THE CELEBRATION OF RESEARCH & INNOVATION IS COORDINATED BY

The Office of the Vice-President (Research) 1-20 University Hall University of Alberta

The University of Alberta would like to thank NSERC—Prairie Regional Opportunities Fund for sponsoring this event.













Research at the University of Alberta

The University of Alberta is committed to building on its strengths in research and the creative arts by partnering in innovative ways with government, industry, and others to develop a knowledge-based economy and to enhance interdisciplinary links within our community and beyond.

Our goal is to support the talented people at the U of A—faculty, support staff, and students—with the resources and services to build one of the world's great universities for the public good.

This event celebrates the breadth of research at our University and the impact of our contributions to Albertan and Canadian society as well as around the world.

Funding from federal and provincial agencies, foundations, and private sponsors is critical to the success of the University of Alberta. We gratefully acknowledge these organizations' continuing support of the research and creative life of the University.

We would like to especially thank NSERC for providing support for this event.

"The people demand that knowledge shall not alone be the concern of scholars. The uplifting of the whole people shall be its final goal."

Henry Marshall Tory First President University of Alberta, 1908–1928



Program

Hosts

DR LORNE A BABIUK ■ VICE-PRESIDENT (RESEARCH), UNIVERSITY OF ALBERTA

DR CARL G AMRHEIN PROVOST AND VICE-PRESIDENT (ACADEMIC), UNIVERSITY OF ALBERTA

Welcome Addresses

THE HONOURABLE ED STELMACH ■ PREMIER OF ALBERTA

DR LINDA HUGHES ■ CHANCELLOR, UNIVERSITY OF ALBERTA

DR INDIRA SAMARASEKERA ■ PRESIDENT AND VICE-CHANCELLOR, UNIVERSITY OF ALBERTA

Award Presentations

- VIDEO PORTRAIT: OVERVIEW OF U OF A RESEARCH IN 2010
- VANIER CANADA GRADUATE SCHOLARSHIPS
- PETRO-CANADA YOUNG INNOVATOR AWARD
- VIDEO PORTRAIT: SARAH ROSHKO, NSERC UNDERGRADUATE STUDENT RESEARCH AWARD
- **MARTHA COOK PIPER RESEARCH PRIZES**
- J GORDIN KAPLAN AWARDS FOR EXCELLENCE IN RESEARCH
- **SUPPORT STAFF RESEARCH ENHANCEMENT AWARD**
- **CANADA-US FULBRIGHT PROGRAM**
- AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE FELLOWSHIP
- VIDEO PORTRAIT: LLOYD DOSDALL, ASTECH AWARD FOR INNOVATION IN AGRICULTURAL SCIENCE
- **ALBERTA ORDER OF EXCELLENCE**
- CANADA'S TOP 40 UNDER 40
- VIDEO PORTRAIT: JANINE BRODIE, TRUDEAU FELLOW, AND LIBE GARCÍA ZARRANZ, TRUDEAU SCHOLAR
- **HUMBOLDT RESEARCH AWARD**
- **CANADA EXCELLENCE RESEARCH CHAIRS**
- VIDEO PORTRAIT: BRAD THOMAS, CIHR NATIONAL CANADIAN RESEARCH TRAINING PROGRAM IN HEPATITIS C
- **ROYAL SOCIETY OF CANADA**
- **ORDER OF CANADA**

Closing Remarks

MR BRIAN HEIDECKER ■ CHAIR, UNIVERSITY OF ALBERTA BOARD OF GOVERNORS

Performances

UNIVERSITY OF ALBERTA SAXOPHONE QUARTET ■ DEPARTMENT OF MUSIC

DEPARTMENT OF DRAMA DANCE GROUP ■ **DIRECTED BY LIN SNELLING**

AUGUSTANA CHOIR ■ **CONDUCTED BY BRENDAN LORD**

WEST AFRICAN MUSIC ENSEMBLE ■ DIRECTED BY ROBERT KPOGO

Art Displays

DEPARTMENT OF ART AND DESIGN ■ HOROWITZ LOBBY

Thanks to Bonnie Sadler Takach for coordinating this exhibit.

PLEASE JOIN US AT A RECEPTION IN THE HOROWITZ LOBBY FOLLOWING THE CEREMONY.

Award Presentations

VIDEO PORTRAIT: OVERVIEW OF U OF A RESEARCH IN 2010

Vanier Canada Graduate Scholarships

Canada's three federal granting agencies—the Canadian Institutes of Health Research, the Natural Sciences and Engineering Research Council, and the Social Sciences and Humanities Research Council—support and administer the Vanier Graduate Scholarships.

The scholarships recognize top Canadian and international doctoral students with the goal of attracting and retaining the world's premier students and promoting Canada as a global centre of excellence in research and higher learning.

Recipients:

- > DANIELLE ANDERSON Oncology
- > LISA BROWN Civil and Environmental Engineering (also received an Alberta Ingenuity PhD Graduate Student Scholarship)
- > JAMES EDE Biological Sciences (also received an Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology)
- > KAREN JUNG Oncology
- > JESSIE-LEE LANGILLE Public Health
- > **JOAQUÍN LÓPEZ OROZCO** Cell Biology
- > BARBARA MILMINE Sociology
- > KIMBERLY ONG Biological Sciences (also received an Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology)
- > STEVEN OOSTERHOF Civil and Environmental Engineering (also received an Alberta Ingenuity PhD Graduate Student Scholarship)
- > MOTI PAUDEL Oncology
- > AJA RIEGER Biological Sciences
- > TAMARA SORENSON DUNCAN Linguistics
- > ANDREW WALSH Biomedical Engineering (also received an AHFMR Studentship Award)
- > QIONG WU Computing Science (also received an iCORE Graduate Student Scholarship in Information and Communications Technology)

Petro-Canada Young Innovator Award

This award recognizes the work of outstanding young faculty members in the School of Business and the Faculties of Engineering and Science.

Suncor Energy administers this award. The University of Alberta appreciates Suncor Energy's generous support of our talented young researchers.

Recipient:

KARTHIK SHANKAR

Electrical and Computer Engineering



FOCUS ON KARTHIK SHANKAR

Dr Karthik Shankar is researching ways to increase solar panels' energy-yielding power and to lower the cost of manufacturing them.

Many solar cells are limited because they don't harvest the wide spectrum of light from the sun. Dr Shankar's new process of combining metallic nanoparticles with semi-conductor nanostructures could lead to a solar cell that absorbs light more strongly as well as a wider array of sunlight.

"Building solar panels with mainstream semiconductors requires a clean room and people in laboratory bunny suits—it's very expensive," Dr Shankar says. "My proposal is low cost. You won't need a clean room; hopefully, you can make these new solar panels in a garage."

His technology also has potential for other uses, for example, removing organic pollutants in drinking water.

VIDEO PORTRAIT: SARAH ROSHKO, NSERC UNDERGRADUATE STUDENT RESEARCH AWARD

An undergraduate student in Physical Education and Recreation (Kinesiology), Sarah Roshko worked with supervisor Dr Dave Collins on a novel approach to rehabilitation.

She and Dr Collins looked at whether playing the *Guitar Hero* video game could strengthen the pathways that connect the brain and muscles in people recovering from damage to their central nervous system.

People with damage caused by stroke or spinal cord injury often have to relearn how to move. The nervous system can often adapt in response to these kinds of injuries, a process called neuroplasticity.

Sarah's study investigated whether integrating fun and motivating games like *Guitar Hero* into rehabilitation programs could improve patients' neuroplasticity and speed up their recovery.





Martha Cook Piper Research Prizes

The Martha Cook Piper Research Prize commemorates Dr Piper's significant contribution to the research community while she was Vice-President (Research) and Vice-President (Research and External Affairs) at the University of Alberta during the 1990s.

This award recognizes two faculty members who are at an early stage of their careers, enjoy a reputation for original research, and show outstanding promise as researchers.

Recipients:

- > ROBERT CAMPBELL Chemistry
- > LISA GIVEN Library and Information Studies

FOCUS ON MARTHA COOK PIPER RESEARCH PRIZE RECIPIENTS







ROBERT CAMPBELL

Chemist Robert Campbell trained with a member of the Nobel Prizewinning research team that discovered a fluorescent protein to highlight processes inside living cells.

Dr Campbell has since developed ever more sophisticated tools to reveal a colourful map of cellular protein function.

Thousands of proteins inside cells control vital chemical processes. If they fail to work properly, the result can be illness and death-the reason it is so important to develop a complete map of protein function in the body.

"My lab is working to expand the range of biochemical processes that can be visualized with fluorescent protein technology," says Dr Campbell. "Our goal is to open up yet more windows into the cell and allow researchers to see even more things that they've never been able to see before."

LISA GIVEN

In 2005, a 64-year-old refugee from Pakistan was deemed inadmissible to Canada because of his alleged connections to terrorism. Iftikhar Shoag Jalil's case went to appeal, and the U of A's Lisa Given was called in to assess the quality of evidence, including documents submitted by the Canadian Security Intelligence Service.

The case, and especially Given's contribution to it, was groundbreakingthe first to identify deficiencies in evidence used by the federal government to connect a defendant to a terrorist organization.

Since then, Dr Given has testified in 16 high-profile cases and has conducted a review of CSIS' information assessment practices.

In 2010. Dr Given also received the Young Alumni Award of Merit (University of Western Ontario) and the Association for Library and Information Science Education (ALISE) Methodology Paper Award.

J Gordin Kaplan Awards for Excellence in Research

The J Gordin Kaplan Awards for Excellence in Research are the most prestigious University of Alberta research awards and are named for the University's first Vice-President (Research).

Recipients:

- > JED HARRISON Chemistry
- > **JOHN-PAUL HIMKA** History and Classics

FOCUS ON J GORDIN KAPLAN AWARDS FOR EXCELLENCE IN RESEARCH RECIPIENTS

JED HARRISON

Dr Harrison is a leader in developing tiny three-dimensional structures that can carry out chemical analyses on a piece of silicon or glass a few centimetres square.

He pioneered "lab-on-a-chip" technology, which has many uses, including immunological tests for hormones and drug abuse, DNA diagnostics, tests for soil and water contamination, and detecting biological warfare agents on the battlefield.

Both portable and inexpensive, a lab-on-a-chip needs only a very small amount of test material—about one billionth of a millilitre. These devices can detect extremely small concentrations, for example, the equivalent of one Tylenol tablet dissolved in 12 Olympic-sized swimming pools.

JOHN-PAUL HIMKA

Dr Himka has gained international recognition in three main areas of research: Ukrainian history, with an emphasis on socialism and nationalism in the 19th century; Eastern Christianity from the 15th to 18th centuries; and the history of the Holocaust in Eastern Europe.

He has published four research monographs and more than 50 papers in journals and books as well as coediting three collections. His works are essential reading for anyone interested in the history of Eastern Europe and indeed of Europe as a whole.

He has presented his research at conferences in Canada, the US, Germany, Ukraine, Italy, and Israel and has also been asked to speak at some of the top universities in the world, including Columbia, Harvard, and Yale.





Support Staff Research Enhancement Award

This University of Alberta research award recognizes support staff who consistently make a positive contribution to the research success of their Faculty/Department and the University.

This contribution includes providing outstanding service, fostering innovation, creating a positive influence in the workplace, and demonstrating leadership qualities.

Recipient:

TO BE ANNOUNCED AT THE CELEBRATION OF RESEARCH & INNOVATION

Canada-US Fulbright Program

The Canada-US Fulbright Program gives outstanding Canadian and American students and scholars the chance to lecture, do research, and pursue graduate studies in the United States and Canada. Award recipients include prominent and promising scholars, experienced and junior professionals, as well as exceptional students.



Recipients:

- > PATRICK FORREST George Washington University, Fulbright Visiting Research Chair at the U of A's Alberta Institute for American Studies
- > JEREMY MOUAT Augustana Campus. Fulbright Visiting Research Chair at Arizona State University
- > BRENT SOHNGEN Ohio State University, Fulbright Scholar at the U of A's Department of Rural Economy and the Alberta Institute for American Studies









American Association for the Advancement of Science Fellowship

Election as a Fellow of the American Association for the Advancement of Science is an honour bestowed upon members by their peers. Fellows are recognized for meritorious efforts to advance science or its applications.

Recipient: **TODD LOWARY** Chemistry



FOCUS ON TODD LOWARY

Dr Lowary is a Professor in the Department of Chemistry and a member of the Alberta Ingenuity Centre for Carbohydrate Science, a research group that has created a critical mass of Canadian talent in this strategic field.

His research team applies some of the latest techniques of nuclear magnetic resonance spectroscopy, chemical synthesis, and computational chemistry to examine the shape of polysaccharides that make up the cell wall of the tuberculosis bacterium.

He and his group hope to identify the structural motifs that are key to forming the protective structure of the tuberculosis bacterium's cell wall.



VIDEO PORTRAIT: LLOYD DOSDALL, ASTECH AWARD FOR INNOVATION IN AGRICULTURAL SCIENCE

Dr Lloyd Dosdall, a professor in Agricultural, Food and Nutritional Science, has spent much of his 25-year career studying the insects that infest Alberta farmers' fields.

One of his greatest achievements is developing a weevil-resistant canola that could provide enormous economic benefits to canola growers and reduce environmental degradation through pesticide use.

The focus of Dr Dosdall's current research examines beneficial insects, predators, and parasites and their ability to control crop pests naturally.



Alberta Order of Excellence

The Alberta Order of Excellence is the highest honour the Province of Alberta can bestow on a citizen. Members have made an outstanding provincial, national, or international impact.

