*Indicates First Class Standing

LAKEHEAD-GEORGIAN PARTNERSHIP

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Honours Bachelor of Science

BARRICK, Jaden Ross Computer Science

*BRENNAN, Nikolas Daniel Jack Computer Science

MARCOUX, Austin Anthony Computer Science

Honours Bachelor of Arts and Sciences

NGUYEN, Hoang Nam Environmental Sustainability

ORILLIA CAMPUS

FACULTY OF BUSINESS ADMINISTRATION

Honours Bachelor of Commerce

YOUNAN, Daniel Alphonse Business Administration

Bachelor of Administration

SIDDAM, Sai Chaitanya Management

WHITFIELD, Madeline Management

FACULTY OF EDUCATION

Master of Education

AVERSA, Nicole Madeline Educational Studies

BURLINGTON-SANTIAGO, Aileen Education for Change Specialization in Social Justice Education

CONNELL, Suzanne Educational Studies

*Indicates First Class Standing

Thesis: The Influence of Social Media and Contract Cheating Website Use on the Perception of Academic Integrity Standards

DELONGIS, Daniela Claudia Educational Studies

DI LECCE, Vanessa Educational Studies

DUBUC-LAVELLE, Bryanne Ashley Amber Education for Change Specializations in Indigenous Education and Social Justice Education

GRAY, Meaghan Ruby Education for Change Specialization in Social Justice Education

GRECO, Victoria Samantha Educational Studies

HIGGS, Meaghan Michelle Education for Change Specialization in Social Justice Education

MILLER, Rebecca Educational Studies

MONAGUE, Vicki Michelle Rose Education for Change Specialization in Social Justice Education

ORELOGIO, Maddison Rae Education for Change Specialization in Social Justice Education

PARK, Angela Education for Change Specialization in Environmental and Sustainability Education

ROBINSON, Rochelle Alecia Education for Change Specialization in Social Justice Education

SCOTT, Samantha Taylor Educational Studies

SEMENIUK, Jana
Education for Change
Specialization in Social Justice Education
Thesis: RACIALIZED BACHELOR OF EDUCATION STUDENT'S PERSPECTIVES OF
PERFORMATIVE ALLYSHIP IN THE BLACK LIVES MATTER MOVEMENT

*Indicates First Class Standing

SIMON, Maria Anna Educational Studies

WEST, Nicholas Vernon Educational Studies

Bachelor of Education

BUDA, Karmelina Francesca

DAMER, Nicholas Mathew

FERREIRA, Kaylee Chantelle

GARIP, Nirva

*PERSI, Laura Rocha

RASILE, Simona

SANTOS, Dianne Mourao

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

Master of Social Work

BROWN, Lauren Ashley

CHECHAK, Sara

COLP, Victoria

LEPINE, Jenna

MAC-ARTHUR, Miriam

SOKOLOFF, Carolyn

THOMSON, Alexandra MacKay

Honours Bachelor of Social Work

*AKINDURO, Melly

*BADRI, Andrea Noor

BECK, Kristin Julia

*BOYD, Amelia Jean

*EARL, Olivia Lillian

*Indicates First Class Standing

- *FALZARANO, Julia Evelyn
- *FREGONESE, Olivia Grace
- *HARROP, Laura
- *INDELICATO, Samantha Theresa
- *IRWIN, Katherine Jillian
- *KHOSHCHEREH, Sahar
- *LALONDE, Katherine Eileen
- *MADEJ, Stephanie Anna
- *MASSIAH, Allyson
- *MCKERRALL, Lauren Elizabeth
- *MURACA, Marissa Mira
- *NJOKU, Queen Chigozie
- *OU YANG, Christal Jun Qian
- *PERRY, Sarah Ruth
- *POTECHIN, Madelaine Blanche
- *PRETHEEPKUMAR, Ramya
- *RAWHANI, Anisa Mercedes
- *STEELE, Ty Hunter
- *VINES, Emily Chareen
- *WEILER, Sherrie Leanne

