



Convocation procession in the Bowl, May 1928. A-1666





President's Message

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 are very proud of our accomplishments, and it is thanks in large part to you, our students, who have helped us to achieve our goal of building a world-class institution of higher learning.

As we celebrate our successes with pride and anticipate our future with excitement, the University of Saskatchewan is ready to expand on the original vision of our founders. Our mission now is to engage fully in all we do, to enlighten all we serve, and to explore all aspects of our world. We hope that you—our graduates—will carry on this same mission as you engage, enlighten and explore within your own new life.

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 1 Fall Convocation 2009

The Chancellor

VERA PEZER



Dr. Pezer has a long association with the University of Saskatchewan, earning her undergraduate and graduate degrees from the University and serving as Associate Vice-President (Student Affairs and Services) from 1991-2001. Dr. Pezer first joined the University in 1966 in Student Counselling Services and as a part-

time instructor in the Department of Psychology. She would later become Director of Student Counselling, an Assistant Professor of Psychology and Assistant Dean, College of Arts and Science. Under her leadership, student retention and academic success were enhanced and the University's first offices dedicated to student emergency financial assistance, disability services for students, and Aboriginal student support programs established.

She has held volunteer and leadership roles with the Saskatoon Board of Police Commissioners, Saskatchewan Centennial Gala, Hope Cancer Race for Recovery, Saskatoon Housing Coalition, Persephone Theatre, the River Landing Destination Centre and the YWCA. Dr. Pezer has also contributed widely to professional and amateur sports organizations. She is a member and current Chair of the 1989 Jeux Canada Games Foundation,

Director of the 1991 Scott Tournament of Hearts and Ceremonies Chair of the 1989 Brier. As a Sport Psychologist, Dr. Pezer served as an advisor and trainer to Canadian Curling Teams in two Olympic Games.

An accomplished athlete in her own right, Dr. Pezer is a four-time Canadian Ladies' Curling Champion, a Canadian Softball Champion, and two-time member of the Saskatchewan Senior Women's golf team. She has received a place of honour in the Saskatoon and Saskatchewan Sports Halls of Fame and in the Canadian Curling Hall of Fame. In 2003, Dr. Pezer completed her first book, The Stone Age: A Social History of Curling in the Prairies. She has just published her second, titled Smart Curling. Dr. Pezer was honoured with a Saskatchewan Centennial Medal in 2006, and in 2002, received the University of Saskatchewan Alumni Award of Achievement.

Alumni Message

HEATHER MAGOTIAUX

Convocation marks one of life's great transitions. Today, graduates make the transition from students to alumni. As with any transition we should take the time to reflect upon the many accomplishments that have been made so far; accomplishments of our students that continue to make the University of Saskatchewan one of our country's premier educational institutions.

Our reflection should not end there. We also need to take the time to contemplate those accomplishments not yet realized, as you, our graduates, embark on a new beginning. Today, as you join a distinguished and accomplished group of alumni, we cannot help but look forward to your future endeavours—accomplishments yet to be achieved. You have a responsibility not only to live up to the high standards your fellow alumni have set, but also to exceed them. Yours will be the legacy to which future generations will aspire.

As you progress through life's many transitions, stay in touch with the University of Saskatchewan, with your college and with your classmates so we can celebrate your successes together.

Celebrate your success. Never stop learning. Achieve greatness. Congratulations to the class of 2009.

Heather Magotiaux Vice-President University Advancement





Our Crest

Three Sheaves symbolizing the province

Open Book representing the University

Deo et Patriae—our motto—For God and Country

Our Colours green, white and gold

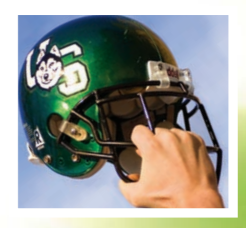
Our Song

(An excerpt)

Sing for Saskatchewan, And let your song ring out, And rise for Saskatchewan, Saskatchewan we shout.

Think of the days you've known, Inside the Greystone walls, Then rise for Saskatchewan, Give your song, your heart, your all.

- Words and music by Neil Harris, 1951



Our Team

The U of S Huskies are at the centre of our school spirit. With over 350 athletes, 15 teams and countless championship titles, the U of S has developed a reputation as a dominant player in interuniversity sports.

Preat Minas



Thorvaldson Building

Since 1907,

the University of Saskatchewan has been building a proud tradition. We have evolved from a prairie college to a centre of excellence in education and research. Our students, faculty, staff and alumni are a testament to our success. Their example has set a precedent for institutions across Canada, North America and the world.



In 1907, the year the University of Saskatchewan was established, the population of Saskatoon was roughly 4,500 and the province of Saskatchewan, 210,000.

Saskatoon's population today tops 217,800; Saskatchewan's grazes the million mark.

STUDENTS/FACULTY

In 1909, five faculty members taught the first group of 70 students. Classes were initially held in the Drinkle building in downtown Saskatoon.

Currently more than 1,000 faculty members mentor a student body of nearly 20,000.

Colleges

Arts and science and agriculture were the first two colleges to be established at the U of S—in 1908 and 1909, respectively. Today, 13 colleges and four schools offer 71 degrees, diplomas and certificates in over 100 areas of study.

Tuition

In 1909, tuition fees were \$6 per class. Today the cost ranges from approximately \$450 to \$2,600 per class.

GRADUATES

In 1912, the U of S honoured its first graduating class of seven students. The ceremony was held at Nutana Collegiate. At this year's Convocation spring and fall ceremonies, we will honour over 4,000 new graduates.



Emmanuel College students in the classroom, 1920. A-1606

"The atmosphere of Saskatoon will be changed. We shall rise to a higher plane of being."

- Comment by local lawyer R.W. Shannon upon learning that Saskatoon had been chosen as home to the province's University

he 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. 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.



First U of S president

Walter Murray, 1908. A-5533

College Building construction takes shape, November 1911. A-23

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 five professors, including the President. Today there are over 19,000 students studying in

13 colleges and four schools. This is the only university in Canada with five health-science colleges and a major teaching hospital on the same campus.

The University of Saskatchewan overlooks the South Saskatchewan River. 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.



University students snake dance through downtown traffic, 1950s. A-6267

LOOKING

With sights firmly fixed on the future, the University of Saskatchewan has embarked on an ambitious effort to advance its already significant contribution of knowledge, innovation and leadership to the people and economy of this province, this country and the world.

Our plan commits energy and resources where they count the most—to enhancing the student experience, to encouraging collaboration and to supporting research, scholarly and artistic endeayour.

Success will require that University of Saskatchewan students be well prepared to thrive in the 'knowledge age,' that they be equipped to succeed. In the coming years, the University will explore improvement and innovation both inside the classroom and out, all the while ensuring the campus remains a welcoming place for Aboriginal students, students from other parts of Canada and those from nations around the world.

The future will also see the University establish across the institution a culture of research and scholarship that attracts top faculty and students. Supporting this move are world-class facilities that are already in place, like the Vaccine and Infectious Disease Organization (VIDO), or are under construction, such as the \$251-million Academic Health Sciences project. These and other facilities will play a role in shining the light on current and emerging areas of excellence.

In keeping with our founders' early vision, the University of Saskatchewan will continue to be a model of innovation, excellence, diversity and leadership throughout the post-secondary education sector, and beyond.



muocation

ENTRANCE

The members of convocation in their academic robes march in procession into the ceremony in the following order: graduands in the order in which their degrees are to be conferred; faculty; board of governors; senate; guests of honour; the president; the chancellor; the lieutenant governor. When the members of convocation reach their places they remain standing during the *Vice-Regal Salute*, the singing of *O Canada* and the invocation.

ORDER OF THE CEREMONY

The first business is the conferring of honorary degrees, followed by convocation address, president's statement to the graduands, the conferring of degrees and the presentation of awards. The meeting is closed by the chancellor rising and asking the audience to join in the singing of *God Save the Queen* and leading the procession in the reverse order out of the hall.

DEGREE CEREMONY

The ceremony comprises the petition, the admission and the presentation.

THE PETITION

The university secretary on behalf of all the candidates, addresses the chancellor and senate in these words:

"Eminent Chancellor, President, I present to you the petition that the candidates to be named, having fulfilled all the requirements of the statutes, may be admitted to the degrees and certificates to which they are entitled".

THE ADMISSION

The chancellor then addresses the candidates in these words:

"By virtue of the authority vested in me by the legislature of this province, and with the consent of the council of this university, I consent to admit you to the degrees and certificates to which you are entitled and to invest you with all the powers, rights and privileges pertaining thereto."

THE PRESENTATION

The dean of the faculty, or designate, followed by the candidates of that faculty, approaches the chancellor from the left and presents the candidates with these words:

"Eminent Chancellor, on behalf of the faculty of _____, I present to you these scholars and ask that you will confer on them the degree of

As the dean speaks the candidate's name in full, the candidate moves forward in front of the chancellor. Then the chancellor says, "I admit you" and the university secretary or the registrar places the hood over the candidate's head. Hereupon the candidate passes to the chancellor's right, is greeted by the president, and receives the degree parchment.

DEGREES IN ABSENTIA

In such cases, the university secretary says:

"Eminent Chancellor, in the name of the faculties, I ask you to grant the degrees and certificates, in absentia, to those students whose names appear in the printed program and who were not able to be present today."

The chancellor replies:

"At the request of the faculties I authorize these degrees and certificates to be granted."

The Convocation Ceremony

ACADEMIC COSTUMES

Academic costume lends an element of colourful pageantry to the convocation proceedings. This traditional clothing—worn on a daily basis at universities in earlier times—is now more commonly reserved for ceremonial functions.

At the University of Saskatchewan, the following academic costume is adopted to be worn upon all appropriate occasions:

The gown resembles a long cape with full sleeve cut to elbow and terminating in a point for the bachelor's degree; with long sleeve and a semi-circular cut at the bottom for the master's degree; and with round open sleeves for the doctor's degree. The material is black for the bachelor's degree, and black material or silk for the master's and doctor's degrees. The doctor's gown may have a border down the front on either side of a color distinctive of the character of the degree.

The hoods for the bachelor's and master's degrees are of black broadcloth. For the doctor's (Ph.D.) degree the hood is scarlet cloth with a blue lining. The master's and doctor's hoods have a lining and the bachelor's an edging (and in some cases, a lining) of a color distinctive of the character of the degree.

UNDERGRADUATE

Agriculture and Bioresources (Bachelor of Science in Agribusiness) – turquoise band of trim

Agriculture and Bioresources (Bachelor of Science in Agriculture) – light blue band of trim

Advanced Certificates - Current degree colour worn on shoulders

Arts (Bachelor of Arts) – white satin band of trim

Arts and Science (Bachelor of Arts and Science) – teal blue outside band of trim and white satin inside band of trim

Dentistry (Doctor of Dental Medicine) – mauve lined hood and band of trim **Education** (Bachelor of Education) – violet band of trim

Edwards School of Business (Bachelor of Commerce) – maroon outside band of trim and silver inside band of trim

Engineering (Bachelor of Science in Engineering) – dark red band of trim

Fine Arts (Bachelor of Fine Arts) – pink outside band of trim and white inside band of trim

Kinesiology (Bachelor of Science in Kinesiology) – gold lined hood with green band of trim

Law (Bachelor of Laws) – gold band of trim

Medicine (Doctor of Medicine) - deep rose lined hood and band of trim

Music (Bachelor of Music) - red band of trim

Nursing (Bachelor of Science in Nursing) – gold lined hood and red band of trim Nutrition (Bachelor of Science in Nutrition) – green lined hood and band of trim Science (Bachelor of Science) – teal blue band of trim

Science (Bachelor of Science in Renewable Resource Management) – singapoore blue outside band of trim and blue inside band of trim.

Veterinary Medicine (Doctor of Veterinary Medicine) – gold lined hood and deep blue band of trim

GRADUATE

Master of Agriculture - light blue lined hood and band of trim

Master of Arts - white lined hood and band of trim

Master of Business Administration – burgundy lined hood and band of trim

Master of Educational Foundations – violet lined hood and gold band of trim

Master of Education - violet lined hood and band of trim

Master of Engineering – maroon lined hood and band of trim

Master of Environment and Sustainability – forest green outside band of trim and antique ivory inside band of trim

Master of Fine Arts – pink lined hood and band of trim

Master of International Trade – silver outside band of trim and maroon inside band of trim and lining

Master of Kinesiology – gold lined hood and green band of trim

Master of Laws - gold lined hood and band of trim

Master of Music – red lined hood and band of trim

Master of Nursing - red lined hood and band of trim

Master of Physical Therapy - crimson outside band of trim and old gold inside band of trim and lining

Master of Professional Accounting – grey lined hood and band of trim

Master of Public Administration – royal blue outside band of trim and silver inside band of trim and lining

Master of Public Health - brown seal lined hood and band of trim

Master of Science - teal blue lined hood and band of trim

Master of Sustainable Environmental Management – pale green outside band of trim and forest green inside band of trim

Master of Veterinary Medicine - deep blue lined hood and band of trim

Post Graduate Diploma – current degree colours worn on shoulders

Doctor of Philosophy – red with blue silk lining

Earned D.Sc. and D.Litt. - red with green silk lining

HONORARY DEGREES

D.Sc. and D.Litt. - red with gold lining

LL.D. - red with gold lining

Chancellor – a black silk robe with crimson velvet sleeves, trimmed round the collar and down the front edges with broad gold lace (and round the bottom of the sleeves with narrower gold lace), and a black silk velvet trencher with gold button and tassel.

Vice-Chancellor (President) – same design as the chancellor's gown and trencher. The vice-chancellor's gown shall be of the same material as the chancellor's but with silver braid on the facing instead of gold and a black silk velvet trencher with silver button and tassel.



2 Nobel Prize winners • 72 Rhodes Scholars • 1 Lasker Policy of Members of the Order of Canada • 1 Oscar Winner • 349

Olympic Medalists • 52 Saskatchewan Order of Merits • 4 Suprem

y and staff enlisted during World War II • 52 Saskatchewan Order of Mer

5 Saskatchewan Premiers • 46 Enterprises based on U of S innovations • 10

ar I • 1 Prime Minister • 12 Companion of the Order of Canada • 13 Olympic

ars • 410 Honorary Doctorates • More than 2,000 students, faculty and staff en

Welcome to the tarnily

General Award Winners • 410 Honorary Doctorates • More than 2,000 students, faculty and • 72 Rhodes Scholars • 1 Lasker Prize Winner • 68 Officers of the Order of Canada • 3 Students of Canada • 1 Oscar Winner • 349 students, faculty and staff enlisted during World War I wan Orders of Merit • 4 Supreme Court Judges • 2 Governor General Award Winner was World War II • 52 Saskatchewan Orders of Merit • 2 Nobel Prize winners • 72 Sinnovations • 5 Saskatchewan Premiers • 106 Members of the Order of Canada • 106 Members of the Order of Canada • 106 Members of the Order of Canada • 5 Saskatchewan Premiers • 46 Education of Canada • 5 Saskatchewan Premiers • 46 Educat

f enlisted during World War I • 1 Prime Minister • 12 Con

or General Award Winners • 410 Honorary Doctorate

students, faculty and staff enlisted during World War I extstyle extstyle

Building upon a proud history and tradition, the University of Saskatchewan Alumni Association fosters lifelong involvement of alumni in the life of the university. It is committed to adding value to the lives of all alumni by engaging the community of graduates and celebrating alumni success throughout the world.