Recipients:

- > PHILIP CURRIE Biological Sciences
- > ROBERT STEADWARD Physical Education and Recreation

FOCUS ON ALBERTA ORDER OF EXCELLENCE RECIPIENTS





PHILIP CURRIE

A renowned paleontologist, Dr Currie's achievements include playing a key role in creating the Royal Tyrrell Museum of Paleontology in Drumheller; publishing landmark research on dinosaur digs as far apart as China, Antarctica, Mongolia, Argentina, and Australia; and widely communicating the important role ancient fossils play in determining the environmental future of the planet.

His field research and pioneering lab techniques have shed new light on the origins of birds and reconstructed much of what we know about the evolution of meat-eating dinosaurs.

Together with his colleagues, Dr Currie has named 25 new dinosaurs and other fossil reptiles (three of which have been named in his honour).

ROBERT STEADWARD

Dr Steadward is a pioneering leader in the field of disability sport and a highly respected teacher, author, sport scientist, and community volunteer.

His seminal work brought the Paralympic movement to the world's attention and allowed athletes with disabilities from Canada and around the globe to develop and compete to their fullest potential. His efforts have also inspired many people with disabilities to pursue more active lifestyles.

The U of A's Steadward Centre for Personal and Physical Achievement is named after this advocate of sport and physical activity access for people with disabilities.

In 2010. Dr Steadward was also named one of Alberta's 50 Most Influential People by Alberta Venture.

Canada's Top 40 Under 40

Canada's Top 40 Under 40 program honours Canadians under the age of 40 who have reached a significant level of success. It promotes mentorship and professional development by introducing these leaders to the business community and by promoting them as role models for young Canadians.

Recipient:

IAN MANN

Physics

FOCUS ON IAN MANN

Canada Research Chair in Space Science Dr Ian Mann is the principal investigator for the Canadian Space Agency's space storm research, and codirector of the U of A's Institute for Space Science, Exploration and Technology.

Dr Mann's research projects, which focus on space weather and how to limit its effects on satellite communications and space activities, open up great economic opportunities for Canada.

The United States recently launched the first privately funded spacecraft. Dr Mann believes that Canada, with the fourth-largest aerospace industry in the world, must be ready to compete in the new space race: "Imagine space-based monitoring of the Northwest Passage and the environmental impact of the oil sands or natural disasters, and imagine 40-minute sub-orbital passenger flights from Toronto to Sydney, Australia."



VIDEO PORTRAIT: JANINE BRODIE, TRUDEAU FELLOW, AND LIBE GARCÍA ZARRANZ, TRUDEAU SCHOLAR

Trudeau Fellowship

Every year, the Pierre Elliott Trudeau Foundation selects up to five Fellows from across Canada who have set themselves apart through their research achievements, creativity, and social commitment.

The Fellows are chosen by an independent jury of eminent researchers and intellectuals after a rigorous selection process.

Recipient:

JANINE BRODIE

Political Science

FOCUS ON JANINE BRODIE

Dr Brodie's research critically engages with many key challenges in Canadian politics and public policy: citizenship, gender equality, political representation, social policy, globalization, and contemporary transformations in governance.

Dr Brodie has published in a wide range of national and international scholarly journals and has written 70 book chapters, most recently focusing on the many complex effects of neoliberal governing practices on social citizenship, and national governance. She has also written or co-written eight books, and edited or co-edited three others.

Dr Brodie's current research focuses on contemporary social policies and antipoverty strategies as well as challenges to democratic citizenship arising from continentalization and globalization.





Trudeau Scholarship

The Trudeau Scholarships are among the most prestigious scholarships in the country and are awarded to doctoral students in Canada who are expected to become national and international leaders in their fields.

Recipient:

LIBE GARCÍA ZARRANZ

English and Film Studies

FOCUS ON LIBE GARCÍA ZARRANZ

The sixth University of Alberta graduate student to be awarded a Trudeau Scholarship, Libe García Zarranz completed her master's degree (writing two dissertations) while teaching high school English in a small town outside Zaragoza. Spain.

Her interest in the works of Irish-Canadian author Emma Donoghue motivated her to continue her studies in Canada.

After coming here, Ms García Zarranz's interests expanded to include other feminist ex-patriate writers who call Canada home, including Hiromi Goto (currently a writer-in-residence at the U of A), Shani Mootoo, and Larissa Lai.

She studies feminist writers in the context of their border-crossing strategies and their works that cross geo-political boundaries or divisions of gender, sexuality, or genre.

In 2010, Ms. García Zarranz also received an Honorary Izaak Walton Killam Memorial Scholarship, Dorothy J Killam Memorial Graduate Prize, and Andrew Stewart Memorial Graduate Prize.





Humboldt Research Award

This award, administered by the Alexander von Humboldt Foundation, recognizes a researcher's achievements and is awarded to academics whose fundamental discoveries, new theories, or insights have had a significant impact on their own discipline and who are expected to continue producing cutting-edge achievements in the future.

Recipient:

ONOOKOME OKOME

English and Film Studies

FOCUS ON ONOOKOME OKOME

Onookome Okome's research focuses on Nigerian cinemaalso called "Nollywood," a word combining Nigeria and Hollywood.

With the fastest-growing film industry in the world, Nigeria produces about 2,500 films a year-films that are the most popular movies in Africa.

Nollywood got its start in the late 1970s just after Nigeria had been through a civil war. In a time of crime and violence, many people wanted a safe form of entertainment.

Dr Okome sees Nollywood as a sign of Nigeria's vibrant cultural entrepreneurship. "It's an industry financed by poor people, and it's completely in control of itself," he says, adding that "the industry changed how the society looks at itself."



Canada Excellence Research Chairs (CERCs)

The Canada Excellence Research Chairs (CERC) Program supports Canadian universities in their efforts to build on Canada's growing reputation as a global leader in research and innovation.

In May 2010, the first 19 Canada Excellence Research Chairs were announced. Selected through a rigorous national peer review and selection board process, these chairholders are among the world's top researchers.

Recipients:

- > MICHAEL HOUGHTON Canada Excellence Research Chair in Virology, Medical Microbiology and Immunology
- > PATRIK RORSMAN Canada Excellence Research Chair in Diabetes, Alberta Diabetes Institute
- > GRAHAM PEARSON Canada Excellence Research Chair in Arctic Resources, Earth and Atmospheric Sciences
- > THOMAS THUNDAT Canada Excellence Research Chair in Oil Sands Molecular Engineering, Chemical and Materials Engineering

FOCUS ON CANADA EXCELLENCE RESEARCH CHAIRS

MICHAEL HOUGHTON

Dr Michael Houghton—an internationally recognized expert in hepatitis virology—was part of the research team that first identified and cloned the hepatitis C virus.

This breakthrough allowed him to develop new blood-screening tests able to detect the virus. These techniques are now used worldwide to keep patients safe by ensuring that blood supplies are free from the virus.

Dr Houghton's commitment to developing low-cost vaccines could have enormous benefits for hepatitis sufferers in Canada and around the world, helping them overcome these diseases and reducing the costs and impacts of hepatitis B and C on both sufferers and the health-care system.

Joining a prestigious team of internationally recognized virologists, immunologists, and molecular biologists at the University of Alberta, Dr Houghton and his research team will maintain Canada's pioneering position in biomedicine.



PATRIK RORSMAN

Dr Patrik Rorsman has made significant breakthroughs in mapping the biology and function of pancreatic islets-research that has led to a greater understanding of how insulin is produced and secreted.

He will study how healthy and diseased human pancreatic islets function and will develop new treatments that preserve, regenerate, and transplant these insulin-producing cells back to healthy conditions, thereby restoring the pancreas' functions.

His work will enhance the U of A's Alberta Diabetes Institute's already world-renowned reputation as a leader in diabetes research and treatment.

The University of Alberta is home to the team that developed the Edmonton Protocol-a pioneering procedure for islet cell transplantation used around the world to treat Type 1 diabetes, freeing patients from injected insulin for years at a time.

GRAHAM PEARSON

Dr Graham Pearson is one of the world's leading experts on diamond studies and the creation of diamondforming roots beneath continents. He has pioneered new techniques for geochemical analysis and for dating minute geological samples.

Diamond exploration and mining have been one of the main drivers of economic development in Canada's North during the past decade, accounting for more than \$2 billion in annual economic activity. To sustain this level of economic growth beyond the predicted 10- to 20-year life spans of the current mines, more diamond deposits must be discovered.

His geological snapshots of rock formations under Canada's Arctic will revolutionize our understanding of the evolution of current and potential diamond mines. In collaboration with the Canadian government, he will develop a geo-mapping program that will help to identify new areas for mining diamonds and other mineral deposits.









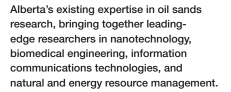
THOMAS THUNDAT

The microscale chemical processes that underlie Canada's oil sands, such as the complex interaction of water and bitumen, and of sand and clay, determine whether the oil they hold can be successfully extracted and refined.

A world leader in the study of these complex processes, Dr Thundat will develop new extraction technologies to improve oil sands processing. The tools he develops will eventually lead to extraction processes that are more energy-efficient, use less water, and reduce greenhouse gas emissions.

Dr Thundat's research program will further enhance the University of









Hepatitis C is a chronic viral disease affecting approximately 170 million people worldwide. Currently, there is no vaccine and only one course of treatment available.

Dr Thomas from Medical Microbiology and Immunology received a CIHR National

Research Training Program in Hepatitis C Postdoctoral Fellowship to research two main aspects of the disease: how patients' unique genetic makeup affects their treatment outcomes, and how chronic hepatitis C infections bring about the cellular changes that can lead to end-stage liver disease.

His work aims to help people with hepatitis C live healthier lives and to identify new treatments for the disease.



Royal Society of Canada

The Academies of Arts, Humanities, and Sciences of Canada comprise the senior national body of distinguished Canadian scientists and scholars. Fellows are selected by their peers for outstanding contributions to the natural and social sciences, and the humanities and the arts.

Recipients:

- > PAUL ARMSTRONG Medicine
- > **DAVID BRINDLEY** Biochemistry
- > CHRIS LE Laboratory Medicine and Pathology/Public Health

FOCUS ON FELLOWS OF THE ROYAL SOCIETY OF CANADA

PAUL ARMSTRONG

Dr Armstrong is an internationally recognized investigative cardiologist whose research has substantially improved the care of and outcomes for heart-attack patients.

Recently, Dr Armstrong led a U of A research team that found a new way to treat the most deadly type of heart attack, the acute ST elevation myocardial infarction, which causes significant loss of blood flow to the heart.

Dr Armstrong's experiment trained paramedics to do a 12-lead electrocardiogram of the heart. In this way, the earliest caregivers could address the problem immediately. Using a cell phone, the paramedics send the results of the ECG to an on-call cardiologist's laptop to confirm the diagnosis before the patient reaches the hospital.









DAVID BRINDLEY

Dr Brindley investigates the hormonal regulation of triglyceride and phospholipid synthesis in stress, diabetes, and obesity.

Diabetes and insulin resistance are characterized by high blood triglycerides. Dr Brindley's research has proven that lipins help to stimulate the liver to secrete fat into the blood.

This discovery could lead to a treatment or even a cure for one of society's major killers: metabolic syndrome. This syndrome includes diabetes, obesity, high blood fats, and high blood pressure.

Dr Brindley's other research focuses on how bioactive lipids regulate wound healing, tumour development, metastasis, angiogenesis, and chemo-resistance.

CHRIS LE

Dr Le and his team monitor the early steps in repairing damage to DNA. His team found that the proteins that recognize the damage amplify the distortion of the DNA around the damaged site by bending the DNA and separating the strands of the double helix.

This process makes it easier for the next protein to recognize and cut out the damaged portion of the DNA. The cells then patch up the empty space using the healthy half of the DNA as a model to repair the cell to its original state.

Dr Le sees this as a very exciting discovery that "contributes to the fundamental understanding of the mechanisms of DNA repair."

Dr Le is also a CRC in Bio-Analytical Technology and Environmental Health.

Order of Canada

The Order of Canada recognizes a lifetime of outstanding achievement, dedication to the community, and service to the nation.

MEMBERS

Recipients:

- > JOHN GODEL Professor Emeritus. **Pediatrics** For his contributions to pediatric health care in remote northern communities of Canada, and for his volunteerism abroad.
- > GWYN MORGAN Honorary Doctorate of Laws from the University of Alberta For his contributions as a business and community leader and as a philanthropist.
- > AL O'BRIEN Honorary Doctorate of Laws from the University of Alberta For important contributions to improving public finance in Canada.
- > CHARLENE ROBERTSON Professor Emeritus, Neurodevelopment, Pediatrics For her contributions to the field of neonatal and pediatric intensive care in Canada.
- Doctorate of Laws from the University of Alberta For his contributions as a leading community volunteer and as a champion of education and the arts.

> ROBERT WESTBURY Honorary

OFFICERS

Recipients:

- > SHRAWAN KUMAR Professor Emeritus, Rehabilitation Medicine For his contributions to the field of rehabilitation ergonomics, in Canada and abroad, notably in his research and teaching on the causation, prevention, and treatment of musculoskeletal iniuries.
- > ANNE MCLELLAN, Academic Director and Distinguished Scholar in Residence, Alberta Institute for American Studies: Honorary Doctorate of Laws from the University of Alberta For her leadership and dedication as a

politician and law professor, and for her contributions as a community volunteer.

Honouring Excellence in Research at the University of Alberta

This section lists recipients not previously described in this program.

