

Fall Convocation

2007



UNIVERSITY OF
SASKATCHEWAN

100
YEARS

Engage · Enlighten · Explore

Celebrating achievement

A Convocation procession wends its way towards the Administration building, May 1928. A-1666



*Convocation Procession - University of Saskatchewan
Saskatoon Sask. May 4, 1928
Gibson
Photo
705*

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, diploma or certificate indicated. The Registrar maintains the official list of graduates.

All photos are from University Archives, unless otherwise noted.

Governor General's Message

HER EXCELLENCY THE RIGHT HONOURABLE MICHAËLLE JEAN

It is a great pleasure to congratulate the staff and students, both past and present, of the University of Saskatchewan as you celebrate the 100th anniversary of an institution which prides itself on offering over 100 areas and disciplines of study.

Over the past 100 years, the University has given many Canadians the opportunity to pursue their vocation. The graduates, in turn, have spread out across Canada to share their new skills and talents with others who have benefited from their knowledge.

I strongly believe that education is the key to freedom. The University of Saskatchewan today stands as a bastion of this freedom, where students from across Canada and around the world are able to find their place within society and serve it well.

I wish everyone joyful celebrations on this milestone occasion.



Her Excellency the Right Honourable Michaëlle Jean, C.C., C.M.M., C.O.M., C.D.,
Governor General and Commander-in-Chief of Canada



President's Message

PETER MacKINNON

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

In this our Centennial year, we at the University of Saskatchewan are especially proud of our accomplishments over the past 100 years, and it is thanks in large part to you, our students, who have helped us to achieve our goal of building a world-class institution of higher learning.

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

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

Warmest congratulations!



Alumni Message

HEATHER MAGOTIAUX

2007 is an exciting year for the University of Saskatchewan and there is no greater moment than Convocation to reflect on our past accomplishments and look to the future. As we celebrate our University's Centennial this year, it is important to recognize and honour the bold vision of our founders, who dreamed of creating an institution that, in the words of our first president, Walter Murray, should have "an honoured place among the best." I think you would agree that our University has emerged as a great Canadian university and, in areas of academic pre-eminence, we are recognized as world leaders.

As our graduates receive their degrees today, they join a larger community of over 120,000 U of S alumni worldwide. For 100 years, our graduates have become leaders in their chosen professions, and in so doing have enhanced the profile and reputation of the University of Saskatchewan. To today's graduates, my message is: you now have the responsibility to uphold the outstanding reputation of our University of Saskatchewan alumni. Create a legacy that future U of S students and alumni can celebrate over the next century. Use your energy and passion to live and build well. And don't forget to stay connected with your University, your College and your classmates during your lifelong journey.

Engage, enlighten and explore the world. Congratulations to all the graduates of 2007.

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 the Associate Vice-President (Student Affairs and Services) from 1991 to 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, and the YWCA. Dr. Pezer has also contributed widely to professional and amateur sports organizations. She was member and Chair of the 1989 Jeux Canada Games Foundation, Director of the 1991 Scott Tournament of Hearts and Ceremonies Chair of the 1989 Brier. As a Sport Psychologist, Dr. Pezer served as an

advisor and trainer to Canadian Curling Teams in two Olympic Games.

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

Dr. Pezer was elected Chancellor July 1, 2007. She presides over Convocation, confers degrees, chairs the Senate and is a member of the Board of Governors.

Since 1907, the University of Saskatchewan has been building a proud tradition. We have evolved from a prairie college to a centre of excellence in education and research. Our students, faculty, staff and alumni are a testament to our success. Their example has set a precedent for institutions across Canada, North America and the world.

100
YEARS

SHAPING A
Pre-eminent
UNIVERSITY



Sod turning ceremony for the construction of the College Building, May 1910 A-3



The Board of Governors is welcomed in 1909 after Saskatoon is chosen over Battleford, Moose Jaw, Prince Albert and Regina to host the University. A-5974

“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 to host the University



Students work in a laboratory in the basement of the College Building, 1912. A-1653

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

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

Classes in Arts and Science began

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

From the beginning, the University established an emphasis on research and teaching in a context of community service, and encouraged co-operation among departments and divisions in tackling common problems. The development of



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



Freshmen in the Bowl, 1934. A-10912



College Building construction takes shape, November, 1911. The building officially opened in 1913. A-23



Today's campus, with its majestic elms and gothic architecture, spans 2,425 acres.