Since its inception in 1917, the Alumni Association has grown to include nearly 130,000 living alumni worldwide. Our graduates have a long and storied history of excellence. An extensive list of distinguished and accomplished graduates have achieved many great things in all walks of life. Wherever your future takes you, stay in touch with your university—and your fellow graduates—through your Alumni Association.

www.usask.ca/alumni

Olympic Medalists • 52 Saskatchewan Orders of Merit • 4 Supreme Court Judges • 2 Governous of the Order of Merit • 2 Nobel Prize winners to the War II • 52 Saskatchewan Orders of Merit • 2 Nobel Prize winners to the War II • 52 Saskatchewan Orders of Merit • 2 Nobel Prize winners to the Order of Prime Minister • 12 Companion of the Order of Canada • 13 Olympic Medalists • 52 Saskatchewan Prize Winner • 68 Officers of the Order of Canada • 46 Enterprise are Prize Winner • 68 Officers of the Order of Canada • 46 Enterprise are 349 students, faculty and staff enlisted during World War I • 1 Prime was apprented to the Order of Canada • 10 Honorary Doctorates • 2 Nobel Prize winners • 72 Rhodes Scholars on U of S innovations • 106 Members of the Order of Canada • 10 Order of Canada • 13 Olympic Medalists • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2,000 students, faculty and staff enlisted during World War II • 52 Saskatchewan Orders • 2 Nobel Prize Winners • 30 Saskatchewan Orders • 30 Saskatchewa

University of Saskatchewan Fall Convocation 2009

October 31, 2009 TCU Place

Ceremony 1, Saturday October 31, 9:00 a.m.

page 29

Undergraduate degrees, graduate degrees, diplomas and certificates will be awarded for **Arts and Science, Commerce** and **Public Policy**

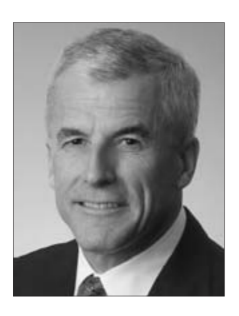
Ceremony 2, Saturday October 31, 2:00 p.m.

page 43

Undergraduate degrees, graduate degrees, diplomas and certificates will be awarded for **Agriculture and Bioresources**, **Education**, **Engineering**, **Kinesiology**, **Law**, **Nursing**, **Medicine**, **Pharmacy and Nutrition**, **Public Health**, **Physical Therapy** and **Veterinary Medicine**.

Honorary Doctor of Laws

WILLIAM J. DOYLE



William J. Doyle is president and chief executive officer of Potash Corporation of Saskatchewan Inc. (PotashCorp), the world's largest fertilizer company. He assumed his current duties on July 1, 1999 after 12 years as a key member of the PotashCorp senior management team. He has served on the board of directors since the company was first listed on the Toronto and New York stock exchanges in 1989.

Mr. Doyle is a 35 year veteran of the fertilizer industry and began his career with International Minerals and Chemical Corporation. In addition to his work with PotashCorp, Mr. Doyle is chairman of Canpotex Limited, on the boards of The Fertilizer Institute and International Plant Nutrition Institute, as well as a member of the Executive Management group of the International Fertilizer Industry Association.

Mr. Doyle is a graduate of Georgetown University in Washington, D.C. and is a member of its board of directors. He is also on the boards of Executives' Club of Chicago, Big Shoulders Fund, Commercial Club and is a director of the Western Golf Association. He is married and has three children.

Earned Doctor of Science (awarded posthumously)

LOUIS DELBAERE



Louis Delbaere graduated from the University of Manitoba in 1965 with a B.Sc. and in 1970 with a PhD, both in chemistry. During his doctoral research he grew some beautiful crystals of a copper-containing compound. He was introduced to the technique of X-ray crystallography in order to elucidate the structure of this molecule, which had a different structure than was predicted. The chemical structure

explained its lack of chemical reactivity. He subsequently spent two years of postdoctoral study in Oxford where he progressed in crystallography from small inorganic molecules to biological molecules. Dr. Delbaere became a research associate at the University of Alberta where he was an integral member of the team that solved the first protein structure in Canada.

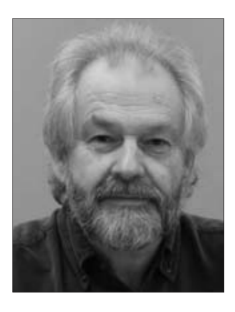
He joined the Department of Biochemistry in 1979 and made his career here at the U of S in the field of X-ray crystallography. Most medical drugs bind to receptor sites on the surfaces of proteins. Dr. Delbaere's lab focused its efforts on the determination of the nature of these receptor sites in protein structure-function studies. His laboratory was the first to solve the structure of the drug, trifluoperazine (TFP), bound to the receptor site of the protein calmodulin that has a pivotal role as an intracellular regulator of cell proliferation and growth. The structure of this drug/protein complex illustrated how the anticancer activity of TFP was due to a global structural change in calmodulin that inhibits its function.

Dr. Delbaere's lab was the first in Canada to crystallize a protein in an experiment aboard the space shuttle and showed that zero gravity produced superior protein crystals to those grown in gravity on Earth.

He contributed to the efforts to have a synchrotron facility located in Canada. He was the project leader of the first protein crystallography beamline at the Canadian Light Source and used this facility extensively for his research. He was President of the American Crystallographic Association in 2005 and was recently elected for a six-year term to the executive committee of the International Union of Crystallography. Dr. Delbaere was in the second year of a seven-year term renewal of a Tier 1 Canada Research Chair in Structural Biochemistry. He died very suddenly just a few weeks before Convocation on October 5.

Alumni Award of Achievement

MALCOLM WILSON



Malcolm Wilson (MSc'77, PhD'81)—director, Office of Energy and Development and adjunct professor in the Faculties of Engineering and Graduate Studies at the University of Regina—has earned a reputation as a leading-edge climate change expert and researcher.

Named one of Saskatchewan's 10 most influential men by Saskatchewan Business Magazine, Wilson helped establish, and acts as director of, the International Test Centre for CO2 Capture (ITC). He has also been integral in the establishment of several other provincial, national and international climate change research and carbon capture projects, such as the Petroleum Project Research Centre and the Prairie Adaptation Research Collaborative. His work with ITC garnered the 2006 Natural Sciences and Engineering Research Council of Canada (NSERC) Synergy Award for Innovation.

Tops among his many awards, Wilson was a co-recipient of the 2007 Nobel Peace Prize awarded jointly to former U.S. Vice-President Al Gore and the Intergovernmental Panel on Climate Change (IPCC) scientific team in recognition of its contributions to the study of climate change.

Wilson's knowledge and expertise in climate change have allowed him to act as a subject matter expert for several media outlets and publications. He has travelled to several different countries on five continents to share his expertise in the field and to forge memoranda of understanding to work collaboratively with several countries. Wilson sits on the advisory boards of two European carbon storage projects—CO2Sink and CO2GeoNet—and advises on other international partnerships.

Commitment to outreach and engagement of youth is illustrated by Wilson's frequent visits to community groups and local classrooms. He also co-launched an international program for outstanding senior students of climate change and inspired the creation of Springboard West Innovations, which helps entrepreneurs make their innovations viable in the marketplace.

Distinguished Graduate Supervisor Award

SUSAN WHITING



Dr. Susan Whiting came to the University of Saskatchewan in 1988, just as the new Division of Nutrition and Dietetics was being formed in the current College of Pharmacy and Nutrition. Having spent six years teaching at a small maritime undergraduate university, she was eager to be in a program where graduate student supervision was possible. In her role as division head and as assistant dean for research and graduate affairs, she and her division colleagues committed to build both the undergraduate program in nutrition and dietetics, and nutrition graduate

program. Over the past 21 years, she has supervised over 20 graduate students in master's and doctoral programs. Her three PhD students are all currently faculty members of Canadian universities and her master's students hold diverse positions.

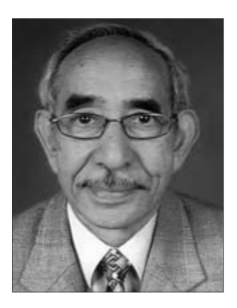
Dr. Whiting's supervisory style is to match a student's interests and abilities to a current research project which has funding or is a part of collaboration with other research groups. Hence, the student makes his or her unique contribution in ongoing research. While all aspects of the research process are included in each student's project, emphasis has been placed on quality work, academic writing, research productivity, and time management. Consequently, Dr. Whiting's graduate students have made considerable contributions in their field in the form of peer-reviewed journal articles, and presentations at national and international scientific conferences. Her students have received a variety of awards, such as academic writing awards, the Canadian Society for Nutritional Science research awards and the

United States Young Investigator Award. Most of her students have completed their degrees within the recommended time of two years for a master's degree and four years for a PhD.

Research in Dr Whiting's group has mainly centred on dietary influences on bone health using many different methodologies including experimental, clinical, epidemiologic, and qualitative. This has allowed for a diverse group of student projects. She has been principal investigator on projects funded from nationally competitive sources such as NSERC, CIHR, Dairy Farmers, and Canadian Foundation for Dietetic Research. She has also collaborated in many other research groups at university, national and international levels. As a member of scientific and professional societies, Dr. Whiting instills in her students the importance of knowledge translation, of speaking to peers and to the public about nutrition issues. Her involvement in community-based organizations such as CHEP Good Food Inc. has illustrated how nutrition research can be applied to important issues in society.

J.W. George Ivany Internationalization Award

BRAJ M. SINHA



Braj M. Sinha, Professor and Head of the Department of Religion and Culture, received his Ph.D. from McMaster University and earned a D.Litt from Patna University. His academic career has spanned over three decades at several distinguished institutions in India, U.S.A., and Canada. Since moving to the U of S from McGill in 1986, he has been a major catalyst for internationalization at the University of Saskatchewan with a special focus on Asia. He has been a principal architect in the development and delivery of courses in Asian religions, cultures, and languages and promoting institutional collaborations with India and China.

Dr. Sinha's research and writing in the field of Indological studies

have resulted in publications from distinguished international publication houses including Mouton, MacMillan, Munshiram Manoharlal, and Sage. He has authored and presented numerous scholarly papers at national and international conventions/conferences held in Germany, France, Holland, Italy, Sweden, Ireland, England, U.S.A., Mexico, New Zealand, Canada, India and South Africa. His invited lectures and conference presentations have been delivered at prominent universities including Oxford, Upsala, Heidelberg, Ohio University, Florida International University, Alberta, McMaster, Toronto, Benaras Hindu University, Madras, and Delhi.

Co-founder of the International Society for Indo-Judaic Studies and co-editor of the Journal of Indo-Judaic Studies, Dr. Sinha has been a pioneer in this nascent field. He has held eminent positions in the organizational structures of several national and international academic organizations and professional societies.

At the U of S, Dr. Sinha has been actively involved in promoting research and scholarly activities related to India. His counsel and mentoring have helped students, researchers and faculty in a number of departments and colleges including Sociology, Geography, Political

Studies, Bioresources, Education, Business, Engineering, and Medicine to develop research and scholarly collaboration and co-operation with individuals and institutions in India. He was instrumental in initiating and facilitating dialogue between the Government of Saskatchewan and the Indian High Commission which ultimately led to a Saskatchewan trade and academic mission to India in February 2007 as well as signing a contract between the Government of India and the U of S involving the Canadian Light Source.

As the U of S representative to Shastri Indo Canadian Institute, Dr. Sinha has made significant contributions to the Institute in varying capacities. He has been successful in creating opportunities for scholarly enrichment of U of S students and faculty through interactions with eminent scholars from India in the fields of philosophy, religion, biotechnology, journalism, policy research, diplomacy, art and art history, gender studies, diaspora studies, and drama.

Dr. Sinha has generously and selflessly given his time and energy to promoting and facilitating India related research and scholarly work. His efforts have immensely contributed to the augmentation of the internationalization agenda at U of S.

ANURAG SAXENA



A Professor of Pathology and the Assistant Dean, Postgraduate Medical Education at the College of Medicine, Anurag Saxena is a true academic triumvirate. He is a wonderful example of the teacher-scholar model through his learner-focused and scholarly teaching and contributions to the scholarship of teaching. As an individual, he is best described as a colleague who is dependable, compassionate and one with excellent leadership skills.

Anurag is a physician (MBBS–1982; FRCPC–1994; FCAP–1996) and a highly respected clinician practising Hematopathology. Professor Saxena has an excellent research record with numerous articles in high-impact journals, including those in *The Lancet*,

The Journal of the National Cancer Institute and The Oncogene. He is currently engaged in research in education and leadership.

Dr. Saxena's significant, leading and outstanding contributions to our teaching academic mission include excellent and high quality teaching, development of curricula, courses, and assessments, mentoring of students, efficient educational administration and effective leadership.

Proficient and innovative pedagogy, recognizing that some innovative methods will need to be modified and adapted locally, is the cornerstone of his teaching excellence. Students and colleagues recognize that he strives for content relevance, strong learner motivation, active learning and reflection opportunities. One student has noted, "Dr. Saxena was the only professor to use active learning effectively. The best pathology instructor! Excellent teaching methods."" Another said "Dr. Saxena made a world of difference in my learning of hematology. He has a very smart, logical approach to problem solving—something I'm working towards."" Anurag's approach to improvement in his personal teaching is that of action research. His research presentation on reflective practice

won the best poster award at the 2005 annual meeting of the Royal College of Physicians and Surgeons of Canada.

Through his caring and compassionate teaching and facilitation of learners he aims for "understanding"" and the true meaning of learning, for example behavioral change. "He has the best teaching style in all of the College of Medicine—outstanding organization and clear, effective teaching; he demonstrated genuine interest and care in how we were doing in the class; he was interesting, enthusiastic and thoroughly enjoyable"", noted one student.

His superior teaching is evident in a strong reputation among students and colleagues, students' evaluations and comments reflecting recurring themes of high engagement and motivation and highly effective teaching and learning, and numerous teaching award nominations and awards. The students have nominated him several times for the USSU teaching award and recognized him through the award of the honorary president of the student medical society (2005).

Professor Saxena's teaching has been recognized earlier through local and national awards and he is truly worthy of this year's University of Saskatchewan Master Teacher Award.

