DISCOVERING

The Faculty of Social Science

The University of Western Ontario



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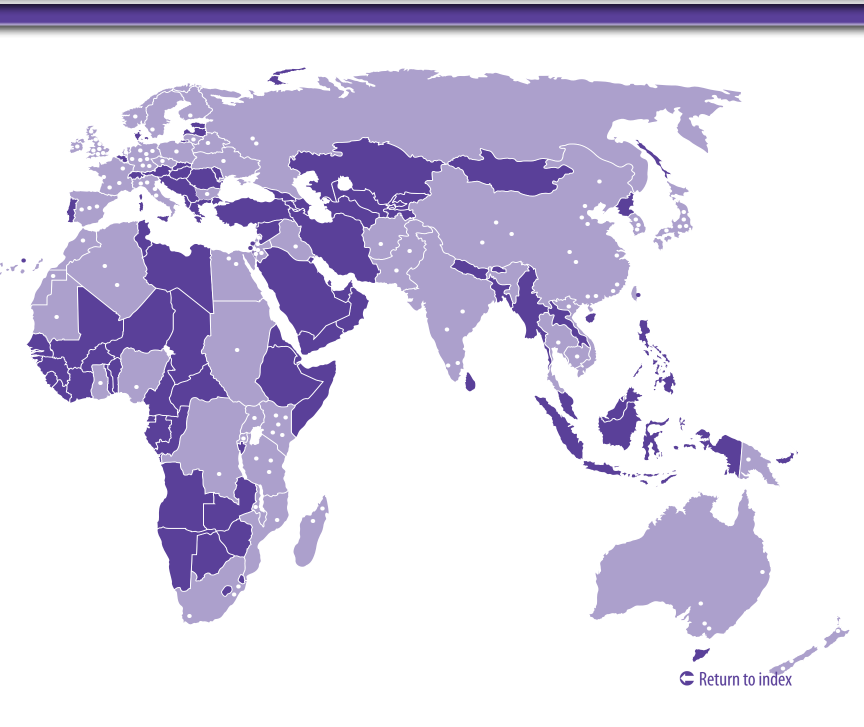
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RESEARCH

xamining populations around the world and at home, today and over time through research on organizations, behaviour and minds, environments and social relations, health and policy.



Represents countries/regions in which Social Science research is currently underway.



INTRODUCTION



Brian Timney, Dean



Julie McMullin, Associate Dean

t is with great pleasure that we launch the inaugural publication of Discovering our Social World. The Faculty of Social Science at Western is the largest in Canada with researchers and students examining a vast array of current and historical issues on matters of import that span the globe.

Nobel prize winner Albert Szent-Gyorgyi once said that "a discovery is an accident meeting a prepared mind". If this is true, then it's safe to say that there have been thousands of accidental meetings in the Faculty of Social Science at Western.

We invite you to explore the pages of this booklet¹ so that you can see for yourself how interesting, exciting, and downright cool our discoveries are. Find out about our innovative interdisciplinary and international research programs. Learn about our research centres and our Canada Research Chairs.

Discover Social Science at Western!

¹We thank Anna Ziolecki for her excellent and careful coordination and writing of this document.

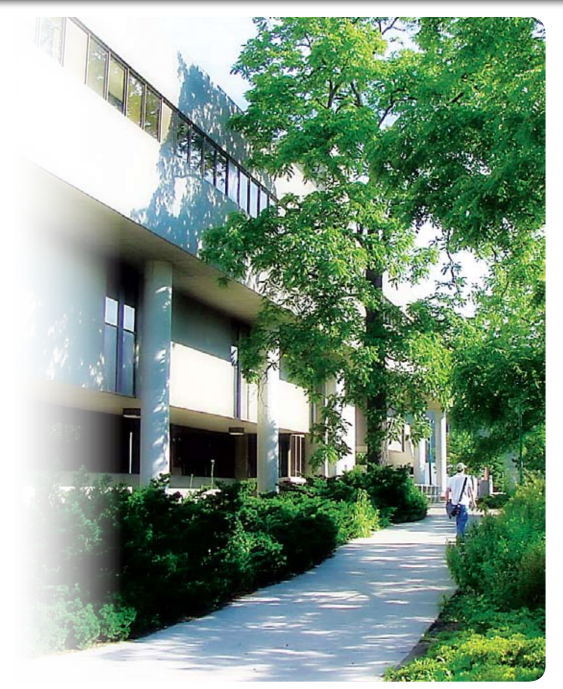


TRANSCEND BOUNDARIES

Social Science at Western engages in a number of diverse research themes that cross disciplinary boundaries, transcend departmental contributions and bridge research and teaching strengths.

