This event is sponsored by the Office of the Vice-President (Research)

THE CELEBRATION OF RESEARCH & INNOVATION IS COORDINATED BY

The Office of the Vice-President (Research)
203 Telus Centre
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
Research at the University of Alberta

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

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

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

Funding from federal and provincial agencies, foundations, and private sponsors is critical to the success of the University of Alberta. We gratefully acknowledge these organizations’ continuing support of the research and creative life of the University.
“The people demand that knowledge shall not alone be the concern of scholars. The uplifting of the whole people shall be its final goal.”

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

Hosts

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

Welcome Addresses

THE HONOURABLE DOUG HORNER ■ DEPUTY PREMIER OF ALBERTA AND MINISTER OF ADVANCED EDUCATION AND TECHNOLOGY
DR LINDA HUGHES ■ CHANCELLOR, UNIVERSITY OF ALBERTA
DR INDIRA SAMARASEKERA ■ PRESIDENT AND VICE-CHANCELLOR, UNIVERSITY OF ALBERTA

Award Presentations

■ JULIE PAYETTE—NSERC RESEARCH SCHOLARSHIP
■ TRUDEAU SCHOLARSHIPS
■ VANIER CANADA GRADUATE SCHOLARSHIPS
■ POSTDOCTORAL FELLOWSHIPS
■ PETRO-CANADA YOUNG INNOVATOR AWARD
■ MARTHA COOK PIPER RESEARCH PRIZES
■ J GORDIN KAPLAN AWARDS FOR EXCELLENCE IN RESEARCH
■ KILLAM AWARDS FOR EXCELLENCE IN MENTORING
■ KILLAM ANNUAL PROFESSORS
■ ENCANA PRINCIPAL AWARD
■ CIHR-CMAJ TOP CANADIAN ACHIEVEMENTS IN HEALTH RESEARCH AWARDS
■ SUPPORT STAFF RESEARCH ENHANCEMENT AWARDS
■ ROYAL SOCIETY OF CANADA
■ LIEUTENANT GOVERNOR OF ALBERTA DISTINGUISHED ARTIST AWARD

Closing Remarks

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

Performances

UNIVERSITY OF ALBERTA SAXOPHONE QUARTET ■ DEPARTMENT OF MUSIC
JIHWAN CHO AND VIKTORIA REISWICH-DAPP ■ DEPARTMENT OF MUSIC
UNIVERSITY OF ALBERTA MADRIGAL SINGERS ■ CONDUCTED BY DR LEONARD RATZLAFF
DEPARTMENT OF DRAMA MOVEMENT GROUP ■ DIRECTED BY PROFESSOR MICHAEL KENNARD

Art Displays

DEPARTMENT OF ART AND DESIGN ■ LOCATED IN DINWOODIE LOUNGE

PLEASE JOIN US AT A RECEPTION IN THE DINWOODIE LOUNGE FOLLOWING THE CEREMONY.
Award Presentations

Julie Payette—NSERC Research Scholarship

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

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.

Recipient:  
ALICIA ENTEM  
Rural Economy

FOCUS ON  
ALICIA ENTEM

As an undergraduate, Alicia Entem was the first person from the Faculty of Agricultural, Life and Environmental Sciences to win both the Governor General’s Silver Medal and a CD Howe Fellowship at the same time. Continuing her record of achievement as a Master’s student, she received a Julie Payette—NSERC Research Scholarship in 2009.

Her research uses economic and ecological tools to determine both the value and the cost of protecting native prairie ecosystems and grassland species at risk.
Trudeau Scholarships

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

**Recipients:**
> **CHRISTOPHER COX** Linguistics
> **LISA SZABO** English and Film Studies

---

**FOCUS ON TRudeau SCHOLARSHIP RECIPIENTS**

**CHRISTOPHER COX**

Christopher Cox works with speaker communities and researchers to preserve languages, focusing especially on Plautdietsch, the traditional language of Russian Mennonites, and Tsuut’ina, a highly endangered Dene language of southern Alberta.

His research produces permanent and accessible digital collections of vanishing linguistic practices—records that are lasting resources for students, speakers, and scholars.

In 2009, Christopher Cox also renewed a Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC) and an Honorary Izaak Walton Killam Memorial Scholarship.

**LISA SZABO**

Lisa Szabo researches the global and local interconnections among Canadian nature writings, bioregionalism, and ecology.

Her work promotes environmental awareness, ethics of responsibility, and community outreach through education.

Ms Szabo co-founded and edits *The Goose* (the online journal of the Association for Literature, Environment and Culture in Canada) and is an executive member of a naturalist society, the Edmonton Nature Club.

In 2009, Lisa Szabo also renewed a Joseph-Armand Bombardier Canada Graduate Scholarship—Doctoral (SSHRC).
Vanier Canada Graduate Scholarships

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

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

Recipients:

> **COREY BARON** Biomedical Engineering
> **JESSICA BOYD** Laboratory Medicine and Pathology (also renewed an Alberta Ingenuity Graduate Student Scholarship)
> **ERIN CAMERON** Biological Sciences (also renewed an Alberta Ingenuity Graduate Student Scholarship)
> **XIN CHEN** History and Classics
> **ATAM KAPOOR** Chemical and Materials Engineering
> **FRED MAST** Cell Biology
> **MOSLEM NOORI** Electrical and Computer Engineering (also renewed an iCORE Graduate Student Scholarship in Information and Communications Technology)
> **DANA OLSTAD** Agricultural, Food and Nutritional Science
> **DANIELLE PEERS** Physical Education and Recreation
> **VIKTORIA REISWICH-DAPP** Music (also received a Dorothy J Killam Memorial Graduate Prize and an Honorary Izaak Walton Killam Memorial Scholarship)
> **STEVEN TASCHUK** Mathematical and Statistical Sciences
> **MICHAEL THOMAS** Electrical and Computer Engineering (also received an Honorary Izaak Walton Killam Memorial Scholarship)
VIDEO PORTRAIT: VANIER CANADA GRADUATE SCHOLARSHIP RECIPIENTS

COREY BARON, BIOMEDICAL ENGINEERING

Corey Baron researches diffusion tensor magnetic resonance imaging. This new tool offers both unparalleled resolution and an image quality that could help identify currently undetected brain abnormalities in patients with neurological and psychiatric disorders.

DANIELLE PEERS, PHYSICAL EDUCATION AND RECREATION

Danielle Peers, a wheelchair basketball Paralympic bronze medalist, analyzes cases where athletes challenge the divide between able/disabled sport, examining those athletes’ choices and the associated media coverage, public debate, and policy changes.

We thank the Office of the Registrar and Student Awards for permission to use this video.

Postdoctoral Fellowships

Recipient: LISA CRANLEY
Nursing

VIDEO PORTRAIT: LISA CRANLEY

In 2009, Lisa Cranley received a CIHR Postdoctoral Fellowship and, as the top-ranked applicant in Canada in her competition, received the CIHR Elizabeth Dickson Knowledge Translation Fellowship Supplement. She also received an AHFMR Fellowship.

Dr Cranley researches ways to use knowledge translation to support best practices among health-care aides who care for elderly Canadians living in nursing homes (for example, ways to prevent falls). The ultimate goal of her research is to find ways to improve residents’ quality of life.
Petro-Canada Young Innovator Award

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

Suncor Energy now administers this award. We appreciate Suncor Energy’s generous support of our talented young researchers.

Recipient: **VINCENT GAUDET**
Electrical and Computer Engineering

**FOCUS ON VINCENT GAUDET**

Vincent Gaudet's research focuses on energy-efficient microelectronic systems—work of fundamental importance for the digital communications industry.

Dr Gaudet and his students have developed innovative ways to ensure that the next generation of electronic communication devices will use less of the computational energy needed to operate today's technology while maintaining high levels of performance.

**VIDEO PORTRAIT: MAGDALENA (MAGI) JORDAN**

Chronic wasting disease (CWD) among animals such as deer and moose can significantly affect the lives of First Nations peoples in Alberta.

Undergraduate student Magdalena Jordan received a Roger S Smith Undergraduate Student Research Award from the Faculty of Native Studies to research these issues.

Working with supervisor Dr Brenda Parlee (a Canada Research Chair cross-appointed to Native Studies and Rural Economy) and with groups such as the Treaty 8 First Nations of Alberta, Ms Jordan’s project aimed to identify this community’s perspectives on how hunters and trappers perceive the risk of CWD.

Her project also looked at traditional knowledge about animal health, the harvest and consumption patterns of hunters and trappers, and assessed the level of CWD awareness and community willingness to participate in management strategies.
Martha Cook Piper Research Prizes

This award, named after a former Vice-President (Research), recognizes two faculty members who are at an early stage of their careers, enjoy a reputation for original research, and show outstanding promise as researchers.

Recipients:
> **ALIDAD AMIRFAZLI** Mechanical Engineering
> **MICHAEL LOUNSBURY** Business

**FOCUS ON MARTHA COOK PIPER RESEARCH PRIZE RECIPIENTS**

**ALIDAD AMIRFAZLI**

Alidad Amirfazli has carried out groundbreaking interdisciplinary research in surface engineering—an area with significant industrial and medical implications.

He studies how surfaces retain and shed droplets. His reputation has attracted financial support from multinational companies. Canada’s Department of National Defence has also sought his help in developing superhydrophobic surface technologies.

In addition, Dr Amirfazli is active in biomedical engineering where, in collaboration with orthopaedic surgeons and engineers at Edmonton’s Glenrose Rehabilitation Hospital, he is developing instrumentation for knee and shoulder surgeries.

**MICHAEL LOUNSBURY**

Michael Lounsbury is a leader in interdisciplinary research on technological entrepreneurship. He is also an accomplished author and editor in top management and sociology publications.

In addition to his scholarship, he has forged links across campus, including creating the U of A’s Technology Commercialization Centre, which brings together expertise from the School of Business, NINT, TEC Edmonton, and the Faculties of Science, Medicine and Dentistry, and Engineering.

He has also been instrumental in supporting the Ingenuity Enterprise program, which fosters technology entrepreneurship among U of A students across various science-related faculties, and he has promoted a U of A MBA in Science Entrepreneurship.
J Gordin Kaplan Awards 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:
> **DAVID COOPER** Business
> **RICHARD PALMER** Biological Sciences

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

**DAVID COOPER**

David Cooper has helped to create a new field of research that focuses on the organizational and social context of accounting.

His research has had a huge impact on a range of topics in management accounting (for example, on budgeting and performance management) and on the management and regulation of professional organizations and firms.

His work has also increased understanding of how management accounting practices get embedded in organizations and the role of power in interpreting and implementing them.

**RICHARD PALMER**

Over his 30 years at the U of A, Richard Palmer has received international acclaim for his research in evolutionary biology.

His studies explore how marine animals alter their form to adapt to different environments and how asymmetries in animal form develop and evolve.

This work has breathed new life into a centuries-old debate over the roles of “nature” and “nurture” in evolution.

In addition, his research on selective reporting and publication bias has transformed how ecologists and evolutionary biologists think about these problems.
Killam Awards for Excellence in Mentoring

This award is given annually to recognize outstanding performance in mentoring summer research students, graduate students, postdoctoral fellows, and visiting research scholars.

Recipients:
> **D JEAN CLANDININ** Elementary Education
> **S GEORGE PEMBERTON** Earth and Atmospheric Sciences

Killam Annual Professorships

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

Recipients:
> **LARRY FLIEGEL** Biochemistry
> **BIAO HUANG** Chemical and Materials Engineering
> **MARGARET MACKEY** Library and Information Studies
> **DON PAGE** Physics
> **WENDY RODGERS** Physical Education and Recreation
> **OSMAR ZAÏANE** Computing Science

EnCana Principal Award

The Ernest C Manning Awards Foundation promotes and supports Canadian innovators.

This is the sixth year that the Principal Award has been sponsored by EnCana Corporation, one of Canada’s leading oil and gas companies.

Recipient: **ROBERT BURRELL**
Biomedical Engineering/Chemical and Materials Engineering

**VIDEO PORTRAIT:**
**DR ROBERT BURRELL**

Robert Burrell received the $100,000 EnCana Principal Award from the Ernest C Manning Awards Foundation. This award recognizes his invention of a nanocrystalline silver-coated wound dressing—the world’s first therapeutic application of nanotechnology in widespread use. This dressing, called Acticoat, is used in more than 40 countries to prevent life-threatening infections and to promote healing.

