

University	Granting Agency	Applicant's Name	Citizen of	Proposed Department	Research Discipline	Title of Research Proposal
Brock University	NSERC	Robb, Ellen	Canada	Biological Sciences	Cellular & Molecular Biology	Investigation into mechanisms of resveratrol induced cellular stress resistance
Carleton University	SSHRC	Mugford, Rebecca L.	Canada	Psychology	Social Psychology	Altering public attitudes towards the effectiveness of correctional interventions: an elaboration likelihood model perspective
Carleton University	SSHRC	Abbas, Jihan	Canada	Sociology and Anthropology	Sociology	Invisible labour: revealing the political economy of developmental disability in Ontario
Carleton University	NSERC	Ali, Elsayed	Egypt	Physics	Physics & Astronomy	Accurate measurements and calculations of high-energy photon spectra for cancer radiation therapy
Concordia University	CIHR	ROSSI, Amanda	Canada	Exercise Science	Circulatory and Respiratory Health	The impact of endothelial and metabolic parameters on cardiovascular disease development and progression in a clinical population
Dalhousie University	NSERC	Rioux, James	Canada	Physics and Atmospheric Science	Physics & Astronomy	Quantitative magnetic resonance imaging of cellular density
École Polytechnique de Montréal	NSERC	Carignan, Louis-Philippe	Canada	Physical Engineering	Electrical Engineering & Computing Sciences	Development of ferromagnetic nanowire-based magnetic metamaterials for microwave technologies
HEC Montréal	SSHRC	Bérubé, Julie	Canada	Administration	Management	Theorization of an analysis model of success criteria for small businesses according to organization theories and strategies



McGill University	CIHR	BAILEY, Dana	Canada	Biochemistry	Nutrition, Metabolism and Diabetes	Application of the molecular understanding of high density lipoprotein biogenesis to provide surrogate endpoints for use in an atherosclerosis therapy study
McGill University	CIHR	GORDON, Jennifer L	Canada	Psychology	Circulatory and Respiratory Health	The mechanisms linking depression to cardiovascular disease.
McGill University	CIHR	JOSEPH, Serene	Canada	Epidemiology and Biostatistics	Population and Public Health	Burden of disease in pregnant women with malaria and helminth co-infection: addressing health inequalities contributing to poor maternal and child health outcomes
McGill University	CIHR	BUCHY, Lisa A	Canada	Research Centre	Neurosciences, Mental Health and Addiction	Functional neuroimaging of cognitive insight in first-episode psychosis
McGill University	CIHR	DANIELS, Sylvanne M	Canada	Microbiology and Immunology	Infection and Immunity	Regulation of HIV-1 replication by RNA interference and proteins of the RISC
McGill University	CIHR	LENNERT, Therese	Germany	Physiology	Neurosciences, Mental Health and Addiction	Mechanisms of target selection and attentional control in the frontal lobes of primates
McGill University	CIHR	POLOTSKAIA, Anna	Canada		Neurosciences, Mental Health and Addiction	Short and long-term effects of psychostimulants on academic and cognitive outcomes in children diagnosed and treated for Attention Deficit/Hyperactivity Disorder
McGill University	SSHRC	Ames, Christopher J.H.	Canada	Anthropology	Archaeology - General: Theory and Method	Unearthing the origins of human behaviour: palaeoenvironmental change and hominid/human occupation in the Azraq Druze Basin, Jordan
McGill University	SSHRC	Johnson, Noorjehan	United States	Anthropology	Cultural Anthropology	Inuit participation in climate change activism and policy: connecting local and global knowledge through institutional networks and practices