RESEARCH THEMES

- Policy
- Populations
- Behaviour
- Environments
- Health, Hazards, and the Quality of Life
- Organizations
- Social Relations
- C Return to index



Robert Young

Canada Research Chair in Multilevel Governance

Professor Robert Young leads a team of researchers in a Social Sciences and Humanities **Research Council of Canada** (SSHRC) Major Collaborative Research Initiative (MCRI) that investigates patterns of interaction among levels of government and between state actors and social forces, and the impacts of these factors on public policy. This project examines intergovernmental policy making from federal, provincial and municipal perspectives, while focusing on six policy fields: emergency planning, federal property, immigrant settlement, municipal image building, infrastructure, and urban Aboriginal policy. The aims of the project are to test theories about multilevel governance and local government, and to inform and engage decision makers seeking to improve public policy in Canadian municipalities.

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POLICY: SHIFTING LANDSCAPES

Jason Gilliland

Combining the disciplines of urban planning, human geography and architecture, Geography Professor Jason Gilliland investigates how the design of the built environment affects individual health and quality of life. For instance, one of his ongoing projects examines how children's environments influence their levels of physical activity, eating behaviours and obesity. Professor Gilliland's research is providing important evidence and tools for developing policy and planning interventions aimed at improving the design of communities.

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POLICY: SHIFTING LANDSCAPES

Economic Policy Research Institute

Drawing on expertise in the departments of Economics and Political Science, the Economic Policy Research Institute (EPRI) examines long-term economic policy issues, in the areas of macroeconomic policy, human capital, international development, and the environment. Current projects explore the economics of climate change and the policy challenges of China and India and their implications for Canada. The Institute is headed by Professor James Davies (second from right), and is co-directed by Professors Jim MacGee (far right), John Whalley and Robert Young (far left).

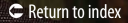
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POLICY: SHIFTING LANDSCAPES

Jerry White

Sociology Professor Jerry White is the Director of the Aboriginal Policy Research Consortium, a ground-breaking international organization that aims to develop and promote evidence centred Aboriginal Public Policy via collaborative research and knowledge sharing. Professor White's research investigates policy issues relevant to Aboriginal peoples, such as the determinants of aboriginal health, measuring and tracking wellbeing and issues surrounding safe drinking water in "at risk" communities.



POLICY: SHIFTING LANDSCAPES

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Regna Darnell

A leading anthropologist in linguistics and the history of Anthropology, Distinguished University Professor Regna Darnell examines miscommunication between cultures and how this can contribute to stereotyping and discrimination. Recognized for her research on the Plains Cree of Northern Alberta and the Algonquian and Iroquoian peoples of Southwestern **Ontario**, **Professor** Darnell is the recipient of the prestigious Premiere's Discovery Award, the Hellmuth Prize for Achievement in Research and is a Fellow of the Royal Society of Canada.



Roderic Beaujot

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Exploring the links between population structure and the lives of Canadians, Sociology Professor Roderic Beaujot conducts demographic research on topics ranging from fertility to earning and caring activities over the life course. Professor Beaujot leads the Population Change and Lifecourse Social Sciences and Humanities Research Council of Canada (SSHRC) Strategic Knowledge Cluster, which promotes demographic research concerning the relationship between population structure and the lives of individuals. This research contributes to public and private sector planning regarding pressing demographic changes.

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Danièle Bélanger

Canada Research Chair in Population, Gender and Development

Sociology Professor Danièle Bélanger researches the relationships between demographic change, globalization, and the well-being of people in the developing world, with a specific focus on Southeast Asia (Vietnam) and on socialist countries (Vietnam, Cuba and China). In particular, Professor Bélanger investigates gender inequality as it pertains to three research areas: migration and transnationalism, family change and son preference, and reproductive health and rights. Bélanger, a recipient of the Faculty Scholar Award, hopes that her research will inform international development policy and promote gender equality.

Professor Bélanger is also the Director of the Populations Studies Centre, which fosters collaborative demographic research and provides resources for related research and training.

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POPULATIONS: A CHANGING MILEAU

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Jody Culham

Psychology Professor Jody Culham is mapping the parietal cortex to understand how the brain uses sensory information to guide actions. A leading cognitive neuroscientist, Professor Culham heads the Culham Lab for Neuroimaging of Action and Perception, which uses a combination of traditional and modern techniques to study vision and sensorimotor control in healthy adults and individuals with brain damage. She is one of the first researchers in the world to develop methods to study real actions on real objects using functional magnetic resonance imaging (fMRI). Professor Culham is a recipient of the Premier's Research Excellence Award and the Faculty Scholar Award for her research accomplishments.