Award for Distinction in Outreach and Engagement

BONNIE SCHOENFELD



Professor Schoenfeld's contributions to community health and experiential learning have extended outreach and engagement to the larger community.

An alumna of the University of Saskatchewan and the California College for Heath Sciences, Bonnie Schoenfeld has been a faculty member in the College of Nursing since 1974. She has taught in the area of community health theory and practice, participates in community-based research and interdisciplinary population health projects and publishes on the topics of public health, health and education partnerships and learning

communities. Recently Bonnie was co-investigator of a national research project on community and public health nursing.

Her distinguished history with outreach and engagement in the community has focused on health promotion and she has built strong collaborative relationships with a variety of community agencies and practitioners. Professor Schoenfeld has been a dedicated advocate of an expanded role for the public health nurse in the school system and she has put this theory into practice by providing experiential learning for her students in school settings. These learning opportunities led to formal partnerships between the College of Nursing and schools in the Saskatoon area. The partnerships were expanded to rural high schools, a number of elementary schools and projects with international students and their families. Bonnie has developed patient-centered interdisciplinary experiences involving the colleges of Nursing, Kinesiology, Medicine, Pharmacy and Nutrition as well as Physical Therapy. It is estimated that she has mentored more than 800 undergraduates and graduate students in community-based clinical settings.

Professor Schoenfeld's contributions to outreach and engagement have been recognized by other organizations. In 2001, she received the University of Saskatchewan Alumni Association's mentorship award. In 2006, the Saskatchewan Registered Nurses Association awarded her with the Helen Walker Award for Innovation in Nursing.

The integration of clinical practice, community work and clinical teaching are the heart of Bonnie's theory and practice. Her sustained commitment to this approach has enhanced the profile and reputation of the University of Saskatchewan. She has created community and research partnerships and provided opportunities to build new partnerships with a broad array of communities and sectors within the province and beyond its borders. Professor Schoenfeld has strengthened our collaboration with other researchers and organizations to bring a broader array of educational experience to our students and the University community. We are proud to award the University of Saskatchewan Award for Distinction in Outreach and Engagement to Professor Bonnie Schoenfeld.

President's Service Award

PATRICK HAYES



According to the Oxford Canadian Dictionary, service is defined as "the act of helping or doing work for another or for a community." At the University of Saskatchewan, Patrick Hayes embodies service, making him a worthy recipient of this year's President's Service Award.

Hayes has been the archives technician in University Archives since 1990 where he works with a unique and diverse resource—the documents, photographs and artifacts that capture and preserve the history of the institution. It is a valuable collection but only as valuable as those who know it intimately and can therefore open it to others. It is in sharing his vast knowledge of the collection and opening it to others that Hayes excels.

As archives technician, Hayes takes on a very wide range of responsibilities that include administrative support, handling a high volume of in-person, telephone and email enquiries, development of exhibits for display or online purposes and the preparation of print publications that broaden the exposure of the Archives collection well beyond the borders of campus.

Anyone with a question about University of Saskatchewan history quickly discovers that Hayes is not only the 'go to' person, but the 'go to first' person in their quest. Whether the enquiry comes from a student, a member of staff or faculty, or someone outside the institution, Hayes deals with each in a timely and efficient manner—every enquiry is as important as the next. He is always willing to take on a research challenge, to use his intimate knowledge of the Archives collection to seek out even the most obscure bit of historical information.

Who else would possibly know the university was once home to a chicken that laid a world-record number of eggs? Or that her name was Lady Victorine? Or that a photo of the bird existed deep within the Archives collection?

CHERYL WALDNER



The New Researcher Award recognizes a faculty member's contribution to scholarship through creation, expansion and critique of knowledge. Cheryl Waldner, professor in the department of large animal clinical sciences at the Western College of Veterinary Medicine (WCVM), is the 2009 recipient.

Since earning her PhD in 1999, Dr. Waldner has established herself as a leader in her field, referred to by her colleagues as one of the most pre-eminent veterinary epidemiologists in North America whose scientific output and commitment to service and mentorship has been outstanding.

In 2000. Dr. Waldner was tasked with organizing and managing the multi-year, multi-million dollar Western Canadian Beef Productivity Study for the Western Interprovincial Scientific Studies Association, funded by a number of private oil and gas companies and associations, as well as the Alberta Cattle Commission and several government agencies. As the principal investigator for this project, Dr. Waldner studied the impact of exposure to oil and gas emissions on the reproductive performance of cattle and calf survival. Not only did Dr. Waldner successfully undertake what her colleagues describe as the pinnacle of applying epidemiological principles to veterinary issues, she used the opportunity of this study to look at other aspects of beef cattle health and productivity including infectious disease, vitamin deficiencies in young calves and antimicrobial resistance.

Her dedication and superb scientific contribution through this project has strengthened the reputation of the University of Saskatchewan as a hub of research excellence at the forefront of food animal medicine and environmental health.

During her career, Dr. Waldner has authored or co-authored four books and more than 90 papers in refereed journals. She has presented her research at national and international conferences, reviewed articles for top journals in her field including the Canadian Veterinary Journal, Veterinary Therapeutics and the American Journal of Veterinary Research, and acted as a consultant for a number of private and government agencies.

Dr. Waldner is actively involved in the university community as a member of numerous departmental, college and university committees and a joint member of the School for Public Health. She is a committed scientist and mentor who has supervised seven MSc and PhD students in the last 10 years. She has been recognized for her expertise and commitment, including winning the 2005 Pfizer Animal Health Award for Research Excellence from the WCVM.

Dr. Waldner earned her Doctor of Veterinary Medicine with Great Distinction from the University of Saskatchewan in 1988. She returned from private practice to earn her PhD in epidemiology and beef herd medicine from the WCVM in 1999.

President's Medal

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

DAVID RYAN SWAB

David Swab was born in Wakaw, Saskatchewan and although he has been living in Saskatoon for his University years, he continues to call Rosthern, Saskatchewan 'home'. He attended Rosthern Junior College for Grades 10 – 12 and was admitted to the College of Arts and Science in September, 2004.

David began his studies focusing his attention on fulfilling the prerequisites for Medical School and selecting to major in Microbiology and Immunology. In 2006-07, encouraged by his interest and talent in music, he entered the Department of Music as a Percussion Major in Music Performance and took a year of music courses. Following a year away from university he returned in the fall of 2008 to complete his Bachelor of Science Three-year Degree with a major in Microbiology and Immunology.

David was awarded a University of Saskatchewan Entrance Scholarship

and has received numerous awards, one of which included the John Spencer Middleton and Jack Spencer Gordon Middleton Undergraduate Scholarship.

Mr. Swab has taught music lessons during the academic school year and is also a freelance musician in Saskatoon playing with the Derek Funk Band and various Jazz Combos.

David is currently registered in his first year in the College of Medicine at the University of Saskatchewan.



Graduates of

Arts and Science, Edwards School of Business and Johnson-Shoyama Graduate School of Public Policy

Ceremony 1

Saturday, October 31, 9:00 a.m.

Undergraduate degrees, graduate degrees, diplomas and certificates for the graduates of

Arts and Science, Edwards School of Business and Johnson-Shoyama Graduate School of Public Policy

October 31, 2009 • 9:00 a.m.

Chancellor Vera Pezer, B.A., M.A., Ph.D., presiding

PRE-ADDRESS University of Saskatchewan Alumni Association

PROCESSION Graduands in the order in which degrees are to be conferred; Faculty;

Board of Governors; Senate; Guests of Honour; The President; The Chancellor

WELCOME Lea Pennock, University Secretary

O CANADA Chelsea Mahan

INVOCATION Gertrude Rompré, University Chaplain

INTRODUCTIONS Lea Pennock, University Secretary

CONFERRING OF William Doyle

HONORARY DOCTOR OF LAWS DEGREE Presented by President Peter MacKinnon

CONVOCATION ADDRESS William Doyle

MUSICAL INTERLUDE Wedding Dance by Jacques Press

The University Wind Orchestra conducted by Glen Gillis

PRESIDENT'S STATEMENT TO THE GRADUANDS Peter MacKinnon

CONFERRING OF DEGREES

Petition for Admission Lea Pennock, University Secretary

Presentation of Graduands Arts and Science presented by Associate Dean Undergraduate Affairs Tom Steele

TO THE CHANCELLOR and Dean Jo-Anne Dillon

Edwards School of Business presented by Dean Brooke Dobni Johnson-Shoyama Graduate School of Public Policy presented by

Executive Director Michael Atkinson

Doctor of Philosophy presented by Dean Lawrence Martz

Admission to Degrees in Absentia Vera Pezer, Chancellor

PRESENTATION OF AWARDS TO THE MOST DISTINGUISHED GRADUATES

Dean's Medal in Arts and Science presented to Iain Alexander Ireland University Medal In Social Sciences presented to Elise Jean Matthews University Medal In Sciences presented to Iain Alexander Ireland

University Medal in Fine Arts presented to Andreas Frydenrheim Buchwaldt Rose Litman Medal In Humanities presented to Leif Erik Schenstead-Harris

Fall Convocation Three-year Medal presented to David Ryan Swab The Goodspeed Award presented to Karly Joanne Hamilton

President's Medal presented to David Ryan Swab

PRESENTATION OF AWARDS TO FACULTY AND STAFF

J.W. George Ivany Internationalization Award presented to Braj Sinha President's Service Award presented to Patrick Hayes

MESSAGE FROM THE ALUMNI ASSOCIATION

CONCLUDING REMARKS

GOD SAVE THE QUEEN

University of Saskatchewan Alumni Association

Vera Pezer, Chancellor

Chelsea Mahan

God save our gracious Queen,

Long live our noble Queen, God save the Queen.

Send her victorious, happy and glorious, long to reign over us, God save the Queen.

Arts and Science, Edwards School of Business and Johnson-Shoyama Graduate School of Public Policy

Degrees, Diplomas and Certificates

COLLEGE OF ARTS AND SCIENCE

BACHELOR OF ARTS THREE-YEAR

Randi Nicole Dianne Acaster

North Battleford with Great Distinction

Godswill Osiomaye Adeoye

Saskatoon

Darren Keith Androsoff

Saskatoon

Jessica Nadine Barr Calgary, Alberta

David Ryan Berg Moose Jaw with Great Distinction Casey Lynn Berry

Saskatoon

Sylvia Margaret Besskkaystare

Wollaston Lake

Adam Joseph Bischoff

Saskatoon with Distinction

Daniel David Boszak

Saskatoon

Wanda Gertrude Carpenter

Saskatoon with Distinction Si Chen

People's Republic of China

Shamus Carmichael Currie Saskatoon with Great Distinction

Jared Lyndon Dahl Saskatoon

Wenhao Dai

People's Republic of China

Melodie Robin Dela Cruz

Saskatoon

Amber Lynne Elliott

Saskatoon

Nathan Jerad Ellis Saskatoon

Neil Joseph Fink Saskatoon

Breanne Ashley Frie

Saskatoon

Shan Gao

People's Republic of China

Courtney Elise Gilmour

Saskatoon

Bradley Joseph Gryba North Battleford

Sandra Gwen Hainstock-White

Arborfield

Bradley Joseph Robert Hamilton

Semans

Janice Lynn Haughn

Lanigan

Nicole Lee Hayes Saskatoon

Devin Robert Heroux

Saskatoon

Thomas Micheal Jesney North Battleford with Distinction

Shauna Marie Klassen

Aberdeen

Kayla Christine Elizabeth Kostuik

Saskatoon

Danielle Ashden Kuschak

Ituna

Lisa Ilene Larson La Ronge

Janine Katherine Lett Prince Albert with Distinction Patricia Joan Linner

Saskatoon

Kendell Ann Lueken

Big River

Michelle Marie Martel-André

Saskatoon with Great Distinction

Amy Lynn Matovich

Kenaston

Malinda Heather Ann Meena

Saskatoon

Brody Alexander Morris

Saskatoon

Kai Peter Noesgaard

Saskatoon

Yasmeen Hana Nosshi

Calgary, Alberta

David Alexandre Piche North Battleford with Great Distinction

Kevin Henry Joseph Pilon

Saskatoon

David Louis Read Saskatoon

Valerie Lynn Schneider

Saskatoon

Kaitlyn Jane Schnitzler

Saskatoon

Barbara Ann Shawcross

Regina with Distinction

Greg Kent Smith-Windsor

Saskatoon

Matthew Derek Spencer

Watrous with Distinction Jolyne Rae Stein Saskatoon

Kathryn Dianne Sweett Calgary, Alberta

Laura Rachelle Swerhone

Saskatoon

Ida Faye Sylvestre

Dillon

Fern Kathrine Thomson Calgary, Alberta

Hailey Carson Totland

Saskatoon

Shivon Stella Linda Venne

Air Ronge

Meagan Jennifer Weber

Landis

with Great Distinction

Yang Yang

People's Republic of China

Viola Selma Yanik Saskatoon

Gerald Anton Youzwa

Nipawin

Fan Zhang

with Great Distinction

People's Republic of China

University of Saskatchewan 32 Fall Convocation 2009

Arts and Science, Edwards School of Business and Johnson-Shoyama Graduate School of Public Policy

