UNIVERSITY OF ALBERTA







100 1908·2008

MARCH 19, 2009

Message from Dr Lorne A Babiuk, Vice-President (Research) University of Alberta

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

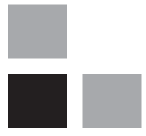
Our goal is to support the talented people at the University of Alberta—faculty, support staff and students—with resources and services to build one of the world's great universities for the public good.

This event celebrates the breadth of research at our University and the scope of our contributions to Albertan and Canadian society.

Critical to the success of the University of Alberta's research is the important and valued funding from federal and provincial agencies, foundations and private sponsors. We gratefully acknowledge these organizations' continued support of the creative life of the University.

The University of Alberta would also like to thank the following sponsor of this event:

NSERC-Prairies Regional Opportunities Fund



"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





Celebration of Research & Innovation Program

Welcome Addresses

DR LORNE A BABIUK I VICE-PRESIDENT (RESEARCH), UNIVERSITY OF ALBERTA THE HONOURABLE ED STELMACH I PREMIER OF ALBERTA PRESIDENT INDIRA SAMARASEKERA I PRESIDENT, UNIVERSITY OF ALBERTA

Co-Hosts

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

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

Award Presentations

Performances

CHORALE SAINT-JEAN ■ CAMPUS SAINT-JEAN

GERIACTORS DEPARTMENT OF DRAMA

HIMMLISCHE STRING QUARTET E DEPARTMENT OF MUSIC

UNIVERSITY OF ALBERTA SAXOPHONE QUARTET
DEPARTMENT OF MUSIC

Art Displays

DEPARTMENT OF ART AND DESIGN

PLEASE JOIN US FOR A RECEPTION IN THE DINWOODIE LOUNGE FOLLOWING THE CEREMONY.

Award Presentations

2008 Rhodes Scholarship

The Rhodes Scholarships, the oldest international fellowships, bring outstanding students from around the world to the University of Oxford.

Recipient:

PETER GILL, Medicine and Dentistry



VIDEO PORTRAIT: RHODES SCHOLAR & GENTLEMAN

This year's Rhodes Scholar winner, Peter Gill (an undergraduate in the Faculty of Medicine and Dentistry), is an outstanding student with an amazing variety of volunteer and other interests, ranging from working on a political campaign to organizing a fundraiser for Kids with Cancer to spending the summer volunteering in a rural hospital in Uganda.

Peter appreciates the opportunities that opened up for him at the University of Alberta, which has an outstanding medical school with world-class teachers and a strong research program:

"The Faculty is known for its strong mentorship of students and has a reputation for producing top graduates. The U of A is an institution of excellence and my undergraduate experience was so positive, I wanted to continue that in medical school. Furthermore, I wanted to complete my medical program in Alberta, as I plan on practising here when I finish residency."



Julie Payette — NSERC Research Scholarship

These research scholarships are the most prestigious NSERC scholarships offered at the Master's level and are awarded to the 24 top-ranked Master's scholarship competition candidates across Canada.

Recipient: SHANNON LEBLANC, Biological Sciences



FOCUS ON SHANNON LEBLANC

Shannon Leblanc researches bacterial pathways and how they respond to cues in the environment. Her research contributes to our knowledge about how bacterial systems work—crucially important in an era of bacterial "superbugs."

In 2008, she received a Julie Payette— NSERC Research Scholarship. Winners of this scholarship, named for Canadian astronaut and NSERC Council member Julie Payette, are chosen for their outstanding academic excellence, research ability and potential, and leadership and communication skills.

Two previous NSERC Undergraduate Student Research Awards allowed Shannnon to spend two summers in a lab—work that she found she loved and which led her into graduate studies. After her graduate work, Shannon would like to explore teaching—ideally, combining teaching with further research.

Alberta Ingenuity Postdoctoral Prize/NSERC Postdoctoral Fellowship

The Alberta Ingenuity Postdoctoral Prize is awarded to Canadians who take up an NSERC Postdoctoral Fellowship in Alberta.

The NSERC Postdoctoral Fellowships support outstanding researchers at a key time in their careers. The fellowships also encourage highly qualified Canadians with leading-edge scientific and research skills to enter Canadian industry, government and universities.

Recipient: GREGORY THIEMANN, Biological Sciences



VIDEO PORTRAIT: POSTDOCTORAL FELLOWS— THE "ENGINES" OF UNIVERSITY RESEARCH

During his time as a postdoctoral fellow at the U of A, Dr Gregory Thiemann, a postdoctoral fellow in Biological Sciences, has won three prestigious research awards. In 2008, he received an Alberta Ingenuity Postdoctoral Prize, and in 2007, an NSERC Postdoctoral Fellowship and an Honorary Izaak Walton Killam Memorial Postdoctoral Fellowship.

One of a small number of Canadian researchers studying the effects of climate change on polar bears, Greg believes that working as a postdoctoral fellow at the U of A has given him an opportunity to train in a highly productive and scientifically rigorous research department:

"The chance to work with my supervisor Andrew Derocher was the primary reason I came to U of A, but I have benefited from my interactions with all other faculty, staff and students...I hope that my research will provide new insights into how Arctic ecosystems operate, provide baseline data for measuring future ecological and environmental change and establish a more biologically sound framework for the conservation and management of Arctic wildlife."

Killam Annual Professorships

The Killam Annual Professorships are awarded to academics at the University of Alberta in recognition of their outstanding research, teaching and community service.

Recipients:

- > EHUD BEN ZVI, History and Classics
- > DAVID BUNDLE, Chemistry
- > DAVID COOPER, Accounting and Management Information Systems
- > TRACEY DERWING, Educational Psychology
- > GREG GOSS, Biological Sciences
- > FAYE HICKS, Civil and Environmental Engineering
- > MARTY LUCKERT, Rural Economy
- > LINDA MCCARGAR, Agricultural, Food and Nutritional Science

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.

Recipient: DAVID SCHINDLER, Biological Sciences



FOCUS ON DAVID SCHINDLER

Dr David Schindler is an internationally celebrated scientist who has led efforts to protect fresh water resources in Canada and around the world.

Dr Schindler studies fresh water shortages and the effects of climate change on Canada's alpine and northern boreal ecosystems.

As well as conducting field and lab work, Dr Schindler mentors graduate students and offers courses with a strong interdisciplinary approach to environmental science. He encourages his students to consider the economic, philosophical, social and political aspects of environmental studies.

His groundbreaking research has alerted authorities and the public to the effects of pollutants and climate change on the environment.

Over the years, Dr Schindler's work has been widely used in formulating ecological management policy in Canada, the United States and Europe.

NSERC EWR Steacie Memorial Fellowship

The EWR Steacie Memorial Fellowships are awarded to enhance the career development of outstanding university faculty who are earning a strong international reputation for original research. This award is one of Canada's premier science and engineering research awards, and up to six are presented annually.

Recipient: **DENNIS HALL**, Chemistry



FOCUS ON DENNIS HALL

Dennis Hall works on a group of compounds called boronic acids and esters. The applications for his research range from medicine to industrial uses.

Dr Hall recently discovered that certain boronic acids are very good catalysts for making amides (which are used in more than a quarter of all pharmaceutical drugs).

Traditional methods for making amides are complicated and produce a lot of waste, some of it toxic. Dr Hall uses a new method that can be carried out easily at room temperature and leaves only water as a byproduct—a way to make this chemical process both much more efficient and environmentally friendly.

In 2008, Dr Hall also received the prestigious National Research Council of Canada Steacie Prize and Merck Frosst Centre for Therapeutic Research Award, and he became a University Professor.

Performance: GeriActors and Friends

David Barnet from the Department of Drama is the Founding Director of GeriActors and Friends.

This community project spans the generations with a collaboration between University students and the GeriActors, a local theatre company of seniors that writes and performs its own material. The actors, aged late sixties to early nineties, use their life experiences as the basis for dramatic scenes and storytelling.

David Barnet recently received a prestigious 3M National Teaching Fellowship, in part for his work with this community group.

Fellows of the Royal Society of Canada

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

Recipients:

> PETER BASKERVILLE,

History and Classics/Humanities Computing

> MIKE BELOSEVIC,

Biological Sciences/Public Health Sciences (in 2008, Dr Belosevic also received the American Society of Parasitologists' Clark P Read Mentor Award and was named a University Professor)

> ROBERT CREASER,

Earth and Atmospheric Sciences

> WAYNE GROVER,

Electrical and Computer Engineering (in 2008, Dr Grover also received the Alberta Ingenuity Fund Research Excellence Award—APEGGA Summit Award

- > WOLFGANG JÄGER, Chemistry
- > GARY LIBBEN, Linguistics
- > MARK NUTTALL, Anthropology
- > CLAUDINE POTVIN,
 - Modern Languages and Cultural Studies
- > MIRIAM STEWART, Nursing
- > MELVIN TYREE,

Renewable Resources

> JEAN VANCE, Medicine



VIDEO PORTRAIT: RESEARCH WITH INTERNATIONAL IMPACT

Terrie Lynn Thompson, a doctoral student in the Department of Educational Policy Studies, has won an Andrew Stewart Memorial Graduate Prize (University of Alberta) and a Joseph-Armand Bombardier Canada Graduate Scholarship, Doctoral (SSHRC)—awards that she says have allowed her to continue her graduate studies.

Co-supervised by Dr Janice Wallace and Dr Margaret Haughey, Terrie Lynn's research on how workers use online communities has led her to consulting work in China and further research in the UK.

Her research focuses on how self-employed workers experience informal work-learning in online communities. This work has implications for how organizations structure online courses and other learning opportunities, both for their own and contract employees:

"I've taken a critical look at how alliances between people and technologies emerge in these online cyberspaces and the impact of these 'networks' of people and objects on learning and work lives. My research raises questions about how well people—here in Canada and globally—are able to leverage the learning opportunities potentially available through the power of the Internet."

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 study in the United States and Canada. Award recipients include prominent and promising scholars, experienced and junior professionals as well as exceptional students.

Recipients:

- > LAURA BEARD, Texas Tech University, Native Studies, Fulbright Scholar at the University of Alberta Faculty of Native Studies
- > JAMES GRIJALVA, University of North Dakota, School of Law, Fulbright Scholar at the University of Alberta Faculty of Native Studies
- > LOIS HARDER, Political Science, Fulbright Visiting Scholar at the University of Hawaii—Manoa, Department of Political Science, Honolulu, Hawaii
- > PAUL HJARTARSON, English and Film Studies, Fulbright Visiting Research Chair at the Canada Institute, Woodrow Wilson International Center for Scholars, Washington, DC



J Gordin Kaplan Award for Excellence in Research

The J Gordin Kaplan Award for Excellence in Research is the most prestigious University of Alberta research award and is named for the University's first Vice-President (Research). Recipients:

- > RANDALL MORCK,
 - Finance and Management Science
- > DENNIS VANCE, Biochemistry

FOCUS ON 2008 J GORDIN KAPLAN AWARD FOR EXCELLENCE IN RESEARCH RECIPIENTS

RANDALL MORCK

Kaplan Award recipient Dr Randall Morck comes from the field of international finance, focusing on information economics, corporate governance, international finance and corporate control.

Dr Morck has an exceptional ability to translate academic research into public policy (for example, he has advised congressional committees in the US and House of Commons committees in Canada). He has also served as an advisor to the International Monetary Fund, the World Bank, the Toronto Stock Exchange, and the Governments of Canada and South Korea on corporate governance issues.

Dr Morck has built up an enviable publication record, with a very high citation rate—according to the Social Sciences Citations Index his papers have been cited 2,236 times by other researchers.



DENNIS VANCE

Dr Dennis Vance's biochemical discoveries have provided unique insights into the causes of diseases such as fatty liver (a condition that can lead to cirrhosis), diabetes, atherosclerosis, obesity and muscular dystrophy.

The clinical applications of his findings have enormous implications for the study of Alzheimer's disease and Vascular Dementia, conditions in which cholesterol-lowering drugs are increasingly used to prevent the onset of dementia.

Dr Vance continues to teach introductory biochemistry courses as well as several graduate courses. In addition, he has developed a national course on lipids, obesity, lipoproteins and atherosclerosis for graduate students across the country. Dennis Vance became a University Professor in 2008.





VIDEO PORTRAIT: THE BIRTH OF A RESEARCHER

Receiving a Roger S Smith Undergraduate Student Research Award gave Shungu-Elaine Mushayandebvu—an undergraduate student from Augustana Faculty—the chance to work on a summer research project in Psychology with faculty member Dr Sean Moore.