Marc Cleveland

Marketing Professor Mark Cleveland critically examines global consumer culture, and his research has uncovered a myriad of variables which influence both the retention of traditional-cultural traits and values, and the acquisition of global-cultural traits and values. A member of the Aubrey Dan Management and Organizational Studies Program, Professor Cleveland's research interests also include crosscultural topics, green-marketing, advertising and branding.

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BEHAVIOUR: THE MIND AT WORK

Melvyn A. Goodale

Canada Research Chair in Visual Neuroscience

Professor Melvyn Goodale is internationally recognized for his research on the functional organization of the visual pathways in the cerebral cortex. Professor Goodale has demonstrated that the brain circuits that deal with vision for action (the control of skilled movements) are quite separate from those that deal with vision for perception (understanding the world we see). Using functional magnetic resonance imaging (fMRI), Professor Goodale identifies changes in the brain associated with different vision-related activities. Findings from this research will improve the diagnosis and treatment for people suffering from perceptual and visual motor ailments. A fellow of the Royal Society of Canada, Professor Goodale is a Distinguished University Professor and recipient of the Hellmuth Prize for Achievement in Research for his pioneering research contributions.

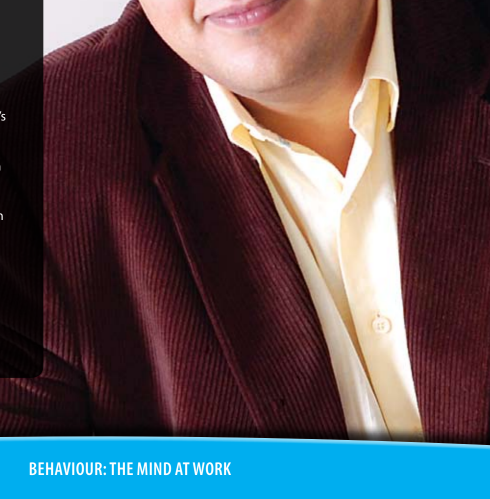
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BEHAVIOUR: THE MIND AT WORK

Daniel Ansari

Canada Research Chair in Developmental Cognitive Neuroscience

How do children learn about numbers? Why do some children excel in mathematics while others fail? Professor Daniel Ansari seeks to improve our knowledge of children's understanding of numbers by using a combination of psychological and brain-imaging methods. Specifically, Professor Ansari is interested in the brain mechanisms underlying children's mathematical abilities and seeks to uncover the brain bases of specific math learning difficulties. This research will not only contribute to a better understanding of why some children struggle with math, but will also inform development of educational tools for parents and teachers to identify math problems at the earliest stages. In both his research and teaching, Professor Ansari aims to build bridges between neuroscience and education.



Bertram Gawronski

Canada Research Chair in Social Psychology

Professor Bertram Gawronski investigates the psychological mechanisms underlying people's automatic and deliberate responses to objects and events in their environment. His research seeks to explain potential differences between immediate, unreflected reactions and more deliberate, reflective judgments and decisions. This research will yield valuable insights into a wide range of psychological phenomena, including social prejudice, consumer behaviour, anxiety disorders, addictions, and eating behaviour. Professor Gawronski is a recipient of several national and international awards, including the Early Career Award by the International Social Cognition Network and the Early Researcher Award by the Ontario Ministry of Research and Innovation.

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BEHAVIOUR: THE MIND AT WORK

Katrina Moser

Water matters, yet scientists are only beginning to understand the impacts that humans have had on this precious resource. Professor Katrina Moser, a Natural Sciences and Engineering Research Council of Canada (NSERC) University Faculty Award holder in the Department of Geography, investigates how climate warming and anthropogenic pollution affect water resources. Leading the Canada Foundation for Innovation (CFI)-funded Lake and Reservoir Systems Research Facility (LARSRF), Professor Moser combines state-of-the-art paleolimnological and geophysical instrumentation and promotes research on North American water quantity and quality. This research will be used to inform government approaches to water resource management.

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ENVIRONMENTS: GLOBAL CONNECTIVITIES

Radoslav Dimitrov

As the environment becomes an increasingly significant global political issue, understanding how countries negotiate environmental treaties is important. Professor Radoslav Dimitrov's research on global environmental politics examines how countries are negotiating the new climate change agreement that will replace the Kyoto Protocol. Through participant observation and interviews during international deliberations, Professor Dimitrov aims to illuminate the role of information in these negotiations. He examines the techniques of persuasion and analyzes the role of arguments concerning policy options and costs, and the consequences of climate change.

