FALL 2010



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

Convocation Trocession - Wniversily of Soskatcheman Subson Saskettober Sesk. May 4.19

u .

-

5

The graduation lists shown in this program were prepared prior to convocation and may not reflect final college decisions regarding each student's eligibility for graduation. As a result, some of the students listed in this program may not have been formally approved to receive the degree or diploma indicated. The registrar maintains the official list of graduates.

PETER MACKINNON

I want to express a very warm welcome to the graduates, families and friends who join us today for this very important ceremony. It is here at Convocation that we recognize and celebrate the accomplishments and achievements of our students as well as the contributions and support 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.

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!



HEATHER MAGOTIAUX

Welcome and congratulations to our graduates. Today, our graduates make one of life's great transitions—from university students to University of Saskatchewan alumni.

I encourage you to take a moment to reflect upon the investment made during your time at the U of S—years of intense effort and the support of others through many valuable connections you have made with fellow students, with faculty and with people beyond the borders of our campus. I hope your reflection fills you with the same pride your loved ones and supporters have for your great accomplishment.

Your transition to U of S alumni sheds new light on these relationships and allows them

to grow as you embark on a lifelong journey of learning and discovery. Connections mature as you, like many before you, push the boundaries of knowledge in your chosen field and impact the world around you. You have the potential to leave a 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.

Congratulations to the class of 2010, and welcome to the U of S alumni family.

Heather Magotiaux Vice-President, University Advancement



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 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 adviser 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.



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.

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

ratina



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.

SINCE 1907,

eat

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.



POPULATION

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 200,000; 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.

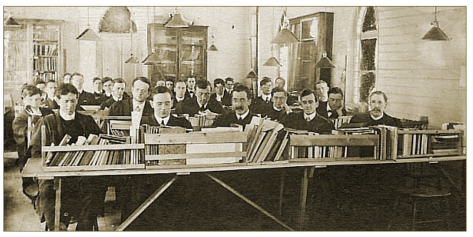
Currently more than 1,000 faculty members mentor a student body of nearly 20,000.

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 58 degrees, diplomas and certificates in over 100 areas of study.

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 nearly 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.

forward

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 endeavour.

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. he word "convocation" arises from the Latin "cum" meaning "together," and "vocare" meaning "to call." Our convocation ceremony is a calling together of the new graduates of the University of Saskatchewan, symbolizing the historical practice of calling together all former graduates. In current times, the major functions of convocation are the election of representatives to university governing bodies and the admission of candidates to degrees. The chancellor, appointed by senate as the chair of convocation, is the highest official and spokesperson of the university.

The convocation ceremony marks the transition from the role of student to the holder of a degree with its accompanying rights and privileges.

The ceremony, solemnized in the presence of the university community and family and friends of the graduands, consists of three parts: a procession marking the leaving of the old status and entering the new; the president's statement to the graduands, the secretary's petition and the chancellor's consent for their admission; followed by individual presentation by their dean and admission by the chancellor to the degrees to which they are entitled. As graduates are admitted to their degrees, a graduation hood, which has a colour symbolizing a particular degree, is placed over each graduate's head.

CATION

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, Mr. President, members of the University Senate and Board, I present to you the petition of the Council of this University that the candidates to be named, having fulfilled all the requirements of the bylaws, may, with your permission, 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 who have met the requirements to graduate, but were not able to be present today."

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 Agriculture and Bioresources (Bachelor of Science in Renewable Resource Management) - singapore blue satin outside band of trim and medium blue inside 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 (Juris Doctor) - 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 Pharmacy (Bachelor of Science in Pharmacy) - gold outside band of trim and purple inside 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 Public Policy – sky blue sating outside band of trim and silver metallic satin inside 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.



J'm One

www.usask.ca/alumni

Now you're one too—a member of the University of Saskatchewan Alumni Association. Congratulations and welcome to our alumni family—130,000 strong and growing.





W. Brett Wilson, BE, co-founded one of Canada's leading energy-focused investment banks to become one of the country's foremost business leaders. He has earned a reputation for his philanthropy and co-stars on CBC TV's *The Dragons' Den*. He was instrumental in the creation of the Centre for Entrepreneurial Excellence at the University of Saskatchewan.



Donald Worme, LLB, a member of the Kawacotoose First Nation, is a founding member of the Indigenous Bar Association of Canada and one of Saskatchewan's leading advocates for criminal law and treaty litigation. He has been actively involved in the development of public policy for aboriginal and treaty rights and recently received a National Aboriginal Achievement Award.



Colette Bourgonje, BA, BEd, is a 10-time Paralympic medalist. She has won four wheelchair racing medals in four summer games and six cross-country sit-ski medals in five winter games, including two medals—a silver and a bronze—at the 2010 Paralympics in Vancouver.



Hon. Sylvia Fedoruk, BA, MA, LLD, was chief medical physicist for the Saskatchewan Cancer Foundation for 35 years and was involved in the development of the Cobalt 60 unit, which pioneered radiation treatment for cancer. She was the first female to serve as Lieutenant Governor of Saskatchewan.



Guy Vanderhaeghe, BA, MA, DLitt, is a best-selling, award winning author. Among his many writing awards are two Governor General Awards—for *Man Descending* and *The Englishman's Boy*—and the Canadian Bookseller's Association Ex Libris Award for *The Last Crossing*.



Dr. Malcolm Wilson, MSc, PhD, was 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. He is a leading climate change researcher and is involved with several provincial, national, and international carbon capture projects.

University of Saskatchewan Fall Convocation 2010 October 23, 2010 TCU PLACE

CEREMONY 1, 9 a.m.

Undergraduate degrees, graduate degrees, diplomas and certificates will be awarded for **Arts and Science**, **Edwards School of Business**, **Johnson-Shoyama Graduate School of Public Policy and School of Environment and Sustainability**.

CEREMONY 2, 2 p.m.

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

15

page 45

page 29

ANGELA HEWITT



Angela Hewitt is one of today's foremost musicians. She has received critical acclaim and repeatedly been singled out as one of the world's most eminent interpreters of the music of J.S. Bach and "nothing less than the pianist who will define Bach performance on the piano for years to come". Her recordings of the complete solo keyboard concertos of J.S. Bach with the Australian Chamber Orchestra entered the billboard charts in the U.S.A. only weeks after their release, and were named Record of the Month in Gramophone magazine. Her other recent recordings include the complete solo piano music of Ravel.

Hewitt is well known not only in Canada but also abroad; she has performed extensively across North America, Europe, Australia and Asia, including recitals at the world's top international music festivals.

Hewitt earned her Bachelor of Music degree from the University of Ottawa at the age of eighteen. She has received many honours. She won the prestigious International Bach competition in Toronto in 1985. In 1997 she was given the key to the City of Ottawa. In July 2000, she became an Officer of the Order of Canada, the citation reading in part, "She is an internationally acclaimed pianist and esteemed musical ambassador of Canada". She was named Gramophone Artist of the Year in 2006 and was awarded the first ever BBC Radio 3 Listener's Award (Royal Philharmonic Society Awards) in 2003. She was awarded an OBE in the Queen's Birthday Honours in 2006

Hewitt is a founding member of "Piano Six", a group established in 1994. Hewitt and other top professional pianists have made concert appearances on a regular basis in small or isolated centres across Canada where there is little access to live classical music on a professional level. They have played in and taught at rural schools, churches and town halls, reaching a cumulative audience of over 100,000 people of all ages. The group received the Chalmers Foundation 2000 National Music Award for making "a valuable contribution to Canadian culture" and "a gift of a lifetime" to classical music lovers living in Canada's smaller centres (locales in Saskatchewan among them). She is generous with her time given for the promotion of classical music in her native land.

Hewitt represents the best that can be achieved by disciplined and ongoing dedication to one's art, and she contributes to education of future musicians by lecturing, teaching, and conducting master classes.

BILL WAISER



Bill Waiser is one of Canada's foremost historians. A specialist in western and northern Canadian history, he joined the Department of History at the University of Saskatchewan in 1984 and served as department head from 1995-98. He was the Yukon Historian for the Canadian Parks Service prior to his university appointment.

Waiser has published fourteen books, including Park Prisoners: The Untold Story of Western Canada's National Parks and (with Blair Stonechild) *Loyal till Death: Indians and the North-West Rebellion*, which was a finalist for the 1997 Governor General's literary award for non-fiction. His *All Hell Can't Stop Us: The On-to-Ottawa Trek and Regina Riot* won the 2003 Saskatchewan Book Award for non-fiction. He is perhaps best known for his centennial history of the province, *Saskatchewan: A New History*. A laudatory review in the *Globe and Mail* claimed that Saskatchewan had found its historian.

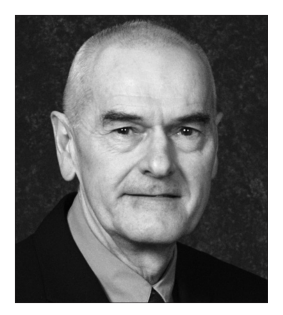
Waiser has given over 100 talks on mostly Saskatchewan or western Canadian topics to schools and libraries, conventions, clubs and organizations, public ceremonies and conferences. Known for his informative and entertaining presentations, Waiser seeks to provide a better understanding and appreciation of Canadian History. He is particularly concerned with taking the story of Saskatchewan to a wider audience.

Waiser is a frequent contributor to radio, television, and print media, including interviews with Peter Gzowski, Vicky Gabereau, Shelagh Rogers, CBC's The Sunday Edition, the Globe and Mail and Maclean's Magazine. Between 1999 and 2001, he served as on-camera host for "Looking Back," a CBC Saskatchewan Television weekly production. He also had a regular CBC Saskatchewan radio program ("Saskatchewan Stories") during the province's centennial year.

Waiser has served and continues to serve on a number of national, provincial, and local boards, such as the Champlain Society, Saskatchewan Archives Board, Canada's National History Society (publisher of *The Beaver* magazine), Saskatchewan Heritage Foundation, and the Council of the Canadian Historical Association. He played a leading role in the successful campaign to secure public access to historic manuscript census materials.

Waiser was named the university's Distinguished Researcher at the spring 2004 convocation and received the College of Arts and Science Teaching Excellence Award in 2003. He was awarded the Saskatchewan Order of Merit, the province's highest honour, in 2006, and elected a fellow of the Royal Society of Canada the following year. He has recently been appointed the A.S. Morton Chair in History (2010-2015).

ERNEST OLFERT



A native of Saskatchewan, Dr. Ernest "Ernie" Olfert obtained his undergraduate and graduate degrees from the University of Saskatchewan. He was in the first graduating class of the new Western College of Veterinary Medicine (WCVM) in 1969. Upon returning to the University of Saskatchewan in 1970, he entered a career spanning 40 years as not only the university veterinarian, but researcher, author and national award winner.

This same 40-year period marked the development and evolution of Canada's

national program of standards for the care and use of animals in science through the Canadian Council on Animal Care (CCAC). Dr. Olfert has made outstanding contributions in the development of our national experimental animal care standards, most notably in the creation of guidelines and education programs. He was the lead editor of the Guide for the Care and Use of Experimental Animals (2nd edition, CCAC, 1993), a book that has been translated into several languages, and which remains as a key source around the world for the humane care of animals used in science. During his long and illustrious career, he also contributed internationally in his professional discipline, including being the lead co-author of 11 of 12 web-based training modules for animal users (CCAC, 2003). Dr. Olfert's careful attention, not only to the needs of Canadians, but also with an eye to the training tools used world-wide, left Canada in a position to lead discussions on the international harmonization of training standards of animal users, initiated by the International Council for Laboratory Animal Science.

A well-respected researcher at the University of Saskatchewan, he is also considered one of

the pioneers of laboratory animal medicine in Canada. Such contributions were recognized in 2006 when he received the CCAC Outstanding Service Award. He received the Canadian Veterinary Medical Association Humane Award in 1991 and was named the 2005 Saskatchewan Veterinary Medical Association Veterinarian of the Year.

Dr. Olfert's interests in animal welfare led him to a long and active involvement with the Saskatchewan SPCA. His contribution was recognized by being awarded the Queen's Jubilee medal in 2003. As a long-standing member of the Saskatoon Regional Science Fair, his expertise in animal care and ethics has been relayed to elementary school students.

Dr. Olfert was actively involved in the WCVM Alumni Association for many years, and through his class (the "First Class") supported the College. He was also involved in organizing the College's 40th anniversary celebrations in 2005.

His wife Diane and two sons, Anton and Evan, all received degrees from the U of S: Diane in pharmacy, Anton in computer science and Evan in education.

GORDON MCCALLA



Gordon McCalla joined the University of Saskatchewan's Department of Computer Science in July 1978 and has supervised or co-supervised over forty graduate students since. His students have distinguished themselves in many ways including a Governor General's Gold Medal winner (Judith Escott), a Canada Research Chair (Carl Gutwin), the second ever female Professorial Chairholder in Computer Science in Norway (Barbara Wasson) and an Academy Award winner for technical contributions in computer animation (Darwyn Peachey). Others McCalla has supervised have gone on to industry research positions in some of the world's leading software companies or to successful faculty positions in Canada, the USA, New Zealand, Korea and Europe.

Beyond being a supervisor of his own students, McCalla is the Director of the ARIES Laboratory, a research group with a reputation as a world leader in applying artificial intelligence technologies in education. During the 23-year history of the ARIES Laboratory, over 100 researchers (faculty, research staff, visiting scholars, and students) have been involved in the research activities of the Laboratory and several million dollars of external research funding have come into the University of Saskatchewan. Students from the laboratory regularly produce papers about their work and present them at national and international conferences.