Shungu explored the pros and cons of programs aimed at boosting self-esteem. The project included many tasks familiar to researchers, including doing a literature review and presenting a paper at a conference.

"The Augustana Summer Student Research Assistantships are a great program. As a research assistant, I got the chance to use what I learned in the classroom and apply it to a real world setting.

"Money was the main reason for all my previous summer jobs. I learned how to paint houses; I guess that might come in handy some time in the future. I learned how to make and serve food in a number of Calgary restaurants.

"Though there are valuable skills and lessons I learned from these jobs, I could not directly relate any of them to my desired professional goals and what I am being trained for. Only the summer research assistantship gave me what I view as a glimpse into my future—an opportunity to do the work while still under the guidance and tutorship of my supervisor."

Martha Cook Piper Research Prize

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

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

Recipients:

> KEVIN HAGGERTY,

Sociology (in 2008, Dr Haggerty also received the Faculty of Arts Research Excellence Award)

> FINLAY MCALISTER,

General Internal Medicine

FOCUS ON 2008 MARTHA COOK PIPER RESEARCH PRIZE RECIPIENTS



KEVIN HAGGERTY

Dr Haggerty is a leading international scholar in criminology, socio-legal studies and surveillance studies.

His research has been supported by SSHRC doctoral, postdoctoral, special project and multi-year grants.

Recently, he and six co-investigators received a seven-year \$2.5 million SSHRC Major Collaborative Research Initiative (MCRI) grant to study surveillance issues nationally and internationally.

His co-authored paper in the *British Journal* of Sociology set the course for a rapidly growing field of political and criminological research that emerged after the events of September 11, 2001.

Dr Haggerty also recently won a Faculty of Arts Research Excellence Award for his work on the nature and pervasiveness of surveillance in society.



FINLAY MCALISTER

Dr McAlister's work bridges the "treatment gap"—the gap between research findings and medical practice.

He is one of the main designers of the Canadian Hypertension Education Program, a campaign to educate healthcare professionals and patients on the best ways to prevent heart disease.

Dr McAlister identifies a gap in treatment and then uses data sources to find out how patients are being treated and what their outcomes are. He then works to make sure patients get the same benefits as those studied in trials.

Going beyond simply publishing his results, he also publishes physician and patient surveys to find reasons for the gaps between the research evidence and real-world practice.



VIDEO PORTRAIT: FROM RESEARCH TO COMMERCIALIZATION

Tyler Wry's PhD program in Business focuses on the commercialization of nanotechnology. He has held a SSHRC Doctoral Fellowship (2006-2008) as well as receiving the Andrew Stewart Prize and Dissertation Fellowship.

Tyler has found that the University of Alberta's School of Business "has the best collection of institutional theorists in the world":

"I have amazing opportunities to work with giants in my field. My research has benefited immeasurably from common projects and casual coffees with people like Mike Lounsbury (my supervisor), Royston Greenwood, Dev Jennings, Roy Suddaby, and David Deephouse..."

"In areas like nanotechnology, which our governments (federal, provincial, local) have keyed in on as a crucible for economic competitiveness, it's important to try and understand how some research makes it from the lab to patents, why some of these patents become central points for development and how social structures shape these processes."

Professor Steven Kuznicki (NSERC Chair, Chemical and Materials Engineering) exemplifies some of Tyler's research about ways to successfully transfer university research into the business world.

With help from TEC Edmonton, a joint venture of the University of Alberta and the Edmonton Economic Development Corporation, Dr Kuznicki has set up a spin-off company, Alberta Nanometals, to commercialize his research in nanotechnology.

Canada's Top 40 Under 40

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

Recipients:

- > JASON DYCK, Pediatrics
- > ATUL HUMAR, Medicine



FOCUS ON CANADA'S TOP 40 UNDER 40





JASON DYCK

Dr Jason Dyck is the director of three heart research groups at the University of Alberta and vice-president of biotech company Metabolic Modulators Research Ltd. He also holds the Canada Research Chair in Molecular Biology of Heart Disease and Metabolism.

His research focuses on how hearts use different fuels (fats versus sugars) for energy. Most diseases of the cardiovascular system result in the heart preferring to use fat to continue beating.

Dr Dyck has found that regulating the heart's metabolism could promote sugar use instead—a discovery that helps patients' hearts function better.

The drugs his company has developed for heart disease also target the hypothalamus, the part of the brain that controls appetite. These drugs can now also be used in the treatment of obesity and diabetes.

ATUL HUMAR

Dr. Humar's research focuses on preventing, diagnosing and treating infectious diseases in transplant patients.

As most transplant recipients need to take immunosuppressive drugs, they risk developing unusual infections, including viruses such as cytomegalovirus. This virus (which is dormant in about 50 per cent of the population) can cause hepatitis and pneumonia in a transplant patient.

Dr Humar and his wife, Dr Deepali Kumar, also a transplant infectious disease physician, have started a new program in Alberta to prevent and treat transplantrelated infections. Dr Humar and his team of transplant infectious diseases physicians, lab scientists, graduate students and postdoctoral fellows prepare patients for transplants and meet with them during and after the procedure for follow-ups.

Order of Canada

The Order of Canada is the centrepiece of Canada's honours system and recognizes a lifetime of outstanding achievement, dedication to the community and service to the nation. The Order recognizes people in all sectors of Canadian society.

Member of the Order of Canada

Members of the Order of Canada are recognized for a lifetime of distinguished service in or to a particular community, group or field of activity.

Recipient: **RAY RAJOTTE**, Surgery

FOCUS ON RAY RAJOTTE

Dr Rajotte's current appointments at the University of Alberta include Director of the Surgical-Medical Research Institute, Director of the Islet Transplantation Group, Graduate Student Coordinator for the Department of Surgery, Professor of Surgery and Medicine and Adjunct Professor in the Department of Biomedical Engineering.

He founded the University's islet transplantation group, helping to design a treatment that could free diabetics from insulin injections.

Dr Rajotte was also involved in the development of the Alberta Diabetes Foundation and was the founding scientific director of the Alberta Diabetes Institute, a world-class research facility on our campus.

His leadership in the graduate program helped establish the school as one of the top graduate surgery programs in North America.



Officers of the Order of Canada

Officers of the Order of Canada are recognized for a lifetime of achievement and merit of a high degree, especially in service to Canada or to humanity at large.

Recipients

- > ARVIND KOSHAL, Surgery
- > JACOB MASLIYAH, Chemical and Materials Engineering

VIDEO PORTRAIT: SENIOR RESEARCHERS—FROM THE CLASSROOM TO THE WORLD OF WORK

Professor Emeritus Dr Jacob Masliyah received the Order of Canada and the ASTech Award for Outstanding Leadership in Alberta Technology for his work in improving processes in bitumen extraction, froth treatment and tailings.

As the NSERC Industrial Research Chair in Oil Sands Engineering, Dr Masliyah oversaw a highly successful collaboration between the University and industry. Industrial sponsors both applied Masliyah's research findings in their field operations and advised Dr Masliyah and his team about their issues in the field. This collaboration led to a mutually beneficial two-way information exchange between researchers and the oilsands industry.

Dr Masliyah also believes in the link between excellence in teaching and in research:

"Teaching is a sacred profession and we are duty bound to deliver the very best to our undergraduate and graduate students ... Students should have the best of the researcher-teacher in the classroom; otherwise we are robbing our students of the very best that the University can offer."







FOCUS ON ARVIND KOSHAL

Dr Koshal is the Director of Cardiovascular Surgery in the Faculty of Medicine and Dentistry.

A highly skilled cardiac surgeon, he performed Canada's first implantation of the Thoratec left ventricular assist device – a small pump that improves blood flow in malfunctioning hearts. He was also a member of the team that performed the first total artificial heart implant in Canada.

In the ten years that Dr Koshal has served as chief of cardiovascular surgery, Alberta Health Services—Capital Region's heart transplant program has grown to be the largest in the country and now performs the most heart transplants in Canada.

During his time in Edmonton, the Cardiac Surgery Program at the University of Alberta Hospital has become one of the foremost in the country. The Program also has an outstanding Pediatric Cardiac Surgical Program and Resident Training Program for cardiac surgical trainees.

Dr Koshal received the Order of Canada for his contributions to cardiac surgery.

Undergraduate Research Awards

MICHELLE ABESAMIS

Secondary Education, Roger S Smith Undergraduate Student Research Award

YAW AMOAKO-TUFFOUR

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

FRASER ANDERSON

Computing Science, NSERC Undergraduate Student Research Award

NILS ANDERSON

Biological Sciences, NSERC Undergraduate Student Research Award

ALEXIS ANDRES Physiology, NSERC Undergraduate Student Research Award

PATRICIA ARANETA

Chemistry, NSERC Undergraduate Student Research Award

GRAEME ARMSTRONG Psychology, NSERC Undergraduate Student Research Award

JONATHAN BACKS Physics, NSERC Undergraduate Student Research Award

ALYSON BAERGEN Chemistry, NSERC Undergraduate Student Research Award

ANUPINDER BAINS Cell Biology, NSERC Undergraduate Student Research Award

NAVEED BANDALI Political Science, Roger S Smith Undergraduate Student Research Award

SUSAN BASARABA

Agricultural, Food and Nutritional Science, NSERC Undergraduate Student Research Award EDWARD BASSETT

Computing Science, NSERC Undergraduate Student Research Award

AVA BECKER

Modern Languages and Cultural Studies, Roger S Smith Undergraduate Student Research Award

JUSTIN BECKERS

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

MATTHEW BENESCH Biochemistry, NSERC Undergraduate Student Research Award

TREVOR BERRY Biological Sciences, NSERC Undergraduate Student Research Award

ADITYA BHARGAVA Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

NIKITA BLINOV Physics, NSERC Undergraduate Student Research Award

JEREMIAH BOLSTAD Biological Sciences, NSERC Undergraduate Student Research Award

CHRISTOPHER BONAR Physics, NSERC Undergraduate Student Research Award

JOEL BOULET Computing Science, NSERC Undergraduate Student Research Award

MARISSA BOYCE Elementary Education, Roger S Smith Undergraduate Student Research Award

KEVIN BRETON Mechanical Engineering, NSERC Undergraduate Student Research Award

JENNIFER BRODACKI Secondary Education, Roger S Smith Undergraduate Student Research Award

SANDRA BRUSNYK

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

ANDREW BURKE

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

DAVID BURKE

English and Film Studies, Roger S Smith Undergraduate Student Research Award

IAN BUSHFIELD

Physics, NSERC Undergraduate Student Research Award

NEIL BUTT

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

SIMON BYRNS Chemistry, NSERC Undergraduate Student Research Award

COLE CALJOUW Philosophy, Roger S Smith Undergraduate Student Research Award

VANESSA CARLSON

Physical Education and Recreation, NSERC Undergraduate Student Research Award

SAULO CASTRO

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

MARION CAVANAGH

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

ANDREW CENKNER

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

MICHELLE CHAN

Psychology, NSERC Undergraduate Student Research Award

SAN-SAN CHEE

Psychology, NSERC Undergraduate Student Research Award

SERENA CHEUNG

Biological Sciences, NSERC Undergraduate Student Research Award

SHENG CHOI

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

ANDRE CHRISTENSEN

Renewable Resources, NSERC Undergraduate Student Research Award

SHANNON CLARAHAN

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

DAWSON CLARY

Psychology, NSERC Undergraduate Student Research Award

CHARLES CLEMENTS

Physics, NSERC Undergraduate Student Research Award

SARAH COLLIER

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

SEAN COOGAN

Biological Sciences, NSERC Undergraduate Student Research Award

GEORGE COOMBER

Physics, NSERC Undergraduate Student Research Award

DARREL COTTON

Chemistry, NSERC Undergraduate Student Research Award

LEAH COUMONT

Chemistry, NSERC Undergraduate Student Research Award

MARCUS CUNNINGHAM

Biological Sciences, NSERC Undergraduate Student Research Award

HEATHER CURRIE

Biological Sciences, NSERC Undergraduate Student Research Award

RACHAEL DA CUNHA

Chemistry, NSERC Undergraduate Student Research Award

CORY DAWSON

Secondary Education, Roger S Smith Undergraduate Student Research Award

MICHAEL DAWSON Mechanical Engineering, NSERC Undergraduate Student Research Award