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ENVIRONMENTS: GLOBAL CONNECTIVITIES

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Isaac Luginaah

Canada Research Chair in Health Geography

Geography Professor Isaac Luginaah investigates the impact of the environment on human health in his multidisciplinary research program in Health Geography. His current work explores the effects of ambient air quality on the health of people in Canada and Sub-Saharan Africa, improving our understanding of the relationship between environment and population health. Professor Luginaah's research on the environmental and social impacts of emerging epidemics and pandemics, as well as HIV/AIDS in African countries such as Kenya, Ghana and Nigeria, will aid in the development of solutions to a broad range of environmentally caused health problems.

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ENVIRONMENTS: GLOBAL CONNECTIVITIES

NiCHE: Network in Canadian History & Environment

Understanding our contemporary environment demands a clear understanding of the past. NiCHE: Network in Canadian History & Environment is an international collective that conducts research on environmental history. This multidisciplinary group includes scholars from the fields of History, Geography, Anthropology, and Environmental Studies. Led by History Professors Alan MacEachern (shown here) and William Turkel, NiCHE focuses on six thematic projects: Early Canada Environmental Data, Landscapes, Water History, Forest History, Transnational Ecologies and Digital Infrastructure. NiCHE, funded by a Social Sciences and Humanities Research Council of Canada (SSHRC) Strategic Knowledge Cluster grant, has developed strategic partnerships with government agencies and non-governmental organizations. Knowledge generated will be shared with key stakeholders in policy and partner organizations, and the general public.

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ENVIRONMENTS: GLOBAL CONNECTIVITIES

James Voogt

Geography Professor James Voogt's research seeks to better understand the impact that cities have on weather and climate. Professor Voogt, a Faculty Scholar, leads the Environmental Prediction in Canadian Cities (EPiCC) Network that is using a combination of atmospheric measurements, remote sensing and modelling in Montreal and Vancouver to examine the interaction between the urban surface and the atmosphere over Canadian cities. Results from this project have the potential to improve weather forecasting and urban hazard prediction in Canada and to strengthen the capacity of urban areas to adapt to climate change.

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ENVIRONMENTS: GLOBAL CONNECTIVITIES

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Andrea Willson

Sociology Professor Andrea Willson investigates the relationship between socioeconomic status and health over the life course. Her current research, which compares health inequality in Canada and the United States, will inform public policy debates concerning the structure of Canada's health care system, which faces both an aging population and increasing inequality. This project complements Professor Willson's research interest in social inequality and her work on related issues such as women's income security as they age, and intergenerational relationship quality in later life.

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William Fisher

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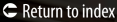
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Understanding sexual behaviour and reproductive health has been a research focus for Psychology Professor William Fisher for nearly three decades. Internationally renowned for his development and application of behavioural science models for the prediction and promotion of reproductive health, his research areas include contraceptive utilization, sexual function, and the impact of pornography on behaviour. His current work concerns interventions to encourage HIV preventive behaviour among HIV-positive persons in clinical care settings worldwide. Professor Fisher is a Distinguished University Professor and recipient of the Hellmuth Prize for his contribution to this research field. He has also been honoured with Health Canada's National Health Scientist Award.

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Christine White

Canada Research Chair in Bioarchaeology and Isotopic Anthropology

Professor Christine White is a bioarchaeologist who uses chemical (stable isotopic) and forensic analysis of human skeletal and mummified remains to construct life histories of disease, diet, physical activity, environment and geographical relocations in ancient populations of Latin America and the Nile Valley. This way of putting the flesh back on ancient people allows the reconstruction of living conditions, social structure, political and economic behaviour, migration, colonization, warfare, and marriage patterns. Her research helps us to understand the role that environmental change, socio-political upheavals, and technological revolutions have played in the history of human health, nutrition and population growth.

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Andrew Nelson

Anthropology Professor Andrew Nelson's research in the field of biological anthropology centres on the way in which body size has changed over the course of human evolution. In the field of archaeology, Professor Nelson studies materials excavated from various burial sites in the Jequetepeque Valley on the north coast of Peru, with the objective of understanding the interactions of biology and culture within and between cultural horizons. In addition, as a Research Associate of the Royal Ontario Museum, Professor Nelson uses computerized tomography (CT) scans to create two- and three-dimensional images of Egyptian mummies, in order to understand how these people lived and died. Professor Nelson is a former Faculty Scholar.