Undergraduate Research Awards

ABDIRAHMAN ABDULLAHI

Biochemistry NSERC Undergraduate Student Research Award

ELIZABETH ADAMOWICZAgricultural, Food and Nutritional

Science NSERC Undergraduate Student Research Award

CHRISTOPHER ADAMSON

Chemistry NSERC Undergraduate Student Research Award

MUHAMMED AL-NUAIMI

Neurology NSERC Undergraduate Student Research Award

ALEXANDRA ANDERSON-FREY

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

MICHAEL ANTONELLI

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

DANIEL BACHMAN

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

STEPHANIE BALE

Psychology NSERC Undergraduate Student Research Award

TRACEY BALEHOWSKY

Mathematical and Statistical Sciences NSERC Undergraduate Student Research Award

CHRIS BAN

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

KRISTINA BARCLAY

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

CAITLYN BARKER

Elementary Education Roger S Smith Undergraduate Student Research Award

NICHOLAS BATTRAM

Chemistry NSERC Undergraduate Student Research Award

ALLAN BEAUDRY

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

JOEL BEAUDRY

Physics NSERC Undergraduate Student Research Award

JUSTIN BEAUDRY

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

MATTHEW BENESCH

Biochemistry NSERC Undergraduate Student Research Award

CEDRIC BERNDT

Mathematical and Statistical Sciences NSERC Undergraduate Student Research Award

ROHAN BHOGAL

Chemistry NSERC Undergraduate Student Research Award

SHANTELLE BIHIS

Elementary Education Roger S Smith Undergraduate Student Research Award

NIKITA BLINOV

Physics NSERC Undergraduate Student Research Award

KAYLEE BOHAYCHUK

Computing Science NSERC Undergraduate Student Research Award

HANNAH BONIN

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

MEAGHAN BOWTHORPE

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

LAUREN BRADFORD

Biological Sciences NSERC Undergraduate Student Research Award

ASHLEY BROSDA

Elementary Education Roger S Smith Undergraduate Student Research Award

SIOBHAN BUCK

Computing Science NSERC Undergraduate Student Research Award

FAYE CAMPBELL

English and Film Studies Roger S Smith Undergraduate Student Research Award

MATTHEW CARTER

Chemistry NSERC Undergraduate Student Research Award

ANDREI CATUNEANU

Physics NSERC Undergraduate Student Research Award

MARION CAVANAGH

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

ANDREW CAVE

Computing Science NSERC Undergraduate Student Research Award

CHRISTOPHER CEROICI

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

ANDREW CHAN

Mechanical Engineering NSERC Undergraduate Student Research Award

CARL CHANDLER

Physics NSERC Undergraduate Student Research Award

CALEB CHEEK

Mathematical and Statistical Sciences NSERC Undergraduate Student

Research Award

XIUZHU CHEN

Chemical and Materials Engineering **NSERC Undergraduate Student** Research Award

BENJAMIN CHEUNG

Mechanical Engineering NSERC Undergraduate Student Research Award

HALEY CLARK

Physics NSERC Undergraduate Student Research Award

JONATHAN CLARK

Computing Science NSERC Undergraduate Student Research Award

EMILY CLIFF

Mathematical and Statistical Sciences NSERC Undergraduate Student Research Award

CAITLYN COLLINS

Biological Sciences NSERC Undergraduate Student Research Award

PATRICK CONNER

Mathematical and Statistical Sciences NSERC Undergraduate Student Research Award

CHARLES COPELAND

Biological Sciences NSERC Undergraduate Student Research Award

ALEXANDRA COUILLARD

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

ADELE COLIBCHESNE

Psychology NSERC Undergraduate Student Research Award; Roger S Smith Undergraduate Student Research Award

CHARLES CRITTENDEN

History and Classics Roger S Smith Undergraduate Student Research Award

MAYRA CRUZ TLEUGABULOVA

Cell Biology NSERC Undergraduate Student Research Award

EMERSON CSORBA

Campus Saint-Jean Roger S Smith Undergraduate Student Research Award

MIKE DALLA LANA

Chemistry NSERC Undergraduate Student Research Award

ALIA DAOUD

Biological Sciences NSERC Undergraduate Student Research Award

LISA DAVIES

Elementary Education Roger S Smith Undergraduate Student Research Award

SARAH DAWSON

English and Film Studies Roger S Smith Undergraduate Student Research Award

ISABELLE DÉCHÈNE

Campus Saint-Jean Roger S Smith Undergraduate Student Research Award

AIRELL DESLAURIERS

Agricultural, Food and Nutritional Science **NSERC Undergraduate Student** Research Award

MATTHEW DEUTSCH

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

LINDSEY DEWART

Renewable Resources NSERC Undergraduate Student Research Award

MATTHEW DICKALL

Mechanical Engineering NSERC Undergraduate Student Research Award

JOSHUA DOUZIECH

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

BRIAN DROBOT

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

EMILY DYMOCK

Art and Design Roger S Smith Undergraduate Student Research Award

NANCY EASTON

Biological Sciences NSERC Undergraduate Student Research Award

ALISTAID EKSTEEN

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

YOUNESS ELKHALIDY

Biological Sciences NSERC Undergraduate Student Research Award

MARK ELLIOT

Agricultural, Food and Nutritional Science NSERC Undergraduate Student

Research Award

ELIZABETH ELLIOTT

Linguistics Roger S Smith Undergraduate Student Research Award

MEGAN ENGEL

Physics NSERC Undergraduate Student Research Award

DEBRA ENGLISH

Native Studies

Roger S Smith Undergraduate Student Research Award

KRISTINA ETCHEVERRY

Elementary Education
Roger S Smith Undergraduate
Student Research Award

KATHERINE EVANS

Mechanical Engineering NSERC Undergraduate Student Research Award

CHIA WEI FAN

Biological Sciences NSERC Undergraduate Student Research Award

EFFATSADAT FAREGH

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

BRYAN FAUCHER

Chemistry

NSERC Undergraduate Student Research Award

ALLEN FENG

Mechanical Engineering NSERC Undergraduate Student Research Award

HENRIQUE FERNANDES

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

NIALL FINK

Anthropology Roger S Smith Undergraduate Student Research Award

CHRISTOPHER FINLAY

Mathematical and Statistical Sciences NSERC Undergraduate Student Research Award

ALEXANDER FORBRICH

Electrical and Computer
Engineering
NSERC Undergraduate Student
Research Award

FORREST GAINER

Biological Sciences NSERC Undergraduate Student Research Award

NICKOLAUS GILMOUR

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

ANKUR GOEL

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

ALISSE GOLDBERG

Elementary Education Roger S Smith Undergraduate Student Research Award

AMANDA GOODWIN

Mathematical and Statistical Sciences NSERC Undergraduate Student Research Award

EMILY GOULD

Biological Sciences NSERC Undergraduate Student Research Award

STEPHANIE GOUR

Biological Sciences NSERC Undergraduate Student Research Award

DAVID GREWER

Chemistry NSERC Undergraduate Student Research Award

TAO GUO

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

MORGAN GWIN

Mechanical Engineering NSERC Undergraduate Student Research Award

ANNA HARRISON

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

MALCOLM HARVEY

Biological Sciences NSERC Undergraduate Student Research Award

BRADLEY HAUER

Computing Science NSERC Undergraduate Student Research Award

JEFFREY HEINRICHS

Biological Sciences NSERC Undergraduate Student Research Award

тімотну но

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

CAMERON HORVATH

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

JINGNAN HU

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

JOEL HUTCHINSON

Physics

NSERC Undergraduate Student Research Award

STEVEN HUYNH

Chemistry NSERC Undergraduate Student Research Award

JAMIE HYNES

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

AHMED IBRAHIM

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

NOOR IQBAL

History and Classics Roger S Smith Undergraduate Student Research Award

KELSEY JANSEN

Renewable Resources NSERC Undergraduate Student Research Award

LAURENCE JAYAWARDANE

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

TYLER JOHNSON

Mechanical Engineering NSERC Undergraduate Student Research Award

BRANDON JOHNSTON

Chemistry

NSERC Undergraduate Student Research Award

KAILYN JONES

Augustana Campus Roger S Smith Undergraduate Student Research Award

ZACHARY JULI LION

Computing Science **NSERC Undergraduate Student** Research Award

RII FY KATIJI KA

Renewable Resources NSERC Undergraduate Student Research Award

JENNIFER KENTEL

Sociology

Roger S Smith Undergraduate Student Research Award

SHAUN KERR

Electrical and Computer Engineering **NSERC Undergraduate Student** Research Award

KIRSTEN KLINGLE

Elementary Education Roger S Smith Undergraduate Student Research Award

AMANDA KOSHKA

Pharmacology NSERC Undergraduate Student Research Award

JORDAN KOSTIUK

Mathematical and Statistical Sciences NSERC Undergraduate Student

Research Award

GIANNA KROHMAN-VACIRCA

Drama

Roger S Smith Undergraduate Student Research Award

ANNA KUNTZ

Augustana Campus Roger S Smith Undergraduate Student Research Award

NATASHA KUTRYK

Research Award

Agricultural, Food and Nutritional Science **NSERC Undergraduate Student**

KRISTA LAI

Pharmacology NSERC Undergraduate Student Research Award

GABRIELLE LAM

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

MAXIME LEBORUE

Campus Saint-Jean Roger S Smith Undergraduate Student Research Award

MELANIE LEGARE

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

QI-YI LEI

Chemistry NSERC Undergraduate Student Research Award

SHAUN LEO

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

DANIKA LEUNG

Laboratory Medicine and Pathology NSERC Undergraduate Student Research Award

HELEN LI

Mechanical Engineering **NSERC Undergraduate Student** Research Award

MITCHELL LIDDELL

Physics NSERC Undergraduate Student Research Award

MICHAEL LITTLE

Chemistry NSERC Undergraduate Student Research Award

JESSICA LOBE

Biological Sciences NSERC Undergraduate Student Research Award

JENNIFER LOZEAU

Elementary Education Roger S Smith Undergraduate Student Research Award

ALEX MA

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

SCOTT MACKAY

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

JASMINE MAH

Psychology NSERC Undergraduate Student Research Award

RUO MAO

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

BRYAN MARRINER

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

CAROLINE MAZDO KENGNE

Campus Saint-Jean Roger S Smith Undergraduate Student Research Award

MEGHAN MCCARTY

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

MATTHEW MCDERMAND

Laboratory Medicine and Pathology NSERC Undergraduate Student Research Award

HANNAH MCFADDEN

Anthropology Roger S Smith Undergraduate Student Research Award

VINCENT MCEARLANE

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

TERI MCTAVISH

Physical Education and Recreation Roger S Smith Undergraduate Student Research Award

DANIKA MEDINSKI

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

CAELEIGH MOFFAT

English and Film Studies Roger S Smith Undergraduate Student Research Award

DUSTIN MORRILL

Computing Science NSERC Undergraduate Student Research Award

RONJIT MUKHERJEE

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

DAVID MURPHY

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

WYNAND NEL

Physical Education and Recreation Roger S Smith Undergraduate Student Research Award

GREG NELSON

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

WARD NEWMAN

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

LINDA NGUYEN

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

MICHAL NICPON

Chemistry
NSERC Undergraduate Student
Research Award

MICHAEL NIELSEN

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

ANNA O'BRIEN

Secondary Education Roger S Smith Undergraduate Student Research Award

SONYA ODSEN

Renewable Resources NSERC Undergraduate Student Research Award

KIRSTEN OILUND

Agricultural, Food and Nutritional Science
NSERC Undergraduate Student

Research Award

ANTHONY OKO

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

ALEXANDRA PALECH

Chemistry NSERC Undergraduate Student Research Award

MITCHELL PAQUETTE

Biological Sciences NSERC Undergraduate Student Research Award

KRISTEN PECK

Biological Sciences NSERC Undergraduate Student Research Award

LARISSA PETRIW

Chemistry
NSERC Undergraduate Student
Research Award

JUSTIN POLLOCK

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

JULIA PON

Pediatrics NSERC Undergraduate Student Research Award

KYLIE PON

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

STEPHEN PORTILLO

Physics NSERC Undergraduate Student Research Award

ADAM PREUSS

Computing Science
NSERC Undergraduate Student
Research Award

ALLISON RALPH

Biological Sciences NSERC Undergraduate Student Research Award

WILLIAM RAMSAY

Chemistry
NSERC Undergraduate Student
Research Award

JOSEPH REBSTOCK

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

PABLO RETAMOZO LANDEO

Sociology Roger S Smith Undergraduate Student Research Award

LESLIE ROBBINS

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

MEGAN ROSS

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

MICHAEL ROSS

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

SARAH ROVANG

Renewable Resources NSERC Undergraduate Student Research Award

KRISTEN SABOURIN

Mechanical Engineering NSERC Undergraduate Student Research Award

AVIJEET SARKER

Biological Sciences NSERC Undergraduate Student Research Award

JORDAN SCHMIDEK

Computing Science NSERC Undergraduate Student Research Award

JARED SCHOEPP

Mechanical Engineering NSERC Undergraduate Student Research Award

ALEXANDRA SEAL

Biological Sciences NSERC Undergraduate Student Research Award

IAL SELLECK

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

JOEY SHEFF

Chemistry
NSERC Undergraduate Student
Research Award

RYAN SHEWCHUK

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

RICHARD SHILLINGTON

Chemistry NSERC Undergraduate Student Research Award

SARAH SIMISON

Secondary Education Roger S Smith Undergraduate Student Research Award

COREY SMITH

Music

Roger S Smith Undergraduate Student Research Award

ALAN SO

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

LEAH SPENST

Agricultural, Food and Nutritional Science NSERC Undergraduate Student

Research Award

WILLIAM STACEY

Physics

NSERC Undergraduate Student Research Award

KAYLA STAN

Earth and Atmospheric Sciences NSERC Undergraduate Student Research Award

ERIKA STEELS

Chemistry

NSERC Undergraduate Student Research Award

JODI STONEHOUSE

Native Studies Roger S Smith Undergraduate Student Research Award

DAVID SZEPESVARI

Computing Science
NSERC Undergraduate Student
Research Award

ΜΑΚΟ ΤΑ-ΑΙΑ

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

JEFFREY TAIT

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

KELSEY THIMER

Chemistry NSERC Undergraduate Student Research Award

KAITLYN TOWLE

Chemistry
NSERC Undergraduate Student
Research Award

ALICE TROITSKAIA

Physics

NSERC Undergraduate Student Research Award

KATHRYN VAILLANCOURT

Psychology

NSERC Undergraduate Student Research Award

TIMOTHY VANDEKAMP

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

MARIE VEILLARD

Renewable Resources NSERC Undergraduate Student Research Award

JENNIFER WEEKES

Biological Sciences NSERC Undergraduate Student Research Award

JOCELYN WESTWOOD

Electrical and Computer Engineering NSERC Undergraduate Student Research Award

BRITTANY WIESE

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

JILIAN WONG

Biological Sciences
NSERC Undergraduate Student
Research Award

AARON WU

Biological Sciences
NSERC Undergraduate Student
Research Award

QINGQING WU

Pediatrics NSERC Undergraduate Student Research Award

ZHENG XU

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

JUNG-LYNN YANG

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

NA YIN

Civil and Environmental Engineering NSERC Undergraduate Student Research Award

LULU YU

East Asian Studies Roger S Smith Undergraduate Student Research Award

XINYI YU

Chemistry

NSERC Undergraduate Student Research Award

MICHAEL ZAHORDONY-BURKE

Chemical and Materials Engineering NSERC Undergraduate Student Research Award

CHENXI ZHANG

Biological Sciences NSERC Undergraduate Student Research Award

YIYI ZHANG

Oncology NSERC Undergraduate Student Research Award

LUNING ZHOU

Agricultural, Food and Nutritional Science NSERC Undergraduate Student Research Award