McGill University	NSERC	Xu, Anqi	Canada	Computer Science	Electrical Engineering & Computing Sciences	Natural gesture-based interaction for marine robotics
McGill University	NSERC	Paul, William	Canada	Physics	Physics & Astronomy	Nanoelectronics with atomically defined contacts
McGill University	NSERC	Deleavey, Glen	Canada	Chemistry	Chemistry	Development of chemically modified oligonucleotides to regulate gene expression
McMaster University	CIHR	CHU, Derek K	Canada	Pathology and Molecular Medicine	Infection and Immunity	Impact of Gastrointestinal Microbiota on Oral Tolerance and Sensitization to Peanut
McMaster University	CIHR	OSBORNE, Suzanne E	Canada		Infection and Immunity	Establishing a Secretion Hierarchy in Salmonella enterica
McMaster University	CIHR	BATOROWICZ, Beata	Canada	Rehabilitation Sciences	Human Development, Child and Youth Health	Communicative competence of children who are non-verbal: Impact on participation and quality of life
McMaster University	CIHR	PHAN, Nghi	Canada	Science	Cancer Research	The Mechanism of Low Dose Radiation Risk Associated with Diagnostic X-rays and Gamma-rays
McMaster University	SSHRC	Mulligan, Kate M.	Canada	School of Geography and Earth Sciences	Medical/Health Geography	Mapping resilience: developing a global assessment tool for community vulnerabilities to water-health challenges and environmental change
McMaster University	SSHRC	Bortolin, Sandra Josephine	Canada	Sociology	Sociology	Promoting acceptance: a case study of gay-straight alliances in Ontario schools
McMaster University	NSERC	Miskovic, Vladimir	Canada	Psychology, Neuroscience & Behaviour	Life Sciences & Psychology	Characterizing the neurocognitive endophenotype of socially anxious temperament
McMaster University	NSERC	Piskuric, Nikol	Canada	Biology	Life Sciences & Psychology	Functional and anatomical characterization of rat aortic bodies

Memorial University of Newfoundland	NSERC	Lu, Ping	China	Physics and Physical Oceanography	Physics & Astronomy	Scanning near-field optical microscopy based ultrafast laser nanomachining
Queen's University	CIHR	LAROCLETTE, Anne-Claire	Canada	Psychology	Human Development, Child and Youth Health	Bullying and immigrant children: Interpersonal and regional effects on physical and mental health outcomes
Queen's University	SSHRC	Lewis, Nathaniel M.	United States	Geography	Social/Cultural Geography	Moving out, moving on: the role of mental and emotional health in the migration decisions of gay men living in Ottawa and Washington, DC
Queen's University	NSERC	Sabbah, Shai	Israel	Biology	Life Sciences & Psychology	The visual performance of cichlid fishes under dynamic photic conditions
Ryerson University	NSERC	Hailu, Getu Woube	Canada	Mechanical and Industrial Engineering	Mechanical Engineering	Erosive wear of polymeric materials
Simon Fraser University	SSHRC	Deslauriers-Varin, Nadine	Canada	School of Criminology	Crimes and Offenses	Postdictive and predictive validity of the hunting processes of high-risk sex offenders: an empirical investigation of sexual reoffending
Simon Fraser University	SSHRC	Latt, Sai Soe Win	Canada	Geography	Geography	Tasang Dam under the Asian development bank: depoliticization of resource extraction, violent accumulation and transnational governance of resource regions
Simon Fraser University	SSHRC	Reeves, Kim	United States	Psychology	Psychology	Decision-making aides in the emergency room
Simon Fraser University	NSERC	Trebilco, Rowan	Australia	Resource and Environmental Management	Earth Sciences & Ecology	Quantifying the role of apex predators in maintaining reef ecosystem resilience: mechanisms and management
Simon Fraser University	NSERC	Chan, Karen	Canada	Chemistry	Chemistry	Physical model of ultrathin cathode catalyst layers in polymer electrolyte fuel cells
Simon Fraser University	NSERC	Cheng, Alan	Canada	Chemistry	Chemistry	Towards early diagnostics of breast cancer: aptamer-based detection of mucin 1