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Joy Parr

Canada Research Chair in Technology, Culture and Risk

Geography Professor Joy Parr examines the impact of largescale technological projects on the dwelling and work places of local residents and their skills to manage well when their everyday circumstances are altered. Her research combines elements of economic, gender and technological history in order to examine how megaprojects, such as major hydro or nuclear-powered electricity generation plants, military bases and chemical plants, change the landscapes and taskscapes of residents. Her work extends the literature on embodiment, to date focused on experts and labs, to ordinary residents who were the 'people in the way' as megaprojects were imposed on hinterlands. Professor Parr is a Fellow of the Royal Society of Canada and recipient of the Hellmuth Prize for Research and she is the social scientist associated with the Walkerton LongTerm Health study.

Audra Bowlus

Through research in the areas of labour economics and applied econometrics, Professor Audra Bowlus examines the role of technological change in the production of human capital and its effect on economic productivity and growth. Comparing productivity in Canada and the United States, Professor Audra Bowlus' research seeks to determine whether and how variation can be explained by differences in the production and level of human capital. This research will contribute to a better understanding of long observed differences in Canadian and American productivity, and will provide important data for Canadian policy makers seeking to address deficiencies in the production of human capital. As an affiliate member in the Department of Women's Studies and Feminist Research, Professor Bowlus' previous research has addressed topics such as gender based labour market inequalities and the economic costs of child abuse and violence against women. Professor Bowlus is a former Faculty Scholar.

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Natalie Allen

Some teams work like well-oiled machines while others are plagued with rust. Professor Natalie Allen leads The TeamWork Lab, a group of researchers who believe that if we can better understand the psychology of teams, and how it unfolds over time, we can promote effective and enjoyable teamwork. The TeamWork Lab conducts research in the lab, using computerized "microworld" simulations, and with teams and groups in various organizational settings. Ongoing projects focus on the composition of teams, team processes, and team training.

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Lance Lochner

Canada Research Chair in Human Capital and Productivity

Economics Professor Lance Lochner seeks to generate knowledge which will support sound education and labour market policies. One of Professor Lochner's research objectives is to develop and refine economic theories concerning postsecondary enrolment and completion patterns, incorporating the full set of incentives and constraints faced by potential college and university students. Another objective is to understand why some people experience little wage improvement over their careers, while others see their wages double. Findings from these and other research projects will assist policy makers in improving strategies to develop Canadian human capital and improve productivity.

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Maya Shatzmiller

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History Professor Maya Shatzmiller, a Fellow of the Royal Society of Canada, conducts research on the medieval Islamic world in Spain and the Middle East. She has authored several monographs in this area, including historical analyses of the social and economic life of Islamic societies around the Mediterranean, and the role of the Berbers in the formation of the state in the medieval Maghreb. Her current research concerns the economic history of Islamic trade.

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Joanna Quinn

Professor Joanna Quinn's research investigates the role of traditional acknowledgment mechanisms in rebuilding societies and developing institutions in states, such as Uganda, that are transitioning from conflict to democratization and peace following mass atrocities. This research, situated within the emerging field of transitional justice, will help to develop approaches to address legacies of widespread human rights abuses. Professor Quinn is also Co-Director of the Nationalism and Ethnic Conflict Research Group, an interdisciplinary unit based in the Department of Political Science.

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SOCIAL RELATIONS: MINDS AND BODIES ENGAGED WITH EACH OTHER

Terry Sicular

Economics Professor Terry Sicular researches economic inequality in China with an emphasis on the underlying structures of inequality and poverty that have emerged during the transition from a planned to a market economy. She seeks to identify the factors that explain why some households, individuals, or regions experience higher incomes than others. This research will inform policy and will identify strategies that can promote equitable growth in China.

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SOCIAL RELATIONS: MINDS AND BODIES ENGAGED WITH EACH OTHER

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Victoria Esses

Psychology Professor Victoria Esses investigates public attitudes toward immigrants and immigration, and the implications of these attitudes for host societies and newcomers. Professor Esses is the Director of the Western Collaborative Graduate Program in Migration and Ethnic Relations, and the Western Centre for Research on Migration and Ethnic Relations. She is currently engaged with colleagues in projects that investigate the dehumanization of immigrants and refugees, factors that limit immigrant employment in Canada, and strategies for promoting the attraction and retention of immigrants in smaller Canadian communities. These projects will aid in the development of successful immigration policies and programs.