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 two 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.



*First U of S president
Walter Murray, 1908. A-5533*



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

Looking BACK 1907-2007

POPULATION

In 1907, 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 & 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 two schools offer 58 degrees, diplomas and certificates in over 100 areas of study.

TUITION

In 1909, tuition fees were \$6 per class. Today the cost ranges from approximately \$800 to \$1,400 per class.

GRADUATES

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

University of
Saskatchewan
is established.

1907.



Sod turning, May 1910. A-4



A-3638

First U of S graduating class: three students earn graduation honours, two of them women.



The Sheaf publishes first issue.

1912



1914

World War I: U of S responds to call of duty with 342 enlistees, 67 of whom would not come home.



196th Western Universities Battalion No. 5 Platoon. A-1130



English professor and war hero R.J.C. Bateman, 1916. A-2675.



A-2925

R.D. MacLaurin (Head of Chemistry) invents early alternative fuel: straw gas.

1918



1918



Funeral procession for flu victim William Hamilton, a widower with three small children. A-5709

Worldwide flu epidemic forces quarantine on campus; two students and four employees die.

Official opening of Memorial Gates — a tribute to students and faculty who died in World War I.



1928



A-5714



RG 2001, Series I, B.88

Regina College saved from bankruptcy to become second U of S campus until 1974.

1934



MG 118, file 15

World War II: 2,500 students enlist for service, 202 students killed in action.



The Greystone, 1940

1939

Physics on the forefront: U of S obtains Canada's first Betatron, a world-class facility for radiation treatment and nuclear research.

1948

1925

Fire destroys Engineering building.



MG 108. III. 2.2



MG 108.III.2.28

1931

School of Music established at the U of S.



Saskatoon Symphony performs at Convocation Hall. A-2941

1936



Emma Lake scrapbook, 1936

Art professor Gus Kenderdine with student at Emma Lake.

Emma Lake Artists' Workshop draws guest artists and critics from Canada, Europe and the U.S.

1945

Canada's first department of drama established at the U of S.



Emrys Jones — first full-time professor of drama at a Commonwealth university.

A-3332



A-3519

Demonstrations of the cobalt-60 unit.



A-3622

The Intensely Vigorous College Nine make their raucous debut at Homecoming parade. Among the spoof marching band's original members: Bob Caldwell and Ray Hnatyshn.



A-2502_4

1954

The U of S acquires a rare set of 17th Century Amati stringed instruments from Kindersley-area collector Stephen Kolbinson.



Former Music Department head Murray Adaskin (left) and Stephen Kolbinson. A-2669

1959



MG 182. II. A. 2., Vol. 1

A troubled wheat economy gives rise to Grain-for-Fees program, which offers students the option to pay their tuition in grain

1970

1951

Cancer breakthrough: world's first non-commercial cobalt-60 cancer therapy unit established at the University of Saskatchewan.

1957



John Diefenbaker (former U of S Law student) becomes Prime Minister of Canada.

1964

Building on the success of the betatron and cobalt-60 initiatives, the Linear Accelerator (Linac) cements University's reputation as a leader in nuclear physics research facilities.



Architect's sketch of linear accelerator. A-498

1971

Gerhard Herzberg (former U of S professor) wins a Nobel Prize in Chemistry.



A-3234



A-4822

'Huskiette' Diane Jones sets a world record with her win at Canadian Senior Indoor Pentathlon Championship.

1975

Men's Hockey Huskies win their first University Cup.



Huskies capture cup

1983



A-5138

Sylvia Fedoruk becomes first female Chancellor.

1986



'Computation centre.' A-1873

Institute for Scientific Information ranks U of S Department of Computer Science first in research.