JARED DEUTSCH

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

NATALIE DINSDALE

Psychology, NSERC Undergraduate Student Research Award

DAVID DOCKMAN

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

NOAH DOLGOY

Political Science, Roger S Smith Undergraduate Student Research Award

JOCELYN DOMBROSKI Psychology, NSERC Undergraduate Student Research Award

VICTOR DONG Chemistry, NSERC Undergraduate Student Research Award

CURTIS DUBLANKO

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

ASHLEY DUBNICK

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

DANA DUGGAN

Elementary Education, Roger S Smith Undergraduate Student Research Award

STEPHEN DWYER

Mechanical Engineering, NSERC Undergraduate Student Research Award

JAMES EDE

Biological Sciences, NSERC Undergraduate Student Research Award

PATRICIA ELHATTON-LAKE

Economics, Roger S Smith Undergraduate Student Research Award

KRISTYN EMMERZAEL

Linguistics, Roger S Smith Undergraduate Student Research Award

ALICIA ENTEM

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

CHIA WEI FAN

Biological Sciences, NSERC Undergraduate Student Research Award

ERIC FEDOSEJEVS

Biological Sciences, NSERC Undergraduate Student Research Award

COLETTE FEEHAN

Biological Sciences, NSERC Undergraduate Student Research Award

BRETT FELAND

Chemistry, NSERC Undergraduate Student Research Award

ALLEN FENG

Mechanical Engineering, NSERC Undergraduate Student Research Award

MICHELLE FOISY

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

CARMEN FONG

Biochemistry, NSERC Undergraduate Student Research Award

ROBERT FOUND

Biological Sciences, NSERC Undergraduate Student Research Award

SEAN FUNK

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

SIOBHAN GALBRAITH

Campus Saint-Jean, Roger S Smith Undergraduate Student Research Award

VESELIN GANEV

Computing Science, NSERC Undergraduate Student Research Award

MATTHEW GAUDET

Computing Science, NSERC Undergraduate Student Research Award

MICHAEL GAULTOIS

Chemistry, NSERC Undergraduate Student Research Award

RIA GHAI

Biological Sciences, NSERC Undergraduate Student Research Award

PAUL GIANG

Biological Sciences, NSERC Undergraduate Student Research Award

NICOLE GIRARD

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

EVA GUSNOWSKI

Biological Sciences, NSERC Undergraduate Student Research Award

MORGAN GWIN

Mechanical Engineering, NSERC Undergraduate Student Research Award

LEAH HACKMAN

Computing Science, NSERC Undergraduate Student Research Award

ARIA HAHN

Renewable Resources, NSERC Undergraduate Student Research Award

MALCOLM HARVEY

Biological Sciences, NSERC Undergraduate Student Research Award

AMBERLIE HEAMAN

Biological Sciences, NSERC Undergraduate Student Research Award

NATALIE HELBERG

Philosophy, Roger S Smith Undergraduate Student Research Award

TYREL HEMSLEY

Renewable Resources, NSERC Undergraduate Student Research Award

RYAN HINTON

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

QASIM HIRANI

Medical Microbiology and Immunology, NSERC Undergraduate Student Research Award

PIN-EN HO

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

LINDSAY HOBAN

Psychology, NSERC Undergraduate Student Research Award

KYLE HOLLAND

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

ANDREW HOYER

Computing Science, NSERC Undergraduate Student Research Award

LISA HRYCIW

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

KALEN JENSEN

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

KARL JENSEN

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

JESSE KADOSH

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

ANDREW KAN

Mechanical Engineering, NSERC Undergraduate Student Research Award

JOHN KARDOSH

Philosophy, Roger S Smith Undergraduate Student Research Award

JUSTIN KAUTZ

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

KENNY KOCON

Physics, NSERC Undergraduate Student Research Award

JORDAN KOSTIUK

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

AGNIESZKA KOTOWSKA

Biological Sciences, NSERC Undergraduate Student Research Award

GLENN KRAUSHER

Biological Sciences, NSERC Undergraduate Student Research Award

MICHAEL KREUZER

Chemistry, NSERC Undergraduate Student Research Award

ANDERSON LA

Biological Sciences, NSERC Undergraduate Student Research Award

NICOLA LABERGE

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

WINNIE LAM

Biological Sciences, NSERC Undergraduate Student Research Award

AMY LAMBE

Political Science, Roger S Smith Undergraduate Student Research Award

BREANNE LANDRY

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

MEGAN LANGANGER

Physical Education and Recreation, Roger S Smith Undergraduate Student Research Award

HEDWIG LANKAU

Biological Sciences, NSERC Undergraduate Student Research Award

JENNY LAU

Physiology, NSERC Undergraduate Student Research Award

MARTHA LEDNICKY

Computing Science, NSERC Undergraduate Student Research Award

RENEE LEDUC

Biological Sciences, NSERC Undergraduate Student Research Award

BRACE LEE Physics, NSERC Undergraduate Student Research Award

CAROLINE LEE

Biological Sciences, NSERC Undergraduate Student Research Award

HOMAN LEE

Psychology, NSERC Undergraduate Student Research Award

VICTORIA LEE

Chemistry, NSERC Undergraduate Student Research Award

REBECCA LEHMAN

Elementary Education, Roger S Smith Undergraduate Student Research Award

CHRISTOPHER LEROHL

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

JORDAN LEUNG

Mechanical Engineering, NSERC Undergraduate Student Research Award

MAX LEVINE

Physical Education and Recreation, NSERC Undergraduate Student Research Award

EMILY LI

Biological Sciences, NSERC Undergraduate Student Research Award

CHARLES LIM

Laboratory Medicine and Pathology, NSERC Undergraduate Student Research Award

DANIEL LIM

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

YU-TING LIN Music, Roger S Smith Undergraduate Student Research Award

CHRISTOPHER LINEKER

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

LING LING Biochemistry, NSERC Undergraduate Student Research Award

KYLE LOCHHEAD Renewable Resources, NSERC Undergraduate Student Research Award

ROSS LOCKWOOD Physics, NSERC Undergraduate Student Research Award

VERNER LOFSTRAND Chemistry, NSERC Undergraduate Student Research Award

MATTHEW LONGMORE Biological Sciences, NSERC

Undergraduate Student Research Award

MARIANNE LUND

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

DANA MACINTYRE

Biological Sciences, NSERC Undergraduate Student Research Award

MICHAEL MAHON

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

JOHN MAIDENS

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

LADONNA MAJEAU Biological Sciences, NSERC Undergraduate Student Research Award

CAMERON MAKOVICHUK

Elementary Education, Roger S Smith Undergraduate Student Research Award

TIARA MALINA

Chemistry, NSERC Undergraduate Student Research Award

JULIE MALLET-PARET

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

CAMERON MANG

Physical Education and Recreation, NSERC Undergraduate Student Research Award

PETER MANKOWSKI

Biological Sciences, NSERC Undergraduate Student Research Award

LINDSEY MARCH

Biological Sciences, NSERC Undergraduate Student Research Award

SIMONA MARCU Physics, NSERC Undergraduate Student Research Award

BOYAN MARINOV

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

FRANCISCO MARQUEZ-STRICKER

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

KEVIN MARTELL

Physics, NSERC Undergraduate Student Research Award

HERNAN MARTINEZ

Chemistry, NSERC Undergraduate Student Research Award

LAURA MARTZ

Psychology, NSERC Undergraduate Student Research Award

ANNA MATEJKO

Psychology, NSERC Undergraduate Student Research Award

KORY MATHEWSON

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

CRAIG MATHISON

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

SHERRI MAZUR

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

MATTHEW MAZUREK

Biological Sciences, NSERC Undergraduate Student Research Award

INGRID MCKIBBIN

Biological Sciences, NSERC Undergraduate Student Research Award

EVAN MEYER-SCOTT

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

PAUL MIKULA

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

SONIA MILBRADT

Physics, NSERC Undergraduate Student Research Award

AMANDA MINTEN

Renewable Resources, NSERC Undergraduate Student Research Award

MOHAMMAD MOHAMMAD

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

BROCK MOIR

Physics, NSERC Undergraduate Student Research Award

HARRISON MOORE

Biological Sciences, NSERC Undergraduate Student Research Award

MARTINA MORRISSEY

Chemistry, NSERC Undergraduate Student Research Award

ROSS MORROW

Secondary Education, Roger S Smith Undergraduate Student Research Award

TRAVIS MURDOCH Medicine, ASTech Leader of Tomorrow Award

KRISTY MYSHANIUK

Native Studies, Roger S Smith Undergraduate Student Research Award

BEN NEARINGBURG Chemistry, NSERC Undergraduate Student Research Award

ANTHONY NG Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

PATRICIA NGUYEN Biological Sciences, NSERC Undergraduate Student Research Award

MICHAEL NICHOLSON Psychology, NSERC Undergraduate Student Research Award

JEREMY NICKURAK Computing Science, NSERC Undergraduate Student Research Award

ERIK NOHR

Biological Sciences, NSERC Undergraduate Student Research Award

ANGELA OAKLEY

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

SONYA ODSEN

Renewable Resources, NSERC Undergraduate Student Research Award

LIBRIEL PADILLA

Campus Saint-Jean, Roger S Smith Undergraduate Student Research Award

DORY PARSONAGE

Mechanical Engineering, NSERC Undergraduate Student Research Award

JESSICA PATZER

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

HANNA PENA Chemistry, NSERC Undergraduate Student Research Award

CANDACE PHELPS

Computing Science, NSERC Undergraduate Student Research Award

FRASER PICK

Chemistry, NSERC Undergraduate Student Research Award

DAVIN PIERCEY

Chemistry, NSERC Undergraduate Student Research Award

AMANDA PISIO

Biological Sciences, NSERC Undergraduate Student Research Award

ADAM PLUMB

Biological Sciences, NSERC Undergraduate Student Research Award

JENNIFER POON

East Asian Studies, Roger S Smith Undergraduate Student Research Award

DAVID POYAOAN

Mechanical Engineering, NSERC Undergraduate Student Research Award

NAHBEEL PREMJI

Biological Sciences, NSERC Undergraduate Student Research Award

JONATHAN PRESCOTT

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

VISHAAL RAJANI

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

JORDAN RAMSEY

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

SANDEEP RANDHAWA

Biological Sciences, NSERC Undergraduate Student Research Award

MAIJA RAUDSEPP

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

JOSEPH REBSTOCK

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

MATHEW REYNOLDS

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

GABRIELLE RICHES

Physical Education and Recreation, Roger S Smith Undergraduate Student Research Award

LISA ROBINSON

Chemistry, NSERC Undergraduate Student Research Award

SCOTT ROBSON

Psychology, NSERC Undergraduate Student Research Award

KYLE ROGAN

Biochemistry, NSERC Undergraduate Student Research Award

ALINA RUMLEY

Medical Genetics, NSERC Undergraduate Student Research Award

BARBARA RUSSELL

Economics, Roger S Smith Undergraduate Student Research Award

JAMES RUSSELL

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

GEOFFREY RYAN

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

MANDEEP SANDHU

Laboratory Medicine and Pathology, NSERC Undergraduate Student Research Award

MEAGAN SAUNDERS

Biological Sciences, NSERC Undergraduate Student Research Award

PAUL SAVARD

Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

SYLVIE SCHALLER DAVIS Campus Saint-Jean, Roger S Smith Undergraduate Student Research Award

MARILYN SCHWAB

Augustana Faculty, Roger S Smith Undergraduate Student Research Award

PARISA SHAHRABADI Biological Sciences, NSERC Undergraduate Student Research Award

OREST SHARDT

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

YURI SHARDT

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

ALLAN SCHUMACHER

Computing Science, NSERC Undergraduate Student Research Award

HEATHER SHURGOT

Renewable Resources, NSERC Undergraduate Student Research Award

JOSHUA SIEWERT Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

STEPHANIE SIMPSON Psychology, NSERC Undergraduate Student Research Award

GERALD SINGH

Biological Sciences, NSERC Undergraduate Student Research Award

DAN SIRBU

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

LAURA SIRTONSKI

Secondary Education, Roger S Smith Undergraduate Student Research Award

SCOTT SLATTER

Secondary Education, Roger S Smith Undergraduate Student Research Award

RICHARD SLEVINSKY

Campus Saint-Jean, NSERC Undergraduate Student Research Award

MANDI SOCHOLOTUIK

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

MARYAM SOLEIMANI

Physiology, NSERC Undergraduate Student Research Award

MATTHEW SOLOMONSON

Biochemistry, NSERC Undergraduate Student Research Award

ASHLESHA SONPAR

Biological Sciences, NSERC Undergraduate Student Research Award

JOHANNA STANG

Physical Education and Recreation, Roger S Smith Undergraduate Student Research Award