Degrees, Diplomas and Certificates

Weivi Zhao

People's Republic of China

Yijia Zhou

People's Republic of China

Ming Zhu

People's Republic of China

Shaoliang Zhu

People's Republic of China

ADVANCED CERTIFICATE IN ARTS

Darlene Marie Yurkowski

Mikado

BACHELOR OF ARTS FOUR-YEAR

Stacey Nichole Allen

Saskatoon

Ahok Catherine Atem

Sudan

Ashley Dawn Barry Martensville

Martensville

Nora Constance Becker

Saskatoon

Brady Leigh Boehmer

Saskatoon with Distinction

Jason Everett Briley

Macklin

Ernest Levi Bucsis Moose Jaw with Distinction

Amanda Rae Cadrin

Meota

Andrew William Coffin

Saskatoon with Distinction

Venkat Anup Dasari

India

Kalem Joseph Edlund

Saskatoon with Distinction

Dylan Lee Erickson

Saskatoon

Sarianne Robyn Friske

Saskatoon

James Ijjo Saskatoon

Do Won Kim South Korea with Distinction

Margaret Louisa Klein

Southend

Ryan Anthony Korczak

Prince Albert

Jennifer Ann Kormos

Melville

Sarah Corinna Kretschmann

Grasswood with Distinction

Catherine Jeanne Natalie Lemire

Saskatoon

Nigel Groves MacKenzie

Saskatoon

Krissa Gabrielle McKay

La Ronge

Kendra Renee Meyer

Saskatoon

Nicole Catherine Moser

Tisdale with Distinction

Amjad Mohamed Murabit

Saskatoon with Distinction

Hilde Ntongo Nsungu

Prince Albert

Brittani Arlyne Olson

Saskatoon

Matthew James Orlowski

Estevan

Megan Kelley Paul Saskatoon with Great Distinction

Yoh Kolu Potter Saskatoon

Lincoln Derrill Proctor

Marsden

Jonathan Charles Rutten

Paddockwood

Traci Grace Scarrow

Saskatoon

Cassandra Elizabeth Schonhofer

Waseca

Ryan Robert Seipp Emerald Park

with Distinction

Cherrah Elizabeth Seymour

Prince Albert

Lindsay Carla Smithson

Saskatoon with Distinction

Heather Leanne Soron

Saskatoon with Distinction

Jamie Anna Srayko

Denholm

Valerie Anne Marie Stus

Saskatoon with Distinction

Fengpeng Teng

People's Republic of China

Marissa Lynne Theriault

Saskatoon

Jonathan Adam Thomas

Cabri

Ye Myat Tun Burma

Frederick Christopher Turner

Saskatoon

Jodi Marie Unger Saskatoon

Roísín Aine Maria Unsworth

Prince Albert with Distinction

Joseph Joben Vilar

Saskatoon

Christine Grace Walker Calgary, Alberta

Wendong Wang

People's Republic of China

Nicole Christine Wiebe Swift Current with Great Distinction

Joel Michael Wilde Cudworth

Kaili Xu

People's Republic of China

Yang Xu

People's Republic of China

Degrees, Diplomas and Certificates

Long Yang

People's Republic of China

with Distinction

Meng Yang

People's Republic of China

Ming Yang

People's Republic of China

Darlene Marie Yurkowski

Mikado

Rahwa Tewolde Zeresenai

Saskatoon

Yang Zhang

People's Republic of China

Sjoert Keegan Zuidhof Lethbridge, Alberta

BACHELOR OF ARTS HONOURS

Meghan Ann Barnhart

Regina

Honours in International Studies

Thomas Michael Brannen

Saskatoon

High Honours in Philosophy

Jason Wayne Breiter

Kinistino

High Honours in English Carmen Faye Dyky

Hazel Dell

Honours in International Studies

Mark Ryan Geldof

Regina

High Honours in History

Megan Judith Gibson

Saskatoon

High Honours in English and Political Studies

Hilary Barbara Gough

Saskatoon

High Honours in Archaeology

Jessica Rose Jobin Whitehorse, Yukon

High Honours in International Studies

Rahatjan Amanovna Judge

Krygyzstan

High Honours in Economics

Taylor Jared Knoll Saskatoon

Honours in International Studies

Christopher Randall Kosteroski

Saskatoon

Honours in International Studies

Rae Andrea Kroshus

Moose law

Honours in International Studies

Lia Anne Kuling Saskatoon

Honours in International Studies

Hayley Eileen Lavik

Saskatoon

High Honours in English

Yang Liu

People's Republic of China Honours in Studio Art and Economics

Tara Rae Longmire

Kindersley

High Honours in Political Studies and Religious Studies

Elise Jean Matthews

Saskatoon

High Honours in Psychology

Sara McPhee

Regina

High Honours in Public Administration

Chelsea Dawn Kathleen Moore

La Ronge

Honours in International Studies

Megan Sarah Olson

Saskatoon

Honours in Sociology

Andrew William Michael Restall

Saskatoon

High Honours in Political Studies

Leif Erik Schenstead-Harris

Saskatoon

High Honours in English

Daniel Edgar Scoular

Langham

Honours in Philosophy

Sylwia Anna Sieminska

Saskatoon

High Honours in Regional and Urban Planning

Benjamin Eric Slocombe

Saskatoon

Honours in Art History and Studio Art

Erica Ruth Spracklin

Saskatoon

Honours in Political Studies and High Honours in Religious

Studios

Josephine Anne Steeves

Estevan

Honours in Political Studies

Stephanie Amanda Thompson

Vanscoy

Honours in Political Studies

Nicole Cathleen Turner

Saskatoon

High Honours in International Studies

Kristen April Vass

Lestock

High Honours in International Studies

BACHELOR OF SCIENCE THREE-YEAR

Patricia Mae Both

Saskatoon

David William Mark Brown

Saskatoon

Coral Louise Crawford

Saskatoon

Courtney Kathleen Dirven Abbotsford, British Columbia

Jonathan Erwin Ehmann

Regina

with Great Distinction

Mustafa Mohy-El-Din Ali El-Hadi

Moose Jaw

with Great Distinction

Allison Renae Hamm

Saskatoon

Einar Gordon Haugo

Saskatoon

Geoffrey Joseph Kelner Langley, British Columbia

Geoffrey Blair Klassen

Saskatoon with Distinction

Natasja Lombard Fort Qu'Appelle

Sarah Mairi Miller Moose Jaw

with Great Distinction

Degrees, Diplomas and Certificates

Kendra Lee Morrow

Outlook

with Great Distinction

Mina Niazi Saskatoon with Great Distinction

Odon Makonko Nsungu

Prince Albert with Distinction

Samantha Mary Olenick

Saskatoon with Distinction

Nishma Vipinchandra Patel

Regina

Christopher Andrew Raknerud

Weyburn

Stacy P Remoquillo

Saskatoon

Cheryl Ann Rouse

Squamish, British Columbia

Peter Luke Rye Prince Albert with Great Distinction

Laura Alexandra Sims

Regina

with Great Distinction

Noelle Kristine Speir

Herbert

Adam Benjamin Stenerson

Sonningdale with Great Distinction

Zhuo Sun

People's Republic of China

David Ryan Swab Rosthern with Great Distinction Craig John Swain

Maymont

Richard Edward Tse

Regina

with Great Distinction

Nicole Aaron Jean Watt

Melfort with Distinction

BACHELOR OF SCIENCE FOUR-YEAR

Erin Rae Batty Humboldt Jennifer Joan Benning Medicine Hat, Alberta with Great Distinction

Danielle Rita Lee Bousquet

Saskatoon with Distinction

Stephanie Anna DelleCurti

Saskatoon

Jonathan Roy Derry

Saskatoon

Lloyd Leslie Fischer United States of America

with Distinction

Christopher Stuart Samuel Fowlie

Saskatoon with Distinction

Ning Hao

People's Republic of China Sarah Ann Elizabeth Helston

Airdrie, Alberta

Jordan Daniel Hildebrandt

Saskatoon

Robert Martyn Holben

Saskatoon

Andrew Joseph Hrapchak

Saskatoon

Dorinda Konadu-Yeboah

Calgary, Alberta

Leslie Ann Gamponia Lining

Saskatoon

Jiasong Lu

People's Republic of China

with Distinction

Kathleen Nicole Madsen

Calgary, Alberta with Distinction

Jason Edward Madwid North Battleford

Fawad Ahmed Malik

Saskatoon

Matthew Isaac Mazurik

Saskatoon with Great Distinction

Maureen Kate McHattie Lloydminster, Alberta

Jodi Lynn McNabb Parkside with Distinction Onkgopotse Ntibinyane

Botswana

Kyle Tomas Patterson

La Ronge

Travis Robert Phibbs Strathmore, Alberta

Diloro Keitumet Phitlho

Botswana

Arlin David Schaffel

Saskatoon Pauline Yin Tam

Outlook
with Distinction

Lee Allan Vermeulen

Saskatoon

Johnny Vu

Surrey, British Columbia Wesley James Waldner Thompson, Manitoba with Great Distinction

Zhen Wang

People's Republic of China

with Distinction

Wei Wu

People's Republic of China

Yudi Xue

People's Republic of China

BACHELOR OF SCIENCE HONOURS

Brandon James Kirsten Barks Fort St. John, British Columbia

Honours in Microbiology

Toby Mishkin Bond

Honours in Chemistry

Chris Dobek Calgary, Alberta Honours in Geology

Daniel Jacob Funk

Saskatoon

High Honours in Computer Science

James Richard Allan Goulet

Saskatoon Honours in Geology

Christopher Brian Graham

Saskatoon

Honours in Computer Science

Degrees, Diplomas and Certificates

Grant Earle Marshall Greenwood

Saskatoon

Honours in Geology

Robyn Leigh Hufnagel

Waskesiu

Honours in Toxicology

Iain Alexander Ireland

Saskatoon

High Honours in Computer Science

Mary Catherine Lux

Saskatoon

Honours in Biology

Chad Lyndon Michalenko

Hafford

High Honours in Anatomy and Cell Biology

Rebecca Lynn Danielle Miller Cranbook, British Columbia

Honours in Archaeology

Jostein James Misfeldt

Saskatoon

Honours in Land Use and Environmental Studies

Jon Scott Titus

Saskatoon

Honours in Computer Science

Yi Xue

People's Republic of China High Honours in Computer Science

Peng Zhai

People's Republic of China Honours in Chemistry and Biochemistry

BACHELOR OF FINE ARTS

Andreas Frydenrheim Buchwaldt

Saskatoon

with Great Distinction

MASTER OF ARTS

Beliz Acan

Turkey

Economics – Project: Does Our Body Weight Indicate Weight of Our Wallet Too?

Auob Alashegam

Libya

Sociology – Thesis: New Social Movements in Canadian Health Domain "AIDS Saskatoon as a Case Study"

Mitch Douglas Daschuk

Tisdale

Sociology – Thesis: "It's Not a Fashion Statement, It's a Death Wish": Subcultural Power Dynamics, Niche-Media Knowledge Construction, and the 'Emo Kid' Folk-Devil Melanie Rae Dyck

Saskatoor

English – Thesis: A Psychological Analysis of the Struggle with Racism in *In Search of April Raintree*

Carla Jeanine Fehr

Saskatoon

History – Thesis: The Apostle of Capitalism: *The Economist*

from 1843-1863

Sean Andrew Fitzsimmons

Saskatoon

Political Studies – Thesis: Canada in Kandahar: An Expression of Internationalism

Heather Elizabeth Frary Kaslo, British Columbia

Archaeology – Thesis: The Meewasin Creek Site (FbNp-9): A Re-examination of the Terminal Middle Precontact Period

Alice Marie Gilmer Glaze

Saskatoon

History – Thesis: Women Before The Kirk: Godly Discipline in Canongate, 1640-1650

Mark Francis Grover

Prince Albert

Philosophy - Thesis: A Theory of Unified Online Identity

Jennifer Leigh Hamel Langley, British Columbia

History – Thesis: A Brief History of the Writing (And Re-Writing) of Canadian National History

Amanda Rae Harrigan

Saskatoon

History – Thesis: Patriotism and Treason in the Life and Thought of Jean Paulhan

Ernest Gerald John Heapy Oak River, Manitoba

Economics – Thesis: Analysis of Self-Employment in Prairie Canada from 1987-2006

Jordan Ashley Kirby Jackson

Saskatoor

English – Thesis: On Perspectives and Ergodics: Video Games as Literature

Taiki Kato

Japan

History – Thesis: To Endure and Become Humble: Myth and Reality of the Climate of the Prairies

Andrew William Klein

Saskatoon

Interdisciplinary Graduate Studies – Thesis: Romancing Islam: Reclaiming Christian Unity in the Middle English Romances of Otuel and Ferumbras

Chad Ellis Klippenstein

Saskatoon

Political Studies – Thesis: Leadership and the ANC: The Thabo Mbeki Era in South Africa

Michael Anthony Markowski

Wakaw

Archaeology – Thesis: Tracking Down South Branch House: A Critical Look at the Identification of the Hudson's Bay Company's South Branch House (FfNm-1)

Ohran Rebekah Noh

South Korea

Musicology – Thesis: Wolfgang Amadeus Mozart's Piano Sonata in F Major, KV 533/494 in the Arrangement by Edvard Grieg: A Critical Examination of the Musical Text in the Context of the Primary Sources

Meric Osman

Turkey

Economics – Project: When to Drink? Timing of Alcohol Consumption and Employment

Pamela Dawn Ouart

Yorkton

Geography – Thesis: The Saskatoon Indian and Metis Friendship Centre and the Community Liaison Committee: Laying the Groundwork for Self-Government, 1968-1982

Jason William Roe

Calgary, Alberta

Archaeology – Thesis: Making and Understanding Embarras Bipoints: The Replication and Operational Sequencing of a Newly Defined Stone Tool from the Eastern Slopes of Alberta

Paul Wayne Rowe

Saskatoon

Political Studies – Thesis: Full Spectrum: Amnesty International and Economic, Social, and Cultural Rights

Jeffrey Keith Sabine

Swift Current

Philosophy – Thesis: Is Music File Sharing Immoral? A Scalar Utilitarian Account

Jonathan Dale Sherman

Wynyard

English – Project: The Hip-Hop Aesthetics and Visual Poetry of Wayde Compton's *Performance Bond*: Claiming Black Space in Contemporary Canada

Jody Maton Shynkaruk

Prud'Homme

Psychology – Thesis: The Influence of Down Syndrome Related Information on Attitudes Toward Selective Reproduction

Darren Neil Wagner

Spruce Grove, Alberta

Interdisciplinary Graduate Studies – Thesis: Windows to the Womb: Visualization, Metaphor and Reproduction in the Early Eighteenth Century and Today

Wei Wang

People's Republic of China

Sociology – Thesis: Juvenile Delinquency in Five High Schools in Shenyang, China: An Empirical Analysis Under an Integrated Model

Degrees, Diplomas and Certificates

Graeme Michael Webb

Saskatoon

Political Studies - Thesis: Creative Social Entrepreneurs, Social Capital and Collaborative Governance: A Saskatoon Based Analysis

Martin Edward Winquist

Gull Lake

English - Project: Creating Absence to Acknowledge Presence: Relational Subjectivity and Postmodernism in Carol Shields's The Stone Diaries

Zhifang Wu

People's Republic of China

Economics - Project: Mothers' Time Allocation

Kimberly Aaron Wutzke Barrhead, Alberta

Archaeology - Thesis: Fort Walsh Townsite (1875-1883): Early Settlement in the Cypress Hills

MASTER OF FINE ARTS

Tyler Earl Brett

Chilliwack, British Columbia

Studio Art - Thesis: The Odyssey Panorama

MASTER OF MUSIC

Angelene Grace Tysseland

Saskatoon

Music - Thesis: Conducting L'Histoire du Soldat: A Tale of Two Libretti

MASTER OF SCIENCE

Sazedul Alam

Bangladesh

Computer Science - Thesis: Fault Management of Web Services

Panagiota Athanasopoulos Kelowna, British Columbia

Geology - Thesis: Using Stable Isotopes to Develop a Regional Hydrogeological Model and Characterize Nitrite Sources in Groundwater

Xiaohui Bao

People's Republic of China

Biology - Thesis: Endophytic Fungi Associated with Pioneer Plants Growing on the Athabasca Oil Sands

Jasmine Angie Birk

Victoria, British Columbia

Geography - Thesis: The Relationship Between Environmental Agreements and Environmental Impact Assessment Follow-up in Saskatchewan's Uranium Industry

