CELEBRATING RESEARCH
2015

www.ulethbridge.ca/research
EXEMPLARY RESEARCH + ENGAGED STUDENTS = EXTRAORDINARY RESULTS
Building on a strong foundation of excellence in liberal education, the University of Lethbridge has become one of the country’s leading academic and research universities. The U of L is recognized on the national stage as the top undergraduate institution in NSERC and CIHR research grants (Maclean's, Nov. 2014) and one of Canada’s top-three undergraduate research universities (RE$EARCH Infosource, 2013).

At the U of L, we support creative inquiry that is interactive, experimental, and engaged. We foster and support communities of research excellence that span across disciplines and advance knowledge that matters to our students, our community, our province, and our nation.

This year our researchers have garnered attention and accolades for their work in the natural sciences, the health sciences, the social sciences, the humanities, and the creative arts. They have won prestigious national and international awards, they have continued to earn tri-agency funding, they have been awarded patents, and they have impressed their colleagues in a variety of internal award competitions. Our researchers have done very well to represent the U of L on all stages.

At this year’s annual celebration of research excellence, we honour researchers across campus and at all levels who received academic awards of distinction, secured new support for their research, or published new research findings over the past year. We are proud of your many contributions to our University community and look forward to growing the reputation and reach of research at the U of L.

Congratulations to all our award and grant recipients!

Dr. Lesley A. Brown
Interim Vice-President (Research)
In celebration of the University of Lethbridge’s significant research accomplishments, we honour the following award and grant recipients:

**Research Awards and Grants: External**

Alberta Cancer Foundation Dr. Cyril M. Kay Graduate Studentship

Anna Kovalchuk (supervisor, Bryan Kolb Neuroscience)

Alberta Centre for Child, Family and Community Research

Jennifer Copeland (Kinesiology & Physical Education), Investigator-driven Small Grant; Active Parks in Alberta Communities Project

Cheryl Currie (Health Sciences), Seed Grant: Assessing the Feasibility of an Aboriginal Community-led health centre in Lethbridge

Claudia Malacrida (Sociology), Seed Grant: Exploring Birth Choices in Cultural Context: A Case Study of Red Deer, Alberta

David Slomp (Education) Alberta Writes 3

Alberta endMS Network

Gerlinde Metz (Neuroscience), Pilot Grant: Perinatal Programming of Multiple Sclerosis

Alberta Foundation for the Arts

Mary Kavanagh Visual Arts and new Media Project Grant: “Falling Out”

Janet Youngdahl (Music) Individual Artists Grant: Sacred songs of Baroque composer Barbara Strozz

Alberta Gambling Research Institute

Major Grants

Bonnie Lee (Health Sciences) “Gambling Disorder vs Alcohol Use Disorder: Comparing Treatment Outcomes with Congruence Couple Therapy.”

Darren Christensen (Health Sciences) and co-applicants “Naltrexone-Imaging Study”

David Euston and Darren Christensen “Neural Mechanisms of Gambling”
James Sanders and Robert J. Williams “Examining the Psychometric of a Test of Video Game Addiction”

Small Grant

Aaron Gruber (Neuroscience) “Preliminary Investigation of Loss Sensitivity”

Leveraging Grant

Matthew Tata with Aaron Gruber and Bruce McNaughton “Contribution to Lethbridge Brain Dynamics Research Group”

Alberta Innovates Health Solutions (AIHS)

Gerlinde Metz (Neuroscience), Collaborative Research & Innovation Opportunities Grant: Medicines for remyelination in multiple sclerosis: The next frontier

Brett Himmler (Supervisor: Sergio Pellis, Neuroscience), Graduate Studentship

Alycia Amatto (Supervisor: Ute Wieden-Kothe, Chemistry & Biochemistry), Summer Studentship

Quinn Daviduck (Supervisor: H.J. Wieden, Chemistry & Biochemistry), Summer Studentship

