

DOCTOR OF PHILOSOPHY

HARPER, Julie

Clinical Psychology

Dissertation: The Effectiveness of Group-based Tutorial
Direct Instruction Program for Long-term Foster-care
Children - A Randomized Controlled Trial

HART, Stephen A

Forest Sciences

Dissertation: Charcoal in North American Boreal
Forests - Implications for Carbon Storage and Management

MADON, Stewart

Clinical Psychology

Dissertation: Seeing Without Rods or Cones - Contributions
of Intrinsically-Photosensitive Retinal Ganglion Cells
to the Image-Forming Visual System

STIENSTRA, Wendy Margaret

Educational Studies

Dissertation: Developing Understanding - Pre-service
Elementary Teachers' Changing Conceptions of Mathematics

XIANG, Wei

Forest Sciences

Dissertation: Modelling the Radial and Longitudinal
Variation in Wood Density and its Sensitivity to
Climate in Black Spruce (*Picea mariana* (Mill.) B.S.P.)

MASTER OF ARTS

BAILEY, Laura

Clinical Psychology

Thesis: HIRV Reactivity and New Romance - Cause or Consequence?

DUCHENE, Katelyn Marie

Clinical Psychology

Thesis: Individual Differences in Flirting and Attractivity
Mating Strategies - Sex, Gender, and the Menstrual Cycle

LIU, Junwen

Economics

MCINTOSH, Amanda

Sociology

Specialization in Gerontology

FACULTY OF GRADUATE STUDIES
GRADUANDS - OCTOBER 2013

NELEMANS, Jamie

History

Thesis: The Canadian Forces and American Military
Influence, 1963-1989

PENNEY, Jaimi Elsie

History

QIN, Nan

Economics

RAWANA, Alana Jeanette Molly

Clinical Psychology

Thesis: Emotion Regulation Strategies, Cognitive
Personality Styles, and Context as Predictors of
Psychological Outcomes

STREY, Steven Joseph

English

TANNAHILL, Devon

History

Thesis: Rise of the Machines - The Making of the Video Game
Industry and Military Simulation

WILSON, Amber

English

MASTER OF BUSINESS ADMINISTRATION

ASIF, Maria

BAILEY, Jason

FRAGALE, Matthew Paulo

GAWADE, Jaywant

GRIFFITHS, Sylvia Joan

HUANG, Yi Li

HUZAN, Andrij Roman

LI, Qiwen

LIU, Jinglin

LIU, Shuolin

LOOKER, Simon

LUCKAI, Peter James

MARANO, Ronald John

MOSURO, Adedeji

PAROSCHY-HARRIS, Catherine

SHAFE, Alexander

WANG, Dachuan
ZATHY, Paula

MASTER OF SCIENCE IN MANAGEMENT

GHAZAVI, Azin
GORDEEV, Mikhail
HE, Fei
LONGANI, Ameet Singh
TANG, Jingjie
ZHANG, Lisha
ZHANG, Wenlong

MASTER OF EDUCATION

BAER, Ashley

BAKER, Scott Joseph

CONLON, Adair Aileen Mary

COUNTRY, Amanda Eileen

DAVIS-ZOCCOLE, Fay

DENEALULT, George Jason

ENDERS, Samantha Lynn

FILIPOWITSCH, Michael E

FREEBURN, Hillary Renee

GELLER, Paul

HILL, Kirsten
Thesis: Joining Hands in Hope - An Autoethnographical Analysis
of a Non-Indigenous Educator Engaging in Indigenous Pedagogy

HORTON, Robert Animikki

HRIBAR, Natalie Alicia

JONES, Vincent Rey

KANHAI-EVANS, Shantah

FACULTY OF GRADUATE STUDIES
GRADUANDS - OCTOBER 2013

LABINE, Peter J

LANG, Latoya

LAUGHTON, Daniel

MAE, Leida Karibu
Specialization in Women's Studies

MCDONALD, Karlyn

MICHANO, Elizabeth M.

NHAU, Takwana

PEPIN, Robyn Alexandria
Specialization in Women's Studies
Thesis: Mediators' Perspectives on the Ontario Family Mediation
Process and its Potential Impact on Abused Women and Children's
Education

