

A message from

President Peter MacKinnon



Tucant to express a very warm welcome to the graduates, families and friends who join us today. Convocation is the University's most important ceremony, for it is here that we celebrate the accomplishments of our students and the contributions of their loved ones to their success. You should be proud of this day, and of the commitment and sacrifice that it represents.

We at the University of Saskatchewan salute you - our graduates - and we extend to you our very best wishes for the future. We hope that you will stay in touch with us through our University of Saskatchewan alumni family, and that we will have the opportunity to welcome you home to our campus many times in the years ahead.

Warmest congratulations!



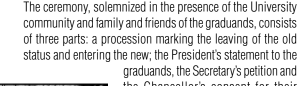
University of Saskatchewan

2003 Fall Convocation

The word "Convocation" arises from the Latin "con" meaning "together," and "vocare" meaning "to call." Our Convocation ceremony is a calling together of the new graduates of the University of Saskatchewan, symbolizing

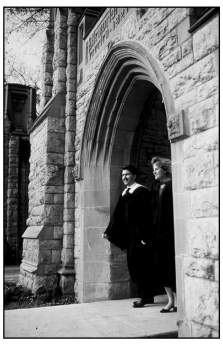
the historical practice of calling together all former graduates. In current times, the major functions of Convocation are the election of representatives to University governing bodies and the admission of candidates to degrees. The Chancellor, elected by Convocation as its Chair, is the highest official and spokesperson of the University.

The Convocation ceremony marks the transition from the role of student to the holder of a degree with its accompanying rights and privileges. Candidates for degrees, known as graduands, having completed the requirements of a course of study, are recommended by college faculties and the University Council to receive degrees from the University of Saskatchewan.



graduands, the Secretary's petition and the Chancellor's consent for their admission; followed by individual presentation by their Dean and admission by the Chancellor to the degrees to which they are entitled. As graduates are admitted to their degrees, a graduation hood, which has a colour symbolizing a particular degree, is placed over each graduate's head. A banner displaying the University crest is hung above the stage, as a symbol of the University's authority to confer degrees.

Following the conferring of degrees and acceptance of each graduate as a member of Convocation, a reception is held—a celebration on the occasion of the formal transition from the role of learner to the role of producer and contributor in the field of the graduate's choice.



We honour and welcome this year's graduates!



The Chancellor

W. T. (Tom) Molloy

T om Molloy was born and raised in Saskatoon. He attended St. Thomas More College and later the College of Law, both at the University of Saskatchewan. He received his B.A. and LL.B. in 1964. He has practiced law in

Saskatoon since graduation and is with the MacPherson Leslie & Tyerman's Saskatoon office. He has represented the Government of Canada as the Chief Federal Negotiator in the successfully concluded treaties in Nunavut and with the Nisga'a in British Columbia and an Agreement in Principle with the Sechelt Indian Band. He presently represents Canada in treaty negotiations in British Columbia, Quebec, New Brunswick, Nova Scotia, Prince Edward Island and Nunavut. Mr. Molloy has been described as "Canada's most expert treaty negotiator."

Mr. Molloy recently authored a book *The World is our Witness: The Historic Journey of the Nisga'a into Canada.* The book has

won two Saskatchewan Book Awards, The Brenda MacDonald Riches First Book Award and the Non-fiction Award which was sponsored by the University of Saskatchewan.

For his work in the community he has received a number of awards including the City of Saskatoon Certificate of Distinguished Community Service; Rotary Golden Wheels Award for Excellence, Saskatoon B'nai Brith "Proud of You Award" and the Head of the Public Service Award for Excellence in Service Delivery.



In 1996 he was made an officer of the Order of Canada, with a citation that reads: He is widely known for his role as Chief Negotiator for the Government of Canada in the Nunavut Land Claim Agreement. His integrity, commitment to a just settlement and personable rapport have also been valuable in his leadership of numerous cultural, educational and charitable groups, not only in Saskatchewan but also nationally, including the Meewasin Foundation and PRIDE Canada.

The University of Saskatchewan Alumni Association awarded him the 2000 Alumni Honour Award in recognition of receiving notable acclaim for prof-

essional achievements, which in turn has enhanced the image of the University of Saskatchewan and its alumni. In January 2001, The Canadian Bar Association Saskatchewan Branch named him as the recipient of the Distinguished Service Award.



Honorary Doctor of Laws

Catriona Le May Doan

atriona Le May Doan was born and educated in Saskatoon, Saskatchewan. She started what has become an impressive career in speed skating at the early age of nine.

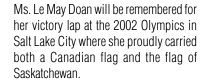
Ms. Le May Doan became a hero for many Canadians in the

2002 Winter Olympic Games where she was awarded a gold medal in the 500 meter speed skating sprint event. Ms. Le May Doan became the first Canadian individual to win back-to-back gold medals in the same sport as she had previously won the gold medal at the 1998 Olympic Winter Games in Nagano, Japan. In 1998, she also captured the bronze medal in the 1000 meter race.

Other accomplishments:

- Carried the Canadian flag at the opening ceremonies of the 2002 Olympic Winter Games.
- Currently the 500 meter World Record holder (set a time of 37.22 in Calgary in November 2001).
- Established 10 world records from 1997-2001.
- Inducted into the Alberta Sports Hall of Fame in May 2001.
- Carried the Maple Leaf for Canada at the closing ceremonies in Nagano, Japan at the 1998 Olympic Winter Games.
- Named Female Athlete of the Year in 1998, 2001 and 2002.

- Received the 2002 Lou Marsh Award as Canada's Outstanding Athlete of the Year.
- Publication of her life story *Catriona Le May Doan Going for Gold* published by McClelland & Stewart in 2003.



Ms. Le May Doan is a world-class athlete and an inspiring person. She works hard to be the best she can in sport and in life, and she excels. She is a dedicated, patriotic and deeply loyal individual who possesses an unassuming dignity. She has been an inspiration for many, is a popular motivational speaker, and has lent her celebrity status, personal charm and commitment to support several volunteer and charitable activities. Clearly, she has earned her place as a

role model for the youth of Saskatoon, Saskatchewan and Canada

Ms. Le May Doan is completely bilingual. She and her husband, Bart Doan, now live in Calgary, but Ms. Le May Doan keeps in touch with her Saskatchewan roots.





Alumni Award of Achievement

Louise Forsyth

Cr. Louise Forsyth has left her mark on the University of Saskatchewan. She was Dean of Graduate Studies & Research in the 1990s and is currently Professor Emerita in the Department of Women's & Gender Studies. She received the Distinguished Teacher Award in the Humanities and Fine Arts

from the College of Arts and Science for 2002-2003. She was Co-Chair of the Women's Studies Research Unit for many years and has been Associate Member of the departments of Languages & Linguistics and Drama. She has been active in graduate studies in many interdisciplinary areas.

Dr. Forsyth has an international reputation for her research in Quebec literature, Canadian women's theatre, and feminist theory. She is the author of many scholarly articles and three edited books. She has recently served as President of the Humanities and Social Sciences Federation of Canada, during which time she actively lobbied for recognition of the vital contribution made to Canadian universities by

the humanities, social sciences and fine arts, along with the need for appropriate funding support for them.

Before joining the U of S faculty in 1991, Dr. Forsyth was Chair of the Department of French, University of Western Ontario, where she also served as President of the Faculty Association, member of the University Senate and Board of Governors, and founding member of the Caucus on Women's Issues. She twice received the Augusta Stowe-Gullen Award from the Southwest Ontario Association for

Learning Opportunities for Women and was recognized as a Woman of Distinction by the London Ontario YWCA in 1986.

Her nominators wrote: "In our opinion Louise Forsyth is a superb role-model for women and men alike... Louise's optimistic attitudes, her respect for human rights, her willingness to speak out on issues of importance to us all, and her record of success make her an outstanding candidate for the Alumni Award of Achievement."

Another nominator writes, "Dr. Louise Forsyth is an outstanding example [from] a small cohort of academic individuals who have made outstanding, fundamentally world-changing contributions to their universities and wider communities with

their careers. I would predict that when histories come to be written of Canadian universities over the last several decades, she will be celebrated as the most influential feminist faculty member and administrator of our time."





Distinction in Extension and Public Service Award

Murray Scharf

The Award for Distinction in Extension and Public Service honours a faculty member who has made an outstanding effort to further the University's public service and extension mission. This year's recipient is Murray Scharf, Professor of Educational Administration and Director of the Saskatchewan Educational Leadership Unit (SELU).

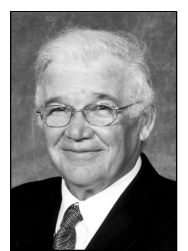
Dr. Scharf has a long history of service to the teaching profession and to the public education system in this province, and much of Saskatchewan's public policy on education over the last several decades has been influenced by his work. He is widely respected among professional educational organizations across the globe for his leadership, research and community work.

A University of Saskatchewan Alumnus, Dr. Scharf earned his Ph.D. from the University of Alberta in 1967. He joined the University of Saskatchewan that same year, and served as Head of the Department of Educational Administration from 1982-1985 and as Dean of the College of Education from 1986-1996.

In 1974 Dr. Scharf completed what has come to be known as the *Scharf Report on the Declining Rural Population and the Implications for Rural Education*. Educational professionals and government utilized this report for many years as the authoritative statement on the condition of rural schools. A consequent 1991 report authored by Dr. Scharf dramatically influenced school system restructuring in Saskatchewan.

Dr. Scharf created the SELU in 1985. The Unit, now in its 18th year, has become a model for other provinces to follow. In his current role as Director, Dr. Scharf has spearheaded a number of valuable international training initiatives.

In 1992 Dr. Scharf initiated a focus on rural education among faculty, resulting in the creation of the Congress on Rural Education, which has been held annually for the past eight years and attracts educators and community leaders from across Canada.



During the course of his career at the University of Saskatchewan Dr. Scharf has delivered lectures on a wide variety of issues related to community and rural education. He is extremely well known for his lively, challenging and creative ideas on contemporary issues critical to Saskatchewan communities.

Dr. Scharf's dedication to public service is reflected through his ongoing involvement with a number of organizations. Most recently he has served as a member of the Inner City Pre-School Foundation, President of the Saskatoon Chapter of the United Services Institute, Chair of the Board of Governors of the Corps of Commissionaires and President of the Rotary Club of Saskatoon. Since 1989 he

has also served as a member of the Board of Directors of the International Congress on Education for Teaching (an affiliate of UNESCO).

Dr. Scharf's career has been one in which extension and community service have been paramount, and he has been honoured with a number of prestigious awards from both local and international organizations.

The quality of education in the broader community has been substantively enhanced by Dr. Scharf's work, as has the reputation of the University of Saskatchewan. He is a very worthy recipient of this award.



Distinguished Researcher Award

Reuben Mapletoft

The Distinguished Researcher Award recognizes a faculty member's contribution to scholarship through the creation, expansion and critique of knowledge. The University has selected Dr. Reuben Mapletoft of the Western College of Veterinary Medicine (WCVM) as the Fall 2003 recipient of this award.