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

Honours Bachelor of Science

JONES, Jonah Edmund Computer Science

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Honours Bachelor of Arts

GARFORTH, Sasha Paige

*Indicates First Class Standing

English

HUNTE, Hannah Racheal English

MORGAN, Alicia La-Tisha Political Science Minor in Gender and Women's Studies

Bachelor of Arts

BALL, Katelyn Janine General Program

*BARRETT, Natasha Victoria General Program

HARMAN, Lucy Alexandra Sociology

LECLAIR, Samantha Anah History

SANTOS, Dianne Mourao English

Honours Bachelor of Arts and Sciences

BAIRD, Shawn Raymond Criminology

BURKE, Graydon Brian James Criminology

*KEATING, Brittany Anne Interdisciplinary Studies

MCGREGOR, Tim
Interdisciplinary Studies with Concentration in Environment in Politics and Culture
Minor in History

MONEY, Ronald Joseph Criminology

PINHEIRO, Alexander Sarafim Ferreira Criminology

*WELLINGTON, Troy Ronald Media, Film and Communications

Bachelor of Arts and Sciences

*Indicates First Class Standing

THOMAS, Megan Mary-Jean Interdisciplinary Studies

THUNDER BAY CAMPUS

FACUTLY OF BUSINESS ADMINISTRATION

Master of Business Administration

DEGAGNE, Brent Roger

GODAZGAR, Javid

KTYTOR, Andrew Michael Raymond

LI, Qian

MIRSHEKARI, Farbod

POCION, Nicole Claudia

RANA, Shashwat

WATSON, Eric Fraser

YARAHMADI, Parsa

YIP, Tak Ngai

Master of Science in Management

BHAT KUDANA, Shreyass

FERGUSON, Ryan

MAHARAJ, Arun

MALHOTRA, Aastha

MORRILL, Christopher David Ralph

ZHANG, Weilun

ZHAO, Jiuyang

Honours Bachelor of Commerce

CHAMPAGNE, Georgia Orea Marketing

HAO, Fujian Accounting

*Indicates First Class Standing

LONGPRE, Keaton Human Resources Management/Industrial Relations

SHAJI, Reshma
Human Resources Management/Industrial Relations

SICINSKI, Keira Wanda Accounting

Bachelor of Administration

ALIAS, Allan

BENNY, Liya Rose

FEDORUK, Alexandria Johanna Maria

JORDAN, Kiera Lyn

KARTHIK, Adwaith Chandra

MCKILLOP, Terri-Lynn

POZIHUN, Jordan Daniel

FACULTY OF EDUCATION

Doctor of Philosophy

DURANT, Keri-Lyn Elizabeth Educational Studies Dissertation: Yearning to learn - A pandemic-inspired approach to grief literacy

PARATTUKUDI, Augustine Puthuva

Educational Studies

Dissertation: Challenged by Compassion - An Exploration of the Lived Experience of Compassion Fatigue Among Canadian Nurses Who Worked During COVID-19

Master of Education

ARDUINI, Melissa Educational Studies

ASBOTH, Amelie Education for Change Specialization in Environmental and Sustainability Education

BELADIYA, Monikaben Ashokbhai Education for Change

*Indicates First Class Standing

Specializations in Environmental and Sustainability Education and Social Justice Education

DAVISON, Cole Griffin Education for Change Specialization in Social Justice Education

DELEON, Sharon Rose Educational Studies

DEEPIKA, Deepika Educational Studies

DOUCETTE, Emily Education for Change Specialization in Social Justice Education

GROFF, Lauren Violet Educational Studies

IANNIRUBERTO, Gabriello Domenico Education for Change Specialization in Indigenous Education

KAUR, Harpreet Educational Studies

KAUR, Menka Navdeep Educational Studies

KAUR, Rajanbir Kaur Education for Change Specialization in Environmental and Sustainability Education

KAUR, Ramandeep Educational Studies

KAUR, Sumandeep Educational Studies

MA, Rongjie Educational Studies

MCDOWALL, Melissa Lynn Educational Studies

MCKENLEY, Bryana Leigh Education for Change Specialization in Social Justice Education Thesis: Black Girls and School Disciplinary Mechanisms

*Indicates First Class Standing

PAL, Navneet Educational Studies

PARKIN, Douglas Robert Educational Studies

POIRIER, Leah Love Education for Change Specialization in Environmental and Sustainability Education and Indigenous Education

RANI, Preety Educational Studies

RATHI, Deepika Educational Studies

RAVINDER KAUR, Ravinder Kaur Educational Studies

ROBB, Branden Leonard Educational Studies

SHARMA, Swati Educational Studies

SINGH, Abhilasha Arya Education for Change Specializations in Environmental and Sustainability Education and Social Justice Education

