



A message from
President Peter MacKinnon

I want 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!

A handwritten signature in black ink, reading "Peter MacKinnon".

University of Saskatchewan

2002 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.



The ceremony, solemnized in the presence of the University community and family and friends of the graduands, consists of three parts: a procession marking the leaving of the old status and entering the new; the President's statement to the 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. Thomas (Tom) Molloy

Tom 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 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 professional 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 Degree of Laws

Barrie A. Wigmore

Barrie Wigmore was born in Moose Jaw, Saskatchewan in 1941 and raised there. He received his Bachelor of Education (1962) and Bachelor of Arts (1963) degrees from the University of Saskatchewan with concentrated study in history and mathematics. He was President of the College of Education and Public Relations Officer on the Student Council while a student. He earned a Master of Arts degree (1964) in History from the University of Oregon and a B.A. (1966) in Politics, Philosophy, and Economics from the University of Oxford. He was awarded an M.A. (Oxon) in 1971.

In 1970 he joined Goldman Sachs, one of the world's preeminent investment banking firms, in New York and became a General Partner in 1978. He oversaw its corporate finance activities in the electric, gas, pipeline, and telecommunications industries around the world and handled some of the largest mergers in U.S. history at the time, as well as the privatizations of British Gas and British Electricity. He also worked on U.S. financing for the Province of Saskatchewan for many years. He became a Retired Partner in 1988 and still maintains an office at Goldman Sachs.



Mr. Wigmore has a wide variety of outside interests. He has authored many academic articles and two books, *The Crash and Its Aftermath*, *A History of Securities Markets in the United States, 1929-1933* (1986, Greenwood Press) and *Securities Markets in the*

1980s (1997, Oxford University Press). He has been a director of the Potash Corporation of Saskatchewan since it became public in 1989, as well as a director of several other companies. He was a founding trustee of the Progressive Policy Institute that played an important role in formulating Governor Bill Clinton's policies when he first ran for President in 1992. He is Chairman of the American Friends of Worcester College – his Oxford college – and is an Honorary Fellow of Worcester College.

Mr. Wigmore and his wife, Deedee, have funded the Fred H. Wigmore professorship in Surgery in the College of Medicine in honour of his father, a Moose Jaw surgeon. They are supporters of the annual Prairie Festival of Words in Moose Jaw, co-sponsors of the permanent Saskatchewan exhibit at the Museum of Civilization in Ottawa, and maintain an on-going interest in the province and the University.

Alumni Award of Achievement

Vera Pezer

Dr. Vera Pezer has had a long and distinguished association and career with the University of Saskatchewan. From her early schooling in Meskanaw, SK, she pursued her education at the U of S, where she earned a B.A. in English and her M.A. and Ph.D. in Psychology. Vera's career started at the U of S in 1966 in the Student Counselling Service Department as a part-time Instructor in the Department of Psychology.

In 1978 Dr. Pezer was appointed Director of Counselling Services, and it was in the area of student services that she had a major impact on the welfare of thousands of students who attended the University of Saskatchewan.

For 10 years, she served as the Associate Vice-President, Student Affairs and Services. Her accomplishments include an impressive array of contributions to the University in the sensitive and important area of student relations. Under her leadership, a number of successful initiatives directed at enhancing the student experience and improving retention on campus were implemented. Two such initiatives are University Life 101 and an enhanced institutional orientation program for students. She also assisted students in developing their own Code of Conduct, which was endorsed and implemented by the USSU. She served as Assistant Dean of Arts and Science, two different times, between 1978 and 1981.

Aside from Dr. Pezer's career accomplishments, she has made outstanding contributions to the community,

particularly in her love for sports. As a professional psychologist, Dr. Pezer lent her expertise to her country, serving as the Sport Psychologist to the Canadian Curling Teams in two Olympic Games. As an outstanding curler, she was a member of four Canadian Ladies Curling

Championship teams; and as an outstanding golfer, she represented our province at two Canadian Senior Ladies competitions. Earlier in 1969, Vera was a member of a Canadian Softball Championship team.

Dr. Pezer has dedicated her spare time to serving her community, holding positions as chair of the Board of Directors for Saskatchewan Place, and participated as a board member for Saskatoon Housing Coalition, Leisure Services Advisory (City of Saskatoon), U of S Huskie Athletic Endowment Fund, and Waskesiu Golf Course. She was the Education representative on

the Certified General Accountants of Saskatchewan Board and Chair of the Jeux Canada Games Foundation.

Retiring from the University of Saskatchewan as Associate Vice-President, Student Affairs and Services in December 2001, the U of S Board of Governors appointed Dr. Pezer to the status of Associate Vice-President, Student Affairs and Services Emerita.

The U of S Alumni Association is proud to bestow the prestigious honour of the 2002 Alumni Award of Achievement to Dr. Vera Pezer in recognition of her outstanding contributions to her profession, community, and the University of Saskatchewan.



Distinction in Public Service and Extension Award

Donald C. Kerr

The Distinction in Public Service and Extension Award recognizes a faculty member who has made an outstanding effort to further the University's public service and extension mission, thereby extending the University's expertise to the wider community. The University has selected Donald Kerr, Professor in the Department of English, as the first recipient.

Professor Kerr earned a Bachelor of Arts (Honours) degree (1958) at the University of Saskatchewan and a Master of Arts (1960) at the University of Toronto. He began his career at the U of S in 1960 as an instructor in the Department of English, and has served as Acting Head of both the English and Drama departments.

Professor Kerr is not only a fine teacher inspired by a love of the arts and history, he is also a renowned author, historian, poet, and playwright with a keen interest in society and politics, community development and the heritage movement.

Both as a published poet and associate editor for the literary magazines *Grain* and *NeWest Review*, he has nourished the careers of countless Prairie writers. Professor Kerr has been the press editor for 17 books. He has also served on the board of directors for both NeWest Press and Coteau Books for 20 years.

His numerous plays have been performed in Saskatoon and Regina, and one of his plays, *Lanc*, was performed for the Drama department's 50th anniversary in 1996. He has served on the SaskFilm board and Saskatchewan Arts Board where his advocacy of smaller arts organizations helped to keep them alive.



He served on the Saskatoon Public Library Board for 11 years, and is one of the library's most popular speakers, whether reading from his own books, lecturing on literary topics, or speaking about Saskatoon's history. This year, the Saskatoon Library Trustees Association

has chosen Professor Kerr to write the history of public libraries in Saskatchewan.

Professor Kerr has been a tireless steward of Saskatoon's heritage, helping to save older neighbourhoods and documenting the architecture of both the U of S and the city of Saskatoon. Along with the late Stan Hanson, university archivist, he published *Saskatoon: The First Half Century* in 1982.

Professor Kerr has helped Saskatoon residents understand how to live in harmony with their city's past. As the first chair of the Saskatoon Heritage

Society and the first chair of the Saskatoon Municipal Heritage Committee, he helped change land use bylaws and establish heritage policies. His passion for this work continues through his current elected position as the Saskatchewan governor for the Heritage Canada Foundation. He has also served on the Meewasin Valley Authority Board.

Professor Kerr's achievements as a teacher and scholar are inseparable from his deeply felt commitment to his community. In his half-century association with the U of S, he has played a principal role in the many achievements of the Saskatoon region. He is a very deserving recipient of this award.

Distinguished Researcher Award

Edward (Ted) J. Llewellyn

The Distinguished Researcher Award recognizes a faculty member's contribution to scholarship through the creation, expansion and critique of knowledge. The University has selected Edward (Ted) Llewellyn, Professor in the Department of Physics and Engineering Physics, as the Fall 2002 recipient of this award.

Professor Llewellyn earned a Bachelor of Science (Honours) degree (1960) and a Ph.D. (1963) at the University of Exeter. In 1964, he joined the University of Saskatchewan and later served as Physics department head for 11 years. He is one of only a few professors to be awarded a D.Sc. degree (1987) by the University.

Professor Llewellyn is a world leader in optical aeronomic and atmospheric research. His major achievements range from co-discovering the upper ozone layer of the Earth to monitoring stratospheric pollutants using scattered sunlight measurements from space.

He is the principal investigator for the OSIRIS (Optical Spectrograph and InfraRed Imager System) instrument that was launched in 2001 on the Swedish-led Odin satellite, a joint project involving Canada, Finland and France.

The instrument, 10 years in the making, will allow detailed mapping of the ozone concentration in the upper atmosphere for the first time. Unique data provided by the instrument will provide insights into how ozone depletion is occurring, rather than just where it is happening over the Earth. This work is a prelude to essential studies on climate change.

His team's expertise on remote sensing is sought after by industry and military sectors. He was also the principal investigator for rocket experiments flown in Canadian, British, Swedish and U.S. rocket programs and the OGLOW-II Shuttle experiment.



Professor Llewellyn was vital in the development of the U of S Institute of Space and Atmospheric Studies. He has promoted Canadian collaboration with a number of top-rated international projects and has built solid relationships with Canadian industry and the Canadian Space Agency. He has brought millions of dollars in contracts and federal research grants to the U of S.

Among his many awards and honours, he was elected in 1994 as a Fellow of the Royal Society of Canada. He is a prolific publisher of articles, referee for numerous professional journals and associate editor for the Canadian Journal of Physics. He also reviews

many papers and grant applications for federal granting agencies and NASA, and has served on numerous national and international committees.

He has greatly contributed to U of S teaching and graduate education. He set up the Engineering Physics Internship Program, provides caring and inspired postgraduate supervision, and has fostered careers of his many post-doctoral fellows and research staff members.

Professor Llewellyn has made landmark discoveries and has played a leading role in national and international aeronomy and space science communities. He is a very deserving recipient of this award.

J.W.G. Ivany Internationalization Award

Kurt Tischler

The J. W. George Ivany Internationalization Award was established to recognize the extraordinary contributions of a member of faculty or administration toward the internationalization of the University of Saskatchewan. This is awarded annually at convocation. The 2002 winner is Mr. Kurt Tischler, Director, International Student Office.