Dr. Mapletoft earned his Doctor of Veterinary Medicine (1967) at the University of Guelph. He achieved both his Master's degree (1975) and Ph.D. (1977) in Endocrinology and Reproductive Physiology at the University of Wisconsin. He moved back to his native Saskatchewan in 1977 to accept an associate professorship in the Department of Clinical Studies at the WCVM.

He is a member of the Department of Large Animal Clinical Sciences at the U of S and has served as department head for three years. In addition to his research, he has provided clinical instruction concerning both cattle and companion animals in the veterinarian teaching hospital at the WCVM, which involves both routine and emergency clinical duties

Dr. Mapletoft is world renowned for his work in bovine embryo transfer, ovulation synchronization and superovulation. He has been instrumental in developing the embryo transfer industry in Canada and around the world. He is Past President of both the International Embryo Transfer Society and the Canadian Embryo Transfer Association, and continues to serve on their various committees. His embryo transfer protocols have become standard practice worldwide.

He patented a substance that replaces serum in culture and cryopreservation procedures used when transporting embryos. He also developed a drug to induce superovulation in cattle, as well as one of the first practical methods to synchronize

estrus cycles for "artificial insemination by appointment" in cattle. These developments allow increased embryo production in superior animals and allow producers to preschedule embryo transfer and artificial insemination.

An acknowledged expert in reproductive endocrinology and

physiology, Dr. Mapletoft is much sought after as a speaker on the international stage. He has given over 150 invited lectures and conference presentations in North America, South America, Europe, Asia and Africa. He has contributed nearly 300 papers to published conference proceedings, and authored more than 100 refereed papers in scholarly journals.

He has brought over \$5.75 million dollars in research funding to the U of S through grants from both federal and provincial governments, plus industry associations and private corporations.

An enthusiastic mentor, Dr. Mapletoft transfers his knowledge and thirst for discovery through training more than 30 graduate students, both locally and from

abroad, and he has served on numerous other graduate student advisory committees. He provides training on embryo transfer to practicing veterinarians, and has held over three dozen workshops over the past 25 years to teach the techniques to more than 200 veterinary professionals. His advice is regularly sought by producers, veterinarians and researchers, both at home in Canada and around the world.

Dr. Mapletoft has set international standards for scientists and veterinarians. His work has led to viable embryo transfer technologies to help improve cattle genetics on every continent. His efforts and enthusiasm speak well, both for him and for the university. He is highly deserving of this award.





J. W. George Ivany Internationalization Award Jim Handy

The J. W. George Ivany Internationalization Award was established to recognize a faculty or staff member's extraordinary contributions toward the internationalization of the University of Saskatchewan. The fall 2003 winner is Professor Jim Handy from the Department of History, College of Arts and Science.

Professor Handy obtained his B.A. and M.A. from the University of Waterloo, followed by his Ph.D. at the University of Toronto. He joined the University of Saskatchewan in 1986 as an Assistant Professor of History. Jim's research is explicitly interdisciplinary and crosscultural. He works collaboratively with local organizations and universities throughout Central America on environmental history, indigenous movements, and international relations.

During his 17 years here, Jim Handy has been a champion of international initiatives and has made a significant contribution to the University's international profile. The

list of Dr. Handy's contributions is long, but there are three achievements that deserve special mention. First, as the Coordinator of the International Studies program, he enhanced opportunities for students to work abroad, and helped build the program to become one of intense student interest

Secondly, Professor Handy established the Guatemala Term Abroad program, which gives students a four-month opportunity to study in Guatemala and allows them to experience the interplay of domestic and global processes in this Latin American country.

Thirdly, Professor Handy saw the need for a University-wide mission statement on internationalization. He gathered together key individuals on campus to develop the statement, which was subsequently approved by the University Council in 2000. That mission statement has, in turn, had an impact on the content of President MacKinnon's *Strategic Directions* statement, the Enrolment Plan, and the Internationalization foundational document.

In addition to his University work, Dr. Handy served two terms as President of the Canadian Association for Latin American and Caribbean Studies (CALACS) from 1997-2001. CALACS is one of the largest

area studies associations in Canada.

Jim's commitment to international and intercultural scholarship is widely recognized within the University and the international community. He is most deserving of this award.





Master Teacher Award

Alec Aitken

T he Master Teacher Award was established to emphasize the importance of teaching at the University of Saskatchewan, to recognize and to honour those faculty members who excel in teaching. The Selection Committee has named Professor Alec Aitken of the Department of Geography to be the recipient of this prestigious award.

Professor Aitken earned his Bachelor of Science in Geography and Biology at Queen's University in 1980 and his Ph.D. at McMaster University in 1987, joining the Department of Geography at the U of S in 1994; he was promoted to Associate Professor the following year.

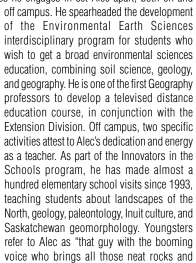
Dr. Aitkin has a comprehensive knowledge of his discipline and has demonstrated excellence in research, publishing regularly in the leading journals in physical geography, geology, and earth sciences. More significantly for this award, Professor Aitken has demonstrated superior teaching at a variety of levels and to many groups. As measured by student evaluations, Alec is consistently assessed as the best professor in his department. An exhaustive evaluation by one of his peers concludes: "My teaching

evaluation and review of course materials confirmed a clear sense I had gained in my conversations with students over the years — Professor Aitken is an excellent instructor with a great commitment both to his area of research and to teaching."

"Professors like Alec are an asset to this university," writes one of his students. Other students support this judgement in their written comments: "It has been a pleasure being in this class." "I appreciated that the instructor would volunteer his time to take the class on field trips." "It's nice to get a prof every once in a while who loves what he's teaching." "He gets excited about what he teaches which is rare lately." "I give Dr. Aitken and the course top marks!" "He is the best professor the Geography Department has to offer, and one of the best I have ever had." "It was refreshing to have a professor who displayed such dynamism

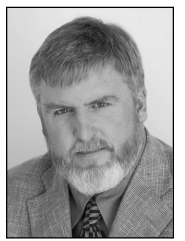
while teaching." Added to these commendations, students consistently call Alec's classes "important." "This class was the best, most interesting class that I have ever taken."

If this was all that Dr. Aitken had accomplished, he may be as deserving as a handful of other instructors on campus. The other educational activities he engages in set Alec apart, both on and



relates so well to us." For the last four years, Alec has helped develop the Brightwater Science and Environmental Program for Grades 6 and 7 students in the Saskatoon Public School Division. On field trips, Alec shows these students how science works in the real world. Neither of these activities is in Alec's job description, but he clearly feels he has a duty to give back to the community the scientific knowledge he has acquired, making science come alive for the next generation.

Professor Alec Aitken has shown himself to be a superb teacher and an excellent emissary of his discipline, touching everyone he encounters with his passion for science. With the dedication he has displayed and the legacy he is building, the University of Saskatchewan is fortunate to have such a fine teacher on its staff. He is most deserving of this honour.





President's Service Award

Danielle Fortosky

The 61 colleagues who supported her nomination say it's Danielle Fortosky's untiring dedication, resourcefulness and selflessness that have earned her the Fall 2003 University of Saskatchewan President's Service Award

So it is not surprising that the veteran of 29 years' employment at the U of S, for the past 19 as Director of the Division of Media and Technology (DMT), confirms that her motivating force is service to others.

"Service, to me, is the highest order of human activity — to serve each other — and I always try to keep that in mind," Fortosky says. As a result, ever since joining the Division of Audio Visual Services (DAVS) in 1974, she has diligently tried to serve faculty, staff, students and the University, and has succeeded tremendously.

Fortosky earned all three of her degrees from the U of S-a B.A. (English) in 1967, a B.Ed. (Communications) in 1974, and an M.Ed. (Communications) in 1983. She began her career teaching high school in Aberdeen (1967-68) and in Saskatoon at E.D. Feehan (1968-

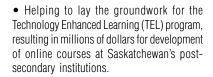
73). In 1974 she joined DAVS staff as Head of Television. In 1984 she was appointed DAVS Director and in 1985 she won a Commonwealth Relations Trust Bursary to study in the U.K., where she researched the relationship between the British Open University and the BBC.

At the U of S, Fortosky has happily taken on major challenges and led many initiatives, all the while impressing faculty, administrators and co-workers with her unassuming yet determined hard work. She has played a key role in projects including:

• From 1974-84, leading the production of more than 150 educational television programs.

- In 1981, launching the University's educational satellite broadcasting initiative, one of the first in Canada.
- In the 1980s developing the University's production and broadcasting agreement with the Saskatchewan Communications

 Network (SCN).





Her nominator, Professor Emeritus of History, Michael Hayden, noted that despite budget cuts, Fortosky has succeeded in making DMT a first-class campus agency that is the envy of many Canadian universities. She and her staff have won 93 national and international awards for programs they have produced, averaging four per year since 1980. In 1985 Fortosky won the Saskatoon YWCA Woman of

the Year Award and in 1996, Danielle and her husband Ted were awarded the Distinguished Alumna and Alumnus Award by St. Thomas More College. In 1998 she won a national Leadership Award from AMTEC (the Association for Media and Technology in Education in Canada).

Co-workers call her "an inspiration" whose dedication has brought honour to the U of S. For her part, Fortosky says the honour has been hers — to work with "the very talented faculty, staff and students here" for nearly 30 years. "It's a world of ideas here, and it's never boring." She has loved working toward her goal of service — helping faculty communicate their research and their teaching to students.





President's Medal

This medal is awarded to the undergraduate student with the highest academic standing at Fall Convocation.

Melissa Erin Gieni

elissa Gieni spent her elementary school years in Outlook, Saskatchewan and attended junior high school and high school in North Battleford, Saskatchewan. During high school she was enrolled in the International Baccalaureate Program. Melissa graduates today with a Bachelor of Science Three-year Degree in Physiology with Great Distinction. Melissa is also the recipient of the 2003 Fall Convocation Three-year Degree Medal in the College of Arts and Science.