Brian Ficiur (Supervisor: Gerlinde Metz, Neuroscience), Summer Studentship

Douglas Kiss (Supervisor: Gerlinde Metz, Neuroscience), Summer Studentship

Claire Niehaus (Supervisor: Robbin Gibb, Neuroscience), Summer Studentship

Scott Wong (Supervisor: Aaron Gruber, Neuroscience), Summer Studentship

Alberta Innovates Health Solutions (AIHS) Postdoctoral Fellowship

Michael Kyweriga Effect of Traumatic Noise Exposure on Neural Plasticity in the Mouse Auditory Cortex: Implications for Tinnitus. Supervisor: Majid Mohajerani

Alberta Innovates Health Solutions (AIHS) Translational Health Chair in Aboriginal Health and Well-being

Cheryl Currie (Health Sciences)

Alberta Innovates Health Solutions (AIHS) Sustainability Fund

Luc Martin Project Title “Identifying Social Influences through Social Network Analysis in Child and Youth Groups” $19,200.00

Alberta Innovates Technology Futures (AITF)

Robert Benkoczi (Math & Computer Science), geekStarter Grant: Microsoft Imagine Cup 2014

Howard Cheng (Math & Computer Science), geekStarter Grant: Association for Computing Machinery International Computer Programming contest 2014

H.J. Wieden (Chemistry & Biochemistry), geekStarter Grant: 2014 iGEM Collegiate Competition

Ute Wieden-Kothe (Chemistry & Biochemistry), Strategic Networking and Development Program Grant: 10th Annual Ribowest conference

Alberta Innovates Technology Futures Tier II Strategic Chair in Transcriptomics

Ute Wieden-Kothe (Chemistry & Biochemistry)

Alberta Livestock and Meat Agency Ltd.

Brent Selinger (Biological Sciences), contract Automated, Rapid Detection and Identification or Rule-out of High Priority Influenza Viruses

American Anthropological Association / Oxford University Press Award for Excellence in Undergraduate Teaching of Anthropology

Jan Newberry (Anthropology)

American Institute of Bisexuality

J.B. Leca (Psychology), Grant: Bisexual behaviour in male mona monkeys living in mixed-sex and all-male groups

ATB Speaker Series

Gordon Hunter (Management) $12,000

Banff Centre for Arts: Grant to Musicians

Janet Youngdahl (Music) Banff Musicians in residence Program $800

Board of Governors Research Chair

Robert Sutherland (Neuroscience)

Campus Alberta Innovates Program (CAIP) Chair in Synthetic Biology & RNA-based Systems

Nehal Thakor (Chemistry & Biochemistry)
Canada Council for the Arts
Mary Kavanagh Project Grant to Visual Artists “Atomic Tourist: Trinity,” $12,000

Canadian Depression Research and Intervention Network Regional Depression Research Hub
Bonnie Lee (Health Sciences) “Comparing changes in depression symptoms in gamblers and alcoholics and their partners with congruence couple therapy and treatment-as-usual” $10,000

CIHR Research Grant
Olga Kovalchuk (Biological Sciences), Bridge Funding: Molecular mechanisms of sex differences in radiation responses: An in-depth analysis
Bonnie Lee (Health Sciences), Partnership Development Funds Planning Grant: Counselling the relational unit in addiction treatment

Canada Research Chair in Human Movement and Performance, Tier II (renewal)
Claudia Gonzalez (Kinesiology)

Canada Research Chair in Comparative Neuroanatomy, Tier II
Andrew Iwaniuk (Neuroscience)

Canadian Space Agency
David Naylor (Physics & Astronomy), contracts: SPIRE & SPICA Safari Study projects

Distinguished Teaching Award - 2014
Ute Wieden-Kothe (Chemistry & Biochemistry)

Emmy Droog Chair in Complementary and Alternative Health Care
Brenda Leung (Health Sciences)

Fellow of the Royal Society of Canada
Andrew Iwaniuk (Neuroscience)

Mitacs
Jennifer Copeland & Luc Martin, Accelerate Graduate research Internship Program: Project Title “Canadian Assessment of Physical Literacy”

