 GRADUATES

*Indicates First Class Standing

HEMBA WADUGE, Nethmi Himashi Waduge
Educational Studies

JEGEDE, Ayoola
Education for Change
Specialization in Social Justice Education

KWAFOWAA, Gladys Kwafowaa
Educational Studies

LI, Lu
Educational Studies

LI, Xue
Educational Studies

MAHMUD, Fariha
Educational Studies

MAHMUD, Md Ivan
Educational Studies

MENSAH, Stephen
Educational Studies

PINKY, Zinat Alfaz
Educational Studies

ROSE, Bailey B
Education for Change
Specialization in Indigenous Education

SATHYAN, Soumya
Educational Studies

STEFANILE, Amanda Kathleen
Education for Change
Specializations in Social Justice Education and Indigenous Education

VISITOR, Harriet Dawn
Education for Change
Specialization in Indigenous Education

WIREKO, HARRIS
Education for Change
Specialization in Environmental and Sustainability Education

WATSON, Simon Douglas
Educational Studies

Bachelor of Education

WINTER 2026 GRADUATES

*Indicates First Class Standing

*BERKMORTEL, Johnathan W
Technological Education

*ERB, Nicholas Patrick
Technological Education

*FALCIONI, Valerie Francesca Taylor
Technological Education

*FERRY, Adam P
Technological Education

JONES, Aidan Joseph Malachi

*LAPIERRE, Robert
Technological Education

*LUPS, Ruben Samuel Christiaan
Technological Education

*RESTON, Ian David

*ROBINSON, Jeffrey Evan
Technological Education

*TAYLOR, Jonathan Roderick
Technological Education

Diploma in Education Technology

*ANDERSON, Tammy Lee
Technological Education

*BATTY, Daniel Ross
Technological Education

*BOLTON, Jarrett Patrick
Technological Education

*CASEY, Gareth Wynn
Technological Education

*CORTE, Brian Anton
Technological Education

*FOSTER, Jordan
Technological Education

*GALICK, Tory Alexander
Technological Education

*GENTILE, Tonia Assunta

WINTER 2026 GRADUATES

*Indicates First Class Standing

Technological Education

*GETTLIFFE, Michael A
Technological Education

*LONG, Heather Elizabeth
Technological Education

*MCLEOD, Brian Samuel
Technological Education

*O'CONNOR, David William
Technological Education

*ROSSI, Giovanni
Technological Education

*TUCKER, Chantelle Marie
Technological Education

Keewatinase Indigenous Teachers Education Diploma

*MURPHY, Sherry L. M

*STONE, Paul

FACULTY OF ENGINEERING

Doctor of Philosophy

LIAQ, Mudassar
Electrical and Computer Engineering
Dissertation: Computational Offloading and Delay Minimization for UAV-aided Edge Federated Learning

RIAHINIA, Shahin
Electrical and Computer Engineering
Dissertation: Towards Practical and Cybersecurity-Aware Dynamic State Estimation in Power Systems

LI, Haining
Mechanical Engineering
Dissertation: Simultaneous Broadband Vibration Suppression and Energy Harvesting Using a Magnetically Enhanced Piecewise-Linear Nonlinear Energy Sink

SAJADIMANESH, Sohrab
Electrical and Computer Engineering
Dissertation: Noise Resilient Approximate Quantum Circuits for NISQ Devices

TASHAKORI SOURKOUHI, Javad

WINTER 2026 GRADUATES

*Indicates First Class Standing

Civil Engineering
Dissertation: Structural Fire Performance of CLT-Concrete Composite Floor Systems with Innovative Notch Shear Connection Configurations - An Experimental and Analytical Study

Master of Science

AHMADIAN, Javad
Mechanical Engineering

AIDOO, Enoch
Chemical Engineering
Thesis: Sulfobutylated Lignin/Polyaniline Hybrid Cathodes to Enhance Redox Stability for Lithium-Ion Batteries

ALI VIRDI, Mahsa
Civil Engineering

ANTWI, Ernest
Environmental Engineering

AYANLEYE, Ibrahim Ayankunle
Civil Engineering

BABEVEYNEZHAD, Tannaz
Chemical Engineering

BAI, Hefei
Civil Engineering

BANERJEE, Gairik Partha
Mechanical Engineering
Thesis: Development of a Pendulum-Based Device to Harvest Energy from Large Amplitude, Low-Frequency Oscillations

BHARDWAJ, Aahan
Environmental Engineering
Co-operative Option

CAO, Zeyu
Electrical and Computer Engineering

CHEE, Mei Ling
Electrical and Computer Engineering
Thesis: Enhancing Agricultural Semantic Segmentation - Architectural Innovations and Strategies for Reducing Model Complexity