McCalla has helped many graduate students through the uncertainties and challenges of a graduate program and has inspired them to successfully complete their studies. Some graduate students struggle to find a suitable research topic or research problem and some supervisors are quick to cut through this uncertainty by assigning or strongly recommending a convenient project. In contrast, McCalla works closely with each individual student, giving them as much latitude as possible in selecting their research topic. Putting a student's research goals above one's own is challenging, requiring the supervisor to flex and sometimes stretch into less familiar research territory. But this generous approach can lead to a great opportunity for growth and discovery for both the student and supervisor.

In addition to providing support for student research needs, McCalla shows concern for his students' professional and personal goals. He always makes time for his students, encourages them to have a healthy work-life balance, and makes sure that academic goals fit with personal and professional plans. He truly wants to see his students succeed in every aspect of their lives.

Throughout his career, McCalla has partnered with eight different faculty members to cosupervise graduate students. Through these co-supervision activities, more often than not, McCalla has subtly served as a research mentor to his faculty co-supervisors. He has contributed not only to a generation of successful graduate students, but also to a generation of successful faculty supervisors.

MICHIEL GREVERS



Dr. Michiel (Mike) Grevers has a B.Sc. and M.Sc.; both from the U.B.C and Ph.D. from the University of Saskatchewan.

In 1979, the University of Saskatchewan had the good fortune of recruiting Grevers as the Coordinator of the Departmental Facilities and Programs, Department of Soil Science. He has been a very productive member of the College of Agriculture and Bioresources ever since. Grevers has taught diploma, degree and graduate courses, undertaken applied research in soil management, published in the neighbourhood of 50 articles, served as an adjunct professor in the College of Graduate Studies and Research, co-supervising graduate students, and been involved in international programs.

It is his tireless involvement and leadership in international programs that he is being recognized for with this award. In 2000, Grevers was involved in an exchange program with the Hokaido Research Station in Japan on growing cold hardy crops and participated in a study abroad program in Guatemala. In 2001, he began the work in Ethiopia which would span over two decades. Initially a participant in a CIDA funded project focused on agricultural practices in tropical conditions, he went on to spend seven years as Canadian project director and later was successful in securing an IDRC grant to continue the project into its second decade.

This project with Debub, now Hawassa, University, has seen Grevers and other U of S faculty members train the Ethiopian faculty and students in effective agricultural practices. Through his efforts, it has grown to include a study abroad program for both Ethiopian and U of S students and expanded to involve the Colleges of Pharmacy and Nutrition, Nursing, Medicine and the School of Public Health. Hawassa University and Ethiopia have benefitted greatly from Grevers' dedication and enthusiasm and the students and faculty here at the U of S have been given the remarkable opportunity to experience African culture, undertake groundbreaking research and effective positive change.

The University of Saskatchewan is honoured to have had Mike Grevers represent our institution internationally and are very proud of the work he has done.

Edwin Ralph



Befitting this prestigious award, Professor Edwin Ralph is an exemplary master teacher-scholar who has made outstanding contributions to teaching and learning at the University of Saskatchewan.

Ralph earned his Bachelor of Education, Bachelor of Arts, both with distinction, and his Masters degree, in Curriculum Studies, from the University of Saskatchewan. In 1979, he obtained his doctorate at the University of Manitoba in Educational Administration and Foundations. Before coming back to this university and to the College of Education in 1986, Ralph worked in both Manitoba and Saskatchewan as a teacher, regional college adult education coordinator, school principal and director of education. He was promoted to Full Professor in 1998 and has held numerous administrative responsibilities during his tenure. For over two decades, Ralph has been extensively involved in mentoring student teachers and cooperating community-based educators, in addition to his campus-based undergraduate and graduate teaching and advisement.

Ralph's academic expertise is in areas of effective teaching, learning and mentoring. A unique quality accentuating his record of superior teaching performance is his laudable educational leadership over the past two decades. A colleague once said of Ralph: "he is an outstanding educator of educators of educators ... He lives and breathes joyful teaching and learning." His scholarship has not been restricted to preparing K-12 educators (as important as he sees this); in fact, three of his four books, approximately half of his 65 refereed journal articles and half of his 85 workshop and conference presentations have been related to teaching, learning and mentoring in higher education contexts, spanning all university disciplines.

Attestation of Ralph's artful teaching has been abundantly provided by both students and colleagues who have had first-hand experience with him, whether in seminar rooms, in workshops, in classrooms, in office conversations, across the table as graduate students, or in conversations about teaching and learning as new or not so new faculty members. In all of these settings he is admired for par excellence in teaching. Ralph has been the receipt of six student-initiated teaching awards, including three University of Saskatchewan Students Union Teaching Excellence Awards (1994, 1998 and 2005), two "Supervisor of the Year" awards and the "Professor of the Year," awarded by the Education Students Society. He is consistently described by his students with such words as: "superb," "energetic," "passionate," "practical," "encouraging," "clear," "humorous," "caring," and "enjoyable." This past year, Dr. Ralph was awarded the inaugural Provost's Teaching Excellence Award for College of Education. The University of Saskatchewan has long benefited from the teaching brought to us by Ralph. This recognition now formally names Ralph amongst our other remarkable Master Teachers.

OREST MURAWSKY



Orest Murawsky's vocation as an educator and his impact on aboriginal education within Saskatchewan and beyond have provided powerful and stimulating experiences for our students, enhanced community partnerships and positioned the University of Saskatchewan as a national leader.

Murawsky connection to the College of Education spans nearly 40 years. He has been in leadership positions with the Indian Teacher Education Program (ITEP) for more than 30 years and has served as its

Director since 1986. In the 1970s, he began working with First Nations communities to establish community-based teacher education programming. Many of these initiatives were the first such programs in Canada. Communities such as Onion Lake, Poundmaker, Thunderchild, Red Earth, Shoal Lake, the Battlefords, Big River and others benefited from the development and delivery of teaching education programs where First Nations teachers have taught First Nations children. The graduates of these programs have emerged as leaders themselves and have shaped and changed Aboriginal and First Nations education programs across Saskatchewan and Canada. The ITEP model has inspired other First Nation communities to deliver similar programs in other parts of Canada. The University's partnership with Aurora College and its campuses in Inuvik, Yellowknife and Fort Smith are a result of Murawsky's leadership. Through transfer credit agreements, course and program delivery, wise counsel and strong relationship building, Murawsky has enhanced the profile and reputation of the University of Saskatchewan in the Canadian Arctic and has helped the north meet its goals of achieving a more robust teacher education strategy.

Murawsky's nominators commented on his authenticity and his respect for First Nations culture. His collaborative approach has contributed to long lasting and significant partnerships with First Nations communities, tribal councils and the Federation of Saskatchewan Indian Nations (FSIN). Supporters mentioned that Murawsky has travelled to nearly every First Nations community in Saskatchewan promoting the University of Saskatchewan as the institution of choice. To give you sense of his commitment to outreach, he drives 2,000 kilometers a week connecting with communities throughout the province. Murawsky has become a trusted and respected leader and, for many communities, he "is the University of Saskatchewan."

In 2005, the University of Saskatchewan Alumni Association recognized Murawsky as the inaugural recipient of the Alumni Award for Excellence for Aboriginal Initiatives. Murawsky is a true advocate for education, for aboriginal education and for the University of Saskatchewan. His achievements have brought honour to the University of Saskatchewan and he is truly worthy to receive the Award for Distinction in Outreach and Engagement.

Edna Jen Warrington



Edna Jen Warrington began work in the University Library as a student assistant in 1973. It was the start of a career devoted to serving the university community, particularly students and faculty, a career that is being recognized with the President's Service Award.

Energetic, loyal, dedicated and kind are all words used repeatedly to describe Warrington. She personifies the spirit of the University of Saskatchewan, say those who nominated her for this award. But anyone student, faculty or alumni—who has sought her assistance in the library can attest to her helpfulness and uncompromising quest for excellence as well as her belief in the core values of the institution—engagement, scholarly enquiry, an enriched student experience and a sense of place.

When she first joined the library staff, Warrington was in her second year of studies in history. She worked as a summer student in the library from 1974 to 1977, receiving her history degree in 1976. In 1978, she put her plans for a master's degree on hold and took a full-time position in the Government Publications department. There, she dealt with myriad requests, each of which she approached with patience and thoroughness in the pursuit of enquiry.

In 1998, she added to her list of responsibilities the creation of a development program for the library that would cultivate new sources of funding. By 2002, she had left Government Publications to assume her current role as Library Development Officer. Warrington is noted in particular for her organization of the library's annual Christmas tea, a major fundraiser at which she ensures guests leave feeling valued and appreciated for their contributions. The numerous displays she has organized for the Link Gallery in the library demonstrate her vast knowledge of the university, her commitment to recognizing the accomplishments of individuals and her efforts to forge strong ties between the university and the community.

In addition to the President's Service Award, Warrington received the Doug Wilson Award in 2007 from the USSU PRIDE Centre in recognition of her volunteer work and positive contributions as a role model. In 2008, she was one of two recipients of the inaugural Dean's Award of Excellence in the library.

CURTIS POZNIAK



Curtis Pozniak is the worthy 2010 recipient of the New Researcher Award, which recognizes a faculty member's contribution to scholarship through creation, expansion and critique of knowledge.

Pozniak, an associate professor in the Crop Development Centre (CDC) and the plant sciences department, earned his Bachelor of Science in Agriculture (environmental science) and his Ph.D. in plant genetics and breeding from the U of S in 2003. Since earning his Ph.D., Pozniak has been steadily gaining a

reputation in Canada and around the world as a rising star in the area of plant genetics and breeding. Pozniak's research program links basic research on the genetics and expression of agronomic disease resistance and end use quality traits with his applied research in the development of durum and other classes of wheat cultivars (strains) for Western Canada. Canada is one of the world's major producers of durum wheat, primarily used to make pasta and countries that import durum have stringent quality requirements. To be approved for production, new cultivars must meet a variety of quality criteria. In 2008, he released the cultivar CDC Verona, the first new durum cultivar from the University of Saskatchewan to pass this rigorous assessment in 18 years.

Pozniak is a Canadian leader in molecular genetics of wheat and has incorporated marker-assisted selection into his program at the CDC. This technique uses various DNA markers that are tightly linked to genes to screen for specific traits critical to end-use quality, such as pigment, disease resistance and cadmium concentration. His program is now routinely screening molecular markers for these end-use quality traits and the markers he has developed are being used by crop improvement programs globally. Pozniak has attracted over \$10 million in research funding from diverse organizations including the federal and provincial governments, commodity groups and industry. His commitment to mentorship at this early stage in his career is outstanding, supervising both M.Sc. and Ph.D. students—many of whom have already published or had manuscripts accepted in high-quality journals.

He has authored or co-authored 20 scientific manuscripts since 2004 and has been associate editor of the Canadian Journal of Plant Science for the past five years. He has been a grant reviewer for the Natural Science and Engineering Research Council, Agriculture and Agri-Food Canada, and provincial funding agencies. In 2008, Pozniak won the Best Research Poster Presentation at the International Durum Wheat Symposium. He has been invited to speak at provincial, national and international conferences and in 2008 he represented the Canadian Seed Trade Association at the International Seed Federation's Working Group on Molecular Markers for Variety Protection in Geneva, Switzerland. In July of this year, he was granted the Young Agronomists award by The Canadian Society of Agronomy in recognition of his outstanding contributions to agronomy.

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

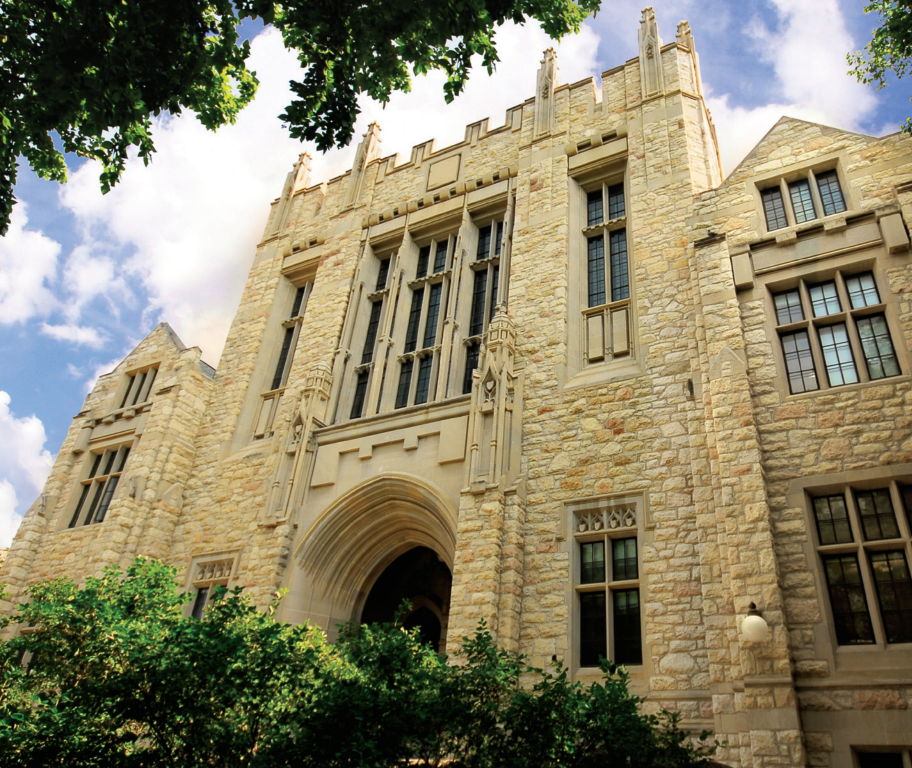
Dayan Huang

Dayan (Yan) Huang is the recipient of the Fall Convocation Three-year Degree Medal in the College of Arts and Science for the 2010 Convocation. He graduates today with a Bachelor of Science Three-year Degree with a major in Biochemistry with Great Distinction.