Dr Burrell also received the Engineering Materials Achievement Award (from ASM International, the Materials Information Society).

We thank the Ernest C Manning Awards Foundation for permission to use this video.
CIHR-CMAJ Top Canadian Achievements in Health Research Awards

These health research awards, presented for the first time in 2009, recognize and celebrate Canadian health research and innovation excellence.

Recipients are selected by a peer-review panel of Canadian and international experts, who look for the discoveries and innovations that have had the biggest impact on the health of people in this country and around the world.

Recipients:
> **PAUL ARMSTRONG** Cardiology  
> **PADMA KAUL** Cardiology  
> **ROBERT WELSH** Cardiology

FOCUS ON CIHR-CMAJ TOP CANADIAN ACHIEVEMENTS IN HEALTH RESEARCH AWARD RECIPIENTS

A project spearheaded by Drs Paul Armstrong, Padma Kaul, and Robert Welsh reduced the waiting time for treating heart attacks by about an hour. Their project trained paramedics to use electrocardiogram equipment to send readings to cardiologists, allowing diagnosis and treatment to start before patients arrive at the hospital. Dr Padma Kaul's research has also led to a new understanding of how women with heart attacks access the acute health-care system.
Fellow of the Royal Society (UK)

The Royal Society recognizes the most eminent scientists, engineers, and technologists from the UK and the Commonwealth. It is considered the highest accolade a scientist can receive, short of a Nobel Prize.

Previous Fellows include Isaac Newton, Christopher Wren, Michael Faraday, Charles Darwin, and Ernest Rutherford.

Recipient:
JOHN VEDERAS
Chemistry

VIDEO PORTRAIT: JOHN VEDERAS

John Vederas has made fundamental contributions to the fields of bio-organic and medicinal chemistry.

His leading-edge research includes work on enzymes that make compounds such as lovastatin, a cholesterol-lowering drug.

He has also done groundbreaking research on the formation of the antimicrobial peptides that preserve food and which have great potential as antibiotics.

These peptides are at least 1,000 times more potent than conventional antibiotics, such as penicillin, and may be immensely useful in treating antibiotic-resistant infections.

Support Staff Research Enhancement Awards

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

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

Recipients:
TO BE ANNOUNCED AT THE CELEBRATION
Royal Society of Canada

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

Medals are awarded for contributions made in specific fields.

**FELLOWS**

> **JILLIAN BURIAK** Chemistry (also named Fellow of the American Association for the Advancement of Science)
> **LIZ INGRAM** Art and Design (also named Distinguished University Professor)

> **FRANCIS JEFFRY PELLETIER** Philosophy
> **LEONARD RATZLAFF** Music
> **ROBERT WILSON** Philosophy

**MEDAL RECIPIENTS**

**RUTHERFORD MEMORIAL MEDAL—CHEMISTRY**

This Medal recognizes outstanding research in chemistry.

Recipient:
**DENNIS HALL**
Chemistry

**MIROSLAW ROMANOWSKI MEDAL**

This Medal recognizes outstanding scientific work relating to environmental problems.

Recipient:
**STAN BOUTIN**
Biological Sciences

**FOCUS ON STAN BOUTIN**

Dr Boutin is an expert on how boreal mammal populations adapt to their environments.

Dr Boutin and his team were the first to discover that North American red squirrels were changing their genetic make-up to cope with global warming—the first time scientists could demonstrate a genetic response to warmer conditions in an animal species.

**FOCUS ON DENNIS HALL**

Dr Hall uses a new method to make amides (which are used in more than a quarter of all pharmaceutical drugs) that can be done at room temperature and leaves only water as a byproduct—making this chemical process both much more efficient and environmentally friendly.
MCLAUGHLIN MEDAL
This Medal recognizes important research of sustained excellence in medical science.

Recipient:
LORNE BABIUK
Vice-President (Research)

FOCUS ON LORNE BABIUK
Dr Babiuk founded the Vaccine and Infectious Disease Organization (VIDO), which is a world leader in researching and developing vaccine and immunity-enhancing technologies for humans and animals.

Dr Babiuk also received the designation of Academic and Research Microbiologist from the Canadian College of Microbiologists.

Lieutenant Governor of Alberta Distinguished Artist Award

The Lieutenant Governor of Alberta Distinguished Artist Awards celebrate excellence in the arts in Alberta. The Awards recognize individual Albertans for outstanding achievement in the arts or for significant contribution to the arts in Alberta.

Recipient:
RUDY WIEBE
Professor Emeritus, English and Film Studies

FOCUS ON RUDY WIEBE
A major figure in the Canadian literary arts for over 40 years, Rudy Wiebe has twice won the Governor General’s Award for Fiction and is a recent winner of the Charles Taylor Prize for Literary Non-Fiction.

Among many other honours and awards, he has received the Royal Society of Canada’s Lorne Pierce Medal and is an Officer of the Order of Canada.

Translated into more than a dozen languages, Rudy Wiebe’s books are read not only in Canada but around the world.

This past year, Dr Wiebe also received an honorary doctorate from the University of Alberta, where he taught creative writing for decades and founded the Faculty of Arts Writer-in-Residence program in the 1970s.
Honouring Excellence in Research at the University of Alberta

This section lists recipients not previously described in this program.

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>KESIA ANDRESEN</td>
<td>Biological Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>MICHAEL ANTONELLI</td>
<td>Earth and Atmospheric Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>HEATHER ARCHIBALD</td>
<td>Renewable Resources, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>KAYLA ATKEY</td>
<td>History and Classics, Roger S Smith</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>TRACEY BALEHOSKY</td>
<td>Mathematical and Statistical Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>JENNA BAuche</td>
<td>Campus Saint-Jean, Roger S Smith</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>JOEL BEAUDRY</td>
<td>Physics, NSERC Undergraduate</td>
<td>Student Research Award</td>
</tr>
<tr>
<td>JUSTIN BEAUDRY</td>
<td>Earth and Atmospheric Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>KRISTI BECKMAN</td>
<td>Civil and Environmental Engineering, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>GRAYSON BEECHER</td>
<td>Rehabilitation Medicine, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>BARBRA BEHIELS</td>
<td>Agricultural, Food and Nutritional Science, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>MATTHEW BENESCH</td>
<td>Biochemistry, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>SHEA BETTS</td>
<td>Secondary Education, Roger S Smith</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>ADITYA BHARGAVA</td>
<td>Computing Science, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>ROHAN BHOGAL</td>
<td>Chemistry, NSERC Undergraduate</td>
<td>Student Research Award</td>
</tr>
<tr>
<td>NIKITA BLINOV</td>
<td>Physics, NSERC Undergraduate</td>
<td>Student Research Award</td>
</tr>
<tr>
<td>CANDICE BODEN</td>
<td>Physical Education and Recreation, Roger S Smith</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>KAYLEE BOHACHUK</td>
<td>Chemistry, NSERC Undergraduate</td>
<td>Student Research Award</td>
</tr>
<tr>
<td>CHRISTOPHER BOROWSKI</td>
<td>Chemical and Materials Engineering, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>ANA-MARIA BOSONEA</td>
<td>Biological Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>JOEL BOULET</td>
<td>Computing Science, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>DAVID BREAKEY</td>
<td>Mechanical Engineering, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>DYLAN BREITKREUZ</td>
<td>Augustana, NSERC Undergraduate</td>
<td>Student Research Award</td>
</tr>
<tr>
<td>KEVIN BRETON</td>
<td>Civil and Environmental Engineering, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>MAX BUCHKO</td>
<td>Biochemistry, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>MELLE BURUMA</td>
<td>Physics, NSERC Undergraduate</td>
<td>Student Research Award</td>
</tr>
<tr>
<td>NEIL BUTT</td>
<td>Civil and Environmental Engineering, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>SARA CASEBEER</td>
<td>Agricultural, Food and Nutritional Science, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>SET CASTRO</td>
<td>Earth and Atmospheric Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>ANDREI CATUNEANU</td>
<td>Mathematical and Statistical Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
<tr>
<td>MARION CAVANAGH</td>
<td>Biological Sciences, NSERC</td>
<td>Undergraduate Student Research Award</td>
</tr>
</tbody>
</table>
AMANDA CHAPMAN
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

CALEB CHEEK
Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

MICHAEL CHOI
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

CORNELIUS CHRISTIAN
Economics, Roger S Smith Undergraduate Student Research Award

HALEY CLARK
Physics, NSERC Undergraduate Student Research Award

EMILY CLIFF
Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

WYNN COATES
Augustana, Roger S Smith 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 COMBER
Physics, NSERC Undergraduate Student Research Award

MAITÉ CRUZ TLEUGABULOVA
Philosophy, Roger S Smith Undergraduate Student Research Award

MAYRA CRUZ TLEUGABULOVA
Biological Sciences, NSERC Undergraduate Student Research Award

ALEXANDER DALDERIS
Elementary Education, Roger S Smith Undergraduate Student Research Award

JORDAN DANIELS
Mechanical Engineering, NSERC Undergraduate Student Research Award

MATTHEW DELANEY
Computing Science, NSERC Undergraduate Student Research Award

JARED DEUTSCH
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

MATTHEW DEWAR
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

TRAVIS DICK
Computing Science, NSERC Undergraduate Student Research Award

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

NATALIE DINSDALE
Psychology, NSERC Undergraduate Student Research Award

HAI GIANG MINH DOAN
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

BRENNEN DOBBERTHIEN
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

ALEXANDER DOBBIE
Chemistry, NSERC Undergraduate Student Research Award

PETER DOBSON
Mechanical Engineering, NSERC Undergraduate Student Research Award

TESLIN DONALD
Biological Sciences, NSERC Undergraduate Student Research Award

VICTOR DONG
Chemistry, NSERC Undergraduate Student Research Award

BRIAN DROBOT
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

OLIVIA DUFFY
Biochemistry, NSERC Undergraduate Student Research Award

STEPHEN DWYER
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

EMILY DYMCOCK
Art and Design, Roger S Smith Undergraduate Student Research Award

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

YOUNESS ELKHALIDIY
Biological Sciences, NSERC Undergraduate Student Research Award

STEFAN EMMER
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

CHIA WEI FAN
Biological Sciences, NSERC Undergraduate Student Research Award

BRETT FELAND
Chemistry, NSERC Undergraduate Student Research Award

HENRIQUE FERNADES
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

CHRISTOPHER FINLAY
Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

JOSHUA FRIESEN
Computing Science, NSERC Undergraduate Student Research Award

NATHAN GEORGE
Mechanical Engineering, NSERC Undergraduate Student Research Award
MATTHEW GRIMM
Chemistry, NSERC Undergraduate Student Research Award

DENYS GROMBAKER
Physics, NSERC Undergraduate Student Research Award

ALEXANDER HAMMEL
Biological Sciences, NSERC Undergraduate Student Research Award

ANNA HARRISON
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

MELISSA HARRISON
Medical Microbiology and Immunology, NSERC Undergraduate Student Research Award

TYLER HARRISON
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

MALCOLM HARVEY
Biological Sciences, NSERC Undergraduate Student Research Award

TYREL HEMSLEY
Renewable Resources, NSERC Undergraduate Student Research Award

TIMOTHY HO
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

CAMERON HORVATH
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

KRISTY HOUSSMAN
Renewable Resources, NSERC Undergraduate Student Research Award

ALYSSA HUEBL
Biological Sciences, NSERC Undergraduate Student Research Award

JANET HUGHES
Elementary Education, Roger S Smith Undergraduate Student Research Award

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

STEPHEN JAHNS
Biological Sciences, NSERC Undergraduate Student Research Award

ANDREA JEFFERY
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

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

PATRICK JONES
Biological Sciences, NSERC Undergraduate Student Research Award

ADAM JORDENS
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

ALEXIS KAMINSKI
Mechanical Engineering, NSERC Undergraduate Student Research Award