Robbin Gibb (Neuroscience) Accelerate Grant: Child strength: Supporting children, families, and communities through executive function and early literacy strategies

National Endowment for the Humanities Grant
Janet Youngdahl (Music) “Reform and Renewal in Medieval Rome”

Natural Sciences and Engineering Research Council (NSERC)
Chris Hopkinson (Geography), Engage Grant: LiDAR portal development
Theresa Burg (Biological Sciences), Discovery Grant: Evolution of High Latitude Birds
Larry Flanagan (Biological Sciences), Discovery Grant: Acclimation of plants and ecosystems to warmer temperatures and altered precipitation
Daya Gaur (Math & Computer Science), Discovery Grant: Approximation Algorithms for NP-hard Optimization Problems
Paul Hazendonk (Chemistry & Biochemistry), Discovery Grant: Solid-State NMR of Complex Organic-Inorganic Hybrid Materials
Alice Hontela (Biological Sciences), Discovery Grant: The role of cortisol in the physiological response to toxicants in fish
Andrew Iwaniuk (Neuroscience), Discovery Grant: The behavioural ecology of the brain: integrating evolution, behaviour and neuroscience
Ute Wieden-Kothe (Chemistry & Biochemistry), Discovery Grant: Function and mechanism of RNA modification
Olga Kovalchuk (Biological Sciences), Discovery Grant: Fundamental molecular mechanisms of low dose radiation effects
Gerlinde Metz (Neuroscience), Discovery Grant: Experience-dependent Compensation and Brain Plasticity
Adriana Predoi-Cross (Physics & Astronomy), Discovery Grant: Merging Complementary Techniques in Laboratory Spectroscopy for Remote Sensing Applications
Gongbing Shan (Kinesiology & Physical Education), Discovery Grant: Development of new biomechanical feedback tools for improving human motor skill learning and training
Locke Spencer (Physics & Astronomy), Discovery Grant: Imaging the Universe in the Far-Infrared
Andrew Iwaniuk (Neuroscience), Discovery Grant Accelerator Supplement: The behavioural ecology of the brain: integrating evolution, behaviour and neuroscience
H.J. Wieden (Chemistry & Biochemistry), Research Tools & Instruments Grant: Preparative ultracentrifuge for the study of ribonucleoprotein complexes, their structure, function and rational engineering
Undergraduate Student Research Awards

Ian Andrews (H.J. Wieden, Chemistry & Biochemistry)
Jessica Baedke (Tony Russell, Biological Sciences)
Jonathan Burns (Yliias Chali, Math & Computer Science)
Rachael Chan (H.J. Wieden, Chemistry & Biochemistry)
Kathrina Chief Moon-Riley (Gerlinde Metz, Neuroscience)
Henrique De Sa Ellwanger (Masami Tatsuno, Physics & Astronomy)
Andrew Dickson (Stephen Wismath)
Elijah Dueck (Ute Wieden-Kothe, Chemistry & Biochemistry)
Hanna Dyer (Steven Mosimann, Chemistry & Biochemistry)
Kai Fender (Hadi Kharaghani, Math & Computer Science)
Rebecca Friesen (Andy Hurly, Biological Sciences)
Courteney Hamilton (Locke Spencer, Physics & Astronomy)
Mieke Heyns (Olga Kovalchuk, Biological Sciences)
Carrie Kibblewhite (Abbas Momeni, Math & Computer Science)
Adam Lefaivre (Locke Spencer, Physics & Astronomy)
Erica Nordin (David Euston, Neuroscience)
Erica Paxman (Masami Tatsuno, Neuroscience)
Joshua Pepneck (Matthew Tata, Neuroscience)
Matthew Robbins (Saurya Das, Physics & Astronomy)
Hannah Scott (Igor Kovalchuk, Biological Sciences)
Douglas Turnbull (Michael Gerken, Chemistry & Biochemistry)
Alex Wall (Stephen Wismath, Math & Computer Science)
Samuel Woodman (Gregory Pyle, Biological Sciences)