1996

1972

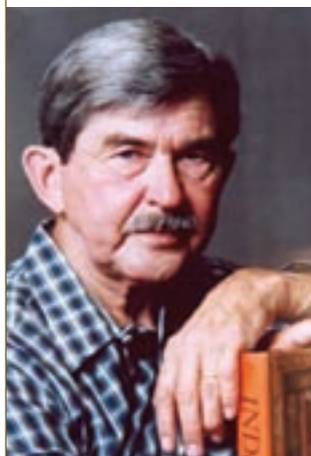


A-8649

First Nations Innovation: Aboriginal student group develops specialized curriculum resources including multi-media kits in Cree, Chippewa and Sioux.

1983

Henry Taube (former Chemistry student) receives a Nobel Prize in Chemistry.



1987

University offers classes via satellite as part of its distance education program.



Professor Michael Hayden delivers class. Annual Report, 1987-88



Canadian Light Source Inc.

The U of S learns it will become home to “the largest scientific project undertaken in Canada”—the Canadian Light Source synchrotron.

1999

Vanier Cup fever grips Saskatoon: Huskies host the national football championship for its first time outside of Ontario.



Greg Pender – The StarPhoenix

2006

U of S celebrates 100 years of making history.

2007

1997



Nobel Plaza, honouring laureates Gerhard Herzberg and Henry Taube, is constructed in the Bowl.

2005

Closed since 1997 due to structural problems, the College building is re-dedicated and re-opened after a \$20-million dollar restoration.



LOOKING

forward 1907-2007

Today, the U of S is the only Canadian anglophone university with a combination of colleges devoted to the study of human, animal and plant life on one campus. Our science cluster is unmatched across the nation, comprised of the Canadian Light Source synchrotron, the Vaccine and Infectious Disease Organization (VIDO), Innovation Place, and an array of health sciences colleges.

Since 1907, the vision of our founders, and the generations of students, faculty and staff who followed, have shaped the U of S into one of Canada's finest institutions and a centre of excellence for research. The imagination, courage, integrity and community values upon which the University was built will continue to guide us into the next century.

RESEARCH

Number of active research projects:	4,450
Canada Research Chairs:	26
Research funding:	\$106.9 million

OPERATIONS

U of S centres, units, institutes and facilities:	89
Replacement value of buildings, capital facilities and contents	\$2.49 billion
Land area coverage:	1,171 football fields
Operating budget:	\$315.8 million

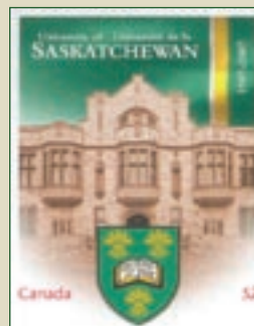
Centennial Lily

As a special centenary gift, Plant Sciences research technician Donna Hay presented the institution with Liliium 'University of Saskatchewan' — a lily that bears both its name and colours.



This stately Asiatic, registered with The Royal Horticultural Society in London, England, will grace campus flowerbeds during 2007 and mark the 100th anniversary of this vibrant institution.

Centennial Stamp



Canada Post has marked the University of Saskatchewan's 100th anniversary by issuing a commemorative stamp in 2007. The stamp features the U of S logo and an image of the College Building, the heart of the U of S campus.

A Canada Post artist designed the stamp image and prepared the Official First Day Cover. A collector's item, this special envelope includes a U of S stamp cancelled on the day of issue, as well as information about the institution.

The stamps are available at Canada Post outlets.



The 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, elected by Convocation as its Chair, is the highest official and spokesperson of the University.

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

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.

Convocation

ENTRANCE

The members of Convocation in their academic robes march in procession into the ceremony in the following order: Graduands in the order in which their degrees are to be conferred; Faculty; Board of Governors; Senate; Guests of Honour; The President; The Chancellor; The Lieutenant Governor. When the members of Convocation reach their places they remain standing during the Vice-Regal Salute, the singing of *O Canada* and the Invocation.