Glenn Dale Chubak

Shell Lake

Geology - Thesis: Software Framework for Geophysical Data Processing, Visualization and Code Development

Jason Dean Coutu

Saskatoon

Computer Science - Thesis: Reduction of Co-Simulation Runtime Through Parallel Process

Kamaleldin Abdelrahman Elbashir

Computer Science - Thesis: Cache Framework for Nomadic Clients of Web Services

Sayf Mohamed Gamudi Elgriw

Physics - Thesis: Investigation of Magnetohydrodynamic Fluctuation Modes in the STOR-M Tokamak

Tapashree Guha

Computer Science - Thesis: Investigation of Service Selection Algorithms for Grid Services

Kristen Rae Hahn

Saskatoon

Biology - Thesis: Investigating the Role and Activity of CCtype Glutaredoxins in the Redox Regulation of TGA1/TGA4 in Arabidopsis thaliana

Devin Murray Helps

Martensville

Biology - Thesis: Relationships Between Water Quality, Species Composition, Biodiversity, and Ecosystem Function in Lakes and Flooded Pits Exposed to Uranium Mining Activities in Northern Saskatchewan

Jiaxiong Hu

People's Republic of China

Mathematics - Thesis: Invariant Lie Polynomials in Two and Three Variables

Regan Marie Kennedy

Saskatoon

Biology - Thesis: The Role of Autophagy in Arabidopsis thaliana During Biotrophic and Hemibiotrophic Fungal

Christopher Thomas Lewis

Saskatoon

Computer Science - Thesis: Representing Short Sequences in the Context of a Model Organism Genome

Jian Liu

People's Republic of China

Computer Science - Thesis: Individualized Selection of Learning Objects

Jing Liu

People's Republic of China

Computer Science - Thesis: Scrambling Analysis of Ciliates

Yuting Luo

People's Republic of China

Computer Science – Thesis: Using Cooperation to Improve the Experience of Web Services Consumers

Azin Moallem

Computer Science - Thesis: Using Swarm Intelligence for Distributed Job Scheduling on the Grid

Jeremy Alan Olson

Regina

Chemistry - Thesis: The Versatility of Aluminim Systems: Ligand Transfer Agents and Polymerization Catalysts

Arun Andre Pant

Cobourg, Ontario

Physics - Thesis: Repetitive Operation of the University of Saskatchewan Compact Torus Injector

Jeeva Paudel

Nepal

Computer Science - Thesis: Aspect Structure of Compilers

Damian Wojciech Rohraff

Poland

Physics – Thesis: Ion Temperature Measurements in STOR-M Boundary Plasmas Using a Retarding Field Energy Analyzer

Marika Rossi

Italy

Biology - Thesis: Two Closely Related Arabidopsis thaliana SNAREs Localized in Different Compartments of Nicotiana tabacum Secretory Pathway

Sayanty Roy

United States of America

Biology - Thesis: The Mechanism of Waterborne Lead Uptake and Toxicity in Daphnia magna

Zina Hasib Sahib

Mississauga, Ontario

Computer Science - Thesis: WISETales: Designing a New Niche Online Community for Women in Science and Engineering to Share Personal Stories

Laura Ann Smith

Saskatoon

Geology - Thesis: Rates of Elemental Sulphur Oxidation and Associated Oxygen and Sulphur Isotope Fractionation

Muhammad Tariq

Saskatoon

Computer Science - Thesis: Policies for Distributed User Modeling in Online Communities

Dallas John Trembach

Canora

Physics - Thesis: Diamagnetic Flux Measurements on the STOR-M Tokamak

Degrees, Diplomas and Certificates

Brett Jeffrey Trost Saskatoon

Computer Science – Thesis: Creation, Evaluation, and Use of PSI, a Program for Identifying Protein-Phenotype Relationships and Comparing Protein Content in Groups of

Mark Bryan Wurtz

Melfort

Physics – Thesis: Lattice Simulations of the SU(2)-Multi-Higgs

Phase Transition

Chaoying Zhang

People's Republic of China

Geology - Thesis: Numerical Modelling and Observations of

Nuclear-Explosion Coda Wavefields

JOHNSON-SHOYAMA GRADUATE SCHOOL OF PUBLIC POLICY

MASTER OF INTERNATIONAL TRADE

Krista Louise Chase Miramichi, New Brunswick

Nikhil Rath Ottawa, Ontario

Derek James Rysavy

Rosetown

MASTER OF PUBLIC ADMINISTRATION

Kurtis Edward Balon Prince Albert

Teddy Albert Bandima

Saskatoon

Crystal Yvonne Boeur Vancouver, British Columbia

Megan Elizabeth Harder

Clavet

Arthur Griffith Harford James

Saskatoon

Anna Maria Okapiec

Poland

Marla Rochelle Webster North Battleford

EDWARDS SCHOOL OF BUSINESS

BACHELOR OF COMMERCE

Robert Micheal Andre

Humboldt

Kristin Andreas Swift Current

Jillian Pauline Barber

Regina Beach

Ryan Lee Bill

Pelican Lake First Nation

Matthew Bradley Brasnett

Saskatoon with Great Distinction

mar dreat Bistinetion

Jordan Nathan Brown Prince Albert with Distinction

Vanessa Rae Erickson

Weyburn

Natasha Marie Ford

Assiniboia

Jason Tyler Frie Saskatoon with Distinction

Kent Graham Frondall

Moosomin

Linsey Michelle Gatzke

Hudson Bay with Great Distinction

Shane Jeffery Gatzke

Saskatoon

Lysanne Michelle Germann

Saskatoon

Amy Dawn Marie Gerstner

Prince Albert

Mary Louise Haas

Langenburg

Lasha Louise Haché Calgary, Alberta

Karly Joanne Hamilton

Love

with Great Distinction

Jeremy Lee Hilash

Porcupine Plain

Dean Russell Jackson Saskatoon with Distinction

Tyler Bennett Johnson

Saskatoon

Sarah Beth Kelleher

Saskatoon

Chelsea Dawn Kerr-Lazeski

Weyburn

Kylie Rae Koenning

Saskatoon

Matthew William Kuhling

Fort Qu'Appelle

Claire Monique Colette Levesque

Medicine Hat, Alberta

Kristin Jana Louise Longpre

La Ronge

Steven Bonny Mack

Saskatoon

Hilarius Komla Mawuli

Saskatoon

Olakunle Babalola Obikoya

Saskatoon

Kelly James Olfert

Saskatoon

Ashley Marie Prokosch

Humboldt

Ainsley Kali Robertson

Lloydminster

David Michael Salagubas

Saskatoon

Shaun Marlo Gerard Setrum

Coronach

Spencer Casey Smit Humboldt with Distinction

Adryan James Wilfred Toth

Balgonie

with Great Distinction

Mark Robert Wessel Prince Albert

Qiong Wu People's Republic of China

Wei Xie

People's Republic of China

MASTER OF BUSINESS ADMINISTRATION

Timothy David Andrews Halifax, Nova Scotia

Richard Azinwi Cameroon

University of Saskatchewan 38 Fall Convocation 2009

Degrees, Diplomas and Certificates

Nathan Ballantyne Selkirk, Manitoba

Dorothy Lynne Barrie

Saskatoon Ravinder Brar

Edmonton, Alberta

Jennifer Lynn Campeau

Saskatoon

Aparna Chandrakaladhar Reddy

India

Nicole Jamie Cox Saskatoon

Gary Brandon Houseman

Saskatoon

Jason Michael Jeffery Calgary, Alberta

Lu Li

People's Republic of China

Nadia Maqbool Pakistan

Daniel Jeffrey Myers

Nipawin

Tyrone Daniel Okrainetz

Saskatoon Seth Olson

United States of America

William Martin Reilly

Saskatoon

MASTER OF PROFESSIONAL ACCOUNTING

Elena Bellisario Winnipeg, Manitoba

Amy Michelle Bonner Vancouver, British Columbia

Carmen Megan Mewdell Brown

Saskatoon

Erin Chelsey Brown

Saskatoon

Irene Ai Ling Chen Edmonton, Alberta

Darbjeet Singh Dhillon Nanaimo, British Columbia Wenwen Ding

Vancouver, British Columbia

Joshua Bryan Eberhart St. Albert, Alberta

Rami Elhakim Edmonton, Alberta Robyn Alexandra Evans

Edmonton, Alberta

Olubusola Oluwakemi Famuyide

Winnipeg, Manitoba

Sheriza Gangji Edmonton, Alberta

Kristi Fawn Gilbert

Rocky Mountain House, Alberta

Weiwei Gou

Vancouver, British Columbia

Paul Emilian Groch Edmonton, Alberta Benjamin Jeremy Groot

Victoria, British Columbia Philip Matthew Hancyk Victoria, British Columbia

Chelsea Nicole Utigard Harman

Calgary, Alberta

Mandeep Kaur Hayer Calgary, Alberta

Graham John Fraser Hindson Vancouver, British Columbia

Laura Marie Hornung Medicine Hat, Alberta Mohammed Ahmed Iqbal

Lethbridge, Alberta Stefanie Marie Jelinski

Saskatoon

Daniel Vincent Jover Vancouver, British Columbia

Nicole Mae Kalesnikoff

Saskatoon

Alan Michael Koop Saskatoon

Marie Lynn Koop Saskatoon

Holly Carolyn Kral Saskatoon Trisha Dawn Kramer

White Rock, British Columbia

Calgary, Alberta James Robert Kubik Iron Springs, Alberta

Erika Dawn Kubik

Praise CS Lee

Burnaby, British Columbia

Ashley Anne Martin Calgary, Alberta

Kimberlee Yachiyo Maruyama

Banff, Alberta

Jayme Catherine McColl Edmonton, Alberta Lindsay Marie McGill St. Albert, Alberta

Akemi Sarah Nakanishi Richmond, British Columbia

Lesley Anne Neilson Calgary, Alberta

Tamara Dawn Peeke

Semans

Nicole Rae Powlowski

Martensville

Rohan Raheja

Burnaby, British Columbia Valerie Joan Rodriguez Edmonton, Alberta

Shannon Cara Rogal

Saskatoon

Lana Ryan Calgary, Alberta

Manraj Sandhu

Burnaby, British Columbia

Rita Sandhu Calgary, Alberta Amrit Sanghera Surrey, British Columbia

Laura Anne Schwinghammer

Saskatoon

Erin Elizabeth Scott Calgary, Alberta

Annabella Patmos Lily Seto

Calgary, Alberta

Degrees, Diplomas and Certificates

Paul Michael Shaw Edmonton, Alberta

Erin Laraine Sheets Lethbridge, Alberta

Christy Marie Sonen Shaunavon

Matthew Creagh Stevens North Vancouver, British Columbia

Jonathan Dana Stewart Richmond, British Columbia

Derek Tan

Vancouver, British Columbia

Christina Leigh Thomson-Barks Calgary, Alberta

Clinton James Tisnic Medicine Hat, Alberta

Jeannette Lourdes Vergara Canoles Vancouver, British Columbia

Brittany Ann Walter Saskatoon

Yixing Wang People's Republic of China

Karla Roxanne Whitford Shipman

Michael Douglas Woeller Vancouver, British Columbia

Danielle Elizabeth Mailyn Wong Calgary, Alberta

Maxine Yee Yan Wong Calgary, Alberta

Shang Yan Wong Edmonton, Alberta

Christopher David Yatscoff Edmonton, Alberta

Gwenyth Lynne Yip Coquitlam, British Columbia

MASTER OF SCIENCE

Haiyun Fan

People's Republic of China

Finance – Thesis: Hedging and Trading Activities of Bank Holding Companies: Analysis of Foreign Exchange Derivatives Accounts Zhen L

People's Republic of China

Finance – Thesis: Examining Arbitrage Opportunity Among Canadian Cross-Listed Securities: Evidence from Stock and Option Markets

Juan Wang

People's Republic of China

Finance – Thesis: The Intraday Pattern of Information Asymmetry: Evidence from the NYSE

DOCTOR OF PHILOSOPHY

Ruwandi Andrahennadi Saskatoon

Geology – Thesis: Biotransformation of Selenium and Arsenic in Insects: Environmental Implications

Carolyn Muriel Brooks Saskatoon

Sociology – Thesis: Aboriginal Women's Visions of Breast Cancer Survivorship: Intersections of Race(ism)/Class/Gender and "...Diversity as We Define It"

Jacqueline Rae Cummine

Saskatoon

Psychology – Thesis: A Behavioural and Neurobiological Investigation of Basic Reading Processes

Jason Philip Doherty

Fredericton, New Brunswick

Sociology – Thesis: Globalising Imperatives and Teaching in a Cross Cultural Context: Teachers' Work in Aboriginal Communities Located in Saskatchewan

Pablo Fernando Dornes

Argentina

Geography – Thesis: An Approach for Modelling Snowcover Ablation and Snowmelt Runoff in Cold Region Environments

Marek Michal Galka London, Ontario

Chemistry – Thesis: Identification of Abscisic Acid-Binding Proteins Using a Biocative Photoaffinity Probe

Iill Harriman Gunn

Saskatoon

Geography – Thesis: Integrating Strategic Environmental Assessment and Cumulative Effects Assessment in Canada

Darina Kuzma Saskatoon

Chemistry – Thesis: Spectroscopic Studies of Copper-Thiomolybdate Interactions

Xia Liu

People's Republic of China

Chemistry – Thesis: Photophysics of Soret-Excited Metallated Tetrapyrroles in Solution: Experimental and Theoretical Studies

Tressia Alias Princy Paulose

ndia

Chemistry – Thesis: Design, Synthesis and Catalytic Activity of *Di-N-heterocyclic* Carbene Complexes of Nickel and Palladium

Nancy Marie Poon

Kerrobert

Sociology – Thesis: Risky Business: Democratizing Success and the Case of Federally Sentenced Aboriginal Women

Michelle Dawn Presniak

Whitewood

Psychology – Thesis: Can Defense Mechanisms Aid in our Differentiation of Borderline and Antisocial Personalities?

Gunjan Sinha

India

Geology – Thesis: A Numerical Study of Energy Balances and Flow Planforms in Earth's Mantle with Radioactive Heating, the 660km-depth Phase Boundary and Continents

Faizah Visram

Orleans, Ontario

Psychology – Thesis: Development of Conceptual and Process Models of Growing Pains: A Mixed-Method Research Design

Regan George Wilks

Saskatoon

Physics – Thesis: X-Ray Spectroscopy of Organic Materials

Limei Zhang

People's Republic of China

Geology – Thesis: Structure-Function Relationships in Cellular Copper Control

Jason Gregory Zorbas

Saskatoon

History – Thesis: Diefenbaker, Latin America and the Caribbean: The Pursuit of Canadian Autonomy



Graduates of

Agriculture and Bioresources, Education,
Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy and Nutrition,
Physical Therapy, Public Health and Veterinary Medicine

Ceremony 2

Saturday, October 31, 2:00 p.m.