Trent University	SSHRC	Cyr, Rachel E.	Canada	Cultural Studies	Interdisciplinary Studies	Situating memory: thinking through the forensic turn in the documentation of human rights abuses
Université de Montréal	CIHR	PIRKLE, Catherine M	Canada	Social and Preventive Medicine	Population and Public Health	Linking mother and child health to HIV prevention initiatives in an era of increased global funding for HIV/AIDS
Université de Montréal	CIHR	CORMIER, Stéphanie	Canada	Psychology	Musculoskeletal Health and Arthritis	Psychophysiological modulation of pain through emotions
Université de Montréal	CIHR	DESROCHES, Julie	Canada	Pharmacology	Neurosciences, Mental Health and Addiction	Role and importance of cannabinoids in the treatment of neuropathic pain
Université de Montréal	CIHR	LAFRANCE-VANASSE, Julien	Canada	Biochemistry	Cancer Research	Structure and functional studies of protein interactions implicated in transcriptional regulation and transcription-coupled repair
Université de Montréal	CIHR	STALLAERT, Wayne	Canada	Biochemistry	Circulatory and Respiratory Health	Characterizing the molecular basis of ligand-biased signaling at beta-adrenergic G protein-coupled receptors
Université de Montréal	SSHRC	Beausoleil, Marie-Ève	Canada	History	History	Germaine de Staël's spaces and practices of political participation during the French Revolution (1789-1799): A woman's experience of political culture towards modernity
Université de Montréal	SSHRC	Séguin, Michaël	Canada	Faculty of Theology and Religious Science	Comparative Religion	Semantic analysis of Palestinian and Israeli representation of peace: Towards an intervention model for conflict resolution and making peace
Université de Montréal	SSHRC	Caron, Roxane	Canada	Applied Human Sciences	Social Work	Lengthy exile: Experiences of Palestinians living in refugee camps
Université de Montréal	NSERC	Bouilly, Delphine	Canada	Physics	Physics & Astronomy	Property of electric transport in double-walled carbon nanotube-based systems
Université de Montréal	NSERC	Boon, Eva	Netherlands	Biological Sciences	Earth Sciences &	Multiple genomes in ubiquitous fungi

					Ecology	
Université de Sherbrooke	SSHRC	Etheridge, Francis	Canada	Research Centre on Aging	Psychologie industrielle, organisationnelle	Studying integrated networks implementation of services for elderly people losing their autonomy through accommodation resources
Université de Sherbrooke	NSERC	Lepage, Dominic	Canada	Electrical and Computer Engineering	Electrical Engineering & Computing Sciences	Demonstration of efficient biosensing through integrated nano-plasmonic device
Université du Québec à Montréal	SSHRC	Chayer, Marie-Hélène	Canada	Psychology	Human Development Psychology	Prospective study of personal and relational determinants prompting children at the primary and the secondary levels to feel like impostors
Université du Québec à Montréal	SSHRC	Martineau, Marie-Nathalie	Canada	Sociology	Sociology	Transformation and future of the post-industrial city: Genealogy of Montreal's industrial heritage notions and practices
Université du Québec à Montréal	SSHRC	Gaudette, Étienne	Canada	School of Management Sciences	Health Economics	Asking for healthcare in the public system: a stochastic and dynamic analysis
Université Laval	CIHR	CLAVEL, Marie-Annick	Canada		Circulatory and Respiratory Health	New insights into the diagnosis and treatment of low flow aortic stenosis
Université Laval	CIHR	BOUSQUET, Mélanie	Canada	Pharmacy	Aging	Neuroprotective strategies in animal models of Parkinson's disease: impact of omega-3 fatty acids
Université Laval	CIHR	FRENETTE-COTTON, Rachelle	Canada	Experimental Medicine	Nutrition, Metabolism and Diabetes	Characterization of new compounds targeting cation-Cl cotransporters
Université Laval	SSHRC	Fortin-Dufour, Isabelle	Canada	School of Social Service	Social Work	Social reintegration paths followed by male offenders with conditional sentences
Université Laval	SSHRC	Rocheleau, Mathieu	Canada	History	History	Virtual reality and history sciences: elaborating operational markers in a multidisciplinary world and analyzing their relevance