Mr. Tischler earned a Bachelor of Arts (1964), Bachelor of Education (1965) and a Master of Arts (1979) at the University of Saskatchewan. Since 1985, Mr. Tischler has been the Director of the International Student Office. Over the course of his service to the University of Saskatchewan and particularly to international students, he has initiated numerous programs. The International Friendship Program, (in cooperation with Inter-Varsity Christian Fellowship) currently matches 185 Canadian families with 220 international students. Over 130 international students access the Oral English Program, which provides spoken English assistance. The Spouses Program supports the spouses of international students with English language development skills and cultural adaptation. In addition, orientation sessions and special programming for international students are conducted under Mr. Tischler's guidance.

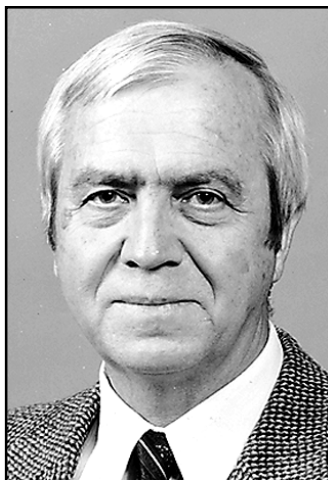
Mr. Tischler's initiatives have had a positive impact on the academic environment of the university and have broadened our global perspectives. He is co-

founder of the Forum of Saskatchewan International Education and Development (FOSIED), which started in 1987 as an information exchange regarding international education issues and opportunities.

Through his efforts, Mr. Tischler has fostered understanding between the international student body of the University of Saskatchewan and the local community.

Mr. Tischler has demonstrated exemplary dedication to international students at the University of Saskatchewan. Along with his regular duties, it is not unusual for Mr. Tischler to respond to an early morning call at home from a new student at the train station. He can often be found meeting newly arrived students at 4 a.m. and assisting them with their transition to life in Saskatoon.

Mr. Tischler's commitment to international and intercultural understanding is highly regarded within the University and surrounding community. His compassion, sincerity and understanding have made him a counselor and friend to many. In his nomination for this award it was noted that he *understands international students and provides quality support and programming for them. He tries to ensure that this understanding extends throughout our campus, thus giving our university a truly international environment.*



Master Teacher Award

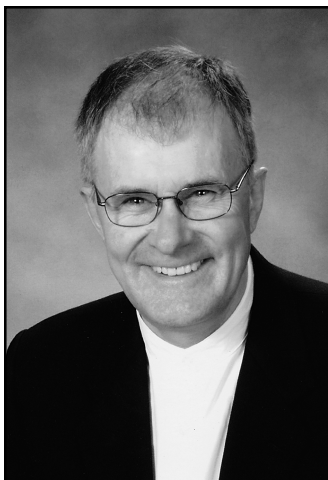
John Hubbard

The Master Teacher Award was established to emphasize the importance of teaching at the University of Saskatchewan and to honour those faculty members who excel in teaching. The Selection Committee has chosen Professor John Hubbard of the College of Pharmacy and Nutrition to be the recipient of this prestigious award at this Convocation. John Hubbard earned the Bachelor of Pharmacy (Honours) at the University of London and the Ph.D. four years later at the same university. A member of the Royal Pharmaceutical Society, John was appointed Professor of Pharmacy in 1982 after serving twelve years as a professor at the University of Manitoba. Recently, he has been teaching analytical pharmaceutical chemistry, bioequivalence, statistics, and metabolic transformation of xenobiotics.

For several years, the College of Pharmacy and Nutrition has used student evaluations of their teachers, and Professor Hubbard has consistently received remarkable scores above 90% for the instructor component of the evaluation. Student comments on these evaluations have been consistent: "Dr. Hubbard has a lecture style unlike any I have experienced. He puts a lot of energy into his class and tries to make the subject material appealing and interesting. He allows the student to think about the subject material and does not simply present material that must be memorized. Overall, he is the best professor I have had in university." His students have nominated him for the USSU Teaching Excellence Award four times; he won it once.

Calling him "a great ambassador for academia," several former students testify to the positive effects of John's teaching. "It was Dr. Hubbard's teaching style and

personality that got me, and I'm sure many others, through this course." "He was...possibly the only professor who could make chemical structures and analytical chemistry interesting to us." "Not only could this professor grab our attention, which was a challenge as we were quite a motley crew, but he could hold us, sometimes spellbound... Indeed he magically translated concepts, bringing us to new levels of understanding.... Who will ever forget the 'Bar-Maid Theory of Acid Base Exchange'?"



John plays an important part in the development and implementation of the undergraduate pharmacy program, continually reminding Faculty of the importance and need for a program wherein teaching methods based entirely on lecturing should be replaced or at least augmented by those incorporating strategies of active learning. Graduate students benefit from Dr. Hubbard's commitment as he plays an important role in the pharmacy graduate program,

serving as supervisor, co-supervisor and advisor on several committees.

Professor Hubbard is also an accomplished researcher. Over his career, he has co-authored over 120 refereed articles and 15 book chapters, most in high-profile international journals and periodicals, with research grants totaling over \$5.5 million. As well, he has presented papers at over 160 academic conferences.

Professor John Hubbard "surpasses the standards of ardour and inspiration," and possesses a unique devotion to teaching and research. The University of Saskatchewan is fortunate to have such an exemplary teacher on its staff. He is most deserving of this honour.

President's Service Award

Colleen Teague

In recognition of 29 years of outstanding service to students, colleagues and the U of S, Colleen Teague, Co-ordinator of Personnel and Facilities in the College of Engineering, is being honored with the President's Service Award at Fall Convocation 2002.

Colleen's nominator and a host of supporters note the high regard people in the College and the University have had for her since she began working for the U of S in 1973. With a broad range of responsibilities – including developing and implementing administrative and operational policies, advising on faculty and staff recruitment and development, overseeing the allocation of College offices and facilities, direction of support staff in the Dean of Engineering's Office, and involvement in capital planning – Colleen interacts with a huge number of people throughout her College and the entire campus.

Yet despite being involved in many sensitive and challenging duties, students, faculty and co-workers say Colleen is always a delight to work with – exhibiting kindness, thoughtfulness, professionalism, and an uplifting cheerfulness. They comment that she is always smiling, friendly, helpful and seeking new ways to improve things for her co-workers and the College. Colleen says this stems from her love of the College and the University. "It's my second home", and the faculty, staff and students are "like my extended family", she says. "I have to say I can't

think of a better place to work, with opportunities for growth, learning new things, meeting people and making friends – it's just phenomenal here."

Colleen began her U of S career in 1973 in the Registrar's Office, then moved to the College of Engineering in 1975 as a Clerk Stenographer. She moved up the ranks, working in Mechanical Engineering, then in Engineering Shops as an Assistant Manager and Draftsperson. She moved to the Dean's Office in the mid-1980s as an Administrative Assistant, then took on even more responsibilities when she assumed her current job, Co-ordinator of Personnel and Facilities.

Colleen has been very involved at the University and in the community. At the U of S she has served on the executive of the Administrative and Supervisory Personnel Association

and has been involved in many campus committees on issues like students with disabilities, status of women, employment equity, and Engineering's Wall of Distinction, Research Day, and international projects. In the Saskatoon community she has volunteered with many groups, including: Kinsmen Telemiracle, Santa Claus Parade, Special Needs Shopping, the Festival of Trees, the Canadian Cancer Society, the 24-hr. Relay for Camp Easter Seal, and the Canadian Institute of Management.

The President's Service Award recognizes exceptional contributions by non-academic staff.



President's Medal

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

Brian Glenn Taylor

Brian Taylor graduated from Bedford Road Collegiate Institute in Saskatoon in 1998. Brian enrolled in the College of Kinesiology in September 1998 and took his first three years of study in that college. He transferred to the College of Arts and Science in September 2001 and is graduating with a Bachelor of Science Honours Degree with High Honours in Biochemistry.

Brian received the University of Saskatchewan Alumni Association Award in 1998. He has been the recipient of numerous awards during his academic career. Some of these include: University of Saskatchewan Undergraduate Scholarship for 1999W, 2000W and 2001W, Saskatoon Policy Association Memorial Scholarship, College of Kinesiology Undergraduate Academic Award, Knights Rod Hamm Memorial

Scholarship, and the Chemical Institute of Canada North Saskatchewan Award in Biochemistry to name just a few. Mr. Taylor was also named on the Dean's Honour List in Arts and Science for the 2001W academic year.

Mr. Taylor has been active in various volunteer activities some of which include working in the Emergency Department at the Royal University Hospital, Resident Visitation at Sherbrooke Community Centre and coaching junior basketball and the track and field team at Bedford Road Collegiate.

The Department Head of the Biochemistry Department is quoted as saying that "Brian Taylor is one of the most outstanding graduates that we have ever had in Honours Biochemistry".



Convocation Program

October 26, 2002 • 9:00 a.m.

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

O Canada

Tatrina Tai

Invocation

Ursula Wiig, University Chaplain

Conferring of Honorary Doctor of Laws Degree

Barrie A. Wigmore, B.Ed., B.A., M.A.