Convocation Program

October 25, 2003 • 9:00 a.m. Chancellor W. Thomas (Tom) Molloy, O.C., Q.C., LL.B., B.A. presiding

Procession

The academic procession will enter the hall in the following order: Graduands in the order in which degrees are to be conferred; Faculty; Board of Governors, Senate, Guests of Honour; The President: The Chancellor

Welcome

O Canada Kersten Hettinga

InvocationMs. Laurie Friesen, University Chaplain

Introductions

Conferring of Honorary Doctor of Laws Degree

Catriona Le May Doan Presented by Jim McClements, Professor of Kinesiology

Convocation Address
Catriona Le May Doan

Musical Interlude

First Suite in Eb
Intermezzo
March
by Gustav Holst
The University Wind Orchestra
conducted by Glen Gillis

President's Statement to the Graduands Peter MacKinnon

Conferring of Degrees

Petition for Admission
Gordon Barnhart, University Secretary

Presentation of Graduands to the Chancellor

Agriculture presented by Dean Barber Arts, Science, Fine Arts and Music presented by Associate Dean Martz, Associate Dean Michelmann and Associate Dean Chartier Commerce presented by Dean Pearson Education presented by Dean Reynolds Engineering presented by Associate Dean Gabriel Kinesiology presented by Dean Faulkner Law presented by Dean Ish Medicine presented by Associate Dean Rutledge Harding Nursing presented by Dean Horsburgh Nutrition presented by Dean Gorecki Physical Therapy presented by Director Harrison Graduate Studies and Research presented by Associate Dean Dyck and Dean Wishart

Admission to Degrees in Absentia



Presentation of Awards to the Most Distinguished Graduates

Fall Convocation Three-Year Degree Medal presented to *Melissa Erin Gieni*

University Medal in Fine Arts presented to Hilary Kit Davidson

Rose Litman Medal in Humanities presented to Andrea Puhl

University Medal in Social Sciences presented to Brett Mel Fischer

University Medal in Sciences presented to Kevin Barrie Stricker

Dean's Medal in Arts and Science presented to Brett Mel Fischer

The Goodspeed Prize in Commerce presented to Joel Gaucher

Saskatchewan Teachers' Federation Prize presented to Jason Charles Young

University Prize in Nursing presented to Angela Donna Tanzell

President's Medal presented to Melissa Erin Gieni

Presentation of Awards to Faculty, Staff and Alumni

Alumni Award of Achievement presented to Louise Forsyth

Distinction in Extension and Public Service Award presented to Murray Scharf

Distinguished Researcher Award presented to Reuben Mapletoft

J. W. George Ivany Internationalization Award presented to *Jim Handy*

Master Teacher Award presented to Alec Aitken

President's Service Award presented to Danielle Fortosky

Message from the University of Saskatchewan Alumni Association Rob Theoret, Alumni Association President-Elect

Concluding Remarks
Chancellor Tom Molloy

God Save the Queen



Degrees and Diplomas

Diploma in Agriculture

Roy Carson Fofonoff, Canora

Bachelor of Science in Agriculture

Danyelle Marie Adkins, Okotoks, Alberta

Jodi Rae Flaig, Calgary, Alberta

lan William Hosegood, Radisson Jaime Lynn Hudon, McAuley, Manitoba

Joshua Aaron Lindenbach, Balgonie

Lindsey Dawn Mooney, Calgary, Alberta

Collin Ray Sandager, Preeceville Wendel Scott Simonson, Hawarden

Jenay Danielle Werle, Saskatoon

Bachelor of Arts Three-year

Brian Craig Agren, Saskatoon Dean Michael Armstrong, Dundurn (with Distinction) Jes John Stewart Atchison, Saskatoon (with Distinction)

Michelle Janice Bear, Sandy Bay
Camille Catherine Becker, Meota (with Distinction)
Nicole Belich, San Diego, California
Robin Nicole Blachford, Wilkie
Roberta Lynn Book, Assiniboia (with Distinction)
Paul Phillipe Bourgeois, Saskatoon
Irene Eleanor Bowker, Langham (with Distinction)
Russell Wade Buhr, Herbert (with Great Distinction)
Jody Lyn Busch, Prince Albert (with Distinction)

Allison Lee Cammer, Webb Celene Noelle Cavanagh, Kindersley Wai Yin Chan, Hong Kong Wai Hou Chow, Macau, People's Republic of China Kathleen Renée Marie Croteau. Saskatoon

Jana Randene Demkiw, Saskatoon Kristin Rachelle Desautels, Shaunavon Amber Janel Dew, Windthorst (with Distinction) Jessica Moran Dibb, Saskatoon Michael Kirk Duncalfe, Saskatoon

Derek James Eftoda, Yorkton Megan Claire Elliott, Saskatoon Nathan Philip Evans, Regina Lynn Marie Ewen, Jansen Tanis Leanne Lungull Exner, Saskatoon

Judy Irene Facette, Val Marie (with Distinction) Lisa Desiree Fahl, Rosthern Jennifer Florence Flegel, Saskatoon (with Distinction) Linda Marie Fox, Saskatoon Theressa Lynn Franko, Saskatoon

Laurianne Marie Gabruch, Saskatoon Nadine Marie Gartner, Saskatoon Deborah Lyn Giles, Saskatoon (with Great Distinction) Lesley Dawn Glubis, Strongfield Randal Mathew Goertzen, Saskatoon Kendra Rae Gray, Saskatoon Sandra Lynnette Guidinger, Eatonia

Dana Micheal Haider, Gainsborough
Erin Marie Harding, Saskatoon (with Distinction)
Sarah Elizabeth Harrington, Saskatoon
Joyce Eleanor Henderson, Shell Lake
Tomas Hertz, Saskatoon (with Distinction)
Michelle Chit Ying Ho, Saskatoon
Tammy Elizabeth Hodges, Warman
Kurt Adam Hoiseth, Saskatoon
Angela D Howe, Pike Lake

Andrew Douglas Jackson, Saskatoon Taslim Jina, Saskatoon (with Distinction) Joanne Cheryl Johnson, Calgary, Alberta



Kwok Kei Gary Kan, Hong Kong Kristen Idelle Kellett, Saskatoon Lisa Dawn Kirkham, Saltcoats Margaret Louisa Klein, North Battleford Christine Stephanie Koroll, Saskatoon (with Great Distinction) Katherine Kulmacz, Calgary, Alberta Lori Kaye Kurmey, Shellbrook Lynn Mary Kwasnica-Doll, Saskatoon

Frances Cecile LaClare, Saskatoon
Lisa Kar Foon Lam, Paradise Hill
Tara Lynn Lamber, Lintlaw
Mu Tan Liang, Saskatoon
Eileen Sylvia Lines, Saskatoon (with Distinction)
Jennifer Erin Luczka, Saskatoon
Rhett Jeffrey Lundgren, Tompkins
Marlene Agnes Luneng, Rose Valley
Jennifer Elizabeth Ly, Saskatoon

Kathryn Ann Macpherson, Saskatoon
Angela Lee Magel, Wolseley (with Distinction)
Angela Mak, Saskatoon
Lisa Marie Manson, Dinsmore
Kori Alayne Marshall, Saskatoon (with Great Distinction)
Randall Joey Martsinkiw, Prince Albert
Kyla Dawn Mathieson, Moose Jaw
Bruce Frederick McKenzie, Stanley Mission
Keith Ludwig Carl Meise, North Battleford
Daniel Paul Miller, Weyburn (with Distinction)
Curtis William Morin, Big River First Nation
Robyn Shauna Morris, Saskatoon
Robyn Leslee Morrison, Battleford

John Albert Nepjuk, Saskatoon Tavis Walter Newman. Tisdale (with Great Distinction)

Hali Dawn Oleksyn, Melville (with Great Distinction) Carol Louise Olmos, Calgary, Alberta Christina Dawn Osatchoff. Saskatoon

Yi-Lun Aaron Pan, Taiwan, People's Republic of China Kimberly Rae Parent, Prince Albert Shannon Lyn Persicke, Esterhazy Patrick Wayne Porter, Saskatoon (with Great Distinction)

Joanna Lane Reece, Saskatoon Carrie Nicole Roblin, Saskatoon Danielle Udoawan Ross, Saskatoon Brian Robert Ruthven, Humboldt

Jamie Jean Sanders, Vanscoy Monica Lorraine Sebok, Saskatoon Darin Trent Sheppard, Lucky Lake Colin Brent Skrapek, Saskatoon (with Great Distinction) Austin Earl Speer, Saskatoon Chantelle Dawn Stefankiw, Wishart Scott Curtis Stonechild, Regina Jonathan Wayne Suetta, Saskatoon

Sandra Dawn Tank, Melville Ran Tao, Shenyang, People's Republic of China Christine Tatti, Deline, Northwest Territories Erin Faye Thomas, Saskatoon Jillian Amanda Thomson, Saskatoon Stephanie Carmen Tofin, Outlook Craig Patrick Traverse, Lloydminster, Alberta

MarcyLea Waldner, Kinistino
Yichan Wang, Saskatoon
Jennie Maureen Warren, Saskatoon
Kristen Carol Weber, Arcola
Ashley Jennifer Wenzel, Leader
Preston Scott Wilkins, Saskatoon
Rae-Lynn Dawn Wilson, Pitt Meadows, British Columbia
Rachelle Kara Wiwchar, Saskatoon
Roxine Marie Wright, Canora
Nga Yan Wu, Hong Kong

Miao Zhu, Saskatoon Lena Marie Zoretich, Saskatoon

Advanced Certificate in Arts

Marlene Isabel Scott, Saskatoon



Bachelor of Arts Four-year

Todd Bennett Adams, Saskatoon

Jessie Clairesse Buydens, Saskatoon

Josee Cecile Couture, Ferland

Kevin Dale Demyon, Saskatoon Wesley Brent Deptuch, Saskatoon

Mark Daniel Emmons, Nokomis

Patricia Andrea Gonzalez, Saskatoon Stephen Ashley Groves, Rosetown

Jennifer Lea Hannah, Saskatoon Douglas John Hartness, Yorkton Alisha Robyn Hauta, Hudson Bay Tammy Marie Holmes, Saskatoon

Reggie Blaise Jackson, Moose Jaw

Tara Louise King, North Battleford

Hsin-Sheng Lin, Taiwan, People's Republic of China

Angela Kiersten Hope MacDonald, Saskatoon
Eric Cameron MacDougall, Saskatoon
Vincent Robert Mamer, Stoughton
Kristina Elaine Mark, Saskatoon
Laura Jean Matheson, Surrey, British Columbia
(with Distinction)
Deirdre Theodosia McCloskey, Saskatoon
Keri Lynn Millard. North Battleford (with Distinction)

Sindy Lou Nicholson, Henribourg David Michael Nickel, Saskatoon Adrienne Leigh Nordquist, Saskatoon

Robert Henderson Piercy, Saskatoon SusanLynn Marie Poppel, Shellbrook (with Distinction)

Adrian John Rawlyck, Borden (with Distinction) Amanda Rae-Lyn Richards, Saskatoon Andrea Sue Richardson, Saskatoon Arlynne Richelle Senkowski, Thompson, Manitoba Shelby Jo Sluth, Saskatoon Prudence Ruth Swaan, Saskatoon

Tomas Buchanan Isaac Terfloth, Christopher Lake Yi-Chun Ting, Taiwan, People's Republic of China Wendy Lynn Tippett, Saskatoon Penny Leah Trusty, Saskatoon Jason David Tysdal, Paynton

Adam Andrew Wilson, Saskatoon Kristen Dawn Wishlow, Saskatoon

Wen-Hsin Yang, Taiwan, People's Republic of China

Yini Zhao, Dalian, People's Republic of China Carolyn Rose Ziegler, Saskatoon

Bachelor of Arts Honours

Miriam Anne Abel, Saskatoon High Honours in Psychology

Nicole Leah Braun, Saskatoon Honours in Psychology

Noreen Audrey Chaboyer, Cumberland House Honours in Native Studies

Mark Weller Cooke, Middle Lake High Honours in History and Honours in Political Studies