ORDER OF THE CEREMONY

The first business is the Conferring of Honorary Degrees, followed by Convocation Address, President's Statement to the Graduands, the Conferring of Degrees and the Presentation of Awards. The meeting is closed by the Chancellor rising and asking the audience to join in the singing of *God Save the Queen* and leading the procession in the reverse order out of the hall.

DEGREE CEREMONY

The ceremony comprises the Petition, the Admission, and the Presentation.

THE PETITION

The University Secretary on behalf of all the Candidates, addresses the Chancellor and Senate in these words:

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

THE ADMISSION

The Chancellor then addresses the candidates in these words:

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

THE PRESENTATION

The Dean of the Faculty, or designate, followed by the candidates of that Faculty, approaches the Chancellor from the left and presents the candidates with these words:

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

As the Dean speaks the candidate's name in full, the candidate moves forward in front of the Chancellor. Then the Chancellor says, *"I admit you"* and the University Secretary or the Registrar places the hood over the candidate's head. Hereupon the candidate passes to the Chancellor's right, is greeted by the President, and receives the degree parchment.

DEGREES IN ABSENTIA

In such cases, the University Secretary says:

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

The Chancellor replies:

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

The Convocation Ceremony

ACADEMIC COSTUMES

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

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

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

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

UNDERGRADUATE

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

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

Advanced Certificates – Current degree colour worn on shoulders

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

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

Dentistry (Doctor of Dental Medicine) – mauve lined hood and band of trim

Education (Bachelor of Education) – violet band of trim

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

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

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

Law (Bachelor of Laws) – gold band of trim

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

Music (Bachelor of Music) – red band of trim

Nursing (Bachelor of Science in Nursing) – gold lined hood and red band of trim

Nutrition (Bachelor of Science in Nutrition) – green lined hood and band of trim

Pharmacy (Bachelor of Science in Pharmacy) – gold outside band of trim and purple inside band of trim

Physical Therapy (Bachelor of Science in Physical Therapy) – gold outside band of trim and deep rose inside band of trim

Science (Bachelor of Science) – teal blue 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 Fine Arts – pink lined hood and band of trim

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 Professional Accounting – grey lined hood and band of trim

Master of Science – teal blue lined hood and 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.

Deo et Patriae



Our Crest

Three Sheaves symbolizing the province

Open Book representing the University

Deo et Patriae—our motto—*For God and Country*

Our Colours green, white and gold

Our Song

(An excerpt)

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

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

— Words and music by Neil Harris, 1951



*Basketball Huskiettes
"Champion Girls" in
uniform, 1917. The '19'
on the ball represents
the year these players
expected to graduate.*

A-925

*Rugby team member
Galen Heffelfinger in
uniform, 1916.* A-1049

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.



University of Saskatchewan Fall Convocation 2007

Saturday, October 27, 2007

TCU Place

Ceremony 1, Saturday, October 27, 9:00 a.m.

page 31

Undergraduate degrees, graduate degrees, diplomas and certificates will be awarded for **Arts & Science**.

Ceremony 2, Saturday, October 27, 2:00 p.m.

page 43

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

Honorary Doctor of Laws

ROY JOHN ROMANOW



A Saskatchewan lawyer, Roy Romanow was born and educated in Saskatoon. He was first elected to the Saskatchewan legislature in 1967.

As Attorney General and Deputy Premier of Saskatchewan he introduced justice reforms, including the provincial legal aid plan and the Saskatchewan Human Rights Commission. As Intergovernmental Affairs Minister he was heavily involved in the Constitutional Accord of 1981, which Accord patriated Canada's Constitution and entrenched the Canadian Charter of Rights and Freedoms. He later co-authored a

book on the negotiations entitled *Canada Notwithstanding*.

Mr. Romanow became Premier of Saskatchewan in 1991, and remained in this position until he retired from politics in 2001. As Premier he dealt with an acute financial crisis in 1992, restoring Saskatchewan's financial position and making the province the first in Canada to balance its budget in the 1990s.