ROSS, Brian M

SOUSA, Roger

TASZ, Benjamin

MASTER OF ENVIRONMENTAL STUDIES in NORTHERN ENVIRONMENTS and CULTURES

MARKHAM, Samantha

MASTER OF PUBLIC HEALTH

BOND, Joanna

CLEVERDON, Carrie Lynn
Specialization in Nursing

DAVE, Rinku

FARRELL, Katherine

GLOVER, Jennifer Lynn
Specialization in Nursing

KADABA, Amrutha

FACULTY OF GRADUATE STUDIES
GRADUANDS - OCTOBER 2013

KAUR, Prabhjyot
Specialization in Nursing

KOWALSKA, Beatrice
Specialization in Nursing

KYLE, Nicholas

LEDUC, Josee
Specialization in Gerontology

MACLEOD DECOSTE, Andrea Melissa

MAXWELL, Chelsea

MCNAIR, Nastassia

MINNELLA, Sherry Ann
Specialization in Nursing

MORRISEAU, Cynthia

NAINIFARD, Ava

PEPLINSKIE, Alexis
Specialization in Nursing

ROMEO, Vanessa

RORQUIST, Jacqueline

SAMAS, Michele
Specialization in Nursing

SELLWOOD, Kelly
Health Studies

SENTHANAR, Sonja

TJERNQVIST, Erika Elisabeth
Specialization in Nursing

WARSH, Franklin

MASTER OF SCIENCE

ADAMS, Benjamin Tyler

FACULTY OF GRADUATE STUDIES
GRADUANDS - OCTOBER 2013

Chemistry

Thesis: The Design, Synthesis and Enzymatic Evaluation
of Aminocyclitol Inhibitors of Glucocerebrosidase

AHMED, Sheikh Jamil

Physics

Thesis: Computer Simulation of Functional Materials for
Therapeutic Ultrasound Applications

D'ANGELO, Alexander Domenic

Physics

Thesis: An Amorphous Selenium (a-Se) Gamma Camera for
Image-Guided Breast Brachytherapy

KERKERMEIER, Leah

Geology

Thesis: Formational Processes of Recent, Arsenic-Rich,
Ferromanganese Precipitates in Nova Scotia and
Northwestern Ontario

LANG, Justin John

Kinesiology

Specialization in Gerontology

Thesis: Fitness that Fits - An Individualized, Choice-Based,
Matching Tool for Older Adults

MOSES, MaryJane

Biology

Thesis: Adaptive Habitat Selection by a Single Celled Alga?

OSTROM, Cassandra Kelly

Chemistry

Thesis: Synthesis and Electrochemical Study of Palladium-Based
Nanomaterials for Green Energy Applications

PELTONEN, Jennifer Joy

Experimental Psychology

Specialization in Gerontology

Thesis: A Study of Driving Cessation and its Association
with Satisfaction of Life

TOGTEMA, Melissa

Biology

Thesis: Differential Response of Two Common Human
Papillomavirus 16E16 Variants to Small Interfering RNA

WASYLENKO, Blair

Biology

Thesis: Lake Trout and their Egg Predators' Ability to
Locate Spawning Substrate Using Olfaction

MASTER OF SCIENCE IN ENGINEERING

ALAWI, Majed Mohammed

Control Engineering

Thesis: Performance and Emissions of a DI Diesel
Engine Fueled by Different Biodiesel Blends

ALILOU, Shahab

Electrical and Computer Engineering

Thesis: Heuristic Approaches for Energy-Efficient Shared
Restoration in WDM Networks

DIAZ, Sandra

Electrical and Computer Engineering

Thesis: Prediction of Overheating Close to Bone Interfaces
Generated by High Intensity Ultrasound Transducers

LI, Tao

Electrical and Computer Engineering

Thesis: RF Coils Design for Small Animal MRI Imaging
at 3T Using Hyperpolarized ^{129}Xe and Inert Fluorinated
Gases

OSMAN, Shazali

Control Engineering

Thesis: Novel Hilbert Huang Transform Techniques for
Bearing Fault Detection

PATEL, Nirav R

Control Engineering

Thesis: Speed Sensorless and MPPT Control of IPM
Synchronous Generator for Wind Energy Conversion System

SINGH, Jaskirat

Electrical and Computer Engineering

Thesis: Dynamic Bandwidth Scheduling and Burst Construction
Algorithm for Downlink in (4G) Mobile WiMAX Networks.

WONG, Wai Lun

Electrical and Computer Engineering

Thesis: An Integrated Ultrasound Transducer Driver for
HIFU Applications

MASTER OF SCIENCE IN FORESTRY

MACNEARNEY, Douglas

Thesis: Investigation of Winter Habitat Selection by
Woodland Caribou in Relation to Forage Abundance
and Snow Accumulation

TARASOV, Dmitry

Thesis: Comparative Analysis of Wood Pellet
Parameters - Canadian Case Study

TREMBATH, Cameron

Thesis: An Assessment of Juvenile Lake Sturgeon Movement
and Habitat Use in the Namakan River of Northwestern
Ontario

MASTER OF SOCIAL WORK

BARRETT, Marybeth

BARRETT, Robert Paul

BURFORD, Charlene J.

Specialization in Gerontology

JONES, Michael David

KIDNIE, Greer

KUSHNIER, Lisa Marie

KWASNICIA, Barbara Elizabeth

Specialization in Gerontology

MAKI, Holly Kathrine

MAKKINGA, Kaitlyn Dawn

MAURO, Kimberley Anne

MCCANN, Martha

PROBIZANSKI, Leanna Rose

RACCO, Angela

SHUTE, Matthew Taylor

FACULTY OF GRADUATE STUDIES
GRADUANDS - OCTOBER 2013

SMIDS, Karin Heather-Joy

SPRAGUE, Michael

VIDOTTO, Sandra Lee

WABANGE, Lisa Dawn