Université Laval	NSERC	Jahjah, Karl-Alexandre	Canada	Physics, Physical Engineering and Optics	Physics & Astronomy	Stimulated multiphotonic emission laser amplification
Université Laval	NSERC	Potvin, Simon	Canada	Electrical and Computer Engineering	Electrical Engineering & Computing Sciences	Multiheterodyne imaging spectrometer
Université Laval	NSERC	Sarshar, Zahra	Canada	Chemical Engineering	Chemical Engineering	Investigation of nanoperovskites as oxygen carriers for chemical looping combustion
University of Alberta	CIHR	MAST, Fred D	Canada	Cell Biology	Genetics	The role of the endoplasmic reticulum in the biogenesis and inheritance of peroxisomes
University of Alberta	CIHR	WILKINSON, Dana Lee	Canada	Agricultural, Food and Nutritional Science	Nutrition, Metabolism and Diabetes	Evaluation of the impact and effectiveness of school nutrition guidelines and policies
University of Alberta	SSHRC	Peers, Danielle L.	Canada	Faculty of Physical Education and Recreation	Interdisciplinary Studies	Crossing up, crossing down, crossing out: theorizing challenges to the categories of sporting ability
University of Alberta	SSHRC	Chen, Xin	China	History and Classics	History	Female Protestant missionaries in modern China and Japan: 1880s-1940s
University of Alberta	SSHRC	Reiswich-Dapp, Viktoria	Germany	Music	Music, Musicology	Satie intermedial: re-discovering culture through music and performance
University of Alberta	NSERC	Kapoor, Atam	India	Chemical and Materials Engineering	Chemical Engineering	Investigation of hydrocarbon transport in bacterial membranes
University of Alberta	NSERC	Cameron, Erin	Canada	Biological Sciences	Earth Sciences & Ecology	Factors influencing brown-headed cowbird expansion in the boreal forest
University of Alberta	NSERC	Noori, Moslem	Iran	Electrical and Computer Engineering	Electrical Engineering & Computing Sciences	Improving lifetime and throughput of wireless sensor networks through network coding

University of Alberta	NSERC	Baron, Corey	Canada	Biomedical Engineering	Biomedical Engineering	Technical development of high-resolution diffusion-tensor magnetic resonance imaging of the human brain
University of Alberta	NSERC	Boyd, Jessica	Canada	Laboratory Medicine and Pathology	Chemistry	Identification and cytotoxicity of novel nitrosamine disinfection by-products
University of Alberta	NSERC	Taschuk, Steven	Canada	Mathematical and Statistical Sciences	Mathematical Sciences	The distribution of volume in high-dimensional convex bodies
University of Alberta	NSERC	Thomas, Michael	Germany	Electrical and Computer Engineering	Electrical Engineering & Computing Sciences	Nanostructured organic solar cells
University of British Columbia	CIHR	MCVEA, David A	Canada	Psychiatry	Neurosciences, Mental Health and Addiction	Testing the role of muscle spindles in plasticity of neural circuits
University of British Columbia	CIHR	RYZ, Natasha R	Canada	Experimental Medicine	Infection and Immunity	The Effect of Dietary n-3 Polyunsaturated Fatty Acids on Intestinal Mucosal Integrity in Inflammatory Bowel Disease
University of British Columbia	CIHR	MORIN, Ryan D	Canada	Science	Cancer Research	Massively parallel sequencing of diffuse large B-cell transcriptomes
University of British Columbia	CIHR	FAST, Danya	Canada	Interdisciplinary Studies	Human Development, Child and Youth Health	Place and experiences of risk among young drug users in downtown Vancouver
University of British Columbia	CIHR	JITRATKOSOL, Marissa H	Canada	Laboratory Medicine and Pathology	Aging	Mitochondrial DNA mutations in infants exposed to HAART in utero
University of British Columbia	CIHR	MCMURCHY, Alicia	Canada	Surgery	Infection and Immunity	Ex vivo generation of antigen-specific human T regulatory cells with in vivo suppressive capacity
University of British Columbia	CIHR	ANEMA, Aranka	Canada	Medicine	Population and Public Health	Assessing the impact of food insecurity and malnutrition on HIV treatment outcomes

