#### **DOCTOR OF PHILOSOPHY**

AZIZISHIRAZI, Ali

Biotechnology

Dissertation: Metal induced olfactory impairment in fish: gene

expression, protection and recovery

BARTELS, Samuel Fiifi

**Forest Sciences** 

Dissertation: Patterns and Mechanisms of Epiphytic Macrolichen

Abundance, Diversity and Composition in Boreal Forest

BINSTED, Peter William

Chemistry and Materials Science

Dissertation: Gallium Nitride, Indium Nitride, and

Heterostructure Development Using the MEAglow Growth

System

BOAN, Julee Jaye

**Forest Sciences** 

Dissertation: Limitations of Forest Overstory Composition and Age as Proxies for Habitat in a Harvested Boreal Forest

FARRELL-MORNEAU, Amy Lynn

**Educational Studies** 

Dissertation: Memengwaawid, To Be A Butterfly: An Indigenous Exploration of Northwestern Ontario Anishinawbe and Muskego or Ininiw Sacred Stories and Teachings in a Contemporary Novel

FENG, Shanghuan

**Forest Sciences** 

Dissertation: Preparation and Characterization of Bio-Based Phenol Formaldehyde (BPF) Adhesives from Liquefied Bark

GERGOVA, Rositsa

Chemistry and Materials Science

Dissertation: Growth and Characterization of Group III-Nitrides

by Migration-Enhanced Afterglow Epitaxy

GIBSON, Andrew James

Biotechnology

Dissertation: Characterizing the Microbial Degradation of Kraft

Lignin and Lignin-Derived Compounds

GONZALEZ, Ismel

**Educational Studies** 

Dissertation: Rethinking Modern Languages and Cultures as

## **Decolonizing Pedagogy**

LAFONTAINE-SENICI, Dominic

**Forest Sciences** 

Dissertation: Holocene Fire-Climate-Vegetation Dynamics in Central Canadian Shield Boreal Forests of Northwestern

Ontario, Canada

LEBLANC, Joseph W

**Forest Sciences** 

Dissertation: Natural Resource Management and Indigenous

Food Systems in Northern Ontario

**NEWMAN, Thomas Charles** 

Clinical Psychology

Dissertation: Exercise and Anxiety Sensitivity: An Examination of Dose Response, Credibility, Expectancy, and Perceived Efforts

PENNEY, Alexander M.

**Psychological Science** 

Dissertation: A Comparison of Two Ultra-Brief Treatments

for Generalized Anxiety Disorder Symptoms

PYAKUREL, Anjala

**Forest Sciences** 

Dissertation: Leaf Morphological and Anatomical Variations of Paper Birch Populations Along Environmental Gradients

Across Canada

WOROBETZ, Sarah

Clinical Psychology

Dissertation: The Effects of Antipsychotic Medications on Older Adults with Dementia in Canadian Complex and Long-Term Care

**Facilities** 

ZHANG, Yu

**Forest Sciences** 

Dissertation: Linking Environment, Biodiversity, and Ecosystem

**Functions in Forest Ecosystems** 

## **MASTER OF ARTS**

ALAIMO, Lisa

Sociology

Specialization in Women's Studies

BEDIAKO, Nancy

## Sociology

BELLOSO, Regina Aminta

Sociology

Specialization in Women's Studies

FOREMAN, Jonathan

History

Thesis: Race, Englishness and the Media: Depictions of Urban

Rioting in England, 1980-81

KRUSE, Alexandra Sarah

**Clinical Psychology** 

Thesis: Personality, Drinking Motives, and Protective

Behavioural Strategies Among Undergraduates

MAGLIOCCHI, Michael Albert

**English** 

MILLER, Stephanie Catherine

English

PERSON, Staci Margaret

Clinical Psychology

Thesis: Perceived Stress, Psychological Functioning, and Sleep in

Night Eating Syndrome

PETEREIT, Jessica A

**English** 

PORTT, Erika

Clinical Psychology

Thesis: Mechanisms of Change within Group Cognitive-Behavioural

Therapy for Anxiety

REN, Feixue

**Economics** 

ROHR, David James

**Economics** 

TANNER, Jessica

Clinical Psychology

Thesis: Gambling Attitudes Associated with Problem Gambling: The

**Cohort Effect of Baby Boomers** 

ZHANG, Zhihao

## **Economics**

#### **MASTER OF BUSINESS ADMINISTRATION**

BELLEROSE, Alexandre

BONAZZA, Brittney Clara

CANUEL, Jesse Nelson

CAO, Yingqi

CASH, Jordan Roy

CROMPTON, Christopher

DAVIS, Sarah Lynne

DELEO, Robert

DROST, Alanna

ESHUN, Collins Baffour

FENNELL, David Richard

KABIR, Syed Sharif

KRAMBLE, Scott

LABUAC, Irina

LI, Tiangi

LIU, Xiaodong

LIU, Xinran

MUSHFIQUE, Naureen Q.

