DOCTOR OF PHILOSOPHY

DANYAGRI, Gabriel
Forest Sciences
Dissertation: Mountain Maple Seedlings Responses to Light Under Different Carbon Dioxide Concentration, Soil Temperature and Soil Moisture Regimes

DASHTBAN, Mehdi
Biotechnology
Dissertation: Engineering Fungi for Boosting Cellulase Production and its Potential Industrial Application

MACDONALD, Rebecca L.
Forest Sciences
Dissertation: Influence of Riparian Harvesting on Boreal Understory Vegetation

MAKI, Miranda Lea
Biotechnology
Dissertation: Development of Bacterial Systems for the Production of Cellulase and Bioethanol

WIEBE, Scott
Forest Sciences
Dissertation: The Distribution and Role of Downed Woody Debris in Nutrient Retention and Cycling During Early Stand Establishment

ZHANG, Ling
Biotechnology
Dissertation: Cystathionine Gamma-Lyase/Hydrogen Sulfide System and Glucose Homeostasis

MASTER OF ARTS

ALANI, Taslim
Clinical Psychology
Specialization in Women's Studies
Thesis: Sociotropy and Perception of Own and Close Friend's Dieting Behaviours and Body Image

ARTHURS, Sarah
Clinical Psychology
Thesis: Personality and Early Maladaptive Schemas Differentiating Persons who Engage in Infrequent versus Pathological Non-Suicidal Self-Injury
CAMPBELL, Jennifer Kristen
   English
   Specialization in Women's Studies

CHOMYCZ, Suzanne
   Clinical Psychology
   Thesis: Evaluation of Brief Outpatient Services in Children's Mental Health Community Clinic

DEL BEN, Sabrina Ashley Dale
   History
   Specialization in Women's Studies

GASSER, Alanna
   English

HAY, Travis
   History

LI, Mi
   Economics

O'BRIEN, Justin
   History

PATOLA, Ulysses
   History

SITTER, Matthew Raymond
   History
   Thesis: Violence and Masculinity in Hollywood War Films during World War II

STORESHAW, Karen
   Clinical Psychology
   Thesis: Electroencephalographic Response to a Body Image Exposure

TIPPIN, Gregory
   Clinical Psychology
   Thesis: Interprofessional Care in a Community Mental Health Outpatient Program - Client Outcomes at Discharge and Follow-Up
XU, Yi
Economics

MASTER OF BUSINESS ADMINISTRATION

AHAMED, Farhan
ALTON, Tanis Lynne
ARMSTRONG, Kyle Daniel John
AWOSANYA, Adewale
BEST, Mason Cordel
CLACK, John Grant
COPETTI, Adrian F
DI GREGORIO, Deanna June
DYKSTRA, Serena
E, Yue
FALCIGNO, Kim Elizabeth
HOLM, Jaquelyn Diane
LUSTY, Christopher
MANGATAL, Troy McAnthony
MONTROY, Kevin
NI, Wenjia
ROTH, Tracy
SABEH, Hazem
SCHMIDT, Katrin
SIDORSKI, David
TITTAFERRANTE, Frederico Nicola
TRAN, Trung Viet
WEN, Congban
WODRICH, Derek Rudolf

MASTER OF SCIENCE IN MANAGEMENT

JOHNSON, Dave Earl Roy
KLEYNENDORST, Maryann
WANG, Xiaoran
WELSH, Devin W C.

MASTER OF EDUCATION - EDUCATIONAL STUDIES

BENTLEY, Steven James

BRINSON, Karieann Helen
Thesis: Mathematically-based stories in junior classes - Do stories change attitudes toward mathematics?
Caldwell, Kimberly D. I.
Thesis: Evaluation and Assessment in Teacher Education - An
Analysis of the Assessment Culture of an Ontario Initial Teacher
Education Program

Cole, Andrea

Coutts, Kaitlin Mary

Johnson, Terry Lynn

Leclair, David

Moore, Donald

Morris, Angela Rose

Pratt, Lindsay Charmaine Marie

Quachegan, Gregory Paul

Stepien, Linda M

Zussino, John Matthew

Master of Environmental Studies in Nature-Based Recreation and Tourism

Mattina, Charles
Thesis: Understanding a Northern Community's Adaptation
to Climate Change and Tourism Development

Youroukos, Nicholina
Thesis: Small-Business Owners' Attitudes Towards Tourism
and Capacity for Innovation - A Case Study in Rural Northwestern
Ontario