Yan attended Evan Hardy Collegiate and achieved Top Ten students each year and was involved in numerous extra curricular activities. He began his studies in the College of Arts and Science in the fall of 2003 in his pursuit to become a physician.

He was named on the Dean's List after his first two years in Arts and Science and received numerous scholarships and awards for his academic achievements. Some of these included the University of Saskatchewan Scholarship, the Greystone Scholarship and the Canadian Millennium Scholarship to name a few. Yan has been very active in extracurricular activities, volunteer and community services during his studies.

Mr. Huang graduated at the Spring Convocation with his Doctor of Medicine and has begun his Residency in Emergency Medicine in Vancouver, British Columbia where he continues to wear his U of S White Coat because he believes it is very important to remember one's roots.



Ceremony 1 Saturday, october 23, 2010 9:00 a.m.

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

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

Undergraduate degrees, graduate degrees, diplomas and certificates for the graduates of		
Arts and Science, Edwards School of Business, Johnson-Shoyama Graduate School of Public Policy and School of Environment and Sustainability		
October 23, 2010 • 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	
<u>O CANADA</u>	Courtney Willick	
INVOCATION	Gertrude Rompré, University Chaplain	
INTRODUCTIONS	Lea Pennock, University Secretary	
CONFERRING OF	Angela Hewitt	
HONORARY DOCTOR OF LETTERS DEGREE	Presented by Jo-Anne Dillon	
CONVOCATION ADDRESS	Angela Hewitt	
CONFERRING OF EARNED DOCTOR OF	Bill Waiser	
LETTERS DEGREE	Presented by Lawrence Martz	
PRESIDENT'S MESSAGE TO THE GRADUANDS	Peter MacKinnon	
MUSICAL INTERLUDE	Children's March (Over the Hills and Far Away) by Percy Grainger	
	The University Wind Orchestra conducted by Glen Gillis	

CONFERRING OF DEGREES

PETITION FOR ADMISSION	Lea Pennock, University Secretary
Presentation of Graduands to the Chancellor	Arts and Science presented by Dean Jo-Anne Dillon and Associate Dean Gordon DesBrisay Edwards School of Business presented by Dean Daphne Taras Johnson-Shoyama Graduate School of Public Policy presented by Executive Director Michael Atkinson School of Environment and Sustainability presented by Professor Charles Maulé 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 Robert James Konkel University Medal In Social Sciences presented to Dustin Scott Munroe University Medal In Sciences presented to Neil Wallace Johnson University Medal in Fine Arts presented to Paula Joanne Roth Cooley Rose Litman Medal In Humanities presented to Robert James Konkel Fall Convocation Three-year Medal presented to Dayan Huang The Goodspeed Award presented to Melissa Wang President's Medal presented to Dayan Huang
PRESENTATION OF AWARDS TO FACULTY AND STAFF	President's Service Award presented to Edna Warrington
MESSAGE FROM THE ALUMNI ASSOCIATION	University of Saskatchewan Alumni Association
CONCLUDING REMARKS	Chancellor Pezer
GOD SAVE THE QUEEN	Courtney Willick 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, Johnson-Shoyama Graduate School of Public Policy and School of Environment and Sustainability

COLLEGE OF ARTS AND SCIENCE

BACHELOR OF ARTS THREE-YEAR

Rachele Marie Akerman Saskatoon with Great Distinction

Maria Olive Alexopoulos Ottawa, Ontario

Kwaku Dabiete Ayisi Ghana

Alieka Beckett Saskatoon

Jeffrey Kyle Bourne Calgary, Alberta with Great Distinction

Erin Lynn Bryksa Lloydminster

Lorelei Carrie Butt Peace River, Alberta

Hubert Arthur Wayne Buydens Saskatoon with Distinction

Owen David Carr Lloydminster

Taylor Mackenzie Croissant Medicine Hat, Alberta

Yan Ding People's Republic of China

Matthew Donlevy Saskatoon Michele Beverley Dubois Saskatoon

Mary Florence Eninew Air Ronge

Matthew Noel Fahlman Prince Albert with Distinction

Danielle Heather Glennie Langenburg

Carol Roberta Gossner Muenster

Kelsey Raine Grant Saskatoon

Dwight Ashley Grayston Saskatoon with Great Distinction

Mitchell Peter Guinan

Saskatoon

Chandi Ann Hack Saskatoon

Stephanie Joyce Harper Prince Albert with Distinction

Nadine Jenine Hiebert Gronlid

James Andrew Hindmarsh Saskatoon

Oryn Travis Holm Battleford with Great Distinction

Kyla Irene Hornung Yorkton with Distinction

Kenneth David Howe Glentworth with Great Distinction Rena Mae Huston Hudson Bay with Distinction

Shayleen Bree Isaac North Battleford with Distinction

Dan Jia Saskatoon with Distinction

Matthew Todd Sullivan Kalesnikoff Saskatoon

Avishek Kanungo Bangladesh

Shawna Lynn Kay Raymore

Lindsay Jayne Keith Regina

Lisa Marie Kenke Saskatoon

Morten Knudsen Norway with Great Distinction

Jonathan Keith Labun Saskatoon

Cornelia Dawn Laliberte Saskatoon

Benjamin Timothy Leis Saskatoon with Great Distinction

Alicia Marie Levesque Saskatoon

Ke Liang People's Republic of China

Mark Peter Loran Saskatoon Hoi Yan Mak People's Republic of China

Jennifer Ardelle Mason Saskatoon

Marlette Elizabeth McLaughlin La Ronge

Christine Jeannette Meryle Meachem Saskatoon

Robyn Dawn Miller Saskatoon

Ting Kai Mok People's Republic of China

Sara Naimian Thunder Bay, Ontario

Chelsea Rae Nordgren Saskatoon

Timothy Jon Norick Whitewood

Isaac Mbeche Oyuko Kenya

Stephanie Dawn Parker Saskatoon

William Pierce Rayner Saskatoon

Samantha Jayne Renner Saskatoon

Cheyenne Tricia Richie La Ronge

Ashley Elizabeth Roberts Saskatoon

Jillian Elizabeth Ross Moose Jaw Arts and Science, Edwards School of Business, Johnson-Shoyama Graduate School of Public Policy and School of Environment and Sustainability

Joseph John Sander North Battleford

Jonathan Andrew Scott Melfort with Distinction

Meghan Elizabeth Seidle Medstead with Great Distinction

Brianna Leah Sholter Lloydminster, Alberta

Philip Andre Siemens Saskatoon with Distinction

Kathleen Michelle Sinclair Moose Jaw

Melanie Kirsten Stark Prince George, British Columbia with Distinction

Jaime Leigh Ziola Stobbs Kelvington

Logan Jeffrey Tufts Saskatoon

Britney Anne Weber Landis with Great Distinction

Joseph Arthur Wright Estevan

Aimee Marie Wyatt Yorkton with Distinction

BACHELOR OF ARTS FOUR-YEAR

Raelene Paula Austen Saskatoon

Gillian Margaret Barker St. Albert, Alberta with Great Distinction

Fan Bu People's Republic of China

Susan Lynne Caldwell Saskatoon

Kathy Li Chang Unity

Cynthia Edna Elizabeth Corbin Oromocto, New Brunswick

Caitlin Josephine Cottrell Saskatoon

Robyn Elise Dishko Saskatoon

Lillian Susan Dyck Saskatoon

Kate Ashley Edwards Bladworth

Kimberly Suzanne Elaschuk Yorkton

Pamela Anne Ewanishin Saskatoon

Camille Lynne Golding Saskatoon

Chantel Renee Gralian Saskatoon

Holly Dawn Harrison Wakaw Brittany Alexandra Hazel Elrose

Thomas Vernon Hovland Holden, Alberta

Faizah Jamil Saskatoon

David James Jaspar Saskatoon

Shaonong Kang People's Republic of China

Ostin Andrew King Trinidad and Tobago

Jenna Marie Landels Yorkton with Distinction

Yuqi Liu People's Republic of China

Adam Lorne Lorenz Wilkie

Mony Louk Saskatoon

Dallas James Lynch North Battleford

Karen Joyce Mak Saskatoon with Great Distinction

Leny Carlene Mansuy Warman

Kyla Lynn Martin Saskatoon with Distinction

Brandon Keith Maze Unity Wei Min People's Republic of China

Ashley E Neggers Lumsden

Desiree Dee Nelson Prince Albert

Imre Lloyd Nash Pallagi Saskatoon

Cecile Park South Korea

Stephanie Nicole Parker Wainwright, Alberta

Randi Lynn Paules North Battleford

Vernon Navin Persaud Saskatoon

Natalia Virginia Prokopetz Canora

Pamela Carolina Riquelme Richmond, British Columbia

Kirk Douglas Robinson Saskatoon

Keynan Celeste Rotariu Saskatoon

Angela Marie Ryan Neilburg

Elizabeth Ashley Laureen Senecal Saskatoon

Amber Dawn Shmyr Melfort

Stephanie Josephine Simonot Saskatoon

Alison Julia Slowski Saskatoon

Mary Som Saskatoon

Liang Song People's Republic of China

Kendra Kim Spiers St. Albert, Alberta

Kirsten Emilie Strand Innisfail, Alberta with Great Distinction

Shannon Lynn Taylor Winnipeg, Manitoba

Alexandre David Louis Tempier Montreal, Quebec

Mashail Virk Mississauga, Ontario

Kari-dawn Wuttunee Red Pheasant First Nation

Justin Walter Ziola Saskatoon

HONOURS CERTIFICATE IN ARTS

Jacqueline Thérèse Chilliak Saskatoon Honours in Archaeology

Lindsay Jade Knight Saskatoon High Honours in Native Studies

Whitney Marie Robson Rosetown Honours in Political Studies

BACHELOR OF ARTS HONOURS

Alice Mary Collins Saskatoon Honours in International Studies

Dalal Mohamed Daoud Prince Albert Honours in International Studies

Lorenne Elizabeth Dykes Saskatoon High Honours in English

Duston Thomas Ernewein Lloydminster, Alberta Honours in Aboriginal Public Administration

Chantelle Yvonne Fauchoux Prince Albert High Honours in Art History and Studio Art

Rachel Elizabeth Fowlie-Neufeld Saskatoon High Honours in English

Anne-Marie Hickey Saskatoon Honours in Political Studies

Yaerinn Kim South Korea Honours in Business Economics

Robert James Konkel Moosomin High Honours in History

Julia Suzanne Koop Rosthern High Honours in Psychology

Rory Ian MacLean Prince Albert Honours in Political Studies Breonie Dawn MacMahon Saskatoon Honours in History

Harrison John Hughes McTavish Saskatoon Honours in Sociology

Adam James Mischuk Prince Albert High Honours in Psychology

Dustin Scott Munroe Saskatoon High Honours in Political Studies

Kathryn Rutherford Hepburn High Honours in Philosophy

Irene Patricia Segurado El Salvador Honours in Business Economics

Stevie Sheppard England Honours in Archaeology

Stephanie Lynn Shyluk Saskatoon Honours in International Studies

Lindsay April Stokalko Saskatoon Honours in Archaeology

Yat Man Suen Hong Kong Honours in Regional and Urban Planning

David Anthony Tran Wynyard High Honours in Economics

Preston Carter Ulrich Saskatoon Honours in Sociology

BACHELOR OF SCIENCE THREE-YEAR

Brett Daniel Baerg Saskatoon with Distinction

Brittney Rachel Bergen Biggar with Distinction

Nicole Danielle Biemans Saskatoon

Jason Braden Bourdon Duck Lake

Katelyn Christine Butler Saskatoon

Travis Bart Carbno Melfort

Elya Denham Danger Shellbrook

Kristen Noelle Freistadt Saskatoon with Distinction

Arwa Hassan Abdulla Gargoum Regina with Great Distinction

Adevjit Singh Gulati India

Dayan Huang Saskatoon with Great Distinction

Gregory Scott Johnston Saskatoon with Great Distinction

Kellen Jesamine Koo Saskatoon Undergraduate degrees, graduate degrees, diplomas and certificates for the graduates of

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

Azaad Kukha-Bryson Saskatoon with Great Distinction

John Robert McCammon Saskatoon

Kathleen Lorraine Bjorg McMann Foam Lake with Great Distinction

Howard Meng Saskatoon with Great Distinction

Arushi Pareek India

Kristine Janelle Pederson Swift Current with Great Distinction

Velma Kay Perreault Prince Albert with Distinction

Zafrina Poonja Edmonton, Alberta with Great Distinction

Kamini Miriam Vevina Premkumar Calgary, Alberta with Great Distinction

Lori Lynne Schramm Goodeve with Great Distinction

Caleb Eldon Shockey Vanscoy

Richelle Ann Sutton Star City with Distinction

Kellie Rae Towriss Saskatoon with Great Distinction Megan Michelle Weisbrod Lumsden Yusuke Yanai Japan