SHAUN KERR
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

ROBERT KIRDEIKIS
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

NELSON KNOTSON
Physics, NSERC Undergraduate Student Research Award

KENNY KOCON
Physics, NSERC Undergraduate Student Research Award

BRETT KOTELKO
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

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

MICHAEL KREUZER
Psychology, NSERC Undergraduate Student Research Award

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

SHAYNA LAIRD
Pharmacology, NSERC Undergraduate Student Research Award

GABRIELLE LAM
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

CAROLYN LAMBERT
Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

PATRICK LAPLANTE
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

PETRINA LAROCQUE
Sociology, Roger S Smith Undergraduate Student Research Award

EMILY LAYCOCK
Biological Sciences, NSERC Undergraduate Student Research Award

CAROLINE LEE
Biological Sciences, NSERC Undergraduate Student Research Award

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

QI YI LEI
Chemistry, NSERC Undergraduate Student Research Award
ADAM LESIUK  
Chemical and Materials Engineering, NSERC  
Undergraduate Student Research Award

DAVID LESNIAK  
Oncology, AHFMR Studentship Award

ANDREA LEVER  
Elementary Education, Roger S Smith Undergraduate Student Research Award

MATTHEW LI  
Chemistry, NSERC Undergraduate Student Research Award

SEAN LIEW  
Chemistry, NSERC Undergraduate Student Research Award

JAKUB LIMANOWKA  
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

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

CINDY LIU  
Psychology, NSERC Undergraduate Student Research Award

SHIYUAN LIU  
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

DAVID LLOYD  
Biochemistry, NSERC Undergraduate Student Research Award

VERNER LOFSTRAND  
Chemistry, NSERC Undergraduate Student Research Award

ERIC LUONG  
Computing Science, NSERC Undergraduate Student Research Award

PETER MAGUIRE  
Secondary Education, Roger S Smith Undergraduate Student Research Award

NAOMI MAHAFFY  
Biological Sciences, NSERC Undergraduate Student Research Award

JOHN MAIDENS  
Mathematical and Statistical Sciences, NSERC Undergraduate Student Research Award

ALEXANDER MANOLII  
Laboratory Medicine and Pathology, NSERC Undergraduate Student Research Award

LINDSEY MARCH  
Biological Sciences, NSERC Undergraduate Student Research Award

FRANCISCO MARQUEZ-STRICKER  
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

MASOUD MASHKOURNI  
Mechanical Engineering, NSERC Undergraduate Student Research Award

JENNIFER MCGETRICK  
Earth and Atmospheric Sciences, Roger S Smith Undergraduate Student Research Award

TEAGUE MCGINITIE  
Chemistry, NSERC Undergraduate Student Research Award

SANDRA MEYERS  
Physics, NSERC Undergraduate Student Research Award

SONIA MILBRADT  
Physics, NSERC Undergraduate Student Research Award

ADAM MILDENBERGER  
Chemistry, NSERC Undergraduate Student Research Award

EVAN MILLER-TAIT  
Renewable Resources, NSERC Undergraduate Student Research Award

HANNAH MILLS  
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

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

THEODORE MOLBACH  
Obstetrics, NSERC Undergraduate Student Research Award

DARRIN MOLINARO  
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

EMALINE MONTGOMERY  
Biological Sciences, NSERC Undergraduate Student Research Award

HARRISON MOORE  
Biological Sciences, NSERC Undergraduate Student Research Award

JANELLE MORLEY  
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

MARTINA MORRISSEY  
Chemistry, NSERC Undergraduate Student Research Award

KELLY MULLANE  
Civil and Environmental Engineering, NSERC Undergraduate Student Research Award

BRETT MULLER  
Political Science, Roger S Smith Undergraduate Student Research Award

GORDON MUNRO  
Linguistics, Roger S Smith Undergraduate Student Research Award

BEN NEARINGBURG  
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

PATRICIA NGUYEN  
Pharmacology, NSERC Undergraduate Student Research Award
MICHAEL NIELSEN
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

CHONGYA NIU
Laboratory Medicine and Pathology, NSERC Undergraduate Student Research Award

JENNIFER NOADE
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

ERIK NOHR
Biological Sciences, NSERC Undergraduate Student Research Award

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

KATARINA O’BRIAIN
English and Film Studies, Roger S Smith Undergraduate Student Research Award

SONYA OSEN
Renewable Resources, NSERC Undergraduate Student Research Award

SAMARA O’HAGAN
Augustana, TRIUMF Summer Research Award

MARK PATON
Chemistry, NSERC Undergraduate Student Research Award

SLOBODAN PEJIC
Computing Science, NSERC Undergraduate Student Research Award

LARISSA PETRIW
Chemistry, NSERC Undergraduate Student Research Award

ATHENA PHOTINOPOULOS
Secondary Education, Roger S Smith Undergraduate Student Research Award

FRASER PICK
Chemistry, NSERC Undergraduate Student Research Award

TIFFANY PLAYTER
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

JULIA PON
Medical Genetics, NSERC Undergraduate Student Research Award

STEPHEN PORTILLO
Computing Science, NSERC Undergraduate Student Research Award

LU QIAO
Cell Biology, NSERC Undergraduate Student Research Award

JORDAN RAMSEY
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

CASSIDY RANKINE
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

JAY RASMUSSEN
Biological Sciences, NSERC Undergraduate Student Research Award

RICHARD RENAUD
Mechanical Engineering, NSERC Undergraduate Student Research Award

SARAH RIEDLINGER
Biological Sciences, NSERC Undergraduate Student Research Award

TAYLOR RUTT
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

DERVAL RYAN
Political Science, Roger S Smith Undergraduate Student Research Award

AMY SANDESON
Political Science, Roger S Smith Undergraduate Student Research Award

AMANDA SCHNECK
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

ANGELA SHAMCHUK
Biological Sciences, NSERC Undergraduate Student Research Award

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

OREST SHARDT
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

MOHAMED SHARSHAR
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

RYAN SHEWCHUK
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

SOOYUN SHIM
Chemistry, NSERC Undergraduate Student Research Award

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

DANIELLE SIMKUS
Earth and Atmospheric Sciences, NSERC Undergraduate Student Research Award

DONALD SIMONAR
Chemical and Materials Engineering, NSERC Undergraduate Student Research Award

DANIEL SMETANIUK
Electrical and Computer Engineering, NSERC Undergraduate Student Research Award

RUBY SMITH
Secondary Education, Roger S Smith Undergraduate Student Research Award

KENDRA SOLE
Secondary Education, Roger S Smith Undergraduate Student Research Award

ASHLEISHA SONPAR
Biological Sciences, NSERC Undergraduate Student Research Award
NATALIE STAFL  
Biological Sciences, NSERC  
Undergraduate Student Research Award

ERIKA STEELS  
Chemistry, NSERC Undergraduate  
Student Research Award

RACHAEL STEWART  
Civil and Environmental  
Engineering, NSERC Undergraduate  
Student Research Award

CAMERON STRAATSMA  
Electrical and Computer  
Engineering, NSERC Undergraduate  
Student Research Award

JEFFREY TAIT  
Electrical and Computer  
Engineering, NSERC Undergraduate  
Student Research Award

ANYA MAE TAN  
Elementary Education, Roger S  
Smith Undergraduate Student  
Research Award

CAMILLE TOKAR  
Sociology, Roger S Smith  
Undergraduate Student Research  
Award

BENJAMIN TOPINKA  
Civil and Environmental  
Engineering, NSERC Undergraduate  
Student Research Award

ALICE TROITSKAJA  
Physics, NSERC Undergraduate  
Student Research Award

KATHERINE TURNER  
Civil and Environmental  
Engineering, NSERC Undergraduate  
Student Research Award

ANDREW VOLK  
Chemical and Materials  
Engineering, NSERC Undergraduate  
Student Research Award

IAN WARRINGTON  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

MICHAEL WEBB  
Computing Science, NSERC  
Undergraduate Student Research  
Award

JOCELYN WESTWOOD  
Physics, NSERC Undergraduate  
Student Research Award

MATTHEW WILLARD  
Chemical and Materials  
Engineering, NSERC Undergraduate  
Student Research Award

STEVEN WILLOWS  
Cell Biology, NSERC Undergraduate  
Student Research Award

MICHAEL WILSON  
Psychology, Roger S Smith  
Undergraduate Student Research  
Award

LOGAN WIWCHAR  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

KERRY WONG  
Laboratory Medicine and Pathology,  
NSERC Undergraduate Student  
Research Award

NETTIE WONG  
Secondary Education, Roger S  
Smith Undergraduate Student  
Research Award

REGINA WU  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

ZHENG XU  
Chemical and Materials  
Engineering, NSERC Undergraduate  
Student Research Award

FAIZATH SONYA YALLOU  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

PAYRI YAMARTE  
Earth and Atmospheric Sciences,  
NSERC Undergraduate Student  
Research Award

ANDREW YANG  
Electrical and Computer  
Engineering, NSERC Undergraduate  
Student Research Award

GORDON YI  
Economics, Roger S Smith  
Undergraduate Student Research  
Award

HARAN YOGASUNDARAM  
Chemical and Materials  
Engineering, NSERC Undergraduate  
Student Research Award

XIAOLI YU  
Mathematical and Statistical  
Sciences, NSERC Undergraduate  
Student Research Award

XINYI YU  
Chemical and Materials  
Engineering, NSERC Undergraduate  
Student Research Award

MICHAEL ZABRODSKI  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

MICHAEL ZAHORODY-BURKE  
Civil and Environmental  
Engineering, NSERC Undergraduate  
Student Research Award

CHENXI ZHANG  
Chemistry, NSERC Undergraduate  
Student Research Award

RICHARD ZHOU  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

DANIEL ZIMMERMAN  
Biological Sciences, NSERC  
Undergraduate Student Research  
Award

Graduate Research Awards

DARRENN ACHTYMICHUK  
Mechanical Engineering, NSERC  
Postgraduate Scholarship

EMILY ADAMS  
Biological Sciences, Bill Bridger  
Award of Excellence (Alberta  
Ingenuity); Alberta Ingenuity  
Graduate Student Scholarship

NASEEB ADNAN  
Electrical and Computer  
Engineering, iCORE Graduate  
Student Scholarship in Information  
and Communications Technology
ARASH AFKANPOUR
Computing Science, iCORE
Graduate Student Scholarship in Information and Communications Technology

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

ARMAN AHMED
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

MARYA AHMED
Chemical and Materials Engineering, NSERC Postgraduate Scholarship

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

JANINE AKERMAN
Elementary Education, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

ZACKIE AKTARY
Cell Biology, Dorothy J Killam Memorial Graduate Prize; Izaak Walton Killam Memorial Scholarship

MD NOOR-E ALAM
Mechanical Engineering, Izaak Walton Killam Memorial Scholarship

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

ARIF ALIBHAI
Public Health Sciences, Izaak Walton Killam Memorial Scholarship

LAURA ALVARADO PACHECO
Neuroscience, AHFMR Studentship Award

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

DANIELLE ANDERSON
Oncology, NSERC Postgraduate Scholarship; AHFMR Studentship Award

FRASER ANDERSON
Computing Science, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

MARK ANDRUSKIW
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

ANWAR ANWAR MOHAMED
Pharmacy and Pharmaceutical Sciences, Alberta Ingenuity Graduate Student Scholarship

LAURA APLIN
Public Health Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

CATHERINE ARCHIBALD
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

SEYED ALI AREFI FAR
Electrical and Computer Engineering, iCORE Graduate Student Scholarship in Information and Communications Technology

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

GRAEME ARMSTRONG
Neuroscience, NSERC Postgraduate Scholarship

MARIE ARRIETA MENDEZ
Medicine, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR); AHFMR Studentship Award; Andrew Stewart Memorial Graduate Prize

BRIAN ASHER
Chemistry, Alberta Ingenuity Graduate Student Scholarship

JODIE ASSELIN
Anthropology, SSHRC Doctoral Fellowship

NATALIE AUBET
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

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

MARC AVEY
Psychology, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

OKSANA BABENKO
Educational Psychology, SSHRC Doctoral Fellowship

MARKIAN BAHNIUK
Biomedical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

HELIN BAI
Medicine, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

ALICIA BAIER
Cell Biology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

JEFFREY BALL
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

AMEE BARBER
Political Science, SSHRC Doctoral Fellowship

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

SANTIAGO BARREDA
Linguistics, SSHRC Doctoral Fellowship
EISHA BASIT
Speech Pathology and Audiology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