JOSEPH STANKEVICIUS

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

NATHAN STARCHUK

Mechanical Engineering, NSERC Undergraduate Student Research Award

KENDALL STAVAST

Native Studies, Roger S Smith Undergraduate Student Research Award

CYBIL STEPHENS

Art and Design, Roger S Smith Undergraduate Student Research Award

KARA STEVENS

Physical Education and Recreation, Roger S Smith Undergraduate Student Research Award

LAUREN STIEGLITZ

Physics, NSERC Undergraduate Student Research Award

TARA STIEGLITZ

Biological Sciences, NSERC Undergraduate Student Research Award

NEIL STRANGE

Renewable Resources, NSERC Undergraduate Student Research Award

KRYSTINA SULATYCKI

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

PAUL SWENSON

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

ANDREW SYMES

Cell Biology, NSERC Undergraduate Student Research Award

ANDREW SZAVA-KOVATS

Medical Genetics, NSERC Undergraduate Student Research Award

STEVEN TASCHUK

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

DANA THOMAS

Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

KAITLYN TOWLE

Chemistry, NSERC Undergraduate Student Research Award

CANDICE TREMBLAY

Biological Sciences, NSERC Undergraduate Student Research Award

ALAN TSAY

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

RYAN TUCKER

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

KEVIN UNRAU

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

HINA VAHIDY

Biochemistry, NSERC Undergraduate Student Research Award

KATHLEEN VAIL

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

KATHRYN VAILLANCOURT Psychology, NSERC Undergraduate Student Research Award

JONATHAN VANALTEN

Computing Science, NSERC Undergraduate Student Research Award

SCOTT VARNHAGEN

Mechanical Engineering, NSERC Undergraduate Student Research Award

JAPJOT VIG

Mechanical Engineering, NSERC Undergraduate Student Research Award

GRAHAM WALTON

Chemistry, NSERC Undergraduate Student Research Award

MICHAEL WEBB

Computing Science, NSERC Undergraduate Student Research Award

KEVIN WHITLOCK Physiology, NSERC Undergraduate

Student Research Award

ANNA WIERSMA

Chemistry, NSERC Undergraduate Student Research Award

AMY WILKER

Renewable Resources, NSERC Undergraduate Student Research Award

STEVEN WILLOWS

Cell Biology, NSERC Undergraduate Student Research Award

JULIA WONG

Biological Sciences, NSERC Undergraduate Student Research Award

SARAH WOZNEY

Chemistry, NSERC Undergraduate Student Research Award

WEN XU

Biological Sciences, NSERC Undergraduate Student Research Award

PHILIP YAN

Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

ANDREW YANG

Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

HOMUN YEE

Biological Sciences, NSERC Undergraduate Student Research Award

HARAN YOGASUNDARAM

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

HOWE-MING YU

Biological Sciences, NSERC Undergraduate Student Research Award

PARHAM ZABETI

Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

Graduate Research Awards

MASOUD ABBASZADEH

Electrical and Computer Engineering, University of Alberta Dissertation Fellowship

NICHOLAS ABOU RISK

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

DARREN ACHTYMICHUK

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

DENISE ADAMS

Public Health Sciences, Frederick Banting and Charles Best Canada Graduate Scholarship - Doctoral (CIHR)

EMILY ADAMS

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ARASH AFKANPOUR

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

ANOOSHA AGHAKHANI

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

ARMAN AHMED

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

HUIWANG AI

Chemistry, Andrew Stewart Memorial Graduate Prize

ZACKIE AKTARY

Cell Biology, Frederick Banting and Charles Best Canada Graduate Scholarship - Master's (CIHR)

SPENCER ALFORD

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

MOHAMMAD ALI

Pharmacology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

ARIF ALIBHAI

Public Health Sciences, Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize; Andrew Stewart Memorial Graduate Prize

AMANDA ALLEN

English and Film Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

TREVOR ALLEN

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

MOHAMMAD SAEID AMIRI

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

MATTHIAS ANDERMATT

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship; Bill Bridger Award of Excellence (Alberta Ingenuity)

DANIELLE ANDERSON

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

JUDITH ANDERSON

English and Film Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MARK ANDRUSKIW

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

VICTORIA ARBOUR

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

SEYED ALI AREFIFAR

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

GRAEME ARMSTRONG

Neuroscience, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JODY ARNDT

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

BRIAN ASHER

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

NEIL ASHTON

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

MARIE AUGER-MÉTHÉ

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

MARC AVEY

Psychology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

OLENA BABAK

Civil and Environmental Engineering, Andrew Stewart Memorial Graduate Prize; Alberta Ingenuity Graduate Student Scholarship

JEFFREY BALL

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

LOGAN BANADYGA

Medical Microbiology and Immunology, Alexander Graham Bell Canada Graduate Scholarship -Doctoral (NSERC); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

AMEE BARBER

Political Science, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

NOLAN BARD

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

OLIVER BARKER

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

COREY BARON

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Ralph Steinhauer Award of Distinction; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

MOHAMMAD BEHNAM DEHKORDI

Electrical and Computer Engineering, iCORE International Graduate Student Scholarship

MAXIME BELANGER

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

DAVID BENFIELD

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

JONATHAN BENNETT

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JONATHAN BENSKIN

Laboratory Medicine and Pathology, Alberta Ingenuity Graduate Student Scholarship

SHANE BERGSMA

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

JEROME BERNIER

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

EDWARD BERTRAND

Physics, Alberta Ingenuity Graduate Student Scholarship

PAUL BERUBE

Computing Science, iCORE Graduate Student Scholarship

LOUIS BEZUIDENHOUT

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

KATIE BIITNER

Anthropology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

ERIN BLACK

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

STEPHANIE BLAIS

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

PETER BLANCHARD

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ALEXANDRA BLINOVA

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

EMANUELA BOCANCEA

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

JASON BODDEZ

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

MATTHEW BOECKNER

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

NICHOLAS BOERS

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

PAMELA BONAR

Physiology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

DAVID BOND

Medical Microbiology and Immunology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CYNTHIA BOUCHER

Music, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

GREGORY BOWDEN

Sociology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JESSICA BOYD

Laboratory Medicine and Pathology, Alberta Ingenuity Graduate Student Scholarship

PHILIP BOYLE

Sociology, Andrew Stewart Memorial Graduate Prize; University of Alberta Dissertation Fellowship

NICOLE BRANDNER

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

MICHAEL BRAYALL

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

TRISTIN BRISBOIS

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

LISA BROWN

Civil and Environmental Engineering, Alexander Graham Bell Canada Graduate Scholarship - Master's (NSERC); Alberta Ingenuity Graduate Student Scholarship

ALEXANDER BUCHINSKI

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

JACOB BURGESS

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

SUZANNE BYRON

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ERIN CAMERON

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

CHANTEL CAMPBELL

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

RACHEL CAMPBELL

Sociology, Andrew Stewart Memorial Graduate Prize; University of Alberta Dissertation Fellowship

STEPHANIE CAMPBELL

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

RICHARD CANERS

Renewable Resources, University of Alberta Dissertation Fellowship

YI CAO

Computing Science, Honorary Izaak Walton Killam Memorial Scholarship; Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

FRANCOISE CARDOU

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

HALEY CARLSON

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

LISA CAROSI

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

VALERIE CARSON

Physical Education and Recreation, Frederick Banting and Charles Best Canada Graduate Scholarship -Master's (CIHR)

JINAN CHAI

Mechanical Engineering, Andrew Stewart Memorial Graduate Prize

WESLEY CHALIFOUX

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

STUART CHAMBERS

Chemistry, Alberta Ingenuity Graduate Student Scholarship

KEVIN CHAN

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

LOUISE CHAVARIE

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ANDIA CHAVES-FONNEGRA

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

KE CHEN

Electrical and Computer Engineering, Andrew Stewart Memorial Graduate Prize; iCORE Graduate Student Scholarship

VALERIE CHENG

Mathematical and Statistical Sciences, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC)

JUNE CHENG BARON

Biomedical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SAMUEL CHEUNG

Medical Microbiology and Immunology, Canadian Institutes of Health Research (CIHR) Doctoral Research Award

DAVID CHODOS

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SHENG CHOI

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

AVA CHOW

Pediatrics, Andrew Stewart Memorial Graduate Prize; Frederick Banting and Charles Best Canada Graduate Scholarship - Doctoral (CIHR); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

INGE CHRISTIAENS

Physiology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

AMY CHRISTIANSON

Earth and Atmospheric Sciences, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JOANNA CLAIR

Neuroscience, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SHARI CLARE

Renewable Resources, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

HEATHER CLARK

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

DANIELLE COBBAERT

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

ERSILIA COCCARO

Biochemistry, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

HELEN COE

Pediatrics, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

BENJAMIN COLLINS

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

RACHAEL COLLINS

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

LAUREN COMIN

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

STEVEN CONNOR

Neuroscience, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ANNE COOPER

Chemistry, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ROY COULTHARD

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

CHRISTOPHER COUTTS

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CHRISTOPHER COX

Linguistics, Honorary Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize; Joseph-Armand Bombardier Canada Graduate Scholarship -Doctoral (SSHRC)

LUCAS CRAWFORD

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

VARINA CRISFIELD

Renewable Resources, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

BOGDAN CRISTESCU

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

JOHN CROOKSHANKS

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

BRENDAN CROWLEY

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ELLEN CRUMLEY

Business, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

CHERYL CURRIE

Public Health Sciences, Andrew Stewart Memorial Graduate Prize

LYNN DAFOE

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

ANDREA DALTON

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

MEHDI DASTFAN

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

MARIE DAVEY

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

CAITLIN DAVIS

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

KIMBERLY DAWE

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

MARGOT DAWE

Chemistry, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

GEERT DE COCK

Political Science, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

HECTOR DE LA HOZ SIEGLER

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

GRAEME DICE

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

PHILIP DILTS

Linguistics, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MARIE DJERNAES

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

TYLER DONNER

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

HAYLEY DOSSER

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CHRISTINE DOW

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

KAREN DOW

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

AMANDA DOYLE

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

ERIKA DROESSLER

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

PETER DROMPARIS

Medicine, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

KENNETH DWYER

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; icORE Graduate Student Scholarship

AGNIESZKA DYMOWSKA

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

LEIGH DYRDA

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

JAMES EDE

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

MEHMET EGILMEZ

Physics, Andrew Stewart Memorial Graduate Prize; University of Alberta Dissertation Fellowship

GUNILLA EINECKE

Medical Microbiology and Immunobiology, Andrew Stewart Memorial Graduate Prize; University of Alberta Dissertation Fellowship

GERGELY EKLICS

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

MOHAMED EL DALY

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

RANA EL KADI

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

TIMOTHY ELFORD

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

ROBERT ELLIOTT

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

HASSAN EL-SAIDI

Chemistry, Alberta Ingenuity Graduate Student Scholarship

AMIN EMAD

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

MICHELLE EMMERLING

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

JESSICA ENRIGHT

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

TIMOTHY ERICKSON

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

NICHOLAS FAIRBRIDGE

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

GOLNAZ FARHADI

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

ALIREZA FARHANGFAR

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

SUMUDU FERNANDO

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ALLISON FIELDBERG

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

ANDREW FORREST

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SAEED FOULADI FARD

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

TONY FREEMAN

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JOSHUA FREISTADT

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

CURTIS FRENCH

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

HADLEY FRIEDLAND

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

AILEEN FRIESEN

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

HAL FRIESEN

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

ZACHARY FRIGGSTAD

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

GINA FROESE

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

YU FU

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

TARA FULTON

Biological Sciences, Andrew Stewart Memorial Graduate Prize

TIMOTHY FURTAK

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

TRACY GAERTNER

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

JEAN GAGNON

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

DON GAMMON

Medical Microbiology and Immunology, Ralph Steinhauer Award of Distinction

ALEX GARDNER

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

EMMA GARDNER

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

GABRIELLE GASCON

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CAROL GEBHART

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JASON GEDGE

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MARC GENDRON-BELLEMARE

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

SHELAGH GENUIS

Library and Information Studies, Joseph-Armand Bombardier Canada Graduate Scholarship - Doctoral (SSHRC)

JENESSA GERKE

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

JESSIE GERMIN

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

ALIREZA GHADERIPOOR

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

RICHARD GIBSON

Computing Science, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC)

DOUGLAS GISH

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

JOHN PAUL GLAVES

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

LALEH GOLSHAHI

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship

RANDI GOMBOS

Obstetrics and Gynecology, Alexander Graham Bell Canada Graduate Scholarship - Master's (NSERC)