Drew Antony Cox, Saskatoon Honours in History

Jonathan Richard DeCloedt, Saskatoon Honours in History and Religious Studies

Brett Mel Fischer, Saskatoon High Honours in Anthropology and Archaeology and Spanish



Shu Fung Fong, Hong Kong Honours in Business Economics

Kristina Elizabeth Gerspacher, Saskatoon Honours in English

Dana Marshall Hanson, Saskatoon High Honours in Psychology

Laura Jennifer Hayes, Prince Albert Honours in Psychology

Lap Wa Carrie Kuok, Macau, People's Republic of China Honours in Business Economics

Calista Katherine Lightfoot, Saskatoon Honours in English

David Patrick Loewen, Hague High Honours in Anthropology and Archaeology

Leah Kirstin Mann, Wolseley High Honours in Archaeology

Wendy Doris Rose McKenzie, Air Ronge Honours in Native Studies

Kara Joanne Mitchell, Cupar High Honours in Economics

Shawn Osmund Moi, Prince Albert High Honours in Philosophy

Chantel Marie Nast, Midale Honours in Psychology

Andrea Puhl, Reimsbach, Germany High Honours in French

Bradley Keith Wiebe, Osler High Honours in Regional and Urban Development

Rilla Marie Yaschuk, Saskatoon Honours in English

Bachelor of Science Three-year

Oumar Mahamat Abbassi, Saskatoon

Aderolawe Olukayode Bakare, Saskatoon

Jennifer Erin Cram, Outlook (with Great Distinction)

Yan Dai, Saskatoon

Yu Gao, Shenyang, People's Republic of China (with Great Distinction) Melissa Erin Gieni, North Battleford (with Great Distinction) Qun Guan, Saskatoon Dong Guo, GangDong, People's Republic of China

Daniel Nathan Hewson, Indian Head Michael Harrison Hladyboroda, Saskatoon

Jerrod Kent, Regina (with Great Distinction)

Margaret Jill Marcotte, Saskatoon (with Great Distinction) Janel Marjorie Rae Marshall, Quill Lake (with Distinction) Jasdip Singh Matharu, Richmond, British Columbia Paul Steven Minski, Saskatoon (with Distinction) Janet Mwikali Mutinda-Kiteta. Saskatoon

Craig David Olson, Saskatoon Garett Richard Olver, Saskatoon

Melanie Suzan Mary Prettie, Saskatoon

Carman Andrew Darle Rabuka, Saskatoon (with Distinction) Lara Anne Rusnak. Yorkton

Logan Ann Thompson, Saskatoon (with Great Distinction)

Randolph Chik Wang Yuen, Saskatoon

Advanced Certificate in Science

Justina Jill Koshinsky, Saskatoon

Alex Alberto Munoz, Puerto Montt, Chile



Bachelor of Science Four-year

Robert Michael Bewer, Saskatoon Megan Brianne Blampin, Big River Kristofer Scott Brekke, Saskatoon

Ketian Chen, Shanghai, People's Republic of China Dana Marnelle Clay, Saskatoon

Kenton John Delathouwer, Saskatoon

Christiaan Francis Dirk deVries, Calgary, Alberta

Adam Frank Ecklund, Saskatoon Becky Ann Ellis, Tisdale

Tao Feng, Shen Yang, People's Republic of China

Robert Richard Gauthier, Saskatoon Kristin Michelle Goosen, Saskatoon Paul Andrew Gutheil. Estevan

Stephanie Linda Taylor House, Saskatoon

Brenda Jean Jackson, Creighton

Zoe Andrea Katerynych, North Battleford Amy Elizabeth Keess, Estevan Dwayne Trevor Keir, Tisdale Kristjana Elisabet Kotyk, Saskatoon

Kwok Ming Lee, Saskatoon Di Liu, Saskatoon

Ralph Edward Marchildon, Yellowknife, Northwest Territories Lindsay Dawn Moeller, Calgary, Alberta Lebole L Monagen, Saskatoon

Genevieve Roxane Prevost, Saskatoon

James Robert Sapara, Saskatoon
Faisal Sayeed, Saskatoon
Cherise Dawn Spies, Saskatoon (with Distinction)
Kevin Barrie Stricker, Yorkton (with Great Distinction)
Bo Sun, Suzhou, People's Republic of China
(with Distinction)

Wayne Steven Vancoughnett, La Ronge (with Distinction)

Shi Yin, Dalian, People's Republic of China

Peter Matthew Zeljeznak, Saskatoon

Bachelor of Science Honours

Ron Kwan Chan, Saskatoon Honours in Biochemistry

Justina Jill Koshinsky, Saskatoon Honours in Microbiology

Ignace Adolfo Moya, Snow Lake, Manitoba Honours in Biochemistry

Megan Leah Nargang, Edenwold Honours in Physiology

Trevor William Provick, Esterhazy Honours in Archaeology

Kendra Anne Schmidt, Calgary, Alberta Honours in Microbiology

Bachelor of Fine Arts

Cali Meghan Boyle, Moose Jaw (with Distinction)

Hilary Kit Davidson, Swift Current (with Great Distinction)

Andrei Woloski Feheregyhazi, Saskatoon

Jacob Revington Taves Hardy, Saskatoon (with Distinction)

Yoko Imabayashi, Tokyo, Japan (Distinguished Exhibition)

Carla Anne Koberinski, Lanigan (with Distinction)

Carly Lynn Murray, Saskatoon (with Distinction)



Post Degree Specialization Certificate

Masud Md Salahuddin, Saskatoon

Bachelor of Commerce

Natasha Ann Abbott, Regina (with Distinction)
Justin Alec Conrad Albert, Sweet Grass First Nation

Tamara Eleanora Babich, Moose Jaw Jeremy Paul Banning, Saskatoon Tanya Denise Bernard, Indian Head Michelle Lee Bernier, Saskatoon (with Distinction) Ryan James Andrew Boughen, Nipawin Dana Jody Brûlé. Saskatoon

Bree Alexia Campbell, Mortlach (with Distinction) Reagan Michelle Carter, Fort Qu'Appelle Blaise William Glazer Clements, Esterhazy

Kristin Anne Dayday, Moosomin

Dean Vallance Friesen, Saskatoon

Joel Sean Gaucher, Riverside Estates (with Great Distinction) Jarrett James Goettler, Saskatoon

Colby John Hepburn, Saskatoon Jeff Joseph Hepp, Saskatoon Melanie Leone Hoffman, Yorkton Lindsav Scott Horvath. Raymore

Sunil Kapoor, Saskatoon Christopher Clarence Kleiter, Saskatoon

Michelle Jane Lemon, Maryfield (with Distinction) Huong Lan Lieu, Saskatoon

Colin Andrew Melrose, Saskatoon

Lisa Danica Neufeld, Saskatoon

Marty Lance Pawlak, Edmonton, Alberta Genevieve Marie-Anne Pelletier, Prince Albert

Derek W Sawchuk, Saskatoon Kristy Jan Semko, Saskatoon Marcia Alexandria Shutiak, Aberdeen Brandy Noreen Sullivan, Melfort Corrine Lynn Sykes, Saskatoon

Jonelle Lee Tetlock, Saskatoon Jocelyn Jae Tochor, Esterhazy

Becky Annette Ukrainetz, Tuffnell

Shawn Gilbert Veroba, Moose Jaw Jeffrey Harold Vipond, Watrous

Scott Kevin Wandler, Saskatoon (with Distinction) Aaron James White, Maple Creek Danphy Wong, Calgary, Alberta

Bachelor of Education

Shelly Lee Acorn, Prince Albert

Marlena Rosa Ballantyne, La Ronge (with Distinction) Amy Lynn Basaraba. Prince Albert

Inez Josephine Cardinal, Duck Lake Mark Leslie Charmbury, Saskatoon Darlene Jeanne Christensen, Saskatoon (with Distinction) Doreen Kay Cleary, Deline, Northwest Territories

Kimberly Dawn Deneron, Fort Liard, Northwest Territories Iris Marie Dillon, Onion Lake

Lauren Denise Evans, Saskatoon

Dawn Susann Guidinger, Prince Albert

Carrie Dawn Hermanson, Minneapolis, Minnesota (with Distinction) Lenore Michelle Herter, Saskatoon Faye Tracy Hong, Saskatoon



Elisa Lynn Noel Hryniuk, Prince Albert (with Distinction) Ronald Lyndon Hyggen, Saskatoon (with Distinction)

Jody Michelle Iron, Canoe Lake

Joshua Clarke Janzen, Cochrane, Alberta

Barry Frank Kimbley, Beauval

George Marvin Laliberte, Denare Beach

Jonathan Joseph McLean, Moose Jaw Andrew Archie Merryweather, Cold Lake, Alberta

Nathan Jay Joseph Noble, Abernethy

Michael Richard Owens, Saskatoon (with Distinction)

Julie Jenny Pearson, Prince Albert Chantal Simone Prefontaine, Saskatoon Carla Lynn Puetz, Saskatoon

Shirley Emily Ranger, Duck Lake

Clara Marie Redvers, Hay River, Northwest Territories (with Distinction)

Ernestine Annie Romphf, Hanley

Crystal Wanetta Serhyenko, Kyle (with Distinction)
Monique Lynne Sommerfeld, Saskatoon
Donova Walker Szaroz, Saskatoon

Lorraine Laureen Thomas, Leoville

Lee Anne Whitehawk. Saskatoon

Jason Charles Young, Cumberland House (with Distinction)

Combined Bachelor of Education and Bachelor of Music in Music Education

Regan Margaret McLachlan, Comox, British Columbia (with Distinction)

Bachelor of Science in Engineering

Agricultural and Bioresource Engineering

Tyrel John Lloyd, Unity

Civil Engineering

Chadwin Vernon Blash, Moose Jaw

Chee Hung Chew, Ipoh, Malaysia

Kam-Lun Tao, Hong Kong

Chemical Engineering

Ryan Gordon Dick, Swift Current

Thomas Robert Evans, Prince Albert

Alexander Ian Middleton, Saskatoon

Electrical Engineering

Ahmed Mohammed Tawfik Nazhat, Saskatoon

Jodi Nelson Ross, Saskatoon

Aaron Lorne Schroeder, LeRoy

Engineering Physics

Adrian Hartley Hunt, Nipawin (with Great Distinction)

Geological Engineering

Christopher Allan Fleck, Carlyle

Mechanical Engineering

Brock Grolla, Prince Albert



Bachelor of Science in Kinesiology

Matthew McKinney Anderson, Melfort

Adam Dean Buckingham, Saskatoon (with Great Distinction)

Mark Leslie Charmbury, Saskatoon

Melanie Dawn Elliott, Southey Jamie Henry Epp, Clavet Lauren Denise Evans. Saskatoon

Cory Christopher Froehlich, Nipawin (with Distinction)