Mr. Romanow played an active role in the constitutional discussions leading to the Charlottetown Accord of 1993 and in 1999 the formulation of the Social Union Framework Agreement. During his time as Premier, Mr. Romanow introduced a number of fiscal, economic and social reforms including expanding the Action Plan for Children, introducing the Building Independence strategy for families on social assistance, and providing enhancements to the provincial health care system.

In April 2001, the Prime Minister appointed Mr. Romanow to head the Commission on the Future of Health Care in Canada. Through his conversations with citizens throughout the country, he focused the attention

of Canadians and their governments on the values of health care, health care insurance and the steps needed to preserve and strengthen them. At the time of his appointment to the Commission, he was a senior policy fellow at the University of Saskatchewan and the University of Regina, as well as a visiting fellow at Queen's University, and he continues in these appointments today.

Mr. Romanow received the 2003 Pan-American Health Organization Award for excellence and leadership in the area of health administration and management. The award particularly recognized Mr. Romanow's work in the creation of the Saskatchewan Human Rights Commission and in leading the Commission on the Future of Health Care in Canada. That same year, he was appointed to the Privy Council of Canada and made an Officer of the Order of Canada.

In 2003, Mr. Romanow received the Canadian Public Service Award awarded by the International Foundation, and in 2004 was awarded the Saskatchewan Order of Merit. Mr. Romanow holds several honorary degrees from other universities.

Distinguished Researcher Award

JANE ALCORN



The Fall 2007 Distinguished Researcher Award recognizes the contributions to scholarship of a faculty member who has received a Ph.D. in the last 10 years. Jane Alcorn, Associate Professor of Pharmacy in the College of Pharmacy and Nutrition, is the recipient of this award.

Professor Alcorn is a gifted researcher and teacher in the field of pharmacokinetics, which explores how medications and other bioactive materials work in the body. With both a Ph.D. in pharmaceutical sciences (University of Kentucky, 2002) and a Doctor of Veterinary Medicine

(U of S, 1994), her multi-disciplinary education has led her to ask diverse scientific questions—from investigating the nutraceutical advantages of natural products to determining what constitutes safe drug use for lactating mothers.

Dr. Alcorn's groundbreaking work in collaboration with Agriculture and Agri-Food Canada exploring health benefits of flaxseed in lowering blood cholesterol offers evidence of the safety and effectiveness of certain natural remedies.

Serving on a number of academic committees, Dr. Alcorn has been an active member of the university community since she joined the College in 2001. Having co-authored 21 papers and written more than 20 abstracts, she has a publishing and research funding record that is impressive for someone so early in her career.

She reaches out to the community with her research. On several occasions, she has been invited to speak to community groups on issues of medication use during breastfeeding. Currently, she is taking steps towards establishing an infant wellness centre

to support research and education which promotes health and wellness in infants.

Dr. Alcorn is actively involved in cultivating the next generation of innovative researchers. She has not only supervised six graduate students, but has also served on advisory committees for an additional 13, often encouraging students to present at scientific meetings and to publish their work. She teaches undergraduates and supervises summer students in her lab so pharmacy undergraduates have the opportunity to work in a professional research lab.

She has taken her passion for science beyond the university, judging regional and national high school science fairs. She is a passionate supporter of the High School Academic Placement Program, which places promising high school students in university research labs.

Dr. Alcorn has been called a “true explorer” and her questing mind leaves colleagues in no doubt that she will continue to make great strides in advancing knowledge in her field, one which builds on U of S research strength in animal and human health.

Distinguished Graduate Supervisor Award

MURRAY EVAN FULTON



Murray Fulton is a professor in the Department of Bioresource Policy, Business and Economics (formerly Department of Agricultural Economics) and a Fellow in Agricultural Co-operation with the Centre for the Study of Co-operatives.

Dr. Fulton received his Ph.D. from the University of California, Berkeley in 1985 and joined the University of Saskatchewan that year. Prior undergraduate and graduate work took place at the University of Saskatchewan, Texas A&M and Oxford. During his career at the University of Saskatchewan, Dr. Fulton has served as Director of the Centre for the Study of Co-operatives, Department Head in Agricultural Economics and Acting

Associate Dean of Graduate Studies and Research.