ILARIA BATTILORO
History and Classics, Dissertation Fellowship

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

GREGORY BECHTEL
English and Film Studies, Andrew Stewart Memorial Graduate Prize

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

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

JENNIFER BELISKE
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

DAVID BENFIELD
Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

JOSEPH BENNETT
Biological Sciences, NSERC Postgraduate Scholarship

SHERI-LYNNE BENNING
English and Film Studies, Dissertation Fellowship

JONATHAN BENSIN
Laboratory Medicine and Pathology, Alberta Ingenuity Graduate Student Scholarship

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

EDWARD BERTRAND
Physics, Alberta Ingenuity Graduate Student Scholarship

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

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

HEIDI BICKIS
Sociology, SSHRC Doctoral Fellowship

KATIE BITTNER
Anthropology, Dissertation Fellowship

NEIL BIRKBECK
Computing Science, Dissertation Fellowship; Andrew Stewart Memorial Graduate Prize

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

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

STEPHANIE BLAIS
Biological Sciences, NSERC Postgraduate Scholarship

PETER BLANCHARD
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

JASON BODDEZ
Mechanical Engineering, NSERC Postgraduate Scholarship

NICHOLAS BOERS
Computing Science, Ralph Steinhauer Award of Distinction; Honorary Izaak Walton Killam Memorial Scholarship

JEFFERY BOISVERT
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship; Honorary Izaak Walton Killam Memorial Scholarship

CHRISTOPHER BONAR
Physics, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

DAVID BOND
Medical Microbiology and Immunology, NSERC Postgraduate Scholarship; AHFMR Studentship Award

SARA BONDEROFF
Chemistry, Alberta Ingenuity Graduate Student Scholarship

DANIEL BOOY
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

CYNTHIA BOUCHER
Music, SSHRC Doctoral Fellowship

GREGORY BOWDEN
Sociology, Andrew Stewart Memorial Graduate Prize

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

LISA BROWN
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

MIRANDA BRUN
Oncology, AHFMR Studentship Award

DAVID BUCHANAN
Comparative Literature, SSHRC Doctoral Fellowship
JOEL BUENTING
Philosophy, SSHRC Doctoral Fellowship; Andrew Stewart Memorial Graduate Prize

ANDREI BULEANDRA
Philosophy, SSHRC Doctoral Fellowship

JACOB BURGESS
Physics, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

CHANTEL CAMPBELL
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

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

STEPHANIE CAMPBELL
Medical Microbiology and Immunology, AHFMR Studentship Award

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

HALEY CARLSON
Chemistry, Alberta Ingenuity Graduate Student Scholarship

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

WESLEY CHALIFOUX
Chemistry, Alberta Ingenuity Graduate Student Scholarship

STUART CHAMBERS
Chemistry, Alberta Ingenuity Graduate Student Scholarship

KEVIN CHAN
Physics, NSERC Postgraduate Scholarship

MICHELLE CHAN
Psychology, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

KETUL CHAUDHARY
Pharmacy and Pharmaceutical Sciences, AHFMR Studentship Award

LOUISE CHAVARIE
Biological Sciences, NSERC Postgraduate Scholarship

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

VALERIE CHENG
Mathematical and Statistical Sciences, NSERC Postgraduate Scholarship

JUNE CHENG BARON
Biomedical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

SAMUEL CHEUNG
Medical Microbiology and Immunology, CIHR Doctoral Research Award

DAVID CHODOS
Computing Science, NSERC Postgraduate Scholarship

SHENG CHOI
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

AVA CHOW
Pediatrics, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

KELVIN CHOW
Biomedical Engineering, NSERC Postgraduate Scholarship

AMY CHRISTIANSON
Earth and Atmospheric Sciences, SSHRC Doctoral Fellowship

DAVID CHURCHILL
Computing Science, NSERC Postgraduate Scholarship

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

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

LINDSAY COLGAN
Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

CHE COLPITTS
Medical Microbiology and Immunology, NSERC Postgraduate Scholarship

SOPHIE COMYN
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

STEVEN CONNOR
Neuroscience, NSERC Postgraduate Scholarship

COLIN COOKE
Earth and Atmospheric Sciences, Dissertation Fellowship

ANNE COOPER
Chemistry, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology
STEPHAN COOPER
Biochemistry, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

ELIZABETH CORKUM
Chemistry, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

ROY COULTHARD
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

CHRISTOPHER COUTTS
Biological Sciences, NSERC Postgraduate Scholarship

TRAVIS CRADDOCK
Physics, NSERC Postgraduate Scholarship

LUCAS CRAWFORD
English and Film Studies, Trudeau Scholarship

VARINA CRISFIELD
Renewable Resources, NSERC Postgraduate Scholarship

BOGDAN CRISTESCU
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

WAYNE CROSBY
Rural Economy, SSHRC Doctoral Fellowship

BRENDAN CROWLEY
Electrical and Computer Engineering, NSERC Postgraduate Scholarship

SHAUNA CROWLEY
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); AHFMR Studentship Award

ELLEN CRUMLEY
Business, Andrew Stewart Memorial Graduate Prize

MARCUS CUNNINGHAM
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

MITCHELL CUSHMAN
Drama, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

JESSICA D’AMICO
Biomedical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

MEHDI DASTFAN
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

CHELSEA DAVIDSON
Medical Microbiology and Immunology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

DEANNA DAVIS
Music, Dissertation Fellowship

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

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

KIMBERLY DAWE
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

JAMES DAY
Physics, NSERC Doctoral Prize

GEERT DE COCK
Political Science, SSHRC Doctoral Fellowship

HECTOR DE LA HOZ SIEGLER
Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

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

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

GRAEME DICE
Electrical and Computer Engineering, Alberta Ingenuity Graduate Student Scholarship

MARIE DJERNAES
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

AMANDA DOYLE
Biological Sciences, NSERC Postgraduate Scholarship

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

BRETT DUGUAY
Medical Microbiology and Immunology, AHFMR Studentship Award

ERIN DUL
Agricultural, Food and Nutritional Science, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); Alberta Ingenuity Graduate Student Scholarship

CHRIS DYCK
Political Science, SSHRC Doctoral Fellowship

JASON DYCK
Neuroscience, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR); AHFMR Studentship Award
AGNIESZKA DYMOWSKA
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

JAMES EDE
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

MOHAMED EL DALY
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

DALIA EL SAYED
Pharmacy and Pharmaceutical Sciences, Dissertation Fellowship

TIMOTHY ELFORD
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

HASSAN EL-SAIDI
Chemistry, Alberta Ingenuity Graduate Student Scholarship

SUZAN ELSHAER
Mechanical Engineering, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

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

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

TIMOTHY ERICKSON
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

EVAN ESCH
Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

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

GUOPING FANG
Mechanical Engineering, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

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

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

SUMUDU FERNANDO
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

ERIN FLAHERTY
Physical Education and Recreation, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

KERI FLESAKER
Educational Psychology, SSHRC Doctoral Fellowship

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

IRENE FRASER
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

TONY FREEMAN
Civil and Environmental Engineering, NSERC Postgraduate Scholarship

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

GARY FRESCHAUF
Oncology, AHFMR Studentship Award

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

CARINNA FRIESEN
Music, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

HAL FRIESEN
Electrical and Computer Engineering, NSERC Postgraduate Scholarship

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

GINA FROESE
Comparative Literature, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

TOSHIYUKI FUJIHARA
Physical Education and Recreation, Izaak Walton Killam Memorial Scholarship

TIMOTHY FURTAK
Computing Science, NSERC Postgraduate Scholarship

JOEY GALLANT
Electrical and Computer Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology
JOHN-MICHAEL GAMBLE  
Public Health Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

ZHIIUA GAO  
Oncology, Dissertation Fellowship

LIBE GARCIA ZARRANZ  
English and Film Studies, BMO Financial Group Graduate Scholarship

ALEX GARDNER  
Earth and Atmospheric Sciences, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

GABRIELLE GASCON  
Earth and Atmospheric Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

CAROL GEBHART  
Biological Sciences, NSERC Postgraduate Scholarship

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

KRISTINA GEEAERT  
Linguistics, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

MARC GENDRON-BELLEMARE  
Computing Science, iCORE Graduate Student Scholarship in Information and Communications Technology

HOSSAM GHARIB  
Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship

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

JORDAN GLASS  
Philosophy, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

LINDSAY GLINES  
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

ERIKA GOBLE  
Secondary Education, Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC); Ralph Steinhauer Award of Distinction; Dorothy J Killam Memorial Graduate Prize; Honorary Izaak Walton Killam Memorial Scholarship

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

LALEH GOLSHahi  
Mechanical Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

RANDI GOMBOS  
Physiology, NSERC Postgraduate Scholarship

PATRICIA GONGAL REGIMBALD  
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

RUBEN GONZALEZ  
Chemical and Materials Engineering, NSERC Postgraduate Scholarship

GAYLE GORMAN  
Secondary Education, Dissertation Fellowship; Andrew Stewart Memorial Graduate Prize

CARRIE GOTZKE  
Rehabilitation Medicine, Izaak Walton Killam Memorial Scholarship

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

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

BRANAWAN GOWRISHANKAR  
Medical Microbiology and Immunology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

DAVID GRAHAM  
Neuroscience, NSERC Postgraduate Scholarship

ERICA GRAHAM  
Renewable Resources, NSERC Postgraduate Scholarship

DANIEL GRAVES  
Electrical and Computer Engineering, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); iCORE Graduate Student Scholarship in Information and Communications Technology; Andrew Stewart Memorial Graduate Prize

TIMOTHY GRAVES  
Mathematical and Statistical Sciences, NSERC Postgraduate Scholarship

LEON GRAYFER  
Biological Sciences, NSERC Postgraduate Scholarship

ELAINE GREIDANUS  
Educational Psychology, Dissertation Fellowship

CALEB GREY  
Biological Sciences, NSERC Postgraduate Scholarship

NICOLE GRIMM  
Medicine, CIHR Doctoral Research Award

NAGA SIVA KUMAR GUNDA  
Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology
EVA GUSNOWSKI
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

SAMUEL HACHÉ
Biological Sciences, NSERC Postgraduate Scholarship

GEORGE HADDAD
Medicine, NSERC Postgraduate Scholarship

EVELYN HAMDON
Educational Policy Studies, Izaak Walton Killam Memorial Scholarship

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

CAMILLE HAMULA
Laboratory Medicine and Pathology, Andrew Stewart Memorial Graduate Prize

XUE HAN
Biological Sciences, NSERC Postgraduate Scholarship

JUSTIN HANISCH
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

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

DANIEL HARVEY
English and Film 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)

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

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

KURTIS HAYNE
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

TYREL HEMSLEY
Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

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

TRIFON HENES
Music, SSHRC Doctoral Fellowship

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

MICHAEL HESKETH
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

MARICON HIDALGO
Health Promotion Studies, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

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

NOREN HIRANI
Chemistry, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

MARISA HOESCHELE
Psychology, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

ANDREW HODGKINS
Educational Policy Studies, Andrew Stewart Memorial Graduate Prize

CODY HOLDER
Mathematical and Statistical Sciences, NSERC Postgraduate Scholarship

KYLE HOLLAND
Electrical and Computer Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); Ralph Steinhauer Award of Distinction; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

HEIDI HORN
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

NAHEED HOSSAN
Psychology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)
AMIR HOSSEINI
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

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

CHARLIE HSU
Biomedical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship

QIAN HSU
Medical Microbiology and Immunology, NSERC Postgraduate Scholarship

EMILY HUDDART KENNEDY
Rural Economy, SSHRC Doctoral Fellowship

LUCY HUNT
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

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

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

CYNTHIA ING
Drama, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

MD ISLAM
Civil and Environmental Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

MD ZAHIDUL ISLAM
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship

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

ROMAN IVASHKIV
Modern Languages and Cultural Studies, Honorary Izaak Walton Killam Memorial Scholarship

KIMBERLY IVES
Renewable Resources, NSERC Postgraduate Scholarship

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

NASREEN JAHAN
Civil and Environmental Engineering, Izaak Walton Killam Memorial Scholarship

CRAIG JAMIESON
Electrical and Computer Engineering, NSERC Postgraduate Scholarship

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

SASCHA JEFFERS
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

NICHOLAS JENDZJOWSKY
Physical Education and Recreation, 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

HANNAH JERKE
Nursing, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR); AHFMR Studentship Award

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

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

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

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)

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, Alberta Ingenuity Graduate Student Scholarship