CHEN, Bowen
Electrical and Computer Engineering

CHENG, Leyan
Civil Engineering

WINTER 2026 GRADUATES

*Indicates First Class Standing

DABHI, Hardik
Chemical Engineering

DAI, Yixin
Electrical and Computer Engineering

DESAI, Achyut Nitinkumar
Mechanical Engineering

FATAHI, Ehsan
Environmental Engineering

GAJJAR, Binalben Abhi
Civil Engineering

GHAFOURIAN NASIRI, Farnaz
Environmental Engineering

GOHIL, Satyam Rohitbhai
Electrical and Computer Engineering

GONZALEZ CHAVEZ, Juan
Electrical and Computer Engineering

GYIMAH, Emmanuel
Environmental Engineering
Co-operative Option

HAFEZAN, Mohammad Hassan
Electrical and Computer Engineering

HAN, Gaeul
Electrical and Computer Engineering
Thesis: Advancing Thermal Image Object Detection for Autonomous Driving
in Adverse Weather: Intergrating Semi-Supervision with a Spatial Edge-
Aware Attention Mechanism

HARIS, Muhammad
Electrical and Computer Engineering

HARSHINGTON JEGADEESAN, Charles John Kingsly
Environmental Engineering

HEIDARYKIANY, Ramin
Civil Engineering

HERNANDEZ BENAVIDES, Mario
Civil Engineering

HITAN, Nirajan
Civil Engineering

WINTER 2026 GRADUATES

*Indicates First Class Standing

HU, Weiyi
Electrical and Computer Engineering

IKRAM, Ahmad
Mechanical Engineering

IRSHAD, Muhammad Awais
Civil Engineering

Ishfaq
Civil Engineering

JAMSHIDI, Kimia
Environmental Engineering

KAUR, Rajwant
Mechanical Engineering

KELLY, Zachary Lawrence
Electrical and Computer Engineering

KHADKA, Pradip
Civil Engineering

LI, Haizun
Mechanical Engineering

LI, Haojia
Electrical and Computer Engineering

LI, Yulin
Environmental Engineering

LIU, Yang
Environmental Engineering

LIU, Yang
Electrical and Computer Engineering
Thesis: WA-GNN: Accelerating Graph Neural Networks with Tensor Core Optimization

MA, Chao
Electrical and Computer Engineering

MALOTHU, Nikhila
Electrical and Computer Engineering

MARDANI, Elham
Chemical Engineering

MIRZA, Samira

WINTER 2026 GRADUATES

*Indicates First Class Standing

Electrical and Computer Engineering

NAYAK, Dev Pradeepkumar

Mechanical Engineering

Thesis: COMPUTATIONAL INVESTIGATIONS ON HYDRODYNAMIC PERFORMANCE OF ACTIVE AND PASSIVE TAILS FOR CARANGIFORM SWIMMERS

NIE, Yangfei

Electrical and Computer Engineering

ONI, Farhan Anzum

Electrical and Computer Engineering

PATEL, Arpita Manilal

Civil Engineering

PATEL, Harmin Dipakbhai

Mechanical Engineering

PATEL, Parth Pravinbhai

Civil Engineering

PATEL, Ruchi Jaymin

Civil Engineering

PATEL, Taralkumar Nileshbhai

Electrical and Computer Engineering

PATIL, Aryan Arun

Chemical Engineering

PENOO, Ebenezer

Electrical and Computer Engineering

PHAN, Minh Toan Thinh

Electrical and Computer Engineering

QI, Jia

Electrical and Computer Engineering

RABBANIAN NAJAF ABADI, Elnaz

Environmental Engineering

RABBI, Mahmud Imran

Environmental Engineering

RAJPUT, Priyamkumar Sureshbhai

Mechanical Engineering

REN, Rui

Environmental Engineering

WINTER 2026 GRADUATES

*Indicates First Class Standing

SAAD, Amer
Electrical and Computer Engineering

SHARMA, Pratibha
Civil Engineering

SOHAIL, Hafiz Muhammad Adil
Electrical and Computer Engineering

SOJITRA, Kenil Mukeshkumar
Environmental Engineering

SONG, Haorui
Environmental Engineering

SULABHA ASHOKAN, Nila
Environmental Engineering

TAILOR, Darshan
Mechanical Engineering

THENMALAI IHIMAMUDEEN, Mohamed Rayyan
Chemical Engineering
Thesis: Investigating the Phase Behavior of Alcohol/Water/Salt Mixtures at Ambient Conditions (Alcohol - Ethanol and Isopropanol; Salt - Na₂CO₃ and K₂CO₃)