Undergraduate degrees, graduate degrees, diplomas and certificates for the graduates of

Agriculture and Bioresources, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy and Nutrition, Physical Therapy, Public Health, and Veterinary Medicine

October 31, 2009 • 2:00 p.m. Chancellor Vera Pezer, B.A., M.A., Ph.D., presiding

PRE-ADDRESS University of Saskatchewan Alumni Association

PROCESSION Graduands in the order in which degrees are to be conferred; Faculty; Board of

Governors; Senate; Guests of Honour; The President; The Chancellor; The

Lieutenant Governor

WELCOME Lea Pennock, University Secretary

O CANADA Chelsea Mahan

INVOCATION Reverend Paul Sartison, University Chaplain

INTRODUCTIONS Lea Pennock, University Secretary

CONFERRING OF Louis Delbaere (posthumously)

EARNED DOCTOR OF SCIENCE DEGREE Presented by Lawrence Martz, Dean, Graduate Studies and Research

PRESIDENT'S STATEMENT TO THE GRADUANDS Peter MacKinnon

MUSICAL INTERLUDE Wedding Dance by Jacques Press

The University Wind Orchestra conducted by Glen Gillis

CONFERRING OF DEGREES

PETITION FOR ADMISSION Lea Pennock, University Secretary

PRESENTATION OF GRADUANDS Agriculture and Bioresources presented by Dean Mary Buhr

TO THE CHANCELLOR Education presented by Dean Cecilia Reynolds

Engineering presented by Associate Dean, Student Affairs Jitendrapal Sharma

Kinesiology presented by Associate Dean Louise Humbert

Law presented by Associate Dean of Graduate Studies and Research

Martin Phillipson

Nursing presented by Dean Lorna Butler

Pharmacy and Nutrition presented by Dean David Hill and Associate Dean,

Research and Graduate Affairs Alfred Rémillard

Physical Therapy presented by Associate Dean Liz Harrison

Public Health presented by Executive Director Robert Buckingham

Veterinary Medicine presented by Associate Dean of Research Norman Rawlings

Doctor of Philosophy presented by Dean Lawrence Martz

Admission to Degrees in Absentia Vera Pezer, Chancellor

PRESENTATION OF AWARDS TO THE MOST DISTINGUISHED GRADUATES

Saskatchewan Teachers' Federation Prize presented to Michael Lorne Szafron

University Prize in Nursing presented to Deanna Lynn Bickford

Arthritis Society Talmage E. Hunt Gold Medal in Physical Therapy

presented to Jennifer Fortin

PRESENTATION OF AWARDS TO ALUMNI AND FACULTY

Distinguished Graduate Supervisor Award presented to Susan Whiting

Master Teacher Award presented to Anurag Saxena

Alumni Award of Achievement presented to Malcolm Wilson

Award for Distinction in Outreach and Engagement presented to Bonnie Schoenfeld

New Researcher Award presented to Cheryl Waldner

MESSAGE FROM THE ALUMNI ASSOCIATION

University of Saskatchewan Alumni Association

CONCLUDING REMARKS

Vera Pezer, Chancellor

GOD SAVE THE QUEEN

Chelsea Mahan

God save our gracious Queen,

Long live our noble Queen, God save the Queen.

Send her victorious, happy and glorious, long to reign over us, God save the Queen.

Degrees, Diplomas and Certificates

COLLEGE OF AGRICULTURE AND BIORESOURCES

DIPLOMA IN AGRICULTURE

Robin Lynn Morrison High River, Alberta

Devin Michael Harlick

Eastend

BACHELOR OF SCIENCE IN AGRICULTURE

Jeneen Marie Ewen

Riverhurst

lesse Melissa Hill Kerrobert

Steven Paul Leibel

Tisdale

Christopher John Peter Mansiere

Meskanaw

Oteng Modongo Botswana with Distinction

Archie Navid Robertson

Swift Current with Great Distinction

Khalil Mohamad Fayez Sahtout

Waterloo, Ontario

MASTER OF SCIENCE

Heather Maureen Deobald

Hodgeville

Animal Science - Thesis: Characterization of Pro-Opiomelanocortin Gene Variants and Their Effect on Carcass Traits in Beef Cattle

Morgan Rachelle Hobin

Tisdale

Animal Science - Thesis: Manipulation of Ruminal Fermentation to Alter Milk Fatty Acid Compensation in Dairy

Bhagya Lakshmi Kotikalapudi

Saskatoon

Applied Microbiology - Thesis: Characterization and Encapsulation of Probiotic Bacteria Using a Pea-Protein Alginate Matrix

Liping Liu

People's Republic of China

Plant Science - Thesis: Root Systems of Oilseed and Pulse Crops - Morphology, Distribution and Growth Patterns

Murray Alan Lungal Churchbridge

Soil Science - Thesis: Hydrologic Response to Spring Snowmelt and Extreme Rainfall Events of Different Landscape Elements within a Prairie Wetland Basin

Ioannis Mavraganis

Applied Microbiology - Thesis: Biochemical Characterization of a Type II Diacylglycerol Acyltransferase from Claviceps

Roberta Mae Nash

White City

Soil Science - Thesis: Drought Adaptations of Hybrid Poplar Clones Commonly Grown on the Canadian Prairies

Joni Maria Rynsburger

Melville

Animal Science - Thesis: Physiological and Nutritional Factors Affecting Protein Digestion in Broiler Chickens

Adrian Daniel Uzea

Romania

Agricultural Economics-Thesis: Canadian Consumer Valuation of Farm Animal Welfare and Quality Verification -The Case of Pork

Jinghe Wang

People's Republic of China

Plant Science - Thesis: The Infection Process of Colletotrichum truncatum on Lentil

Danielle Celine Welter

La Ronge

Soil Science - Thesis: Evaluation of Preferential Flow Processes in Reclamation Soil Covers

People's Republic of China

Agricultural Economics - Thesis: An Economic Analysis on Landowners' Willingness to Adopt Riparian Wetland Conservation Management: A Saskatchewan Case Study

COLLEGE OF EDUCATION

CERTIFICATE IN TECHNICAL **VOCATIONAL EDUCATION**

Kurt Landon Saunders

Saskatoon

BACHELOR OF EDUCATION

Jamee-Lea Mechelle Ahenakew-Boyer Saskatoon

Kayla Ann Aubichon North Battleford

Melanie Elizabeth Beeds

Leoville

Travis Bart Carbno

Melfort

Eric Ryan Gardiner

La Ronge

Rochelle Ilene Gauthier

Beauval

Kami Jennifer Harney

Fort Smith, Northwest Territories

with Distinction

Kelsie Lynn Hendry Saskatoon with Distinction

Micheal Shane Henry

Leoville

Dixie Lenny Lemaigre Clearwater River Dene Nation

Sarah Machiskinic Yellow Quill First Nation

Justin Earl Magnuson

Chad Murray Martens

Swift Current with Distinction

Saskatoon

Chelsea Dawn McLeod

Moose Jaw with Distinction

William Rae Mintram Saskatoon

with Distinction

Angus Robert Thomas Mirasty Prince Albert

Dee Jay Mirasty

Little Red River First Nation

Degrees, Diplomas and Certificates

Brenda Mae Mosquito

Mosquito Grizzly Bear's HeadFirst Nation

Mailie Annette Mosquito North Battleford

Evelyn Frances Parker

La Ronge with Distinction

with Distinction

Dennis Leo Perillat Saskatoon

Jade Schawnee Ryan Pictou County, Nova Scotia with Distinction

Alice Faye Sand

Mistawasis First Nation

Naomi Marie Schaab Saskatoon with Distinction

Stacey Ann Roberta Stewart

Sandy Bay

Michael Lorne Szafron

Wapella

with Great Distinction

Christine Thomas Little Pine First Nation

Tara Candace Wheeler Saskatoon

Saskatoon

Angela Dawn Wirsta Saskatoon with Distinction

POST DEGREE CERTIFICATE IN EDUCATION: SPECIAL EDUCATION

Amanda Lynne Anderson Saskatoon

Diane Marie Blair La Ronge

Pamela Anne Blair Lethbridge, Alberta

Sandra Dawn Bratton

Melville

Anne Evelyn Wheeler Cook

Air Ronge

Russell James Edwards

Saskatoon

Kelly Layne Gerhardt

Esterhazy

Beverly Roxanne Hardy

Port aux Basques, New Foundland and Labrador

Lynn Ann Harper-Harris

Regina

Patricia Elaine Littlepine

Prince Albert

Tara Lyn McKinney

Weyburn

Jocelyn Morin Turnor Lake

Jo-Anne Rose Nickel

Langham

Glenna Mae Regier

Laird

Cheryl May Stobbe

Hepburn

MASTER OF CONTINUING EDUCATION

George Patrick Leslie Hind

Saskatoon

Continuing Education – Thesis: What Does This Mean?" Invigorating the Historic Question and Intent of Lutheran Confirmation through Co-emergent Learning

Kari Lynn Nicolas Duck Lake

Continuing Education – Project: Corporatization at the University of Saskatchewan: The Extension Division: A Case Study

David Robert Peacock

Saskatoon

Continuing Education – Thesis: Transforming Lives through International Community Service-Learning: A Case Study

MASTER OF EDUCATION

Richard Todd Bell Moose Jaw

Educational Administration

Joyce Emily Bowers

Saskatoon

Educational Administration

Scott Edward Burant

Dalmeny

Educational Administration – Thesis: The Relationship of Instructional Supervision and Professional Learning Communities as Catalysts for Authentic Professional Growth: A Study of One School Division

Jatinderpal Singh Claire

Lloydminster

Educational Administration

Graham Francis Comfort

Nipawin

Educational Administration

Ann Delee Cook

Asquith

Curriculum Studies – Thesis: A Case Study of the Manifestations and Significance of Social Presence in a Multi-User Virtual Environment

Morris Cook

La Ronge

Educational Administration

Jordan Tyler Ewert Epp

Saskatoon

Curriculum Studies – Project: Out Your Front Door: A Youth-Led Community Development Experience

Manuela Caterina Facci

Zambia

Curriculum Studies – Thesis: Global and Multicultural Influences on Social Studies Curriculum

Darren Maurice Fradette

Saskatoon

Educational Administration

Renee Carmen Gilchrist

Spiritwood

Educational Psychology and Special Education – Thesis: Teachers' Perceptions of Reading Assessment for Students with Emotional and/or Behavioural Disorders

Lorraine Helen Gress

Arborfield

Educational Administration – Thesis: Rural Routes: A Study of High School Graduate Life Transistions

Brad James Harasymchuk

Saskatoon

Educational Foundations – Project: Educating At-Risk Youth Ecologically: Building Relationships Through the Natural

World

Degrees, Diplomas and Certificates

Derek Kyle Hassen

Moose Jaw

Educational Administration

Shelanne Louise Hepp

Humboldt

Educational Psychology and Special Education – Thesis: A Psychometric Examination of the Knowledge of ADHD Scale

Sara Jayne Hildebrandt

Saskatoon

Educational Administration

Edna Mary Ann Hrabok

Saskatoon

Curriculum Studies – Thesis: A Case Analysis: Making Choices in Teaching and Learning Centre Homepage Design

Yongmei Hu

People's Republic of China

Educational Foundations – Thesis: Student Oriented Education for China: A Whiteheadian Proposal

Jacqueline Brenda Hunt

Vanscoy

Curriculum Studies

Malvina Judith Maria Iron

Saskatoon

Curriculum Studies – Project: Learning Alongside Family and Children: Teacher Identity Composition

Paul Theodore Janzen

Saskatoon

Curriculum Studies

Michael Eyrle Jutras

Saskatoon

Educational Administration – Thesis: A Study of Previously Disengaged Physical Education Students Within a Modular Physical Education Course

Margaret Mary Kress-White

Saskatoon

Educational Foundations – Thesis: The Quest of Inclusion: Understandings of Ableism, Pedagogy, and the Right to Belong

Holly Anne Kruger Westlock, Alberta

Educational Psychology and Special Education – Thesis: Exploring a Delinquent Past: Women's Experiences as Adolescents Involved in Delinquent Activities

Alana Lynn LaRose North Battleford Educational Administration Erin Margaret McKillop Churchbridge

Educational Psychology and Special Education – Thesis: The Lived Experience and Meaning of Pregnancy in Women with Mild to Moderate Depression

Heather Lynne Middleton Nanaimo, British Columbia

Educational Psychology and Special Education – Thesis: Youth at Risk for Gang Affiliation, and Measures of Social/ Emotional Competency in Early Adolescence

Kristi Nadine Nelson Yarshenko

Warman

Curriculum Studies – Project: Stories from a Middle Years Classroom: Constructing Mathematical Communities in

Robert Shawn Andrew Nesdole

Saskatoon

Educational Psychology and Special Education – Thesis: An Investigation into the Critereon Related Validity of the Prejudiced Attitudes Towards Aboriginals Scale

Bradley Charles Nichol

Rosthern

Curriculum Studies – Project: Cover-Ups and Secrets: A Narrative Reflection on the Experience of a First-Year Principal

Krysta Robin Pandolfi

Toronto, Ontario

Educational Foundations – Thesis: Rushing from and Hastening to: Nationhood, Whiteness and Italian-Canadians

Debra Anne Paquin

Leader

Educational Administration

Brenda Lynne Park

Lucky Lake

Educational Administration

Mark Allan Parolin

Saskatoon

Curriculum Studies – Thesis: Leisure and Health Views of Nursing Students and the Implications for Therapeutic Recreation

Recreation

Clinton Wade Reddekopp

Osle

Curriculum Studies – Project: Emerging Technologies: A Prototype for Open Identity Learning

Donald Thomas Rempel

Melfort

Educational Administration

Kristy Norine Sletten

Hazlet

Educational Administration

David Micheal Sloboda

Saskatoon

Educational Administration

Shanna Lee Strueby

Saskatoon

Educational Administration

Constance Marie E Tenaski

Saskatoon

Educational Administration

Judy Marie Timmermans

Whitewood

Educational Foundations

David Ralph Trottier

Saskatoon

Curriculum Studies – Project: An Online Toolset for Genealogical Discovery

Murray Dale Wall

Watrous

Educational Administration

Kathleen Ann White

Melfort

Curriculum Studies – Thesis: Listening to Voices: Storied Moments of a Changing Teacher Identity Inside Shared Spaces