PATRICIA GONGAL REGIMBALD

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

RUBEN GONZALEZ

Chemical and Materials Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JENNIFER GORDON

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

GAYLE GORMAN

Secondary Education, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

CARRIE GOTZKE

Rehabilitation Medicine, Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize

ANDREA GOTZMANN

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

DAVID GRAHAM

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

ERICA GRAHAM

Renewable Resources, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

DANIEL GRAVES

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

TIMOTHY GRAVES

Mathematical and Statistical Sciences, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC)

JENNIFER GRAYDON

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

LEON GRAYFER

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

RACHEL GRILLS

Psychiatry, Frederick Banting and Charles Best Canada Graduate Scholarship - Master's (CIHR); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

NICOLE GRIMM

Medicine, Canadian Institutes of Health Research (CIHR) Doctoral Research Award

NAGA SIVA KUMAR GUNDA

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

EVA GUSNOWSKI

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

THOMAS HABIB

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

SAMUEL HACHÉ

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

GEORGE HADDAD

Medicine, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MATTHEW HAMILTON

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

CAMILLE HAMULA

Laboratory Medicine and Pathology, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC)

SHEREEN HAMZA

Physiology, Andrew Stewart Memorial Graduate Prize; Honorary University of Alberta Dissertation Fellowship; Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

MEAGHAN HANCOCK

Medical Microbiology and Immunology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JUSTIN HANISCH

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

JENNIFER HARE

Pharmacology, Frederick Banting and Charles Best Canada Graduate Scholarships - Doctoral (CIHR); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

ADAM HARRISON

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

STEPHEN HART

Renewable Resources, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

BRONWYN HARTMAN

Modern Languages and Cultural Studies, Joseph-Armand Bombardier Canada Graduate Scholarship -Doctoral (SSHRC)

MD ANWARUL HASAN

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

DIANE HAUGHLAND

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

MELISSA HAVEROEN

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

MATTHEW HAWKEYE

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

NAOTAKA HAYASHI

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

JOSEPH HAYES

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

ERIC HENDERSON

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

PHILIP HENDERSON

Computing Science, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); iCORE Graduate Student Scholarship

COLIN HESSEL

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MEGAN HIGHET

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

STEVEN HITCHEN

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SUNNY HO

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Ralph Steinhauer Award of Distinction; Alberta Ingenuity Graduate Scholarship in Nanotechnology

WILLIAM HOBBS

Earth and Atmospheric Sciences, Andrew Stewart Memorial Graduate Prize

NEIL HOBSON

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MARISA HOESCHELE

Psychology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SIMMON HOFSTETTER

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CODY HOLDER

Mathematical and Statistical Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

KRISTEN HOLM

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

JELENA HOLOVATI

Laboratory Medicine and Pathology, Andrew Stewart Memorial Graduate Prize

SEEMA HOODA

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

AMIR HOSSEINI

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

IRAJ HOSSEINI

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

PETRA HROCH

Sociology, Joseph-Armand Bombardier Canada Graduate Scholarship - Doctoral (SSHRC); Ralph Steinhauer Award of Distinction

QIAN HU

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

EMILY HUDDART KENNEDY

Rural Economy, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JULIE HUDSON

Sociology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

YOONJUNG HUH

Chemistry, Alberta Ingenuity Graduate Student Scholarship

LUCY HUNT

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

KAREN HUNTER

Business, University of Alberta Dissertation Fellowship

CARLA ICKERT

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

YUKO IKEDA

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

CAROLINA ILKOW

Cell Biology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

MOHAMMAD IQBAL

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

CHAD IRWIN

Medical Microbiology and Immunology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MD ISLAM

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

MD ZAHIDUL ISLAM

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

УОКО ІТО

Medical Genetics, Frederick Banting and Charles Best Canada Graduate Scholarship - Master's (CIHR)

KIMBERLY IVES

Renewable Resources, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JARED JACOBSON

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

NASREEN JAHAN

Civil and Environmental Engineering, Izaak Walton Killam Memorial Scholarship

ANNE JAMES

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

CRAIG JAMIESON

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

SARAH JEFFERIES

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

SASCHA JEFFERS

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

NICHOLAS JENDZJOWSKY

Rehabilitation Medicine, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC)

BRITTA JENSEN

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

AMITKUMAR JHALA

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

SITTICHAI JIAMPOJAMARN

Computing Science, iCORE Graduate Student Scholarship

HEATHER JIANG

Sociology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

STEVEN JIM

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

JENELLE JOB

Educational Psychology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MICHAEL JOHANSON

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

CHRISTOPHER JOHNSON

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

DANIEL JOHNSON

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

DANIELLE JOHNSON

Physiology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

LAUREN JOHNSON

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

MELANIE JOHNSON

Chemistry, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

MELISSA JOHNSON

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

CHRISTOPHER JONES

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JAMES JOOSSE

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

GEORG JOSI

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

OLIVIER JULIEN

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

ABU JUNAID

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

JOANNA JUNG

Biochemistry, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

GOVINDKRISHNA KAIGALA

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

JANICE KAPTY

Oncology, Honorary Izaak Walton Killam Memorial Scholarship; Alberta Cancer Research Institute Graduate Studentship

JOHN KARDOSH

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

JOEL KATELNIKOFF

English and Film Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MARCO KATZ

English and Film Studies, Andrew Stewart Memorial Graduate Prize

BARBARA KATZENBACK

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

KANAKA KEDARISETTI

Electrical and Computer Engineering, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); iCORE Graduate Student Scholarship

JOEL KELLY

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

GRANT KEMP

Biochemistry, Frederick Banting and Charles Best Canada Graduate Scholarship - Master's (CIHR); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

KERI KETTLE

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

ANGELA KEULING

Medical Genetics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SHEEHAN KHAN

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Ralph Steinhauer Award of Distinction; iCORE Graduate Student Scholarship in Information and Communications Technology

PADET KHOSATHIT

Mechanical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

KEELY KIDNER

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

YONG KIM

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

GERDA KITS

Rural Economy, Joseph-Armand Bombardier Canada Graduate Scholarship - Doctoral (SSHRC)

AMY KLASSEN

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

JONATHAN KLASSEN

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JANET KLIPPENSTEIN

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

KYLE KNOPFF

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

SARA KNOX

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

RANDOLF KOFMAN

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MICHAEL KOK

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

TAKUYA KONISHI

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

ЈОНИ КООВ

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

MEGAN KOOISTRA

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ANNA KOOP

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

SARA KOWALSKI

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

JOSHUA KRABBE

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

JAMIE KRAFT

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ALLISON KRAUS

Biochemistry, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

KATHLEEN KRAUSE

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

ERIN KREITER

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JOEL KRENTZ

Physical Education and Recreation, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ANDREA KROL

Educational Psychology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

KURT KRONEBUSCH

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MICHAEL KULICKI

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

KARLA KVATERNIK

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

JONATHAN KWAN

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

JOSHUA LAFORGE

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Scholarship in Nanotechnology

OLLE LAGERQUIST

Physical Education and Recreation, University of Alberta Dissertation Fellowship

AARON LAI

Neuroscience, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SANDY LAI

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

THOMAS LAKEMAN

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

STEFAN LALONDE

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

VICTORIA LAM

Pediatrics, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

CATHERINE LAMBERT

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

JENNIFER LAMBERT

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

MICHAEL LAMEY

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

DAVID LANCASTER

Cell Biology, Frederick Banting and Charles Best Canada Graduate Scholarship - Doctoral (CIHR)

MARC LANCTOT

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

JOHN LANG

Mathematical and Statistical Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

DARREN LAU

Public Health Sciences, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

CATHERINE LEBEL

Biomedical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ROBERT LEBEL

Biomedical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

LECH LEBIEDOWSKI

History and Classics, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MARTHA LEDNICKY

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

MARIE LEDUC

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

GREGORY LEE

Computing Science, iCORE Graduate Student Scholarship

LINDSEY LEENAARS

Educational Psychology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

DAN LEHNHERR

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Ralph Steinhauer Award of Distinction; Alberta Ingenuity Graduate Student Scholarship

IGOR LEHNHERR

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

GREGORY LEIGHTON

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

CRYSTAL LESLIE

History and Classics, Ralph Steinhauer Award of Distinction

CURTIS LETTLEY

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

CARMEN LI

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

JING LI

Chemistry, University of Alberta Dissertation Fellowship

WEIHONG LI

Mathematical and Statistical Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

BONNIE LICHLYTER

Psychiatry, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

CAROLINE LIEFFERS

English and Film Studies, Ralph Steinhauer Award of Distinction

JESSICA LIEFFERS

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

AARON LIM

Mathematical and Statistical Sciences, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC)

CHRISTOPHER LIN

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

ERIK LIZEE

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

JEFFREY LONG

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

XUN LONG

Electrical and Computer Engineering, iCORE International Graduate Student Scholarship

BRENDAN LORD

Music, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

FUZHI LU

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ERIK LUBER

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

LEIAH LUOMA

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

KARLENE LYNCH

Biological Sciences, Honorary Izaak Walton Killam Memorial Scholarship; Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC)

STEVEN LYSTER

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

KIMBERLEY MACDONALD

Laboratory Medicine and Pathology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MEGAN MACDONALD

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ANDREW MACDONELL

Computing Science, iCORE Graduate Student Scholarship

MEGAN MACLENNAN

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

SHERRI MACLEOD

Chemistry, Alberta Ingenuity Graduate Student Scholarship

IAN MACPHEDRAN

Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

HAMID MAEI

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

TODD MAHON

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

ROCHELLE MAJOR

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

BALJEET MALHOTRA

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

TERRA MANCA

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

LANE MANDLIS

Sociology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

POUYA MARAGHECHI

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

NATALIA MARCOS

Chemical and Materials Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

JUSTIN MARLEAU

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MELANIE MARLIN

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

NICOLE MARSHALL

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

ANDREW MARTIN

Mechanical Engineering, Andrew Stewart Memorial Graduate Prize

BRENT MARTIN

Physiology, Alexander Graham Bell Canada Graduate Scholarship -Doctoral (NSERC); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

DALE MARTIN

Cell Biology, Frederick Banting and Charles Best Canada Graduate Scholarship - Doctoral (CIHR); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

COURTNEY MASON

Physical Education and Recreation, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

CATHARINE MASTIN

History and Classics, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

STEPHEN MAYOR

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

AMY MCCLARY

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

MEGAN MCDOUGALD

Business, University of Alberta Dissertation Fellowship

JANELLE MCFEETORS

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

PAUL MCGRATH

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ROBERT MCGRAY

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

ANDREA MCGREGOR

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

HANNAH MCGREGOR

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

CLAIRE MCGUIGAN

Laboratory Medicine and Pathology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

ANNE MCINTOSH

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

RYAN MCKELLAR

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship; Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

HANNAH MCKENZIE

Mathematical and Statistical Sciences, Alberta Ingenuity Graduate Student Scholarship

BRIDGET MCLEOD

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

JANE MCLEOD

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

KIMBERLEY MCLEOD

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

JUSTINE MCMILLAN

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

GORDON MCNICKLE

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

HEATHER MCPHEE

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

YUKARI MELDRUM

Modern Languages and Cultural Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MARTINA METZ

Secondary Education, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JULIE MICHAUD

Chemistry, Alberta Ingenuity Graduate Student Scholarship

VERONICA MILLER

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

ANDREW MILNE

Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); Alberta Ingenuity Graduate Scholarship in Nanotechnology

LEIA MINAKER

Public Health Sciences, Frederick Banting and Charles Best Canada Graduate Scholarship - Doctoral (CIHR); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

HELLE MOELLER

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

MOHAMMAD MOHAMMAD

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

AHMED MOHAMMED

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

SHAHNAWAZ MOLLA

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

CERI MOORE

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

COLIN MORE

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

STEPHANIE MORIARTEY

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JENNIFER MOROZ

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

MICHEL MOSCICKI

Psychology, Alberta Ingenuity Graduate Student Scholarship

FATIMA MRAICHE

Pediatrics, Frederick Banting and Charles Best Canada Graduate Scholarship - Doctoral (CIHR)

CLARE MULCAHY

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

JAMES MUNROE

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

KYLE MURPHY

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ADRIAN MURRAY

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

ROBERT MURRAY

Political Science, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JOSH MUTUS