NGUYEN, Huu Chi Thanh

ROBERTS, Elizabeth Ann

ROBERTSON, Kenneth Bruce

RUAN, Shengchao

SEETHEPALLI, Vijay

SERVAIS, Robert

SIDORSKI, Nelson

STEWART, Peter Chris

TALLON, Pamela

UZOKA, Ugochukwu

WANG, Tianni

ZHANG, Xiaotong

#### **MASTER OF SCIENCE IN MANAGEMENT**

HUANG, Zhaoshuo

NNAM, Chizoba

WANG, Wenjia

YAO, Wenjing

YU, Yekun

#### **MASTER OF EDUCATION**

AGAWA, Pamala Ann

BAROUD, Jamilee
Specialization in Women's Studies
Thesis: Gendered Media Representations of Sexiness and Their
Effect on Girls' Educational Experience

BEAR, Jessa

BEEMER-MACDONALD, Malcolm

Thesis: Annie off My Mind: Heterosexist Censorship of Adolescent Literature in Intermediate/Senior Language Arts Curricula

BILOTTA, Bruno

BLYLEVEN, Harry C.

BURCH, Kathleen Cheryl

CAMELETTI, Carol
Specialization in Gerontology

CAO, Chengjun

CASPELL, Scott David

Thesis: In Through the Outdoors: Exploring the Role of Facilitated Wilderness Experiences in Shaping my Understanding of Self and my Relations with Other People and the Other-Than-Human World

DONOGHUE, Katherine

DRISCOLL, Amanda Kristine

D'SOUZA, Amanda

FORSYTH, Chloe

GERUM, Natalie Theresa Elizabeth
Thesis: Anthropocene U: Academic Responses and
Responsibilities at Lakehead University

HELD, Allison Courtney

HYNES, Steven Cameron

MASTROIANNI, Asia Lynn

MEYERS, Laura Katherine

MSOFE, Jessica Marie

Thesis: Challenges Faced by Young Adult African Students with

Refugee Status in Ontario Schools

PETRYNA, Amy Elizabeth

ROBERTSON, Christian Ryan

Thesis: Postmodern Imaginative Constructivism for STSE

Understanding

SCHACHTSCHNEIDER, Lisa May

VANDER PARK, Scott

WALSH, Samantha Nicole

WOOD-ALEXANDER, Vivian Nancy

Thesis: Explorations in the Practice of Eco-Art: A Phenomenological

Arts-Informed Research Project

#### MASTER OF ENVIRONMENTAL SCIENCE IN NORTHERN ENVIRONMENTS AND CULTURES

BURCHILL, Alexandra

Thesis: Plant Microfossil Analysis of Middle Woodland Food

Residues, Northern Minnesota

KEFFER, Aaron Edward

Thesis: Building Trust, Addressing Uncertainty: Developing Aboriginal Consultation Practices for Mineral Exploration

Companies

YORK, Jordan Christopher

Thesis: Polar Bears: The Conservation of an Arctic Icon in

a Warming Climate

### **MASTER OF PUBLIC HEALTH**

BARRIENTOS MARTINEZ, Carmen Irene

BOQUIST, Andrea Catherine Specialization in Nursing

CABLE, Angela Marie

Specialization in Nursing

DEEVES, Miranda Specialization in Nursing DELMEGE, Margaret Grace GUTSIK, Afsha HELFERTY, Krista Lyn HILLIER, Stephanie Margaret Specialization in Nursing KHAN, Nidah KOPECHANSKI, Kristine Janis KROKER, Laurie Anne Specialization in Nursing LINDEMAN, Clifford James Allan Specialization in Gerontology LUTES, Heather Jean Specialization in Nursing MAGOCHA, Innocent Specialization in Nursing MANOHARAN, Gobinaa MILLER, Christine Specialization in Nursing MOAZZAMI, Maryam MOREY, Carla Specialization in Nursing OAKLEY, Elizabeth Specialization in Nursing OSTENFELDT, Bayley Vivian SAMI, Tanvir Specializations in Nursing and Gerontology

SAPERGIA GREEN, Amy

Specialization in Nursing

SCHRODER, Michael Specialization in Nursing

SELWOOD, Erin Jean

SMITH, Nathan Alexander

STRICKLAND, Tina

TELEKI, Alexander Specialization in Nursing

WOOD, Jaclyn

#### **MASTER OF SCIENCE**

ALHARBI, Ahmed Rabah S Computer Science

ALMOTAANY, Aisha Physics

BALIKA, Deborah Lynn

**Biology** 

Thesis: Periphyton Community Dynamics in Varying Natural

Environments: A Study from Northern Lake Simcoe

BYCE, Sarah Marianne Psychological Science

Thesis: Bimodal Discrimination Task Involving Different Hierarchical Processing Levels Reveal a Late Stage Interaction Between Multisensory Integration and Attention

CUNINGHAME, Sean Michael

**Biology** 

Thesis: The Asian-American Variant of Human Papillomavirus 16 E6 Promotes the Warburg Effect and Hypoxia-Inducible Factor 1 Signalling Under Hypoxia

GEORGIEVA, Dimka Ilieva

**Biology** 

Thesis: Using SIFT-MS for Detection of Beer Spoilage Bacteria and Compounds Causing Off-flavour in Beer