TING, Zhang
Electrical and Computer Engineering

TIWARI RAO, Chirag
Electrical and Computer Engineering
Thesis: Detection and Mitigation of False Data Injection Attacks in Vehicle Platooning Using Kalman Filters and Penalized Weighted Least Square

TONDEPU, Venkat
Electrical and Computer Engineering

VEKARIYA, Manan Shantilal
Civil Engineering

WANG, Jinzhe
Civil Engineering

WANG, Qian
Electrical and Computer Engineering

XIE, Enjie
Electrical and Computer Engineering

XU, Wen

WINTER 2026 GRADUATES

*Indicates First Class Standing

Electrical and Computer Engineering

YANG, Cheng
Civil Engineering

YANG, Xiaolong
Electrical and Computer Engineering

YANG, Yunhan
Civil Engineering

YEDDULA, Manichandana
Electrical and Computer Engineering

ZERPA, Carlos Eduardo
Mechanical Engineering
Thesis: The Design and Mechanical Assessment of a Prosthetic Foot for
Transtibial Amputees

ZHANG, Siyu
Electrical and Computer Engineering
Thesis: Design and Optimization of Heterogeneous Coded Distributed
Computing

ZHANG, Zhe
Mechanical Engineering

ZHAO, Ran
Mechanical Engineering
Thesis: An Evolving Fuzzy Classification Technology for Bearing Fault
Diagnosis

ZHAO, Yingbin
Electrical and Computer Engineering

ZHAO, Yue
Civil Engineering

Bachelor of Engineering

AJIBODUN, Flourish
Civil

*ALISSA, Mohamad
Civil

BIRCH, Aaron Austin Samuel
Civil

DARE, Aaron Josh
Civil

WINTER 2026 GRADUATES

*Indicates First Class Standing

*DEL CID, Jayden
Civil

DICKSON, Connor Wyatt
Civil

ELLINS, William B
Civil

FAISAL, Faryal
Civil

FESENKO, Illya
Electrical

FORBES, Andy John
Civil

HEMSING, Travis Richard
Civil

HOLMAN, Andrew James
Mechanical

HULAN-MILLIGAN, Keenan Cody
Civil

KIM, Hyeonjeong
Civil

LEDUC, Antoine Hans
Mechanical

*LIAO, Chuan-chih
Civil

*LOOVERE, David Adam
Software

MONTERO, Brian Quidayan
Civil

NONESA, Charmaine Anne
Civil

PYNE, Cory Joseph
Electrical

TIBBLES, Kimberley Lauren
Mechanical

TROTMAN, Benjamin Robert Philip

WINTER 2026 GRADUATES

*Indicates First Class Standing

Civil

*VARALLO, Alexander Edward
Civil

ZEITLIN, Tom
Civil

Diploma in Engineering Technology

METZ, Karina Dominique
Civil

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

Doctor of Philosophy

HARDER SMITH, Jane Alexandra
Psychology
Dissertation: A Developmental Perspective on Personal Strengths: A Study of Strengths and Related Variables that Promote Well-Being and University Adjustment in International and Domestic Students

KOWATCH, Kristy R
Psychology
Dissertation: Development and Evaluation of a Culturally Woven Transdiagnostic Group Intervention for First Nation Children

OLIVER, Casey
Psychology
Dissertation: Technology-Facilitated Sexual Violence - Exploring Vulnerability Factors, Distress and Coping Strategies in Women

Master of Health Sciences

CARFAGNINI, Jessica
Thesis: Exploring the experiences of Indigenous patients accessing Naturopathic medicine in Thunder Bay, Ontario
Specialization in Indigenous and Northern Health

Master of Public Health

NTAINKEU NKAMSI, Wanji
Public Health

SAYLES-MARSHALL, Kimberley
Public Health

TASNIM, Ibtida
Public Health
Specialization in Social-Ecological Systems, Sustainability and Health

WINTER 2026 GRADUATES

*Indicates First Class Standing

Master of Science

CZECHOWSKI, Claudia Jozefina
Psychological Science
Specialization in Gender and Women's Studies
Thesis: Perceptions of Women Disclosing Intermittent Self-Catheterization:
The Role of Empathy and Disgust