Convocation Address

Barrie A. Wigmore

Musical Interlude

Festive Overture

Opus 96

by Dmitri Shostakovich/Donald Hunsberger

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 Neal and Dean Taylor

Commerce presented by Dean Pearson

Education presented by Dean Jacknicke

Engineering presented by Dean Laguë

Kinesiology presented by Dean Tremblay

Nursing presented by Dean Horsburgh

Graduate Studies and Research presented by

Associate Dean Gambell and Associate Dean Dyck

Admission to Degrees in Absentia



Presentation of Awards to the Most Distinguished Graduates

Fall Convocation Three-Year Degree Medal
presented to *Randy Alan Walker*

University Medal in Fine Arts presented to
Andrew James Ford

Rose Litman Medal in Humanities presented to
Claire Elizabeth Banton

University Medal in Social Sciences presented to
Heidi Linda Jane Bickis

University Medal in Sciences presented to
Brian Glenn Taylor

Dean's Medal in Arts and Science presented to
Brian Glenn Taylor

The Goodspeed Prize in Commerce presented to
Vaughan Stewart Torrie

Saskatchewan Teachers' Federation Prize
presented to *Jennifer Deanne McAllister*

University Prize in Nursing presented to
Barbara Jane Steen

President's Medal presented to
Brian Glenn Taylor

Presentation of Awards to Faculty and Staff

Alumni Award of Achievement presented to
Vera Pezer

Distinction in Public Service and Extension Award
presented to *Donald Kerr*

Distinguished Researcher Award presented to
Edward (Ted) J. Llewellyn

J.W.G. Ivany Internationalization Award presented to
Kurt Tischler

Master Teacher Award presented to
John Hubbard

President's Service Award presented to
Colleen Teague

Message from the University of Saskatchewan Alumni Association

Susan Milburn, Alumni Association President

Concluding Remarks

Chancellor Tom Molloy

God Save the Queen

Degrees

Bachelor of Science in Agriculture

Desalegn W Abera, Mekelle, Ethiopia (Honours in Agricultural Economics)
Barbara Ann Barrett, Maple Ridge, British Columbia
Daryl Allan Chubb, Edenwold
Bradley Lyle Dempsey, Heward
Erin Lyn Hupaelo, Saskatoon
Candace Dawn Ippolito, Kisbey
David Marc Latendresse, Edam
Leslie Dawn McKenzie, Saskatoon
Michael Ernest Nurse, Saskatoon
Katherine Alicia Reid, Smithers, British Columbia (with Distinction)
Travis Daniel Sander, Mayfair
Barbara Ann Wilson, Dundurn

Bachelor of Arts Three-year

Jordin Tyler Alcock, Saskatoon
Vanessa Lynn Anderson, The Pas, Manitoba
Bradley Terrence Ardell, Vanscoy (with Great Distinction)
Jeanne Francis Crosby Baby, Saskatoon
John Charles Bellamy, Wabasca, Alberta
Darren Charles Boehm, Saskatoon
Reanna Grace Bonaire, Little Pine
Travis Glen Boyer, Kyle
Beverly Anne Brenna, Saskatoon (with Great Distinction)

Cheyenna Rae Campbell, Saskatoon
Leonard Allen Campbell, Buffalo River Dene Nation
Abigail Oonagh Casey, Regina
Hoi Yan Chan, Hong Kong
Teresa Carla Chicoine, Chaplin
Sin Kwan Sylvia Chu, Hong Kong
Christopher William Chudyk, Clavet
David Michael Classen, Toronto, Ontario
Megan Catherine Craddock, Humboldt

Jennifer Catherine Dauk, Saskatoon
Ryan C David, Saskatoon
Christine Marguerite Davidson, Moose Jaw
Leslie Ellen Dawson, Saskatoon
Michelle Therese Maria Delbaere, Saskatoon (with Great Distinction)
Jerrod Don Dietrich, Saskatoon
Chad Ryan Doucette, Saskatoon

Robert Fredrick Loran Feist, Wilkie (with Distinction)
Charles Pak Kin Fok, Richmond, British Columbia
Darren Maurice Fradette, Saskatoon
Jessica Ann Fritshaw, Tisdale (with Distinction)
Jennifer Marie Fuentes, Saskatoon (with Great Distinction)
Gary Hei Shun Fung, Hong Kong
Candace Ann Funk, Swift Current

Laine Adrienne Gabel, Saskatoon (with Distinction)
Pamela Dawn Garland, Kindersley
Jacqueline Amanda Giggs, Chauvin, Alberta (with Great Distinction)
Neysa Marie Gruening, Saskatoon

Isabelle Beatrice Haberman, Saskatoon
Rebecca Lynn Hala, Saskatoon
Michael Joseph Hanly, Spruce Grove, Alberta (with Great Distinction)
Jill Marie Hartman, Saskatoon
Debra Michelle Hasenfratz, Saskatoon
Leanne Joan Heinrichs, Livelong (with Distinction)
Janelle Joanne Helfrick, Saskatoon
Charlene Rae Hendrickx, Saskatoon

Maria Teresa Herperger, Stockholm (with Great Distinction)

Raelene Marie Hofmann, Humboldt

Rhae-Ann Selene Holoién, Melville

Trevor John Honish, Saskatoon

Jillian Elan Howie, Saskatoon (with Distinction)

Tracy Lynne Hunter, Saskatoon

Kin Hang Ip, Hong Kong

Yasuyo Itoh, Tokyo, Japan (with Distinction)

Regan Patricia Kachur, Prince Albert

Wayne Bruce Karoly, Saskatoon

Benjamin David Kelly, Humboldt

Crystal Tanya Amy Kinequon, Wynyard

Erin Alexandra Klassen, Herschel

Brenda Marie Lawrence, Saskatoon

Ching Sze Lee, Hong Kong

Jenna Rochelle Leith, Saskatoon

Mok Kwan Leung, Vancouver, British Columbia

Sheri Jannel Lux, Saskatoon

Chyn-Teng Lyn, Kee Lung, Taiwan

Jocelyn Lyndsay Mann, Prince Albert (with Distinction)

Linda Anne Marciniuk, Saskatoon (with Distinction)

Lisa Ann McClung, Saskatoon

Lindsay Christine McMillan, Saskatoon

Shannon Marie Mennie, Esterhazy

Stephanie Anne Metlewsky, Wilkie

Trent Gerald Moorman, Humboldt

Trina Ann Mortson, Saskatoon

Donna Viola Myo, Saskatoon

Christie Lee Nichol, North Battleford

Patrick Timothy Nixon, Saskatoon

Margaret Elizabeth Nogier, Saskatoon

Siobhan Mary O'Connor, Moose Jaw

Tomi-Lynn Oviatt, Saskatoon

Christy Anne Pannell, Saskatoon (with Distinction)

Anthony Nathan Pashovitz, Saskatoon

Jennifer Laura Pethick, Unity (with Distinction)

Amanda Marian Piesinger, Bredenbury

Rochelle Lila Marie Pilon, Toronto, Ontario

Lisa Jane Poirier, Saskatoon (with Great Distinction)

Thy Prak, Saskatoon

Cara Lynn Reiber, Saskatoon (with Distinction)

Joanne Rose Reschny, Langham

Marcia Rae Richards, Saskatoon

Jennifer Sarah Robertson, Cut Knife (with Great Distinction)

Jill Michael Robertson, Saskatoon

Bernadine Dawn Sapp, Saskatoon

Juergen Schwenk, Saskatoon

Dezarae Sally-Anne Senft, Wynyard (with Distinction)

Janelle Ruth Senga, La Ronge (with Distinction)

Shawn Evan Serfas, Saskatoon (with Great Distinction)

Haven Seto, Saskatoon

Heather Johanna Sexsmith, Lloydminster, Alberta

Catherine Lee Sieben, Saskatoon

Christina Georgette Skibinsky, Saskatoon (with Great Distinction)

Paul Gerard Slaney, Toronto, Ontario

Hugh Graham Slocombe, Winnipeg, Manitoba (with Distinction)

Ina Jean Stewart, Prince Albert

Cheryl Lynn Stolz, Leader (with Great Distinction)

Stephanie Dawn Thompson, Saskatoon (with Great Distinction)

Sandi Lee Towriss, Moose Jaw

Kwok Leung Tse, Saskatoon

Rodney William Upton, Saskatoon

Shelley Faye Wallis, White Fox

Rachelle Ann Waslen, Saskatoon

Grant Douglas George Whitmore, Grandora

Cori Wing Yan Wong, Hong Kong

Christine Woo, Saskatoon (with Distinction)

David Feng Xiang, Saskatoon

Advanced Certificate in Arts

Shannen Dawn Fisher, Saskatoon

Jennifer Lee Shirkey, Regina

Bachelor of Arts Four-year

Tara Leeta Christine Beeharry, Foam Lake

Devin Joseph Berezowsky, Saskatoon

Wendy Joy Blackman, Cold Lake, Alberta

Janice Louise Braden, Indian Head

Leanne Carole Carlson, Macrorie

Robert Paul Craig, Milden

Conan Sebastian Drummond, Kensington

Jamie Michelle Enns, Saskatoon

Lori Dawn Farkas, Saskatoon

Patricia Christine Elizabeth Gabel, Balcarres

Terrance Ward John Gibson, Saskatoon (with Distinction)

Sandra Marie Gorsalitz, Fort Nelson, British Columbia

Kristy Alison Jackson, Saskatoon

Marion Amelia Jaffray, Yorkton

Cherie Gail Kaban, Vanscoy

Tara May Kachroo, Saskatoon (with Great Distinction)

Renee Lee Laventure, Leoville

Amber Margaret Regina Learned, Saskatoon (with Distinction)

Chad William Leverick, Saskatoon

Andrea Lynn Martel, Saskatoon

Lonnie James Mercredi, La Ronge

Meghan Rae Moormann, Goodsoil

Helen Claire Oliver, Saskatoon (with Distinction)

Candace Rae Ashley Papp, Saskatoon

Michael Robert Perrin, Kindersley

Thanh Jimmie Van Pham, Saskatoon

Melanie Joanne Racette-Campbell, Moose Jaw

Cameron John Rizos, Saskatoon (with Great Distinction)

Richard Matthew Rogowski, Moose Jaw

Chad David Rogozinsky, Saskatoon

Jesse Neil Sadlowski, North Battleford (with Distinction)

Jennifer Renee Schock, Saskatoon

Sheela Selvarasan, Kuala Lumpur, Malaysia

Hang Chi Shum, Hong Kong

Valerie Rose Simonot, Montreal Lake Cree Nation

Christopher Harvey Smith, Saskatoon

Ian Smith, Saskatoon (with Great Distinction)

Donald K M Sparrow, Saskatoon (with Distinction)

Kimberley Ann Striha, Moose Jaw

Shannon Marie-Edith Thompson, Saskatoon

Andrew Peter Van Zandbergen, Birch Hills (with Distinction)