Dr. Fulton research and teaching interests include industrial organization, agricultural policy, co-operative theory, intellectual property rights, and regulatory compliance. A particular interest is the examination of the changes occurring in agriculture and the response of organizations – including agricultural co-operatives – to these changes. He is currently the leader of a SSHRC Knowledge Impact in Society project designed to create a dialogue between university researchers and partners in agriculture and rural communities on the challenges facing the agricultural sector.

Since 1985, Dr. Fulton has supervised 36 graduate students (11 at the Ph.D. level). These students have gone on to find jobs in industry, government and academia. Three of the Master's students and five of the Ph.D. students are now in faculty positions in Canada, the U.S. and Europe. Two of the Master's students and one of the Ph.D. students received best thesis awards from the Canadian Agricultural Economics Association for their work.

Dr. Fulton has supervised graduate students in both the agricultural economics program and the interdisciplinary program; he has

also served as Graduate Chair in both programs. His approach to research and to graduate supervision is to start with a compelling problem. Selecting the correct theoretical tools to examine the problem is critical, since this choice determines the questions that are asked; this choice must not be unduly restricted by disciplinary boundaries. Equally important is to obtain an in-depth understanding of the real-life problem, including the players involved and the institutions within which they act. Effectively combining these two elements to obtain a better understanding of the problem is the art of research.

Students made the following comments about Dr. Fulton's approach to supervision: "Murray is genuinely interested in all of the graduate students - not just the students under his direct supervision." "[He] encourages students to pursue their own ideas, even when it would be much easier to give them a ready-made research topic. He encourages his students to think through their topic ideas, gently guiding them away from blind alleys, while being enthusiastic about their research." "He is the type of research supervisor I aspire to be – professional yet caring, demanding yet understanding, challenging yet encouraging."

J.W. George Ivany Internationalization Award

LORI HANSON



Dr. Lori Hanson, an Assistant Professor in the Department of Community Health and Epidemiology at the University of Saskatchewan, is a passionate advocate for global health and social justice. Dr. Hanson's unique strengths and vision have led to the creation of innovative international curriculum, new programs, improved policies, and increased networking both within and external to the College of Medicine. She is a dedicated mentor and a gifted teacher, but she is also a skilled leader, dedicated to improving the institutional environment and policies toward increased global awareness and social transformation. To that end she has chaired the College of Medicine's Internationalization Advisory Committee for the past

five years. Under her leadership the Internationalization committee developed global health education and research bursaries for students and seed grants for faculty. As well, together with students in Health Everywhere, they are currently offering the fifth annual Global Health Educational Series, which provides a forum for both university and internationally recognized speakers to discuss issues on global health.

Dr. Hanson excels at fostering the development of personal and organizational networks and has done so skillfully with provincial and national organizations as well as U of S faculty. She spearheaded work to create an online database of College of Medicine faculty involved in international work, co-founded a campus-wide Global Health Research Interest Group, and created an internationalization list-serve, with over 130 campus-wide members sharing information on global health initiatives, conferences, events and news. At the national level, Dr. Hanson co-chairs the Capacity Building Task Group of the Canadian Coalition for Global Health Research where she organizes and leads global health research seminars, events and institutes in Canada and abroad. She is also a member of AFMC Global Health Education Group which is working to create core competencies in global health for medical students.

Dr. Hanson's passion for fostering global citizenship is reflected in her innovative teaching style. Informed by a long history of participatory educational practice, her classes actively involve students in the work of community-based organizations and invite students to explore links among the health issues of marginalized peoples globally and locally. She has developed new curriculum in global health including an interdisciplinary study abroad class in Nicaragua and orientation modules for study abroad opportunities.

Dr. Hanson's work is grounded in two decades of work for community-based organizations, NGOs and governmental agencies both locally and internationally. She has worked in over a dozen countries of the Global South, including Nicaragua where she lived for 6 years prior to joining the U of S. Her work involved establishing programs and projects in primary health care and health promotion involving hundreds of community health promoters and traditional midwives as well as carrying out community-based research projects. She continues to volunteer with women's organizations in both Canada and Nicaragua.