BACHELOR OF SCIENCE FOUR-YEAR

Breanne Cherie Ardell Prince Albert with Great Distinction

Divya Balakrishnan Nipawin with Great Distinction

Varun Bangar India

Lauraine Anne Bellisle Spiritwood

Sonia Brar Calgary, Alberta

Brady Michael Cassidy Swift Current with Great Distinction

Crystal Lynn Daschner Humboldt

Brandt Michael Denham Saskatoon

Shuo Dong People's Republic of China

Shawn Anil Dyal Saskatoon

Kent Michael Dean Gullacher Imperial

Grant Richard Heffernan Prince Albert Jared Benjamin Jespersen Calgary, Alberta

Justin Joseph Raymond Kaufmann Saskatoon

Nathan John Koch Richmound

Krystine Marie Lamotte Ponteix with Distinction

Tao Long People's Republic of China

Jason Patrick Makeiff Castlegar, British Columbia

Kurtis Micheal John Mansfield Saskatoon with Distinction

Troy Edmund Marfleet Maidstone

Madisen Blaine Nelson Pierceland

Ryan Padget Melfort

Carla Ann Perepelkin Grenfell

Nathan Pham Saskatoon

Scott Martin Prodahl La Ronge

Clayton Aubrey Richards Weyburn

Lindsay Rae Scherr Saskatoon with Great Distinction Alina Christine Sklad Hamilton, Ontario

Venessa Lynn Storle Oungre

Zhenye Sun People's Republic of China

Jeremy Derek Thiessen Saskatoon

Tyler Allen Tolton-Ropchan Calgary, Alberta

Danielle Marie Vanchu Pilot Butte with Great Distinction

Xiao Wang People's Republic of China

Brendan Paul Ward Regina

Starlight Nicole Winter Saskatoon

Jonathan Andrew Wood Saskatoon

Bing Yan People's Republic of China

Gabriel Johnston Yuen North Battleford

Yayi Zhang People's Republic of China

BACHELOR OF SCIENCE HONOURS

Anita Aba Agblor Saskatoon High Honours in Biochemistry

Connor Lloyd Anderson Fir Mountain Honours in Geology

Dane Andrew Bachiu Limerick Honours in Geology

Kelsea Brooke Boran Prince Albert Honours in Biochemistry

Dana Michelle Friesen Saskatoon Honours in Toxicology

Neil Wallace Johnson Climax High Honours in Physics

Jiaqi Liang People's Republic of China Honours in Chemistry

Trevor Ryan Markham Saskatoon Honours in Anatomy and Cell Biology

Scott Martin Prodahl La Ronge Honours in Geology

Daniel Steven Surkan Yorkton Honours in Computer Science

Gadi de Leon Tellez Espinosa Mexico High Honours in Computer Science

David Andrew Quinn Thiessen Saskatoon Honours in Microbiology

BACHELOR OF FINE ARTS

Paula Joanne Roth Cooley Saskatoon with Great Distinction

Alexa Leah Hainsworth Saskatoon with Distinction

Dany Hernandez Vergara Saskatoon

MASTER OF ARTS

Robin Shawn Adair

Saskatoon English – Project: Wihitkow Feast: Digesting Layers of Memory and Myth in Highway's Kiss of the Fur

Queen and McLeod's Sons of a Lost River Paul David Aikenhead

Saskatoon History – Thesis: Man-Sized Inside: A History of the Construction of Masculinity in The Tragically Hip's Album Fully Completely

Valeriya Bravo

Maple, Ontario

Psychology – Thesis: Shaping Adolescent Heterosexual Romantic Experiences: Contributions of Same- and Other-Sex Friendships

Kali Shakti Arnelle Brazier-Tompkins Sioux Lookout, Ontario

English – Thesis: Superspecies: Bears and Wolves in Charles G.D. Roberts's Short Animal Stories

Jason Wayne Breiter Kinistino

English – Project: "Why All This Mythicism?":Transgression in *St. Suniti and the Dragon* Adam Richard Cook Moose Jaw Economics – Project: Experimental Investigations of the Inefficient Market Hypothesis: An Analysis of Herd Behaviour

MacKinley Gail Darlington Saskatoon History – Thesis: Captain Death Strikes Again: Tuberculosis and the Stó:lö 1871-1907

Bryce Donaldson Toronto, Ontario

English – Project: The Culture-Specific Approach Meets the Postmodern Text: Cultural Initiation in Paul Sessequasis' *The Republic of Tricksterism*

Terry John Enns Wilkie

English – Thesis: Unnatural Bodies: The Development of Categories of Sexual Deviancy in Medical Treatises and Popular Sexologies on Generation, 1675 – 1725

Tyson Nicholas Flynn

Drayton Valley, Alberta Political Studies – Thesis: Oil from Ice: Examining the Impact of Energy Development on Canadian Arctic Sovereignty

Edgar Garza

Mexico

Economics – Project: The Impact of Democracy on the Pollution Intensity of Production

Denise Patricia Gibson

Drumheller, Alberta

Archaeology – Thesis: A Question of Whitewares: Consumer Behaviour and Ceramics at Clark's Crossing, Saskatchewan

Nicole Lindsey Kim Hamm Rosthern

Political Studies – Thesis: Cold Contact: A Study of Canada-US Relations in the Arctic

Thanh Tam Cam Huynh Saskatoon

Archaeology – Thesis: Exploring Consumer Behaviour in the Saskatoon Area at the Turn of the Twentieth Century

Pamela Rose Irvine Saskatoon

Geography – Thesis: From Reserves to Cities (and Back): The Significance of Reserves in Registered Indian Women's Migration

Erin Melissa Johnson Saskatoon

English – Thesis: The Subjection of Men: The Domestification and Embourgeoisement of the Gothic Villain-Hero in Three Bronte Novels

Melissa Dawn Kyrejto Saskatoon

English – Thesis: "Begot and Born to Misfortunes": Aspects of Conception, Gestation, and Birth in *Tristram Shandy*

Catherine Fleur Macqueen Smith Saskatoon

Interdisciplinary Graduate Studies – Thesis: Using Online Communications Technologies and Communities of Practice to Strengthen Researcher-Decision Maker Partnerships

Elizabeth Mavis Matheson Regina

Special Case – Art History – Thesis: The Perfect Home for the Unbalanced: Visual Culture and The Built Space of the Asylum in Early Twentieth Century and Post-War Saskatchewan

Natasha Nicole Matthews Melville

Sociology – Thesis: Thinking Ouside the Laboratory Box: The Individualization, Surveillance, and Moralization of Obesity on *The Biggest Loser*

Xiaodan Mei

People's Republic of China

Economics – Project: Health Impacts of Air Pollution in Canada

Devin Hugh O'Neal North Battleford

Political Studies – Thesis: The Trade, Investment and Labour Mobility Agreement (TILMA): An Analysis of Politics, Processes and Provisions

Alexis Ann Poirier

Winnipeg, Manitoba

Geography – Thesis: Producer Agency in Decisions to Hire Foreign Labour in the Saskatchewan Apiary Sector

Jennifer-Wrae Primmer Calgary, Alberta

Philosophy – Thesis: Contra Chalmers: On Consciousness and Conceivability

Lisa Marie Rudolph Regina

Archaeology – Thesis: An Osteological and Historical Examination of the Presbyterian Forest Centre Cemetery, Prince Albert, Saskatchewan

Joel Eric Salt

Saskatoon

English – Project: Terræ Incognitæ as Ego Incognita: Mapping Thomas De Quincey's *Confessions of an English Opium-Eater*

Kama Rae Soles

Saskatoon

Interdisciplinary Graduate Studies – Thesis: Empowerment Through Co-operation: Disability Inclusion via Multi-stakeholder Co-operative Development

Joel Emmanuel Stevenson

Saskatoon

English – Project: To Live and Die on Tranquility Lane: The Participatory Narrative and Satire of *Fallout 3*

Matthew Sigfried Stewart Calgary, Alberta

Archaeology – Thesis: A Particular Type of Cobble Spall Tool from the Canadian Plains: Multi-Variant Analysis of Early-Middle Period Eldon Unifaces Kristian Ira William Sullivan Elkford, British Columbia Archaeology – Thesis: The French Counts of St. Hubert: An Archaeological Exploration of Social Identity

Aaron James Sutherland Antigonish, Nova Scotia English – Project: Dances with Wolves in Space: Aliens and Alienation in James Cameron's Avatar

Tuba Tunçel Turkey Economics – Project: Regional Trade Agreements and Pollution

Marc Robert Usunier

Brandon, Manitoba History – Thesis: The Aspiring Men of *Punch*: Patrolling the Boundaries of the Victorian Gentlem

Karmen Renae VanderZwan Humboldt

Archaeology – Thesis: Archaeology and Oral History at the Stanley Mission Old Village Site (GiNd-11)

Jing Wei

Canada

People's Republic of China Economics – Project: The Impact of Divorce Risk on Current Labour Supply of Married Women in

Nadine Mary Zettl

Kronau

Political Studies – Thesis: The Impact of Devolution on Capacity Building Through Post-Secondary Education in the North: A Case Study of UArctic

MASTER OF FINE ARTS

Shanell Brooke Papp Lethbridge, Alberta Studio Art – Thesis: Loners: Working from a Pattern

Biliana Natova Velkova Vancouver, British Columbia Studio Art – Thesis: Biliana Velkova – The Musical

MASTER OF MATHEMATICS

Bogdan Lataianu Saskatoon

Mathematics – Project: Graphs and Conditional Probability

MASTER OF SCIENCE

Pauline Marion Bloom

Orangeville, Ontario

Biology – Thesis: Mallard Duckling Survival and Habitat Selection in the Canadian Prairie Pothole Region

Naomi Blossom Carriere

Cumberland House

Biology – Thesis: Distribution Patterns and General Biology of Woodland Caribou Based on Collection of Local and Traditional Knowledge in North-Central Saskatchewan

Manju Shree Chava India

Computer Science – Thesis: Designing a User Configurable Online Community Framework

Sanjukta Choudhury Bangladesh

Physics – Thesis: Spectroscopic Study of Transition Metal Compounds

Carrie Anne Demmans Epp North Battleford

Computer Science – Thesis: Pro Tutor: A Pronounciation Tutor that uses Historic Open Learner Models

André Doucette Springhaven, Nova Scotia

Computer Science – Thesis: The Effects of Tool Container Location on User Performance in Graphical User Interfaces Adindu Ahurueze Emelogu Nigeria Computer Science – Thesis: Establishing Agent Staffing Levels in Queueing Systems with Cross-Trained and Specialized Agents

Clayton Charles Epp Saskatoon Computer Science – Thesis: Identifying Emotional States Through Keystroke Dynamics

Shelly Erin Fisher Prince Albert

Biology – Thesis: The Effects of Various Levels of Dissolved Oxygen on Fish Reproduction

Samuel Sunday Hanson Nigeria Chemistry – Thesis: New Catalysts for Olefin Polymerization

Nora Cristina Holguin-Pando Saskatoon

Interdisciplinary Graduate Studies – Thesis: Technology Transfer in Transitional Economies: The Case of Mexico

David Mitchell Langill

Saskatoon

Chemistry – Thesis: Synthesis of Neotrehalose; Kinetics and Mutagenesis of NtdC

Zhaoqin Li People's Republic of China

Geography – Thesis: Improved Leaf Area Index Estimation by Considering Both Temporal and Spatial Variations

Mintang Liu

People's Republic of China Chemistry – Thesis: Synthesis of ZnO Nanowires and Applications of Gas Sensors

James Peter MacDonald

Saskatoon Geography – Thesis: Unloading of Intercepted Snow in Conifer Forests

John Anderson McLeod Sault Ste. Marie, Ontario Physics – Thesis: EXAFS Study of Amorphous Selenium

Sudeep Mehrotra India Computer Science – Thesis: A Bioinformatics Pipeline for Recovering Misidentified Proteins

Jaclyn Ann O'Brien Charlottetown, Prince Edward Island

Chemistry – Thesis: A Survey of Methods to Study Zine Porphyrin Aggregates in Various Media

Percy Louis Paul Patuanak

Physics – Thesis: Quantum Field Theory, Effective Potentials and Determinants of Elliptic Operators

Gareth William Henry Phelam Perry Abbotsford, British Columbia

Physics – Thesis: Optimization of a 50 MHz Frequency Modulated Continuous Wave Radar System for the Study of Auroral E-region Coherent Backscatter

Venkat Aveen Reddy Pulimi India

Computer Science – Thesis: CDAR: Contour Detection Aggregation and Routing in Sensor Networks

Radhika Ramasahayam India

Computer Science – Thesis: Moving Social Networking Applications into the Cloud

Melissa Anne Ratzlaff Abbotsford, British Columbia

 $\label{eq:physics-Thesis: Second-Order Contributions to the Non-Exotic (J^{PC} = 1^-) Light Hybrid Meson Correlation Function in the Chiral Limit$

Kadhambari Sankaranarayanan India

Computer Science – Thesis: Visualizing Reciprocity in an Online Community to Motivate Participation

Bofu Yang People's Republic of China Computer Science – Thesis: Reliable Data Delivery in Wireless Sensor Networks