ARTHUR ZIELINSKI

Mechanical Engineering NSERC Undergraduate Student Research Award

HUA ZOU

Chemistry
NSERC Undergraduate Student
Research Award

Graduate Research Awards

REZA ABBASI

Chemical and Materials Engineering Alberta Ingenuity MSc Graduate Student Scholarship

LAURENCE ABBOTT

Secondary Education SSHRC Doctoral Fellowship

NASEEB ADNAN

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

ARASH AFKANPOUR

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

AMIR AFSHAR

Chemical and Materials Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

HECTOR AGUILAR

Physiology AHFMR Studentship Award

MALIHE AHMADI NAJAFABADI

Electrical and Computer
Engineering
Alexander Graham Bell Canada
Graduate Scholarship-Master's
(NSERC); iCORE Graduate Student
Scholarship in Information and
Communications Technology

MARYA AHMED

Chemical and Materials Engineering NSERC Postgraduate Scholarship

ZACKIE AKTARY

Cell Biology Izaak Walton Killam Memorial Scholarship

MD ALAM

Mechanical Engineering Izaak Walton Killam Memorial Scholarship

SPENCER ALFORD

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

FELICITY ALLEN

Computing Science iCORE Graduate Recruitment Scholarship in Information and Communications Technology

IBRAHIM AL-RAFIA

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

ALAAEDDIN ALSBAIEE

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

FRASER ANDERSON

Computing Science Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR); iCORE Graduate Student Scholarship in Information and Communications Technology

MEGHAN ANDERSON

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MICHELLE ANNETT

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology; Honorary Izaak Walton Killam Memorial Scholarship

ANWAR ANWAR MOHAMED

Pharmacy and Pharmaceutical Sciences Alberta Ingenuity PhD Graduate Student Scholarship

VICTORIA ARBOUR

Biological Sciences
Alberta Ingenuity PhD Graduate
Student Scholarship

HEATHER ARCHIBALD

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

SEYED ALI AREFIFAR

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

GRAEME ARMSTRONG

Neuroscience NSERC Postgraduate Scholarship

MARIE ARRIETA MENDEZ

Medicine

Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

GAYAN LASINTHA ARUMA BADUGE

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

BRIAN ASHER

Chemistry
Alberta Ingenuity PhD Graduate
Student Scholarship

GABRIEL ASSELIN

Anthropology SSHRC Doctoral Fellowship

JODIE ASSELIN

Anthropology SSHRC Doctoral Fellowship

ERIN ATKINSON

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

KE-XIN AU YONG

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

NATALIE AUBET

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship

MARIE AUGER-MÉTHÉ

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

MARC AVEY

Psychology Alberta Ingenuity PhD Graduate Student Scholarship

MARKIAN BAHNIUK

Biomedical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

EDUARD BAIDAUS

History and Classics Andrew Stewart Memorial Graduate Prize

JEFFREY BALL

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

MEGAN BARBER

Biological Sciences NSERC Postgraduate Scholarship

NOLAN BARD

Computing Science NSERC Postgraduate Scholarship: iCORE Graduate Student Scholarship in Information and Communications Technology

SEAN BARFORD

Educational Psychology SSHRC Doctoral Fellowship

COREY BARON

Biomedical Engineering Vanier Canada Graduate Scholarship

SANTIAGO BARREDA-CASTANON

Linquistics SSHRC Doctoral Fellowship

JEREMY BAU

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

AVA BECKER

Modern Languages and Cultural Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

AMÉLIE BÉGIN

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

MOHAMMAD BEHNAM DEHKORDI

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

BABAK BEHSAZ

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

HOSSEIN BEIKZADEH

Electrical and Computer Engineering iCORE Graduate Recruitment Scholarship in Information and Communications Technology

DAVID BENFIELD

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

JONATHAN BENNETT

Biological Sciences NSERC Postgraduate Scholarship

JONATHAN BENSKIN

Laboratory Medicine and Pathology Alberta Ingenuity PhD Graduate Student Scholarship

SHANE BERGSMA

Computing Science Andrew Stewart Memorial Graduate

PAUL BERUBE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

LOUIS BEZUIDENHOUT

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

HEIDI BICKIS

Sociology SSHRC Doctoral Fellowship

JENNIFER BILISKE

Biological Sciences NSERC Postgraduate Scholarship

TERESA BISSON

Chemical and Materials Engineering NSERC Postgraduate Scholarship

SARAH BI ACKER

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

PETER BLANCHARD

Chemistry NSERC Postgraduate Scholarship: Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology; Andrew Stewart Memorial Graduate Prize

ALEXANDRA BLINOVA

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC): Alberta Ingenuity PhD Graduate Student Scholarship

NICHOLAS BOERS

Computing Science Izaak Walton Killam Memorial Scholarship

DAVID BOND

Medical Microbiology and Immunology NSERC Postgraduate Scholarship; Andrew Stewart Memorial Graduate

SARAH BONDEROFF

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

LAUREN BORTOLOTTI

Biological Sciences Julie Payette-NSERC Research Scholarship; Alberta Ingenuity MSc Graduate Student Scholarship

ANA-MARIA BOSONEA

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

JESSICA BOYD

Laboratory Medicine and Pathology Vanier Canada Graduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

LESLEY BRENNAN

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

TANNER BROADBENT

Agricultural, Food and Nutritional Science

Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

DAVID BUCHANAN

Comparative Literature SSHRC Doctoral Fellowship

TIMOTHY BUCKLAND

Biochemistry
Sir Frederick Banting and
Dr Charles Best Canada Graduate
Scholarship-Master's (CIHR)

JOEL BUENTING

Philosophy Dissertation Fellowship

JACOB BURGESS

Nanotechnology

Physics Alberta Ingenuity PhD Graduate Student Scholarship in

BENJAMIN BURKE

NSERC Postgraduate Scholarship

DAVID BURNS

Educational Policy Studies SSHRC Doctoral Fellowship

ANDREW BUZNY

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MEGAN CALDWELL

Anthropology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

ERIN CAMERON

Biological Sciences Vanier Canada Graduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

MARIA VERONICA CAPARAS

Educational Policy Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

HALEY CARLSON

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

LYNN CARUSI

Physical Education and Recreation Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

JOHN CASEY

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

DELAINE CEHOLSKI

Biochemistry
Sir Frederick Banting and
Dr Charles Best Canada
Graduate Scholarship-Doctoral
(CIHR); Alberta Ingenuity PhD
Graduate Student Scholarship in
Nanotechnology

LEE CHAMNEY

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

KEVIN CHAN

Physics

NSERC Postgraduate Scholarship

LOUISE CHAVARIE

Biological Sciences NSERC Postgraduate Scholarship

KE CHEN

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

XIN CHEN

History and Classics Vanier Canada Graduate Scholarship

YISHEN CHEN

Pharmacology Dissertation Fellowship

ZHLIIANG CHEN

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

VALERIE CHENG

Mathematical and Statistical Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

JUNE CHENG BARON

Biomedical Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

SAMUEL CHEUNG

Medical Microbiology and Immunology CIHR Doctoral Research Award

DAVID CHODOS

Computing Science NSERC Postgraduate Scholarship

KELVIN CHOW

Biomedical Engineering NSERC Postgraduate Scholarship

THOMAS CHRISTIANSON

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DAVID CHURCHILL

Computing Science NSERC Postgraduate Scholarship

SHARI CLARE

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

MARIANNE CLARK

Physical Education and Recreation Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

SARAH COLLIER

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

CHE COLPITTS

Medical Microbiology and Immunology NSERC Postgraduate Scholarship

SEAN COOGAN

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

KAREN COOK

Educational Psychology SSHRC Doctoral Fellowship

GEORGE COOMBER

Physics

Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

CHRISTOPHER COX

Linguistics Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC); Trudeau Scholarship

TRAVIS CRADDOCK

Physics

NSERC Postgraduate Scholarship

LUCAS CRAWFORD

English and Film Studies Trudeau Scholarship; Ralph Steinhauer Award of Distinction (Alberta Heritage Scholarship Fund); Andrew Stewart Memorial Graduate Prize

ALYSHA CREIGHTON

Art and Design Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

BOGDAN CRISTESCU

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

WAYNE CROSBY

Rural Economy SSHRC Doctoral Fellowship

DAN CUI

Educational Policy Studies Andrew Stewart Memorial Graduate Prize

NAFISEH DADGOSTAR

Chemical and Materials Engineering NSERC Postgraduate Scholarship

JESSICA D'AMICO

Biomedical Engineering AHFMR Studentship Award

KATHLEEN DANSER

Music

Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

MEHDI DASTFAN

Civil and Environmental Engineering Alberta Ingenuity PhD Graduate Student Scholarship

CAITLIN DAVIS

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

ELISABETH DAVIS

Medical Microbiology and Immunology Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

KIMBERLY DAWE

Biological Sciences Dissertation Fellowship

GEERT DE COCK

Political Science
Dissertation Fellowship; Andrew
Stewart Memorial Graduate Prize

MEGAN DEAN

Philosophy Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ALEXANDRA DER

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

BRITTANY DEVER

Chemistry
Alexander Graham Bell Canada
Graduate Scholarship-Master's
(NSERC)

JULIA DEVOS

Medical Genetics Sir Frederick Banting and Dr Charles Best Canada Graduate

JEFFREY DIAMANTI

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

Scholarship-Master's (CIHR)

GRAEME DICE

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

JANICE DICKS

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

ROBYNN DICKS

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

PETER DOBSON

Mechanical Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

TESLIN DONALD

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

TYLER DONNER

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

DANNA DRUMMOND

Biological Sciences Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

CARLTON DUFF

Educational Psychology SSHRC Doctoral Fellowship

ERIN DUL

Agricultural, Food and Nutritional Science

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

CHRISTINE DUNBAR

Chemistry

NSERC Postgraduate Scholarship

SANDRA DURÁN

Earth and Atmospheric Sciences Izaak Walton Killam Memorial Scholarship

STEPHEN DWYER

Mechanical Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

CHRIS DYCK

Political Science SSHRC Doctoral Fellowship

JASON DYCK

Neuroscience Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

AGNIESZKA DYMOWSKA

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

ANITA EBENEZER

Speech Pathology and Audiology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

YASSER EBRAHIMY KHORRAMABADY

Civil and Environmental Engineering NSERC Postgraduate Scholarship

GERGELY EKLICS

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MOHAMED EL DALY

Civil and Environmental Engineering Alberta Ingenuity PhD Graduate Student Scholarship

RANA EL KADI

/lusic

Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

BENJAMIN ELDON

Music

Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

STEVEN ELIUK

Computing Science NSERC Postgraduate Scholarship

ARIANE ELLERBROK

Sociology SSHRC Doctoral Fellowship

SUZAN ELSHAER

Mechanical Engineering Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

MICHELLE EMMERLING

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

CRAIG EMMERTON

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

JESSICA ENRIGHT

Computing Science
Dissertation Fellowship

ALICIA ENTEM

Rural Economy BMO Financial Group Graduate Scholarship

DANIEL ERIN

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JEFFREY EWANCHUK

Electrical and Computer
Engineering
Alexander Graham Bell Canada
Graduate Scholarship-Doctoral
(NSERC); iCORE Graduate Student
Scholarship in Information and
Communications Technology

JUSTIN FAGNAN

Computing Science Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

JORDANA FAIR

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

RONGFEI FAN

Electrical and Computer
Engineering
iCORE Graduate Student
Scholarship in Information and
Communications Technology

GUOPING FANG

Mechanical Engineering Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

ALIREZA FARHANGFAR

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

NATHAN FARRAR

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

SAMIRA FARSINEZHAD

Electrical and Computer Engineering Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