SINGH, Simrandeep Educational Studies

TOOR, Medha Education for Change Specialization in Environmental and Sustainability Education

WHITE, Blake Anthony Educational Studies

WICKRAMARATHNA ARACHCHIGE, Wasantha Winodani Education for Change Specialization in Environmental and Sustainability Education

WILLIS, Joseph Frederick Education for Change Specialization in Social Justice Education

Bachelor of Education

*Indicates First Class Standing

MCKENZIE, Allison Victoria

TANCREDI, Victoria Eve

FACULTY OF ENGINEERING

Doctor of Philosophy

ALSMADI, Hamzih

Electrical and Computer Engineering

Dissertation: UAVs Employment in the Next Generation Wireless

Communication Systems

BEHZADIPOUR, Arsalan

Civil Engineering

Dissertation: Experimental Investigations on the Effects of Grid-screen,

Sand Bed, and Nozzle Orientation on the Dynamics of Bubble Plumes

Master of Science

ADEBAYO, Patrick

Environmental Engineering

ADENIRAN, Omotunde

Civil Engineering

Thesis: IDENTIFYING AND ADDRESSING ROUNDABOUT ACCESSIBILITY ISSUES

CONFRONTING PERSONS WITH VISION LOSS IN CANADA: A PILOT STUDY

AHMED, Najeebuddin

Electrical and Computer Engineering

Thesis: Detection, Identification, and Mitigation of False Data Injection

Attacks and Faults in Vehicle Platooning

DAVIDSON, Mitchell Jordan

Electrical and Computer Engineering

Thesis: Power Loss Investigation in Low Power Current Source Inverters

Using Wideband Gap Devices for Solar Energy Applications

ELSHEIKH, Khalid

Mechanical Engineering

EMAM MIAN, Seyed Mohammad

Chemical Engineering

Thesis: Synthesized Emulsifiers from Kraft Lignin and the Role of Mixing

in Oil-in-Water Emulsions

GARIERI, Teralyn Adele

Environmental Engineering

Thesis: Optimization of a Non-Aerated Microalgal-Bacterial Membrane

Photobioreactor with a Focus on Sludge Retention Time

*Indicates First Class Standing

GENEREUX, Kevin William
Electrical and Computer Engineering
Thesis: An Efficient CNN-BiLSTM Model for Multi-class Intracranial
Hemorrhage Classification

IKOGWE, Adaeze Rosemary Environmental Engineering

ILKKA, Quinten Ernest Chemical Engineering

Thesis: Analysis and simulation of K and CI in electrostatic precipitator ash and black liquor of an operating kraft recovery boiler

KABAN, Jonathan Robert Mechanical Engineering

Thesis: A New Control Technology for the Development of an Air-to-Air Refueling System

LIU, Ran Mechanical Engineering

LUO, Xiangyuan Mechanical Engineering

MIRZAEI, Mohammad Civil Engineering

MOHAMED, Twaha

Chemical Engineering

Thesis: Development of a Consistent Cubic Equation of State for the Calculation of the Phase Behaviour and Thermodynamic Properties of Pure Components

PATEL, Akshar Anil Civil Engineering

POCHAMPALLY, Dhruthi
Environmental Engineering

ROLLER, Kyle Arthur Civil Engineering

Thesis: Experimental Investigation of Exposed Column Base Plate Connections Subjected to Combined Axial and Bi-Directional Lateral Loading

SAMARASIRI, Bamunusinhage Kasun Thivanka Environmental Engineering Co-operative Option

SEYED AMIRI, Seyed Amir Civil Engineering

*Indicates First Class Standing

SHAH, Rishi Haresh Civil Engineering

SHARIF, Sana

Electrical and Computer Engineering

Thesis: Multi-objective Resource Optimization in Space-Aerial-Ground-Sea Integrated Networks

SINGH, Romit Pal Environmental Engineering

XIA, Xiaoyi

Electrical and Computer Engineering

Thesis: Reduction of Switching Losses and Passive Components Rating in Series-Connected Current Source Inverters