Pacific Institute for the Mathematical Science (PIMS)

Alberta Farzad Aryan and Mark Thom (Mathematics & Computer Science), Graduate Excellence Fellowships

Parkland Institute

Jon Doan (Kinesiology), Faculty Research Grant: Wellness amongst rural daycare workers

ParticipACTION

Jennifer Copeland (Kinesiology) & Luc Martin, Grant: Canadian Assessment of Physical Literacy through the Children’s Hospital of Eastern Ontario (CHEO)

Royal Astronomical Society of London Group Achievement Award

David Naylor (Physics & Astronomy)

Social Sciences and Humanitites Research Council (SSHRC)

Claudia Malacrida (Sociology) A Special Hell: Institutional Life in Alberta’s Eugenic Years - Publishing Grant

Susan McDaniel (Sociology, Prentice Institute) “Income Inequality in Mid-Life, Looking Toward the Later Years: A Canada / U.S. Comparison,”

Susan McDaniel (Sociology, Prentice Institute) “Living in Low Income,”

Ivan Townshend (Geography), Partnership Grant co-applicant: Rural Policy Learning Commons: Building rural policy through international comparative analysis

SSHRC Aid to Scholarly Journals Grant

Daniel P. O’Donnell Digital Humanities. $46,000

SSHRC Public Reach Grant

Susan McDaniel (Sociology, Prentice Institute) “Conveying Researcher Knowledge of Climate Change on Multiple New Media Platforms,” $128K

SSHRC Knowledge Synthesis Grant


SSHRC Insight Development Grant

Michelle Hogue (Chemistry & Biochemistry; First Nations Transitions Program) Bridging Paradigms: Exploring Educational Reform to Enable Aboriginal Post-secondary Success in Science, Mathematics and Technology. $71,180

Luc Martin “The Use of an Indirect Team: Building Intervention to Enhance Cohesion in Child Sport Teams” $20,189.00

SSHRC Partnership Grant

Susan McDaniel (Sociology, Prentice Institute) “Gender, Migration and the Work of Care: Comparative Perspectives,” $2.85 million
Society for the Scientific Study of Sexuality
Paul Vasey (Psychology): Ira and Harriet Reiss Theory Award

Sport Science Association of Alberta
Gongbing Shan (Kinesiology), Grant: Biomechanical quantification of full-body kinematics of forehand overhead smash in badminton and parameters related to smash quality

Trout Unlimited
Andy Hurly (Biological Sciences), Grant: Trout Behaviour

University of Toronto, Pontifical Institute of Medieval Studies
Janet Youngdahl (Music) Programme in Manuscript Studies at the American Academy in Rome.

Western Northwestern Region Canadian Association of Schools of Nursing
Em Pijl-Zeiber (Health Sciences), Graduate Research Award: Achievement of Community Health Nursing Competencies through Undergraduate Clinical Experiences: A Gap Analysis

Research Awards and Grants: Internal

Chinook Summer Research Award
Alicia Briggs (Aaron Gruber, Neuroscience)
Jordan Cramer (Adriana Predoi-Cross, Physics & Astronomy)
Dominic Czekay (Ute Wieden-Kothe, Chemistry & Biochemistry)
Rebecca Deutsch (Susan McDaniel, Prentice Institute/Sociology)
Meagan Fullerton-Lee (Abigail McMeekin, Modern Languages)
Nathaniel Grigg (Andrew Iwaniuk, Neuroscience)
Chris Hansen (Ivan Townshend/Ian MacLachlan, Geography)
Ashley Hendrickson (Lynn Kennedy, History)
Erik Hopkins (David Euston, Neuroscience)
Chris Isaac (H.J. Wieden, Chemistry)
Sara-Lynn Pelegrin (David Euston, Neuroscience)
Mike Ramsey (Soroosh Yazdani, Math & Computer Science)
Jasmine Saler (Carly Adams, Kinesiology)
Jeremy Scott (Locke Spencer, Physics & Astronomy)
Geoffrey Sitwell (Locke Spencer, Physics & Astronomy)

