DOCTOR OF PHILOSOPHY

AHMADALINEZHAD, Asieh
Biotechnology
Dissertation: Nanomaterial-based Electrochemical Sensors for the Detection of Glucose and Cholesterol

ALAM, Md. Bedarul
Forest Sciences
Dissertation: Modeling the Woody Biomass Supply Chain for Energy Production in Northwestern Ontario

AQUINO, Anna-Marie Mae
Educational Studies
Dissertation: Preservice teacher beliefs about teaching language arts and literacy

BIRD, Jessica Lynn
Clinical Psychology
Dissertation: The Effects of Exogenous and Endogenous Gonadal Hormones and Hormonal Sensitivity on Eating Disorder Symptoms

CHENG, Shuna
Forest Sciences
Dissertation: Bio-Based Phenolic Resins and Adhesives Derived from Forestry Residues/Wastes and Lignin

KING, Emily Vera
Clinical Psychology
Dissertation: The Relationship of Gambling to Health, Social Functioning, and Life Satisfaction in Older Adults

LI, Junlin
Forest Sciences
Dissertation: Ecophysiological Responses of Black Spruce (Picea Mariana) Seedlings to Nutrient Supply, N-P-K Ratio and Photoperiod at Current and Elevated Co2 Concentration

MARFO, Jacob
Forest Sciences
Dissertation: Effects of Nutrient Supply, Soil Temperature and Root Interactions on Morphology, Growth, Biomass and Physiological Responses of Black Spruce and White Spruce Seedlings to CO2 Elevation
OAKLEY, Janice Audrey  
Educational Studies  
Dissertation: Cutting edge controversy - The politics of animal dissection and responses to student objection

RICHARDS, Meghan Ann  
Clinical Psychology  
Dissertation: Visuo-perceptual Task Performance Across the Menstrual Cycle in Women With and Without Premenstrual Symptoms - Potential Influences of Estradiol and Estradiol Sensitivity on Retinogeniculostriate, Extrastriate, and Elementary Retinal-Based Smooth Pursuit Pathways

RIENDEAU, Julie Andree Mary  
Clinical Psychology  
Dissertation: The Role of Personality in Predicting Unsafe Driver Behaviour in Young and Older Adults

ROSENTHAL, Julie  
Forest Sciences  
Dissertation: Heritage Breeds of Livestock in Protected Forest Landscapes - an Approach to Conserving Natural and Agricultural Diversity

VIJAYAN, Sundararaj  
Forest Sciences  
Dissertation: Predator Mediated Indirect Effects of Livestock on Native Prey

MASTER OF ARTS

ALMUHTADI, Karin  
Clinical Psychology  
Thesis: Age Trends in Expert Chess - Is Aging Kinder To The Initially More Able?

BOURGOUIN, Whitney  
English

DEAN, Catherine Ann  
English

DEVINE, Sean William  
English

FU, Pengfei  
Economics
HOLM, Kaitlyn
English

LANGLOIS, William
History

MORGAN, Holly
English
Specialization in Women's Studies

PATERSON, Alana Maureen
English

PRAIRIE, Diane Elizabeth
Sociology
Thesis: Recategorizing Pornography Through Technocultural Change

REIMER, Karl Thomas
Sociology
Specialization in Women's Studies

SHORT, Megan
Clinical Psychology
Thesis: Trait Perfectionism - An Investigation of the Mediating Effects of Negative Repetitive Thought and the Role of Mindfulness

THIESSEN, Paula
English

WATSON, Lauren
Sociology

WELCH, Meggan Leslie Anne
English

ZAPORZAN, Krysta
English

ZHU, Sirui
Economics

MASTER OF BUSINESS ADMINISTRATION

ALHARBI, Sultan
MASTER OF EDUCATION

BATH, Christopher Malcolm

BATTISTON, Bradley

BAXTER, Christine Elizabeth

BELISLE, Omer Walter

DACOSTA, James Andrew

FARIAS, Sarah

FIDDLER, Tesa Terry

HABERER, Alexa Patricia
Thesis: Investigating the human-nature relationships of wilderness leaders

JASON, Christopher

KERKERMEIER, Candice Maria

KING, Claire Gail

LEE, Andrew Johnathon

LINKLATER, Joan C.