CHRISTOPHER JONES
Civil and Environmental Engineering, Len Bolger Memorial Scholarship in Energy Research Excellence (Alberta Ingenuity); Alberta Ingenuity Graduate Student 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, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

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

TAMIR KANIAS  
Laboratory Medicine and Pathology, Dissertation Fellowship

GLEN KANIGAN-FAIREN  
Religious Studies, SSHRC Doctoral Fellowship

JANICE KAPTY  
Oncoology, Honorary Izaak Walton Killam Memorial Scholarship

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

ABU KAUSAR  
Chemistry, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

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

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

JENNIFER KELLAND  
Educational Policy Studies, Izaak Walton Killam Memorial Scholarship

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

GRANT KEMP  
Biochemistry, AHFMR Studentship Award

SCOTT KENDALL  
Rehabilitation Medicine, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR)

TANZINA KHALEQUE  
Electrical and Computer Engineering, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

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

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

DENNIS KILFOY  
Modern Languages and Cultural Studies, SSHRC Doctoral Fellowship

CHUN KIM  
Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

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

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

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

CATHERINE KMITA  
Anthropology, SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

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

KYLE KNOPFF  
Biological Sciences, Alberta Ingenuity Student Scholarship; Louis D Hyndman Sr Award (Research Team Leader)

ERICA KNUTTILA  
Speech Pathology and Audiology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master's (CIHR); AHFMR Studentship Award

TAKUYA KONISHI  
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

SONYA KOSTAMO  
Religious Studies, SSHRC Doctoral Fellowship

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

JOSHUA KRABBE  
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

JAMIE KRRAFT  
Earth and Atmospheric Sciences, NSERC Postgraduate Scholarship
KATHLEEN KRAUSE
Electrical and Computer Engineering, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ERIN KREITER
Public Health Sciences, NSERC Postgraduate Scholarship

JOEL KRENTZ
Physical Education and Recreation, NSERC Postgraduate Scholarship

ANDREA KROL
Educational Psychology, SSHRC Doctoral Fellowship

SVITLANA KUKHARENKO
Modern Languages and Cultural Studies, Dissertation Fellowship

CORY KULCZYCKI
Physical Education and Recreation, SSHRC Doctoral Fellowship

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

HEATHER KUNYK
Nursing, SSHRC Doctoral Fellowship

JONATHAN KWAN
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

COLIN LABADIE
Music, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

JOSHUA LAFORGE
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ROVER LAI
Music, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

THOMAS LAKEMAN
Earth and Atmospheric Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

STEFAN LALONDE
Earth and Atmospheric Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

CATHERINE LAMBERT
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

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

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

DEANNE LANGLOIS-KLASSEN
Public Health Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

HEDWIG LANKAU
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

PATRICIA LARKIN-LIEFFERS
Library and Information Studies, SSHRC Doctoral Fellowship

AGNES LAU
Medicine, NSERC Postgraduate Scholarship

ERICA LAURIDSEN
Educational Psychology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

SHAWN LAVOIE
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

CATHERINE LEBEL
Biomedical Engineering, AHFMR Studentship Award; Honorary Dissertation Fellowship

ROBERT MARC LEBEL
Biomedical Engineering, AHFMR Studentship Award

AARON LEBLANC
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

SHANNON LEBLANC
Biological Sciences, NSERC Postgraduate Scholarship

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

RENEE LEDUC
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

BRIAN LEE
Biochemistry, AHFMR Studentship Award

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

LINDSEY LEENAARS
Educational Psychology, SSHRC Doctoral Fellowship

LIANNE LEFSRUD
Business, SSHRC Doctoral Fellowship; Honorary Izaak Walton Killam Memorial Scholarship

DAN LEHNERR
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize
IGOR LEHNHERR
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

OLGA LEKONTSEVA
Physiology, AHFMR Studentship Award

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

CURTIS LETTLEY
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

CRYSTAL LEVESQUE
Agricultural, Food and Nutritional Science, NSERC Postgraduate Scholarship

ZHOU LI
Physics, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

AARON LIM
Mathematical and Statistical Sciences, NSERC Postgraduate Scholarship

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

NATHAN LITWIN
Political Science, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

HONGQIANG LIU
Chemistry, Dissertation Fellowship

XUNCHEN LIU
Chemistry, Alberta Ingenuity Graduate Student Scholarship

ROSS LOCKWOOD
Physics, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

VERNER LOFSTRAND
Chemistry, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

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

ERIC LOO
Surgery, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

JOAQUIN LOPEZ-GROZCO
Cell Biology, AHFMR Studentship Award

SARAH LORD
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

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

NICOLE LUGOSI
Political Science, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

LEIAH LUOMA
Medical Genetics, NSERC Postgraduate Scholarship

KARLENE LYNCH
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Ralph Steinshauer Award of Distinction; AHFMR Studentship Award; Honorary Izaak Walton Killam Memorial Scholarship

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

MEGAN MACDONALD
Biological Sciences, NSERC Postgraduate Scholarship

SHANNON MACDONALD
Nursing, Andrew Stewart Memorial Graduate Prize

EMILY MACLEAN
Medicine, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

MEGAN MACLENNAN
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

CHRISTOPHER MADAN
Psychology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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)

TERRA MANCA
Sociology, Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC)
KYLE MANCHEE
Physics, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

CAMERON MANG
Physical Education and Recreation, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

ROSEMARIE MANGIARDI
Secondary Education, Dissertation Fellowship

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

KRISTAN MARCHAK
Psychology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

NATALIA MARES
Chemical and Materials Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

ERIN MARSHALL
Business, SSHRC Doctoral Fellowship

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

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

BRENT MARTIN
Physiology, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

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

ROBERTO MARTINEZ
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

MASOUD MASHKOUINIA
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

COURTNEY MASON
Physical Education and Recreation, Dissertation Fellowship; Andrew Stewart Memorial Graduate Prize

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

CATHARINE MASTIN
History and Classics, SSHRC Doctoral Fellowship

MAHUA MAULIK
Neuroscience, AHFMR Studentship Award

STEPHEN MAYOR
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

CHANDRA MCALLISTER
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

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

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

CLAIRE MCGUIGAN
Laboratory Medicine and Pathology, 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

HANNAH MCMILLAN
Mathematical and Statistical Sciences, Alberta Ingenuity Graduate Student Scholarship

JUSTINE MCMILLAN
Physics, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

GORDON MCMICKLE
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

REBECCA MERCER
Medical Genetics, AHFMR Studentship Award

SHAHEED MERANI
Surgery, ASTech Leaders of Tomorrow Award

NEELAM MERCHANT
Public Health Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

MARTINA METZ
Secondary Education, SSHRC Doctoral Fellowship

MAXI MICHAEL
Rehabilitation Medicine, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

JOSHUA MILLER
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship
ANDREW MILNE
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

HANNAH MILNE
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

LAURA MINARD
Biochemistry, NSERC Postgraduate Scholarship

TETSUTO MIYASHITA
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

HASSAN MOGHIMI
Civil and Environmental Engineering, Alberta Ingenuity Graduate Student Scholarship; Dorothy J Killam Memorial Graduate Prize; Honorary Izaak Walton Killam Memorial Scholarship

MOHAMMAD MOHAMMAD
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Scholarship in Nanotechnology

SAHAnnAWAZ MOLLA
Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

VANDA MOORE
Educational Psychology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

COLIN MORE
Physics, NSERC Postgraduate Scholarship

STEPHANIE MORIARTEY
Agricultural, Food and Nutritional Science, NSERC Postgraduate Scholarship

JENNIFER MOROZ
Physics, Alberta Ingenuity Graduate Student Scholarship

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

FATIMA MRAICHE
Pediatrics, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

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

ALLISON MULLALY
Psychology, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

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

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

ADRIAN MURRAY
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

MAUREEN MURRAY
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

ROBERT MURRAY
Political Science, SSHRC Doctoral Fellowship

TRAVIS MUSGRAVE
Neuroscience, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

ISLA MYERS-SMITH
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

MICHAEL NAGY
Anthropology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

SAYED NAGY
Chemistry, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

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

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

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

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

MICHAEL NELSON
Physical Education and Recreation, NSERC Postgraduate Scholarship
NATHANIEL NELSON-FITZPATRICK  
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

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

KIMBERLY ONG  
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

STEVEN OOSTERHOF  
Civil and Environmental Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

CHRISTOPHER NEUFELD  
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

COLIN OPUS  
Chemical and Materials Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

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

FRASER NEWTON  
Mathematical and Statistical Sciences, NSERC Postgraduate Scholarship

TEMITOPE ORIOLA  
Sociology, Izaak Walton Killam Memorial Scholarship

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

NICOLE ORO  
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

NENA NGUYEN  
Chemistry, NSERC Postgraduate Scholarship

STERLING ORSTEN  
Computing Science, NSERC Postgraduate Scholarship

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

SARA O'SHAUGHNESSY  
Rural Economy, SSHRC Doctoral Fellowship

omedical Sciences, NSERC Postgraduate Scholarship

NDUKA OTIONO  
English and Film Studies, Izaak Walton Killam Memorial Scholarship

AMY NIXON  
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

JANELLE PAKAN  
Neuroscience, Alberta Ingenuity Graduate Student Scholarship

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

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

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

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

AMY NIXON  
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

AVINASH PARASHAR  
Mechanical Engineering, NSERC Postgraduate Scholarship

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

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

ALICE ONDRUS  
Mathematical and Statistical Sciences, Dissertation Fellowship
JUSTIN PARE
Cell Biology, CIHR Doctoral Research Award

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

STEPHANIE PATTERSON
Educational Psychology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

NINA PAULOVICOVA
History and Classics, Andrew Stewart Memorial Graduate Prize

SHELLEY PEACOCK
Nursing, SSHRC Doctoral Fellowship

JOEL PEARSON
Medical Microbiology and Immunology, NSERC Postgraduate Scholarship

ERNESTO PECOITS
Earth and Atmospheric Sciences, Dissertation Fellowship

GREGORY PENNER
Agricultural, Food and Nutritional Science, NSERC Postgraduate Scholarship; Andrew Stewart Memorial Graduate Prize

MARLIN PENNER
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

ANDREA PERRA
Educational Psychology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

KATELYN PETERSEN
Modern Languages and Cultural Studies, SSHRC Doctoral Fellowship

JENNA PHILLIPS
Earth and Atmospheric Sciences, NSERC Postgraduate Scholarship

DEMIAN PIMENTEL
Electrical and Computer Engineering, NSERC Postgraduate 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, Izaak Walton Killam Memorial Scholarship

DIONNE POHLER
Business, Dissertation Fellowship; Andrew Stewart Memorial Graduate Prize

JOCELYN POISSANT
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

JODIE PONGRACZ
Biological Sciences, NSERC Postgraduate Scholarship

MYLES POULIN
Chemistry, Alberta Ingenuity Graduate Student Scholarship

DANIEL PRINS
Biochemistry, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

FEI QI
Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

NIKHIL RAGHURAM
Oncology, AHFMR Studentship Award

MANDANA RAHIBARI
Medicine, NSERC Postgraduate Scholarship; iCORE Graduate Student Scholarship in Information and Communications Technology

MOHAMMAD RAHMAN
Mechanical Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

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

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)

DAISY RAFAEL
Political Science, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

VIVEK RAUNIYAR
Chemistry, Alberta Ingenuity Graduate Student Scholarship

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

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

LAURA REAUME
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

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, Andrew Stewart Memorial Graduate Prize
MD REJA
Electrical and Computer Engineering, NSERC Postgraduate Scholarship

ALBERTO REYES
Earth and Atmospheric Sciences, Alberta Ingenuity Graduate Student Scholarship

MD SHAMIM REZA
Electrical and Computer Engineering, iCORE Graduate Recruitment Scholarship in Information and Communications Technology

GABRIELLE RICHES
Physical Education and Recreation, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

TANIA RIZWAN
Mechanical Engineering, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

CHRIS ROBERTS
Political Science, Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (NSERC)

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

BARBARA ROGGENBECK
Physiology, AHFMR Studentship Award

REBECCA ROONEY
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship; Honorary Izaak Walton Killam Memorial Scholarship

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

AVEENA ROSS
Chemistry, NSERC Postgraduate Scholarship

MARIE-CLAUDE ROY
Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

NIMA SABER
Chemical and Materials Engineering, Alberta Ingenuity Graduate Student Scholarship