JUSTIN FEDOR

Biochemistry Izaak Walton Killam Memorial Scholarship

BRETT FELAND

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

SUMUDU FERNANDO

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

OLIVIA FIALHO

Comparative Literature Andrew Stewart Memorial Graduate Prize

ALLISON FIELDBERG

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

TED FILL

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship

ROSS FITZSIMMONS

Biomedical Engineering Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

KERI FLESAKER

Educational Psychology SSHRC Doctoral Fellowship

VICKI FOLEY

Nursina SSHRC Doctoral Fellowship

KATRYNA FORSCH

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

ROBERT FOUND

Biological Sciences Alberta Ingenuity MSc Graduate Student Scholarship

JEREMY FRADKIN

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JOSHUA FREISTADT

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

HADLEY FRIEDLAND

Honorary Izaak Walton Killam Memorial Scholarship

AILEEN FRIESEN

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

DOUGLAS FRIESEN

Oncology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

LORI FRIESEN

Elementary Education SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

SANDRA JOY FRIESEN

SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

ZACHARY FRIGGSTAD

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

TOSHIYUKI FUJIHARA

Physical Education and Recreation Izaak Walton Killam Memorial Scholarship

ALLYSON FUNAMOTO

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ANGELA FUNG

Biochemistry Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

SEAN FUNK

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

TIMOTHY FURTAK

Computing Science NSERC Postgraduate Scholarship

ANNA GABY-TROTZ

Art and Design Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

KATHERINE GAGNON

NSERC Postgraduate Scholarship

JOHN-MICHAEL GAMBLE

Public Health

Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

ALEX GARDNER

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship

GABRIELLE GASCON

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship

JASON GEDGE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

KRISTINA GEERAERT

Linguistics Joseph-Armand Bombardier

Canada Graduate Scholarship-Doctoral (SSHRC)

BENOIT GENDREAU-RERTHIAUME

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

MARC GENDRON-RELLEMARE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

SARAH GENUIS

Speech Pathology and Audiology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

HOSSAM GHARIB

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship

RICHARD GIBSON

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

ERIN GILLESPIE

Physical Education and Recreation Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

ERIKA GOBLE

Secondary Education
Joseph-Armand Bombardier
Canada Graduate ScholarshipDoctoral (SSHRC); Honorary Izaak
Walton Killam Memorial Scholarship

BRYAN GODBOLT

Electrical and Computer Engineering iCORE Graduate Recruitment Scholarship in Information and Communications Technology

LALEH GOLSHAHI

Mechanical Engineering NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

RANDI GOMBOS

Physiology NSERC Postgraduate Scholarship

JENNIFER GORDON

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

PRZEMYSLAW GORSKI

Biochemistry
Sir Frederick Banting and
Dr Charles Best Canada
Graduate Scholarship-Doctoral
(CIHR); Alberta Ingenuity PhD
Graduate Student Scholarship in
Nanotechnology

CARRIE GOTZKE

Rehabilitation Medicine Dissertation Fellowship

ANDREA GOTZMANN

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

LAURA GOULD

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DANIEL GRAVES

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

TIMOTHY GRAVES

Mathematical and Statistical Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

LEON GRAYFER

Biological Sciences NSERC Postgraduate Scholarship; Andrew Stewart Memorial Graduate Prize

JOSHUA GREEN

Anthropology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

CALEB GREY

Biological Sciences NSERC Postgraduate Scholarship

ELIZABETH GRIPPING

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

LAUREN GUILLETTE

Psychology Izaak Walton Killam Memorial Scholarship; Andrew Stewart Memorial Graduate Prize

NAGA SIVA KUMAR GUNDA

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

GEORGE HADDAD

Medicine NSERC Postgraduate Scholarship

ARIA HAHN

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

CATHERINE HAJMRLE

Pharmacology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

EVELYN HAMDON

Educational Policy Studies SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

MATTHEW HAMILTON

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

LING HAN

Chemistry Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

XUE HAN

Biological Sciences NSERC Postgraduate Scholarship

ARIANE HANEMAAYER

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

JUSTIN HANISCH

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

DANA HARPER

Rural Economy Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ADAM HARRISON

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

DANIEL HARVEY

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MD ANWARUL HASAN

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

ANDREA HASENBANK

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MOHAMMAD HASSAN

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

CARLA HAUG

Library and Information Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DIANE HAUGHLAND

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

MATTHEW HAWKEYE

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

DREW HAWRANIK

Chemistry NSERC Postgraduate Scholarship

KIRK HAWTHORN

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

NAOTAKA HAYASHI

Anthropology Dissertation Fellowship

JOSEPH HAYES

Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MELISSA HAYNES

English and Film Studies SSHRC Doctoral Fellowship

PHILIP HENDERSON

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

TRIFON HENEY

Music

SSHRC Doctoral Fellowship

MICHAEL HESKETH

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship

MEGAN HIGHET

Anthropology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

DANNY HNATYSHIN

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

NEIL HOBSON

Biological Sciences NSERC Postgraduate Scholarship

CURTIS HODGE

Biochemistry Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

ANDREW HODGKINS

Educational Policy Studies SSHRC Doctoral Fellowship

MARISA HOESCHELE

Psychology NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

SIMMON HOFSTETTER

Agricultural, Food and Nutritional Science NSERC Postgraduate Scholarship

ALEXANDER HOLDEN

Civil and Environmental Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

KERRI HOLLAND

Political Science SSHRC Doctoral Fellowship

KYLE HOLLAND

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

CHRISTOPHER HOLT

Chemical and Materials Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

SEEMA HOODA

Agricultural, Food and Nutritional Science Alberta Ingenuity PhD Graduate Student Scholarship

SHERILYN HOULE

Medicine Sir Frederick Banting and Dr Charles Best Canada Graduate

Scholarship-Master's (CIHR)

JILL HO-YOU

Art and Design Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

CHARLIE HSU

Biomedical Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

QIAN HU

Medical Microbiology and Immunology AHFMR Studentship Award

WEIHONG HU

Public Health Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

EMILY HUDDART KENNEDY

Rural Economy SSHRC Doctoral Fellowship

LUCY HUNT

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship

DANIEL HUNTLEY

Computing Science Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

ALISON HURLBURT

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

KATHLEEN HURST

Laboratory Medicine and Pathology Izaak Walton Killam Memorial Scholarship

ELAINE HYSHKA

Public Health Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

YUKO IKEDA

Agricultural, Food and Nutritional Science

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

IAIN IRELAND

Computing Science Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

MD ZAHIDUL ISLAM

Civil and Environmental Engineering Alberta Ingenuity PhD Graduate Student Scholarship

ROMAN IVASHKIV

Modern Languages and Cultural Studies Izaak Walton Killam Memorial Scholarship

JARED JACOBSON

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

NASREEN JAHAN

Civil and Environmental Engineering Dissertation Fellowship

ANNE JAMES

English and Film Studies Dissertation Fellowship

SARAH JEFFERIES

Comparative Literature Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

SASCHA JEFFERS

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

NICHOLAS JENDZJOWSKY

Physical Education and Recreation Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

BRITTA JENSEN

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship; Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize

ERIN JESSUP

Anthropology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

SITTICHAI JIAMPOJAMARN

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

STEVEN JIM

Electrical and Computer Engineering NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

JENELLE JOB

Educational Psychology SSHRC Doctoral Fellowship

SHALENE JOBIN VANDERVELDE

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MICHAEL JOHANSON

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

CHRISTOPHER JOHNSON

Philosophy Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

LAUREN JOHNSON

Educational Psychology Dissertation Fellowship

MELANIE JOHNSON

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

MELISSA JOHNSON

Agricultural, Food and Nutritional Science Alberta Ingenuity PhD Graduate Student Scholarship

JAMES JOOSSE

Sociology Dissertation Fellowship

SHELANE JORGENSON

Educational Policy Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

SARAH JUBINVILLE

Civil and Environmental Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

OLIVIER JULIEN

Biochemistry
Sir Frederick Banting and
Dr Charles Best Canada Graduate
Scholarship-Doctoral (CIHR);
Andrew Stewart Memorial Graduate
Prize

ABU JUNAID

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

DARCY KAISER

Biological Sciences Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

ALEXIS KAMINSKI

Mechanical Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

GLEN KANIGAN-FAIREN

Religious Studies SSHRC Doctoral Fellowship

ATAM KAPOOR

Mathematical and Statistical Sciences Vanier Canada Graduate Scholarship

CORY KARTZ

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

BARBARA KATZENBACK

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

SAEED KAVIANI

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

DANIELLE KAYTOR

Speech Pathology and Audiology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

KANAKA KEDARISETTI

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

JOEL KELLY

Chemistry

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

KAREN KELLY

Agricultural, Food and Nutritional Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

GRANT KEMP

Biochemistry Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

SHAUN KERR

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

SHEEHAN KHAN

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

SHIMA KHATIBISEPEHR

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

DENNIS KILFOY

Modern Languages and Cultural Studies SSHRC Doctoral Fellowship

CHUN KIM

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

YONG KIM

Agricultural, Food and Nutritional Science Alberta Ingenuity PhD Graduate Student Scholarship

CATHERINE KMITA

Anthropology SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

CHRISTY KNAPP

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

CAMILLA KNIGHT

Physical Education and Recreation Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize

MATTHEW KNIGHT

Music Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JORDAN KOCH

Physical Education and Recreation SSHRC Doctoral Fellowship

ANNA KOOP

Computing Science NSERC Postgraduate Scholarship

NADEZDA KORCAGINA

Modern Languages and Cultural Studies SSHRC Doctoral Fellowship

SONYA KOSTAMO

Religious Studies SSHRC Doctoral Fellowship

KATHLEEEN KRAUSE

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

ANDREA KROL

Educational Psychology SSHRC Doctoral Fellowship

HEATHER KUNYK

Nursina SSHRC Doctoral Fellowship

JONATHAN KWAN

Electrical and Computer Engineering NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

JOSHUA LAFORGE

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

THOMAS LAKEMAN

Earth and Atmospheric Sciences NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

STEFAN LALONDE

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship

CANDACE LAM

Psychology Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MICHAEL LAM

Pharmacy and Pharmaceutical Sciences Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

JENNIFER LAMBERT

Agricultural, Food and Nutritional Science Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

CATHERINE LAMBERT KOIZUMI

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

MARC LANCTOT

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

DEANNE LANGLOIS-KLASSEN

Public Health Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

PATRICIA LARKIN-LIEFFERS

Elementary Education SSHRC Doctoral Fellowship

AGNES LAU

Medicine NSERC Postgraduate Scholarship

DARREN LAU

Public Health AHFMR Studentship Award

SHAWN LAVOIE

Mechanical Engineering Ralph Steinhauer Award of Distinction (Alberta Heritage Scholarship Fund)

THOMAS LAYCOCK

Physics

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

CATHERINE LEBEL

Biomedical Engineering Andrew Stewart Memorial Graduate Prize

MARIE LEDUC

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

GREGORY LEE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

LINDSEY LEENAARS

Educational Psychology SSHRC Doctoral Fellowship

LIANNE LEFSRUD

Business SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

JESSICA LEGACY

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ERIC LEGGE

Psychology Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

DAN LEHNHERR

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

IGOR LEHNHERR

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

JUSTIN LEIFSO

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JOELLE LEMMEN

Biological Sciences NSERC Postgraduate Scholarship

BARTLOMIEJ LENART

Philosophy SSHRC Doctoral Fellowship

CRYSTAL LEVESQUE

Agricultural, Food and Nutritional Science NSERC Postgraduate Scholarship

ZHOU LI

Physics Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

CHIA-YING LIAO

Physical Education and Recreation SSHRC Doctoral Fellowship

DEREK LIU

Oncology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR); Honorary Izaak Walton Killam Memorial Scholarship

XUNCHEN LIU

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

YANG LIU

Psychology NSERC Postgraduate Scholarship

ROSS LOCKWOOD

Physics NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

RACHEL LOEWEN WALKER

Philosophy

Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

VERNER LOFSTRAND

Chemistry
NSERC Postgraduate Scholarship

CHRISTOPHER LOHANS

Chemistry

Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MATTHEW LONG

Civil and Environmental Engineering Alberta Ingenuity MSc Graduate Student Scholarship

ERIC LOO

Surgery Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

SARAH LORD

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

CHRISTOPHER LOUGHEED

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

TATIANA LOVERSO

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

ERIK LUBER

Chemical and Materials Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

LEIAH LUOMA

Medical Genetics AHFMR Studentship Award

TARA LUX

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

EMILY LYNES

Cell Biology Honorary Dissertation Fellowship

JAMES MACKAY

Pharmacology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

MATTHEW MACLELLAN

English and Film Studies SSHRC Doctoral Fellowship

MEGAN MACLENNAN

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

HAMID MAEI

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

ADAM MALCOLM

Chemistry
Alexander Graham Bell Canada
Graduate Scholarship-Master's
(NSERC)

TERRA MANCA

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

POUYA MARAGHECHI

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

NATALIA MARCOS

Chemical and Materials Engineering Alberta Ingenuity PhD Graduate Student Scholarship

ALVINA MARDHANI-BAYNE

Linguistics

Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ERIN MARSHALL

Business SSHRC Doctoral Fellowship

NICOLE MARSHALL

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

PHILIP MARSHALL

Electrical and Computer Engineering NSERC Postgraduate Scholarship

BENJAMIN MARTIN

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

JOSE MARTINEZ QUIJADA

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

DERRITT MASON

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

FRED MAST

Cell Biology Vanier Canada Graduate Scholarship

CATHERINE MASTIN

History and Classics Dissertation Fellowship

STEPHEN MAYOR

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

MATTHEW MAZOWITA

Mathematical and Statistical Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

ALYSA MCCALL

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

GEORGIA MCFALL

Psychology AHFMR Studentship Award

JANELLE MCFEETORS

Secondary Education Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

ROBERT MCGRAY

Educational Policy Studies Dissertation Fellowship

ANDREA MCGREGOR

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

CLAIRE MCGUIGAN

Laboratory Medicine and Pathology NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

ANNE MCINTOSH

Renewable Resources Izaak Walton Killam Memorial Scholarship

MARLENE MCKAY

Elementary Education SSHRC Doctoral Fellowship; Honorary Dissertation Fellowship

RYAN MCKELLAR

Earth and Atmospheric Sciences Alberta Ingenuity PhD Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

PATRICK MCLANE

Sociology SSHRC Doctoral Fellowship

ANDREW MCLELLAN

Earth and Atmospheric Sciences Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DUSTIN MCNICHOL