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

ISLA MYERS-SMITH

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

COURTNEY NADEAU

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

PATRICIA NADWORNY

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

JENNIFER NAFZIGER

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

SAYED NAGY

Chemistry, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

SATORU NAKAGAWA

Educational Policy Studies, Izaak Walton Killam Memorial Scholarship

HOOTAN NAKHOST

Computing Science, iCORE International Graduate Student Scholarship

ALEXANDRE NASSIF

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

NISHA NATH

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

NEDA NAZEMIFARD

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

DAVID NEILSON

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ALISON NELSON

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

NATHANIEL NELSON-FITZPATRICK

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

CHRISTOPHER NEUFELD

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JAMES NEUFELD

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

FRASER NEWTON

Mathematical and Statistical Sciences, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology

MEAGHAN NEWTON-TAYLOR

Health Promotion Studies, Frederick Banting and Charles Best Canada Graduate Scholarship - Master's (CIHR)

TRONG DUY NGO

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

NENA NGUYEN

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CARLY NICKERSON

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

MELANIE NIEMI-BOHUN

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

REZA NIKJAH

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

SHARMIN NILUFAR

Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

SOMASUNDARAM NIRANJAYAN

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

AMY NIXON

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

MOSLEM NOORI

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

ANNA O'BRIEN

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

KIERAN O'DONOVAN

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

ALEXANDER ONDRUS

Mathematical and Statistical Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

KIMBERLY ONG

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

STEVEN OOSTERHOF

Civil and Environmental Engineering, Alexander Graham Bell Canada Graduate Scholarship - Master's (NSERC); Alberta Ingenuity Graduate Student Scholarship

COLIN OPHUS

Chemical and Materials Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

PHIL OPHUS

Mechanical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

DIANE ORIHEL

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

NICOLE ORO

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

STERLING ORSTEN

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

SARA O'SHAUGHNESSY

Rural Economy, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

NDUKA OTIONO

English and Film Studies, Andrew Stewart Memorial Graduate Prize

KATHERINE PAGNUCCO

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

OLGA PAK

Sociology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JANELLE PAKAN

Neuroscience, Alberta Ingenuity Graduate Student Scholarship

FRANCOIS PARADIS

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

JUSTIN PARE

Cell Biology, Canadian Institutes of Health Research (CIHR) Doctoral Research Award

ADRIENNE PARENT

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SCOTT PARKS

Biological Sciences, Andrew Stewart Memorial Graduate Prize; Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC)

JORDAN PATTERSON

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

LAURA PATTERSON-FORTIN

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

NINA PAULOVICOVA

History and Classics, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

SHELLEY PEACOCK

Nursing, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

KYLE PEAKE

Medicine, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

SHAWNA PELECH

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

GREGORY PENNER

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MARLIN PENNER

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

SYLVIA PESKE

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

KATELYN PETERSEN

Modern Languages and Cultural Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

GEOFF PETRIE

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

KHOA PHAN

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

JENNA PHILLIPS

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

PATRICK PILARSKI

Electrical and Computer Engineering, University of Alberta Dissertation Fellowship

DEMIAN PIMENTEL

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

CHRISTOPHER PINCHAK

Computing Science, iCORE Graduate Student Scholarship

JAIME PINZON

Renewable Resources, Izaak Walton Killam Memorial Scholarship

JUSTIN PITT

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

PETER PIVOVAROV

Mathematical and Statistical Sciences, Honorary Izaak Walton Killam Memorial Scholarship; Dorothy J Killam Memorial Graduate Prize

DIONNE POHLER

Business, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JOCELYN POISSANT

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

JODIE PONGRACZ

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

MONICA POPA

Business, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MYLES POULIN

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

RICHELLE PRICKETT

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

LYDIA PUNGUR

Educational Policy Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

FEI QI

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

UZMA QURESHI

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

NIKHIL RAGHURAM

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

MANDANA RAHBARI

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

MOHAMMAD RAHMAN

Mechanical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

SUSAN RAINE

Sociology, University of Alberta Dissertation Fellowship

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); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

VIVEK RAUNIYAR

Chemistry, Alberta Ingenuity Graduate Student Scholarship

SUNIL RAVINDER

Computing Science, iCORE International Graduate Student Scholarship

DAVID RAYNER

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MARYAM RAZAVY

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

MATTHEW REA

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

SALLY-JOY REAPER

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

LAURA REAUME

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

KATHLEEN REED

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

PRAJWAL REGMI

Agricultural, Food and Nutritional Science, Alexander Graham Bell Canada Graduate Scholarship -Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship

MIRIAM REICHEL

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

DARLENE REID

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

ALBERTO REYES

Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

TANIA RIZWAN

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

CHRISTINE ROBICHAUD

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

REBECCA ROONEY

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

ALYSSA ROSE

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

AVENA ROSS

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

FRANCOIS ROY

Biomedical Engineering, Honorary University of Alberta Dissertation Fellowship; Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

NEIL RUHL

Civil and Environmental Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

NIMA SABER

Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

RHEANNA SAND

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

AMIT SATSANGI

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JOSEPH SAUNDERS

Mechanical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

SCOTT SAUNDERS

Physical Education and Recreation, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MEGAN SAWCHUK

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

MATTHEW SCHNEIDER

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

AMANDA SCHOONMAKER

Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship

MARLA SCHWARZFELD

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

KIMBERLEY SEED

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

BERNHARD SEIFRIED

Agricultural, Food and Nutritional Science, Alberta Ingenuity 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

AARON SHAFER

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

CYRUS SHAOUL

Psychology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

YURI SHARDT

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

ADA SHARPE

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

LAURA SHERMAN

Agricultural, Food and Nutritional Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

WEI SHI

Chemistry, Alberta Ingenuity Graduate Student Scholarship

BENYAMIN SHIMONY

Computing Science, iCORE International Graduate Student Scholarship

VINCENT SIEBEN

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

DAVID SILVER

Computing Science, iCORE Graduate Student Scholarship

DANIEL SIMS

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

MEGHNA SINGH

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

SHOMA SINHA

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

ROBIN SISSONS

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

CLARISSA SIT

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Ralph Steinhauer Award of Distinction; Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

TAMARA SKENE

Biochemistry, Alberta Ingenuity Graduate Student Scholarship

ORIT SKORKA

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

MICHAEL SLANEY

Chemistry, Alberta Ingenuity Graduate Student Scholarship

KATHLEEN SMART

Earth and Atmospheric Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MICHAEL SMIT

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

TAMARA SORENSON DUNCAN

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

JASON SORGE

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

JANET SQUIRES

Nursing, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

JOEL ST AUBIN

Oncology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

MIREILLE ST VINCENT

Biochemistry, Alexander Graham Bell Canada Graduate Scholarship -Doctoral (NSERC)

WOJCIECH STACH

Electrical and Computer Engineering, iCORE Graduate Student Scholarship

ROBERT STARK

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

MELISSA STEPHENS

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

ROBERT STOBBE

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

DENIS ST-ONGE

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

FLORA STORMER

Business, Andrew Stewart Memorial Graduate Prize

HENRY SUDERMAN

Religious Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

MARK SUMMERS

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

MIRANDA SUNG

Pediatrics, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

LINDSEY SUTHERLAND

Agricultural, Food and Nutritional Science, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC); Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

PASCALE SWANSON

Pediatrics, Frederick Banting and Charles Best Canada Graduate Scholarship - Master's (CIHR)

ADARSHA SWARNAKAR

Electrical and Computer Engineering, University of Alberta Dissertation Fellowship

LISA SZABO

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

TONY TADIC

Oncology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

MARGRIT TALPALARU

English and Film Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

PUI HANG TAM

Chemistry, Alberta Ingenuity Graduate Student Scholarship

KATHERINE TAMMINEN

Physical Education and Recreation, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

NADIA TANEL

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

HUIPO TANG

Biochemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

BRIAN TANNER

Computing Science, Ralph Steinhauer Award of Distinction; iCORE Graduate Student Scholarship

ANDREW TAPPENDEN

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

STEVEN TASCHUK

Mathematical and Statistical Sciences, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC)

JASON TAYLOR

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

ROBYN TAYLOR

Computing Science, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); iCORE Graduate Student Scholarship

JAYME TCHIR

Laboratory Medicine and Pathology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

TREVOR TCHIR

Political Science, University of Alberta Dissertation Fellowship

LAURA TEDDIMAN

Linguistics, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

LAURA TEMPLETON

Sociology, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

ALYSA TENNESE

Medical Genetics, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

ANGELA THACHUK

Philosophy, Andrew Stewart Memorial Graduate Prize; University of Alberta Dissertation Fellowship

GINA THEDE

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

REI THIESSEN

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

EUAN THOMSON

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

DAVID THUE

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

QUANG TRAN

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

MARIE TREMBLAY

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

MARCUS TRENTON

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

SON TRUONG

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

KATHERINE TURZANSKY

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

NAVID VAFAEI-NAJAFABADI

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

RICHARD VALENZANO

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

DAVID VAN DE VOSSE

Cell Biology, Frederick Banting and Charles Best Canada Graduate Scholarships - Doctoral (CIHR)

REMKO VAN DEN HURK

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

JARON VANDIJKEN

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ALESSANDRO VENA

Mechanical Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

SANDRA VIDAKOVIC

Physics, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

RYAN VOGT

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

STEFANIE VOGT

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MIHAELA VOICU

Renewable Resources, Alberta Ingenuity Graduate Student Scholarship

ELAINE VOOYS

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

PRASHANT WAGHMARE

Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

NICHOLAS WAKEFIELD

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

JASON WALLIN

Secondary Education, Andrew Stewart Memorial Graduate Prize; Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JAGODA WALNY

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

HUAJIN WANG

Cell Biology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

PETER WANG

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

QIAN WANG

Cell Biology, Canadian Institutes of Health Research (CIHR) Doctoral Research Award

NOBUHIKO WATANABE

Biochemistry, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

REBECCA WATCHORN

Psychology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

KEVIN WAUGH

Computing Science, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship

SARAH WAURECHEN

History and Classics, Izaak Walton Killam Memorial Scholarship

PAUL WEIDMAN

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

SHUQIN WEN

Human Ecology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JEANETTE WHEELER

Mathematical and Statistical Sciences, Alexander Graham Bell Canada Graduate Scholarship -Master's (NSERC)

ADAM WHITE

Computing Science, Alexander Graham Bell Canada Graduate Scholarship - Doctoral (NSERC); iCORE Graduate Student Scholarship

SHANNON WHITE

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

TARA WHITTEN

Neuroscience, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

DANA WIGHT

English and Film Studies, Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

BRANDON WILDE

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

BRONWYN WILLIAMS

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

BENJAMIN WILLSON

Mathematical and Statistical Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

TYLER WIST

Biological Sciences, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

TRISHA WOLANSKY

Neuroscience, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

KAI-ON WONG

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

JENNIFER WOO

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

CHARLENE WOOD

Renewable Resources, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

GREGORY WORKUN

Medical Microbiology and Immunology, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

LISA WRIGHT

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

NATHANAEL WU

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

KATY WYPER

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

JIANGUO XIA

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

STEPHANIE YAN

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

GABRIELA YATES

Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

RAMAN YAZDANI

Electrical and Computer Engineering, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

TELFORD YEUNG

Surgery, Alberta Heritage Foundation for Medical Research (AHFMR) Studentship Award

EUGENE YIP

Oncology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

MATT ZAMORA

Chemistry, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

TAO ZENG

Chemistry, Alberta Ingenuity Graduate Student Scholarship

JAMES ZETTEL

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

RUI (RACHEL) ZHENG

Physics, Alberta Ingenuity Graduate Student Scholarship

LYUBOV ZHYZNOMIRSKA

Political Science, Andrew Stewart Memorial Graduate Prize; Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship

JANIK ZIKOVSKY

Physics, University of Alberta Dissertation Fellowship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

KIMBERLEY ZIMMERMAN

Medical Microbiology and Immunology, Natural Sciences and Engineering Research Council (NSERC) Postgraduate Scholarship

JENNIFER ZWICKER

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

Postdoctoral Fellow Awards

JANET ANDERSSON Obstetrics and Gynecology, CIHR Postdoctoral Fellowship

JOAN CHAMBERS Secondary Education, SSHRC Postdoctoral Fellowship

DOUGLAS CLARK Renewable Resources, SSHRC Postdoctoral Fellowship

XIAO-QING DAI Pharmacology, AHFMR Postdoctoral Fellowship

JENNIFER DELISLE English and Film Studies, Grant Notley Memorial Postdoctoral Fellowship

ALISON HUTCHINSON

Nursing, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

ELENA KHLINOVSKAYA ROCKHILL Anthropology, SSHRC Postdoctoral

Fellowship

JEFFREY KOCHAN Philosophy, SSHRC Postdoctoral Fellowship

DEBBY KOONEN Pediatrics, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

ROBERT LEE-NICHOLS Philosophy, Izaak Walton Killam Memorial Postdoctoral Fellowship