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SOCIAL RELATIONS: MINDS AND BODIES ENGAGED WITH EACH OTHER

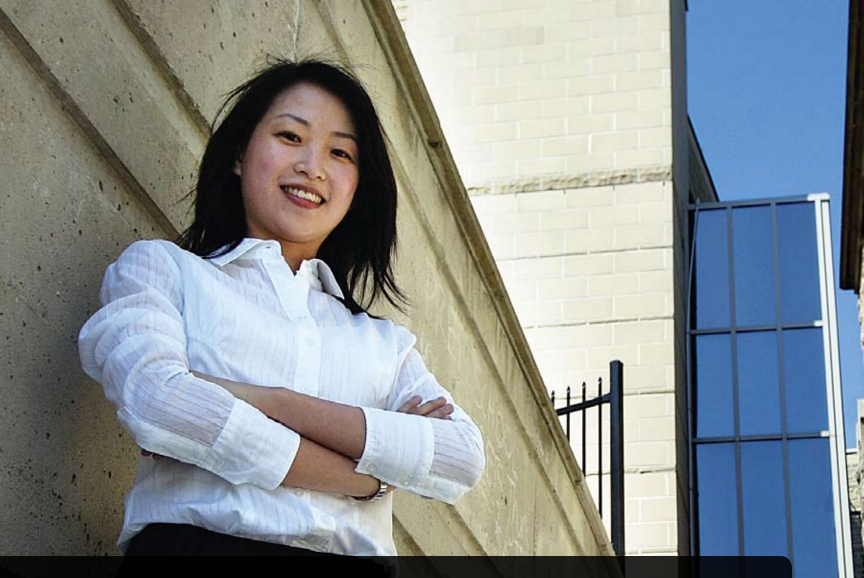
Jonathan Vance

Canada Research Chair in Conflict and Culture

Professor Jonathan Vance explores the historical relationships between war, national identity and culture. This research seeks to expand the field of military history in order to examine the broad social impacts of war upon a nation's identity and culture. Professor Vance is a recipient of the Sir John A. Macdonald Prize, the Stacey Award, and the Dafoe Book prize for his monograph, Death So Noble, which highlights the symbolic impact of war.

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SOCIAL RELATIONS: MINDS AND BODIES ENGAGED WITH EACH OTHER



INTERDISCIPLINARITY

Western ranks as one of the top 10 research-intensive universities in Canada. Social Science at Western transcends disciplinary boundaries while recognizing the excellence of individual scholars and research groups who work in more narrowly defined areas.

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Diana Mok

A unique Joint Appointment in Geography and the Aubrey Dan Program in Management and Organizational Studies, Professor Diana Mok explores urban residential real estate prices and their relationship to liquidity price risks for investors. Professor Mok recently studied the spatial pattern of price risks in the City of Toronto to determine whether and how price risks are correlated with the residential built environment. This research is intended to help us better understand why some cities continue to grow and why others fail to attract investors.

WESTERN CENTRE FOR RESEARCH ON MIGRATION AND ETHNIC RELATIONS

Interdisciplinary research conducted by members of the Western Centre for Research on Migration and Ethnic Relations informs public policy and practice that facilitate the well-being of immigrants and ethnic minorities in Canada and internationally. The Centre provides training opportunities for students beyond the borders of their own discipline and internationally, and connects academic researchers with policy makers and community stakeholders.

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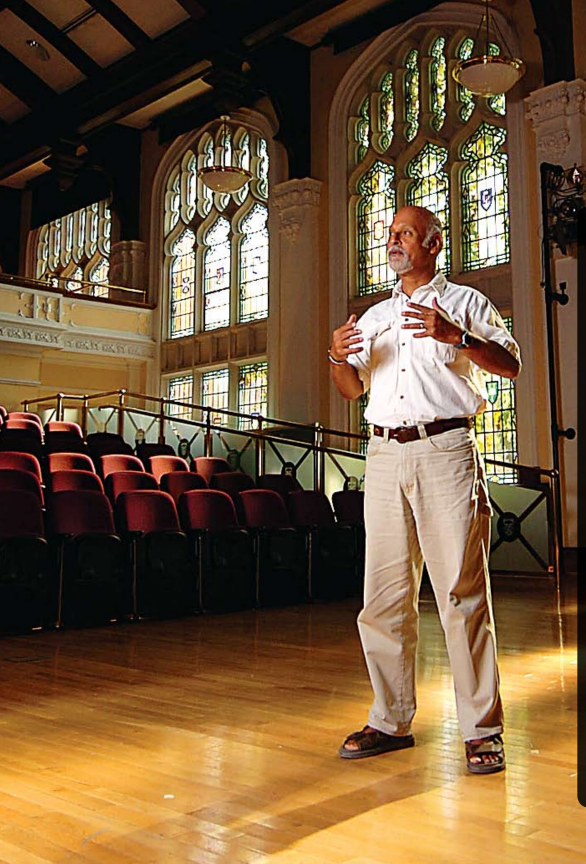
ADVANCED FACILITIES FOR AVIAN RESEARCH (AFAR)