Bachelor of Engineering

ABDULJALEEL, Ahmed Amjed Civil

ABDULJALEEL, Mohammed Amjed Civil

AHMAD, Ehtsham Waqar Mechanical

BHULLAR, Arashneet Chemical

*CHEN, Haoxi
Civil

DIEHL, Kadin Scott Civil

*FROST, Ryan Gregory Civil

GONZALEZ, Brian Noel Electrical

KHAN, Muhammad Ali Mechanical

KOIDJOS, Luis Ronald Mechanical

LAHTI, Alyssa Mechanical

*Indicates First Class Standing

MALYK, Jake Andrew Civil

MESTON, Brodie Civil

PATWARI, Shrey Shwetang Chemical

*PETERSEN, Brennen Ray Electrical

SODHI, Eranjit Kaur Chemical

THAKUR, Dilip Mechanical

TIMALSINA, Alok Mechanical

VAN NIEKERK, Kegan Jason Mechanical

VARRIN, Christopher Robert Benjamin Mechanical

ZHAO, Kun Electrical

Diploma in Engineering Technology

AJITH, Akshaya Electrical

LOREE-SPACEK, Luke Richard Mechanical

MUGABO, Luke Chemical

NIEMI, Saige Patricia Electrical

ODIOH, Divine Favour Martins Favour Electrical

FACULTY OF HEALTH AND BEHAVIOURAL SCIENCES

Doctor of Philosophy

*Indicates First Class Standing

CAMPBELL, Stephanie

Clinical Psychology

Dissertation: Exploring the Role of Cannabis in Fatal Car Crashes and A Survey of Canadians' Beliefs, Cannabis Use Behaviours and Decision-Making Processes Related to Cannabis and Driving

LEUNG, Tiffany See-Yan

Clinical Psychology

Dissertation: Posttraumatic Growth, Depreciation. and Psychopathology Following Sexual Victimization - A Unified Model of Predictors

MASCIOLI, Brittany Alexandra

Clinical Psychology

Dissertation: Effects of Gratitude and Cognitive Load on Delay

Discounting - Replication Failures in Two Experiments

PERSON, Brandi

Clinical Psychology

Dissertation: Memory, Perception, and Evaluation of Emotional Stimuli -

The Effects of Oral Contraceptive Use, Sex, and Gender

Master of Arts

BOBOC, Bianca Maria

Clinical Psychology

Thesis: Mood and Hormonal Effects on Facial Emotion Detection - The Role of Depressive Symptoms, Oral Contraceptive Use, and Premenstrual Symptoms

FRANCZAK, Mikayla Acompanado

Clinical Psychology

Thesis: Emerging Adults' Perceptions of their Family Systems - Resilience and Connections After the COVID-19 Pandemic

HICKS, Lydia

Clinical Psychology

Thesis: The relationship between adverse childhood experiences and suicide-related behaviours in Indigenous clients seeking substance use treatment

NOEL, Chelsea

Clinical Psychology

Thesis: Are Youth Differentially Impacted by Cannabis Advertising? An Ecological Momentary Assessment of Demographic and Psychosis Risk Factors in a Canadian Post-legalization Context

POPOVIC, Mila

Clinical Psychology

Thesis: Do the Stigma of Mental Illness and the Stigma of Non-Suicidal Self-Injury Intersect?

SHEININ, Micaela Clinical Psychology

*Indicates First Class Standing

Thesis: Cannabis Use Among Women Experiencing Menstrual Cycle Distress

VENKATESHAN, Shree

Clinical Psychology

Specialization in Gender and Women's Studies

Thesis: Facial Emotion Recognition in Women with Symptoms of Polycystic

Ovary Syndrome

ZITARS, Jillian Helene

Clinical Psychology

Thesis: Matching Mobile Crisis Models to Communities - An Example from

Northwestern Ontario

Master of Health Sciences

HARDY, Crystal Naomi

Specialization in Indigenous and Northern Health

Thesis: Tripartite Preparedness and Response During the COVID-19 Pandemic

- A First Nations' Perspective

HARVEY, Alexis Louise

Specialization in Indigenous and Northern Health

Thesis: Student Perspectives on Preparation to be Just and Socially

Responsible Providers - A Northwestern Ontario Qualitative Case Study

JURCIK, Natalie

Specialization in Social-Ecological Systems, Sustainability and Health)