University of British Columbia	SSHRC	Mundorff, Kurt D.	United States	Faculty of Law	International Law	Intent to destroy: the genocidal removal of Freedomite children 1953-59
University of British Columbia	SSHRC	Kendall, Tamil R.	Canada	Community, Culture and Global Studies	Medical Anthropology	Promoting women's health, saving children's lives: improving prevention of mother-to-child HIV transmission programs in Mexico
University of British Columbia	SSHRC	Vives-Gonzalez, Celia	Spain	Geography	Geography	Negotiating borders: gendered transnationalism from Senegal to Spain
University of British Columbia	SSHRC	Gómez Ramírez, Oralia	Mexico	Anthropology	Anthropology	Sex workers' organizing in Mexico City
University of British Columbia	SSHRC	Schreier, Hannah M.C.	Germany	Psychology	Psychology	Understanding the impact of socioeconomic status on youth's health and well-being
University of British Columbia	SSHRC	Khan, Steven K.	Trinidad and Tobago	Curriculum and Pedagogy	Education	Understanding neo-colonialism in the Caribbean through a critical mathematics intervention
University of British Columbia	SSHRC	Smailbegovic, Ada	Canada	English	Literature, English	Theories of biological development and Gertrude Stein's poetic lineage
University of British Columbia	NSERC	Blois, Cindy	Canada	Mathematics	Mathematical Sciences	Functional integral representations and many-particle systems
University of British Columbia	NSERC	Ettenauer, Stephan	Austria	Physics and Astronomy	Physics & Astronomy	High precision measurements of superallowed nuclear beta decays for tests of fundamental symmetries
University of British Columbia	NSERC	Fitzjohn, Richard	New Zealand	Zoology	Earth Sciences & Ecology	Macroevolutionary conflict: detecting the causes of variation in diversity
University of Calgary	CIHR	ZEMP, Franz J	Canada	Biochemistry and Molecular Biology	Cancer Research	Determining the mechanisms of innate immune responses to intracerebral (IC) oncolytic viruses (OV)

University of Calgary	NSERC	Monwar, Md. Maruf	Canada	Computer Science	Electrical Engineering & Computing Sciences	A novel multimodal biometric system using Markov chain rank level fusion
University of Guelph	CIHR	HARPER, Sherilee L	Canada	Population Medicine	Aboriginal Peoples' Health	An investigation of potential impacts of climate change on surface drinking water quality and infectious gastrointestinal illnesses in Inuit Nunaat
University of Guelph	SSHRC	Pearce, Tristan D.	Canada	Geography	Social/Cultural Geography	Knowledge transmission among Inuit in adaptation to climate change
University of Guelph	NSERC	Avgar, Tal	Israel	Integrative Biology	Earth Sciences & Ecology	Movement patterns, habitat selection and range delineation in woodland caribou
University of Lethbridge	NSERC	Kutanzi, Kristy	Canada	Biological Sciences	Cellular & Molecular Biology	Epigenetic mechanisms underlying estrogen - and radiation-induced breast carcinogenesis
University of Manitoba	CIHR	RICHMOND, Meika E	Canada	Medical Microbiology and Infectious Diseases	Infection and Immunity	Polyfunctionality and epitope specificity of central and effector memory CD8+ T cells in acute and chronic HIV infection
University of Manitoba	CIHR	JUNO, Jennifer A	Canada	Medical Microbiology and Infectious Diseases	Infection and Immunity	The Role of a GNB3 Polymorphism in HIV-1 Infection and Disease Progression
University of Manitoba	NSERC	Elliott, Kyle	Canada	Biological Sciences	Earth Sciences & Ecology	How do wild birds work hard and live long ?
University of Manitoba	NSERC	Else, Brent	Canada	Environment and Geography	Earth Sciences & Ecology	Air-sea exchange of carbon dioxide in arctic marginal sea ice zones and polynyas
University of Ottawa	CIHR	OUIMET, Mireille I	Canada	Biochemistry, Microbiology & Immunology	Circulatory and Respiratory Health	Regulation of lipid droplet-associated cholesterol efflux in macrophage foam cells
University of Ottawa	CIHR	KNIGHT, James D	Canada	Molecular Medicine	Musculoskeletal Health and Arthritis	A whole-cell lysate kinase assay to identify substrates of the p38 mitogen-activated protein kinase in differentiating myocytes