MISHENENE, Rachel Ann

MONTELPARE, Erin
Thesis: Children with an identified learning disability and their understanding of the social world

PITAWANAKWAT, Hali

RICHMOND-SARAVIA, Michelle Stephanie
Thesis: The significance of the land in the education and health of Anishnaabe youth

RITTER, Amy Patricia
Thesis: Ecological Concept Development at the Elementary School Level

ROMNEY, Kate
ROSS, Alison
Thesis: Lesbian and gay male identity development and online communities

SHIELDS, Tracy Jill
Thesis: Issues and underlying factors relating to the graduation rates of Aboriginal students from mathematics programs

STOCK, Rhonda Varainja Tjaardstra
Thesis: Critical reflection in the secondary classroom: Anti-oppression education

TSE, Marcus

MASTER OF ENVIRONMENTAL STUDIES in NATURE-BASED RECREATION and TOURISM

CATTIE, John Avram
Thesis: Recreation Specialization, Avalanche Training, and Avalanche Safety Practices of Backcountry Skiers in the Canadian Mountain National Parks

GARNETT, Ryan

HOUSTON, Mathew
Thesis: Risk Management and YMCA Camp Outtripping Programs

STEFANOVIC, Kyle
Thesis: 'Build it, they are already coming': Railfan Tourism in North America

MASTER OF ENVIRONMENTAL STUDIES in NORTHERN ENVIRONMENTS and CULTURES

COTE, Holly
Thesis: Living Landscapes of Granville Lake Manitoba

INKSETTER, Jocelyn Bea
Thesis: Women and Work - Analyzing the Mixed Economy in Qikiqtarjuaq, Nunavut

LINTS, Andrew
Thesis: Early Evidence of Maize (Zea mays ssp. Mays) and Beans (Phaseolus vulgaris) on the Northern Plains - An Examination of Avonlea Cultural Materials (AD 300 - 1100)
YAHN, Douglas Arthur  
Thesis: Urban Archaeology and McKellar Island Social History

MASTER OF PUBLIC HEALTH

BOULTER-BITZER, Jeanine Ida  
Health Studies

BRAR, Kiran

GALIC, Krista  
Specialization in Nursing

HILL, Caitlin

KALL, Denise M.  
Specialization in Nursing

KUBRAK, Olena  

KURBAN, Sofia

LESPERANCE, Miranda Leigh  
Health Studies

LUNDSTROM, Kevin Douglas  
Health Studies

MCDONALD, Melissa

MOSTARAC, Ivona  
Specialization in Nursing

PERRAULT, Sarah Jane  
Health Studies

PIERCE, David Michael  
Specialization in Gerontology

SCHWEIKERT, Constanze  
Health Studies

SHARPE, Deana Victoria
SHEPPARD, Kim
Specialization in Nursing

STUCKLESS, Pamela Ann-Marie
Specialization in Nursing

TODD, Melanie Christina
Specialization in Nursing

MASTER OF SCIENCE

BEACH, Michael
Chemistry
Thesis: Ruthenium Piano-Stool Complexes Incorporating Novel Bis(pyrrolidinyl)alkylphosphines

BHAT, Ashwini
Mathematical Science

BLANDO, Anna Maria Magdalena
Kinesiology
Thesis: An Analysis of Motivation and Motivational Climate in Physical Education Class of Enrolled and Non-Enrolled Female Adolescent Students

BUBON, Oleksandr
Physics
Thesis: Amorphous selenium (a-Se) avalanche photodetector for applications in Positron Emission Tomography (PET)

FATHIAN, Omid
Computer Science

FORSLUND, Nathan
Geology
Thesis: Alteration and Fluid Characterization of the Hamlin Lake IOCG Occurrence, Northwestern Ontario, Canada

HOEGY, Laurin Marion
Kinesiology
Specialization in Gerontology
JARVINEN, Amber
Biology
Thesis: Population genetics and phylogeography of Aplodinotus grunniens Rafinesque (freshwater drum)