Thesis: Parental Decision-Making in the Face of Climate Change

Master of Nursing

ALBLAS, Lydia

CARDY, Katie Viola Marie

CUGLIETTA, Nakita Pearl

HENRI, Chantale

O'CONNOR, Katelyn Marie

Master of Public Health

BELANGER, Brianna Public Health Specialization in Epidemiology

CHAUVIN, Catherine Public Health Specialization in Nursing

DUMONTIER, Nicholas Allan

*Indicates First Class Standing

Public Health Specialization in Nursing

GYASI, Rosalind Public Health Specialization in Nursing

KRISHNAKUMAR, Seneka Public Health Specialization in Epidemiology

KYRYCHENKO, Iryna Igorivna Public Health Specialization in Nursing

LI, Iris Syn-Hei Public Health Specialization in Nursing

MELO, Fallon Public Health Specialization in Nursing

SANFTENBERG, Santana Ruth-Anne Public Health Specialization in Indigenous and Northern Health

SEID, Yabo Public Health Specialization in Nursing

SEMENIUK, Saralyn Public Health Specialization in Indigenous and Northern Health

SIVASUBRAMANIAM, Rathini Public Health Specialization in Epidemiology

VANDORP, Bailey Rose Public Health Specialization in Gerontology

WANDEL, Marlene Public Health Specialization in Nursing

WEHELIE, Mohamud Public Health Specialization in Epidemiology

Master of Science

*Indicates First Class Standing

COLQUHOUN, Robert Thompson

Kinesiology

Thesis: The Effects of Bilateral Ankle Bracing and Sex on Swing Block Jump Height, Agility, and Sport Related Anxiety in Volleyball Players

DEGIACOMO, Brenden Stefan John

Kinesiology

Thesis: Understanding How an App-based Group Chat Impacts Physical Activity Behaviour and Mental Health Indices in an Individualized 6-week Aerobic Physical Activity Program for University Students

JOHNSON, Delaney Loryle

Kinesiology

Thesis: Building an EMPOWERed Classroom - Examining the Impact of a Two-Session Virtual Workshop on Mental Health Literacy and Self-Efficacy to Recommend Mental Health Resources Among Postsecondary Course Instructors

Master of Social Work

DOLPH, Joshua Liam John

HAMILTON, Gail Patricia

JONES, Jessica

WILSON, Brooklyn Kelly-Anne

Thesis: Pray Away the Gay - Mainline Protestant Religious Leaders' Responses to the Conversion Therapy Ban in Canada

Graduate Diploma in Professional Kinesiology

ARMSTRONG, Ashleigh-Ann

JACKSON, Ali Isabela

NEUFELD, Chase Lorne

Honours Bachelor of Arts

*GRANT, Matthew Laughlin Cole Psychology

HARTMAN, Lauren Isabella Psychology

HOWALD, Caitlin Miranda Psychology

JOSEPHINE, Tara Psychology Minor in Sociology

*Indicates First Class Standing

LEGACY, Shannon Nicole Psychology Minor in Criminology

Bachelor of Arts

BABY, Tom Psychology

BERTIN, Joshua Geoffrey Psychology

CAMERON, Monica Sage Psychology

ETIENNE, Ashley Breanne Psychology

*LAMOTHE, Melissa Psychology

RICHER, Alexandre Arthur Psychology

SCHMITT, Molly Patricia Psychology

Honours Bachelor of Science

BUNTING, Jazanne Fayla Psychology

MOLINA GORRIN, Ana Laura Psychology

Bachelor of Science

START, Dawson Jock Psychology

Bachelor of Science in Nursing

GANDA, Hazel Vimbai

KARARA, Amandeep Kaur

KLEPACK, Jasmine Marie

MARSHALOK, Alli Grace

Honours Bachelor of Social Work

*Indicates First Class Standing

```
*BLEWETT, Anna Elizabeth
```

*BOURNE, Kaylin Marie

*COTE, Meagan Roberta

DAVIDOW, Chelsea Ann

*FALLDIEN, Zach Karl

*JAGGER, Kimberly Noelle

MORGAN, Madison R

*MYCHASIW, Terianne Joyce

*NEIL, Jenica Kiara

SCHEELE, John Maarten

*SHWEDACK, Katrina Leila

*TO, Yen Phi

*WILSON, Christine Margaret

WINTERS, Patricia

FACULTY OF NATURAL RESOURCES MANAGEMENT

Doctor of Philosophy

ZHU, Yingying Forest Sciences

Dissertation: A SPATIAL ANALYSIS OF THE RELATIONSHIP BETWEEN FOREST DEMOGRAPHIC DYNAMICS AND DIVERSITY UNDER CLIMATE CHANGE

Master of Science in Forestry

GODAKANDA, Piumi Maheshika

Thesis: Effects of nitrogen supply on the physiological and morphological responses to elevated [CO2] in yellow birch (Betula alleghaniensis Britt.)