Heather Louise Ward, Viscount

Bradley Benjamin Williams, Saskatoon

Patricia Kam Yee, Saskatoon

Pak Shuen Yeung, Hong Kong

Bachelor of Arts Honours

Jonathan David Anuik, Yorkton

High Honours in History

Claire Elizabeth Banton, Saskatoon

High Honours in French and History

Heidi Linda Jane Bickis, Saskatoon

High Honours in Sociology

Chelsea Jennifer Bull, North Battleford
Honours in Archaeology

Catherine Mudola Bulogosi, Saskatoon
Honours in Business Economics

Chih Jung Chen, Taiwan
Honours in Business Economics

Sean Michel Clark, Outlook
High Honours in International Studies

Mark Dwight Fischer, Arelee
Honours in International Studies

Andrew James Ford, Humboldt
High Honours in Art History and Studio Art

Theresa Ann Gadzella, Blaine Lake
Honours in Sociology

Keane Matthew Grimsrud, Regina
Honours in Political Studies

Benjamin James Hannah, Saskatoon
Honours in Business Economics

Neil Wayne Hudson, Saskatoon
High Honours in French

Dana Lenore Irvine, Imperial
High Honours in Regional and Urban Development

Marie Winnafred Karner-Ashong, Moose Jaw
Honours in Anthropology and Archaeology

Joel Jerry Katelnikoff, Saskatoon
High Honours in English

Shaun William Kielo, Delisle
High Honours in International Studies

Scott Callaghan Kowalchuk, Saskatoon
Honours in Sociology

Stacey Lorelle Lee, Humboldt
Honours in English

Heather Louise Lovatt, Edmonton, Alberta
Honours in International Studies

Melissa Ann McDowell, Saskatoon
High Honours in History and Honours in Political
Studies

Natasa Milas, Saskatoon
High Honours in Russian and Honours in Spanish

Korrina Anne Marie Moroz, Saskatoon
Honours in Archaeology

Trevor Bruce Robertson, Saskatoon
Honours in Business Economics

Arlene Nicole Stevens, Saskatoon
Honours in Religious Studies

Kathleen Margaret Wingham, Vanderhoof, British
Columbia
High Honours in English and Religious Studies

Bachelor of Science Three-year

Ruth Andersen, Saskatoon (with Great Distinction)

Marjorie Jane Benson, Fort Sask, Alberta
Ryan John Brimacombe, Yorkton (with Distinction)

Chun Hung Fred Chu, Hong Kong

Dallas Dean Devine, Regina
Kevin Leith Duchscherer, Davidson

Lana Joy Elias, Saskatoon

Christi Lynn Fidek, Invermay

Cynthia Liza Gregoire, Moose Jaw

Traci Marie Hardybala, Yorkton
Lisa Marie Hodson, Saskatoon (with Great
Distinction)



Ryan Ward MacEwan, Saskatoon
Troy Evan Martin, Saskatoon
Lindsay Erin Mickelson, Edmonton, Alberta
Deanna Michelle Munoz, Saskatoon

Howie Kinh Hoai Truong, Saskatoon

Randy Alan Walker, Saskatoon (with Great Distinction)

Brent Jonathan Kirk Yaremko, Yorkton (with Great Distinction)

Jinseong Youm, Saskatoon (with Distinction)

Advanced Certificate in Science

Travis Wilfred Banks, Saskatoon

Nicole Jamie Cox, Saskatoon

Jared Scott Prisciak, Mozart

Christopher Yoingco, Calgary, Alberta

Bachelor of Science Four-year

Amy Dawn Atchison, Saskatoon (with Great Distinction)

Christian Alfred Leon Ballard, Flin Flon, Manitoba

Shakiba Jalal, Saskatoon

Zhenglin Jin, Beijing, People's Republic of China
(with Great Distinction)

Charmaine Ann Legrand, Qu'Appelle

Melanie Rochelle Macpherson, D'Arcy

Shea Andrew Martin, Saskatoon

Grant James McDougall, Bankend

Babita Mohanty, Saskatoon

Anthony Nathan Pashovitz, Saskatoon

Cynthia Lynn Pidskalny, Saskatoon

Robert Warren Daniel Reid, Saskatoon
Morgan Kane Roney, Fort St. John, British Columbia

Brian Douglas Sloman, Saskatoon
Jeffrey Dale Stehr, Saskatoon
Gopinath Sutendra, Yellowknife, Northwest Territories

Bradley Ryan Trost, Yellowknife, Northwest Territories

Faye Maureen Warrington, Saskatoon
Amanda Dawn Welter, Tramping Lake

Ruguo Zhang, Saskatoon
Dazhong Zhu, Hangzhou, People's Republic of China

Honours Certificate in Science

Takashige Terashima, Yokosuka City, Japan
Honours in Computer Science

Bachelor of Science Honours

Cory Nathan Aikins, Saskatoon
Honours in Biology

Angela Gayle Brown, Saskatoon
Honours in Biochemistry

Kendra Joyce Getty, Moose Jaw
Honours in Chemistry

Po-King Shirley Lam, Saskatoon
High Honours in Biochemistry

John William Maplettoft, Saskatoon
High Honours in Biochemistry

Ellen Catherine Proudlove, Saskatoon
Honours in Geology



Graeme Robert Quest, Saskatoon
High Honours in Biochemistry and Microbiology

Lara Michelle Shychoski, Saskatoon
Honours in Palaeobiology

Brian Glenn Taylor, Saskatoon
High Honours in Biochemistry

Brad Howard Whitter, Prince Albert
Honours in Land Use and Environmental Studies

Bachelor of Music

Peter Edward Bodnarchuk, Wynyard (with Great Distinction)

Post Degree Specialization Certificate

Brian Walter Boese, Redvers

Chen Liu, Saskatoon

Suppanunta Mookkakul, Thailand

Brent Curtis Pidborochynski, Saskatoon

Qilin Xue, Saskatoon

Bachelor of Commerce

George Steve Arvanitis, Saskatoon

Darwin Mark Babb, Saskatoon

Jason Marcel Bergen, Saskatoon

Rhonda Gayle Beuker, Leoville

Christy Lynn Bohn, Saskatoon (with Great Distinction and High Honours in Marketing)

Shawn Charles Brander, Meadow Lake (with Great Distinction)

Blair Keith Brooks, Martensville (with Distinction)

Andrea Renee Campbell, Saskatoon

Leah Andrea Coates, Saskatoon

Andrea Eve Czornobay, Endeavour

Kimberley Anne Dennis, Saskatoon

James Douglas DeRoo, Unity

Brett Richard Diehl, Saskatoon

Michael Joseph Dutcheshen, Saskatoon

Kelly Robert Fiddler, Waterhen Lake

Feven Girmazion Glaizghi, Saskatoon

Amy Leanne Gunchoski, Watrous

Dionne Shari Lynn Halyk, Saskatoon (with Distinction)

Robert Dion Jenkins, Saskatoon

Brian Rodney Jones, Milestone

Trina Marie Violet Josdal, Moose Jaw

Byong-Kyu Kim, Saskatoon

Kristin Alayne Macdonald, North Battleford

Pamela Marie Martell, Saskatoon (with Distinction)

Christopher Todd Maxwell, Elbow

Margaret Alexandra Mazurkewich, Saskatoon (with Distinction)

Shanna-Lynne Olson, Saskatoon

Natalie Sue Phillips, Tisdale

Jayne Rae-Lynn Saretsky, Humboldt

Lonni Brett Schultz, Prince Albert

Erin Leanne Sklar, Prince Albert

Stacey Lynn Springall, Saskatoon

Vaughan Stewart Torrie, Saltcoats (with Great Distinction)

Allison Tse, Saskatoon

Kerry Kirsten Vezeau, Prince Albert

Thea Nicole Wiebe, Swift Current

Wede Emilee Williams, Saskatoon

Bachelor of Education

Rupinder Kaur Ahluwalia, Calgary, Alberta
Gregory Gordon Axford, Saskatoon

Shane Robert Joseph Bachmeier, Kindersley
Phyllis Marie Baptiste, Cando (with Distinction)
Renee Bouvier, Meadow Lake
Meghan Dawn Bullock, Denare Beach

Calvert ChiefCalf, La Ronge

Claire Alexis Gahandahawie Doré, Regina
Ruth Anne Driedger, Saskatoon (with Distinction)

Jacqueline Mae Faubert, Wadena
Jordan Marie Fritshaw, Tisdale (with Distinction)

Denise Yvette George, English River First Nations

Jay Robert Harvey, Saskatoon
Leanne Michelle Heath, Saskatoon
Leanne Marie Hellman, Calgary, Alberta

Brennan Dale Janvier, Patuanak

Jordi Lynne Knoll, Saskatoon

Jennifer Ann Marie Lacey, Tisdale
Jacqueline Amy Lavalée, Saskatoon
Lori-Ann Ledoux, Saskatoon
Eileen Sylvia Lines, Fort Smith, Northwest Territories
Cory Murray Loehr, Muenster
Leanne Michelle Lomax, Swift Current
Shauna Irene Loseth, Saskatoon (with Distinction)
Maxine Ann Malmberg, Kugluktuk, Nunavut (with Distinction)
Jennifer Deanne McAllister, Saskatoon (with Great Distinction)
Shannon Lori McElligott, Prince Albert
Christa Dawn Millions, Carnduff
Dorothy Grace Misponas, Patuanak
Darren Chad Mitchell, Kelliher

Lilah Elaine Morin, Ile-a-la-Crosse

Jennifer Joy Nicotine, Red Pheasant First Nations

Tara Eden Olain, Saskatoon

Lucy Carla Pewapisconias, Little Pine First Nations

Florence Rediron, La Ronge
Jaret David Ross, Fort Qu'appelle

Noelle Eden Sapieha, Canora
David Wyatt Scaddan, Saskatoon (with Distinction)
Darrell Travis Schaan, Prince Albert
Craig Steven Schellenberg, Saskatoon (with Distinction)
Christa Lynn Schultz, Batoche
Mary Ellen Scott, Pleasantdale
Bradley Scott Smith, Moose Jaw (with Distinction)
Timothy Andrew Strom, Prince Albert

Trina Marie Timmerman, Humboldt

Karyn Shawn Valteau, Ridgedale (with Distinction)