University of Ottawa	SSHRC	Bernard, Isabelle	Canada	School of Political Studies	Political Theory and Philosophy	The difference between democracy and authority: Studying the Ghanaian paradox
University of Ottawa	SSHRC	Mesana, Virginie C.	Canada	Sociology and Anthropology	Sociologie	Cinema as a mean of identity restructuring: Indian women film-makers facing the diaspora
University of Ottawa	NSERC	Wang, Chao	China	Engineering	Electrical Engineering & Computing Sciences	Photonic generation and processing of microwave and millimeter-wave signals
University of Saskatchewan	CIHR	SAJOBI, Tolulope T	Nigeria	Mathematics and Statistics	Population and Public Health	Statistical Procedures to Assess Longitudinal Change in Domains of Health-Related Quality of Life
University of Saskatchewan	SSHRC	Whittaker, Carly S.	Canada	College of Kinesiology	Health Promotion and Disease Prevention	Normative social influence for physical activity
University of Saskatchewan	NSERC	Trost, Brett	Canada	Computer Science	Cellular & Molecular Biology	Improved computational prediction of viral microRNAs
University of Toronto	CIHR	SCHWINDT, Graeme C	Canada	Neurology	Aging	Functional and structural brain imaging in Alzheimer's Disease: Towards a biomarker of treatment response and decline
University of Toronto	CIHR	AUSTIN, James W	Canada	Genetics and Development	Neurosciences, Mental Health and Addiction	Neuroprotective and regenerative bioengineered approaches for the treatment of spinal cord injury
University of Toronto	CIHR	GAGARINOVA, Alla G	Canada		Genetics	Elucidating bacterial genetic (gene-gene) interaction networks and gene functions by systematic genome-scale analysis of Escherichia coli deletion mutants
University of Toronto	CIHR	BADIWALA, Mitesh V	Canada	Surgery	Circulatory and Respiratory Health	The Role of Epidermal Growth Factor-Like domain 7 and Immunosuppressive Strategies in Attenuating Transplant Related Vascular Injury

University of Toronto	CIHR	STUPAR, Maja	Canada		Musculoskeletal Health and Arthritis	Is the Whiplash Disability Questionnaire valid, reliable and responsive in patients with acute whiplash injuries resulting from motor vehicle collisions?
University of Toronto	CIHR	D'AMBROSIO, Lisa M	Canada		Cancer Research	Characterisation of the role of STRIPAK, a novel PP2A-containing complex, in the regulation of the dynein microtubule motor protein
University of Toronto	CIHR	MESCI, Aruz	Canada	Immunology	Infection and Immunity	The role of NKR-P1B: C1r-b missing-self axis in NK cell-mediated innate immunity to infection
University of Toronto	CIHR	RADULOVICH, Nikolina	Canada	Laboratory Medicine & Pathobiology	Cancer Research	"In vitro" modeling of the cooperation between oncogenes and tumor suppressors promoting carcinogenesis in pancreatic adenocarcinoma
University of Toronto	CIHR	OH, Gabriel Hyun Ta	South Korea	Pharmacology	Neurosciences, Mental Health and Addiction	Epigenetics of Major Depressive Disorder
University of Toronto	CIHR	CHARI, Madhu	Canada		Nutrition, Metabolism and Diabetes	Hypothalamic Glucotoxicity and Hypoinsulinemia in Diabetes
University of Toronto	CIHR	CHATTOPADHYAY, Niladri	India	Pharmaceutical Sciences	Cancer Research	Molecularly targeted nanotechnology for enhanced radiation treatment of locally advanced breast cancer.
University of Toronto	CIHR	MARINHO, Andresa R	Brazil	Rehabilitation Sciences	Musculoskeletal Health and Arthritis	Aquatic Body Weight Support as a novel approach for gait training after incomplete Spinal Cord Injury
University of Toronto	CIHR	SMITH, Christopher J	Canada	Cell Biology	Cancer Research	Characterization of a novel E3 ubiquitin ligase: RNF126
University of Toronto	CIHR	CARNIDE, Nancy	Canada	Medicine	Population and Public Health	Analgesic Prescriptions for Work-Related Musculoskeletal Disorders: Understanding Utilization Patterns, Determinants, and Impact on Work Disability