Fleurette Françoise-Anne Gallais, Saskatoon Dawn Susann Guidinger, Prince Albert

Melissa Lee Homstol, Tisdale (with Great Distinction)

Joshua Clarke Janzen, Cochrane, Alberta Kara Rae Johnston, Saskatoon

Kenton Reid Lepp, Dalmeny

Andria Renai Marcoux, Saskatoon Andrew Archie Merryweather, Cold Lake, Alberta Bartley Joel Mihalicz, Lintlaw

Rhett Lars Nelson, Warman Nathan Jay Joseph Noble, Abernethy (with Distinction)

Julie Jenny Pearson, Prince Albert Carla Lynn Puetz. Saskatoon

Cathleen Amanda Rose, Saskatoon (with Distinction)

Jennifer Lynn Tzupa, Churchbridge

Charles Henry Warman, Kindersley (with Distinction)

Bachelor of Laws

Marilyn Patricia Adsit, Taku River Tlingit First Nation Gloria Jean Lee. Saskatoon

Doctor of Medicine

Mark William Langer, Saskatoon

Bachelor of Science in Nursing

Carmen Lisa Gail Anderson, Regina (with Distinction)

Krista Joy Baker, Regina
Christine Sian Barlow, Saskatoon (with Distinction)
Christine Joan Bladyko, Regina
Tara Ann Blakley, Sintaluta
Tiova Louise Boardman, Saskatoon (with Distinction)
Trisha Shay Bobesko, Battleford
Rhonda Anne Braithwaite, Fort Qu'Appelle
Deborah Opal Buffalo-Royal, Saskatoon

Carolyn Grace Cameron, Sturgis
Stacey Jay Carmichael, Saskatoon
Lindsay Joelle Cey, Watrous (with Distinction)
Sheralyn Grace Chamberlin, Prince Albert
(with Great Distinction)
Lynda Dawn Childs, Hay River, Northwest Territories
Teri-Lynn Alice Clark, Rosetown
Andrea Davonne Clinton, Saskatoon
James Dale Coates, Chaplin
Donna Maryanne Cooke, Regina

Christine Marguerite Davidson, Moose Jaw Valerie Lynn De Bruyne, Regina (with Distinction) Bonnie Lynne Dewhurst, Prince Albert (with Distinction) Tara Ann Dimler, Broadview (with Distinction) Lorrie Sheila Dodwell. Prince Albert



Melanie Dawn Donald, Porcupine Plain

Laura Jean Eliason, Kuroki (with Distinction)

Barbara Ann Fink, Regina Joan Veronica Fischer, Macklin

Nicole Christine Garnsey, Regina Jolene Malinda Gudmundson, Regina

Candice Jade Head, Melville (with Great Distinction) Jennifer Nicole Hicke, Regina

Michell Ann Jesse, Regina

Barbara Audrey Vivian Kachur, Saskatoon Michelle Daisy Kidder, Regina Jarrett Douglas Frank Kozusko, Regina (with Great Distinction) Sabrina Nicole Kruger, Regina

Lorrie Ellen Laframboise, Saskatoon (with Distinction)
Danita Marie Lang, Regina
Dianna Lynn Lange, Muenster
Candace Rachel Lautner, Saskatoon
Kristine Elizabeth Loeppky, Saskatoon
Rene Dawn Lysitza, Saskatoon

Michael Pirie MacFadden, Saskatoon (with Distinction) Ginette Eloise Marchildon, Zenon Park (with Distinction) Orinda Dawn Missal, Regina Hildah Mooleki, Saskatoon Sybil Kathleen Morgan, Saskatoon (with Great Distinction)

Dwayne Kevin Nagy, Regina Natisha Anne Neudorf, Meadow Lake (with Distinction)

Tanys Dawn Osatchuk, Saskatoon

Marion Anna Stephanie Prodaehl, Prince Albert (with Distinction)

Carole Dianne Reece, Pilot Butte
Cynthia Danielle Reich, Saskatoon
Tanya Rachelle Reisner, Limerick
Tanya Lee Ripplinger, Montmartre (with Distinction)
Tracie Lee Risling, Saskatoon (with Distinction)

Nancy June Saunders, Saskatoon (with Great Distinction)
Julia Dawn Schaeffer, Regina
TraciJo Francis Schmidt, Regina (with Great Distinction)
Cynthia Jane Shelstad, Assiniboia (with Distinction)
Jennifer Allison Shirtliff, Kyle
Gloria Ann Marie Simpkins, Saskatoon
Erin Rose Slogotski, Buchanan
Randine Rochelle Sorowski, Saskatoon (with Distinction)
Angela Dawn Staley, Regina (with Distinction)
Yvette Charmaine Sunchild, Thunderchild First Nation

Angela Donna Tanzell, Regina (with Great Distinction) James Henry Thomson, Fort St John, British Columbia Kerri-lyn Kaye Tunison, Weyburn (with Great Distinction)

Amanda Dawn Van De Kamp, Saskatoon (with Great Distinction) Schaana Marie Van De Kamp, Saskatoon (with Great Distinction)

Sherri Lee Walker, Sturgis
Marlene Diane Elizabeth Wasyluk, Prince Albert
(with Distinction)
Margaret Elizabeth Weiss, Saskatoon (with Distinction)
Suzanne Marie Wiebe, Saskatoon
Deborah Lee Wintonyk, Saskatoon
Twila Rae Worth, Grenfell (with Distinction)

Beverlee Ann Ziefflie, Regina

Bachelor of Science in Nutrition

Tina Marie Dublanica, Foam Lake

Bachelor of Science in Physical Therapy

Rana Jamal Sanad, Saskatoon



Postgraduate Diploma

Diane Rose Barsi, Saskatoon Curriculum Studies

Robert William Braybrook, Saskatoon Educational Administration

Earl Stanley Case, Brandon, Manitoba Curriculum Studies

Xingkui Cui, Beijing, People's Republic of China Commerce

Anita June Easton, Saskatoon Educational Psychology & Special Education

Lynn Denise Hyshka, Saskatoon Educational Psychology & Special Education

Yun Jia, Beijing, People's Republic of China Commerce

Chenghong Jiang, Beijing, People's Republic of China Commerce

Hazel Jane Lorenz, Wilkie Educational Administration

Lori Myrtle McAuley, Cumberland House Educational Psychology & Special Education

Velma Darlene Myo-Stanley, Moosomin First Nation Commerce

Elaine Stakiw, Saskatoon Educational Administration

Master of Arts

Rana Amber Ahmad, Deep River, Ontario Philosophy — Thesis: Value-Laden Risk Assessment and Biotechnology Regulation in Canada Vincent Andrew Balls, Maryfield Archaeology — Thesis: Nodal Area Evolution in the Fur Trade: 1768-1821

Leanne Joy Belsham, Thunder Bay, Ontario Archaeology — Thesis: A Lithic Analysis of the Jackson Site (DiMe-17) in Southwestern Manitoba

Allan Gary Bevan, Saskatoon History — Thesis: Back to the House of Pain: The Popularisation of Darwinism in H.G. Wells' *The Island of Dr. Moreau*

Stephen Eastwood Bobroff, Saskatoon History — Thesis: The Earthly Structures of Divine Ideas: Influences on the Political Economy of Giovanni Botero

James Irvine Cairns, Parham, Ontario
Political Studies — Thesis: A New Approach to the Study
of a New Party: The Bloc Quebecois as a Party in
Parliament

Deborah Helen Drake, Saskatoon Sociology — Thesis: Post Incarceration Experiences: Listening to Aboriginal and Non-Aboriginal Ex-Prisoners

James Sefe Dzisah, Accra, Ghana Sociology — Thesis: Information and Communication Technologies (ICT's) and Development: Ghana and the Global Informational Economy

Therese Kathryn Gaschler, Nanton, Alberta History — Thesis: Eisenhower's Open Skies Proposal: Arms Control or Propaganda?

Jeremy Seth Geddert, Saskatoon Political Studies — Thesis: The Place of Humanitarian Intervention in Just War Theory: A Historical Analysis

Maria Ekhuemueghian Green, Ekpoma, Nigeria Economics — Thesis: Households' Unpaid Work by Immigration Status in Canada



Christopher Michael Hajzler, Regina

Economics — Thesis: Sectoral Composition of Global Trade

Roger Frederick Herman, Saskatoon Interdiscipliniary Studies — Thesis: Choice of Organizational Form in Farmer-Owned Enterprises

Neil John Stephen Hnatiuk, Regina

Geography — Thesis: The Big Blue Bin Residential Paper-Recycling Program in Regina: A Case Study

Terence William Hubbard, Avonlea

Economics — Thesis: The Speed of Price Changes in the

Canadian Gasoline Market

Stefan Mihai Iancu, Bucharest, Romania

Philosophy — Thesis: Queer Ethics: The Case Against

Gender

Asadul Islam, Khulna, Bangladesh

Economics — Thesis: Labor Market Effects of

Immigration: Evidence from Canada

Jan Marie Elizabeth King, Moose Jaw

English — Thesis: Exploring the Human Condition and the Complex Interaction Between Dreams and Reality in Thomas De Quincey's *Confessions of an English Opium-Eater* and William Burroughs's *Naked Lunch*

Lingjuan Ma, Chengdu, People's Republic of China Economics — Thesis: Early Action Investment in the Kyoto Protocol

Sean Trwst Malloy, Saskatoon

Psychology — Thesis: Error and Bias in Correlational Judgment

Kimberly Anne Marschall, Saskatoon

History — Thesis: Raising Juvenile Delinquents: The Development of Saskatchewan's Child Welfare Laws, 1905-1930

Steven Francis McGuire, Saskatoon Political Studies — Thesis: Leo Strauss and Eric Voegelin on the 'Just Man Problem' in Plato's Republic Usha Sri Nannapaneni, Saskatoon

Sociology — Project: Understanding the Differences in the Fertility Rates Among the Muslims and the Hindus in India

Alison Roberta Neary, Calgary, Alberta

Political Studies — Thesis: Corruption in Kenya: Western Values and the African Reality

Gladys Winifred Neufeld, Saskatoon

Philosophy — Thesis: Becoming Divine: Authentic

Human Being

Aileen Anne Novecosky, Saskatoon

Archaeology — Thesis: The Heron Collection: Antelope Creek and Miry Creek Sites, Southwestern Saskatchewan

Ted Cory Shane Patterson, Saskatoon

Political Studies — Thesis: Hannah Arendt and Eric Voegelin Reconsidered: Humanity and the Quest for

Meaning

Erinn Dayle Schneider, Saskatoon

Archaeology — Thesis: Rock Art in Southern Saskatchewan

Shauna Elizabeth Stock, Congress

Archaeology — Thesis: Roman Theatre Buildings in the Near East: A Nonverbal Communication Approach to Function