Gaile Diane Wotherspoon, Saskatoon
Patricia Ann Wright, Saskatoon

Combined Bachelor of Education and Bachelor of Music in Music Education

Kristen Florence Dalzell, Prince Albert (with Distinction)

Ramona Leah Friesen, Saskatoon (with Distinction)

Bachelor of Science in Engineering

Agricultural and Bioresource Engineering

Janelle Christine Hutchinson, Saskatoon

Civil Engineering

Jason Lee Ashwin, Saskatoon

Leni Damien Randal Courtorielle, Prince Rupert,
British Columbia

Scott Anthony Kusalik, Dundurn

Chemical Engineering

Dustin Marshall Binny, Saskatoon (with Great
Distinction)

Jessica Adrian Conn, Moose Jaw

Electrical Engineering

Alena Ren Burlingham, Saskatoon

Tamara Shaun Cogger, Saskatoon

Engineering Physics

Brian Patrick Soloducha, Saskatoon

Geological Engineering

Karina Ida Greenlay, Glenboro, Manitoba

Mechanical Engineering

Thomas Barton Bradt, Flin Flon, Manitoba

Chun Kit Jacky Lee, Hong Kong

Bachelor of Science in Kinesiology

Cory James Bertoia, Cut Knife

David Adam Cantin, Prince Albert

Patrick Daniel Clarke, Bjorkdale

Claire Alexis Gahandahawie Doré, Regina

Jordan Marie Fritshaw, Tisdale

Ginette Rene Marie Gatzke, Swift Current (with
Distinction)

Jay Robert Harvey, Saskatoon

Leanne Marie Hellman, Calgary, Alberta

Jacqueline Amy Lavalée, Saskatoon

Carmen Ryla Lewis, Island Lake

Leanne Michelle Lomax, Swift Current

Kristi Richelle May, Saskatoon

Tara Lee McLeod, Frontier (with Distinction)

Daniel Eugene Parchoma, Blaine Lake

Shawn Conrad Redmond, Swift Current (with
Distinction)

Michelle Lynn Renkas, Melville

Bradley Scott Smith, Moose Jaw (with Distinction)

Timothy Andrew Strom, Prince Albert

Dana Kirsten Thome, Moose Jaw (with Distinction)

Todd Nathan Weber, Wilkie

Bachelor of Laws

Justin Singh Thind, Calgary, Alberta

Bachelor of Science in Nursing

Angie Lea Achter, Hazenmore

Karen Leah Baily, Regina

Candyce Dawn Bell, Estevan (with Distinction)

Natalie Danielle Bourgeois, Saskatoon

Meghan McRae Bradley, Saskatoon

Carmen Faye Brown, Saskatoon

Jodi Terryn Burak, Estevan

Heather Rae Campbell, Saskatoon

Jodie Lynn Campbell, Regina (with Great Distinction)

Shannon Leigh Carlson, Saskatoon

Ross Daniel Cuddie, Saskatoon (with Distinction)

Tamara Noël Eberts, Weyburn

Aura Cynthia Escanlar, Regina (with Distinction)

Leah Dawn Evans, Regina

Pamela Dawn Ewart, Saskatoon

Maxine May Feroce, Winnipeg, Manitoba

Tammy Rita Fettis, Porcupine Plain

Krista Rae Fieber, Saskatoon (with Distinction)

Lisa Marie Follick, Outlook

Leanne Chantrel Fontanie, Regina (with Distinction)

Peggy Leigh Franklin, Saskatoon

Tasha Gail Frei, Regina

Jeffrey Thomas Gibson, Regina

Tamara Dawn Guest, Bjorkdale

Carleigh Rae Gustafson, Estevan (with Distinction)

Dawn Wendy Halsall, Prince Albert

Rhonda May Hardy-Joel, Elbow (with Distinction)

Lindsay Dawn Hickie, Melville

Tracey Lynn Horvath, Leross

Natasha Lee Hubbard Murdoch, Saskatoon

Maybelle Janzen, Rosemary, Alberta

Kyungmi Jung, Yae-Choun, Republic of Korea

Lindsay Rae Kaip, Saskatoon

Ashley Marie Kempin, Moosomin

Elizabeth Ann Kimmerly, Regina

Audrey Louise Kochan, Swift Current

Carol Ann Kohlert, Wollaston Lake (with Distinction)

Karen Jill Kohm, Regina

Cara Leanne Kruger, Aberdeen

Abigail Jane Laskosky, Holden, Alberta

Connie L Lee, Prince Albert

Taryn Danae Lenzen, Regina

Treena Lee Lepage, Leoville

Kriss Logan, Glasgow, Scotland

Sandra Josephine Long, Regina

Nicole Reni Markell, Prince Albert

Heather Anne Martin, Regina

Brandy Wade McFadden, Moose Jaw (with Distinction)

Shannon Marie McKechnie, Moose Jaw

Rhonda Lynn Misonpas, Patuanak

Jeannie Marie Neal, Prince Albert (with Great Distinction)

Dion Rae Norton, Balcarres

Tyrone Daniel Okrainetz, Saskatoon

Natasha Dawn Olesen, Shaunavon (with Distinction)

Pamela Nicole Ostapowich, Regina (with Distinction)

Dieta Dayle Pederson, Estevan

Jennifer Nicole Pengelly, Saskatoon

Jaimie Marie Peters, Warman

Beverly Jean Pongracz, Saskatoon

Connie Faye Power, Saskatoon

Jaclyn Rachelle Pukas, Saskatoon

Kimberly Jean Rapchalk, Yorkton

Sherilynn Frances Reich, Saskatoon

Alana Alison Ross, Campbell River, British Columbia

Nicole Marie Savaria, Saskatoon

Tarah Kristine Schultz, Oxbow (with Great Distinction)

Evelyn Marie Anna Shawaga, Alvena (with Distinction)

Kimberley Jeann Slugoski, Preeceville (with Distinction)

Barbara Jane Steen, Prince Albert (with Great Distinction)

Marlene JoeAnne Strenger, Saskatoon

Shawn Allen Daniel Taylor, Saskatoon

Brandi Christine Thomson, Milden

Kristi Leanne Trevors, Saskatoon (with Distinction)

Tricia Marie Tyrer, Regina

Alison Jannette Virtue, Moose Jaw (with Great Distinction)

Deanna Lynn Warren, Bengough

Cara Ann Wihlidal, Southey

Grant Kit Yip, Saskatoon

Carolee Margaret Zorn, Yorkton (with Distinction)

Postgraduate Diploma

Arlene Velma Bear, Muskoday First Nation
Educational Psychology & Special Education

Judith Lynn Byers, Saskatoon
Curriculum Studies

Yue Fang, Saskatoon
Electrical Engineering

Kathy Lynn Gaudet, Domremy
Educational Psychology & Special Education

Gladys Marie Herron, Saskatoon
Curriculum Studies

Chad Evan Holinaty, Yorkton
Educational Administration

Tracy Paula Hupaelo, Blaine Lake
Educational Psychology & Special Education

Theresa Louise Klein, Saskatoon
Educational Administration

Alvin James Kolach, Saskatoon
Educational Administration

Richard James Kreuger, Baker Lake, Nunavut
Curriculum Studies

Yue Li, Beijing, People's Republic of China
Commerce

Yvonne Laurice Marchessault, Saskatoon
Educational Psychology & Special Education

Robert Douglas McInnes, Nipawin
Commerce

David John Perry, Outlook
Educational Psychology & Special Education

Nancy Joan Schultz, North Battleford
Educational Psychology & Special Education

Judy Marlene Shire, Tisdale
Curriculum Studies

Michael Anthony Thorson, Saskatoon
Educational Administration

Lori Lee Weigel, Saskatoon
Educational Psychology & Special Education

Master of Arts

Suchada Bandasak, Thailand
Economics – Thesis: Self-Employment and Male/
Female Earnings Differentials in Canada

Rebecca Lee Barbara Brain, Cambridge, Ontario
History – Thesis: Invisible Demons: Disease and the
Plains Cree, 1670-1880

Laureen Marie Bryant, Saskatoon
Anthropology & Archaeology – Thesis: A Reanalysis
of the Long Creek Site: 45 Years After the
Excavation



Wai Man Chen, Hong Kong
Economics – Thesis: A Re-Examination of the
Nominal Exchange Rate Determination for Canada

Markel Chernenkoff, Saskatoon
Religious Studies – Thesis: Yearning for the
Apocalypse: A Study of the Tibetan Buddhist Myth
of Shambala in Relation to the Defining Traits and
Typological Themes of the Genre of Apocalypse

Dawn Nadine Cropper, Naicam
Anthropology & Archaeology – Thesis: Umm
Meshrat I and II: Two Late Neolithic Sites Along
the Wadi ath-Thamad, Jordan

Kristin Marie Enns-Kavanagh, Saskatoon
Anthropology & Archaeology – Thesis: Cannington
Manor, An Early Settlement Community in
Southeastern Saskatchewan

Megan Michelle Furi, Dalmeny
Political Studies – Thesis: Officers of Parliament: A
Study in Government Adaptation

Jason David Grundahl, Saskatoon
Economics – Project: Testing Alternative RAS
Methods With Known Interior Elements

Brecken Rose Hancock, Martensville
English – Thesis: Virgins and Villians, Whores and
Heroes: Gendering Tragedy in Shakespeare's *Titus
Andronicus*

Tracene Frances Harvey, Nipawin
History – Thesis: The Numismatic Commeration of
Divus Augustus

Alison Diane Jeppesen, Saskatoon
History – Thesis: Regulating the Sexes: Men and
Women in the Asceticism of St. Basil of Caesarea
(c. 330-379)

Haul Kamsari, Saskatoon
Economics – Thesis: An Economic Analysis of Crude
Oil Exploration in Saskatchewan and Alberta

Randall Francis Kehrig, Saskatoon
Sociology – Thesis: Agricultural Practices and
Water Quality in Saskatchewan: The Social
Ecology of Resource Management

Keely Dawn Faith Kinar, Prince Albert
Sociology – Thesis: The Devaluation of Credentials
in the Canadian Labour Market: A Study of
Immigrants' Perceptions of Labour Market
Experiences and Immigrants' Labour Market
Outcomes