University of Toronto	CIHR	LAWO, Steffen M	Germany	Medical and Molecular Genetics	Genetics	Characterization of a novel multi-subunit complex required for mitotic spindle assembly in mammalian cells
University of Toronto	SSHRC	Hajkova, Anna	Czech Republic	History	Social History	The inmate society of Terezín: a laboratory of the middle class, social history of the Terezín transit ghetto
University of Toronto	SSHRC	Saruru, Camelia	Romania	French	Literature, French	The question of alterity in the oriental narrative of three travellers from the 17th century: Jean-Baptiste Tavernier, Jean Thévenot and Jacques de Bourges
University of Toronto	SSHRC	Oxford, Will	Canada	Linguistics	Linguistics	How to build an Innu-aimun sentence: syntax in a free word order language
University of Toronto	SSHRC	Sinel, Zoe N.P.	Canada	Faculty of Law	Legal Theory and Philosophy of Law	The justice of private law remedies
University of Toronto	SSHRC	Lam, Katie Y.Y.	Canada	OISE/UT - School and Clinical Child Psychology	Bilingualism and Second Language Learning	The crossover effects of morphological awareness on literacy outcomes in bilingual children: does language distance play a role
University of Toronto	SSHRC	Zylberman, Ariel H.	Canada	Philosophy	Political Philosophy	Cosmopolitanism and social identities: a study of personal identity, agency and the politics of recognition
University of Toronto	SSHRC	Sharp, Tristan T.W.	Canada	Centre for Medieval Studies	Medieval Religion	Confession and confessors' manuals, 1190-1220 CE, and the Summa de Penitentia of John of Kent: religious instruction, popular practice and social control
University of Toronto	SSHRC	Dagtas, Mahiye Secil	Turkey	Anthropology	Social Anthropology	Public intimacies, domesticated modernities: secularism and the politics of marriage in Turkey
University of Toronto	SSHRC	Nugent, James P.	Canada	Geography & Program in Planning	Social/Cultural Geography	Changing the climate: neoliberalism, global warming and Canadian labour-environmental alliance-building

University of Toronto	NSERC	McLean, Daniel	Canada	Chemical Engineering and Applied Chemistry	Chemical Engineering	Antibody-mediated brain imaging in Alzheimer's disease
University of Toronto	NSERC	Dornan, Peter	Canada	Chemistry	Chemistry	Development of enantioselective metal-catalyzed hydroacylation reactions
University of Toronto	NSERC	Baker, Lindsay	Canada	Biochemistry	Cellular & Molecular Biology	The structure and dynamics of ATP synthase
University of Toronto	NSERC	Rilstone, Jennifer	Canada	Medical Science	Cellular & Molecular Biology	Genetic basis of a novel autosomal recessive movement disorder syndrome
University of Toronto	NSERC	Schmitz, Taylor	United States	Psychology	Life Sciences & Psychology	Guiding perceptual learning by the predictive value of sensory information
University of Toronto	NSERC	Jean-Ruel, Hubert	Canada	Physics	Physics & Astronomy	Femtosecond electron diffraction study of ultrafast structural dynamics in hemoproteins
University of Toronto	NSERC	Helander, Michael	Canada	Materials Science and Engineering	Materials Science and Technology	Fullerene: device physics and applications for high-performance organic optoelectronic devices
University of Toronto	NSERC	Sharp, Nathaniel	Canada	Ecology and Evolutionary Biology	Earth Sciences & Ecology	Mutation rate and genetic quality in drosophila melanogaster
University of Toronto	NSERC	Radigan, Jacqueline	Canada	Astronomy and Astrophysics	Physics & Astronomy	Direct imaging of extra-solar planets around young stars: a new path to planet formation
University of Toronto	NSERC	Chan, Rachel	Canada	Medical Biophysics	Biomedical Engineering	Flexible adaptive magnetic resonance imaging for improved diagnosis of breast cancer
University of Victoria	SSHRC	Newbury, Janet T.	Canada	School of Child and Youth Care	Children, Family	Contextualizing loss: alternatives to the individualization of struggles and support
University of Waterloo	SSHRC	Laurin, Kristin	Canada	Psychology	Social Psychology	Social inequality and the link between long-term goal pursuit and the belief in a just world