DENG, Chuhan
Kinesiology

DOLATSHAHI, Moein
Kinesiology

ELSHERIF, Shimaa
Kinesiology

KAUR, Jasseerat
Kinesiology

KEENAN, Katherine
Kinesiology

KUMARI, Reena
Kinesiology

LECLAIRE, Lawson
Kinesiology

OKOLIE, Joel
Kinesiology

OMIDKHODAEI, Rosa
Kinesiology

PATEL, Hitanshi Chandreshkumar
Kinesiology

WALLER, Evan Henry
Kinesiology

WINGFIELD, Andrew Corey
Kinesiology

ZHANG, Chuyuan
Kinesiology

Master of Social Work

MALLEN, McKenzie Leigh

MYCHASIW, Terianne Joyce

WINTER 2026 GRADUATES

*Indicates First Class Standing

TURLOVA, Liubov

WAIBEL, MacKenzie Kathleen

WALKER-REID, Candice

Bachelor of Arts

CHAUHAN, Janvi Ranjitkumar
Psychology

Honours Bachelor of Kinesiology

FINELLI, Samantha V
Minor in English

SMITH, Harlow Alexandra

Honours Bachelor of Science

*ALLISON, Jocelyn Eileen
Psychology

Bachelor of Science

*RICCIARDI, Alessia Angelika Marie
Psychology

Bachelor of Science in Nursing

AKANBI, Ayodeji Ademiju
Minor in Aging and Health

SANDS, Noah Jason Brent

Honours Bachelor of Social Work

*DEWAR, Renée Telesa

*FORBES, Jessie Marie

*KIRETO-OTTO, Sarah Lynn

FACULTY OF NATURAL RESOURCES MANAGEMENT

Master of Forest Management

AKAINYAH, Emmanuel Deopah

APPIAH, Louisa

WINTER 2026 GRADUATES

*Indicates First Class Standing

BAN, Manoj Kumar

BARAL, Pratima

BASYAL, Ajeet

BHANDARI, Barsha

BHATTACHAN, Asmita

CHAUDHARY, Tulsi

DUKE, Sandra

FAWAD, Muhammad

HAMAL, Ranjan

ISMILE, Mohammad

JAFARI, Seyed Ahmad

KHAN, Abdul Salam

LIN, Yanhong

LUO, Shuling

NA, Mehak

NA, Prachi

NEPALI, Surendra

NKRUMAH, Emmanuel

OPOKU, Peter

OWUSU ANSAH, Victor

PARMAR, Nirajkumar Ashokbhai

PASHAPU, Jaya Sree

PATEL, Hem

RAZA, Ummar

REGMI, Arjun

SAEED, Malaika

WINTER 2026 GRADUATES

*Indicates First Class Standing

SATYAL, Dishesh

SHAH, Syed Farooq

SHARMA, Barsha

SINGH, Ajaybeer

SINGH, Samriddhi

SUBAIR, Surumi

THOMAS, Alby Varkey

THOMAS, Tom

TIWARI, Sima

WANG, Yuan

WANG, Xiaoyu

YANG, Xikun

ZHANG, Yan

Honours Bachelor of Science in Forestry

Hong, Guanghui
Specialization in Forest Management

HU, Xiao
Specialization in Forest Management

LI, Haolin
Specialization in Forest Management

LU, Yinming
Specialization in Forest Management

PANCHISHIN, Sam
Specialization in Forest Management

YAO, Penghao
Specialization in Forest Management

ZHANG, Wenjing
Specialization in Forest Management

ZHENG, Yongxin
Specialization in Forest Management

WINTER 2026 GRADUATES

*Indicates First Class Standing

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Doctor of Philosophy

BABAZADEH, Mohammad

Biotechnology

Dissertation: Total Oxidation of Naphthenic Acids by Catalytic Ozonation

JAHED, Mahsa

Biotechnology

Dissertation: Experimental and Numerical Investigation of Multi-phase Multicomponent Drug Delivery through a Patient-specific Respiratory Airway using Pressurized Metered-dose Inhalers (pMDIs)

NAKHAEI NIYA, Hamzeh

Chemistry and Materials Science

Dissertation: Formation of One- and Two-Dimensional Molecular Networks on Metal Surfaces

SABERSHAHRAKI, Maliheh

Biotechnology

Dissertation: An Experimental Approach to Sand Particle Cloud Dispersion under Controlled Turbulence - New Insights for Water Engineering Applications

Master of Arts

AGBOTA, Edem

Economics

ANTHONY, Gifty

Economics

ANTWIWAA, Rita

Economics

DOU, Jiayu

Economics

YU, LI-JUNG

Economics

ZENG, Weipeng

Economics

ZHOU, Xizhe

Economics

Master of Science

BALASUBRAMANIAN, Karthik Sharan

Computer Science

WINTER 2026 GRADUATES

*Indicates First Class Standing

CHIDRAWAR, Akshad Vijay
Computer Science
Co-operative Option

EADY-SITAR, Lauryn Elizabeth
Archaeological Science
Thesis: Supporting Traditional Tsattine Knowledge of a Buffalo Hunting
Landscape through Exploratory Mapping: Kleskun Hills, Alberta