ELLEN SABO
Religious Studies, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

PETER SABO
Religious Studies, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

LAUREL SAKALUK-MOODY
Human Ecology, SSHRC Doctoral Fellowship

RHEANNA SAND
Biological Sciences, NSERC Postgraduate Scholarship

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

JAMES SAUNDERS
Educational Psychology, SSHRC Doctoral Fellowship

JOSEPH SAUNDERS
Mechanical Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

ELIZABETH SAUCHUK
Anthropology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

HEATHER SCHIJNS
Physics, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

ULRIKE SCHAEGEL
Mathematical and Statistical Sciences, Honorary iCORE Graduate Recruitment Scholarship in Information and Communications Technology

MICHAEL SCHLEPPE
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

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

JANET SCOTT
Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

KIMBERLEY SEED
Biological Sciences, Andrew Stewart Memorial Graduate Prize

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

DYAN SEMPLE
Anthropology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

SAWA SENZAKI
Psychology, Alberta Ingenuity Graduate Student Scholarship

ROBERT SERROUYA
Biological Sciences, 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 in Information and Communications Technology

AARON SHAFER  
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

MAHDI SHAHBAKHTI  
Mechanical Engineering, Andrew Stewart Memorial Graduate Prize

MOSTAFA SHAHIN  
Pharmacy and Pharmaceutical Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

PARISA SHAHRABADI  
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

CYRUS SHAOUL  
Psychology, NSERC Postgraduate Scholarship

NOHA SHARAF EL-DIN  
Public Health Sciences, AHFMR Studentship Award

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

FARHA SHARIFF  
Secondary Education, SSHRC Doctoral Fellowship

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

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

YI SHEN  
Chemistry, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

WEI SHI  
Electrical and Computer Engineering, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

GERGELY SILASI  
Neuroscience, Dissertation Fellowship; Andrew Stewart Memorial Graduate Prize

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

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

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

CLARISSA SIT  
Chemistry, NSERC Postgraduate Scholarship

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, NSERC Postgraduate Scholarship

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

MICHAEL SMIT  
Computing Science, NSERC Postgraduate Scholarship

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

KRISTINE SMITKA  
English and Film Studies, SSHRC Doctoral Fellowship

CHRISTA SMOLARCHUK  
Medical Microbiology and Immunology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

ALLISON SOLANKI  
Physics, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

PAUL SOPCAK  
Comparative Literature, Dissertation Fellowship

PRESTON SORENSON  
Renewable Resources, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

JASON SORGE  
Electrical and Computer Engineering, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship in Nanotechnology
JOEL ST AUBIN
Physics, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

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

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

NATHAN STARCHUK
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

PATRICK STEMKOWSKI
Pharmacology, AHFMR Studentship Award

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

LAUREN STIEGLITZ
Physics, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

DENIS ST-ONGE
Physics, NSERC Postgraduate Scholarship

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

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

HENRY SUDERMAN
Religious Studies, SSHRC Doctoral Fellowship

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

CONNIE SVOB
Psychology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

TONY TADIC
Physics, NSERC Postgraduate Scholarship

RAYMOND TAM
Pharmacology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

KATHERINE TAMMINEN
Physical Education and Recreation, SSHRC Doctoral Fellowship

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

ANDREW TAPPENDEN
Electrical and Computer Engineering, Andrew Stewart Memorial Graduate Prize

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

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

JILL TAYLOR-HOLLINGS
Anthropology, SSHRC Doctoral Fellowship

LAURA TEMPLETON
Sociology, Dissertation Fellowship

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

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

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

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

COREY TOMCZAK
Rehabilitation Medicine, Dissertation Fellowship

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

MARIE TREMBLAY
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

LINDA TRINH
Physical Education and Recreation, AHFMR Studentship Award

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

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

JENNIFER TZENG
Biochemistry, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

RICHARD VALENZANO
Computing Science, NSERC Postgraduate Scholarship

NICHOLAS VAN BUUREN
Medical Microbiology and Immunology, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)
DAVID VAN DE VOSSE
Cell Biology, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Doctoral (CIHR)

NATHANIA VAN KUIK FAST
Speech Pathology and Audiology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

SASKIA VANDERLOO
Public Health Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

HILLARY VANDERVEN
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

DAYUMA IXCHEL VARGAS LASCANO
Psychology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

JEFFERY VENNER
Medicine, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

CRISTIAN VESA
Physics, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

BRENT VIZEAU
Philosophy, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

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

SHUQIN WEN
Human Ecology, NSERC Postgraduate Scholarship

HELEN WHEELER
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

JEANETTE WHEELER
Mathematical and Statistical Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

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

LARYSSA WHITTAKER
Music, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

TARA WHITTEN
Neuroscience, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship

TANYA WHYTE
Political Science, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)

DANA WIGHT
English and Film Studies, SSHRC Doctoral Fellowship

BRANDON WILDE
Civil and Environmental Engineering, NSERC Postgraduate Scholarship

LIAN WILLETT
Medicine, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

ROBIN WILLEY
Sociology, Joseph-Armand Bombardier Canada Graduate Scholarship-Master’s (SSHRC)
Bronwyn Williams
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC); Alberta Ingenuity Graduate Student Scholarship

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

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

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

Steven Willoe
Cell Biology, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

Lindsey Wilson
Biological Sciences, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

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

Tyler Wist
Biological Sciences, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

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

Julia Wong
Biological Sciences, Sir Frederick Banting and Dr Charles Best Canada Graduate Scholarship-Master’s (CIHR)

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

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

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

Nathanael Wu
Electrical and Computer Engineering, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

Yen-Ku Wu
Chemistry, Alberta Ingenuity Graduate Student Scholarship

Yiman Wu
Chemistry, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

Jianguo Xia
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship in Nanotechnology

Zaikun Xu
Cell Biology, AHFMR Studentship Award

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

Xing Dong Yang
Computing Science, NSERC Postgraduate Scholarship

Zhenyu Yang
Chemistry, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

Gabriela Yates
Biological Sciences, Alberta Ingenuity Graduate Student Scholarship

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

Eugene Yip
Oncology, NSERC Postgraduate Scholarship; AHFMR Studentship Award

Lorin Yochim
Educational Policy Studies, SSHRC Doctoral Fellowship

Stacey Yuen
Mechanical Engineering, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

Matt Zamora
Chemistry, NSERC Postgraduate Scholarship; Alberta Ingenuity Graduate Student Scholarship

Hosein Zareie
Chemical Engineering, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

Tao Zeng
Chemistry, Alberta Ingenuity Graduate Student Scholarship; Andrew Stewart Memorial Graduate Prize

Yongxin Zhao
Chemistry, Alberta Ingenuity Graduate Recruitment Scholarship in Nanotechnology

Hongchao Zheng
Chemistry, Alberta Ingenuity Graduate Student Scholarship

Rui Zheng
Physics, Alberta Ingenuity Graduate Student Scholarship

Lyubov Zhynnomirska
Political Science, Dissertation Fellowship

Brianne Zorzetti
Chemistry, Alexander Graham Bell Canada Graduate Scholarship-Master’s (NSERC)

Jennifer Zwicker
Physiology, AHFMR Studentship Award
Postdoctoral Fellow Awards

AARON AMSSEL
Physics, Izaak Walton Killam Memorial Postdoctoral Fellowship

BENJAMIN AUTHERS
English and Film Studies, Grant Notley Memorial Postdoctoral Fellowship

ARGHYA BASU
Physiology, AHFMR Postdoctoral Fellowship

HAIYING BIE
Biochemistry, AHFMR Postdoctoral Fellowship

ANNE-MARIE BOSTROM
Nursing, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

STEPHANE BOURQUE
Obstetrics and Gynecology, AHFMR Postdoctoral Fellowship

SUBHADEEP CHAKRABARTI
Obstetrics and Gynecology, CIHR Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

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

ALEXANDER EBHARDT
Biochemistry, NSERC Postdoctoral Fellowship

LORNA FRIIS
Medical Microbiology and Immunology, CIHR Postdoctoral Fellowship

RANILCE GUIMARAES-IOSIF
Educational Policy Studies, SSHRC Postdoctoral Fellowship

RYAN ICKERT
Earth and Atmospheric Sciences, Izaak Walton Killam Memorial Postdoctoral Fellowship

SABINA ISGANDAROVA
Biochemistry, AHFMR Postdoctoral Fellowship

PATRICK JAMES
Biological Sciences, Izaak Walton Killam Memorial Postdoctoral Fellowship

JUSTINE KARST
Biological Sciences, Izaak Walton Killam Memorial Postdoctoral Fellowship

WENDY KEUNG
Pediatrics, AHFMR Postdoctoral Fellowship

HAO-DONG LI
Biochemistry, AHFMR Postdoctoral Fellowship; Heart and Stroke Foundation of Canada/Astra Zeneca Fellowship

LEI LI
Oncology, Alberta Health Services Cancer Research Fellowship

RONG-ZONG LIU
Oncology, AHFMR Postdoctoral Fellowship; Alberta Cancer Board Postdoctoral Fellowship

DEVIN LYONS
Biological Sciences, NSERC Postdoctoral Fellowship

ANASTASIA MALIDOU
Nursing, Canadian Health Services Research Foundation Postdoctoral Fellowship; AHFMR Postdoctoral Fellowship

ERIN MAXWELL
Biological Sciences, Izaak Walton Killam Memorial Postdoctoral Fellowship

SIVA MURUGANATHAN
Electrical and Computer Engineering, NSERC Postdoctoral Fellowship

HONG NA
Medicine, AHFMR Postdoctoral Fellowship

EKATERINA NINNOVA
Psychiatry, CIHR Postdoctoral Fellowship

MARTA OLESZCZUK
Biochemistry, AHFMR Postdoctoral Fellowship

VLADAMIR PECHENKIN
Electrical and Computer Engineering, TRLabs Postdoctoral Fellowship

BINDU PILLAI
Biochemistry, AHFMR Postdoctoral Fellowship

CARLA PRADO
Oncology, Roche Fellowship for Translational Research (Alberta Cancer Board/Alberta Cancer Foundation)

YUANYUAN QUI
Medicine, Canadian Blood Services Postdoctoral Fellowship

ZACHARY ROBINSON
Physical Education and Recreation/History and Classics, SSHRC Postdoctoral Fellowship

SUSAN SLAUGHTER
Nursing, CIHR Postdoctoral Fellowship

JONATHAN STECYK
Physics, AHFMR Postdoctoral Fellowship; CIHR Postdoctoral Fellowship

FUMIE SUNAHORI
Chemistry/NIIT, Dorothy J Killam Memorial Postdoctoral Fellow Prize; Izaak Walton Killam Memorial Postdoctoral Fellowship

NASSER TAHBAZ
Oncology, Alberta Cancer Board Postdoctoral Fellowship

LIEKE VAN ALPHEN
Biological Sciences, AHFMR Postdoctoral Fellowship

LIYAN ZHANG
Pediatrics, Heart and Stroke Foundation of Canada Postdoctoral Fellowship

Support Staff Research Awards

DIANE CAIRD
Earth and Atmospheric Sciences, Nat Rutter Outstanding Technician of the Year Award
SU LING CHONG  
Rehabilitation Neuroscience Group, Spinal Cord Injury Treatment 
Centre Society Award (Alberta Rehabilitation Coordinating Council)

TORIE TARR  
Biosciences Animal Services, Louis D Hyndman Sr Award (Special Recognition)

Faculty Research Awards

DISCOVER E ENGINEERING AND SCIENCE CAMPS  
Engineering, ASTech Award for Excellence in Science and Technology Public Awareness

THE EUREKA PROJECT: THE MACTAGGART ART COLLECTION  
U of A Museums, Canadian Museum Association’s Award for Outstanding Achievement in Research

PEEL’S PRAIRIE PROVINCES WEBSITE  
University of Alberta Libraries, Historical Recognition Award (City of Edmonton)

ALI ABDI  
Educational Policy Studies, McCalla Professor

SIMAAN ABOURIZK  
Civil and Environmental Engineering, Canada Research Chair

ANNALISE ACORN  
Law, Einstein Forum Outstanding Fellow (Potsdam, Germany)

VIC ADAMOWICZ  
Rural Economy, Journal Article of Enduring Quality Award (Canadian Agricultural Economics Society)