Dr. Hanson's contributions go well beyond the normal expectations of a Canadian academic.

Award for Distinction in Outreach and Engagement

JEFF SCHOENAU



Dr. Jeff Schoenau's contributions to applied research in soil fertility and management are recognized locally, nationally and internationally and he has furthered the University of Saskatchewan outreach and engagement mission with great distinction.

Dr. Schoenau received his B.S.A. and Ph.D. degrees from the University of Saskatchewan and is currently a Senior Research Scientist in the Department of Soil Science in the College of Agriculture and Bioresources, holding the Saskatchewan Agriculture and Food Research Chair in Nutrient Management. His outstanding research accomplishments have led to a number of awards including the Agriculture Institute of Canada's Outstanding Young Agrologist Award

in 1998, the Robert E. Wagner Young Scientist Award from the Potash and Phosphate Institute in 2000, the Saskatchewan Institute of Agrologists' Outstanding Young Agrologist Award in 2002 and the NSERC Synergy Award for Innovation in 2004. He has been recognized as Professor of the Year three times by the Agriculture Student's Association, and was the recipient of the National Association of Colleges and Teachers of Agriculture Award of Excellence in 2001. Dr. Schoenau has built important partnerships with a variety of organizations in Western Canada including the Prairie Agricultural Machinery Institute (PAMI), Canola Council of Canada, the Saskatchewan Pulse Growers and the Saskatchewan Soil Conservation Association among others. In addition, he serves on a number of boards and committees related to soil stewardship and other farm environmental issues.

Dr. Schoenau's nominators commented on his passion for disseminating knowledge and his reputation for captivating presentations, making him a highly sought after speaker. His colleagues state "whether Jeff is in China, Australia or Kindersley, ... he is always a welcome expert and ambassador for the University of Saskatchewan." One nominator said it best: "at the University level, a great deal of very

important research is conducted but without someone to find practical uses for it, it stays within the realm of often forgotten research. Dr. Schoenau is not only able to relay to people in the farm (and consulting) community the practicality of the research, but he is able to do it in a wonderfully interesting and personable manner . . . When Dr. Schoenau speaks, we listen - when we speak, he listens."

Dr. Schoenau began developing a cost-effective soil testing tool and forecasting software to measure crop nutrition requirements of benefit to growers. This substantive work led to the creation of the Plant Root Simulator (PRS)™-probe in 1992. The significance of this technology has been profound. It has provided a basis for fertilizer use on over 3 million acres of farmland in Western Canada and has improved yields for a variety of grain, pulse and forage crops with an estimated economic impact of more than \$200 million. This technology has been patented in 5 jurisdictions and is utilized by researchers throughout the world.

For these reasons and many others, Dr. Schoenau's outreach and engagement activities have had substantial impact and long-term significance and he is truly deserving of the University of Saskatchewan's Award for Distinction in Outreach and Engagement.

Alumni Award of Achievement

W. BRETT WILSON



Never content with the status quo, W. Brett Wilson has demonstrated throughout his life an ongoing commitment to “raising the bar”. This focus on excellence has made Brett a leading edge innovator both as a businessman and a philanthropist.

Born and raised in North Battleford, Saskatchewan, Brett graduated from the College of Engineering at the U of S in 1979 and later earned an M.B.A. from the University of Calgary. In 1993, he co-founded FirstEnergy Capital Corp. with partners Murray Edwards, Rick Grafton and Jim Davidson – the first investment bank to focus exclusively on Canada’s lucrative oil and gas sector. Fourteen years later, FirstEnergy is the industry leader; having participated in almost 750 financings valued at over \$50 billion and advised on some 190 M&A projects worth a combined \$84 billion.

Brett has taken the lead in marketing FirstEnergy through innovative community giving/sharing programs and highly regarded charity events. He has also guided the firm toward

an industry-leading reputation for energy-based conferences held in the world’s major financial centres.