Alastair John MacFadden, Saskatoon
Psychology – Thesis: Men and Women Scan Maps
Similarly, But Give Different Directions

Crystal Lynn Maslin, Archerwill
Sociology – Thesis: The Social Construction of
Aboriginal Peoples in the Saskatchewan Print Media

Christa Leanne Nicholat, Saskatoon
History – Thesis: Exploring a Shared History:
Indian-White Relations Between Fishing Lake First
Nations and Wadena, 1882-2002

Sandra Pearl Pentney, Dryden, Ontario
Anthropology & Archaeology – Thesis: The
Archaeology of Brabant Lake

Bradley Dale Skopyk, Saskatoon
History – Thesis: Moctezuma's Menagerie:
Managing The Beast in Pre-Cortesian Tenochtitlan

Michael Howard St. Denis, Saskatoon
Anthropology & Archaeology – Thesis: Camp #9:
An Historical and Archaeological Investigation of a
Depression Era Relief Camp in Prince Albert
National Park



Jinshao Wang, Liao Yuan, People's Republic of China
Economics – Thesis: Inter-Provincial Out-Migration from Saskatchewan

Ellen Rose Whiteman, Shellbrook
Women's & Gender Studies – Thesis: For the Fun of It: Adolescent Girls' Exploration of Information Technologies and Cyberspace

Shelley May Wiebe, Saskatoon
English – Thesis: Wise Women and Foolish Husbands: Gendered Comedy and Satire in Abraham Cowley's Plays

Master of Business Administration

Project Option

Gina Loreen Feist, Saskatoon
Joel Joseph Flory, Regina
Ya-Hui Lee, Kaohsiung, Taiwan
Devin Thomas Lloyd, North Battleford
Scott Carl Moffatt, North Battleford
Graham Thomas Newton, Saskatoon
Scott Arthur Reed, Hudson Bay
Deseree Fae Wiebe, Saskatoon

Master of Continuing Education

Michelle Anne Legare, Warman
Educational Foundations – Project: Education of Women: Learning Through Experiences of Violence and Trauma

Melvin Grant Severight, Kamsack
Educational Foundations – Project: Toward a Healing Educational Environment: Surviving the Legacy of Residential Schools

Master of Education

Perry Alan Acorn, Prince Albert
Curriculum Studies – Project: Factors Contributing to Student Retention in School Band Programs: A Survey Designed to Identify Teacher and Music Program Strengths

Dinah Serwaa Amankwah, Kumasi, Ghana
Curriculum Studies – Thesis: Young Adults, Oral Cultures and Languages: Postcolonial Perspectives

Bernell Rose Anstey, Saskatoon
Educational Psychology & Special Education – Thesis: Bereaved Counsellor: Counselling a Bereaved Client

Nelda Patricia Ball, Saskatoon
Educational Psychology & Special Education – Project: The Evaluation of the Computer Program "The Academy of Reading" for Reading Disabled Students' Research

Darryl Alex Bazylak, Saskatoon
Educational Foundations – Thesis: A Study of Factors Contributing to the Success of Female Aboriginal Students in an Inner City High School

Tracy Lynn Bazylak, North Battleford
Educational Administration – Project: The Role of the Principal in Building a Community of Leaders

Yvonne Irene Beuker, Saskatoon
Educational Psychology & Special Education – Project: Life-Centered Career Education for Elementary Students with Mild Intellectual Disabilities



Sean Philip Charles Brannen, Saskatoon
Educational Administration – Project: Beginning
Principals' Administrative Experiences

Tyson Barry Brown, Saskatoon
Curriculum Studies – Project: Teaching in the
Televised Classroom: A Teacher's Perspective

Giti Caravan, Isfahan, Iran
Educational Psychology & Special Education –
Thesis: A Validation Study of the Naglieri
Nonverbal Ability Test

April Dawn Chief Calf, La Ronge
Educational Foundations – Thesis: Victorian
Ideologies of Gender and the Curriculum of the
Regina Indian Industrial School, 1891-1910

Jennifer Lorraine Clandinin, Swift Current
Educational Psychology & Special Education –
Project: Adolescent Suicide: Warning Signs and
Risk Factors Teachers and Counsellors Should
Recognize

Glenn Ira Clark, Saskatoon
Curriculum Studies – Project: DVD: Rom for Level 1
Welding

James Gwain Crawford, Stanley Mission
Curriculum Studies – Project: RHMKHS Technology
Training Manual

Trudy Ann Da Silva, Pickering, Ontario
Educational Psychology & Special Education –
Thesis: An Evaluation of the Structured Success
Program: From the Students' Point of View

Teresa Colleen Davis, Edmonton, Alberta
Educational Psychology & Special Education –
Thesis: Behind the Shadows: Narratives of
Siblings and Parents of Children With Cancer

Charles Randy Duncan, Saskatoon
Educational Psychology & Special Education –
Thesis: The Integration of Technology and
Instruction: A College of Education Perspective

Jennifer Colette Dyck, Swift Current
Educational Psychology & Special Education –
Thesis: Working Memory, Everyday Memory and
Student Performance on Academic and Non-
Academic Tasks in the Classroom

Donavon Lynne Elliott, Saskatoon
Curriculum Studies – Project: School-to-Work
Programs in Secondary Schools: Inclusion in the
Practical and Applied Arts Curriculum

Leslie Allan Erikson, Prince Albert
Curriculum Studies – Project: A Literature Review
of Learning Theory in Relation to Vocational
Education and the Use of Computer Simulators

Norman Raymond Gaudet, Saskatoon
Educational Administration – Project: An
Examination of the Effectiveness of Sanaa
International School in Yemen

Harold Norman Grayston, Canora
Educational Psychology & Special Education –
Project: Moving Through Forced Career Change
Using Worden's Tasks of Mourning

Brenda Lynne Green-Rohachuk, Saskatoon
Curriculum Studies – Thesis: Redefining Parental
Involvement: The Experiences of Wahpeton
Dakota Caregivers

John George Hansen, Thompson, Manitoba
Educational Foundations – Project: Education in
Canadian Society: The Perspectives of an
Aboriginal Educator



Kenneth Paul Harder, Prince Albert
Curriculum Studies – Project: A Proposal to Create
an Introductory Guide to the New Mechanics 10
Program

Sandra Hsiao-Shan Huang, Saskatoon
Educational Psychology & Special Education –
Thesis: Assessing Emotional Intelligence:
Reliability and Validity of the Schutte et al Scale

Mitchell Raymond Kachur, Saskatoon
Educational Administration – Project:
Adminstrating in an E-Savvy Environment

Audrey Louise Kinzel, Saskatoon
Educational Psychology & Special Education –
Thesis: The Experiences of Crisis Line Volunteers

Beverly Ann Kynoch, Saskatoon
Curriculum Studies – Project: Aboriginal Voices in
Canadian Literature

Jean Irene La Pierre, Calgary, Alberta
Curriculum Studies – Project: The Aboriginal Family
School Concept - The Evolution of Aboriginal
Education Continues

Christa Dawn Leibel, Calgary, Alberta
Educational Psychology & Special Education –
Thesis: Examining the Treatment Effects of
Aggressive Children: The Early Skills
Development Program

Moises Manuel Matsinhe, Saskatoon
Educational Administration – Project: Internship
with Saskatoon District Health

Susan Ann McCrae, Saskatoon
Curriculum Studies – Thesis: An Exploration of the
Thought Processes Teachers Use During Student
Evaluation

Brenda Taria Evelyn Mergel, Saskatoon
Curriculum Studies – Project: Feasibility Study:
Where in Saskatchewan

Lidia Justino Monjane, Maputo, Mozambique
Curriculum Studies – Thesis: Curriculum
Implementation in the Ministry of Health in
Mozambique

Christa Jan Morhart, Briercrest
Educational Psychology & Special Education – Project:
Hope for Professionals: Burnout Prevention and
Self-Care Strategies for Counselor Resilience

David Stuart Mulligan, Saskatoon
Educational Foundations – Thesis: John Updike as
an Adult Moral Educator

Kerrie Lynne Nygren, Moose Jaw
Educational Psychology & Special Education –
Project: Guidelines for a Comprehensive Guidance
and Counselling Program in Saskatchewan Schools

Carla Marie Myrtle Paydli, Saskatoon
Curriculum Studies – Project: Developing a School-
Based Technology Plan

Elizabeth Lucille Pope, Hay River, Northwest
Territories
Educational Administration – Project: Thebacha
Campus: An Examination of a Learning Community

Kelly John Prins, Saskatoon
Educational Psychology & Special Education –
Project: Coping and Resiliency: Among Families of
Pre-School Children with Moderate to Severe
Developmental Disabilities: A Guide for Parents

Richard Leon Rapin, Prince Albert
Curriculum Studies – Project: Alternate
Programming for At Risk Students

Louise Marie Margaret Robert, Saskatoon
Educational Psychology & Special Education –
Project: What Classroom Teachers Need to Know
in Order to Facilitate Positive Instructional
Consequences for Mainstreamed English as a
Second Language Student

Anita Simone Romanoff, Saskatoon
Educational Administration – Project: Effective
Practices for Teacher Professional Development

Gary Reiner Scheffler, Saskatoon
Educational Psychology & Special Education –
Project: Adolescent Depression: Taking Action, A
School-Based Approach

Beverly Ann Scheirer, Prince Albert
Curriculum Studies – Project: The Role of the
Teacher-Librarian

Richard Allan Selvig, Shaunavon
Educational Administration – Project: Examining
Culture and Leadership and the Implications for
the Principal's Role in One Community School

Nancy Elizabeth Stevens, Saskatoon
Educational Psychology & Special Education –
Thesis: Ethical Decision-Making in Research with
Families At-Risk for Violence

Enos Cameron Willett, Saskatoon
Educational Foundations – Thesis: First Nations
Participation in Graduate Studies

Moiria Pauline Zunti, Saskatoon
Curriculum Studies – Thesis: School-Career
Transition: Perceived and Unperceived Barriers for
High School Students Who Have Experienced
Stressful Life Events