Nardos Kebreab Tesfay, Saskatoon

Economics — Thesis: Economic Growth and Child Labor

Clay Morgan Thibodeau, Saskatoon

English — Thesis: Treating the Literary Literally: The

Reflexive Structure of At Swim-Two-Birds

Tara Jean Turner, Dundurn

Psychology — Thesis: The Red Road Meets the Information Superhighway: Using Telehealth Technology for Psychological Services in a Northern Aboriginal Community

Kimberley Dawn Weinbender, Morse

Archaeology — Thesis: Petite Ville: A Spatial Assessment

of a Metis Hivernant Site



Mark Stanley Wheller, Saskatoon Religious Studies — Thesis: The Boat and the Storm: A Literary Analysis of the Gospel of Mark's Boat Motif (Mark 4:35-5:2, 6:45-54; and 8:10-22) Lucia Margarita Sanin-Saldarriaga, Medellin, Colombia Educational Foundations — Project: International Students: Support Programs for Spouses and Immediate Family

Master of Business Administration

Non-Thesis Option

Gordon Courtney Aird Atkinson, Fredericton, New Brunswick Lorraine Danelle Barker, Sedalia, Alberta Heather Nadine Dennis, Perdue Laura Pauline Rose Drinkwater, Saskatoon Dale Martin Huffman, Saskatoon Karrie Lynn Johns, Saskatoon Simone Jeanette Knapp, Saskatoon Lance James Emile LaCroix, Prince Albert Wendy Lynn Lerat, Cowessess First Nation Troy Leighton Shultz, Prince Albert Neil Ravi Sulakhe, Saskatoon

Thesis Option

Kimberley Allan Young, Lanigan Thesis: Artificial Neural Network (ANN) Applied to the SRC Diagnostic Tool

Master of Continuing Education

Charlotte Bella Ross, Montreal Lake First Nation Educational Foundations — Project: Retention and Attrition of Aboriginal Students in Higher Education: A Review of the Literature

Master of Education

Debra Marie Anderson, Hanley
Educational Psychology & Special Education — Thesis:
Embracing Spirituality and Inner Healing: Reflections of
Women with Spinal Cord Injury

Gailmarie Anderson, Melfort Curriculum Studies — Project: It's So Fun to Read: A Case Study of One Child's Literacy Journey

Conrad Val Boehme, Cardston, Alberta Educational Psychology & Special Education — Thesis: Experiences With Stillborn Loss: Fathers' Narratives

Roberta June Boire, Saskatoon Educational Administration — Thesis: A Healing Approach to Teaching: A Case Study

Douglas William Gilmour Phillips Boyd, Saskatoon Curriculum Studies — Project: Mending Student Mobility: School Friendly Ideas to Reduce Student Mobility

Sheri Lyn Loretta Bumphrey, Saskatoon Educational Psychology & Special Education — Thesis: Exploring Relationships Between Phonological Processing and Letter-Sound Understanding in Children AT-Risk for Reading Disabilities

David Quentin Burgess, Saskatoon Educational Administration — Thesis: A Retrospective Study of Adolescent Student Resilience Within Soviet and Post-Soviet Educational Change

Mabel Renuka David, Saskatoon Curriculum Studies — Thesis: Biographical Influences on Teaching STSE: A Case Study



Shannon Lea Dobko, Saskatoon

Educational Administration — Project: An Educational

Assistants' Workshop Manual

Loralee Marie Doepker, Saskatoon

Educational Administration — Project: Teacher Assistant

 $\label{perspectives} \mbox{ Perspectives in an Urban School Division}$

Scott Lyndon Dyck, Saskatoon

Educational Administration — Project: In School

Administrator Assessment

Jared Wade Froese, Oakville, Manitoba

Educational Psychology & Special Education — Thesis: Students' Perceptions of the Effects of Participation in

High School Athletics

Lori Mary Gonzalez, Saskatoon

Educational Administration — Project: A Case Study of

the Perspectives of Teacher Leaders: Building a Learning

Community

Tracey Lynn Harper, Saskatoon

Educational Psychology & Special Education — Project:

Collaboration and Teaching the Skill of Phonemic

Awareness

Ian Trevor Hingley, Saskatoon

Educational Foundations — Thesis: *Wanting to Ought:* A

Human Rights Educator's Reflections on the Ethic of Care

Brett Ashley Jones, Lucky Lake

Curriculum Studies — Thesis: White Pictures and Pause

Buttons: Dark Room Discoveries About Boys and Reading

Gloria Lou Kaiser, Saskatoon

Educational Administration — Project: Mentorship of

Beginning Principals

Sandy Austin Klar, Saskatoon

Educational Psychology & Special Education — Thesis:

Case Studies of Past Structured Success Students

Veniamin Venedyktovych Kutsyuruba, Chernivtsi, Ukraine Educational Administration — Thesis: Instructional Supervision: Perceptions of Canadian and Ukrainian Beginning High-School Teachers

Henry Joseph Lewis, Saskatoon

Educational Administration — Project: Citizens Plus:

Thirty Years Later

Deborah Mae Michayluk, Saskatoon

Educational Administration — Project: The Role and

Socialization of the Assistant Principal

James Lorne Nahachewsky, Saskatoon

Curriculum Studies — Thesis: Reading the Writer: Multi-

Layered Literacy Experiences in an Online Senior English

Language Arts Classroom

Katherine Elaine Panchuk, Wynyard

Educational Administration — Project: An Internship with the Saskatchewan Provincial Court & Youth Supporting

Agencies

Bhavna Sridhar Rao, Saskatoon

Educational Psychology & Special Education — Thesis: A Comparison of Metacognitive Awareness of Reading

Strategies of Undergraduate ESL Students with Those of

Their English-Speaking Counterparts

Robert Bernard Revering, Saskatoon

Educational Administration — Project: Networking for

School Improvement

Constance Louise Rosowsky, Kamsack

Educational Administration — Project: The Role of the

Principal in an Effective School

Marie Ellen Stradeski, Saskatoon

Educational Foundations — Project: Teaching Reverence

for Nature: An Eco-Philosophical Foundation for the Saskatchewan Natural Grasslands Ecological Education

Guide and Kit



Christina Lenore Tarko, Saskatoon Educational Psychology & Special Education — Thesis: Coexistence of Learning Disabilitites in Adults with AD/HD: Examining Working Memory Impairments on the Wechsler Memory Scale - Third Edition

Edmond Gerald Tetrault, Saskatoon
Educational Foundations — Thesis: Taiwanese Identity and
Language Education: The Role of Race, Ethnicity,
Language, and Nation in the Colonization of Taiwan

Muriel Frances Tolley, Yellowknife, Northwest Territories Curriculum Studies — Thesis: The Induction Experiences of Beginning Elementary Teachers in the Northwest Territories

Maureen Lois Walker, Elrose Educational Psychology & Special Education — Thesis: Leaving Abusive Relationships: Women's Experiences

Master of Engineering

Bukun Liu, Saskatoon Mechanical Engineering — Project: Controller Design and Simulation for a Modified Inverted Pendulum Control System

Master of Laws

Anthony Chigbo Ikwueme, Umuoji, Nigeria Thesis: Civil Liability for Transboundary Pollution: A Paradigm Shift in the International Regime of the Environment

Master of Nursing

Elaine Violet Barnhart, Saskatoon *(posthumously)* Thesis: Experiences of International Asian Nursing Students for Whom English is a Second Language

Sandra Elaine Brown, Saskatoon Thesis: The Experience of Aboriginal Nursing Students with the Native Access Program to Nursing in the Nursing Education Program of Saskatchewan

Karen Leanne Marcinkiw, Saskatoon Thesis: Stress, Social Support, and Self-Esteem in Rural and Urban Postpartum Women

Leslie Anne Sparling, Regina Thesis: Deterrents to Participation in Continuing Nursing Education for Critical Care Nurses in Saskatchewan

Master of Professional Accounting

Jennifer Lynn Adams, Calgary, Alberta Shafiq Ahmed, Vancouver, British Columbia Todd Lewis Bergstresser, Moosomin Jennifer Denise Biegler, Calgary, Alberta Shelby Laine Boyd, Kindersley Amanda Rae Brown, Kyle Christopher Terrence James Burrows, Hanna, Alberta Christopher Michael Buysen, Sherwood Park, Alberta Joon Foon Chan, Calgary, Alberta Henry Ho-Wan Chow, Calgary, Alberta Andrea A Ciolfitto, Vancouver, British Columbia Larry Wayne Cole, Calgary, Alberta Taylor Darnell Dubiel. Saskatoon Darren Brett Engels, Calgary, Alberta Kevin André George, Wainwright, Alberta Jeffrey Michael Gilbert, Winnipeg, Manitoba Lindsay Jade Haves Golding, North Battleford



Darcy Lee Gonci, Calgary, Alberta Todd Michael Grychowski, Saskatoon Zhi Hua He, Saskatoon Brett Gordon Ing, Red Deer, Alberta Andrew Scott McBeth Janis, Calgary, Alberta Nitin Neil Khare, Vancouver, British Columbia Petre Gueorguiev Kotev, Samokov, Bulgaria Jennifer Erin Lavitt, Calgary, Alberta Emily Jane Lawrence, Calgary, Alberta Susan Tuphan Ma, Vancouver, British Columbia Karim Moez Mahedi, Vancouver, British Columbia Joel John Llewelyn Matthews, Winnipeg, Manitoba Graham Kenneth McAlpine, Winnipeg, Manitoba Angela Marie McGinnis, Saskatoon Ryan Michael McRae, Saskatoon Clint Robert Murphy, Vancouver, British Columbia Wade Riley Paget, Calgary, Alberta Stacey Denise Pearen, Yorkton Lolalinda Alyson Pirot, Edmonton, Alberta Tiffany Marie Poltz, Calgary, Alberta Ryan Robert Puffalt, Wolseley Regan Murray Reineke, Saskatoon Jennifer Lee Ringrose, Humboldt Kandis Fave Robertson, Calgary, Alberta Kelly Dawn Rosentreter, Winnipeg, Manitoba Michelle Anne Renee Schmidt, Saskatoon Robert Todd Schneider, Strasbourg Donna Marie Smith, Saskatoon Mitchell Gray Stewart, Yorkton Amy Dee Donison Thomas, Swift Current Jasmine Chui Shan Tsang, Calgary, Alberta Nicole Marie Zahradka, Calgary, Alberta

Master of Science

Lakshman Nihal Angunna Gamage, Saskatoon Veterinary Biomedical Sciences — Thesis: Recruited Pulmonary Intravascular Macrophages in Swine Barn Air-Induced Lung Inflammation Morley Bryce Ayars, Dalmeny Agricultural Economics — Thesis: Impact of Transaction Costs on Saskatchewan's Beef Finishing Sector

Richard Anthony Baldwin, Toronto, Ontario Computer Science — Thesis: A Structural Interpretation of Wright's Ness Test

Janet Amy Bell, Gravelbourg Nutrition — Thesis: Nutritional Influences on Net Acid Excretion

Thomas Andrew Berry, Saskatoon Chemical Engineering — Thesis: Two-Dimensional Model of a Fluid Catalytic Cracker Riser