JONES, Jessie

**Biology** 

Thesis: Testing British Columbia's Water Quality Guidelines as a Mixture of Four Important Contaminants, Hardness, Exposure Time, and Species Effects

KACHUR, Karina Lynne Elizabeth

**Biology** 

Thesis: The Effects of Naturally-Derived Plant Compounds on

Pseudomonas aeruginosa Pathogenicity

KHAN, Mohammad Faiyaz

**Computer Science** 

LIN, Xiaochuan Computer Science

**Co-Operative Option** 

LIU, Renjie

**Physics** 

Thesis: Ordered Supramolecular Oligothiophene Structures

on Passivated Silicon Surfaces

RANDLE, Jason MacLean

**Psychological Science** 

Thesis: The Systems Thinking Paradigm and Higher-Order

**Cognitive Processes** 

SARVAS, Jessica Lina

**Biology** 

Thesis: Physiological Outcomes of Interleukin-6 in High Fat

Diet and Voluntary Physical Activity

SHAKERI, Niki

**Computer Science** 

Co-Operative Option

SHARMA, Isha

**Experimental Psychology** 

Thesis: Second generation South Asian Canadians: Family or

individual mate choice model adoption

VIGLIAROLO, Brady Garitt

Chemistry

Thesis: The Synthesis and Kinetic Evaluation of Lysosomotropic

Substrate-Based Probes for Cathepsins B and L

WACHTER, Lindsey Elizabeth

Kinesiology

Thesis: Examining the Relationship Between Sport-Based Perfectionism and Perceptions of Parenting Styles Among

Male Youth Hockey Players

#### MASTER OF SCIENCE IN ENGINEERING

ATER, Bona

**Electrical and Computer Engineering** 

Thesis: Dynamic Bandwidth Allocation in CDMA-based Passive

**Optical Networks** 

HAO, Ling

**Environmental Engineering** 

Thesis: Effects of Nutrients Conditions and Solids Retention
Time (SRT) on Performance and Membrane Fouling of Aerobic

Membrane Bioreactors (MBRs)

INWOOD, John Paul William

**Environmental Engineering** 

Thesis: Sulfonation of Draft Lignin to Water Soluble Value

**Added Products** 

KIVINEN, Jonathan Lawrence

**Electrical and Computer Engineering** 

Thesis: A Device for Performing Sonoporation on Adherent

Cell Cultures

KREMER, Daniel Jonathan

**Control Engineering** 

Thesis: A Nonlinear Energy Sink with Energy Harvester

LUONG, Peter

**Electrical and Computer Engineering** 

Thesis: Suv-1 V, 4 nA CMOS Voltage References with

Digitally-Trimmable Temperature Coefficient

OVEISSI, Farshad

**Environmental Engineering** 

Thesis: Extracting Lignocelluloses from Various Spent Liquors via

Absorption

SCHRAM, Kurtis

**Electrical and Computer Engineering** 

Thesis: Vision-Based Control and Autonomous Landing

of a VTOL-UAV

SKERGET, Shawn Joseph

**Electrical and Computer Engineering** 

Thesis: Investigation of the Impact of Impurities on the Properties of Nitride Semiconductors Grown by RPECVD

TRAN, Thai Binh Sinh Control Engineering

Thesis: Vibration Control Using Switchable Stiffness

#### **MASTER OF SCIENCE IN FORESTRY**

BRANT, Amber Nadine

Thesis: Foliar Nutrient Resorption and Litterfall Production with Stand Age, Overstory Composition, and Disturbance Origin in Boreal Forests

LONG, Zachary

Thesis: Tracking Habitat Use by Boreal Toads in Disturbed

Forest on the Boreal Plain in Alberta

MORRIS, David Matthew

Thesis: Aquatic Habitat Use by North American Moose (Alces alces) and Associated Richness and Biomass of Submersed and Floating-leaved Aquatic Vegetation in North-central Minnesota

NSIAH, Samuel Kwadwo

Thesis: Early Growth Responses of Black Seed Sources Selected for Reforestation Under Climate Change Scenarios in Ontario

SOBEY, Timothy

Thesis: Plant Abundance, Diversity, and Composition Following Reclamation in Alberta's Oil Sands

WANG, Le

Thesis: Comparative Analysis of the Properties of Tamarack (Larix Iaricina (Du Roi) K.Koch) Particleboard and Thermally Treated Oriented Strand Board (OSB)

#### **MASTER OF SOCIAL WORK**

FREDIN, Scott JENSEN-PALMER, Margaret

#### **GRADUATE DIPLOMA IN KINESIOLOGY**

BADULESCU, Constanta

BITONTE, Andraya
BURTNIK, Adam Thomas
DUHAIME, Erin Jane Margaret
HOLDEN, Becky J.
LOCKYER, Cameron Travis
LOWE, Stephanie
MIELKE, Patrick Terence Walter
POPPE, Amanda
SAWANAS, April Rene
SERAFINI, Nicolas Alexander Teodo
ZELA, Jamie-Lyn