BENJAMIN LEFEBVRE English and Film Studies, SSHRC Postdoctoral Fellowship

FREDERIC LEOTAR Music, SSHRC Postdoctoral Fellowship

XIAODONG (LUCY) LI Oncology, AHFMR Postdoctoral Fellowship; Alberta Cancer Board Postdoctoral Fellowship

RONGZONG LIU Oncology, AHFMR Postdoctoral Fellowship

AMANDA LORIER Physiology, AHFMR Postdoctoral Fellowship

JUN LU Biochemistry, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

MEILING LU Oncology, AHFMR Postdoctoral Fellowship; Alberta Cancer Board Postdoctoral Fellowship

TYSON MACCORMACK Biological Sciences, NSERC Postdoctoral Fellowship

JAMIE MADER Biochemistry, AHFMR Postdoctoral Fellowship

VITTORIO MAGLIONE

Pharmacology, AHFMR Postdoctoral Fellowship

ERIN MAXWELL

Biological Sciences, Izaak Walton Killam Memorial Postdoctoral Fellowship; Dorothy J Killam Memorial Postdoctoral Fellow Prize

SABINE MILZ English and Film Studies, SSHRC Postdoctoral Fellowship

KATHERINE MORRIS

Medicine, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

JAMES MUIRHEAD Biological Sciences, NSERC Postdoctoral Fellowship

FARSHID NOORBAKHSH Medicine, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

MARTA OLESZCZUK Biochemistry, AHFMR Postdoctoral Fellowship

AMR PERTEW Electrical and Computer Engineering, Alberta Ingenuity Fellowship

BINDU PILLAI Biochemistry, AHFMR Postdoctoral Fellowship

ANA SAVU Public Health Sciences, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

ERIC SNIVELY Biological Sciences, Alberta Ingenuity Industry Associate Award

MICHAEL TASCHUK Electrical and Computer Engineering, NSERC Postdoctoral Fellowship

GEORG THEINER Philosophy, Izaak Walton Killam Memorial Postdoctoral Fellowship

MAHMOUD TORABI

Pediatrics, AHFMR Postdoctoral Fellowship

KIRSTIN VEUGELERS

Medical Microbiology and Immunology, AHFMR Postdoctoral Fellowship

GENGSHU WU

Biochemistry, AHFMR Postdoctoral Fellowship

JIANG YIN

Biochemistry, AHFMR Postdoctoral Fellowship

JIANPING YU

Chemical and Materials Engineering/ Laboratory Medicine and Pathology, AHFMR Postdoctoral Fellowship

Faculty Research Awards

DISCOVER E PROGRAM

Engineering, Actua Award for Leadership and Innovation

DIVERSITY INSTITUTE

Education, President's Achievement Award

SIMAAN ABOURIZK

Civil and Environmental Engineering, Peurifoy Construction Research Award (American Society of Civil Engineers)

ANNALISE ACORN Law, HLA Hart Fellow (Oxford Centre for Ethics and Philosophy of Law)

JOHN ACORN

Renewable Resources, Michael Smith Award for Science Promotion (NSERC)

VIC ADAMOWICZ

Rural Economy, University Professor

JUDD AIKEN

Agricultural, Food and Nutritional Science, Alberta Ingenuity Scholar

BERT ALMON

English and Film Studies, City of Edmonton Book Prize; Salute to Excellence Citation (City of Edmonton); Stephan G Stephansson Award for Poetry (Writers Guild of Alberta) TIM ANTONIUK Art and Design, Faculty of Arts Research Excellence Award

MARGARET-ANN ARMOUR Science, Canada's Most Powerful Women: Top 100 (Champions)

MARC ARNAL Campus Saint-Jean, Officer, Ordre des Palmes académiques, France

WENDY AUSTIN Nursing, Canada Research Chair

LORNE A BABIUK Honorary Doctorate of Science, University of Guelph

CHRISTOPHER BACKHOUSE

Electrical and Computer Engineering, Project Achievement Award (APEGGA Summit Award)

SEAN BAGSHAW Critical Care Medicine, AHFMR Clinical Investigator

SHAIRAZ BAKSH Pediatrics, AHFMR Scholarship

GEOFF BALL Pediatrics, AHFMR Population Health Investigator

RON BALL

Agricultural, Food and Nutritional Science, Earl Willard McHenry Award (Canadian Society for Nutritional Sciences)

KLAUS BALLANYI Physiology, AHFMR Scientist

TED BISHOP

English and Film Studies, Edmonton Reads Book (Edmonton Public Library)

PATRICIA BOECHLER

Educational Psychology, Canadian Centre for Research on Literacy Research Fellowship

JILLIAN BURIAK

Chemistry, Canada Research Chair

ROBERT BURRELL

Biomedical Engineering/Chemical and Materials Engineering, World Union of Wound Healing Societies (WUWHS) Lifetime Achievement Award IGOR BURSTYN Medicine, AHFMR Population Health Investigator

KEN BUTCHER Medicine, AHFMR Clinical Investigator

MICHAEL CALDWELL

Biological Sciences/Earth and Atmospheric Sciences, Pikaia Award (Paleontology Division, Geological Association of Canada)

LISA CAMERON Medicine, AHFMR Scholarship

ROBERT CAMPBELL Chemistry, Petro-Canada Young Innovator Award

JEREMY CAPLAN Psychology, Alberta Ingenuity New Faculty Award

LINDA CARROLL Public Health Sciences, AHFMR Health Senior Scholar

TERRY CARSON

Secondary Education, Educational Research Award, Alberta Teachers' Association (co-winner)

SEAN CAULFIELD

Art and Design, Triennial Prize (Bangkok Triennial International Print and Drawing Exhibition); Koerner Visiting Artist Award (Queen's University)

UJJAYANT CHAKRAVORTY

Business/Economics, Canada Research Chair

JEAN CLANDININ

Elementary Education, Larry Beauchamp Senior Researcher Award

ALEX CLARK

Nursing, CIHR Special Recognition Prize in Aging

SUSAN COLBERG

Art and Design, Graphex Award of Distinction (Society of Graphic Designers of Canada)

BEAU COLEMAN

Drama, Elizabeth Sterling Haynes Award (Outstanding Fringe Production—Cuckoos, Beau Coleman Producer/Director)

IAN COLMAN

Public Health Sciences, AHFMR Population Health Investigator

DAVID COLTMAN Biological Sciences, Faculty of Science Research Award

PHILIP COMEAU Renewable Resources, Scottish Forestry Trust Fellowship

DIANE CONRAD

Secondary Education, Confederation of Alberta Faculty Associations (CAFA) Distinguished Academic Early Career Award

CLAUDE COUTURE

Campus Saint-Jean, Confederation of Alberta Faculty Associations (CAFA) Distinguished Academic Award

RICHARD CRASTER

Mathematical and Statistical Sciences, Centennial Professor

MICHELE CRITES BATTIE

Physical Therapy, Kappa Delta Award (American Academy of Orthopaedic Surgeons)

GRETA CUMMINGS

Nursing, Canadian Association of Schools of Nursing Research Excellence Award; College and Association of Registered Nurses of Alberta Excellence Award in Research

CLAIRE CURRIE

Physics, NSERC University Faculty Award

MOJGAN DANESHMAND

Electrical and Computer Engineering, Canada Research Chair

DEBRA DAVIDSON

Rural Economy/Renewable Resources, Faculty Research and Innovation Award

PIET DEFRAEYE

Drama, GSA Academic Staff Award

PATRICIA DEMERS

English and Film Studies, Sarah Shorten Award (Canadian Association of University Teachers)

CLAYTON DICKSON Psychology, AHFMR Senior Scholar

DWAYNE DONALD

Secondary Education, Educational Research Award, Alberta Teachers' Association (co-winner)

SARA DOROW Sociology, Public Sociology Award (Sociology Research Institute, University of Minnesota)

ROBERT DRIVER Civil and Environmental Engineering, HA Krentz Award (Steel Structures Education Foundation)

ABDUL ELEZZABI Electrical and Computer Engineering, Canada Research Chair

MICHAEL ELLISON Biochemistry, McCalla Professor

DEAN EURICH Public Health Sciences, AHFMR Population Health Investigator

CATHERINE FIELD Agricultural, Food and Nutritional Science, McCalla Professor

MARK FREEMAN Physics, Canada Research Chair

GREGORY FUNK Physiology, AHFMR Scientist

RON GILL

Medical Microbiology and Immunology, Mary Jane Kugel Award (Juvenile Diabetes Research Foundation Medical Science Review Committee); AHFMR Scientist

MARK GLOVER

Biochemistry, International Research Scholar (Howard Hughes Medical Institute)

KAREN GOODMAN Medicine, AHFMR Health Senior Scholar

ING SWIE GOPING

Biochemistry, Alberta Cancer Research Institute Recruitment/ Retention Award

ANDREW GOW

History and Classics, Mercator Professorship (Deutsche Forschungsgemeinschaft)

GORDON GOW Extension, Faculty of Extension Peer Award for Research and Scholarship

ANDRÉ GRACE Educational Policy Studies, McCalla Professor

JOHN GREER Physiology, AHFMR Scientist

MARK GREVE

Ophthalmology, CIHR Knowledge Translation Award (co-winner)

LISA GUIRGUIS

Pharmacy and Pharmaceutical Sciences, Jennings Murphy Award (co-author, best paper, Journal of the Pharmacy Society of Wisconsin)

CHRISTIAN HAAS Earth and Atmospheric Sciences, Alberta Ingenuity Scholar

CHRISTOPHER HALE

Modern Languages and Cultural Studies, Officer of the Royal Norwegian Order of Merit

JOCELYN HALL

Biological Sciences, Alberta Ingenuity New Faculty Award

GERALD HÄUBL Business, Canada Research Chair

FANGLIANG HE

Renewable Resources, Canada Research Chair

BOB HININGS

Business, Administrative Sciences Association of Canada Health Care Division Best Paper Award

JAMES HOOVER

Computing Science, AVAC/iCORE/ ASTech Outstanding Achievement in Information and Communications Technology and Innovation Award (co-winner)

GLEN HVENEGAARD

Augustana, McCalla Professor

ARMANN INGOLFSSON

Business, Canadian Operational Research Society Service Award

LIZ INGRAM

Art and Design, City of Edmonton Salute to Excellence Arts and Culture Hall of Fame

JENNIFER JENNINGS Business, Diana International Best Paper Award

JACK JHAMANDAS

Neurology, Canadian Academy of Health Sciences Fellow; University Professor

HAI JIANG

Electrical and Computer Engineering, Alberta Ingenuity New Faculty Award

JEFF JOHNSON

Public Health Sciences, Young Scientist Award (Canadian Diabetes Association)

INGRID JOHNSTON

Secondary Education, Educational Research Award, Alberta Teachers' Association (co-winner)

SATYABRATA KAR Neurology, Canada Research Chair

STANISLAY KARAPETROVIC Mechanical Engineering, McCalla Professor

ROBERT KLASSEN

Educational Psychology, Coutts-Clarke Research Fellowship

LOREN KLINE Dentistry, Louis D Hyndman Sr Award

ANDREW KNIGHT

Electrical and Computer Engineering, IEEE Power and Energy Society Paper Award

DOUG KORVER

Agricultural, Food and Nutritional Science, Poultry Nutrition Research Award (Poultry Science Association)

SUZANNE KRESTA

Chemical and Materials Engineering, McCalla Professor LOUISE LADOUCEUR Campus Saint-Jean, McCalla Professor

ROB LEDERER

Art and Design, Research Fellow, Reconstructive Sciences and Medicine, Misericordia Hospital

SHOO LEE Pediatrics, AHFMR Health Senior Scholar

ORDAN LEHMANN Ophthalmology, AHFMR Clinical Investigator

JOANNE LEMIEUX Biochemistry, Canada Research Chair

ELAINE LESLIE Physiology, AHFMR Scholarship

MARK LEWIS Mathematical and Statistical Sciences. Canada Research Chair

ROBIN LINDSEY Economics, Faculty of Arts Research Excellence Award

ANDREW LOCOCK Earth and Atmospheric Sciences, Young Scientist Award (Mineralogical Association of Canada)

GLEN LOPPNOW Chemistry, McCalla Professor

CHUCK LUCY Chemistry, Maxxam Award (Canadian Society for Chemistry)

IAN MACLAREN

English and Film Studies/History and Classics, Top Scholarly Book of the Year and Best Book Design (Book Publishers Association of Alberta)