EDWARDS SCHOOL OF BUSINESS

BACHELOR OF COMMERCE

Samuel Raymond Bonko Edmonton, Alberta with Distinction

Jonathon Adalbert Boutin Cudworth

Jonathan James Roland Bubnick Saskatoon

Jenna Marie Budd Swift Current

Tanya Marie Budd Swift Current with Great Distinction

Grzegorz Jacek Czarnecki Saskatoon

Brian Marc Gagne Carrot River

Michelle Marcelline Haineault La Loche

Eric Nathan Harder Cumberland House

Daniel Stefan Knudsen Wynyard

Leigh Diana Kowalyshen Saskatoon

Evette Renay Laville Regina

Bassam Jamal Mustafa United Arab Emirates Lucas Yurij Olenick Saskatoon

Julie Lynn Orthner Kindersley

Brett Robert Parker Melville

Laura Nicole Schraeder Saskatoon

James Bruce Thompson Naicam

Wendy Wai Kuen Tsang Saskatoon with Distinction

Sharondeep Tut Calgary, Alberta with Distinction

Guanghua Wang People's Republic of China

Lei Wang People's Republic of China

Melissa Wang Saskatoon with Great Distinction

Ruoxin Wang People's Republic of China

Marlys Colleen Wasylyniuk Raymore

Shane Joseph Watson Leask

Lei Wu People's Republic of China with Distinction

MASTER OF BUSINESS ADMINISTRATION

Vincent Amerigo Bruni-Bossio Saskatoon

Trenna Leigh Brusky Saskatoon

Colin Joseph Coros Oshawa, Ontario

Iman El Meniawy Saskatoon

John William Enns-Wind Newcastle, Ontario

Aaron Raymond Forer Melfort

Meghan Amber Gervais Foam Lake

Dawn Roxanne Gibbons Saskatoon

Joseph Thomas Howe Toronto, Ontario

Travis Ronald Inkster Edmonton, Alberta

Yong Jiang People's Republic of China

Rajesh Krishnan Nair Saskatoon

Arvind Kumar India

Chantel Marie Laventure Biggar

Carolina Martínez Garcés Saskatoon

Hilarius Komla Mawuli Saskatoon Michael F Milo Calgary, Alberta

Sugantha Nathaniel India

Satish Rai India Mathew A Ralph Saskatoon **Jill Carol Salamon** Saskatoon Lori Anna Slv Saskatoon Sin Hang Tang Hong Kong Malik Tanveer-Ur-Rahman Calgary, Alberta Rui Wen People's Republic of China Stephanie Yong Saskatoon

MASTER OF PROFESSIONAL ACCOUNTING

Jaleh Afrooze Vancouver, British Columbia

Kevin Carlos Dee Baldwinson Vancouver, British Columbia

Michael Bowcock Trail, British Columbia

Jasmin Louise Conacher Brown Turtleford

Alissa Michelle Bryden Rossland, British Columbia

Ian Gerald Cameron Edmonton, Alberta Sibil Shu Man Chan Port Moody, British Columbia

Susie Jau Shan Chang Port Coquitlam, British Columbia

Monique Elaine Charboneau Victoria, British Columbia

Ratika Chaudhary Vancouver, British Columbia

Lindsay Yuk Yin Chiang Burnaby, British Columbia

Jeanie Jieun Choi Vancouver, British Columbia

Heather Jessica Crow Victoria, British Columbia

Elysse Monique de la Paz Calgary, Alberta

Bryn Franklin Albert Dergousoff Yorkton

Kristine Elizabeth Dewar Regina

Reilley Jon Dutchak Saskatoon

Courtney Elizabeth Eng Vancouver, British Columbia

Alicia Dawn Fowler Prince Albert

Robert Alexander Fowler Lemberg

Paul Singh Gurm Fort McMurray, Alberta

Christopher Laurence Haggard Calgary, Alberta

Shannon Denise Heincke Nipawin Candace Ashley Hodgins Winnipeg, Manitoba

Janelle Rose Hostyn Leduc, Alberta

Xiaoqin Huang Calgary, Alberta

Michelle Christina Iorio Burnaby, British Columbia

Sarah Louise Jesberger Saskatoon

Tanner Daniel Johnston Vancouver, British Columbia

Jillian Chidi Kerry Saskatoon

Hayat Fazia Kirameddine Leduc, Alberta

James Ronald Knittig Saskatoon

Jasmin Regina Kohl Vancouver, British Columbia

Donna Kuo Edmonton, Alberta

Amy Marie Lang Vancouver, British Columbia

Anne Lai-Lin Lee Vancouver, British Columbia

Samantha Ma Calgary, Alberta

Victoria Yi-Lin Mah Vancouver, British Columbia

Mahnaz Malik Saskatoon

Jodi Lee Marshall Hanna, Alberta

Keegan Troy McShane Prince Albert

Paul Westerman Moore Vancouver, British Columbia

Kathryn Elizabeth Parker White Rock, British Columbia

Lejla Pekaric Vancouver, British Columbia

Monica Anna Polonis Vancouver, British Columbia

Brenton Richard Reimer Vancouver, British Columbia

Angela Schmid Vancouver, British Columbia

Michelle Colleen Pamela Smarsh Edmonton, Alberta

Alexandros Vincent Sotiriadis Winnipeg, Manitoba

Christopher Ryan Stearne Calgary, Alberta

Sheleen Marie Summach Paradise Hill

Adam Donald Taman Saskatoon

Brett Clayton Thiessen Saskatoon

Nastashia Marie Timoruski Red Deer, Alberta

Jennie Hoi-Yan To Vancouver, British Columbia

Nicole Shannon Topic Calgary, Alberta

Holly Sue Lynne Ueland Saskatoon Jameel Vaghela North Vancouver, British Columbia

Meaghan Elizabeth Van Der Linden Vancouver, British Columbia

Gianni Franco Veltri Burnaby, British Columbia

John Oliver Arthur Vowles Brentwood Bay, British Columbia

Meng Qiong Wang People's Republic of China

Sherry Cui Wang Edmonton, Alberta

Connie Esther Weidner Terrace, British Columbia

Kory Dylan Wickenhauser Saskatoon

Amanda Christelle Wong Richmond, British Columbia

Rachel Sie Eng Wong Vancouver, British Columbia

Victor Cong Zhou Vancouver, British Columbia

Ashley Dawn Zutz Edmonton, Alberta

MASTER OF SCIENCE

Li Sun People's Republic of China Finance – Thesis: Professionalization and Debt Financing of New Ventures: Evidence from the United States

Mo Zhou People's Republic of China Finance – Thesis: The Time Value of Options and Writing Strategies JOHNSON-SHOYAMA GRADUATE SCHOOL OF PUBLIC POLICY

MASTER OF INTERNATIONAL TRADE

Yu-Ling Cheng Taiwan

Norman George Hotchkiss Deep River, Ontario

Blair Jon Oliver Hudyma Regina

MASTER OF PUBLIC Administration

Mushtaq Ahmad Saskatoon

Lindsey Rose Bruce Calgary, Alberta

Alison Joan Hamilton Brandon, Manitoba

Alicia Jade Miller Saskatoon

Victor Luciano Perez Noguera Venezuela

Karen Marie Rosser Ponteix

SCHOOL OF ENVIRONMENT AND SUSTAINABILITY

MASTER OF SUSTAINABLE ENVIRONMENTAL MANAGEMENT

Gelman Yesid Cortés Saavedra Colombia

Environment and Sustainability – Project: Identification of Commercial and Industrial Organic Feedstock for the Collection and Processing of Organic Waste in the City of Saskatoon

Emily Jane Heffring Edmonton. Alberta

Environment and Sustainability – Project: Prairie Green Roofs: Opportunities for Green Roofs in Saskatoon, Saskatchewan

Matthew Shane Hiltz Saskatoon

Environment and Sustainability – Project: The Energy-Water Nexus: Framework for a Process Change Index

Michel Thomas Lavallée Morinville, Alberta

Environment and Sustainability – Project: Yukon First Nation Wildlife Harvest Data Collection and Management: Lessons Learned and Future Steps

Christine Candace Markel

Regina

Environment and Sustainability – Project: Policy Alternatives for the Management of Wood Bison (*Bison bison athabascae*) in Kluane National Park and Reserve of Canada

Mindy Lee Neufeldt Waldheim

Environment and Sustainability – Project: Modeling the Fate of Agrochemicals Emitted from a 2832.80 ha Grain Farm in the Saskatchewan Prairie Ecosystem

Nicholas Paul Trevisan Aurora, Ontario

Environment and Sustainability – Project: Using Free Access Online Herbarium Data to Prioritize Rare Plant Species of Conservation Concern in Saskatchewan, Canada

MASTER OF ENVIRONMENT AND SUSTAINABILITY

Garrett Ward Richards

Saskatoon

Environment and Sustainability – Thesis: Complexity as a Cause of Environmental Inaction: Case Studies of Large-Scale Wind Energy Development in Saskatchewan

Poornima Sheelanere India

Environment and Sustainability – Thesis: Institutional Requirements for Watershed Cumulative Effects Assessment in the South Saskatchewan Watershed

DOCTOR OF PHILOSOPHY

Garrison Eduard Beye

Saskatoon Chemistry – Thesis: Synthetic Studies on Siphonariid Polypropionates: The Total Synthesis of Siphonarin B, Baconipyrone A, Baconipyrone C, and their Putative Common Precursor

Aliaksei Boika

Belarus Chemistry – Thesis: Mass Transport Phenomena at Hot Microelectrodes

Shannon Marie Bruyneel

Kemptville, Ontario Geography – Thesis: Shared Landscape, Divergent Visions? Transboundary Environmental Management in The Northern Great Plains

Priyabrat Dash India Chemistry – Thesis: Towards the Rational Design of Nanoparticle Catalysts

Jie Feng People's Republic of China Computer Science – Thesis: Performance of Data Aggregation for Wireless Sensor Networks

Shawn William Gibson Saskatoon

Biology – Thesis: Analysis of Arabidopsis AIR12 and Brassica carinata CIL1 in Root Development and Response to Abiotic Stress

André Légaré Yellowknife, Northwest Territories

Geography – Thesis: The Construction of Nunavut. The Impact of the Nunavut Project on Inuit

Identity, Governance, and Society

Nagarjuna Palyam India Chemistry – Thesis: Synthesi

Chemistry – Thesis: Synthesis of Higher Carbohydrates and Iminosugars on Dioxanone Scaffold

Rochelle Elizabeth Smith Regina

Interdisciplinary Graduate Studies – Thesis: The Relationship Between Saskatchewan's Co-operative Community Clinics and the Government of Saskatchewan: Toward a New Understanding

Joshua James Traylor United States of America

Biology – Thesis: Comparative Breeding Ecology in Arctic-Geese of Different Body Size: An Example in Ross's and Lesser Snow Geese

Tara Jean Turner Dundurn Psychology – Thesis: Re-Searching Metis Identity: My Metis Family Story

Yao Wang People's Republic of China

Computer Science – Thesis: Trust and Reputation Management in Decentralized Systems

Tracey Dawn Waskowic Saskatoon Psychology – Thesis: When Someone You Know

Dies: The Role of Attachment in Grief Ward Andrew Wurtz

Saskatoon Physics – Thesis: Photodistintegration of Lithium Isotopes

Dong Zhang People's Republic of China

Computer Science – Thesis: Performance Issues in Cellular Wireless Mesh Networks

Zhidong Zhang

People's Republic of China

Mathematics – Thesis: Call Centres with Balking and Abandonment: From Queueing to Queueing Network Models

Jun Zhao People's Republic of China Public Policy – Thesis: The Political Economy of Farmer Co-operative Development in China

Hongyan Zheng People's Republic of China

Chemistry – Thesis: Mechanistic, Inhibitory, and Mutagenic Studies of Inositol Dehydrogenase from *Bacillus subtilis*



CEREMONY 2 SATURDAY, OCTOBER 23, 2010 2:00 P.M.