Taylor Thomas (Trevor Harrison, Sociology)
Kai Thompson (Harold Janson, Political Science)
Corina Van den Berg (Bonnie Lee, Health Sciences)

Community of Research Excellence Development Opportunity (CREDO) Grant
Anne Dymond (Art) “Art Historical Knowledge Mobilization through an Immersive Game Environment”
Omar Rodriguez (Modern Languages) “Direct Video-making in Rural Venezuela”
Andrew Stewart (Music) “DIGITAL LUTHERIE: From Augmented to Digital Musical Instrument”
Marinus Swanepoel (Library) “A Comparative Study of the Use of Altmetrics-enabled Repositories by Scholars in a Developed and a Developing Country”
Aaron Taylor (New Media) and team “Screen Acting and Embodied Cognition”

Health Research Accelerator Fund
Aaron Gruber (Neuroscience): Electrophysiological recording in Lateral Habenula
Artur Luczak (Neuroscience): Increasing cortical plasticity and improving stroke recovery by modifying brain synchronization
Gerlinde Metz (Neuroscience): Using metabolomic biomarkers to predict risk of mental illness
Monique Sedgwick (Health Sciences): A quasi-experimental study exploring the relationship between the use of mobile technologies, walking distance, and clinical decision-making among rural hospital nurses
Ute Wieden-Kothe (Chemistry & Biochemistry): Cellular and biochemical studies of pseudouridine formation during the early steps of ribosome formation in Saccharomyces Cerevisiae

University of Lethbridge: Interdisciplinary Research Development Fund
Bonnie Lee (Health Sciences) Creative Appropriations: Identities, Communities, and Development in Cross Cultural and Interdisciplinary Perspectives. $98,723
University of Lethbridge: Research Dissemination Grant

**Chris Epplett (History):** Animal Spectacles of the Roman Empire

**Suzanne Lenon (Women & Gender Studies):**

**Claudia Malacrida (Sociology):**

**Kevin McGeough (Geography):** The Ancient Near East in the 19th Century (3 volumes)

University of Lethbridge Research Fund (ULRF) Grant

**René T. Boeré**
Borane Electron Reservoirs for Thiaryl Redox Systems

**Denton Fredrickson and Leanne Elias**
Data Visualization Lab Research

**Roy Golsteyn**
Prairie to Pharmacy Program: Chemistry

**Claudia L. R. Gonzalez**
Eye-Hand Coordination: Do the Hand Really Follow the Eye?

**Nicholas Hanson**
There’s No Such Thing as a Free Show: An Investigation of Cost-Subsidized Performing Arts Activities

**Peter Henzi**
The social dynamics of Participation in Vervet Monkey Inter-Troop Aggression

**Rebecca Hudson Breen**
Making It Work: Career-Life Development and Recovery from Substance Use Disorders

**Darron Kelly and Stephanie Hancock**
Alberta School Principals’ Use of Professional Portfolios in Teacher Hiring

**Byran Kolb and Robbin Gibb**
The Relationship of Stress During Brain Development on the Response to Stress and Nicotine in Adulthood

**Robert Kossuth**
Aboriginal and Settler Sport and Physical Culture as a Contact Zone in Frontier Lethbridge, Alberta.

**Matthew Krause and Thomas Hawke**
Exercise-Mediated Regulation of the Hormone Plasminogen Activator Inhibitor-1.

**Goldie Morgentaler**
Translating Letters For a Literary Biography of Chava Rosenfarb

**Claudia Steinke**
Exploring the Relationship Between Callings-Orientation and Job-Demands of Nurses and the Impact on Their Well-Being

**Matthew Tata, John Vokey and Howard Cheng**
Cognitive Robotics at the University of Lethbridge

**Masami Tatsuno**
Influence of Selective Suppression of Memory Reactivation on Motor Skill Learning

**Raquel Trillia**
The Emergence of Women as Writers & Societal participants: The Convent of San Pablo, Toledo (1400-1650)