CATHERINE ADAMS  
Secondary Education, Harold A Innis Award for Outstanding Dissertation in the Field of Media Ecology

ROB AITKEN  
Political Science, Faculty of Arts Research Excellence Award

TODD ALEXANDER  
Pediatrics/Physiology, KRESCENT New Investigator Award (Kidney Foundation of Canada)

TED ALLISON  
Biological Sciences, Great-West Life, London Life and Canada Life Young Investigator Award (Alzheimer Society of Canada Research Program)

WENDY AUSTIN  
Nursing, Nursing Excellence in Research Award (College and Association of Registered Nurses of Alberta)

CHRISTOPHER BACKHOUSE  
Electrical and Computer Engineering, Engineers Canada National Award

GLEN BAKER  
Psychiatry, Distinguished University Professor

TROY BALDWIN  
Medical Microbiology and Immunology, CIHR New Investigator Award; AHFMR Scholarship

MICHELE BARRY  
Medical Microbiology and Immunology, Canada Research Chair

LAUREN BEAUPRE  
Physical Therapy, AHFMR Population Health Investigator

TANYA BERRY  
Physical Education and Recreation, AHFMR Population Health Investigator

CHRIS BLEACKLEY  
Biochemistry, Distinguished University Professor

PIERRE BOULANGER  
Computing Science, Excellence in Technology Transfer Award (Federal Partners in Technology Transfer)

PETER BOXALL  
Rural Economy, Journal Article of Enduring Quality Award (Canadian Agricultural Economics Society)

BRANKO BRAAM  
Physiology, New Investigator Award (Heart and Stroke Foundation of Canada)

DAVID BRESSLER  
Agricultural, Food and Nutritional Science, Sanofi-Aventis Biotech Challenge Lifetime Award (BioAlberta)

DAVID BRINDLEY  
Biochemistry, AHFMR Senior Investigator

DAVID BUNDE  
Chemistry, Distinguished University Professor

CHERYL CABLE  
Dentistry, Faculty of Medicine and Dentistry Tier II Basic Science Award for Excellence in Mentoring

KEN CADEN  
Chemical and Materials Engineering, Alberta Ingenuity Scholar

MICHAEL CALDWELL  
Biological Sciences/Earth and Atmospheric Sciences, WW Hutchison Medal (Geological Association of Canada)

JEFF CAMPBELL  
Music, WindRose Trio, Classical Recording of the Year (Western Canadian Music Awards)

ROBERT CAMPBELL  
Chemistry, Canada Research Chair

KEUMHEE CHOUGH CARRIERE  
Mathematical and Statistical Sciences, American Statistical Association Fellow

SARAH CARTER  
History and Classics, Alberta Book Publishing Award (Best Scholarly and Academic Book); Margaret McWilliams Award (Scholarly History category, Manitoba Historical Society); Clio Award Prairie Region (Canadian Historical Association)

SEAN CAULFIELD  
Art and Design, New York Book Show Awards (Four Color Book and Best Book, Scholarly and Professional category); Alcuin Society Award for Excellence in Book Design (Limited Editions); 6th Novosibirsk Graphic Biennale Prize
TIM CAULFIELD
Law/Public Health Sciences, New York Book Show Awards (Four Color Book and Best Book, Scholarly and Professional category)

RON CAVELL
Chemistry, Saskatchewan Distinguished Service Award

TONGWEN CHEN
Electrical and Computer Engineering, Engineering Institute of Canada Fellow

ALEXANDER CLARK
Nursing, Award for Excellence in Nursing Research (Canadian Association of Schools of Nursing)

DOMINIQUE CLÉMENT
Sociology, John Porter Tradition of Excellence Book Award (Canadian Sociological Association)

SUSAN COLBERG
Art and Design, Alcuin Society Award for Excellence in Book Design (Limited Editions)

WILLIAM COLMERS
Pharmacology, AHFMR Scientist

DIANE CONRAD
Secondary Education, Coutts-Clarke Fellowship

AL COOK
Speech Pathology and Audiology, Excellence in Leadership Award (U of A)

CLAUDE COUTURE
Campus Saint-Jean, University Cup

MICHELE CRITES BATTIÉ
Physical Therapy, Canada Research Chair

GREGORIE CRITES BATTIÉ
Nursing, AHFMR Population Health Investigator

KELLY DABBS
Surgery, Woman of Vision (Global TV and The Edmonton Journal)

GERDA DE VRIES
Mathematical and Statistical Sciences, PIMS Education Prize (Pacific Institute for the Mathematical Sciences)

DARREN DELOREY
Physical Education and Recreation, International Early Career Physiology Travel Award (American Physiology Society)

SARA DOROW
Sociology, Confederation of Alberta Faculty Associations (CAFA) Distinguished Academic Early Career Award

LLOYD DOSDALL
Agricultural, Food and Nutritional Science, Team Award for Integrated Pest Management; Western Extension Director’s Award of Excellence (both as part of Western North America Cereal Leaf Beetle Research Team)

ROBERT DRIVER
Civil and Environmental Engineering, McCalla Professor; Excellence in Education Award (APEGGA Summit Award)

GEORGE ELLEKER
Neurology, Dr Joseph Mikhael Award for Medical Education (Canadian Association of Interns and Residents)

MARINA ENDICOTT
Augustana, Regional Commonwealth Writers’ Prize Best Book Award

GERHARD ENS
History and Classics, Margaret McWilliams Award (Popular History category, Manitoba Historical Society)

CLAUDIA EPPERT
Secondary Education, Coutts-Clarke Fellowship

NADIR ERBILGIN
Renewable Resources, Alberta Ingenuity Fund New Faculty Award

JUSTIN EZEKOWITZ
Cardiology, New Investigator Award (Heart and Stroke Foundation of Canada); CIHR New Investigator; AHFMR Population Health Investigator

GAYLENE FASENKO
Agricultural, Food and Nutritional Science, GSA Graduate Student Supervisor Award

RICHARD FEDORAK
Gastroenterology, Canadian Academy of Health Sciences Fellow

CATHERINE FIELD
Agricultural, Food and Nutritional Science, Earle Willard McHenry Award (Canadian Society for Nutritional Sciences)

RICHARD FIELD
Business, McCalla Professor

WARREN FINLAY
Mechanical Engineering, Centennial Leadership Award (APEGGA Summit Award)

CHRISTOPHER FLETCHER
Anthropology, McCalla Professor

FAY FLETCHER
Extension/Health Promotion Studies, Faculty of Extension Peer Award for Research and Scholarship

CARLOS FLORES-MIR
Dentistry, Faculty First Award (American Association of Orthodontics)

PETER FLYNN
Mechanical Engineering, Community Service Award (APEGGA Summit Award)

GREGORY FORTH
Anthropology, Faculty of Arts Research Excellence Award

MIKE GIBBINS
Business, Lifetime Achievement Award (Chartered Accountants of Alberta)

MARK GIERL
Educational Psychology, American Educational Research Association (AERA) Award for Significant Contribution to Educational Measurement and Research Methodology

MURRAY GINGRAS
Earth and Atmospheric Sciences, Ziad Beydoun Memorial Award (Best Poster Session Paper, American Association of Petroleum Geologists International Conference); Faculty of Science Research Award
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sita Gourishankar</td>
<td>Nephrology, Clinical Science Career</td>
<td>Development Award, Assistant Professor Level (American Society of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transplantation)</td>
</tr>
<tr>
<td>Royston Greenwood</td>
<td>Business</td>
<td>Academy of Management Fellow</td>
</tr>
<tr>
<td>Linda Hall</td>
<td>Agricultural, Food and Nutritional Science</td>
<td>Excellence in Weed Science Award (Canadian Weed Science Society)</td>
</tr>
<tr>
<td>Phillip Halloran</td>
<td>Medicine</td>
<td>Anne and Neil McArthur Research Award (Father Sean O’Sullivan Research Centre)</td>
</tr>
<tr>
<td>Andreas Hamann</td>
<td>Renewable Resources, ALES</td>
<td>Faculty Research and Innovation Award</td>
</tr>
<tr>
<td>Lori Harach</td>
<td>Human Ecology, International Travel Award</td>
<td>(Society for Research on Child Development)</td>
</tr>
<tr>
<td>Jonathan Hart</td>
<td>English and Film Studies</td>
<td>Fulbright Scholar at Harvard University; Alcuin Society Award for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Excellence in Book Design (Limited Editions)</td>
</tr>
<tr>
<td>James Haryuk</td>
<td>Chemistry</td>
<td>Alberta Ingenuity Fund New Faculty Award</td>
</tr>
<tr>
<td>Zaher Hashisho</td>
<td>Civil and Environmental Engineering</td>
<td>Young Alumnus Achievement Award (Civil and Environmental Engineering, University of Illinois at Urbana-Champaign)</td>
</tr>
<tr>
<td>Christopher Herd</td>
<td>Earth and Atmospheric Sciences</td>
<td>Mineralogical Association of Canada Young Scientist Award</td>
</tr>
<tr>
<td>Megan Hodge</td>
<td>Speech Pathology and Audiology</td>
<td>McCalla Professor</td>
</tr>
<tr>
<td>Bob Hudson</td>
<td>Renewable Resources, William Rowan</td>
<td>Distinguished Service Award (Alberta Chapter of the Wildlife Society)</td>
</tr>
<tr>
<td>Atul Humar</td>
<td>Infectious Diseases, Clinical Science</td>
<td>Investigator Award, Associate Professor Level (American Society of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transplantation)</td>
</tr>
<tr>
<td>Ernie Ingles</td>
<td>Vice-Provost and Chief Librarian</td>
<td>Alberta’s 50 Most Influential People (Alberta Venture)</td>
</tr>
<tr>
<td>Donald Ipperciel</td>
<td>Campus Saint-Jean, Campus Saint-Jean</td>
<td>Research Award</td>
</tr>
<tr>
<td>Wolfgang Jaeger</td>
<td>Chemistry</td>
<td>Humboldt Research Fellowship (Alexander von Humboldt Foundation)</td>
</tr>
<tr>
<td>Jan Jagodzinski</td>
<td>Secondary Education, Larry Beauchamp Senior Research Award</td>
<td></td>
</tr>
<tr>
<td>Karim Jamal</td>
<td>Business</td>
<td>Chartered Accountants of Alberta Fellow</td>
</tr>
<tr>
<td>Michael James</td>
<td>Biochemistry</td>
<td>Martin J Buerger Award (American Crystallographic Association)</td>
</tr>
<tr>
<td>Jeffrey Johnson</td>
<td>Public Health Sciences, AHFMR Health</td>
<td>Senior Scholar</td>
</tr>
<tr>
<td>Roderick Johnson</td>
<td>Computing Science, Service Award</td>
<td>(Faculty of Science)</td>
</tr>
<tr>
<td>Gregory Kawchuk</td>
<td>Physical Therapy</td>
<td>Canada Research Chair</td>
</tr>
<tr>
<td>Ramona Kearney</td>
<td>Anesthesiology and Pain Medicine,</td>
<td>Canadian Association for Medical Education (CAME) Certificate of Merit Award</td>
</tr>
<tr>
<td>Gary Kelly</td>
<td>English and Film Studies, McCalla</td>
<td>Professor</td>
</tr>
<tr>
<td>Stephen Kent</td>
<td>Sociology</td>
<td>GSA Graduate Student Supervisor Award</td>
</tr>
<tr>
<td>Bradley Kerr</td>
<td>Anesthesiology and Pain Medicine,</td>
<td>Donald Paty Career Development Award (Multiple Sclerosis Society of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Canada)</td>
</tr>
<tr>
<td>Ed Knaus</td>
<td>Pharmacy and Pharmaceutical Sciences</td>
<td>University of Alberta Lifelong Learning Award</td>
</tr>
<tr>
<td>C Robert Koch</td>
<td>Mechanical Engineering, GSA</td>
<td>Graduate Student Supervisor Award</td>
</tr>
<tr>
<td>Harvey Krahn</td>
<td>Sociology</td>
<td>Distinguished Contribution Award (Canadian Sociological Association)</td>
</tr>
<tr>
<td>Linda Laidlaw</td>
<td>Elementary Education</td>
<td>Canadian Centre for Research on Literacy Research Fellowship</td>
</tr>
<tr>
<td>Simon Landhausser</td>
<td>Renewable Resources, NSERC/EPCOR/Oilsands Industrial Research Chair in Forest Land Reclamation</td>
<td></td>
</tr>
<tr>
<td>Afsaneh LavasaniFar</td>
<td>Pharmacy and Pharmaceutical Sciences</td>
<td>AFPC-Sanofi-Aventis New Investigator Research Award (Association of Faculties of Pharmacy of Canada)</td>
</tr>
<tr>
<td>Chris Le</td>
<td>Laboratory Medicine and Pathology, Faculty</td>
<td>of Medicine and Dentistry Tier II Basic Science Award for Excellence in Mentoring</td>
</tr>
<tr>
<td>Connie Lebrun</td>
<td>Physical Education and Recreation,</td>
<td>American College of Sports Medicine Citation Award</td>
</tr>
<tr>
<td>Jacqueline Leighton</td>
<td>Educational Psychology, American Educational Research Association (AERA) Award for Significant Contribution to Educational Measurement and Research Methodology</td>
<td></td>
</tr>
<tr>
<td>Joanne Lemieux</td>
<td>Biochemistry</td>
<td>CIHR New Investigator Award</td>
</tr>
</tbody>
</table>
C E L E B R A T I O N  O F  R E S E A R C H &  I N N O V A T I O N