How do birds perceive and adapt to their environment? The multidisciplinary team of the Advanced Facilities for Avian Research (AFAR) conducts research on avian physiology, neurobiology and behaviour. The group, led by Psychology Professor and Faculty Scholar Scott MacDougall-Shackleton, uses a specialized wind tunnel facility to study wild birds in controlled environmental conditions. Focusing on topics such as reproduction, exercise physiology during flight and genetics and disease processes, their research will help us to better understand how birds meet the demands of long distance migration, and how they respond to environmental stressors such as habitat change, infection and climate change.



CENTRE FOR AMERICAN STUDIES

The Centre for American Studies supports theoretical and applied research on American culture, history, and politics in the twentieth century. A truly interdisciplinary endeavour, the Centre has 55 associates from a variety of disciplines within Social Science (Anthropology, Economics, Geography, History, Political Science, and Women's Studies) and from other faculties (Music, Information and Media Studies, and Visual Arts).





We recruit outstanding faculty and staff because we provide a research and teaching environment where collegiality is supported, achievement is recognized, and working conditions are vibrant.

Anton Allahar

Professor Anton Allahar studies the economic and political sociology of the Caribbean, with particular emphasis on ideology, ethnicity, class, and nationalism. Internationally recognized for his research, he is currently the president of the Caribbean Studies Association and a Faculty Scholar. Professor Allahar's work also examines critically the structure of social inequalities (class, race, gender and age) in advanced industrial societies. Professor Allahar has authored seven books and more than 50 articles in national and international journals.



TRAINING

The largest faculty of its kind in Canada, Social Science at Western is a top destination for graduate students because we provide advanced training through a combination of classroom seminars and the opportunity to research one on one with faculty.

Aging and Health Research Centre

The Aging and Health Research Centre in the Department of Sociology brings together faculty from a range of disciplines to produce, disseminate and advance research on a variety of topics related to aging and health.

FACULTY OVERVIEW

ACADEMIC UNITS

- Anthropology
- Economics
- Geography
- History
- Aubrey Dan Program in Management and Organizational Studies
- Political Science
- Psychology
- Sociology
- Women's Studies

RESEARCH CENTRES AND GROUPS

- Aging and Health Research Centre
- Centre for American Studies
- CIBC Human Capital and
 Productivity Project
- Centre for Brain and Mind
- Institute for Catastrophic
 Loss Reduction
- Nationalism and Ethnic
 Conflict Research Group
- Political Economy
 Research Group
- Populations Studies Centre
- Public Policy in Municipalities (MCRI group)
- RBC Financial Group Economic Policy Research Institute
- Statistics Canada
 Research Data Centre
- Workforce Aging in the New Economy Research Group

INTERDISCIPLINARY PROGRAMS

- American Studies
- First Nations Studies
- International Relations
- Linguistics
- Migration and Ethnic Relations
- Neuroscience

STATISTICS

- 6,115 undergraduate students
- 449 graduate students
- 240 full- and parttime faculty
- 105 full-time staff members

LIBRARIES AND RESOURCES CENTRES

- Economics
 Reference Centre
- Internet Data Library
 System (IDLS)
- Population
 Studies Centre
- Serge A. Sauer Map Library
- Social Science Network and Data Services
- Statistics Canada
 Research Data Centre

CANADA FOUNDATION for INNOVATION (CFI) FUNDED PROJECTS

- Developmental cognitive neuroscience laboratory for the study of numerical cognition (Leaders Opportunity Fund with CRC) *Project Leader: Daniel Ansari*
- Data Technology Facility: Promoting Innovative Analysis of Canadian Data Tools and data collection analysis (Innovation Fund) *Project Leader: Roderic Beaujot*
- Tools and data collection analysis (Canada Research Chairs Infrastructure Fund) Project Leader: Danièle Bélanger
- Social Interaction Laboratory (New Opportunities Fund) Project Leader: Lorne Campbell
- Laboratory for Functional Magnetic Resonance Imaging of Human Actions Social Cognition Laboratory (SCL) (New Opportunities Fund) Project Leader: Jody Culham
- Social Cognition Laboratory (SCL) (Canada Research Chairs Infrastructure Fund) Project Leader: Bertram Gawronski
- Centre for Brain and Mind: A Facility for Primate Neurophysiology and Neuroimaging (Innovation Fund) *Project Leader: Melvyn Goodale*
- Functional and neural organization of visually guided actions: eye and hand movement recording, a virtual workbench, and the neuroimaging of manual prehension (Canada Research Chairs Infrastructure Fund) *Project Leader: Melvyn Goodale*