Master of Public Health

Bresee, Jessica Michele
Specialization in Nursing

Buonocore, Caroline
DALE, Jean Marie  
Specialization in Nursing  
Thesis: The Sharing of Traditional Aboriginal Knowledge of Pipe Carriers from Winnipeg, Manitoba and Implications for the Health of Aboriginal Peoples Living in Urban Centers

KRYSOWATY, Bonnie Gail

REGULY, Paula Marie

RYLEY, Alexis Margaret  
Specialization in Nursing

ST LAURENT-COUTTS, Wendy Allyson  
Specialization in Nursing

STOCKLEY, Allison

MASTER OF SCIENCE

BAREGZAY, Boran  
Biology  
Thesis: The Cumulative Effects of Hypoxia and Hyperglycemia on Cardiac Oxidative Stress

CERQUEIRA, Ashley  
Biology  
Thesis: The antioxidant resveratrol down-regulates inflammation in an in vitro model of Pseudomonas aeruginosa infection of lung epithelial cells

CHABOYER, Zachary  
Physics  
Thesis: An ytterbium-doped fiber laser at 1.1 um

CUNDARI, Robert  
Geology  
Thesis: Geology and geochemistry of Midcontinent Rift related igneous rocks

HALLIDAY, William David  
Biology  
Thesis: Safety from predators or competitors? Interference competition leads to apparent predation risk
HOPE, Ashley
Kinesiology
Specialization in Gerontology
Thesis: Exploring the Relationship between Motivation and Dog-Walking Behaviour - What Motivates Older Adults to Walk with their Dogs?

JACKSON, Robert
Biology
Thesis: The life cycle of human papillomavirus type 16 E6 variants and its effects on the innate immune system of host keratinocytes

JIMENEZ, Emil
Computer Science
Co-Operative Option

MALIK, Imran
Biology
Thesis: The Effect of Omega-3 Polyunsaturated Fatty Acid Supplementation on Lipid Composition, Oxidative Stress, and Aldehyde Concentrations in Rat Liver and Brain

NICCOLI, Sarah Angela
Biology
Thesis: The carcinogenic properties of naturally occurring human papillomavirus 16 E6 oncogene variants

PUUKILA, Stephanie
Biology
Thesis: The Effect of Secoisolariciresinol Diglucoside on Oxidative Stress and Inflammation in Cardiac Iron Overload

PYCKO, Roxanne
Biology
Thesis: Lipoic Acid and its Potential Role in the Treatment of Oxidative-Induced Injury of A549 Lung Epithelial Cells

SANTAROSSA, Jeffrey M
Computer Science

SEMENIUK, Oleksii
Physics
Thesis: Lead Oxide (PbO) for Direct Conversion Fluoroscopic Detectors
TRAPP, Jodi
Kinesiology
Thesis: Influence of Attention on Static Balance Control and Postural Adaptations in Typically Developing Children and Children who met the Criteria for Developmental Coordination Disorder (DCD)

VIS, Bradley
Chemistry

MASTER OF SCIENCE IN ENGINEERING

HAN, Mengni
Environmental Engineering
Thesis: Effects of Feed and Operating Conditions on the Performance and Membrane Fouling of a Submerged Anaerobic Membrane Bioreactor

MOHAMMADI DINANI, Namira
Electrical and Computer Engineering
Thesis: Ontology Development for Drug-Disease Knowledge Management

MOHAMMED, Obai
Environmental Engineering
Thesis: Modeling Groundwater Flow and Transport of Contaminants at a Former Manufactured Gas Plant in the Midwestern USA

YANG, Jeremy
Environmental Engineering
Thesis: Source Tracking of Escherichia coli in a Freshwater Lake in Northwestern Ontario (Boulevard Lake, Thunder Bay)

MASTER OF SCIENCE IN FORESTRY

ALVES, Matthew
Thesis: Genetic Variation and Adaptation of White Birch Populations Across Canada

FORBES, Brent
Thesis: Physical and Mechanical Property Variation of Black Ash (Fraxinus Nigra M.) Grown in the Thunder Bay Seed Zone
KUCHTA, Benjamin
Thesis: Historic Caribou Browsing and Summer Forage Availability on the Lake Superior Coast

LAFOREST, Serge

PARRATT, Toomas Matthew
Thesis: Characteristics of Connectivity between Harvested Landscapes and Fixed-Width Riparian Buffers

MASTER OF SOCIAL WORK

DEL BEN, Marinna Lynn
NICOL, Kate Irene Boudreau
WILLIAMSON, Kristie Isabel

GRADUATE DIPLOMA IN HEALTH SERVICES AND POLICY RESEARCH

ABENEY, Akua Obesebea