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

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

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

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

October 23, 2010 • 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		
<u>O CANADA</u>	Courtney Willick		
INVOCATION	Reverend Paul Sartison, University Chaplain		
INTRODUCTIONS	Lea Pennock, University Secretary		
PRESIDENT'S MESSAGE TO THE GRADUANDS	Peter MacKinnon		
MUSICAL INTERLUDE	Children's March (Over the Hills and Far Away) by Percy Grainger		
	The University Wind Orchestra conducted by Glen Gillis		

CONFERRING OF DEGREES

Petition for Admission	Lea Pennock, University Secretary
Presentation of Graduands to the Chancellor	Agriculture and Bioresources presented by Dean Mary Buhr Education presented by Dean Cecilia Reynolds
	Engineering presented by Dean Ernie Barber
	Kinesiology presented by Dean Adam Baxter-Jones
	Medicine presented by Associate Dean of Biomedical Sciences Nick Ovsenek
	Nursing presented by Dean Lorna Butler and Assistant Dean Graduate Studies Lynnette Leeseberg Stamler
	Pharmacy and Nutrition presented by Associate Dean, Research and Graduate Affairs Alfred Rémillard
	Physical Therapy presented by Associate Dean Physical Therapy and Rehabilitation Science Liz Harrison
	Public Health presented by Assistant Executive Director Allen Backman
	Veterinary Medicine presented by Associate Dean of Research Baljit Singh
	Doctor of Philosophy presented by Associate Dean Trever Crowe
Admission to Degrees in Absentia	Vera Pezer, Chancellor
PRESENTATION OF AWARDS TO THE	Saskatchewan Teachers' Federation Prize presented to Meghan Dawn Charlton
MOST DISTINGUISHED GRADUATES	University Prize in Nursing presented to Kayla BreAnne Wiley
	Arthritis Society Talmage E. Hunt Gold Medal in Physical Therapy presented to Marlyn Viki Hermanson
PRESENTATION OF AWARDS TO FACULTY AND	Distinguished Graduate Supervisor Award presented to Gordon McCalla
STAFF	Master Teacher Award presented to Edwin Ralph
	Alumni Award of Achievement presented to Ernest Olfert
	Award for Distinction in Outreach and Engagement presented to Orest Murawsky
	New Researcher Award presented to Curtis Pozniak
	J.W. George Ivany Internationalization Award presented to Mike Grevers
MESSAGE FROM THE ALUMNI ASSOCIATION	University of Saskatchewan Alumni Association
CONCLUDING REMARKS	Chancellor Pezer
GOD SAVE THE QUEEN	Courtney Willick
	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

COLLEGE OF AGRICULTURE AND BIORESOURCES

DIPLOMA IN AGRONOMY

Melanie Jessie Nicklen White Fox

BACHELOR OF SCIENCE IN AGRIBUSINESS

Russel Lucien Monette Neville with Distinction

BACHELOR OF SCIENCE IN AGRICULTURE

Sarah Jean Anderson Sceptre with Distinction

Nicole Alexandra Avramenko Strathmore, Alberta with Great Distinction

Kyle Gordon Bohachewski Porcupine Plain

Kylie Britt Deobald Hodgeville

Josephine Lee Montreal, Quebec

Ashley Lillian Rocher Saskatoon

Anna Shestakova Russia with Distinction

Laurie Winnifred Thomson Saskatoon

MASTER OF SCIENCE

Adekunbi Basirat Adeleke Nigeria Soil Science – Thesis: Effect of Arbuscular Mycorrhizal Fungi and Plant Growth-Promoting Rhizobacteria on Glomalin Production

Fahad Nassar Al Otaibi Saudi Arabia

Soil Science – Thesis: The Effect of Endophytic Bacteria on the Alfalfa-Sinorhizobium Symbiosis

Albert Karikari Boaitey Ghana

Bioresource Policy, Business and Economics – Thesis: Distillers Grains and the Livestock Industry in Western Canada

Christian Dela Dedzoe

Ghana Soil Science – Thesis: Carbon and Nitrogen Mineralization in Wetland Soils of the Canadian Prairies

Tanya Jane Der Vancouver, British Columbia Food Science – Thesis: Evaluation of Micronized Lentil and its Utilization in Low-Fat Beef Burgers

Yit Kheng Goh Malaysia Applied Microbiology – Thesis: Molecular and Microscopic Studies of Fusarium-Associated Biotrophic Mycoparasite

Michael Lawrence Gusta

Saskatoon

Bioresource Policy, Business and Economics – Thesis: Seed Ownership and Distribution of Rents in an IPPM System: Cases in Canadian Wheat

Darlene Renae Klassen Swift Current Food Science – Thesis: Associative Phase Separation in Admixtures of Pea Protein Isolates with Gum Arabic and a Canola Protein Isolate with I-Carrageenan and Alginate

Craig Ivan Klemmer Saskatoon

Bioresource Policy, Business and Economics – Thesis: Environmental and Economic Evaluation of Conventional and Organic Production Systems in the Canadian Prairie Provinces

Sheala Marie Konecsni

Saskatoon

Soil Science – Thesis: Fertilization of Willow Bioenergy Cropping Systems in Saskatchewan, Canada

Jennifer Marriott

Kingston, Ontario

Animal Science – Thesis: The Response of the Growing Pig to Changes in Energy Intake Achieved Through Changes in Dietary Energy Concentration versus Restriction of Feed Intake

Gift Marufu

Zambia

Soil Science – Thesis: Role of Green Manure Options in Organic Cropping Systems

Erin Dawn Matlock Abbev

Plant Science – Thesis: Host-Pathogen Interactions in the Wheat-*Phaeosphaeria nodorum* Pathosystem

Fortunate Mavenga Zimbabwe

Bioresource Policy, Business and Economics – Thesis: Economic Impact of Credit Unions on Rural Communities

Shawn Alexander McDonald Richard

Soil Science – Thesis: Fine Root Dynamics in the Boreal Forest of Northern Saskatchewan, Canada

Felipe Eduardo Reveco Urzúa Chile

Animal Science – Thesis: Effect of Fractionation on Nutritional Value of Wheat Distillers Grain for Rainbow Trout (*Onchorhychus mykiss*)

Christine Noelle Stadnyk Saskatoon

Soil Science – Thesis: Root Dynamics and Carbon Accumulation of Six Willow Clones in Saskatchewan

Li Cheng Tan Watrous

Applied Microbiology – Thesis: Cloning and Functional Analysis of the Genes from Entomopathogenic Fungi Involved in the Biosynthesis of Eicosatetraenoic Acid (ETA)

Boldsaikhan Usukh Mongolia

Soil Science – Thesis: The Impact of Lentil and Field Pea Seeding Rates on Dinitrogen Fixation and Subsequent Nitrogen Benefits in an Organic Cropping System

Rose Anne Katherine Whelan Wetaskiwin, Alberta

Animal Science – Thesis: A Survey of Chronic Pneumonia and Polyarthritis Syndrope (CPPS)-Associated *Mycoplasma bovis* in Western Canadian Feedlots

Kimberly Anne Wood Prince Albert

Food Science – Thesis: Synbiot Production and Encapsulation

College of Education

BACHELOR OF EDUCATION

Robyn Jade Ahenakew-Boyer Saskatoon

Cayleane Jamie A Albert North Battleford

Elsie Bonita Bill Pelican Lake First Nation

Victoria Bodnar Inuvik, Northwest Territories

Janna Darice Bonaise Poundmaker Cree Nation

Meghan Dawn Charlton Saskatoon with Distinction

Valerie Favreau Saskatoon with Distinction

Corey John Elias Frantz Saskatoon

Angel Faye Gamble Makwa Sahgaiehcan First Nation

Helen Anne Germann North Battleford with Distinction

Cindy Ellen Grambo Prince Albert

Amy Joy Heavin Saskatoon with Distinction

Debora Dawn Heron Fort Smith, Northwest Territories McKenzie Nancy Hodgins Saskatoon

Joel Aaron Kinequon Star City

Christine Ginelle Krowchenko Saskatoon with Distinction

Troy Aaron Larocque Onion Lake

Carrie Norma Linklater Pelican Narrows

Wilma Alice Linklater Peter Ballantyne Cree Nation

Christina Audrey Little Ahtahkakoop First Nation

Wynona Harriet MacDonald Saskatoon

Maureen Mary Mckenzie Black Lake

Jarrett Lee Merasty Saskatoon

Roger Jim Morin Ile a la Crosse

Andrea Simone Ouellette Saskatoon

Sara Elizabeth Saganace Saskatoon with Distinction

Jillian Lindsey Sawatzky Martensville with Distinction

LaFi Pamela Marie Schuck Behchoko, Northwest Territories Matthew James Tumbach Leader with Distinction Wendy Sherry Leah Watrin

Shell Lake with Distinction

Stephanie Catherine Wood Melfort with Distinction

POST DEGREE CERTIFICATE IN EDUCATION: SPECIAL EDUCATION

Ivy Allyson Armstrong Saskatoon

Katherine Marjorie Evelyn Blake Saskatoon

Alana Renee Byers Saskatoon

Pauline Ann Favel Saskatoon

Shannon J Fedorus-Schmaltz Regina

Caralynn Agnes Gidych North Battleford

Betina Helen Gross Montmartre

Natalie Kara Houseman Saskatoon

Kendra Dawn Hrynchyshyn Kamsack

Janice Leone Imrie Creighton Susan Elaine Jeske Outlook

Shawn Christopher Ly Saskatoon

Leah Lynn Mallory Yorkton

Dorothy Grace Misponas Patuanak

Cheryl Amiela Sander Saskatoon

Jennifer Michelle Ulmer Saskatoon

Sarah Deanne Ward Saskatoon

Carmen Elizabeth Westman Saskatoon

MASTER OF EDUCATION

Lori Jean Amy Nipawin Educational Administration

Terrance Michael Andrusiak Tisdale Educational Administration

Cari Lynn Anning Saskatoon Educational Psychology and Special Education – Thesis: Physical Activity in Children and Adolescents with Exceptionalities: The Role of School and Athletic Programs

Lucy Antsanen Lac Brochet, Manitoba Educational Foundations

Shane Alexander Armstrong Saskatoon Educational Administration

Donna Jen Arsenault Saskatoon Curriculum Studies

Wanda Barker Hollow Water First Nation Educational Foundations

Tanya Danielle Becker Saskatoon Educational Psychology and Special Education

 Thesis: Exploring Teaching Strategies to Teach Reading in French Immersion

Nicola Wendy Bishop-Yong Saskatoon

Educational Administration – Thesis: The Best Interests Principle in Administrative Practice: Canadian In-School Administrators' Perceptions, Definitions and Use of the Best Interests Principle

Monique Renee Blom Saskatoon

Educational Foundations – Project: The Tranformative Power of Creative Process In Learning: Defining a Path to Relational Connections with the Environment

Doris Mary Camsell Hay River, Northwest Territories Educational Foundations

Clarice Angie Cardinal Saddle Lake, Alberta Educational Foundations

Kevin Frederick Cumming Springside Educational Administration

Lori-Ann Daniels Okanese First Nation Educational Administration Trevor James Edgar Outlook Educational Administration

Jeffrey Johnson Fisher Wynyard Educational Administration

Tracy Lee Forsythe Kamsack Educational Administration

Luisa Rocchina Giocoli Saskatoon Educational Administration

Susan Marie Greene La Ronge Educational Foundations

Vernon Joseph Greyeyes Muskeg Lake Cree Nation Educational Administration

John Murray Guest Saskatoon Educational Foundations – Project: Mastery Learning as an Alternative Approach to the Use of

Marks: A Mathematics Teacher's Experience Krista Lauren Hayes Saskatoon

Educational Administration

Dean Howard Hignett Hague Educational Administration

Andrea Janine Hnatiuk Yorkton Educational Administration

Lisa Marie Hodson Prince Albert Educational Administration Chad Evan Holinaty Meath Park Educational Administration

Velma Illasiak Aklavik, Northwest Territories Educational Foundations

Tricia Lee Janvier Cold Lake, Alberta Educational Foundations

Alice Elizabeth Johnston Ottawa, Ontario Educational Foundations

Jayson Clarke Kennard Saskatoon Curriculum Studies

Lynn Jennifer Kuny Saskatoon Educational Administration

Tara Jean Labuik Saskatoon

Educational Psychology and Special Education – Thesis: Personal Creative Activity, Male Chronic Illness, and Perceived Stress: An Exploratory Study

Raelyn Lee Larmet Saskatoon Educational Administration

Carla Listener Hobbema, Alberta Educational Foundations

Miranda Charmaine Low Saskatoon Educational Administration

Larry Kenneth McCallum Buffalo Narrows Educational Administration Kelly Maureen McInnes Saskatoon Educational Administration – Thesis: Understanding the Mentoring Relationships of Women in Higher Education Administration

Rita Mueller Behchoko, Northwest Territories Educational Foundations

Shaun Joseph Nechvatal Saskatoon Educational Administration

Colleen Marie Norris Saskatoon

Educational Administration – Thesis: Living Within Reform: A Phenomenological Study of the Live Experience of Teacher Leaders in High Schools

Irene Ann Oakes Nekaneet First Nation Educational Administration

Edgar Graden Cordell Osmond Saskatoon

Educational Psychology and Special Education – Thesis: The Fatherless Identity: An Exploratory Case Study of Men's Fatherless Experiences

Jeffrey Jay Peterson Sturgis Educational Administration

Mark Michael Phaneuf Prince Albert Educational Administration

Elizabeth Ellen Phipps Saskatoon Curriculum Studies

Pamela Connie Michele Pierlot Kindersley Educational Administration

Diane Marie Pisch

Regina

Educational Psychology and Special Education – Thesis: Examining Adolescent Cyberbullying in Saskatchewan

Cari Lynn Roberts Saskatoon

Curriculum Studies – Thesis: School and Family Literacy Learning: Experiences of Children in Two Immigrant Families

Vernon Joseph Saddleback Hobbema, Alberta Educational Foundations

Anurag Saxena Saskatoon

Educational Administration – Thesis: Leadership in Medical Education: Competencies, Challenges and Strategies for Effectiveness

Wendy Nicole Shabatoski Kamsack Educational Administration

Hua Shang People's Republic of China

Educational Administration – Thesis: University Professors' Perceptions About Authentic Learning in Undergraduate Teaching: A Case Study

Yubo She People's Republic of China

Educational Foundations – Thesis: Three Approaches to Outdoor Education: A Whiteheadian Interpretation of their Potential for Practice

Cindy Ella Smith Yorkton Educational Administration

Diana May Sproat Saskatoon Curriculum Studies Dean Travis Swan Plenty Educational Administration

Margaret Robina Symon-Lungal Saskatoon

Curriculum Studies – Thesis: From Fabric to Quilt: Adaptability in Teaching EAL Students from a Classroom Teacher's Perspective

Derek Ernest George Tannis Ottawa, Ontario Curriculum Studies – Thesis: International Students' Lived Experiences Seeking ICT Assistance: Just Click Here

Christine Thomas Little Pine First Nation Educational Administration

Steven John Variyan Yorkton Educational Administration

Irene Bertha Therese Viau Shaunavon Educational Psychology and Special Education

Yvonne Nadine Vizina Saskatoon Educational Foundations – Thesis: Métis Traditional Environmental Knowledge and Science Education

Delbert Peter Wapass Thunderchild First Nation Educational Administration

Megan Elizabeth Wood

Saskatoon Educational Psychology and Special Education – Thesis: Being Worthy: Journeys of Birth Mothers of Children with FASD