Jody Suzette Wolos-Knopp

Saskatoon

Educational Administration

Huan Yang

People's Republic of China Educational Administration

COLLEGE OF ENGINEERING

BACHELOR OF SCIENCE IN ENGINEERING

CHEMICAL ENGINEERING

Quinlan Michael Carberry

Wilkie

Degrees, Diplomas and Certificates

Mohammad Fahd Hafeez

Calgary, Alberta

Li Yang Huang Saskatoon

Ryan Richard Leroux The Pas, Manitoba

Chukwunonso Chukwuka Oraedu

Saskatoon

CIVIL ENGINEERING

Benjamin Lloyd David

Eastend

Warren David Gagnon

Emerald Park

Clayton Bryan Rudy

Yorkton

Benjamin Andrew Smale

Saskatoon

COMPUTER ENGINEERING

Brett Gary Berg Saskatoon

with Distinction

ELECTRICAL ENGINEERING

Joel Douglas Goy

Saskatoon

Steven John Grenier

Saskatoon

with Great Distinction

Oleksandr Redkyn

Toronto, Ontario

Siwen Wang

People's Republic of China

with Distinction

Wenhao Yan

People's Republic of China

Xiao Yu Zhang

People's Republic of China

GEOLOGICAL ENGINEERING

Brennan Michael Jonathan Kuny

Saskatoon

Travis Ben McNally

Biggar

MECHANICAL ENGINEERING

Tony Peter Chomiak

Vegreville, Alberta

Darcy Kim

Calgary, Alberta

Kevin Earl Lee

Saskatoon

Myles Bradley Simonar Lloydminster, Alberta

Zeshan Zulfiqar

Calgary, Alberta

MASTER OF ENGINEERING

Siraj Ali

India

Civil Engineering – Project: Indirect Extrusion Method: A New Technique to Determine Plastic Limit of Fine-Grained Soils

Babak Safavisohi

Saskatoon

Mechanical Engineering – Project: Comparing Transient Heat Transfer of Cellulose Triacetate (CTA) and Cellulose Acetate

(CA) for Different Boundary Conditions

Yimang Wu

Saskatoon

Electrical Engineering – Project: A Logarithmic Converter Using Variable Multiple Region Approximation Method

MASTER OF SCIENCE

Jaydrath Butala

India

Biomedical Engineering – Thesis: Real-Time Processing of

Physiological Signals for Feedback Control

Isha Dash

India

Electrical Engineering – Thesis: Preparation and Characterization of n-Type Amorphous Se Films for Use as

Blocking Layers in a-Se X-Ray Detectors

Jiarui Ding

People's Republic of China

Mechanical Engineering – Thesis: Pre-Processing of Tandem

Mass Spectra Using Machine Learning Methods

John Uzodinma Ezinwa

Nigeria

Mechanical Engineering – Thesis: Modeling Full-Scale Fire Test Behaviour of Polyurethane Foam Using Cone

Calorimeter Data

Christopher Michael James

Swift Current

Mechanical Engineering – Thesis: Heat and Moisture Transfer

in a Bed of Gypsum Boards

Zobayer Abdullah Khizir

Saskatoon

Electrical Engineering – Thesis: Data Detection and Channel Estimation of OFDM Systems Using Differential

Modulation

Khizir Mahmud

Bangladesh

Mechanical Engineering – Thesis: Design and Performance Testing of Counter-Cross-Flow Run-Around Membrane

Energy Exchanger System

Nedal Abdel Azi Mohamed

Egypt

Civil Engineering – Thesis: Comparative Study of the Corrosion Behaviour of Conventional Carbon Steel and

Corrosion Resistant Reinforcing Bars

Md. Abu Sayeed Munshi

Bangladesh

Civil Engineering – Thesis: A Mechanistic Approach for Predicting the Effect of Various Factors on Partitioning Between Free and Bound Chlorides in Concrete

Huu Ngoc Duy Nguyen

Vietnam

Electrical Engineering - Thesis: Optimization in Multi-Relay

Wireless Networks

Dyan Lindsay Pratt

United States of America

Agriculture and Bioresource Engineering – Thesis: Environmental Impact of Livestock Mortalities Burial

Divya Sasi

India

Chemical Engineering – Thesis: Biokinetic Behaviour of *Chlorella vulgaris* in a Continuous Stirred Bioreactor and

Circulating Loop Photobioreactor

Srinivasan Sethuraman

Saskatoon

Mechanical Engineering – Thesis: Ion Beam Deposition of Nitrogen Doped Diamond-Like Carbon Thin Films for Enhanced Biological Properties

Degrees, Diplomas and Certificates

Gokulakrishnan Soundararajan

Saskatoon

Electrical Engineering – Thesis: Optical Characterization of Rare Earth Doped Glasses

Venkatasubramaniyan Sridharan

India

Chemical Engineering – Thesis: Measurement of Carbon Dioxide Corrosion on Carbon Steel Using Electrochemical Frequency Modulation

Bruce Tang Saskatoon

Electrical Engineering – Thesis: Synchronization of Weak Indoor GPS Signals with Doppler Frequency Offset Using a Segmented Matched Filter and Accumulation

Ayyasamy Thevannan

India

Chemical Engineering – Thesis: Biosorption of Nickel by Barley Straw

Nelson Kiplang'at Tonui

Kenya

Mechanical Engineering – Thesis: An Experimental Investigation of the Flow Around Impulsively Started Cylinders

Alireza Vali

Iran

Mechanical Engineering – Thesis: Modeling a Run-Around Heat and Moisture Exchanger System Using Two Counter/ Cross Flow Exchangers

Wutao Yin

People's Republic of China

Electrical Engineering – Thesis: Identification of Linear Periodically Time-Varying (LPTV) Systems

Xiaoli Yu

People's Republic of China

Civil Engineering – Thesis: Modelling Retention Time in a

COLLEGE OF KINESIOLOGY

BACHELOR OF SCIENCE IN KINESIOLOGY

Theresa Marie Bodnar Saskatoon

Randee Marie Brookes Meadow Lake

Amber Jocelyn Mary Dery

Archerwill with Distinction

Danae Ruth Ditson

Kindersley

April Justine Alice Dyck

Archerwill with Distinction

Kalee Jade Ellis Rockglen with Great Distinction

Kevin Bradley Falk

Herbert with Distinction

Amber Dawn Guenther

Lanigan with Distinction

Andrew Michael Herrick

Unity

Teresa Anne Hill Saskatoon with Distinction

Brian Cyril Howells

Hanley

Cory Daniel Jones St. Albert, Alberta with Distinction

Shaun Gabriel Loverin

Hazenmore

Louisa See Ling Mah Porcupine Plain with Distinction

Jackie Lee Lena Makaruk Franchere, Alberta

Brittany Dawn McKenzie

Yorkton with Distinction

Hayley Marie Mertz

Saskatoon

Amber Lynn Pugh Ponoka, Alberta

Angela May Smith Saskatoon

Desiree Danielle Smith Weyburn

Rachel Lynn Vandendort

Saskatoon with Great Distinction

Michael Stephen Veszi

Saskatoon

with Distinction

Katherine Faith Wiebe

Humboldt with Distinction

MASTER OF SCIENCE

Leah Joanne Ferguson

Humboldt

Eudaimonic Well-Being

Heather Mary Hynes

Saskatoon

Kinesiology – Thesis: Effect of Carbohydrate Ingestion During Exercise on Performance Measures of Wheelchair Athletes

Carly Sarah Priebe

Saskatoon

Kinesiology - Thesis: Descriptive Norms for Physical Activity

and Healthy Eating

Ryan Ward Wright

Biggar

Kinesiology – Thesis: Understanding the Role of Sport for Development in Community Capacity Building in a Refugee

Camp in Tanzania

COLLEGE OF LAW

BACHELOR OF LAWS

Codi Lynn Chudyk

Clavet

MASTER OF LAWS

Kurtis Allan Marvin Dahl

Saskatoon

Law – Thesis: A Change is Gonna Come: The Future of Copyright Law and the Artist/Record Label Relationship in the Music Industry

COLLEGE OF MEDICINE

MASTER OF SCIENCE

Ni Ao

People's Republic of China

Anatomy and Cell Biology – Thesis: The Studies of Cellular

Pathology in Friedreich Ataxia

Degrees, Diplomas and Certificates

Robyn Lorraine Chura

Saskatoon

Health Sciences – Thesis: Assessing the Use of the Steep Ramp Test in Chronic Obstructive Pulmonary Disease

Lisa Janelle Kirkpatrick

Saskatoon

Anatomy and Cell Biology – Thesis: Pax3 Expression in Satellite Cells of Avian Skeletal Muscle Spindles During Normal Development and with Experimental Muscle Overload

Sharon Franceska Poland Fort McMurray, Alberta

Biochemistry – Thesis: Scaffolding Functions of MAGI-2 in the PTEN Mediated Attenuation of the P13K/Akt Signalling Pathway

Elham Rezaeisarlak

Saskatoon

Interdisciplinary Graduate Studies – Thesis: Computer-Assisted Image Analysis of Human Ovarian Follicles: Imaging Physiologic Selection

Adrien Paul Tempier Montreal, Quebec

Psychiatry – Thesis: Quetiapine Modulates Anxiety-Like Behaviours and Alleviates Decrease of BDNF in the Amygdala of an APP/PS1 Transgenic Mouse Model of Alzheimer's Disease

Adam Robert Wiebe

Lashburn

Community Health and Epidemiology – Thesis: The Birth of the *Machista*: Changing Conceptions of the Nicaraguan

COLLEGE OF NURSING

BACHELOR OF SCIENCE IN NURSING

Christina Mary Aamodt

Kelliher

Ghenet Solomon Adhanom

Saskatoon

Jennifer Megan Agur

Nipawin

Carlli Brooke Anderson

Foam Lake

Jane Elizabeth Antoine

Prince Albert

Nicole Delphine Aschenbrenner

Saskatoon

Dana Rene Christina Aubin

Saskatoon

Priyanwada Sandamali Bandara

Saskatoon

Camille Brenda Bateman

Saskatoon

Robin Lindsay Berry

Watrous

Daria Lianne Biasotto

Regina with Distinction

Deanna Lynn Bickford

Moose Jaw with Great Distinction

Melissa Carol Birkland

Birch Hills

Lori Sharon Blackmon

Saskatoon with Great Distinction

Christine Leah Bodnarchuk

Saskatoon

Danielle Marie Bodnarchuk

Saskatoon

Lindsay Rae Bonnell

Swift Current

Darshan Braich

Surrey, British Columbia

Claudette Marie Bugiera

Indian Head

Amber Marie Burton

Saskatoon with Distinction

Terisse Deanne Chartrand

Saskatoon

Tobey Ann Corcoran Saskatoon with Distinction

Kelsey Lynn Cournoyer

Prince Albert

Tabitha Anne Cropper

Humboldt

Joanne Grace Danyliuk

Saskatoon

Tara June Daoust

Estevan

Leanne Evelyn Deaust

Regina

Beverly Ann Desautels

White City with Distinction

Connie Patricia Dillon North Battleford

Jason Lee Doran Saskatoon

Bobbie Ellyn Duchek

Esterhazy with Distinction

Lisa Lorraine Eischen

Saskatoon

Sandra Winifred Ell Regina with Distinction

Catherine Frances Elliott

Viscount

Stephanie Leah Kristian Fehr

Aberdeen with Distinction

Renee Leah Fortugno

Saskatoon with Distinction

Judith Henrietta Friesen

Saskatoon

Erin Samantha Fuessel

Moose Jaw

Carrie Lynn Gardipy

Beardy's and Okemasis First Nation

Melanie Jill Goodwin

Perdue

Pamela Lee Gorringe Halifax, Nova Scotia

Renée Jean Goulet

Estevan

Donna Lee Grant-Iverson

Battleford

Lindsey Olga Renae Hadubiak

Canora

with Great Distinction

Degrees, Diplomas and Certificates

Joyann Patricia Haroldson

Pilot Butte

Daniel Joseph Hauck

Regina

Crystal Rae-Ann Hebert

Fairlight

Mandy Rae Herauf

Regina

Jennifer Ashley Horning

Regina

Amy Patricia Hoven

Baie Verte, New Foundland and Labrador

with Great Distinction

Janis Mae Hydaman

Regina

Laura Ann Jackson

Dawson Creek, British Columbia

Alayna McKenzie Jeannot

Langbank

Debora Ann Johnson

Prince Albert

Margo Lee Junk

Saskatoon

Lanna Paige Juve Kelvington

with Distinction

Ifeyinwa Grace Kalu

Regina

Hea Kyung Kim

Regina

Nicole Rae Kimmie

Regina with Distinction

Annette Theresa Kjargaard

Saskatoon with Great Distinction Carrie Anne Krall

Regina

Carmen Joyce Krawec

Weirdale with Distinction

Pauline Alice Kullman

Pilot Butte

Cherie Amber Lawrence

Saskatoon with Distinction

Blair Michael Layman

Regina

 $\text{wit} \bar{\textbf{h}} \; \text{Great Distinction}$

Nicole Paige Leepart

Broadview

Laura Sue Lewicki

Regina

Amy Leigh Lewis

Shipman

Donna Maria Lingnau

Saskatoon

Tara Leigh Littlechief White Bear First Nation

Candace Adela Luciak

Vanguard

Keith Lukan Moose law

Della Marie Ann Magnusson

Saskatoon

Tracey Helen Anne Marshall

Saskatoon

Linda Lee Maurer Moose Jaw

Virginia Singco Mayormita

Saskatoon

Kayla Marie Maystruck

Regina

Jennifer Dawn McIntyre

Regina with Distinction

Meadow Star McLean

Big River with Distinction

Melissa Anne McMurphy

Turtleford

Lacey Ann Margaret Meddins

Watrous

Stacey Leanne Melnyk

Domremy

Tanya Marie Mercredi

Stony Rapids

Stefanie Paula Mergen

Limerick

Brenna Marie Mills North Battleford

Aaron Jason Morin Flin Flon, Manitoba

Elaine Marie Neuman

Prince Albert

Alanna May Off

Yorkton

Sherryl Leah Olson

Outlook

Chelsea Claire Oosterlaken

Saskatoon

Anne Marie Wanda Parker

Saskatoon

Janice Patricia Puddicombe

Saskatoon with Distinction

Alexandra Joan Raaymakers Kentville, Nova Scotia

Lisa Therese Sabiston Winnipeg, Manitoba

Janelle Anne Marie Schachtel

Raymore with Distinction

Lindsay Marie Schlichemeyer

Saskatoon with Distinction

Travis Matthew Schmalz

Saskatoon

LeeAnne Coral Schmidt

Saskatoon

Sandra Lynn Schneider

Saskatoon with Distinction

Lorenda Bertha Jean Selinger

Regina

Natalie Rains Siemens

Saskatoon

Jana Lee Simpson Moose Jaw

Mitchell Craig Spencer

Watrous

Degrees, Diplomas and Certificates

Esther Kyla Sunchild

Turtleford

Dale Marie Ternes Kindersley

Rhiannon Thomas

Regina

Yvette Rosemarie Thomas

Prince Albert with Distinction

Brian Geoffrey Topp

Saskatoon

Dayna Rose Anne Toye North Battleford

Gulnara Vorobieva

Russia

Heather Lynn Walls Prince Albert

Hong Thi Wang Saskatoon

Patricia Diane Wass

McLean

Kent Richard Wilkinson

Saskatoon with Great Distinction

Melisa Richelle Willette

Regina

Chantel Roxanne Wilson

Rosthern with Distinction

Shelley Marie Wilson

Morse

Jo Ann Wisminity Saskatoon

Jilene Alecia Woodcock

Aberdeen

Marion Therese Woods

Saskatoon

Connie Katherine Wormsbecker

Saskatoon with Distinction

Loreli Jennifer Wright

Whitewood with Distinction

Robyn Alise Yanko Saskatoon

MASTER OF NURSING

Joanne Marie Boyer

Saskatoon

Nursing - Project: Health Literacy: The Role of the Nurse in

Acute Care

Violet Rose Burton

Codette

Nursing – Project: Nursing Leadership and Patient Safety: Hammering Home the Message over Artificial Fingernails

Christine Charlotte Johnson

Saskatoon

Nursing – Project: Measuring Health Promotion Success in Schools: Significance, Challenges and Opportunities

Donna Lee Lynn Jouan-Tapp

Saskatoon

Nursing - Project: Practical Strategies to Support Nurse

Managers Implement Change

Kimberly Alaine Kihn

Saskatoon

Nursing – Project: Dressed for Success: Are We Really?