IAN MANN Physics, Canada Research Chair

DAVID MARPLES History and Classics, University Cup

ANDREW MASON Medicine, AHFMR Senior Scholar

LISA MCDERMOTT

Physical Education and Recreation, Sociology of Sport Journal Outstanding Article Award

ALEXANDER MCEWAN

Oncology, Western Regional Society of Nuclear Medicine Distinguished Scientist Award; Pfizer Visiting Professorship (University of Pennsylvania, Philadelphia)

REDWAN MOQBEL

Medicine, AHFMR Senior Investigator

LEO MOS Psychology, Canadian Psychological Association Fellow

PETER NGUYEN Physiology, AHFMR Scientist

MASAHITO OBA Agricultural, Food and Nutritional Science, Pfizer Young Scientist Award (Canadian Society of Animal

GAVIN OUDIT Medicine, AHFMR Clinical Investigator

Science)

KEIR PEARSON Physiology, University Professor

WITOLD PEDRYCZ

Electrical and Computer Engineering, Canada Research Chair; IEEE Norbert Wiener Award; IEEE Canada Medal in Computer Engineering; Engineering Institute of Canada Fellow

GEORGE PEMBERTON

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

ALEXANDER PENIN

Physics, Alberta Ingenuity New Faculty Award

JIM PINFOLD

Physics, Leverhulme Trust Visiting Professorship at King's College London

SPENCER PROCTOR

Agricultural, Food and Nutritional Science, Biannual Wiebe Visser International Dairy Nutrition Prize

KIM RAINE

Health Promotion Studies, YWCA Woman of Distinction Award (Post-Secondary Education)

TRACY RAIVIO

Biological Sciences, AHFMR Senior Scholar

LEONARD RATZLAFF

Music, Special Award to a Conductor (Fleischmann International Trophy Competition, Cork International Choral Festival, Ireland)

TRISH REAY

Business, Administrative Sciences Association of Canada Health Care Division Best Paper Award

ANTHONY REIMAN

Oncology, AHFMR Clinical Investigator

GWENDOLYN REMPEL

Nursing, AHFMR Population Health Investigator

SALLY RICE Linguistics, McCalla Professor

JEREMY RICHARDS

Earth and Atmospheric Sciences, Julian Boldy Memorial Award (Canadian Institute on Mining, Metallurgy and Petroleum)

GEORGE RICHARDSON

Secondary Education, Educational Research Award, Alberta Teachers' Association (co-winner)

GERALD ROBERTSON

Law, Distinguished Service Award for Distinguished Service in Legal Scholarship (Law Society of Alberta and Canadian Bar Association Alberta)

FRANK ROBINSON

Agricultural, Food and Nutritional Science, Poultry Science Association Fellow

BENJAMIN ROSTRON

Earth and Atmospheric Sciences, American Association of Petroleum Geologists Energy Minerals Division's Best Paper

CHRISTOPHER RUDNISKY

Ophthalmology, CIHR Knowledge Translation Award (co-winner)

EDMOND RYAN

Endocrinology, Charles H Best Award (Canadian Diabetes Association)

INDIRA SAMARASEKERA

Canada's Most Powerful Women: Top 100 (Public Sector Leadership); Honorary Doctorate, Queen's University Belfast

ARTURO SANCHEZ-AZOFEIFA

Earth and Atmospheric Sciences, McCalla Professor

YVES SAUVE

Ophthalmology, AHFMR Senior Scholar

JONATHAN SCHAEFFER

Computing Science, University Professor

ANDREAS SCHIEBER Agricultural, Food and Nutritional Science, Canada Research Chair

DALE SCHUURMANS Computing Science, Canada Research Chair

DAVE SEGO

Civil and Environmental Engineering, Stan Thomson Award (Edmonton Geotechnical Society)

ROBERT SHANNON

Drama, Elizabeth Sterling Haynes Award (Outstanding Production of a Musical—HMS Pinafore, Edmonton Opera, Robert Shannon Set Designer)

MARTIN SHARP

Earth and Atmospheric Sciences, Aldo Leopold Leadership Fellow (Stanford University)

ALI SHIRI

Library and Information Studies, Coutts-Clarke Research Fellowship

ANDREW SIMMONDS Cell Biology, AHFMR Senior Scholar

DAVID SMITH

Secondary Education, Annual Publication Award of the Canadian Association of Foundations of Education (CAFÉ)

MARTIN SRAYKO

Biological Sciences, Alberta Ingenuity New Faculty Award

LLOYD STEIER Business, McCalla Professor

UTTANDARAMAN SUNDARARAJ

Chemical and Materials Engineering, Medal for Distinction in Engineering Education (Engineers Canada)

CHRISTINE SZYMANSKI

Biological Sciences, Alberta Ingenuity Scholar

FERAL TEMELLI

Agricultural, Food and Nutritional Science, William J Eva Award (Canadian Institute of Food Science and Technology)

MATTHEW TENNANT

Ophthalmology, CIHR Knowledge Translation Award (co-winner)

NICOLAS TOURET Biochemistry, AHFMR Scholarship

LORNE TYRRELL

Medical Microbiology and Immunology, Canadian Liver Foundation Hall of Distinction

MAX VAN MANEN

Secondary Education, Doctor of Education, honoris causa, Hong Kong Institute of Education (HKIEd)

SUNEETA VARDARAJAN

Mathematical and Statistical Sciences, NSERC University Faculty Award

JOHN VEDERAS

Chemistry, Chemical Institute of Canada Medal; Canada Research Chair

SUNITA VOHRA

Pediatrics, AHFMR Health Scholar

GORDON WALKER

Physical Education and Recreation, McCalla Professor

ANDREW WASKIEWICZ

Biological Sciences, Canada Research Chair

ROD WASYLISHEN

Chemistry, Canada Research Chair

JOEL WEINER

Biochemistry, University Professor

JENNIFER WELCHMAN

Philosophy, McCalla Professor

GORDON WILKES

Surgery, ASTech Foundation Special Award: Institute for Reconstructive Sciences in Medicine (iRSM)

MARK WILSON

Biological Sciences, Joseph T Gregory Award (Society of Vertebrate Paleontology)

JOHAN WOLFAARDT

Medicine and Dentistry, ASTech Foundation Special Award: Institute for Reconstructive Sciences in Medicine (iRSM)

GANE KA-SHU WONG

Biological Sciences/Medicine, iCORE Chair in Biosystems Informatics

DOUGLAS WONG-WYLIE

Psychology, Canada Research Chair

DAVID WRIGHT

Agricultural, Food and Nutritional Science, Canadian Diabetes Association Scholar Research Award; Canadian Institute of Health Research New Investigator Research Award

ZHENGHE XU

Chemical and Materials Engineering, Canadian Academy of Engineering Fellow

OSMAR ZAIANE

Computing Science, McCalla Professor

HONG ZHANG

Computing Science, Syncrude/ ASTech Innovation in Oil Sands Research Award

VICKY ZHAO

Electrical and Computer Engineering, Institute of Electrical and Electronics Engineering Signal Processing Society's 2008 Young Author Paper Award

MARTIN ZUIDHOF

Agricultural, Food and Nutritional Science, National Chicken Council Broiler Research Award

Support Staff Research Awards

R GARY RITZEL Biological Sciences, Nat Rutter Outstanding Technician Award

ROMANA VAVREK

Rehabilitation Medicine, Louis D Hyndman Sr Award

Thank you

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

ART DISPLAYS

Department of Art and Design (Myer Horowitz Theatre Lobby and Dinwoodie Lounge)

DISPLAYS BY Professor Tim Antoniuk Professor Susan Colberg Professor Cezary Gajewski Ben King Professor Rob Lederer Geoff Lilge Professor Aidan Rowe Professor Bonnie Sadler Takach

Special thanks to Tim Antoniuk, Department of Art and Design, for his assistance with this part of the program.

PERFORMANCES

Chorale Saint-Jean, Campus Saint-Jean

Dr Laurier Fagnon directeur/ director Dessislava Gavrailova, accompagnatrice/accompanist

Membres:

SOPRANOS I Beatriz Bonilla Katrina Burrows Claire Cadrin Jane Fagnan Holly Hargreaves Mireille Hébert Caitlin Huizinga Catherine Kubash Mary-Ellen Rayner Sarah Williams

SOPRANOS II Danielle Arrand Mvriam Belliveau-Simard Madeleine Bilodeau Isabelle Chapados Caroline De Grave Alicia Fagnan Angèle L'abbé Suzanne Lamy-Thibaudeau Ginette Lavigne Angèle LeBlanc Samantha Miller Frin Pruski Miranda Snook Caroline Tremblay Terri Waller

TÉNORS I Colin Brereton Bernard Cadrin Claude Painchaud

TÉNORS II Marino Coco Mathieu Gauthier Jean-Claude Giguère Jovan Painchaud Tristan Pasek Murray Pelech

ALTOS I Marilyn Côté-Dupuis Helen Cranna Julianna Damer Élyse Fagnan Anne Ferré Marcelline Forestier Natacha Homorodean Christine Konyk Miriam Moisan Denise Moulun-Pasek Amy Painchaud Gisèle Poirier Maia Saraeva Laura Sutherland

ALTOS II Nicole Bugeaud Jennifer Emond Suzanne Gareau-Kubicki Chantal Grégoire France Levasseur-Ouimet Marie-Josée Ouimet Alexandra Romao Noémie Valois Gabrielle Voegeli

BASSES I David Caron Daniel Damer Alain Deverdenne Joseph Dupuis Stefan Emmer Jean Moguin

BASSES II Michel Charron Pierre Fagnan Denis Magnan Ted Ritzen Georges Sabourin

Special thanks to

Laurier Fagnon, Campus Saint-Jean, for his assistance with this part of the program.

GERIACTORS AND FRIENDS

A community-based research project supported by the Department of Drama

Artistic Director: David Barnet

Members: Emilv Barker* Dhana Cartmell (recent BA. Drama) Jean de Koning* Ed Ellick* Barb Groenink* John Grootelaar* Matthew "Gus" Gusul (MA student, Drama) Helen Klemm* Stephanie Leaf (recent BA, Drama) Florence Miller* Janette Miller* Mira Nikolee* George Pariseau* Marjay Russell* Angela Smythe* Philiana Wong (undergraduate student, Drama) * = Member of SAGE (Seniors Association of Greater Edmonton)

Special thanks to Jan Selman, Department of Drama, for her assistance with this part of the program.

HIMMLISCHE STRING QUARTET, DEPARTMENT OF MUSIC

Members: Deborah Chang (violin) Julia Hui (viola) Amy Kao (violin) Julian Savaryn (violoncello)

Special thanks to William Street, Department of Music, for his assistance with this part of the program.

UNIVERSITY OF ALBERTA SAXOPHONE QUARTET, DEPARTMENT OF MUSIC

Members: Allison Balcetis (soprano saxophone) Kim Cochrane (baritone saxophone) Michael Morimoto (alto saxophone) Po Yuan Ku (tenor saxophone)

Special thanks to William Street, Department of Music, for his assistance with this part of the program.

VIDEOS

Don Spence, Video Video Production Service



The list of award recipients appearing in this program is current at the time of printing. We apologize for any errors.

COVER PHOTOS

Peter Gill Undergraduate Student, Medicine and Dentistry Rhodes Scholar

Faye Hicks Professor, Civil and Environmental Engineering Killam Annual Professorship **Atul Humar**

Director, Transplant Infectious Diseases, Medicine Canada's Top 40 Under 40

Jacob Masliyah University Professor Emeritus, Chemical and Materials Engineering Officer, Order of Canada Linda McCargar

Professor, Agricultural, Food and Nutritional Science Killam Annual Professorship

Shungu-Elaine Mushayandebvu

Undergraduate Student, Augustana Faculty Roger S Smith Undergraduate Student Research Award

THIS CENTENARY EVENT IS SPONSORED BY THE OFFICE OF THE VICE-PRESIDENT (RESEARCH) AND



THE CELEBRATION OF RESEARCH & INNOVATION IS COORDINATED BY

The Office of the Vice-President (Research) 3rd Floor, University Hall University of Alberta

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

- > The Office of the President
- > The Office of the Provost and Vice-President (Academic)
- > The Office of the Vice-President (External Relations)
- > The Office of the Vice-President (Research)
- > The Office of the Registrar and Student Awards
- > Faculty of Graduate Studies and Research
- > Postdoctoral Fellows Office
- > Campus Security

Accessibility Services provided by

Specialized Support and Disability Services Students' Union Building University of Alberta www.ualberta.ca/ssds