COLLEGE OF ENGINEERING

BACHELOR OF SCIENCE IN ENGINEERING

CHEMICAL ENGINEERING

Sara Peu Mun Chan Saskatoon

Wayne Larry Comer Dawson Creek, British Columbia

Derek James Haberlack Redcliff, Alberta

Daniel David Andrew Hunchak Borden with Distinction

Nadeem Riaz Jaffer Calgary, Alberta

Dean Curtis Millis Prince Albert

Ominder Singh Saini Calgary, Alberta

Stephanie Nicole Trask Saskatoon

CIVIL ENGINEERING

Blair Robert Martin Regina

ELECTRICAL ENGINEERING

Graeme Neal Cross Fillmore

Qiong Wu People's Republic of China

GEOLOGICAL ENGINEERING

Trevor Marc Pepin Moose Jaw

Ryan Micheal Wilson Saskatoon

MECHANICAL ENGINEERING

Tyrell Jamieson Foreman Saskatoon with Distinction

MASTER OF ENGINEERING

Kevin Tindi Olubayo Kenya Civil Engineering – Thesis: Durability of Chemical Treated Flax Fibre in Concrete Pore Water Solution

MASTER OF SCIENCE

Mohammad Javad Afshin Iran Mechanical Engineering – Thesis: Selection of the Liquid Desiccant in a Run-Around Membrane Energy Exchanger

Shi Jie An People's Republic of China

Environmental Engineering – Thesis: A Comparative Study of Autotrophic and Heterotrophic Denitrifaction Using Sulphide and Acetate

Mariya Babiy

Ukraine

Electrical Engineering – Thesis: Turn-to-Turn Fault Detection in Transformers Using Negative Sequence Currents

William Allan Campbell Saskatoon

Agricultural and Bioresource Engineering – Thesis: Process Control and Instrumentation Methods for Biomass Fluidized Bed Gasifier Operation

Yan Ding

People's Republic of China Electrical Engineering – Thesis: Study of Radiation-Tolerant Integrated Circuits for Space Applications

Matthew John Dunn Saskatoon

Mechanical Engineering – Thesis: An Experimental Study of a Plane Turbulent Wall Jet Using Particle Image Velocimetry

Donald Duncan Fentie Saskatoon

Electrical Engineering – Thesis: Transient Modeling and Protection of the Sen Transformer

Brendon Jeremy Fredlund Saskatoon

Electrical Engineering – Thesis: Techniques for Low-Cost Spectrum Analysis on Quadrature Demodulation Architectures

Fei Gao

People's Republic of China

Mechanical Engineering – Thesis: The Proposed Resilience Analysis Methodology and its Application to the Sask Water Pumping Station Md Ashraful Islam Bangladesh Electrical Engineering – Thesis: Hardware Implementation of Daubechies Wavelet Transforms Using Folded AIQ Mapping

Zohreh Izadifar

Iran

Civil Engineering – Thesis: Modeling and Analysis of Actual Evapotranspiration using Data Drive and Wavelet Techniques

Matthew Gregory Kowalyshen Yorkton Electrical Engineering – Thesis: Photoinduced Dichroism in Amorphous As2Se3 Thin Films

Ajeet Kumar

India Civil Engineering – Thesis: Water Flow and Transport of Chloride in Unsaturated Concrete

Kung Chi Cinnati Loi People's Republic of China

Electrical Engineering – Thesis: Field-Programmable Gate-Array (FPGA) Implementation of Low-Density Parity-Check (LDPC) Decoder in Digital Video Broadcasting-Second Generation Satellite (DVB-S2)

Thomas Johan Meyer South Africa Electrical Engineering – Thesis: Contribution of

Noise to the Variance of Integrating Detectors

Yu Miao People's Republic of China

Mechanical Engineering – Thesis: A New Strain Sensor Based on Pure CNT Films

Sunanda Mishra

India

Electrical Engineering – Thesis: Wind Power Capacity Credit Evaluation Using Analytical Methods

Raja Ram Mohan Roy Muddada India

Mechanical Engineering – Thesis: Towards Resilient Supply Chain Networks

Go Okada

Japan Electrical Engineering – Thesis: Optical Properties of Rare-Earth Doped Fluorozirconate Glass-Ceramics for X-Ray Detector Applications

Peyman Pourhaj

Iran

Electrical Engineering – Thesis: Scalable Parallel Architecture for Biological Neural Simulation on Hardware Platforms

Ryan Christopher Roberge Ponteix

Agricultural and Bioresource Engineering – Thesis: Comparison of Cleaning Performance for Row Cleaners on Strip-Tillage Implement

Aziz Salifu

Ghana Civil Engineering – Thesis: Evaluation of Compaction Sensitivity of Saskatchewan Asphalt Mixes

Samia Sharmin Shimu

Bangladesh

Electrical Engineering – Thesis: Performance Analysis of H.264 Encorder for High-Definition Video Transmissoin over Ultra-wideband Communication Link

Kuande Wang

People's Republic of China

Electrical Engineering – Thesis: An Ultra Low-Power Fault-Tolerant SRAM Design in 90nm CMOS Technology

Xiuxin Yang

People's Republic of China

Electrical Engineering – Thesis: A Wearable Real-Time System for Physical Activity Recognition and Fall Detection

Qiao Zhang People's Republic of China

Biomedical Engineering – Thesis: Cuff-Free Blood Pressure Estimation Using Signal Processing Techniques

Yu Zhang People's Republic of China

Electrical Engineering – Thesis: A High Performance Pseudo-Multi-Core Elliptic Curve Cryptographic Processor Over GF(2¹⁶³)

Zhi Ming Zhang

People's Republic of China

Mechanical Engineering – Thesis: Modeling and Understanding of Directional Friction on a Fully Lubricated Surface with Regular Anisotropic Asperities

COLLEGE OF KINESIOLOGY

BACHELOR OF SCIENCE IN KINESIOLOGY

Michelle Leanne Badiuk Saskatoon

William Bryce Bartel Drake with Great Distinction

Leah Amber Berge Prince Albert

Danielle Garrean Cox Warman

Naomi Viola Hartl Lake Lenore

Andrea Lynn Hobman Saskatoon with Great Distinction

McKenzie Nancy Hodgins Saskatoon

Haley Leeann Ingham Yorkton

Derek John Kappel Lloydminster

Rebecca Ann Kutnikoff Prince Albert with Distinction

Jerred Bryce Lawson Saskatoon

Amie Selin McCaig Aberdeen

Michael Ian John McDonald Saskatoon Mark Andrew Peterson Wynyard

Jason Donald Schneider Saskatoon

Kailey Anne Smith Moose Jaw with Great Distinction

Kristen Eric Swiatecki Saskatoon

MASTER OF SCIENCE

Amanda Louise Froehlich Chow Marquis Kinesiology – Thesis: Supporting the Healthy

Development of Rural Children: An Ecologically Based Investigation of Barriers and Facilitators Identified by Early Years Caregivers in the Promotion of Physical Activity and Healthy Eating

Paul Rae Gustafson Ceylon Kinesiology – Thesis: The Meaning of Transitioning from Rehabilitation to a Physically Active Lifestyle Following a Spinal Cord Injury

Blair Frederick Healey

Saskatoon Kinesiology – Thesis: Bone Strength Assessment in

Martial Artist Brick Breakers

Serene Thea Smyth Fruitvale, British Columbia

Kinesiology – Thesis: Listen, Learn and Understand: An Examination of the Influence of Culture on Body Weight, Physical Activity, and Diet in Urban Aborginal Youth

COLLEGE OF MEDICINE

MASTER OF SCIENCE

Cody John Chytyk Tway Biochemistry – Thesis: Leaf Photosynthesis in Wheat (*Triticum spp.*) Under Conditions of Low Temperature and CO2 Enrichment

Janelle Ann Gerein Saskatoon

Community Health and Epidemiology – Thesis: The Population-Based Measurement of Quality Indicators for Secondary Prevention of Stroke in Saskatchewan

Donelda Mae Gowan-Moody Saskatoon

Community Health and Epidemiology – Thesis: Research Perceptions and Utilization Among Massage Therapists in Saskatchewan, Canada

Robyn Marie Kydd Prince Rupert, British Columbia

Community Health and Epidemiology – Thesis: Socioeconomic, Environmental and Personal Correlates of Asthma in a Community Population of Men and Women

Amy Alexandra Mark

St. Brieux

Community Health and Epidemiology – Thesis: Breaking the Silence: Stories of Parteras Eempiricas in Nicaragua

Christopher Mpofu

Saskatoon

Biochemistry – Thesis: Possible Regulations of Growth and Tumorigenic Properties of Cancer Cell by Ankyrin 105 Munasinghe Pathiranage Chammi Sharmalie Munasinghe Saskatoon

Anatomy and Cell Biology – Thesis: Development of Plant Regeneration and Transformation Technique Towards Reducing Glucosinalbin Biosynthesis in Field Pepperweed (*Lepidium campestre* L.)

Dorota Katarzyna Polewicz Saskatoon

Pharmacology – Thesis: Oxidative Stress-Induced, Peroxynitrite-Dependant, Modifications of Myosin Light Chain 1 Lead to its Increased Degradation by Matrix Metalloproteinase-2

Chassidy Doreen Puchala Yorkton

Community Health and Epidemiology – Thesis: Official Language Minority Communities in Canada: Is Official Language Minority-Majority Status Associated with Mental Health Problems and Mental Health Service Uses?

Vincent Leonard Terstappen Calgary, Alberta

Community Health and Epidemiology – Thesis: A Case Study of Gender, Health, and Fair Trade in Nicaragua

Mohammed Yunus

Toronto, Ontario

Pathology – Thesis: Amelioration of Experimental Allergic Encephaolyelitis (EAE) by Phase 2 Enzyme Inducer

Chao Zhang

People's Republic of China Microbiology – Thesis: The Roles of Dicer and TRBP in HCV Replication

COLLEGE OF NURSING	Marie Kathleen Denis	Kaitlyn Jane Hamilton	Sheena Marie Kohlert
	Saskatoon	Saskatoon	Saskatoon
BACHELOR OF SCIENCE IN NURSING	Milena Donison Regina with Great Distinction	Myrn Sylvia Hamm Rosthern with Distinction	Krista Layne Koller-Klimosko Saskatoon
Heather Rachel Aicken Calgary, Alberta	Robert John Stephen Doran Saskatoon	Tracey Dawn Harder Saskatoon	Krystalee Nicole Konan Yorkton with Distinction
Carla Johanna Altwasser	Meghan Jean Dorsch	Bonnie Lynn Haus	Lindsay Marie Koot
Regina	Regina	Moose Jaw	McLean
Darcie Joan Anderson	with Distinction	Michelle Anne Heidel	Georgette Anne Koroll
Muenster	Kara Renee Doucette	North Battleford	Nipawin
Sylvia Lorraine Appleton-Legge	Big River	Carol Lynn Heskin	Brenda Mae Kuffner
Saskatoon	Stephanie Erin Dunn	Norquay	Saskatoon
Chrystal Louise Askin	Wolseley	Jacqueline Dorothy Hines	Candace Angela Catherine Lahoda
Delta, British Columbia	Rosemary Berenice Escobar	Saskatoon	Saskatoon
Megan Michelle Barnes	Vancouver, British Columbia	Allyssia Katherine Dawn Hoffman-	Marilyn Mae-Ying Lam
Prince Albert	Christine Theresa Firman-Depeel	Tetlock	Saskatoon
Elizabeth Glenda Lee Bird-Martin North Battleford	Lintlaw Stephen Robert Foster Regina	Regina Susan Marie Howell Regina	Tania Lanette Lamers Regina with Great Distinction
Christina Michelle Bitz	with Distinction	Dominique Antoinette Roy Huriet	Kelly Michele Lang
Saskatoon	Brenda Faye Freeman	Forget	Regina
Gwen Jacqueline Boschman	Weyburn	Brenda Jean Jackson	Teri Dianne Lavik
Saskatoon	Anna Marie Funke	Creighton	Edmonton, Alberta
Briana Rae Bouchard	Regina	Jodie Lynn Johnson	Beverley Joan Leonard
Lloydminster	with Distinction	Watrous	Saskatoon
Tracey Conlan Surrey, British Columbia	Pamela Dawn Gjesdal Saskatoon with Distinction	Rebecca Joelle Jurgens Abbotsford, British Columbia	Lisa Dianne Little Ahtahkakoop First Nation
Chelsea Alexandra Corbin Moose Jaw with Distinction	Crystal Colette Grimeau Regina	Saima Aslam Khan Regina	with Distinction Jacqueline Longworth
Tristan Jane Cyca	with Great Distinction	with Distinction	Saskatoon
Lemberg	Alexandra Melissa Leonore Guenther	Lindsay Alma Kjelshus	Erin Lesley Lund
Jennifer Dauncey	Campbell River, British Columbia with Distinction	Pleasantdale	Hafford