Honours Bachelor of Environmental Management

MASINDE, Matayo Meitamei

SMART, Emily Christine

FACULTY OF SCIENCE AND ENVIRONMENTAL STUDIES

*Indicates First Class Standing

Doctor of Philosophy

CHIO, Chon Long Biotechnology

Dissertation: Enhancing Biomolecule Production from Bacillus velezensis PhCL Using Low Cost Agricultural Residues as Feedstock and Improving Biomass Hydrolysis through Enzyme Mutagenesis

LIU, Wenjie

Chemistry and Materials Science

Dissertation: Development of modulators targeting G protein-coupled receptors using a combination of conventional drug discovery methodologies and artificial intelligence

SUFDAR ALI, Nadia

Biotechnology

Dissertation: A High Throughput Screening and Characterization of Laccase-Producing Bacterium Serratia quinivorans AORB19 that exhibits Lignin degradation traits, Dye decolorization efficiency, and Enhanced Laccase Production in Biomass

Master of Arts

XU, Jiagan Economics

Master of Environmental Studies

GONZALEZ, Ana

Environmental Studies

Thesis: Blowing Smoke in the Ring of Fire - a critical analysis of news media discourse on resource extraction in Northern Ontario

LI, Xia

Environmental Studies

Thesis: HISTORICAL COMPARISON OF TEA CULTURE IN CHINA, AND JAPAN BETWEEN THE SIXTEENTH AND NINETEENTH CENTURIES - A PERFORMATIVE APPROACH TO RITUAL THEORY

SISKA, Sarah

Environmental Studies

Thesis: Toward Foodsheds - Reimagining Food Systems in the Lake Superior Watershed

Master of Science

ABHYANKAR, Riya Dinkar Computer Science

CAGLIOTI, Connor James Geology

*Indicates First Class Standing

Thesis: PGE-Cu-Ni Sulfide Mineralization of the Mesoproterozoic Escape Intrusion, Northwestern Ontario

DAS, Bithy

Computer Science

DESJARDINS, Erin Lee Priscilla

Biology

Thesis: Addressing Indigenous community concerns of lake health by assessing water quality in Constance Lake, ON and biomarker responses in freshwater mussels, Pyganodon grandis and Lampsillis siliquoidea

DUNCAN, Michael Anthony

Archaeological Science

Thesis: The face of Homo floresiensis - An Investigation of scale

ELSHAFEI, Mohamed

Computer Science

Specialization in Artificial Intelligence

Thesis: Neural Synergy in Compact Biomedical IoT Devices - Spintronic Pathways for MEG-EEG Integration and Portability

GHOSH, Pronab

Computer Science

Specialization in Artificial Intelligence

Thesis: Intelligent Vehicle-to-Vehicle Communications with Importance of Fairness and Information Freshness

HASSAN, Ahmed

Computer Science

HOPKINS, Austin Michael

Chemistry

Thesis: Design, Synthesis, and Evaluation of Novel Lysophosphatidic Acid Receptor-Targeting Small Molecules as Therapeutic and Diagnostic Agents

IMRAN, Numan

Computer Science

JAIN, Jassica

Computer Science

JONSSON, Justin

Geology

Thesis: Petrogenesis of mineralized horizons in the Offset and Creek zones, Lac des lles Complex, N. Ontario

KASHEFI MOFRAD, Seyedmohammad

Computer Science

Thesis: Efficient Path Planning and Battery Management for Electric

Vehicles

*Indicates First Class Standing

KAUR, Vinaydeep Computer Science

LAD, Paras Amitkumar Computer Science

MANCUSA, Madison Paige Archaeological Science

Thesis: A Multi-Substrate Strontium Isotope Baseline for the Promontory Caves, Utah - Implications for Studies of Ancient Bison Migration

MANDARIC, Branden Anthony

Chemistry

Thesis: Development of an 18F Radiolabeling Method Using Solid Phase Chemistry

PATEL, Joy Computer Science

PATEL, Khyati Nareshkumar Computer Science

POPAT, Abhishek Computer Science

PULLAMBRA, Reshma Jose

Chemistry

Thesis: Biological Studies of Muramyl Dipeptide Analogues as potential ligands for NOD2 receptor