GEETHA SASIKUMAR, Arya
Computer Science

JAGADEESH, Namratha
Computer Science
Co-operative Option

KEELARY, Shreyas Ajit
Computer Science

NJIPMO NGOKO, Beaumarchais
Geology
Thesis: Geochemistry of Camp Lake Zone, Lac des Iles Complex, Thunder
Bay, N. Ontario

NWOKOCHA, Jay Chiedozi
Computer Science

PALLALA, Deekshitha
Computer Science

PATEL, Dhrumil
Computer Science

PATEL, Sankalp
Computer Science
Co-operative Option

PHILLIPS, Stephon
Computer Science
Co-operative Option

SULYMAN, Nafiu
Geology
Thesis: Pyrite trace element chemistry of gold deposits in the Red Lake
greenstone belt, Northwestern Ontario, Canada

WIENS, Justin
Biology
Thesis: Can dominant species traits and soil chemistry explain stability
in Kalmia health?

WINTER 2026 GRADUATES

*Indicates First Class Standing

Honours Bachelor of Science

CHAUDHARI, Achal Bhikhabhai
Computer Science

KAUR, Harshdeep
Biology with Concentration in Animal Sciences

*KHANDELWAL, Saksham
Computer Science
Minor in Physics

LESHCHETNAYA, Ekaterina
Biology with Concentration in Biodiversity and Conservation

MINNIS, Kiara
Computer Science

MOHAMMAD, Riyaz
Computer Science

*MORALES, Martin
Computer Science
Co-operative Option
Minor in Economics

PATEL, Kashish Bhupendrakumar
Biology

*PATEL, Yashviben Sudhirkumar
Computer Science

SHETH, Hetvi Amit
Biology

Bachelor of Science - 4 Year

DESAI, Manan Sanjaybhai
Geology

THIAGARAJAN, Sanjay
Biology with Concentration in Neuroscience

Bachelor of Science

CHAUDHARI, Kenitha
General Program

GOHIL, Vanshika Mayurdhwajsinh
General Program

ISMAIL, Haneen Basel

WINTER 2026 GRADUATES

*Indicates First Class Standing

General Program

*MAANN, Harshit Singh
Computer Science

MCDONALD, Trudy Elizabeth

PATEL, Dhruvi Harshadkumar
Computer Science

*PATIL, Aadeetya Deepak
Computer Science

*PAUL, Alberto Stevin
Computer Science

ROBERTS, Riley
Natural Science

SANTHOSH, Syam
Computer Science

SUO, Kailai
General Program

TERMAAT, Grace Hermina Patricia
Natural Science

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Master of Arts

ANTONE, Katie Marie
Social Justice Studies

BAO, Zheming
Sociology

BOECKNER, Thomas Theodore
English and Cultural Studies

CHEPCHIRCHIR, Valentine
Social Justice Studies

HAYS, Chloe Jann Frances
Social Justice Studies

IZQUIERDO URBANO, Ximena
Social Justice Studies

LALKIYA, Dhruv Tulsibhai
Social Justice Studies

WINTER 2026 GRADUATES

*Indicates First Class Standing

MORDEN, Melanda-Paige
Social Justice Studies

NORTEY, Joshua
Sociology
Specialization in Gerontology

OPOKU, Portia
Social Justice Studies
Specialization in Gender and Women's Studies

SPIVAK, Nicole Christine
Social Justice Studies

YU, Yun
Social Justice Studies

Honours Bachelor of Arts

BOUCHER, Savanna
Indigenous Learning
Specialization in Governance
Minor in Criminology

COOK, Jazla Annabella Diana
Political Science (Pre-Law)
Minor in History

LALONE, MacKenna Kiara
Political Science (Pre-Law)

*STIRRUP, Spencer Robbie
History

Bachelor of Arts

*DEWHIRST, Teia Brigitte
Philosophy

GILL, Pavanpreet
History

SINGH, Jai Inder
General Program

WHITAKER, Danika Mary Elizabeth
Political Science

Honours Bachelor of Outdoor Recreation

WINTER 2026 GRADUATES

*Indicates First Class Standing

BROWN, Daniel Charles

*GIRARDIN, Jillian

MCDONALD, Trudy Elizabeth

ROBERTS, Riley

*WATSON, Chloe Celeste
Minor in Psychology

Gii Gashkatoon Gii Kendaaswin Mazing'igan: Indigenous Transition Year Program

AYSANABEE, Kaya Mary