Master of Nursing

Patricia Diane Fenske, Saskatoon
Project: Process of Seeking Resources of
Caregivers of Adults on Dialysis

Nola Ann Wurtele, Vernon, British Columbia
Thesis: Quality of Life and Autologous Stem Cell
Transplantation: The Changing Face of Hope

Master of Professional Accounting

Project option

Jason Bradley Armstrong, Sherwood Park, Alberta

Kelsey Blythe Bartel, Drake

Carrie Lynn Brown, Carlyle

Ryan Paul Ellson, Saskatoon

Trevor Wendel Friesen, Saskatoon

Odessa Dawn Grant, Whitehorse, Yukon

Cheryne April Lowe, Saskatoon

Todd Walker Merrell, Saskatoon

Roxanne Sharlene Peters, Saskatoon

Akash Singh Rattan, Vancouver, British Columbia

Laird Edward Wightman, Pennant

Master of Science

Robert Norman Armstrong, Saskatoon
Geography – Thesis: Topographic Parameterization
in Regional and Continental Scale Hydrology

Bereket Abebe Assefa, Awassa, Ethiopia
Soil Science – Thesis: Single and Repeated
Applications of Hog and Cattle Manure and Their
Effects on Soil Conditions and Plant Growth in
Gray Luvisolic and Black Chernozemic Soils

Blair Edward Bailey, Saskatoon
Soil Science – Thesis: The Impacts of Disc
Trenching on White Spruce Structural Root
Development

Laura Patricia Barrett, St. John's, Newfoundland
Anatomy & Cell Biology – Thesis: Cloning and
Characterization of A Calmodulin Dependent
Kinase in the Fission Yeast *Schizosacharomyces
pombe*

Alison Elizabeth Bell, Dundee, Scotland
Nutrition – Thesis: Resisting Temptation: The Role
of Self-Efficacy and Temptation in Dietary Change

Scott Richard Blechinger, Muenster
Toxicology Graduate Program – Thesis: Using
HSP70 Expression as an In Vivo Biomarker of
Cellular Toxicity in Early Life Stages of Zebrafish
Following Exposure to Cadmium and Arsenic

Kenrick Albert Chandon, Saskatoon
Agricultural & Bioresource Engineering – Thesis:
Soil Forces on Deep Tillage Tools

Kyung-Yung Choi, Seoul, Korea
Electrical Engineering – Thesis: Model-Based 3-D
Face Animation System (Lip-Synchronized)
Design From a Video Source

Jean Lorraine Clavelle, Viscount
Large Animal Clinical Sciences – Thesis: A
Behavioural Description of the Buller Steer
Syndrome in a Western Canadian Feedlot

Michael Thomas Cundall, Estevan
Chemical Engineering – Thesis: The Direct
Oxidation of Hydrogen Sulphide to Sulphur Using
an Impregnated Activated Carbon Catalyst

Andrew James Peter Durham, Saskatoon
Civil Engineering – Thesis: Design and Optimization
of a Waste Rock Cover System for Arid
Environments

Earl Brock Dykeman, Kamloops, British Columbia
Accounting – Thesis: An Exploration of the
Contingent Gains and Losses Accounting
Standards Project

Douglas George Fast, Saskatoon
Electrical Engineering – Thesis: A Highly Efficient
FPGA Based QAM Modulator Implementation

Sheri Anne Fisher, Saskatoon
Biology – Thesis: Courtship Behaviour, Incubation
Behaviour and Brood Patches of American
Kestrels (*Falco sparverius*) Exposed to
Polychlorinated Biphenyls

Patricia Lynn Flaten, Weyburn
Soil Science – Thesis: Copper Fertilization of Wheat

Coreen Franke, Saskatoon
Plant Science – Thesis: Transfer of White Rust
(*Albugo candida*) Resistance into Canola Quality
Brassica juncea and the Development of
Molecular Markers

Jennifer Margaret Froese, Saskatoon
Toxicology Graduate Program – Thesis: Effects of
Dietary Deltamethrin Exposure on the Immune
System of Adult Tiger Salamanders (*Ambystoma
tigrinum*)

Marek Michal Galka, Saskatoon
Chemistry – Thesis: Electron Transfer Properties of
Novel Ferrocene-Oligoproline-Cystamine
Monolayers Supported on Gold Surfaces

Patrycia Wiktoria Galka, Saskatoon
Chemistry – Thesis: Synthesis and Study of Amino
Acid Based Ligands for Late Transition Metal
Complexation

Angela Mary Elizabeth Gardiner, Saskatoon
Civil Engineering – Thesis: Probabilistic Evaluation
Framework of Alternative Funding Mechanisms
for Transport Infrastructure

Jingdong Ge, Zhenjiang, People's Republic of China
Electrical Engineering – Thesis: North American
Generating Unit Outage Data Reporting Systems

Gnanaprakash Gnanam, Saskatoon
Mechanical Engineering – Thesis: Neural Network
Control of Air-to-Fuel Ration in a Bi-Fuel Engine

Barbara Leanne Gradin, Saskatoon
Plant Science – Thesis: The Influence of Crop
Residues on Weed Populations in Three Cropping
Systems

Trevor Norwich Alexander Green, Saskatoon
Graduate Studies and Research – Thesis: Properties
of Chain Products and Ehrenfeucht-Fraïssé
Games on Chains

Deepa Gurusamy, Saskatoon
Pharmacology – Thesis: Vascular Cysteinyl
Leukotrienes in Spontaneous Hypertension

Trevor Paul Hamm, Weyburn
Electrical Engineering – Thesis: Carrier Frequency
Offset and Symbol Timing Recovery for DSP-
based Wireless OFDM Systems

Karen Janet Hay, Watson
Community Health & Epidemiology – Thesis:
Adverse Childhood Experiences and Risk
Behaviours in People Who Use Injection Drugs

Carrie Jo Hindman, Dubuque, Iowa
Biology – Thesis: The Effects of Predation Risk on
Alarm Substance Cell Investment in Fathead
Minnows

Jahmy Jomont Hindman, Dubuque, Iowa
Mechanical Engineering – Thesis: Condition
Monitoring of Valves and Actuators in a Mobile
Hydraulic System Using an Artificial Neural
Network and Expert Data

Xiaofan Hirose, Saskatoon
Pharmacology – Thesis: Analysis of Neuronal Nitric
Oxide Synthase in Epileptic Fowl

Anita Jane Hobson, Brisbane, Australia
Kinesiology – Thesis: Epidemiological Study of
Injuries in Club-Level Rhythmic Gymnastics

Rebecca Jean Huff, Saskatoon
Electrical Engineering – Thesis: Dynamic Pavement
Response System Using Piezoelectric Axle
Sensors

Kenneth Etim Kalu, Abam, Nigeria
Finance & Management Science – Thesis: The
Asymmetric Relationship Between Interest Rates
and Stock Returns: Can Investors Exploit It?

Silvia Lac, Brasillia, Brazil
Environmental Engineering – Thesis: Carbon Sequestration in the Boreal Plain Ecozone Through the Conversion From Agriculture to Agroforestry

Monika Diana Lafond, Moose Jaw
Pharmacology – Thesis: A Study of Selected Water-Soluble Hydrazyl Free Radicals

Nikolaj Larionov, Edmonton, Alberta
Electrical Engineering – Thesis: An FPGA-Based 256-QAM Modem with Carrier Recovery

Joshua Allan Lawson, Saskatoon
Community Health & Epidemiology – Thesis: Factors Associated with Asthma in Schoolchildren Living in Estevan, Saskatchewan

Crystal Lynette Levesque, Vanscoy
Animal & Poultry Science – Thesis: Effect of Digestible Energy and Site of Weaning on Piglet Performance

Lucie Marie Levesque, Saskatoon
Geography – Thesis: Flocculated Sediment as Indicators of Water Quality in Rivers

Zhiqiang Li, Thornhill, Ontario
Electrical Engineering – Thesis: Image Feature Extraction by Multiresolution Analysis With Wavelet Transform

Brenda Gail Lindstrom, Cabri
Kinesiology – Thesis: The Effects of Exercise and Nutritional Counseling in Women with Polycystic Ovary Syndrome

Christina Marie Ling, Rosetown
Kinesiology – Thesis: The Effect of Carbohydrate Loading on Performance in the Follicular and Luteal Menstrual Cycle Phase

Zhen Ma, Shijiazhuang, People's Republic of China
Electrical Engineering – Thesis: Linear Modulation at Microwave Frequencies Using Nonlinear Circuits

Darryl Mark McCullough, Coleville
Mechanical Engineering – Thesis: Creep Behaviour of 12 CrMoVW Martensitic Stainless Steel

Carolyn Simonne Medernach, Saskatoon
Nutrition – Thesis: The Current and Potential Roles for Nutrition Education in Cancer Support Groups in Saskatoon

Omprakash Mittapalli, Saskatoon
Plant Science – Thesis: Inheritance of Seed Coat Colour in Flax (*Linum usitatissimum* L.)