Campus Saint-Jean Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

GORDON MCNICKLE

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

IRENE MEGLIS

Secondary Education
Dissertation Fellowship

MARIYA MELENTYEVA

History and Classics Izaak Walton Killam Memorial Scholarship

XIANGYU MENG

Electrical and Computer Engineering iCORE Graduate Recruitment Scholarship in Information and Communications Technology

REBECCA MERCER

Medical Genetics
Sir Frederick Banting and
Dr Charles Best Canada Graduate
Scholarship-Doctoral (CIHR)

TODD MERENIUK

Oncology AHFMR Studentship Award

EUGENE MIAKINKOV

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

CHRISTOPHER MIERSMA

Music Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JOSHUA MILLER

Biological Sciences Alberta Ingenuity MSc Graduate Student Scholarship

KRISTEN MILLER

Medical Microbiology and Immunology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

PATRICK MILLER

Mechanical Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

ANDREW MILNE

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

LAURA MINARD

Biochemistry
NSERC Postgraduate Scholarship

ALISON MINKUS

Business SSHRC Doctoral Fellowship

KOJI MIWA

Linguistics Izaak Walton Killam Memorial Scholarship

TETSUTO MIYASHITA

Biological Sciences Alberta Ingenuity MSc Graduate Student Scholarship

MARCIN MIZIANTY

Electrical and Computer Engineering Izaak Walton Killam Memorial Scholarship

ALEKSANDRA MLOSZEWSKI

Earth and Atmospheric Sciences NSERC Postgraduate Scholarship

HASSAN MOGHIMI

Civil and Environmental Engineering Alberta Ingenuity PhD Graduate Student Scholarship; Honorary Izaak Walton Killam Memorial Scholarship

MOHAMMAD MOHAMMAD

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

BENJAMIN MONTGOMERY

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

COLIN MORE

Earth and Atmospheric Sciences NSERC Postgraduate Scholarship

JANELLE MORLEY

Civil and Environmental Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MICHELLE MORRIS

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

MICHELE MOSCICKI

Psychology Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

NESRINE MOSTAFA

Chemical and Materials Engineering AHFMR Studentship Award

AHMED MOUSTAFA

Civil and Environmental Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

AYANTIKA MUKHERJEE

English and Film Studies
Joseph-Armand Bombardier
Canada Graduate ScholarshipMaster's (SSHRC)

MONICA MULCAHY

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MD SHIRAJUM MUNIR

Electrical and Computer Engineering Alberta Ingenuity MSc Graduate Student Scholarship

JEFFREY MURPHY

Chemistry

NSERC Postgraduate Scholarship

KYLE MURPHY

Physics

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

ADRIAN MURRAY

Chemistry

NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

MAUREEN MURRAY

Biological Sciences Alberta Ingenuity MSc Graduate Student Scholarship

ROBERT MURRAY

Political Science SSHRC Doctoral Fellowship

KRISTIN MUSSELMAN

Rehabilitation Medicine Andrew Stewart Memorial Graduate Prize

JOSH MUTUS

Physics

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

ISLA MYERS-SMITH

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

JENNIFER NAFZIGER

Civil and Environmental Engineering NSERC Postgraduate Scholarship

SABARATNAM NAGULESWARAN

Agricultural, Food and Nutritional Science

Alberta Ingenuity PhD Graduate Student Scholarship

SATORU NAKAGAWA

Educational Policy Studies Andrew Stewart Memorial Graduate Prize

HOOTAN NAKHOST

Computing Science iCORF Graduate Student Scholarship in Information and Communications Technology

NISHA NATH

Political Science Dissertation Fellowship

NEDA NAZEMIFARD

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

REN NEARINGBURG

Chemical and Materials Engineering Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

MICHAEL NELSON

Physical Education and Recreation NSERC Postgraduate Scholarship; Ralph Steinhauer Award of Distinction (Alberta Heritage Scholarship Fund); Andrew Stewart Memorial Graduate Prize

NATHANIFI NELSON. FITZPATRICK

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

CHRISTOPHER NEUFELD

Biological Sciences NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

JAMES NEUFELD

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

SOMASUNDARAM NIRANJAYAN

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

RHONDA NIXON

Elementary Education Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC); Andrew Stewart Memorial Graduate Prize

KATIE NIZIO

Chemistry NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

BARRY NOBERT

Biological Sciences NSERC Postgraduate Scholarship

CHARLOTTE NOBLES

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

LUCY NOLAN

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC): Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

MOSLEM NOORI

Electrical and Computer Engineering Vanier Canada Graduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

CONSTANCE NORTH

Public Health

Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

JOSEPH NUNGU

Educational Policy Studies Dissertation Fellowship

F.IIKE OFLIONYE

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

MERIN OLESCHUK

Anthropology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

RYAN OLFERT

Religious Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DANA OLSTAD

Agricultural, Food and Nutritional Science Vanier Canada Graduate Scholarship

MOHAMED OMAR

Pharmacology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR); Honorary Izaak Walton Killam Memorial Scholarship

DIANE ORIHEL

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

TEMITOPE ORIOLA

Sociology Izaak Walton Killam Memorial Scholarship

NICOLE ORO

Chemistry NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

VAN ORTEGA

Biological Sciences
NSERC Postgraduate Scholarship

RICHARD OSBORNE

Neuroscience Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

SARA O'SHAUGHNESSY

Rural Economy SSHRC Doctoral Fellowship

NDUKA OTIONO

English and Film Studies Izaak Walton Killam Memorial Scholarship

ALESSANDRO PALCI

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

AVINASH PARASHAR

Mechanical Engineering NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

CLARE PATERSHUK

Educational Psychology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

JEEVA PAUDEL

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

STEPHANIE PEACOCK

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); Alberta Ingenuity MSc Graduate Student Scholarship

JOEL PEARSON

Medical Microbiology and Immunology NSERC Postgraduate Scholarship

JENNIFER PEATS

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

JENNIFER PECO

Physical Education and Recreation SSHRC Doctoral Fellowship

DANIELLE PEERS

Physical Education and Recreation Vanier Canada Graduate Scholarship

BRIGITTE PELLETIER CISNEROS

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JOSHUA PEMBERTON

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MARLIN PENNER

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

KATELYN PETERSEN

Modern Languages and Cultural Studies SSHRC Doctoral Fellowship

JESSICA PEVERETT

Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

MIRANDA PILIPCHUK

Philosophy Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

LAURA PILLAY

Biological Sciences AHFMR Studentship Award

AMANDA PISIO

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

DAVID PITCHER

Philosophy Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

KAITLYN PLUMB

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JOCELYN POISSANT

Biological Sciences Andrew Stewart Memorial Graduate Prize

MYLES POULIN

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

AMY PROCTER

Earth and Atmospheric Sciences Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ELZBIETA PRZYBYLO

English and Film Studies Ralph Steinhauer Award of Distinction (Alberta Heritage Scholarship Fund)

WEIYU QIU

Public Health AHFMR Studentship Award

ASHLEY RADOMSKI

Psychiatry Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

MANDANA RAHBARI

NSERC Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

IRAJ RAHIMI PORDANJANI

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship

MOHAMMAD RAHMAN

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

MAHDI RAMEZANI

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

MICHELLE RANK

Neuroscience

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

DAVID RAYNER

Computing Science NSERC Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

MATTHEW REA

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

SARAH REGLI

Chemistry Alexander Graham Bell Canada

Graduate Scholarship-Master's (NSERC); Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

PRAJWAL REGMI

Agricultural, Food and Nutritional Science

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

MIRIAM REICHEL

Biological Sciences Dissertation Fellowship

MICHAEL REID

Chemistry Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

VIKTORIA REISWICH-DAPP

Music

Vanier Canada Graduate Scholarship: Honorary Izaak Walton Killam Memorial Scholarship

MD REJA

Electrical and Computer Engineering NSERC Postgraduate Scholarship

CHRIS ROBERTS

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

BARRY ROBINSON

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

KATHERINE ROGER

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

REBECCA ROONEY

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship; Honorary Izaak Walton Killam Memorial Scholarship

NARGES ROSHANBIN

Electrical and Computer Engineering iCORE Graduate Recruitment Scholarship in Information and Communications Technology

LISA ROWBOTTOM

Educational Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DANIEL SABO

Music

Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

SIAVASH SAFFARI

Political Science SSHRC Doctoral Fellowship

LAUREL SAKALUK-MOODY

Human Ecology SSHRC Doctoral Fellowship

JAMAI SALFH

Psychology Alexander Graham Bell Canada Graduate Scholarship-Master's (NSFRC)

RHEANNA SAND

Biological Sciences NSERC Postgraduate Scholarship

JAMES SANDERS

Educational Psychology SSHRC Doctoral Fellowship

LEVI SANTANA DE LELIS

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

VINCENT SAUER

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

MEGAN SAWCHUK

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSFRC)

MATTHEW SCARBOROUGH

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

HEATHER SCHIJNS

Physics

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

ULRIKE SCHLAEGEL

Mathematical and Statistical Sciences iCORE Graduate Recruitment Scholarship in Information and Communications Technology

AMANDA SCHOONMAKER

Renewable Resources Dissertation Fellowship

MARLA SCHWARZFELD

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

STEPHANIE SCHWINDT

Agricultural, Food and Nutritional Science Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

AMANDA SCOTT

Medical Microbiology and Immunology Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MATTHEW SEDERBERG

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

DAMITH SENARATNE

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

SAWA SENZAKI

Psychology Alberta Ingenuity PhD Graduate Student Scholarship

ROBERT SERROUYA

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

LAURA SERVAGE

Educational Policy Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MAYA SESHIA

Political Science Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

AZAD SHADEMAN

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

AARON SHAFER

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

ALI SHAHBAZI

Electrical and Computer Engineering iCORE Graduate Recruitment Scholarship in Information and Communications Technology

HUA SHAO

Electrical and Computer Engineering iCORE Graduate Student Scholarship in Information and Communications Technology

OREST SHARDT

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

YURI SHARDT

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

FARHA SHARIFF

Secondary Education SSHRC Doctoral Fellowship

RUI SHEN

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology; Honorary Izaak Walton Killam Memorial Scholarship

YI SHEN

Chemistry Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

ZHIYA SHENG

Civil and Environmental Engineering Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

IRA SHERR

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

WEI SHI

Electrical and Computer Engineering Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

CALEY SHUKALEK

Physiology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

LOGAN SIBLEY

Physics

NSERC Postgraduate Scholarship

JOSHUA SIEWERT

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

DANIEL SIMS

History and Classics Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

SHOMA SINHA

Chemistry Dissertation Fellowship; Andrew Stewart Memorial Graduate Prize

CLARISSA SIT

Chemistry
Ralph Steinhauer Award of
Distinction (Alberta Heritage
Scholarship Fund)

TAMARA SKENE

Biochemistry Alberta Ingenuity PhD Graduate Student Scholarship

LEAH SKINNER

Comparative Literature Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ORIT SKORKA

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

BRYAN SLUGGETT

Sociology SSHRC Doctoral Fellowship

KATHLEEN SMART

Earth and Atmospheric Sciences NSERC Postgraduate Scholarship

DANIEL SMETANILIK

Electrical and Computer Engineering Alberta Ingenuity MSc Graduate Student Scholarship in Nanotechnology

MICHAEL SMIT

Computing Science Dissertation Fellowship

JANA SMITH ELFORD

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

KRISTINE SMITKA

English and Film Studies SSHRC Doctoral Fellowship

EMILY SNYDER

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

MANDI SOCHOLOTUIK

Agricultural, Food and Nutritional Science Alexander Graham Bell Canada Graduate Scholarship-Master's

BRIAN SOEBBING

(NSERC)

Physical Education and Recreation Dissertation Fellowship

ALLISON SOLANKI

Physics Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

DANIEL SONDHEIM

Humanities Computing Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

LEE ST ARNAUD

Rural Economy Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

ANDREW STEADMAN

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

JODIE STEARNS

Physical Education and Recreation Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

JESSICA STOLAR

Renewable Resources Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

CAMERON STRAATSMA

Electrical and Computer Engineering Alberta Ingenuity MSc Graduate Student Scholarship

DIANA STRALBERG

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship; Honorary Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize

CHRISTIANNE STREET

Civil and Environmental Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship

KELLY STRUTHERS MONTFORD

Sociology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

HENRY SUDERMAN

Religious Studies SSHRC Doctoral Fellowship

ALEXANDER SUEN

Medical Microbiology and Immunology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

DIFEI SUN

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

HO-YAN SUN

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

JI SUN

Electrical and Computer Engineering NSERC Postgraduate Scholarship

MIAO SUN

Elementary Education SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

IAN SURDHAR

Neuroscience Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

GOPINATH SUTENDRA

Medicine Dissertation Fellowship

LISA SZABO

English and Film Studies Trudeau Scholarship

TONY TADIC

Physics NSERC Postgraduate Scholarship

KATHERINE TAMMINEN

Physical Education and Recreation SSHRC Doctoral Fellowship

MICHELLE TAPPERT

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

STEVEN TASCHUK

Mathematical and Statistical Sciences Vanier Canada Graduate Scholarship

ROBYN TAYLOR

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

GINA THEDE

Biochemistry Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

MICHAEL THOMAS

Electrical and Computer
Engineering
Vanier Canada Graduate
Scholarship; Alberta Ingenuity PhD
Graduate Student Scholarship in
Nanotechnology; Honorary Izaak
Walton Killam Memorial Scholarship

CRAIG THOMPSON

Earth and Atmospheric Sciences NSERC Postgraduate Scholarship

EUAN THOMSON

Biological Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

DAVID THUE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

BRODY TODD

Mechanical Engineering Len Bolger Memorial Scholarship for Energy Research Excellence; Alberta Ingenuity PhD Graduate Student Scholarship

SARAH TREIT

Neuroscience Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

SON TRUONG

Physical Education and Recreation Dissertation Fellowship

ALAN TSAY

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

RYAN TUCKER

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

KEVIN UNRAU

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

MATTHEW URBANOWSKI

Cell Biology Dissertation Fellowship

KATHLEEN VAIL

Agricultural, Food and Nutritional Science Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