**Jay Whitehead**
Castrati: An Electro Drag Opera

**Janet Youngdahl (Music)**
"Pin Cushion Wit."

**Olu Awosoga (Health Sciences)**
Health status of daycare workers in southern Alberta

**Theresa Burg (Biological Sciences)**
Conservation and population genetics of yellow-nosed albatross

**Paul Hayes (Chemistry & Biochemistry)**
New Rare Earth Metal Functionalities

**Habiba Kadiri (Math & Computer Science)**
Zero densities for the Riemann zeta function and applications to prime counting functions

**Hadi Kharaghani (Math & Computer Science)**
Mutually Unbiased Partial Hadamard Matrices and Association Scheme

**Heather Ladd (English)**
The Book Trade on the London Stage, 1690-1790

**Gabriela Novotna (Health Sciences)**
Environmental Scan of Knowledge Translation in the Integrated Addiction and Mental Health Service Model in Alberta

**Jackie Rice (Math & Computer Science)**
Code Quality, Comprehension and Aesthetics

**Behnam Seyed Mahmoud (Physics & Astronomy)**
Tidal instability of the Earth’s fluid core and the Earth’s magnetic field

**Mickey Vallee (Sociology)**
Resisting regulation: A moral regulations approach to Canadian Content
Stacey Wetmore (Chemistry & Biochemistry)
Understanding the Effects of DNA Damage: A Combined Computational and Experimental Study

Ute Wieden-Kothe (Chemistry & Biochemistry)
How are target sites in RNA selected for modification?

Janet Youngdahl (Music)
Pin Cushion Wit in the Drawing Room: Songs of Social Satire by Nineteenth-Century Women Composers.

John Zhang (Math & Computer Science)
Enhancing Content-Based Music Genre Classification through Feature Selections and Entropies

University Scholars Award
Kaz Mazurek (Education)
Abdie Kazemipur (Social Sciences)
Josie Mills (Fine Arts)

Speaker Award for Distinguished Research, Scholarship, or Performance
Sergio Pellis

University of Lethbridge Teaching Development Grant
Janet Youngdahl (Music) “A Special Hell: Institutional Life in Alberta’s Eugenic Years” $2,000

University of Lethbridge Travel Award
Mary Kavanagh (Art) “Future Station” $900

University of Lethbridge: Internal SSHRC Grant
Gideon Fujiwara (History) Modern Tohoku Regionalism and Japanese Nationalism
Inge Genee (Modern Languages) Representing Blackfoot verbs in a digital database
Lynn Kennedy (History) Courtship and marriage in the Antebellum South
Richelle Marynowski (Education) Assessment and grading practices in outreach schools
Dan O’Donnell (English) The New Humanities: The place and practice of the Humanities in an age of ubiquitous computing
David Slomp (Education) Establishing the Canadian Institute for Writing and Rhetoric

SSHRC Student Training Awards
Yale Belanger Native American Studies SSHRC Student Training Grant Assessing Rural Homelessness in Southern Alberta $5,000

Kiki Benzon English SSHRC Student Training Grant Text and Affect: Mental Illness and Contemporary Literature $9,976
Anne Dymond Art SSHRC Student Training Grant Gaming Art History $4,992
Inge Genee Modern Languages SSHRC Student Training Grant A Multimedia Digital Repository for the Blackfoot Language $9,990
Claudia Gonzalez / Robbin Gibb - Kinesiology / Neuroscience SSHRC Student Training Grant Validating a Motor Intervention to Enhance Executive Function $5,000
Claudia Malacrida Sociology SSHRC Student Training Grant The Discursive Culture of Childbirth and Choice in Alberta $10,000
Dan O’Donnell English SSHRC Student Training Grant The Visionary Cross Project (Phase 2) $10,000