KRASNIUK, Sarah Mae
Kinesiology

LEON-CARLYLE, Carlos
Kinesiology
Thesis: Reliability and Validity of a New Test of Agility in Male Soccer Players

MIKKELSEN, Larissa Bree
Geology
Thesis: Preliminary Hydrodynamic Modeling of the Steep Rock Pit Lakes, Atikokan, Ontario

SERVOS, Daniel
Computer Science
Thesis: A Role and Attribute Based Encryption Approach to Privacy and Security in Cloud Based Health Services

SMITH, Ashlyn
Chemistry
Thesis: Assessing and Characterizing the Inductive Effect Through Silicon-Containing Backbones and on Silicon Reactivity

THOMPSON, David Shawn
Kinesiology
Thesis: Exploring the Relationship between Health-Related Fitness and Biological CVD Risk Factors in Canadian Young Adult Men and Women

WANG, Fei
Mathematical Science

WITILUK, David
Kinesiology
Thesis: The Effect of Warm-Ups and Elevated Oxygen Consumption on Running Performance in Trained Collegiate Distance Runners
MASTER OF SCIENCE IN ENGINEERING

BIAN, Xiao
Electrical and Computer Engineering
Thesis: Applications of Golay complementary sequences in MC-CDMA and compressed sensing

FEDICK, Kristoffer Alan
Electrical and Computer Engineering
Thesis: Power Efficient Survivable Routing With P-Cycles

GONG, Ping
Electrical and Computer Engineering
Thesis: Localized Harmonic Motion Imaging

HAJI-ESMAEILI, Hassan
Environmental Engineering
Thesis: Admixtures for Use in Geopolymers

JIANU, Ovidiu
Electrical and Computer Engineering
Thesis: Dynamic Bandwidth Allocation in WiMAX Broadband Networks

MAHMOUD, Ahmed M. A. Yassin
Environmental Engineering
Thesis: Electrokinetic Barrier and Remediation with Solar Energy

MENKAD, Tarik
Electrical and Computer Engineering
Thesis: Modeling of a High Frequency Field Effect Transistor on Indium Gallium Nitride - The Metal-Oxide-Semiconductor capacitor 1-Channel model

MOHAMMED, Osama
Electrical and Computer Engineering
Thesis: Semantic Web System for Differential Diagnosis Recommendations

MUHAMMAD, Ibrahim
Control Engineering
Thesis: Dynamic Modeling and Analysis of Circumferential and Spiral Waves in Piezoelectric Cylinders
MASTER OF SCIENCE IN FORESTRY

BILYK, Alexander Michael

LEBRON, Matthew
Thesis: Using Coarse-Scale Physical Lake Characteristics to Model Lake Sturgeon (Acipenser fulvescens) Feeding Habitat and Their Prey

MOREIRA, Adam Andrew
Thesis: Using a Novel Methodology to Test Whether Group Size Affects Foraging Behaviour in Elk

SHORTHOUSE, Kevin David
Thesis: Pre-Harvest Lumber Value Recovery Modeling - Integrating Sawline Laser-Scanning with an Enhanced Forest Inventory

SIMPSON, Louise
Thesis: Growth and Photosynthetic Responses of White Spruce Seedlings to Levels of Trembling Aspen and Red Raspberry Cover

MASTER OF SOCIAL WORK

FAUGHT, Amy

FOSTER, Dianne Susan

GROVES, Denise Mary

HORST, Marnie

MARCELLA, Jill
Specialization in Gerontology

MARSH, Tammi-Lynn Gale

MELANSON, Robyn Melissa

MONTGOMERY, Laura Anne

RASMUSSEN, Kristin
UVANILE, Michelle Kim
Thesis: A Lived Experience Research - Exploring the Meaning of Therapeutic Horticulture for Anishinabek Youth in a Brief Residential Treatment

GRADUATE DIPLOMA IN HEALTH SERVICES & POLICY RESEARCH

KUBRAK, Olena