RICHARD VALENZANO

Computing Science NSERC Postgraduate Scholarship

NICHOLAS VAN BUUREN

Medical Microbiology and Immunology Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

JARON VAN DIJKEN

Electrical and Computer Engineering Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

LYNAE VANDERVALK

Agricultural, Food and Nutritional Science Alexander Graham Bell Canada Graduate Scholarship-Master's

KAREN VAVRA

(NSERC)

Elementary Education Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

RYAN VOGT

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

STEFANIE VOGT

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

ANDREW VOLK

Chemical and Materials Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

PRASHANT WAGHMARE

Mechanical Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

MEGAN WAGNER

Laboratory Medicine and Pathology Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

AMELIA WALKER

Biochemistry
Sir Frederick Banting and
Dr Charles Best Canada Graduate
Scholarship-Master's (CIHR)

QIANG WANG

Earth and Atmospheric Sciences Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

REBECCA WATCHORN

Psychology Alberta Ingenuity PhD Graduate Student Scholarship

ELISE WATKINS

Rehabilitation Medicine Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

ARIANNA WAYE

Medicine SSHRC Doctoral Fellowship

KRISTEN WELKER

Psychology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

SHUQIN WEN

Human Ecology NSERC Postgraduate Scholarship

HELEN WHEELER

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

ADAM WHITE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

MARTHA WHITE

Computing Science iCORE Graduate Student Scholarship in Information and Communications Technology

BRONWYN WILLIAMS

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

STEVEN WILLOWS

Cell Biology AHFMR Studentship Award

PAMELA WINDSOR

Biological Sciences NSERC Postgraduate Scholarship

JENNIFER WINGERT

Speech Pathology and Audiology Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

LAURA WINTON

Library and Information Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC)

DAWN WISEMAN

Secondary Education Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

TYLER WIST

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship

JOYCE WONG

Biochemistry Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

STEPHANIE WONG

Chemistry Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

BRIAN WORFOLK

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

LISA WRIGHT

Educational Policy Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

NATHANAEL WU

Electrical and Computer Engineering Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

YEN-KU WU

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

YIMAN WU

Chemistry Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

ASHLEY WYNNE

Public Health Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

JIANGUO XIA

Biological Sciences Alberta Ingenuity PhD Graduate Student Scholarship in Nanotechnology

LINDSAY YAKIMYSHYN

English and Film Studies Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)

XING DONG YANG

Computing Science NSERC Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

TIMOTHY YAU

Computing Science Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

RAMAN YAZDANI

Electrical and Computer Engineering NSERC Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

JAMES YUEN

Mechanical Engineering Alexander Graham Bell Canada Graduate Scholarship-Master's (NSERC)

RYAN ZAARI

Chemistry NSERC Postgraduate Scholarship

MATT ZAMORA

Chemistry NSERC Postgraduate Scholarship; Alberta Ingenuity PhD Graduate Student Scholarship

TAO ZENG

Chemistry
Ralph Steinhauer Award of
Distinction (Alberta Heritage
Scholarship Fund); Alberta
Ingenuity PhD Graduate Student
Scholarship

YONGXIN ZHAO

Chemistry Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

HONGCHAO ZHENG

Chemistry Alberta Ingenuity PhD Graduate Student Scholarship

RUI ZHENG

Physics Alberta Ingenuity PhD Graduate Student Scholarship

MICHAL ZIELINSKI

Chemical and Materials Engineering Alberta Ingenuity PhD Graduate Student Scholarship

BESHAY ZORDOKY

Pharmacy and Pharmaceutical Sciences AHFMR Studentship Award; Honorary Dissertation Fellowship

Postdoctoral Fellow Research Awards

AARON AMSEL

Physics

Izaak Walton Killam Memorial Postdoctoral Fellowship

MONA ANAND

Laboratory Medicine and Pathology Terry Fox Clinical Research NCIC Fellowship

NEGAR ASDAGHI

Medicine

CIHR Postdoctoral Fellowship

BENJAMIN AUTHERS

English and Film Studies Grant Notley Memorial Postdoctoral Fellowship

ARGHYA BASU

Physiology AHFMR Postdoctoral Fellowship

HAIYING BIE

Biochemistry AHFMR Postdoctoral Fellowship

STEPHANE BOURQUE

Obstetrics and Gynecology CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

MATTHEW BROWN

Computing Science/Psychiatry AHFMR Postdoctoral Fellowship

SUBHADEEP CHAKRABARTI

Obstetrics and Gynecology CIHR Postdoctoral Fellowship

LISA CRANLEY

Nursing CIHR Postdoctoral Fellowship

BIANCA DAUBER

Medical Microbiology and Immunology AHFMR Postdoctoral Fellowship

MICHELE DE CASTRO

Pharmacology Heart and Stroke Foundation of Canada Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

JULIA EWASCHUK

Agricultural, Food and Nutritional Sciences CIHR Postdoctoral Fellowship

JAKUB FAMULSKI

Biological Sciences CIHR Postdoctoral Fellowship

RANILCE GUIMARAES-IOSIF

Educational Policy Studies SSHRC Postdoctoral Fellowship

LAWRENCE HUCK

Chemistry

NSERC Postdoctoral Fellowship

RYAN ICKERT

Earth and Atmospheric Sciences Izaak Walton Killam Memorial Postdoctoral Fellowship

PATRICK JAMES

Biological Sciences Izaak Walton Killam Memorial Postdoctoral Fellowship

JUSTINE KARST

Biological Sciences Izaak Walton Killam Memorial Postdoctoral Fellowship

PETRA KIENESBERGER

Pediatrics

Heart and Stroke Foundation Postdoctoral Fellowship

XIA LIU

Physics/NINT AHFMR Postdoctoral Fellowship

DEVIN LYONS

Biological Sciences NSERC Postdoctoral Fellowship

MARCELO MARCET-PALACIOS

Medicine/Biochemistry
CIHR Postdoctoral Fellowship

HAMID MONTAZERI ALIABADI

Chemical and Materials Engineering AHFMR Postdoctoral Fellowship

KRISTINE MORUZI

English and Film Studies
Grant Notley Memorial Postdoctoral
Fellowship

FARSHID NOORBAKHSH

Medicine

AHFMR Postdoctoral Fellowship

MARTA OLESZCZUK

Biochemistry

AHFMR Postdoctoral Fellowship

PATRICK PILARSKI

Computing Science
NSERC Postdoctoral Fellowship

THOMAS PULINIKUNNIL

Pediatrics

AHFMR Postdoctoral Fellowship

JENNIFER RONYAK

Music

Izaak Walton Killam Memorial Postdoctoral Fellowship

ANA SAVU

Public Health AHFMR Postdoctoral Fellowship

RIIN SIRKEL

Philosophy

Killam Postdoctoral Fellowship

SHANNON STUNDEN BOWER

History and Classics Grant Notley Memorial Postdoctoral Fellowship

FUMIE SUNAHORI

Chemistry Izaak Walton Killam Memorial Postdoctoral Fellowship

HEIDI SWANSON

Biological Sciences Izaak Walton Killam Memorial Postdoctoral Fellowship

NASSER TAHBAZ

Oncology

Alberta Cancer Board Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship; Alberta Cancer Foundation Postdoctoral Fellowship

TERRI TOMSKY

English and Film Studies SSHRC Postdoctoral Fellowship

ARAYA UNGPAKAWA

Physiology AHFMR/Hotchk

AHFMR/Hotchkiss Brain Institute Postdoctoral Fellowship

LIEKE VAN ALPHEN

Biological Sciences AHFMR Postdoctoral Fellowship

JELSKE VAN DER VEEN

Biochemistry AHFMR Postdoctoral Fellowship

PORNPUN VIVITHANAPORN

Medicine

AHFMR Postdoctoral Fellowship

QIAN WANG

Medical Microbiology and Immunology AHFMR Postdoctoral Fellowship

FENG XIAO

Electrical and Computer
Engineering
Izaak Walton Killam Memorial
Postdoctoral Fellowship; Dorothy
J Killam Memorial Postdoctoral
Fellow Prize

JAE-HWAN YOU

Cell Biology AHFMR Postdoctoral Fellowship

QUAN ZHANG

Pharmacology AHFMR Postdoctoral Fellowship

Faculty Research Awards

SIMAAN ABOURIZK

Civil and Environmental Engineering Canadian Society for Civil Engineering Fellow

ANNALISE ACORN

Law

Outstanding Fellow (Einstein Forum)

JOHN ACORN

Renewable Resources ASTech Award for Excellence in Science and Technology, Public Awareness

MIKAEL ADOLPHSON

East Asian Studies Faculty of Arts Research Award (Associate Professor)

TODD ALEXANDER

Pediatrics
AHFMR Clinical Investigator

MARION ALLEN

Nursing Lifetime Achievement Award (College and Association of Registered Nurses of Alberta)

ALIDAD AMIRFAZLI

Mechanical Engineering Canada Research Chair

COLIN ANDERSON

Surgery AHFMR Senior Scholar

JENNIFER ARGO

Business
Early Career Award for
Contributions to Consumer
Research (Association for
Consumer Research)

CHARLIE ARSHAD

Renewable Resources Soil Science Distinguished Service Award (Soil Science Society of America)

GLEN BAKER

Psychiatry Canadian Academy of Health Sciences Fellow

CHRISTIAN BEAULIEU

Biomedical Engineering AHFMR Scientist

NORMAN BEAULIEU Electrical and Computer

Engineering
Reginald Aubrey Fessenden Silver
Medal (IEEE Canada); Canadian
Award for Telecommunications
Research (Queen's University and
Canadian Society of Information
Theory)

TANYA BERRY

Physical Education and Recreation Canada Research Chair

JEFFREY BISANZ

Psychology

Pickering Award for Contributions to Developmental Psychology in Canada; Westbury Legacy Award (Alberta Centre for Child, Family and Community Research)

WALTER BISCHOF

Computing Science Graduate Student Supervisor Award (GSA)

STAN BOUTIN

Biological Sciences Killam Award for Excellence in Mentoring; William Rowan Distinguished Service Award (Alberta Chapter, Wildlife Society)

MICHAEL BRETT

Electrical and Computer Engineering Canada Research Chair

ROBERT BURRELL

Biomedical Engineering/Chemical and Materials Engineering Canada Research Chair; Jonas Salk Award; ASTech Award for Outstanding Leadership in Alberta, Technology

ABDEL CADENILLAS

Mathematical and Statistical Sciences World Class University Distinguished Professor of Financial Engineering

BRENDA CAMERON

Nursing McCalla Professor

ROBERT CAMPENOT

Cell Biology

Sanofi-Aventis Outstanding Research Article Award (co-winner)

OCTAVIAN CATUNEANU

Earth and Atmospheric Sciences WW Hutchison Medal (Geological Association of Canada)

TIM CAULFIELD

Law/Public Health Canada Research Chair; Till and McCulloch Award (Stem Cell Network)

MING CHAN

Neuroscience
Canadian Association of Physical
Medicine and Rehabilitation Paper
of the Year Award

VLADIMIR CHERNOUSOV

Mathematical and Statistical Sciences Canada Research Chair

DERRICK CLIVE

Chemistry
R U Lemieux Award (Canadian Society for Chemistry)

ANNE COMMONS

East Asian Studies Japan Foundation Short Term Fellowship

AL COOK

Speech Pathology and Audiology SIGACCESS Award for Outstanding Contributions to Computing and Accessibility

EMMANUELLE CORDAT

Physiology Kidney Foundation of Canada KRESCENT New Investigator Award

ROBERT CREASER

Earth and Atmospheric Sciences Canada Research Chair

GRETA CUMMINGS

Nursina

Order of Merit for Nursing Research (Canadian Nurses Association)

JOEL DACKS

Cell Biology Alberta Innovates—Technology Futures New Faculty Award

BEV DAHLBY

Economics

Doug Purvis Memorial Prize (Purvis Foundation)

CLAYTON DEUTSCH

Civil and Environmental Engineering
Canada Research Chair

ROGER DIXON

Psychology

Canada Research Chair

DWAYNE DONALD

Secondary Education
Canadian Association for
Curriculum Studies Dissertation
Award; Alberta Teachers'
Association Educational Research
Award; Phi Delta Kappa/Faculty of
Education Disseration Award

JASON DYCK

Pediatrics
Canadian Hypertension Society/
Pfizer Award

NADIR ERBILGIN

Renewable Resources
ALES Research and Innovation
Award

CAROLE ESTABROOKS

Nursing Canada Research Chair; CAFA Distinguished Academic Award (Confederation of Alberta Faculty Associations)

GINO FALLONE

Oncology

Order of Merit for Labour (Italy's Order of Knighthood); Canadian Organization of Medical Physicists Sylvia Fedoruk Prize

MARK FENTON

Extension

Provincial Geologists Medal

ROBERT FISHER

Business

University of Alberta School of Retailing Researcher of the Year

MICHELLE FOISY

Pharmacy and Pharmaceutical Sciences

Commitment to Care Disease Management Initiative Award

EDAN FOLEY

Medical Microbiology and Immunology Canada Research Chair

FRASER FORBES

Chemical and Materials Engineering D G Fisher Award (Canadian Society for Chemical Engineering)

DUANE FROESE

Earth and Atmospheric Sciences Canada Research Chair

NANCY GALAMBOS

Psychology Faculty of Arts Research Award

GERALD GALL

Law

Distinguished Service in Legal Scholarship (Law Society of Alberta/Canadian Bar Association)

MICHAEL GÄNZLE

Agricultural, Food and Nutritional Science Canada Research Chair

GEORGE GEORGIOU

Educational Psychology Canadian Centre for Research on Literacy Research Fellowship

MARK GIERL

Educational Psychology Canada Research Chair

MURRAY GINGRAS

Earth and Atmospheric Sciences Grover E Murray Memorial Distinguished Educator Award (American Association of Petroleum Geologists)