Patents
Drs. Artur Luczak, Aaron Gruber, Bruce McNaughton, and Bryn Kolb (Neuroscience)
U.S. Provisional Application No. 62/028,640, Filed July 24, 2014 Entitled: BRAIN STATE DEPENDENT THERAPY FOR IMPROVED NEURAL TRAINING AND REHABILITATION

Olga Kovalchuk (Biological Sciences)
Provisional Patent Application No. 61/936,627, filed on February 6, 2014 Entitled: TERAHERTZ PULSE RADIATION IN TREATING SKIN DISORDERS

Paul Hays (Chemistry)

Roy Golsteyn (Biological Sciences - Cancer Cell Laboratory)
US Provisional Application No. 62/080,769. Filed 17 November 2014 Phytochemical extracts from Thermopsis rhombifolia with anti-cancer properties, and compositions thereof. Kernéis, S., Bain, J., Golsteyn, R.M.
Below is a summary of recent scholarly activity as reported to the Office of Research & Innovation Services.

**Publications**

Rene Barendregt (Geography)


Vishaal Baulkaran (Management)


Cameron Goater (Biological Sciences)


Roy Golsteyn (Biological Sciences, Cancer Cell Laboratory)


John Harding (Religious Studies)


Trevor Harrison (Sociology, Prentice Institute)


Erika Hasebe-Ludt (Education)


Michelle Hogue (Chemistry & Biochemistry; First Nations Transitions Program)


Gordon Hunter (Management)
• ATB Speaker Series – 2014 (CAN $12,000) The Small Business Institute members make presentations to rural communities throughout southern Alberta.

Hester Jiskoot (Geography)

Mary Kavanagh (Art)

Bryan Kolb (Canadian Centre for Behavioural Neuroscience)
• Mychasiuk, R., Muhamad, A. & Kolb, B. (2014) Environmental enrichment alters structural plasticity of the adolescent brain but does not remediate the effects of prenatal nicotine exposure. Synapse, 68, 293-305.


Bonnie Lee (Health Sciences - Addictions Counselling)

Luc Martin (Kinesiology)

Claudia Malacrida (Sociology)

Jennifer Mather (Psychology)


Jennifer Mather (Psychology)


Kas Mazurek (Education)


Susan McDaniel, FRSC Canada Research Chair (Tier 1) in Global Population & Life Course - Prentice Research Chair in Global Population & Economy


• Hanson, Nicholas. “Solo Census: A Numerical Analysis of One-Person Performances in Canada.” Theatre Research in Canada 34.2 (2013): 293-304.


• McDaniel, Susan A. 2013. “Understanding Health Sociologically,” Current Sociology published online first 13 May 2013 61(5/6)


Chapters in Books:


Gerlinde Metz (Canadian Centre for Behavioural Neurosciences)


Carmen Mombourquette (Education)


Goldie Morgentaler (English)


Sharon Pelech (Education)


Thomas Robinson (Religious Studies)

• Thomas A. Robinson and Hillary P. Rodrigues, World Religions: a Guide to the Essentials, 2d ed. (Grand Rapids, MI: Baker Academic, 2014). This is a fairly substantial revision.
Robert Runte (Education)

Blythe Shepard (Education)

David Slomp (Education)

Masami Tatsuno (Canadian Centre for Behavioural Neuroscience)

Aaron Taylor (New Media)

Amy von Heyking (Education)

Edwin Wasiak (Education)
Stacey Wetmore (Chemistry and Biochemistry)


Performances/Creative Activity/Exhibitions

Mary Kavanagh (Art)

- "Track of Interest: Exercise Vigilant Eagle 13," Future Station: 2015
  Alberta Biennial of Contemporary Art, Art Gallery of Alberta, Edmonton,
  January 23 - May 4, 2015

Books


Acronyms

CIHR Canadian Institutes of Health Research

NSERC Natural Sciences and Engineering Research Council of Canada

SSHRC Social Sciences and Humanities Research Council of Canada
To inform the Office of Research and Innovation Services about your scholarly, creative, or outreach activities throughout the year, please send updates by email to oris@uleth.ca as you collect them.

Thank you and see you next year!