Regina

Cherie Leigh MacEachern Winnipeg, Manitoba with Distinction

Mwangala Mary Maina Regina

Jessica Leigh Mills Saskatoon with Distinction

Arlene Brenda Natyshak Coquet Saskatoon with Great Distinction

Heather Marie Nelson Saskatoon

Megan Nowosad Kelliher

Jacqueline Nicole Orban-Longman Regina

Suzanne Karley Parovsky Regina with Distinction

Isabel Perez Saskatoon

Mandy Elizabeth Peters Saskatoon

Kailla Jaye Pilot North Battleford

Anna Olivia Power-Horlick Saskatoon with Distinction

Stephanie Lynn Pranke Wapella

Kelsie Dawn Pratt Regina

Pamela Jayne Prosper Colonsay Wendy Jean Quinn Fort McMurray, Alberta

Esther Anya Rees Moose Jaw with Distinction

Niki Rae Rodine Weyburn

Katherine Lillian-Marie Rogers Erickson, Manitoba

Jennifer Renee Saccucci Saskatoon

Roxane Gloria Sawatsky Chitek Lake with Distinction

Ashleigh Danielle Schmalz Saskatoon

Darrin Gregor Schnarr Canwood

Nannette Marie Schnell-Choboter Regina

Deanna Marie Scopick Saskatoon

Carson Rae Shaw Rosetown

Irish Jylland David Siapno Philippines

Katrina Marie Singbeil Saskatoon

Sherri Ann Solar Humboldt with Distinction

Sarah June Stelmacovich Melville Robert Stephen Stringer Wolseley

Franki Gail Stuart Saskatoon

Onnalee Ann Stuckel Foam Lake

Jiali Su People's Republic of China

Nicole Anne Taylor Saskatoon

Tsehaynesh Melesse Tefera Regina

Ashley Dale Vargo Kipling with Distinction

Michelle Fae Vollhoffer Calgary, Alberta

Michelle Lynne Vollman Luseland

Michelle Lee Wachal Saskatoon with Distinction

Connie Anne Wagner Kelvington with Distinction

Jennifer Lynn Weber Yorkton

Lorelei Dawn Skender Whelan Asquith

Crystal Ann Wiens Drake

Kayla BreAnne Wiley Regina with Great Distinction Charlene Fay Willems Regina with Distinction

Nancy Jean Wittal Assiniboia

Lenore Delaine Wourms Pilger

Monica Louise Yonan North Battleford with Distinction

MASTER OF NURSING

Sheena Hope Berezuik Wadena Nursing – Project: From "Eating Our Young" to "Growing Our Own": Why Mentoring Matters in Emergency Nursing

Anette Hoffmeyer Regina Nursing – Project: Unintentional Discrimination in Nursing

Beverly Jean Pongracz Saskatoon Nursing – Project: Using the Theory of Chronic

Sorrow to Identify Triggers for Relapse into Illicit Drug Use by HIV Positive Individuals Juliet Caroline Smith-Fehr

Saskatoon Nursing – Project: Mentorship in Nursing

Yvette Charmaine Sunchild Thunderchild First Nation

Nursing – Project: Aboriginal Leadership in the Nursing Profession from the Aboriginal Nurses' Perspective

Sindee Derae Tchorzewski Saskatoon

Nursing – Project: The Need to Extend Forensic Nursing Education to Registered Nurses

College of Pharmacy and Nutrition

MASTER OF SCIENCE

Mukasa Tenyogtaa Bagonluri Saskatoon

Pharmacy – Thesis: Evaluation of the Purity and Dispersion of Single Walled Carbon Nanotubes as Potential Pharmaceutical Excipients

Wade Allan Barabash Langham

Nutrition – Thesis: Characterization and Identification of an Unknown Compound Associated with Metabolic Acidosis in Diarrheic Mammals

Katherine Ann Maloney White Rock, British Columbia

Pharmacy – Thesis: Synthesis of Analogues of Nordihydroguaiaretic Acid and their Oxidative Metabolism

SCHOOL OF PHYSICAL THERAPY

MASTER OF PHYSICAL

Therapy

Melissa Nicole Andersen Regina

Kimberly Breanne Ardell Prince Albert

Kara Lee Batty Humboldt

Danielle Lise Blain Prince Albert

Pamela Marie Boechler Saskatoon

Sunjit Singh Chhokar Moose Jaw

Sean Regan Cooley Rosthern

Stephanie Rebecca Berar Coons Silton

Stephanie Marie Costron Regina

Katie Lynne Crockett Shaunavon

Fel John Villano de Padua Prince Albert

Lisa Colleen May Evans Saskatoon

Mackenzie Alexander Fast Saskatoon

Melissa Ann Fry Saskatoon Whitney Nicole Gervais Lloydminster

Brittany Jae Ann Gillis Williams Lake, British Columbia

James Michael Guidinger Prince Albert

Marlyn Viki Hermanson Beechy

Christopher Richard Hetke Spruce Grove, Alberta

Regan Alexandra Hildebrandt Saskatoon

Tanielle Michelle Hilderman Strasbourg

Kimberly Randi Hyde Saskatoon

Danielle Marie Johnston Prince Albert

Karlie Rae Kachur Lanigan

Janine Sabrina Lange Marwayne, Alberta

Steven Mach Saskatoon

Leah Dawn MacNaughton Regina

Simone Anne Mann Saskatoon

Jocelyn Renae McArthur Watrous

Jaime Lynn Mucha Regina Ashley Leanne Patkau Hanley

Kristen Lene Quigley Saskatoon

Kelly Leanne Schwartz Regina

Andrea Dawn Shmyr Melfort

Nicole DeLee Taillon Saskatoon

Adrianne Bernette Vangool Saskatoon

Kathleen Lindsay Wanner Saskatoon

Charles Henry Warman Kindersley

Brietta Lise Wihlidal Regina

Lindsay Rae Wolfe Saskatoon

SCHOOL OF PUBLIC HEALTH

MASTER OF PUBLIC HEALTH

Vinay Kumar Pilly Yadaiah India

MASTER OF SCIENCE

Tova Shirley Jean Dybvig Saskatoon

Vaccinology and Immunotherapeutics – Thesis: Host Defence Peptides BMAP-27and BMAP-28 Down-Regulate Proliferation of Porcine T Cells Through Induction of T Cell Anergy

WESTERN COLLEGE OF VETERINARY MEDICINE

MASTER OF SCIENCE

Sepideh Abbasi

Iran Veterinary Biomedical Sciences – Thesis: The Study and Application of Testis Tissue Xenografting

Nicole Kimberly Skelton Esterhazy Veterinary Pathology – Thesis: Migration, Dispersal, and Survival Patterns of Mule Deer (*Odocoileus hemionus*) in a Chronic Wasting Disease-Endemic Area of Southern Saskatchewan

Siyuan Xie People's Republic of China Veterinary Microbiology – Thesis: IL-10-Differentiated Dendritic Cells Treatment for Experimental Autoimmune Encephalomyelitis (EAE), a Model of Human Multiple Sclerosis

MASTER OF VETERINARY SCIENCE

Keyvan Amini

Montreal, Quebec

Veterinary Pathology – Project: The Role of Infectious Bursal Disease-Associated Immunosuppression in Condemnation of Livers at Poultry Processing Plants in Saskatchewan

Regine Marie Belanger

Rosemere, Quebec Prevalence of Circumcaval Ureters and Double Caudal Vena Cava in Cats

Matthew Casey Gaunt

United States of America Small Animal Clinical Sciences – Project: A Survey of Intestinal Parasites in Dogs in Saskatoon, Saskatchewan

DOCTOR OF PHILOSOPHY

Suraj Abraham

India Anatomy and Cell Biology – Thesis: Development of a Novel Co-Culture Based in Vitro System to Study the Wound Healing Process

Joy Melanie Agnew Prince Albert

Agricultural and Bioresource Engineering – Thesis: Odour and Greenhouse Gas Emissions From Manure Spreading

Mazin Baqir Alwash

Edmonton, Alberta

Civil Engineering – Thesis: Excitation Sources for Structural Health Monitoring of Bridges

Afshin Amiraslany

Iran Bioresource Policy F

Bioresource Policy, Business and Economics – Thesis: The Impact of Climate Change on Canadian Agriculture: A Ricardian Approach

Rasheed Ahmed Abdulla R Alhammadi Bani Hammad

United Arab Emirates

Anatomy and Cell Biology – Thesis: Mechanisms Controlling the Cell Body Response to Axon Injury in Dorsal Root Ganglion Neurons

Kris Michael Barreto Vancouver, British Columbia

Biochemistry – Thesis: A Genetic Screen to Isolate "Lariat" Peptide Inhibitors of Protein Function

Susan Laura Bens

Saskatoon

Educational Administration – Thesis: Senior Education Students' Understandings of Academic Honesty and Dishonesty

Lois Elaine Berry

Saskatoon

Educational Administration – Thesis: Making a Diversity Difference: Stories of Leadership in Creating a More Inclusive Nursing Profession Christian Botchwey Ghana Chemical Engineering – Thes

Chemical Engineering – Thesis: Syntheses, Characterization and Kinetics of Nickel-Tungsten Nitride Catalysts for Hydrotreating of Gas Oil

Audrey Margaret Chu Saskatoon Veterinary Microbiology – Thesis: Immunomodulation by Shiga Toxin 2

Samira Dadgar

Saskatoon Food Science – Thesis: Effect of Cold Stress During Transportation on Post-Mortem Metabolism and Chicken Meat Quality

Dani Degenhardt Saskatoon Soil Science – Thesis: Herbicide Dynamics in Prairie Wetlands

Arti Dhar

India

Pharmacology – Thesis: Is Methylglyoxal a Causative Factor For The Pathogenesis of Type 2 Diabetes Mellitus and Endothelial Dysfunction?

Adams Frimpong Ghana

Plant Science – Thesis: A Study of Chickpea (*Cicer arientinum* L.) Seed Composition with Emphasis on Starch Concentration, Composition and Hydrolytic Properties

Adam Wattier Gillespie Guelph, Ontario

Soil Science – Thesis: Characterizing Soil Organic Nitrogen Using Advanced Molecular Analytical Techniques

Javed Iqbal Pakistan

Bioresource Policy, Business and Economics – Thesis: An Assessment of Geospatial Technologies as used for Wildland Fire Suppression

Rajesh Jha

Nepal

Animal Science – Thesis: Fibre Fermentation in the Pig Intestine: Effect on Metabolite Production and Nitrogen Excretion

Xuming Jia

People's Republic of China Pharmacology – Thesis: Role of Methylglyoxal in the Pathogenesis of Insulin Resistance

Shayan Karimipour

Iran Chemical Engineering – Thesis: A Study of Gas Streaming in Deep Fluidized Beds

Minggan Li

People's Republic of China

Mechanical Engineering – Thesis: Modeling of the Dispensing-Based Tissue Scaffold Fabrication Processes

Aleksandar Masic

Saskatoon

Veterinary Microbiology – Thesis: Live Attenuated Swine Influenza Vaccine by Reverse Genetics

Reza Moazed

Saskatoon

Mechanical Engineering – Thesis: Strength of Welded Thin-Walled Square Hollow Section T-Joint Connections by FE Simulations and Experiments

Xiaodong Nie

People's Republic of China

Mechanical Engineering – Thesis: Heat and Moisture Migration within a Porous Urea Particle Bed

Marcella Joann Ogenchuk Hafford

Educational Administration – Thesis: Alcohol Prevention Programs: An Exploration of Grade 11 Students' Perceptions

Carolyn Patricia Paterson Saskatoon Veterinary Microbiology – Thesis: Molecular Characterization of 52K Protein of Bovine Adenovirus Type 3

Jane Pauline Preston Bruno Educational Administration – Thesis: A School Councils Influence on Community Involvement in a Saskatchewan Community

Erin Jane Prosser-Loose Saskatoon Nutrition – Thesis: Effects of Protein-Energy Malnutrition on Outcome from Global Cerebral Ischemia

Wanpeng Sun People's Republic of China Pharmacy – Thesis: Biochemical Analyses of RIZI Methyltransferase (PR) and Dichlorohydroquinone Dioxygenase (PcpA)

Sandra Lynn Svoboda

Saskatoon

Educational Administration – Thesis: Network Possibilities: Using Network Inquiry to Investigate Processes of Social Capital Acquisition and Mobility in an Educational Context

Yongji Tang People's Republic of China Mechanical Engineering – Thesis: Plasma and Ion Beam Enhanced Chemical Vapour Deposition of Diamond and Diamond -Like Carbon

Mariane Trépanier Gatineau, Quebec

Chemical Engineering – Thesis: Fische-Tropsch Synthesis with Promoted Co-CNT Nano-Catalyst for Green Diesel Production in a Fixed Bed Reactor

Florentina Nicoleta Uzea Romania

Bioresource Policy, Business and Economics – Thesis: Co-operation and Coordination in the Co-operative Retailing System: Essays on Economics and Identity Strategies

Sally Lynne Vail Denfield. Ontario

Plant Science – Thesis: Interspecific-Derived and Juvenile Resistance to Anthracnose in Lentil

Archibald William Vanderpuye Ghana Plant Science – Thesis: Canopy Architecture and Plant Density Effect in Short-Season Chickpea (Cicer arietinum L.)

Hoai Nam Vien

Vietnam Electrical Engineering – Thesis: Performance Analysis of Wireless Relay Systems

Rui Wen

People's Republic of China

Microbiology and Immunology – Thesis: Functional Studies of the *Arabidopsis thaliana* Ubc 13-Uev –Complex

Jason Samuel Wiens

Swift Current

Chemical Engineering – Thesis: Experimental and Modeling Study of a Cold-Flow Fluid Catalytic Cracking Unit Stripper

Hao Tao Wu

People's Republic of China Bioresource Policy, Business and Economics – Thesis: An Economic Analysis of Microcredit Lending

Zimu Yu

People's Republic of China Environmental Engineering – Thesis: Development of a Livestock Odour Dispersion Model