BETH LEVIA
Music, WindRose Trio, Classical Recording of the Year (Western Canadian Music Awards)

MARK LEWIS
Mathematical and Statistical Sciences/Biological Sciences, CAIMS*SCMAI Research Prize (Canadian Applied and Industrial Mathematics Society)

LIANG LI
Chemistry, Maxxam Award (Canadian Society for Chemistry)

IAN MACDONALD
Ophthalmology, Canadian Academy of Health Sciences Fellow

DIANA MAGER
Agricultural, Food and Nutritional Science, Maurice Shils Research Award (American Society for Parenteral and Enteral Nutrition)

JOYCE MAGILL-EVANS
Occupational Therapy, CAOT Fellowship Award (Canadian Association of Occupational Therapists)

TOM MARRIE
Medicine and Dentistry, Excellence in Leadership Award (U of A)

LINDA MCCARGAR
Agricultural, Food and Nutritional Science, Dietitians of Canada Fellow

LOCKSLEY MCGANN
Laboratory Medicine and Pathology, Society for Cryobiology Fellow

JULIET MCMASTER
English and Film Studies, Honorary Doctorate, University of Alberta

LYNN MCMULLEN
Agricultural, Food and Nutritional Science, ASTech Award for Innovation in Agricultural Sciences

ALEXANDER MELNIKOV
Mathematical and Statistical Sciences, McCalla Professor

MICHAEL MENGEL
Laboratory Medicine and Pathology, Gloria Gallo Award (Renal Pathology Society)

MAREK MICHALAK
Biochemistry, Faculty of Medicine and Dentistry Tier I Basic Science Award for Excellence in Mentoring

JAMES MILLER
Electrical and Computer Engineering, Top 10 Electrical Engineering Scholars Worldwide (Journal of Systems and Software)

SOENKE MOEHN
Agricultural, Food and Nutritional Science, Louis D Hyndman Sr Award (Faculty)

ANITA MOLZAHN
Nursing, Canadian Academy of Health Sciences Fellow

CHRISTINE NEWBURN-COOK
Nursing, Codman Award for Excellence in Neuroscience Research co-recipient (Canadian Association of Neuroscience Nurses)

CANDACE NYKIFORUK
Health Promotion Studies, Confederation of Alberta Faculty Associations (CAFA) Distinguished Academic Early Career Award

MASAHITO OBA
Agricultural, Food and Nutritional Science, Cargill Animal Nutrition Young Scientist Award (American Dairy Science Association)

ERASMUS OKINE
Agricultural, Food and Nutritional Science, Canadian Society of Animal Science Fellowship Award; Excellence in Leadership Award (U of A)

DAVID OLSON
Obstetrics and Gynecology, Royal College of Obstetricians and Gynaecologists Fellow

GAVIN OUDIT
Medicine, Young Investigator Award (Canadian Cardiovascular Society)

LECH OZIMEK
Agricultural, Food and Nutritional Science, Mori Felicitation Award (International College of Nutrition)

JOHANNE PARADIS
Linguistics, AHFMR Health Scholar; Faculty of Arts Research Excellence Award

LINDA PILARSKI
Oncology, ASTech Award for Outstanding Leadership in Alberta Technology

JAMES PINFOLD
Physics, McCalla Professor

PETER POKPOWSKI LESZCZYC
Business, Outstanding Research in the Area of Retailing and Services (U of A School of Retailing Henry Singer Awards)

SANDIPAN PRAMANIK
Electrical and Computer Engineering, Disruptive Technology Challenge (TRLabs)

JUTTA PREIKSAITIS
Medicine, Clinical Science Established Investigator Award, Professor Level (American Society of Transplantation)

TANYA PROCHAZKA
Music, City of Edmonton Arts and Culture Hall of Fame (Edmonton’s Salute to Excellence Awards)

SPENCER PROCTOR
Agricultural, Food and Nutritional Science, New Investigator Award (Heart and Stroke Foundation of Canada)

STEFAN PUKATZKI
Medical Microbiology and Immunology, AHFMR Scholarship

DICK PUURVEEN
Renewable Resources, Faculty of ALES Distinguished Service Award

GWEN REMPEL
Nursing, Heart and Stroke Foundation of Canada Research Scholarship

RHONDA ROSCHUK
Pediatrics, AHFMR Health Scholar

FLORIN SABAC
Business, Canada Research Chair

INDIRA SAMARASEKERA
President and Vice-Chancellor, Women’s Executive Network—Canada’s Most Powerful Women: Top 100 Hall of Fame
DAVID SCHINDLER  
Biological Sciences, Sandford Fleming Medal (Royal Canadian Institute for the Advancement of Science)

FIONA SCHMIEGELOW  
Renewable Resources, Boreal Award (Canadian Boreal Initiative)

DOUGLAS SCHMITT  
Physics, Canada Research Chair; Voluntary Service Award (APEGGA)

SHANNON SCOTT  
Nursing, Top 40 Under 40 (Avenue magazine, Edmonton)

THOMAS SCOTT  
Business, Distinguished Service Award (Chartered Accountants of Alberta)

JAMES SHAPIRO  
Surgery, AHFMR Clinical Senior Scholar

ROB SHIELDS  
Sociology, GSA Academic Staff Award

LYNNE SIGLER  
Devonian Botanic Garden/Medical Microbiology and Immunology, Academic and Research Microbiologist (Canadian College of Microbiologists)

DEAN SPANER  
Agricultural, Food and Nutritional Science, McCalla Professor

MARTIN SRAYKO  
Biological Sciences, AHFMR Scholarship

MICHAEL STILES  
Agricultural, Food and Nutritional Science, ASTech Award for Innovation in Agricultural Sciences

ELENI STROULIA  
Computing Science, iCORE Chair (Services Systems Management)

BRIAN SYKES  
Biochemistry, International Society of Magnetic Resonance (ISMAR) Fellow

IMRE SZEMAN  
English and Film Studies, Canada Research Chair

TIAN TANG  
Mechanical Engineering, Alberta Ingenuity Fund New Faculty Award

MATTHEW TENNANT  
Ophthalmology, Physician Innovator of the Year Award (Capital Regional Medical Staff Association)

BERNARD THÉBAUD  
Pediatrics, AHFMR Clinical Scholar

MARCELLO TONELLI  
Medicine, AHFMR Health Scholar

BAN TSUI  
Anesthesiology and Pain Medicine, AHFMR Clinical Scholar

SUNITA VOHRA  
Pediatrics, McCalla Professor

JOHN WALDRON  
Earth and Atmospheric Sciences, Gesner Medal (Atlantic Geoscience Society)

GORDON WALKER  
Physical Education and Recreation, Academy of Leisure Sciences Fellow

JANICE WALLACE  
Educational Policy Studies, CASWE Achievement Award (Canadian Association for the Study of Women and Education)

MICHAEL WOODSIDE  
Physics, Alberta Ingenuity Fund New Faculty Award

RICHARD WOZNIAK  
Cell Biology, AHFMR Scientist

DAVID WRIGHT  
Agricultural, Food and Nutritional Science, Young Investigator Award (Research Group on Biochemistry of Exercise)

WILSON XU  
Electrical and Computer Engineering, Engineering Institute of Canada Fellow

ZHENGHE XU  
Chemical and Materials Engineering, Bantrel Award in Design and Industrial Practice (Canadian Society for Chemical Engineering)

DONALD YU  
Dentistry, WW Wood Award for Excellence in Dental Education (Association of Canadian Faculties of Dentistry)

JANUSZ ZWIAZEK, Renewable Resources, McCalla Professor; International Union of Forest Research Organizations (IUFRO) Award; Spanish Ministry of Science and Innovation Visiting Scientist Award

Other Awards

LINDA HUGHES  
University of Alberta Chancellor, Arthur Kroeger College Award for Public Affairs (Public Discourse); Alberta’s 50 Most Influential People (Alberta Venture)

ERIC NEWELL  
Former Chancellor, Alberta’s 50 Most Influential People (Alberta Venture)
Thank you to the following performers and artists for their contributions to this celebration.

**VIDEOS**
We wish to thank the
> Office of the Registrar and Student Awards for permission to use the Vanier Canada Scholarships video
> Ernest C Manning Awards Foundation for permission to use the Robert Burrell video

Production of all other videos: Don Spence, Video Video Production Services, Edmonton

**ART DISPLAYS**
Department of Art and Design (Dinwoodie Lounge)

Special thanks to Professor Sue Colberg and Robert Lederer, Department of Art and Design, for their assistance with the art displays.

**PERFORMANCES**
DEPARTMENT OF DRAMA
MOVEMENT GROUP
Director: Professor Michael Kennard

Members: Lianna Makuch, Qelsey Zeper, Ben Stevens, Olivia Harvey, Evan Hall, Andrew Ritchie

Special thanks to Professor Michael Kennard, Department of Drama, for his assistance with this part of the program.

UNIVERSITY OF ALBERTA
MADRIGAL SINGERS
Director: Dr Leonard Ratzlaff

Members:
Soprano: Megan Chartrand, Nevada Collins-Lee, Annette Martens, Laura Miller, Sonia Oppenheim, Meghan Rayment, Mary-Ellen Rayner, Kimberley Taylor, Sarah Toane, Andrea Vogel, Jessica Wagner

Alto: Irene Apanovitch, Maria Conkey, Lana Cuthbertson, Susan Farrell, Mirjam Frank, Julia Hui, Rosie Kilgannon, Rachael King, Norah Lumax

Tenor: Russell Ault, Raimundo Gonzales, Darin Grant, Sean McMann, Rafael Sibrian, Dalton Terhorst

Bass: Denis Arsenault, Scott Garland, Kurt Illerbrun, Damon MacLeod, Adam Sartore, Greg Trumble, Anthony Wynne

Special thanks to Dr Leonard Ratzlaff, Department of Music, for his contribution to this part of the program.

UNIVERSITY OF ALBERTA
SAXOPHONE QUARTET, DEPARTMENT OF MUSIC
Members: Po-Yuan Ku, Kim Cochran, Allison Balcetis, Stephen Lewis

Special thanks to Allison Balcetis for her assistance with this part of the program.

Special thanks to Professor Janet Scott-Hoyt, Department of Music, for her assistance in the planning stages of the musical part of the program.

The Celebration of Research & Innovation is coordinated by The Office of the Vice-President (Research) 203 Telus Centre University of Alberta

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

- Office of the President
- Office of the Provost and Vice-President (Academic)
- Office of the Vice-President (External Relations)
- Office of the Vice-President (Research)
- 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, University of Alberta

**COVER PHOTOS**
Xin Chen
History and Classics
Vanier Canada Graduate Scholarship

Liz Ingram
Art and Design
Fellow of the Royal Society of Canada

Padma Kaul
Cardiology
CIHR-CMAJ Top Canadian Achievements in Health Research Award

Moslem Noori
Electrical and Computer Engineering
Vanier Canada Graduate Scholarship

John Vederas
Chemistry
Fellow of the Royal Society

Osmar Zaïane
Computing Science
Killam Annual Professor

The list of award recipients appearing in this program is current at the time of printing.