Terence William Monteith, Regina
Electrical Engineering – Thesis: Locating Telephony Loop Impairments With Frequency Domain Reflectometry

Robert Livsey Moss, Corning
Agricultural Economics – Thesis: Hedging the Exchange Rate in Managing Market Risk for Canola in Western Canada

Gillian Lee Murza, Saskatoon
Biology – Thesis: Plant-arthropod Interactions of the English Sundew (*Drosera anglica* Huds.) at the Macdowall Bog Protected Region, Saskatchewan

Olayide Toluwase Oladiran Olorunleke, Saskatoon
Computer Science – Thesis: Fragmented Agent Modelling

Pathmakumar Jeffrey Pooranalingam, Colombo, Sri Lanka
Electrical Engineering – Thesis: An Iterative Technique for Real Time Tracking of Power System Harmonics

Irving Javier Ramirez Erosa, Merida, Mexico
Chemistry – Thesis: Extraction and Isolation of
Cytotoxic Compounds From Selected
Saskatchewan Wild Plants of the Family
Asteraceae

Joshua Dominic Rizak, Chilliwack, British Columbia
Biochemistry – Thesis: Dimerization Properties of
Escherichia coli PTS Enzyme I Mutants

Yue Feng Ruan, People's Republic of China
Plant Science – Thesis: Relationship Between Low
Molecular Weight Organic Acid Production in the
Rhizosphere of Durum Wheat and Low Cadmium
Uptake

Sandra Lynn Russell, Outlook, Saskatchewan
Animal & Poultry Science – Thesis: Analysis of
Cow/Calf Enterprises Using Birth to Slaughter
Information Systems

Bryan Leslie Sarauer, Saskatoon
Biology – Thesis: An Investigation of the Peritrophic
Matrix Proteins From the Diamondback Moth
(*Plutella xylostella*) and the Cabbage Root Maggot
(*Delia radicum*)

Nirmala Sharma, Saskatoon
Plant Science – Thesis: Use of Abscissic Acid (ABA)
Analogues to Improve Performance of Horticultural
Crops

Fang Shi, Changchun, People's Republic of China
Computer Science – Thesis: Image and Video
Coding Using a Fast Wavelet Transform

Ryan John Skinner, Prince Albert
Biochemistry – Thesis: Biological and Electronic
Properties of M-DNA

Courtney Anne Solheim, Saskatoon
Plant Science – Thesis: Genetic Engineering of
Plants for Enhanced Phytoremediation

Jianwei Song, Saskatoon
Computer Science – Thesis: Modeling with Variable
Coefficient Superquadrics

Robert Gregory Stonehouse, Bradenbury
Biology – Thesis: The Transactivation Properties
and Intracellular Localization Patterns of
Arabidopsis TGA Factors

Veronique Bernadette Talon, Saskatoon
Geological Sciences – Thesis: Sedimentology of an
Open-Marine Platform of Late Frasnian Age: The
Simla Formation, West-Central Alberta, Canada

Tanya Leigh Tollifson, Milford, Massachusetts
Chemistry – Thesis: Capillary Electrochromatography
With Dynamic Ion-Exchangers

Song Wang, Anshan, People's Republic of China
Biology – Thesis: Development of Trichomes and
Anthocyanins in *Brassica napus*

Kenneth Ralph Wasyluk, Saskatoon
Geological Sciences – Thesis: Petrogenesis of the
Kaolinite-Group Minerals in the Eastern Athabasca
Basin of Northern Saskatchewan: Applications to
Uranium Mineralization

Natalie Dawn Wever, Bras d'Or, Nova Scotia
Large Animal Clinical Sciences – Thesis: Computer-
Assisted Image Analysis of Endometrial Edema
and Follicular Wall Attributes, and Transrectal
Follicular Tonometry in the Estrous

Minqian Xin, Saskatoon
Chemistry – Thesis: Synthesis and Characterization
of Heterobimetallic Complexes

Qingde Yang, Saskatoon
Computer Science – Thesis: Panoramic Image
Mosaic Using Continuous Wavelets

Zhiyi Zhou, Jinan, People's Republic of China
Electrical Engineering – Thesis: Symbol and Carrier
Synchronization in OFDM

Master of Veterinary Science

Sebastien Monette, Montreal, Quebec
Veterinary Pathology – Project: Genotypic
Characterization of *Pasteurella multocida* Isolates
from Wild Birds

Jane Pritchard, Saskatoon
Veterinary Pathology – Project: Colonization
Patterns of “Atypical” Enterotoxigenic *Escherichia*
coli in Neonatal Pigs

Melanie Denice Thompson, Saskatoon
Small Animal Clinical Sciences – Project:
Comparison of Glucose Concentrations Measured
in Blood Obtained Using the Marginal Ear Vein
Nick Technique Versus Peripheral Venous
Collection in Healthy Cats and in Cats with
Diabetes Mellitus

Doctor of Philosophy

Gilberto Aranda-Osorio, Mexico City, Mexico
Animal & Poultry Science – Thesis: Effect of
Vitamin D₃ on Calcium Homeostasis of Beef
Steers

Parthiba Murugaraja Balasubramanian, Saskatoon
Plant Science – Thesis: Selection for Chilling and
Freezing Resistance in Common Bean

Dennis Paul Joseph Bayrock, Edmonton, Alberta
Applied Microbiology & Food Science – Thesis:
Application of Multistage Continuous Culture to
VHG-Based Ethanol Fermentations: Performance
and Control of Bacteria by pH and Pulsed Addition
of Antibiotic

Zhuming Bi, Zhuji, People's Republic of China
Mechanical Engineering – Thesis: On Adaptive
Robot Systems for Manufacturing Applications

Nikolay Brodskiy, Chelyabinsk, Russia
Mathematics & Statistics – Thesis: Selections and
Approximations of Multivalued Mappings

Gholamreza Chabokrow, Shiraz, Iran
Agricultural Economics – Thesis: The Impacts of
Decoupling Payments in Agricultural Investment
Using Dynamic Models

Xiongbiao Chen, Saskatoon
Mechanical Engineering – Thesis: Modeling and
Off-Line Control of Fluid Dispensing For Electronic
Packaging

Minh Van Dang, Thai-nguyen, Vietnam
Soil Science – Thesis: Effects of Tea Cultivation on
Soil Quality in the Northern Mountainous Zone,
Vietnam

Timothy Edwin Daskalchuk, Calgary, Alberta
Plant Science – Thesis: Identification and Partial
Characterization of the *Arabidopsis thaliana* F-Box
Gene Skp2At

Daniel Anton Dierker, Yorkton
Agricultural Economics – Thesis: Shoot, Shovel,
and Shut Up: An Analysis of Several Potential
Means of Endangered Species Protection in an
Agricultural Landscape

Colin John Gilker, Saskatoon
English – Thesis: Liberal Economics and a Liberal
Education in Canada: Leading Theorists,
Apologists, and “Imaginary Expressions” of Value

Kelly Ann Gratto, Saskatoon
Anatomy & Cell Biology – Thesis: The Role of
Neurotrophin-3 in Primary Sensory Neurons

Yiefei Jia, Saskatoon
Geological Sciences – Thesis: Nitrogen Isotope
Characteristics of Orogenic Lode Gold Deposits
and Terrestrial Reservoirs

Robert Gerard Jordens, Weyburn
Psychiatry – Thesis: The Effects of Galactose
Ingestion and Selected Pharmacological Agents
on Lifespan, Climbing Ability, and the Expression
of *Superoxide dismutase* and *catalase* in
Drosophila melanogaster

Ahmad Landi, Iran
Soil Science – Thesis: Carbon Balance in the Major
Soil Zones of Saskatchewan

Seema Madhavan, Bangalore, India
Microbiology & Immunology – Thesis: Mutations in
atpG, Encoding the ψ Subunit of ATP Synthase
Cause Lowered Expression of *pckA* in *Escherichia*
coli

Marcelo Fabian Martinez, Cordoba, Argentina
Large Animal Clinical Sciences – Thesis:
Synchronizaton of Follicular Wave Dynamics and
Ovulation for Fixed-Time Artificial Insemination in
Cattle

John R Mikler, Saskatoon
Pharmacology – Thesis: Phosphoinositide Signal
Transduction in Epileptic Fowl Forebrain

Derek Allen Misurski, Yorkton
Pharmacology – Thesis: Diabetic Vascular
Reactivity

David Brian Mykota, Saskatoon
Educational Psychology & Special Education –
Thesis: Implementing Paraprofessional Strength-
Based Early Intervention Home Visitations

William James Owen, Red Deer, Alberta
Psychology – Thesis: Examining Skilled Reading
Processes

Laibaik Park, Kwangju, Korea
Physiology – Thesis: Endothelin in Cerebral Ischemia

Abdorreza Pessaran, Tehran, Iran
Civil Engineering – Thesis: An Axiomatic Modeling
Framework for Compacted Soil to Analyze
Desiccation Induced Changes in the Soil-Water
Characteristic Curve

Emmanuel Kobina Quagraine, Elmina, Africa
Chemistry – Thesis: Competitive Interactions
Between Copper(II) ions, Thiomolybdates, and
some Biological Ligands

Shawn Albert Ritchie, Saskatoon
Biochemistry – Thesis: Functional Analysis of
Polypurine: Polypyrimidine Tracts in the Human
SRC1A Promoter Region

Monica Weissmann Seabra Salles, Rio de
Janeiro, Brazil
Veterinary Pathology – Thesis: The Crypt
Lymphoepithelium of the Palatine Tonsil of Pigs: A
Study of Its Structure, Function and Role In the
Pathogenesis of *Streptococcus suis* Infection



Wei Shang, Hebei, People's Republic of China
Mechanical Engineering – Thesis: Evaluation of
Energy Wheel Performance

Roderick Adrian Slavcev, Toronto, Ontario
Microbiology & Immunology – Thesis: The
Bacteriophage η Rex-Centric Mutualism
Phenotype, Conditional Rex, and Other Novel Rex
Phenotypes

Agnieszka Ulaczyk Lesanko, Edmonton, Alberta
Chemistry – Thesis: Free and Polymer-Supported
Chiral Lithium Amides, Synthesis and Applications

Richard Robert Ernest Uwiera, Saskatoon
Veterinary Pathology – Thesis: The Effects of
Plasmid DNA and Immunostimulatory CpG Motifs
on Immune Surveillance in Sheep Lymph Nodes

Edison Valencia, Bogota, Colombia
Applied Microbiology & Food Science – Thesis:
General and Molecular Characterization of
Beauveria bassiana and Other Fungal Isolates for
the Control of *Bemisia tabaci* Whiteflies

Heather Lynne Wilson, Macrorie
Biochemistry – Thesis: Structure/Function Analysis
of C/EBP

William Robert Wilson, Uytam Uul, Mongolia
Geography – Thesis: Open Range: Traditional
Knowledge of Inner Asian Nomadic Pastoralists
and Its Contribution to Bio-cultural Conversation

Amalia Yiannaka, Filippiana, Greece
Agricultural Economics – Thesis: Strategic Patent
Breadth for Drastic Innovations

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 18,000 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!