FLORENCE GLANFIELD

Secondary Education Alberta Teachers' Association Educational Research Award

SARAH GLEESON

Earth and Atmospheric Sciences Young Scientist Award (Mineralogical Association of Canada); William Harvey Gross Award (Geological Association of Canada, Mineral Deposits Division)

GREG GOSS

Biological Sciences McCalla Professor

ANDRÉ GRACE

Educational Policy Studies lan Martin Award for Social Justice; Phillip E Frandson Award for Literature in the Field of Continuing Higher Education

VICKI HARBER

Physical Education and Recreation McCalla Professor

ROXANNE HARDE

Augustana McCalla Professor

LOIS HARDER

Political Science GSA Academic Staff Award

KATHLEEN HEGADOREN

Nursing Canada Research Chair

DENISE HEMMINGS

Obstetrics and Gynecology/Medical Microbiology and Immunology CIHR New Investigator

GREG HOLLINGSHEAD

English and Film Studies City of Edmonton Hall of Fame (Arts and Culture)

CHRISTINE HUGHES

Pharmacy and Pharmaceutical Sciences CPhA Patient Care Achievement Award for Specialty Practice (AstraZeneca); APEX M J Huston Pharmacist of Distinction Award (Alberta College of Pharmacists)

ARMANN INGOLFSSON

Business

Harold W Kuhn Award (Naval Research Logistics Journal)

NATALIA IVANOVA

Physics

Canada Research Chair

KARIM JAMAL

Business

Haim Falk Award (Canadian Academic Accounting Association)

PETER JASKIEWICZ

Business

Centre for Family Enterprise and Ownership Family Business Case Study Award (Jönköping International Business School, Sweden)

JEFF JOHNSON

Public Health Killam Annual Professor

INGRID JOHNSTON

Secondary Education Ted T Aoki Award for Distinguished Service in Canadian Curriculum Studies (Canadian Association for Curriculum Studies)

BRIAN JONES

Earth and Atmospheric Sciences Killam Annual Professor; J Willis Ambrose Medal (Geological Association of Canada)

HEIDI JULIEN

Library and Information Studies Graduate Student Supervisor Award (GSA)

ZAMANEH KASSIRI

Physiology AHFMR Scholar

CYRIL KAY

Biochemistry Canadian Academy of Health Sciences Fellow

WALTER KIPP

Public Health Canadian Academy of Health Sciences Fellow

LARS-OLIVER KLOTZ

Pharmacy and Pharmaceutical Sciences Canada Research Chair

ANDY KNIGHT

Political Science

Harry Jerome Trailblazer Award (Black Business and Professional Association of Canada)

DEEPALI KUMAR

Medicine

Clinical Science Career Development Award—Assistant Professor Level (American Society of Transplantation)

PAUL LAPOINTE

Cell Biology AHFMR Scholar

ORDAN LEHMANN

Ophthalmology Canada Research Chair

RICHARD LEHNER

Pediatrics

Canadian Lipoprotein Conference Simon-Pierre Noel Lecturer; AHFMR Scientist

JOANNE LEMIEUX

Biochemistry AHFMR Scholar

MICHAEL LI

Mathematical and Statistical Sciences McCalla Professor

XING-FANG LI

Laboratory Medicine and Pathology/Public Health W A E McBryde Medal (Canadian Society for Chemistry)

VIC LIEFFERS

Renewable Resources Tree of Life Award (Canadian Institute of Forestry)

ALEXANDER LITVAK

Mathematical and Statistical Sciences Faculty of Science Research Award

GARY LOPASCHUK

Pediatrics

Distinguished University Professor; AHFMR Scientist

JINGLI LUO

Chemical and Materials Engineering Canada Research Chair

TAKAHIKO MASUDO

Psychology

Japanese Psychological Association Award for International Contributions to Psychology (Award for Distinguished Early and Middle Career Contributions)

FINLAY MCALISTER

Medicine

Canadian Academy of Health Sciences Fellow; AHFMR Health Senior Scholar

ANDRÉ MCDONALD

Mechanical Engineering Early Accomplishment Award (APEGGA Summit Awards)

DAVID MCLEAN

Business

Jensen Prize (Journal of Financial Economics)

NANCY MELNYCHUK

Secondary Education R Tait McKenzie Award of Honour (Physical and Health Education Canada)

PAUL MESSENGER

Business

Best Track Paper (Marketing Strategy and Management Track)

EVANGELOS MICHELAKIS

Medicine

Researcher of the Month (Canadians for Health Research)

IAN MORRISON

Agricultural, Life and Environmental Sciences

Alberta Agriculture Hall of Fame

ZUBIA MUMTAZ

Public Health AHFMR Population Health Investigator

KYLE MURRAY

Business

Avenue Magazine Top 40 Under 40 (Edmonton)

VAL NAPOLEON

Native Studies/Law Governor General's Gold Medal (University of Victoria)

JOE NELSON

Biological Sciences F E J Fry Award (Canadian Society of Zoologists); Robert K Johnson Award (American Society of Ichthyology and Herpetology)

STEPHEN NORRIS

Educational Policy Studies Larry Beauchamp Senior Researcher Award (Faculty of Education)

GAVIN OUDIT

Medicine

Heart and Stroke Foundation of Canada/CIHR Distinguished Clinician Scientist Award; Heart and Stroke Foundation of Canada McDonald Scholar; Pfizer Cardiovascular Research Award

BRENDA PARLEE

Native Studies/Rural Economy Graduate Student Supervisor Award (GSA)

RAUNO PARRILA

Educational Psychology Killam Annual Professor

CARLA PECK

Elementary Education
Pat Clifford Award for Early Career
Research in Education (Canadian
Education Association)

ALEXANDER PENIN

Physics Mercator Visiting Professor (German Research Foundation)

LIZA PIPER

History and Classics Clio Prize (North); KD Srivastava Prize for Excellence in Scholarly Publishing

RAY RAJOTTE

Surgery

Canadian Diabetes Association Lifetime Achievement Award

MARIAN ROSSITER

Educational Psychology Coutts-Clarke Fellowship (Faculty of Education)

BEN ROSTRON

Earth and Atmospheric Sciences Engineers Canada Fellow

AIDAN ROWE

Art and Design

Avenue Magazine Top 40 Under 40
(Edmonton)

CHERYL SADOWSKI

Pharmacy and Pharmaceutical Sciences Canadian Society of Hospital Pharmacists Alberta Branch Practitioner Award; APEX Partners in Practice Award (Alberta College of Pharmacists)

JANE SAMSON

History and Classics Best Article Prize (Journal of the Canadian Historical Association online edition)

DAVID SCHINDLER

Biological Sciences Edward T LaRoe III Memorial Award (Society for Conservation Biology)

CHRISTIAN SCHLEGEL

Computing Science Institute of Electrical and Electronics Engineers (IEEE Canada) Fellow

RICHARD SCHULZ

Pharmacology Senior Scientist Award (Canadian Society of Pharmacology and Therapeutics)

DONALD SCOTT

Civil and Environmental Engineering Engineering Institute of Canada Fellow

SHANNON SCOTT

Nursing AHFMR Population Health Investigator

CONSOLATO SERGI

Laboratory Medicine and Pathology Association of Clinical Scientists Young Clinical Scientist Award

SIRISH SHAH

Chemical and Materials Engineering ASTech Award for Innovation in Oil Sands Research

MARIE-CLAIRE SHANAHAN

Elementary Education
Early Career Scholar (National
Association for Research in Science
Teaching)

VALERIE SIM

Medicine

AHFMR Clinical Investigator

GLADYS STERENBERG

Elementary Education Alberta Teachers' Association Educational Research Award

MIRIAM STEWART

Nursing

AHFMR Health Senior Investigator

LISA STROHSCHEIN

Sociology

Faculty of Arts Research Award (Assistant Professor)

BRUCE SUTHERLAND

Physics/Earth and Atmospheric Sciences Killam Annual Professor

RICHARD SYDORA

Physics

McCalla Professor

CHINTHA TELLAMBURA

Electrical and Computer Engineering Killam Annual Professor

FERAL TEMELLI

Agricultural, Food and Nutritional Science Alberta Food for Health Award

ANN THOMPSON

Pharmacy and Pharmaceutical Sciences Hypertension Canada Certificate of Excellence

MARCELLO TONELLI

Medicine Canada Research Chair

LINDA TRIMBLE

Political Science McCalla Professor

LORNE TYRRELL

Medical Microbiology and Immunology Canadian Medical Hall of Fame; Distinguished University Professor; Alberta's 50 Most Influential People (Alberta Venture)

ANIA ULRICH

Civil and Environmental Engineering Alberta Ingenuity New Faculty Award

JIM UNTERSCHULTZ

Rural Economy Canadian Agricultural Economics Society Outstanding Journal Award

ΤΗΔVΔ VΔSΔΝΤΗΔΝ

Agricultural, Food and Nutritional Science

Alberta Food for Health Award

JOHN VEDERAS

Chemistry ASTech Award for Outstanding Leadership in Alberta Science

TERRY VEEMAN

Rural Economy Canadian Agricultural Economics Society Outstanding Journal Award

AKIKO WATANABE

Business Jensen Prize (Journal of Financial Economics)

SHARON WATANABE

Oncology Eduardo Bruera Award for **Excellence in Palliative Medicine** (Canadian Society of Palliative Care Physicians)

LORI WEST

Pediatrics American Heart Association T Duckett Jones Memorial Lecture

DAVID WESTAWAY

Medicine PrionNet Dr Don Rix Memorial Prion Mentorship Award

JONATHAN WHITE

Surgery McCalla Professor

NOREEN WILLOWS

Agricultural, Food and Nutritional Science AHFMR Health Scholar

EYTAN WINE

Pediatrics AHFMR Clinical Investigator

IAN WINSHIP

Psychiatry AHFMR Scholar

FRANK WUEST

Oncology AHFMR Senior Scholar

ZHENGHE XU

Chemical and Materials Engineering Canadian Institute of Mining, Metallurgy and Petroleum Fellow

YUTAKA YASUI

Public Health Canada Research Chair

JAMES YOUNG

Physiology Killam Annual Professor; AHFMR Senior Investigator

OSMAR ZAIANE

Computing Science ACM SIGKDD Service Award (Association for Computing Machinery)

DAWEI ZHANG

Pediatrics CIHR New Investigator; AHFMR

Support Staff Research Awards

BLAIR HARWOOD

Electrical and Computer Engineering Nat Rutter Outstanding Technician of the Year

STEPHANIE TOLLENAAR

Pediatrics Louis D Hyndman Senior Research Team Member Award

Other **Awards**

DYLAN ANDERSON

Augustana Association of College Libraries Instruction Section Innovation Award for WASSAII

MARGARET-ANN ARMOUR

Canada's Most Powerful Women: Top 100 (Women's Executive Network); APEGGA Honorary Membership (Summit Awards)

LORNE BABIUK

Vice-President (Research) Researcher of the Month (Canadians for Health Research)

NANCY GOEBEL

Augustana Association of College Libraries Instruction Section Innovation Award for WASSAIL

ERIC NEWELL

Special Advisor to the Provost Petroleum Hall of Fame; Alberta's 50 Most Influential People (Alberta Venture)

INDIRA SAMARASEKERA

President and Vice-Provost Honorary Doctor of Engineering Degree, University of Waterloo

Thank you

to the following performers and artists for their contributions to this celebration.

VIDEOS

We wish to thank the

- > ASTech Foundation for permission to use the video on Dr Lloyd Dosdall
- > University of Alberta Office of the Registrar and Student Awards for permission to use a portion of the video on Libe García Zarranz
- > Production of all other videos: Geoff McMaster, University of Alberta Public Affairs, and Don Spence, Video Video Production Services, Edmonton

ART DISPLAYS

Special thanks to

Professor Bonnie Sadler Takach, Department of Art and Design, for her assistance with the art displays.

PERFORMANCES

DEPARTMENT OF DRAMA MOVEMENT GROUP

Director: Professor Lin Snelling

The work is created by Marie Nychka and Lin Snelling in collaboration with fourth-year BFA acting students Chad Drever, Ben Dextraze, and Gianna Vacirca.

DEPARTMENT OF MUSIC WEST AFRICAN DRUMMING ENSEMBLE

Director: Robert Kpogo

Members: Sharon Brakwah, Janelle Hookenson, Silken Conradi, Jiaying (Yoyo) You, Matt Peters, Zhuojian (Roy) Wang, Ching (Daniel) Lin, Elsa Robinson, Yodit Tesfamicael, Ananda Doram

AUGUSTANA CHOIR

Acting Director: Brendan Lord

UNIVERSITY OF ALBERTA SAXOPHONE QUARTET, DEPARTMENT OF MUSIC

Members: Laura Kerslake, Justin Massey, Chee Meng Low, Stephen Lewis

Special thanks to

Janet Scott Hoyt, Department of Music, and Kathleen Weiss, Department of Drama, for their assistance in the planning stages of the musical and dramatic parts of the program.

COVER PHOTOS

Janine Brodie, Lisa Given, Karen Jung, Chris Le, Onookome Okome, Karthik Shankar

THE CELEBRATION OF RESEARCH & INNOVATION IS COORDINATED BY

The Office of the Vice-President (Research) 1-20 University Hall University of Alberta

Special thanks to staff in the following units for their help in planning this event:

- > Office of the President
- > Office of the Provost and Vice-President (Academic)
- > Office of the Vice-President (University Relations)
- > Office of the Vice-President (Research)
- > Office of the Registrar and Student Awards
- > Faculty of Graduate Studies and Research
- > Postdoctoral Fellows Office
- > University of Alberta Protective Services

Accessibility Services provided by

Specialized Support and Disability Services, University of Alberta

The University of Alberta would like to thank NSERC-Prairie Regional Opportunities Fund for sponsoring this event.