John Andrew Larmet

Saskatoon

Nursing - Project: A Pre-capacity Alert to Address Emergency

Department Overcrowding: An Output Flow

Elizabeth Mary Julia MacDougall

Regina

Nursing – Project: A Reflection on Family-Centred Care in Maternity: Are We Taking a One-Size Fits All Approach?

Cindy Ann Manderscheid

Saskatoon

Nursing - Project: Am I a Nurse or Am I a Daughter?

Rhonda Lynn Misponas

Patuanak

Nursing - Project: Aboriginal Nursing Student Retention

Strategies

Sarah Ann Sundquist

Watrous

Nursing – Thesis: Stories from Select Saskatchewan Formal Registered Nurse Leaders in Policy: A Content Analysis

Mindy Anne Swamy Calgary, Alberta

Nursing – Project: Saskatoon's Health Bus: An Innovative Program that Improves Access to Primary Health Care COLLEGE OF PHARMACY AND NUTRITION

BACHELOR OF SCIENCE IN NUTRITION

Bethany Joy Luther Saskatoon

MASTER OF SCIENCE

Christine Brandy Bennett

Edmonton, Alberta

Nutrition – Thesis: The Effects of Low Glycemic, High Protein Pre-Exercise Meals on Metabolism and Performance in a

Simulated Soccer Tournament

Graham Douglas Brown Regina

Pharmacy – Thesis: Determination of the Role and Regulation of Matrix Metalloproteinase-25 During Mouse Secondary

Palate Formation

Mahsa Seyed-Hosseini

Saskatoon

Pharmacy - Thesis: Side Effect Information and the Influence

on Patient Medicine-Taking Behavior

SCHOOL OF PHYSICAL THERAPY

MASTER OF PHYSICAL THERAPY

Olivia Dawn Adelman

Outlook

Pamela Dawn Marie Albers

North Battleford

Jocelyn Theresa Altrogge

Saskatoon

Jodi Jaylene Anderson

Biggar

Amanda Becky Baran

Lintlaw

Heidi Gail Devon Saskatoon

Lauren Nicole Dickson Abbotsford, British Columbia

Kent Barrett Earle Saskatoon

Degrees, Diplomas and Certificates

Jennifer Fortin Moose Jaw

Eric Robert Gartner Saskatoon

Maja Esther Gattey Saskatoon

Geoffery Allan Gerber Lloydminster

Robert William Hydomako

Saskatoon

Lucki Rani Khurana Merritt, British Columbia

Jarod James Koroll Humboldt

Shauna Kraemer

Regina

Sara Nicole Lawson

Regina

Amanda Lynne Lloyd

Clavet

Bonnie Jean Maclean Prince Albert

Nicole Lise McCann

Saskatoon

Aneta Elizabeth McManes

North Battleford

Lacey Nicole Nairn

Portreeve

Corrie Naomi Nelson Carseland, Alberta

Jonathan Michael O'Leary

Saskatoon

Betsy Lynne Olenick

Saskatoon

Rebecca Lee Parker

Esterhazy

Kelly Anne Pawlyshyn

Martensville

Amanda Pamela Petrie

Lintlaw

Leanne Ellen Porteous Calgary, Alberta Stephanie Ann Roach

Edam

Jacqueline Nicole Rohs

Davidson

Cheryl Nicole Rosluk

Saskatoon Dean Alan Salzl Paradise Hill

Kristen Marie Shkopich

Saskatoon

Jamie Elizabeth Vincent

Regina

Mark Joseph Walkner Edmonton, Alberta

Dean Christopher Watson

Hodgeville

Neal Albert Zaluski

Saskatoon

SCHOOL OF PUBLIC HEALTH

MASTER OF PUBLIC HEALTH

Aziza Mahamoud Hamilton, Ontario

COLLEGE OF VETERINARY

MEDICINE

MASTER OF SCIENCE

Mahsa Abrishami Saskatoon

 $\label{lem:condition} \mbox{ Veterinary Biomedical Sciences} - \mbox{ Thesis: Cryopreservation }$

and Xenografting of Testis Tissue

Orleigh Addelecia Bogle Bradford, Ontario

Veterinary Biomedical Sciences – Thesis: Interspecies Comparison of the Effect of Ovulation-Inducing Factor (OIF)

in Seminal Plasma

Brandie Jo Bugiak Edmonton, Alberta

Toxicology - Thesis: The Aryl Hydrocarbon Receptor and the

Cardiovascular System in Zebrafish (Danio rerio)

Brandy Ann Burgess United States of America

Large Animal Clinical Sciences – Thesis: The Development and Assessment of a Lung Biopsy Technique for Early BRD

Detection

Niti Gupta Ottawa, Ontario

Toxicology – Thesis: Effects of Oil Sands Process-Affected Water and Substrates on Wood Frog (Rana sylvatica) Eggs

and Tadpoles

Michelle Jennifer Heggstrom

Saskatoon

Toxicology - Thesis: The Sublethal Effects of

2,4-dimethylamine on Wood Frog Tadpoles in Saskatchewan

Barbara Rae McEwen

Unity

Toxicology – Thesis: Effect of Post-Ischemic Caloric Restriction on Cell Death and Functional Recovery

Joanne Rosemary Tataryn

Saskatoon

Large Animal Clinical Sciences – Thesis: Wildlife Surveillance

Systems: Chronic Wasting Disease

Maria Jimena Yapura

Argentina

Veterinary Biomedical Sciences – Thesis: Effects of a Non-

Steroidal Aromatase Inhibitor on Ovarian Function in Cattle

MASTER OF VETERINARY SCIENCE

Barbara Ambros

Austria

Small Animal Clinical Sciences – Project: Cardiopulmonary Effects of Propofol and Alfaxan Continuous Infusions in Dogs

Kevin Lorne Cosford

Regina

Small Animal Clinical Sciences – Project: Laparoscopically

Assisted Pancreatic Biopsies in Cats

Angelica Mary Galezowski Winnipeg, Manitoba

Veterinary Pathology – Project: C-Reactive Protein as a Prognostic Indicator in Dogs With Acute Abdomen Syndrome

Peter John Gilbert

Australia

Small Animal Clinical Sciences – Project: Vascular Anatomy of the Canine Achilles Tendon

Naomi Jane Harms Winnipeg, Manitoba

Veterinary Pathology – Project: Variation in Immune Function, Body Condition, and Feather Corticosterone in Nestling Tree Swallows (*Tachycineta bicolor*) on Reclaimed Wetlands in the Athabasca Oil Sands, Alberta, Canada

Degrees, Diplomas and Certificates

Chelsea Gardner Himsworth Vancouver, British Columbia

Veterinary Pathology – Project: Lessons Learned From the Hook Lake Wood Bison Recovery Project: A Retrospective Investigation of an Outbreak of Tuberculosis in a Captive Bison Herd

Luca Panizzi

Italy

Large Animal Clinical Sciences – Project: Evaluation of Minimally Invasive Arthrodesis Technique for the Carpometacarpal Joint in Horses

Monica Weissmann Seabra Salles

Saskatoon

Veterinary Pathology – Project: Demonstration of Teschovirus in Cases of Porcine Polioencephalomyelitis in Western

Nathalie Tokateloff Montreal, Quebec

Large Animal Clinical Sciences – Project: Prevalence of methicillin-resistant *Staphylococcus aureus* Colonization in Horses in Saskatchewan, Alberta and British Columbia

DOCTOR OF PHILOSOPHY

Parker Lyng Andersen

Prince George, British Columbia

Microbiology – Thesis: DNA Damage Tolerance in Mammalian Cells

David Jose Asper

Saskatoon

Veterinary Microbiology – Thesis: Colonization of Cattle by Non-0157 Shiga Toxin-producing *Escherichia coli* Serotypes

Biligetu

People's Republic of China

Plant Science – Thesis: Quantifying Regrowth Characteristics of Three Bromegrass (*Bromus*) Species in Response to Defoliation

Hope Natalie Bilinski

Prud'Homme

Nursing – Thesis: The Meaning of Health of Rural Saskatchewan Children: A Mixed Methods Approach

Jennifer Lynn Billinsky

Saskatoon

Toxicology – Thesis: Oxidative Metabolism and Cytochrome P450 Enzyme Inhibition Potential of Creosote Bush and Flaxseed Lignans

Jayaum Saminaden Booth

Mauritius

Veterinary Microbiology – Thesis: Regulation of TLR9-Induced Innate Immune Responses in Sheep Peyer's Patches

Lisa Marie Coley

Saskatoon

Mechanical Engineering – Thesis: Stable Finite Element Algorithms for Analysing the Vertebral Artery

Iennifer Allison Cushon

Saskatoon

Community Health and Epidemiology – Thesis: Child Health in an Era of Globalization: A Case Study of Saskatoon,

Masoomeh Etehadnia

Iran

Plant Science – Thesis: Salt Stress Tolerance in Potato Genotypes

Haitham Ghunaim

Iordan

Veterinary Microbiology – Thesis: Campylobacter jejuni Colonization of Broiler Chickens

Monique Chantelle Haakensen

Prince Albert

Pathology – Thesis: Genetic Markers for Beer-Spoilage by Lactobacilli and Pediococci

Candice Marie Jackel-Cram

Kerrobert

Veterinary Microbiology – Thesis: Molecular Mechanisms of Hepatitis C Virus-Associated Steatosis

Jacqueline Helen Kirk

Climax

Educational Administration – Thesis: Leaders' Transitions: Experiences of Four Directors of Education During School Divison Restructuring in Rural Saskatchewan

Julie Grace Kosteniuk

Saskatoor

Psychiatry – Thesis: Family Physicians' Responses to Depression and Anxiety in Saskatchewan Family Practice

Chandra Mouli Kotikalapudi

India

Chemical Engineering – Thesis: Selective Ring Opening of Naphthenes Present in Heavy Gas Oil Derived from Athabasca Bitumen

Gang Li

People's Republic of China

Microbiology – Thesis: Interactions Between ExeAB and Peptidoglycan in Protein Toxin Secretion by *Aeromonas hydrophila*

Shaikh Hasibul Majid

Bangladesh

Electrical Engineering – Thesis: Excess Noise in Amorphous Selenium Used in X-ray Detectors

Gita Malik

India

Animal Science – Thesis: Effect of Cereal Type and Commensal Bacteria on Availability of Methionine Sources and Intestial Physiology in Pigs

Erick Donnell McNair

United States of America

Pathology – Thesis: Soluble Receptors for Advanced Blycation End Products as Predictors of Restenosis Following Percutaneous Coronary Intervention

Ramesh Chandra Mishra

Saskatoon

Pharmacology – Thesis: Vasodilator and Antihypertensive Effects of L-Serine

Sabyasachi Mishra

India

Agriculture and Bioresource Engineering – Thesis: Microwave Assisted Photocatalytic Treatment of Naphthenic Acids in

Atul Nayyar

India

Soil Science – Thesis: Impact of Mineral N and P and Manure on Arbuscular Mycorrhizal Fungi, Other Soil Microorganisms and on Soil Functionality in Different Agroecosystems

Joseph Kofi Nsiah

. Ghana

Educational Administration – Thesis: The Servant-Leadership Role of Selected Catholic High School Principals

Olalekan Jacobs Oshoneye

Nigeria

Educational Administration – Thesis: Becoming Faculty: An Exploratory Study of the Factors Influencing the Decisions of Canadian Faculty to Choose and Remain in Academe

Eric Robert Claude Pelet

Saskatoon

Electrical Engineering – Thesis: Synchronization in All-Digital QAM Receivers

Bogdan Florin Popescu

Romania

Anatomy and Cell Biology – Thesis: Novel Synchrotron-Based Analyses of Metal Pathology in Friedreich's Ataxia

lie Oiu

People's Republic of China

Plant Science – Thesis: Patterns of Genetic Variation in Festuca hallii (Vasey) Piper across the Canadian Prairie

Tara Marie Smith

Regina

Pharmacy – Thesis: The Role of Hoxa2 and Characterization of its New Downstream Targets in Murine Palatogenesis

Degrees, Diplomas and Certificates

Hamidreza Soltanzadeh

Irar

Civil Engineering – Thesis: Geomechanical Analysis of Caprock Integrity

Shelley Norene Spurr

Saskatoon

Educational Administration – Thesis: Student Perceptions of Adolescent Wellness

Hui Wang

People's Republic of China

Pharmacology – Thesis: Methylglyoxal-Induced Increase in Peroxynitrite and Inflammation Related to Diabetes

Travis Kent Wiens

Kipling

Mechanical Engineering – Thesis: Online Learning of a Neural Fuel Control System for Gaseous Fueled SI Engines

Wendy Louise Wilkins

Dundurn

Large Animal Clinical Sciences – Thesis: The Application of Research Synthesis and Bayesian Methods to Evaluate the Accuracy of Diagnostic Tests for Salmonella in Swine

Karen Elizabeth Wood

Saskatoon

Community Health and Epidemiology – Thesis: Women's Narratives of Healing From the Effects of Child Sexual Abuse

WenHui Xiong

People's Republic of China

Civil Engineering – Thesis: Development and Application of Ferrihydrite-Modified Diatomite and Gypsum for Phosphorus Control in Lakes and Reservoirs

Songlan Yang

People's Republic of China

Mechanical Engineering – Thesis: Chemical Vapor Deposition of Diamond Thin Films on Titanium Silicon Carbide

Honglin Zhang

People's Republic of China

Biomedical Engineering – Thesis: Imaging Dilute Contrast Materials in Small Animals Using Synchrotron Light