Jasper Santos Bintner, Saskatoon Anatomy & Cell Biology — Thesis: The *in vitro* Effects of AIT-082 on ATP Levels in Cortical Neurons and Phosphorylation Levels in Cortical Neurons and Astrocytes

Jayaum Saminaden Booth, Rose-Hill, Mauritius Pharmacy — Thesis: In Vitro Characterization of Hoxd1 Homeodomain Protein Binding Kinetics to a Region of the Myelin Oligodendrocyte Glycoprotein Promoter

Christian Botchwey, Accra, Ghana Chemical Engineering — Thesis: Two-Stage Hydrotreating of Heavy Gas Oil with Inter-Stage Hydrogen Sulfide Removal

Erin Margaret Burton, Aneroid Soil Science — Thesis: Efficacy of *Penicillium bilaiae* for Enhancing Yield and Phosphorus Uptake of Fall-Seeded Canola

Warren Joseph Code, Saskatoon Graduate Studies & Research — Thesis: Sturm-Liouville Problems with Eigenparameter-Dependent Boundary Conditions

Cody Fredric Cunningham, Saskatoon Agricultural Economics — Thesis: The Impact of Information on Willingness to Pay for Bison



Fikre Melese Debela, Awassa, Ethiopia Soil Science — Thesis: Pedogenesis of Major Volcanic Soils of the South Central Rift Valley Region, Ethiopia

Alan Mikittuk Duffy, Saskatoon Physics & Engineering Physics — Thesis: Nonlinear Effects in Inductively Coupled Plasmas

Brian Michael Fahlman, Regina
Toxicology Graduate Program — Thesis: Accumulation of
2-Chlor-4-ethylamino-6-isopropylamino-S-trianize
(Atrazine) in the Livers of Wistar Rats

Tijana Fazlagic, Saskatoon Pharmacy — Thesis: Chemo-Botanic Profiling of Marihuana

Yu Fu, Wuhan, People's Republic of China Microbiology & Immunology — Thesis: Structural and Functional Characterization of the Budding Yeast Mus81-Mms4 Complex

Michael Andrew Furlan, Saskatoon Obstetrics, Gynecology & Reproductive Sciences — Thesis: Cloning and Expression of Equine Follicle Stimulating Hormone

Jonathan Lucas Heseltine, Saskatoon Mechanical Engineering — Thesis: Flow Around a Circular Cylinder with a Free End

Jason Michael Hill, Saskatoon Computer Science — Thesis: A Direct Manipulation Toolkit for Awareness Support in Groupware

Colin Ray Hoeppner, Saskatoon Civil & Geological Engineering — Thesis: Masonary Walls Externally Reinforced with CFRP Strips

Xiao Hu, Saskatoon Electrical Engineering — Thesis: A Novel High-Speed Trellis-Coded Modulation Encoder/Decoder ASIC Design Joss Ives, Saskatoon

Physics & Engineering Physics — Thesis: Simulation and Measurement of the Response of the Blowfish Detector to Low-Energy Neutrons

Richard Janowicz, Whitehorse, Yukon Agricultural & Bioresource Engineering — Thesis: Spatial Variability of Soil Moisture and Snow Water Equivalent in a Subarctic Mountainous Watershed

Sujith Joseph, Alwaye, India Mechanical Engineering — Thesis: Uncertainty Analysis of a Particle Tracking Algorithm Developed for Super-Resolution Particle Image Velocimetry

Wendie Joanne Larocque, Edmonton Kinesiology — Thesis: Adolescent Health & Body Image: A Follow-Up Study

Philip Paul LePoudre, Davidson Mechanical Engineering — Thesis: Parallel Unsteady Navier-Stokes Solver Using a Fully Conservative Discretization and an Implicit Fractional Step Method

Kychul Lew, Seoul, Korea Applied Microbiology & Food Science — Thesis: Carbohydrate Composition of Nectar, Nectary, and Phloem SAP From Borage and Five Canola Varieties; Selected Studies on Non-Sucrose Oligosaccharide Formation

Chad Gordon Litzenberger, Saskatoon Chemical Engineering — Thesis: Rheological Study of Kaolin Clay Slurries

Jun Liu, Shijiazhuang, People's Republic of China Chemistry — Thesis: Studies on the Pathogenic Fungus *Rhizoctonia solani:* Biotransformation of Camalexin Analogs and Isolation of Secondary Metabolites

Glenn Gregory Mack, Norfolk, Nebraska
Biology — Thesis: Variation in Mallard Home Range Size
and Composition in the Prairie-Parkland Region of
Canada: Correlates and Consequences for Breeding
Females



Richard Philip Marleau, Aneroid Agricultural Economics — Thesis: The Impact of Switching From Spring to Fall Fertilizer Application: An Economic Analysis of N²O Reducing Seeding Systems in Saskatchewan

Biljana Mihajlovic, Saskatoon Veterinary Microbiology — Thesis: Prevalence of *Mycobacterium avium* subsp. *paratuberculosis* Infection in the Saskatchewan Farmed Bison Population and Diagnosis of Sub-clinical Infection in Bison and White-Tailed Deer

Lagan Mital, Saskatoon
Electrical Engineering — Thesis: A Technique for Analysis
of Ann Based Fault Direction Discriminator

Lateef Olabamiji Ogunleye, Ise-Ekiti, Nigeria Computer Science — Thesis: Performance Study of Direct and Indirect Routing in Mobile IP Networks

Korvin Arthur Grant Olfert, Swift Current Animal & Poultry Science — Thesis: Predicting Forage Nutritive Value from Height and Maturity of Alfalfa in Saskatchewan, Canada

Sandra Marie Olfert, Saskatoon Community Health & Epidemiology — Thesis: Longitudinal Analysis of Pulmonary Function Decline in the Initial Years of Employment in the Grain Industry

Olumuyiwa Adewole Oni, Saskatoon Computer Science — Thesis: Initial Bias in the Simulation of Markovian Event Systems

Satyanarayan Panigrahi, Saskatoon Chemical Engineering — Thesis: Pyrolysis and Steam Gasification of Bio-Oil to Produce High Calorific Value and Synthesis Gases

Om Parkash Parbhakar, Samrala, India Veterinary Biomedical Sciences — Thesis: Pulmonary Intravascular Macrophages in Equine Endotoxemia Ruska Alexander Patton, Saskatoon Electrical Engineering — Thesis: A Swept Time Delay Cross-Correlator for Delay Spread Measurements of Wireless Channels

Michel Payeur, Thetford Mines, Quebec Community Health & Epidemiology — Thesis: Canola Oil Sprinkling Combined with a Low Protein Diet for Reducing Ammonia, Dust and Odour Emissions of Swine Buildings

Brian Gordon Quinn, Charlottetown, Prince Edward Island Pharmacy — Thesis: Effects of Selenium on Selenoproteins and Brain Damage After Ischemia in Gerbils

Shawna Mae Bassani Quinton, Edmonton, Alberta Geography — Thesis: Urban Runoff and Flocculated Sediment Quality in the South Saskatchewan River

Ranga Prasad Radhakrishnan, Tamil Nadu, India Mechanical Engineering — Thesis: Towards a New Approach for Enterprise Integration: The Semantic Modeling Approach

Sridhar Krishnamurthy Rao, Saskatoon Mechanical Engineering — Thesis: Fluid Structure Interactions Between a Circular Cylinder and a Channel Bed

Mark Doyle Rempel, Saskatoon Physics & Engineering Physics — Thesis: Commissioning of an Ultra-High Vacuum Scanning Tunneling Microscope for Nanoscale and Surface Physics Research

Christopher Michael John Sawcyn, Regina Mechanical Engineering — Thesis: Heat Transfer Model of Horizontal Air Gaps in Bench Top Testing of Thermal Protective Fabrics

David Michael Schneberger, Saskatoon Veterinary Microbiology — Thesis: Immunization Parameters That Influence the Immune Response in Mice to a DNA Vaccine



Karl Johannes Schreiber, Daysland, Alberta Plant Science — Thesis: Characterization of a *Brassica* carinata Protein Disulfide Isomerase Gene: Preliminary Examination of the Enzyme's Contribution to Plant Defense

Yu Sha, Changsha City, People's Republic of China Biology — Thesis: Molecular and Confocal Microscopy Comparisons of Wild-Type and Temperature Sensitive Alleles of the *Aspergillus nidulans* Morphogenetic hypA

Xiu Li Shen, Harbin City, People's Republic of China Plant Science — Thesis: Effects of Explant Juvenility, in vitro Etiolation and Subculture Number and Length on ex vitro Rooting of Micro-propagated Saskatoons

Timothy Wade Shirkey, Regina
Animal & Poultry Science — Thesis: Commensal Bacterial
Differentially Affect Intestinal Morphology and Expression
of Pro-inflammatory Cytokines in the Pig

Jayakumar Srinivasan, Salem, India Computer Science — Thesis: Scheduling of Web Requests

Katherine Mary Stevenson, Saskatoon Community Health & Epidemiology — Thesis: Speaking Their World: An Assessment of Professional Development Needs

Jin Sun, Qinhuangdao, People's Republic of China Mechanical Engineering — Thesis: An Investigation of Temperature and Humidity Variations During Silica Gel-Moisture Interactions

Leanne Christina Thompson, Hearne Animal & Poultry Science — Thesis: Forage Production and Performance of Beef Yearlings Grazing Hybrid Bromegrass

Joshua James Traylor, North Stonington, Connecticut Biology — Thesis: Nesting and Duckling Ecology of White-winged Scoters (*Melanitta fusca deglandi*) at Redberry Lake, Saskatchewan

Robyn Jennifer Tremaine, Saskatoon Geological Sciences — Thesis: Paleoecology of the Burgess Shale Formation at the Monarch, Southern Rocky Mountains, Canada

Blain Mitchell van Melle, Shellbrook Agricultural Economics — Thesis: The International Durum Market: Does the CWB Price as a Dominant Firm

Cindy Marie Wall, Codette
Applied Microbiology & Food Science — Thesis:
Production of a Granular Compost Carrier for Bacterial
Inoculants

Erin Leigh Walling, Saskatoon Community Health & Epidemiology — Thesis: Use of Research Evidence in Saskatchewan Health Services Decision-Making

Qiang Wang, Shenyang City, People's Republic of China Electrical Engineering — Thesis: H.263 Video Codec for Wireless Application Embedded in Real-time Linux

Yanyu Wang, Wuhan, People's Republic of China Electrical Engineering — Thesis: A Centralized, Unidirectional Wireless Communication System for Monitoring Systems

Bret Nathan Ward, Regina
Environmental Engineering — Thesis: Recharge Rate
Estimation with Environmental Tracers in a Semi-Arid
Environment

Chad Ralph Wasylyniuk, Saskatoon Agricultural Economics — Thesis: International Environmental Regulations, Domestic Policy and the Saskatchewan Beef Feeding Industry

Jaime Alexis Wilson, Saskatoon Civil & Geological Engineering — Thesis: Numerical Modelling of Unsaturated Flow in Vertical and Inclined Waste Rock Layers Using the Sleep/W Model