RAMOS CHERET, Laurent Yves Emile

Computer Science

Specialization in Artificial Intelligence

Thesis: Texture Recognition from Robotic Tactile Surface Reconstruction - A Reinforcement Learning Approach

SHAHBANDEGAN, Amirmohammad

Computer Science

Specialization in Artificial Intelligence

Thesis: Using machine learning to improve patient flow in the emergency department

SINGHAL, Aditya Computer Science

Thesis: Fairness, Engagement, and Discourse Analysis in Al-Driven Social Media and Healthcare

SOLANKI, Het Kiritbhai Computer Science

WAWRZONKOWSKI, Paul

*Indicates First Class Standing

Geology

Thesis: Geology, geochemistry and alteration of the Eagle River Audeposit near Wawa, Ontario

WOOD, James Benjamin

Biology

Thesis: Impacts of Invasive Spiny Water Flea(Bythotrephes cederströmii) on Walleye (Sander vitreus) Mercury Accumulation, Ecosystem Biomagnification, and Bioenergetics

Honours Bachelor of Science

FRAGALE, Reanna Irene
Applied Life Sciences with Concentration in Biomedical Sciences

SHAHID, Zaid Ahmed Biology

*SIEGFRIED, Noah Jordan Chemistry

SINGH, Jitvan Computer Science

STIEH, Amy Ruth Marie Physics with Concentration Biomedical Physics

Bachelor of Science

ALAWI, Abdul-Shakur Ali General Program

BANFIELD, Sabrina General Program

*MARTENIANO, Isabelle General Program

MILLS, Robert William General Program

RAJESH, Aditya Computer Science

SHELP, Sydney Lysle General Program

SUKU, Anael Karthik General Program

ZOCCOLE, Melodie General Program

*Indicates First Class Standing

Bachelor of Arts

WILLET, Jason Alexander Anthropology

XU, Peifeng Economics

FACULTY OF SOCIAL SCIENCES AND HUMANITIES

Master of Arts

ALLEGA, Hailey Jessica English and Cultural Studies Specialization in Social Justice Studies

BRIDGE, Jennifer English and Cultural Studies

CACHAGEE, Joan Maryann Social Justice Studies

CARUANA, Hannah Grace Agnes Social Justice Studies

COLLINS, Emily Social Justice Studies

D'ANGELO, Connor Clare English and Cultural Studies Specialization in Gender and Women's Studies

GREEN, Christine Alice Louise History

GRUBER-SCHULZ, Lily Social Justice Studies

GURE, Kamilah Social Justice Studies

KONDRESKA, Sydney Nicole Social Justice Studies

MACFARLANE, Emily Elizabeth Social Justice Studies Specialization in Gender and Women's Studies

NAEEM, Lahama Social Justice Studies

*Indicates First Class Standing

NUNN, Charles Patrick Social Justice Studies

SZWENDER, Isabella Francis Social Justice Studies

Honours Bachelor of Arts

EWART, Alexander English

HADDOW, Mya Jessica History

*HINDS, Adana Nalla Gender and Women's Studies

*MAKI, Emma English and Philosophy

OWCA, Preston Jonathon Political Science (Pre-Law)

SABOURIN, Patrick Sociology

*SAVILLE, Amber Marie Gender and Women's Studies

Bachelor of Arts

BAKS, Kristine Janette General Program

*BIG GEORGE, Tishina Indigenous Learning

COSTELLO, Cameron Ian General Program

*DI DONATO, Ashley Elizabeth General Program

KESHK, Zara General Program

KWANDIBENS, Helaina Lynn Indigenous Learning

LYNCH, Sydney Nicole History

*Indicates First Class Standing

POGUE, Joshua Joseph General Program

*POLCYN, Pola Philosophy

SABOURIN, Andreanne Josee History

SABOURIN, Patrick Indigenous Learning

SANDHU, Sukhdeep Political Science (Pre-Law)

*SCARR, Shanna Daisy General Program

SHARPE, Amber-Leigh Nichole English

TAYLOR, Jessica Irene Sociology

TEPFEROVA, Varvara General Program

Honours Bachelor of Fine Arts

*MAGEE, Vanessa

Honours Bachelor of Outdoor Recreation

FORAN, Tristan William

*OVERSBY, Maya Mairead Concentration in Nature-Based Therapeutic Recreation