- Multidisciplinary Approaches to Cognitive Neuroscience (New Opportunities Fund) *Project Leader: Paul Gribble*
- An "Experience Sampling" Social Cognitive Neuropsychological Facility for the Study of Maladaptive Behavioural Consequences of Alcohol Use (New Opportunities Fund) *Project Leader: Peter Hoaken*
- Computer-intensive modeling and estimation of lifecycle human capital investment behaviour (Leaders Opportunity Fund with CRC) *Project Leader: Lance Lochner*
- Environmental Exposure Monitoring Systems for Health and Equity Research (EEMSHER) (Leaders Opportunity Fund with CRC) Project Leader: Isaac Luginaah
- Laboratory for Cancer Research and Spatial Modelling of Environmental and Occupational Determinants of Health (New Opportunities Fund) *Project Leader: Isaac Luginaah*
- AFAR: Advanced Facilities for Avian Research; Infrastructure for Studies of Avian Physiology, Neurobiology and Behaviour (New Initiatives Fund) *Project Leader: Scott MacDougall-Shackleton*
- Developmental Cognitive
 Neuropsychology (New Opportunities
 Fund) Project Leader: Bruce Morton

- Lake and Reservoir System Research Facility (LARSRF) (Leaders Opportunity Fund) *Project Leader: Katrina Moser*
- Bioarchaeology Research Facility at the University of Western Ontario (Innovation Fund) Project Leader: Andrew Nelson
- Multimedia Ecologies Research Infrastructure (Canada Research Chairs Infrastructure Fund) *Project Leader: Joy Parr*
- Realistically Modelling the Behaviour of Individuals in Policy Relevant Contexts (New Opportunities Fund) *Project Leader: Todd Stinebrickner*
- Research resources and tools to equip the Canada Research Chair in Conflict and Culture (Canada Research Chairs Infrastructure Fund) *Project Leader: Jonathan Vance*
- Resources to Equip the Canada Research Chair in Bioarchaeology and Isotopic Anthropology (Canada Research Chairs Infrastructure Fund) *Project Leader: Christine White*
- Multilevel Governance Research Laboratory (Canada Research Chairs Infrastructure Fund) *Project Leader: Robert Young*



CANADA RESEARCH CHAIRS:

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TIER 1 CHAIRS

Melvyn A. Goodale - Visual Neuroscience Joy Parr - Technology, Culture and Risk Robert Young - Multilevel Governance

TIER 2 CHAIRS

Daniel Ansari - Developmental Cognitive Neuroscience

Danièle Bélanger - Population, Gender and Development

Bertram Gawronski - Social Psychology

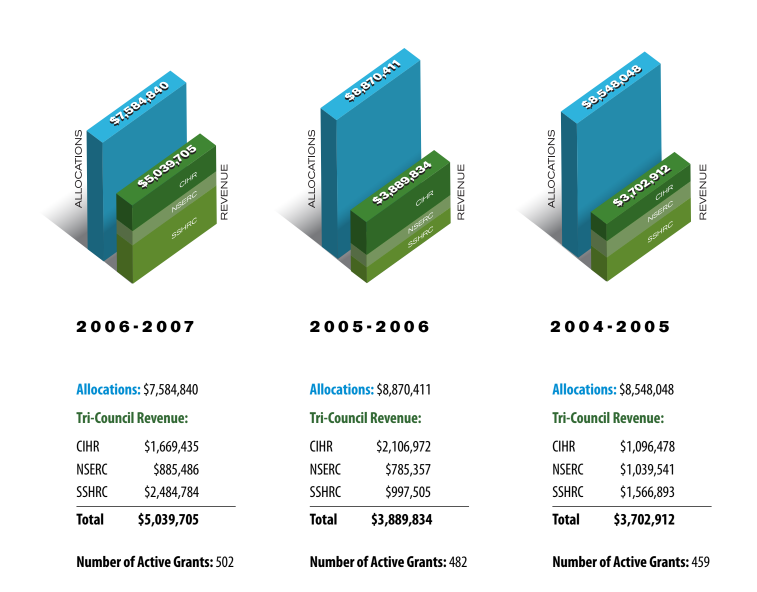
Lance Lochner - Human Capital and Productivity

Isaac Luginaah - Health Geography

Jonathan Vance - Conflict and Culture

Christine White - Bioarchaeology and Isotopic Anthropology

RESEARCH ALLOCATIONS and REVENUES



Faculty of Social Science

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