Yi Yang, Shanghai, People's Republic of China Biology — Thesis: Cloning and Analysis of an *Aspergillus nidulans* Sec7 Domain Coding Gene

Wei Zhang, Beijing City, People's Republic of China Toxicology Graduate Program — Thesis: Temporal and Spatial Expression of HOXA2 Gene in the Developing Mouse Palate and the Effects of Valproic Acid on HOXA2 Expression During Murine Palatogenesis

Yong Zheng, Zhuzhou, People's Republic of China Electrical Engineering — Thesis: Transmission System Expansion Planning Under Deregulation

Yin Zhou, Saskatoon Computer Science — Thesis: CLP Performance: Information Gathering and Measuring

Min Zhu, Beijing, People's Republic of China Pharmacology — Thesis: NAD(P)H Oxidase-Derived Oxidative Stress by Angiotensin II in Regulation of Endothelin-1 Release From Adventitial Fibroblasts

Master of Veterinary Science

Sherry Janine Andrews, Calgary, Alberta Veterinary Microbiology — Project: National Passive Surveillance for *Toxoplasma gondii* in Animals Using the Canada Database of Animal Parasites (CDAP)

James Lawrence Carmalt, Sheringham, United Kingdom Large Animal Clinical Sciences — Project: The Effect of Dental Correction on Weight Gain, Body Condition Scoring, Feed Digestibility and Fecal Particle Size in Pregnant Mares

Geneviève Hélène D'Amours, Vaudreuil, Quebec Veterinary Pathology — Project: Guinea Pig Model of Equine Congenital Hypothyroidism Jennifer Lee Davies, Saskatoon Veterinary Pathology — Project: Histologic and Genotypic Characterization of Feline Cutaneous Mycobacteriosis: A Retrospective Study

Carissa Kelly Embury-Hyatt, Winnipeg, Manitoba Veterinary Pathology — Project: Investigation of a Syndrome of Sudden Death, Splenomegaly and Small Intestinal Hemorrhage in Farmed Deer

Nicole Jane Fernandez, Halifax, Nova Scotia Veterinary Pathology —— Project: Immunohistochemical and Enzyme Histochemical Stains for the Diagnosis of Canine Cutaneous Mast Cell Tumors and Histiocytomas

Dominique Fournier, Ste. Claire, Quebec Veterinary Pathology — Project: Prevalence of Ovine Progressive Pneumonia and Mastitis in Culled Ewes in Alberta

Kathryn Elizabeth Kewish, Saskatoon Veterinary Pathology —— Project: *Mycoplasma haemofelis* and *Candidatus Mycoplasma haemominutum* Analysis in Cats from Saskatchewan and Alberta

Dennilyn Lois Parker, London, Ontario Small Animal Clinical Sciences — Project: Contrast Radiography as a Diagnostic Tool in Rabbit Gastro-Intestinal Disorders

Mark Edward Hillsdon Smith, Vancouver, British Columbia Small Animal Clinical Sciences — Project: An In Vitro Study of the Effects of Surgical Modification Upon the Canine Lubrosacral Spine

Eric Shad Storey, Pensacola, Florida Small Animal Clinical Sciences — Project: Investigation of Borzoi Retinopathy



Doctor of Philosophy

Betty Joan Abigosis, Pine Creek First Nation, Manitoba Educational Administration — Thesis: Seeking a Double Understanding: Constituting Local First Nations Governance

Vicki Jean Adams, Vancouver, British Columbia Large Animal Clinical Sciences — Thesis: An Investigation of Veterinary Client Compliance in Companion Animal Practice

Pearson William Kwaku Ahiahonu, Dzodze, Ghana Chemistry — Thesis: *Sclerotinia sclerotiorum:* Phytotoxins and Metabolism of Phytoalexins

Shawn Lorne Babiuk, Saskatoon Pharmacy — Thesis: Delivery of Polynucleotides and Oligonucleotides for Improving Immune Responses to Vaccines

Angela Renee Baerwald, Elrose
Obstetrics, Gynecology & Reproductive Sciences —
Thesis: Human Ovarian Follicular Dynamics During Natural
Menstrual Cycles and Oral Contraception Cycles

Grant Norman Burt, Kelowna, British Columbia Psychology — Thesis: Investigating the Characteristics of the Non-Recidivating Psychopathic Offender

Scott Michael Dehm, Saskatoon Biochemistry — Thesis: Transcriptional Regulation of the SRC12 and SRC1A Promoters in Human Cancer Cell Lines

Deena Ferdous, Saskatoon Chemical Engineering — Thesis: Surphase Morphology of Nimo Catalyst Supported on Y-Al203: Impact on Hydroprocessing of Heavy Gas Oil

Robert Herbert Gulden, Westbourne, Manitoba Plant Science — Thesis: Secondary Seed Dormancy and the Seedbank Ecology of *Brassica napus* L. in Western Canada Samuel Hilton Gyepi-Garbrah, Cape Coast, Ghana Chemistry — Thesis: Ultrathin Films and Interfacial Phenomena - A Comparison of Different Molecular Organization Processes

Morteza Haghiri, Tehran, Iran Agricultural Economics — Thesis: Stochastic Non-Parametric Frontier Analysis in Measuring Technical Efficiency, A Case Study of the North American Dairy Industry

Carrie Lynn Hicks, Victoria, British Columbia
Psychology — Thesis: Online Psychological Treatment for
Pediatric Recurrent Pain: A Randomized Evaluation

Shaunivan Lee Labiuk, Prince Albert Biochemistry — Thesis: Cobalt, Nickel and Zinc-DNA Interactions: A Structurial Study

Xiaoxin Li, Yanchen County, People's Republic of China Veterinary Microbiology — Thesis: Molecular Characterization of Early Region 4 of Porcine Adenovirus Type 3

Maria Victoria Lizak, Tyndall, Manitoba Psychology — Thesis: Sense of Community Among Ukrainian Catholic Young Adults: A Qualitative View

Mohammad Mahbobi Azgomi, Saskatoon Agricultural Economics — Thesis: Three Essays on Dumping and Predatory Pricing in International Trade

Judith Ann Martin, Saskatoon Sociology — Thesis: Critical Reflection and Research on Work-Family Issues in Saskatchewan and Canada: The Case for Caring with Equality

Philippe Arthur Mercier, Saskatoon Anatomy & Cell Biology — Thesis: Regulation of Heat Shock Factor 1 (HSF1) DNA-binding and Transcription

Paul Michael Newton, Saskatoon Educational Administration — Thesis: Knowledge Management in School Boards



Mark Edmund Olver, North Vancouver, British Columbia Psychology — Thesis: The Development and Validation of the Violence Risk Scale: Sexual Offender Version (VRS:SO) and It's Relationship to Psychopathy and Treatment Attrition

Shane Donald Pinder, Springside
Mechanical Engineering — Thesis: Aircraft Takeoff
Performance Monitoring in Far Northern Regions: An
Application of the Global Positioning System

Vincent Victor Rogers, Lac La Biche, Alberta Toxicology Graduate Program — Thesis: Mammalian Toxicology of Naphthenic Acids Derived from the Athabasca Oil Sands

Marcelo Sales, Saskatoon Chemistry — Thesis: Thiopyran Route to Polypropionates: Increasing Stereochemical Diversity of Aldol Adducts

Balamurugan Sampathkumar, Saskatoon Applied Microbiology & Food Science — Thesis: Molecular and Physiological Responses of *Salmonella enterica serovar* Enteritidis ATcc 4931 to Trisodium Phosphate

Fazlollah Shahidi, Saskatoon Civil & Geological Engineering — Thesis: Bond Degradation Between FRP Bars and Concrete Under Sustained Loads Michelle Faye Shaw, Regina
Psychology — Thesis: Memory Facilitation in Healthy
Older Adults and Alzheimer Disease Patients

Stephen Christopher Shaw, Saskatoon Psychology — Thesis: The Client's Helical Path: A Grounded Theory of Unsuccessful Therapy Experiences

Scott Douglas Tunison, Saskatoon Educational Administration — Thesis: A Study of the Nature of Instruction and Community in a Virtual High School

Aubrey Alan Webb, Saskatoon Veterinary Biomedical Sciences — Thesis: Sensorimotor Adjustments After Unilateral Spinal Cord Injury in Adult Rats

Lester Warren Young, Wellington, New Zealand Biology — Thesis: High Temperature Stress and Flowering in *Brassica napus* L.

Dominique Renée Yu, Edmonton, Alberta English — Thesis: A Cultivated Eye: Vision and Fiction in the Late Victorian World

Juan Diego Zapata Rivera, Caldas, Colombia Computer Science — Thesis: Learning Environments Based on Inspectable Student Models



History of the University of Saskatchewan

The University of Saskatchewan was established by the University Act on April 3, 1907, only 18 months after Saskatchewan became a province.

The people of the province, as well as their government, were instrumental in shaping the new University. The provincial government requested all residents who were graduates of a Canadian or British university to form the first Convocation and elect the University's Senate. The Senate, in turn, elected five members to the first Board of Governors, while the province appointed three. In 1908, the Board selected Professor Walter Charles Murray, of Dalhousie University, as the first President.

Classes in Arts and Science began in September, 1909, in downtown Saskatoon. Construction of the campus began in 1910 and the first buildings were occupied in the fall of 1912. They included the College Building (Administration Building), Saskatchewan Hall (a student residence), residences for the Dean of Agriculture and the President, a laboratory for Engineering, and a number of farm buildings.

From the beginning, the University established an emphasis on research and teaching in a context of community service, and encouraged co-operation among departments and divisions in tackling common problems. The development of rust-resistant strains of wheat, for example, initiated by the University and federal and provincial research agencies, has been of untold value to the prairie economy.

In 1909, the University had 70 students and 5 professors, including the President. Today there are over 19,000 students studying in 13 colleges and 1 school. This is the only university in Canada with five health-science colleges and a major teaching hospital on the same campus. The University offers Spring and Summer Session, Evening Courses, Independent Studies courses and Distance Education as well as on-campus daytime courses.

The University of Saskatchewan overlooks the South Saskatchewan River from a 755 hectare site. The campus consists of 147 hectares with the remaining being a research park, the University farm and experimental plots.

Most early buildings on campus are Collegiate Gothic in style and are constructed in a local dolomite, popularly known as greystone. Subsequently constructed buildings also have greystone, as well as Tyndall stone (pre-cut slabs quarried in Tyndall, Manitoba), concrete, brick, glass and aggregate facings.

The University offers many points of interest for visitors: the Diefenbaker Canada Centre, Museum of Natural Sciences, Museum of Antiquities, Biology Museum, Pharmaceutical Museum, the Observatory, the Gordon Snelgrove Gallery, the St. Thomas More Gallery, Rugby Chapel, the Little Stone Schoolhouse, the Memorial Gates, Patterson Garden, and the Kenderdine Gallery.

You are invited to visit our campus at any time!