University of Waterloo	SSHRC	Sokolov, Danila	Russia	English Language and Literature	Literature, English	Re-inscribing medieval poetics in the English Renaissance: towards an archaeology of poetic discourse, 1380-1600
University of Waterloo	NSERC	Roche, Daniel	United States	Computer Science	Electrical Engineering & Computing Sciences	Algorithmic challenges in polynomial computation
University of Waterloo	NSERC	Cheung, Chi Kin (Eric)	China	Statistics and Actuarial Science	Mathematical Sciences	Gerber-Shiu analysis with a generalized penalty function in the presence of dependency
University of Waterloo	NSERC	Passante, Gina	Canada	Physics and Astronomy	Physics & Astronomy	Quantum discord and its effect on quantum computation
University of Waterloo	NSERC	Cvrkalj, Kristina	Canada	Chemistry	Chemistry	Neutral radicals as ferromagnetic and conductive materials
University of Waterloo	NSERC	Luus, Kristina	Canada	Geography	Earth Sciences & Ecology	Modeling net primary productivity and phenology of pan-arctic vegetation (1982-2008)
University of Western Ontario	CIHR	DE GORTER, Marianne K	Canada	Physiology and Pharmacology	Nutrition, Metabolism and Diabetes	Hepatic drug uptake mediated by the human organic anion-transporting polypeptides subfamily 1B: molecular and regulatory determinants of clinical drug response
University of Western Ontario	CIHR	BAGATTO, Marlene P	Canada	Health Sciences	Human Development, Child and Youth Health	Evaluation of Outcome Measures for Use with Infants Who Wear Hearing Aids
University of Western Ontario	SSHRC	Morse, Kevin L.	Canada	Faculty of Music	Music, Musicology	Examining epic archetypes: the Ramakien legend as contemporary opera
University of Western Ontario	SSHRC	Ferchoff, Lee R.	Canada	Economics	Macroeconomics and Monetary Economics	Reputation of credit rating agencies: their incentives and role in the financial crisis
University of Western Ontario	NSERC	Bajtos, Barbora	Canada	Chemistry	Chemistry	The total synthesis of RS-2135 and peloruside A

University of Western Ontario	NSERC	Holloway, Ian	United States	Psychology	Life Sciences & Psychology	Towards an understanding of developmental dyscalculia: uncovering the brain mechanisms of symbol processing
University of Windsor	SSHRC	Arseneault, Jaime M.	Canada	Psychology	Child and Adolescent Psychology	The role of attachment in adolescents' use of social networking websites for coping
Wilfrid Laurier University	SSHRC	Sethi, Bharati	Canada	Faculty of Social Work	Social Work	Health and well-being of South Asian women and the family class sponsorship
York University	CIHR	YAMADA, Samantha A	Canada	Clinical Developmental Psychology	Health Services and Policy Research	Unidirectional and bidirectional partnerships: a comparison of two methods for knowledge translation to promote child and adolescent mental health
York University	CIHR	ROOSEN, Kaley M	Canada	Psychology	Health Services and Policy Research	The Role of Information Provision in Placebo Analgesia for Participants with a High or Low Tolerance for Uncertainty
York University	SSHRC	Stansel, Rob F.	Canada	History	Social History	Merchants, commodities and the law in London, 1750-1830
York University	SSHRC	Osuoka, Isaac L.	Nigeria	Faculty of Environmental Studies	Political Economy	Privatizing dissent: the state, civil society and community resistance in Nigeria's Niger Delta
York University	SSHRC	Fitzgerald, Kristine L.	Canada	Graduate Program in Psychology	Social Psychology	Racial bias in the Canadian courtroom and the challenge for cause
York University	SSHRC	Romano-Dwyer, Lisa A.	Canada	Faculty of Education	Education	Hermeneutical transformations: a humanist response to school violence