In his personal life, Brett is well known for “hands-on” philanthropy, having climbed Kilimanjaro, shaved his head several times, and built numerous homes in Mexico for various charitable causes. He is also one of Calgary’s premier event impresarios, creating fundraisers that are not only highly successful, but also setting new benchmarks for memorable fun and measurable fundraising.

Brett recently established the Wilson Centre for Entrepreneurial Excellence at the U of S. He plans to continue to focus his future business and philanthropic ventures on finding more opportunities for innovation in his home provinces of Alberta and Saskatchewan.

Master Teacher Award

JEFFREY STEEVES



Professor Jeffrey Steeves is the quintessential teacher-scholar who combines strong research and scholarship with classroom teaching that is dynamic, compelling, evocative, and inspirational, and that facilitates independent thinking and inquiry, and a deepening of human understanding.

Professor Steeves's academic record speaks for itself, as he has published in highly regarded international and comparative journals such as *The Journal of Commonwealth and Comparative Politics*. His main field of research is comparative government and politics in Africa and South Asia

and his scholarship has focused on democracy and the politics of decentralization and ethnicity. He has conducted much field research in both Africa and South Asia, and he has continually used his findings and experiences to enrich and deepen the content of his lectures and seminars, as his students have testified at length.

Professor Steeves's teaching has been widely recognized by students and faculty at the University of Saskatchewan and beyond. He was nominated three times for the University of Saskatchewan Students' Union Teaching Excellence Award, in 1995, 2000 and 2005, and in 2002 he achieved the distinction of being awarded the College of Arts and Science's Teaching Excellence Award. In 2001 and 2002 he was also recognized by the *Maclean's Annual Survey of Canadian Universities* as one of the best teachers at the University of Saskatchewan.

Students consistently draw attention to Professor Steeves's remarkable capacity to spark attentiveness and stimulate interest, his mastery of his subject, his extraordinary energy, the currency of his material, his genuine concern for the well-being

of his students, his striking rapport with students, and his wide-ranging knowledge. His course evaluations over the years bear a remarkable testimony not only to his capacity to inspire students but to the significant impact that he has had on their academic and professional lives.

In a letter written in support of Professor Steeves's nomination for the Master Teacher Award, a former student captured the essence of this remarkable colleague's gifts:

"Without a doubt, Professor Steeves was the best professor I have ever had, and he is truly an inspiration to me. He was so much more than a university teacher, he was a guide and mentor and I am indebted to him for the path of life I chose.

What struck me most about Dr. Steeves class was that he taught more than just politics and theory; he taught how ideas were more important than papers, people more important than theory, and how dedication, kindness and humour can truly play an important role in politics and the world. Most importantly he taught me the value of continuous learning, not for the sake a degree or certificate, but for the sheer passion of it".

President's Service Award

BARBARA GILLIS



Sometimes there just aren't enough adjectives—organized, intelligent, dedicated, friendly, sensitive, professional, supportive and humourous were all words used to describe Barbara Gillis by her University of Saskatchewan colleagues. And then, in the next breath, many of these same people said it is nearly impossible to put Gillis' value to the University into words.

Gillis was raised in Tisdale, coming to the U of S in 1981 to obtain a

Bachelor of Commerce degree, which she completed in 1985. Two years later she earned her Certified Management Accountant (C.M.A.) designation.

Gillis' employment history with the U of S began in 1986 with the College of Medicine, where she stayed for 13 years before moving to the College of Arts and Science. In 2003, she was promoted to her current position, Director of Finance and Administration for the College.

In this capacity, Gillis manages the many large and complex budgets of the College and its departments. However, her work hardly ends there. She oversees the College's human resources, IT, facilities and other miscellaneous operations, and represents the college on various University-wide committees.

Gillis goes about her duties with a quiet competence and unfailingly positive, calm, and friendly demeanour. She has quickly earned a reputation in the College that she can handle anything in an efficient and effective manner.

Those who work with Gillis describe her as an inspiration, one who always gives far more to the University than she takes from it. Whenever questions arise about college procedures or administration, one will often be met with the response, "Barb will know" or "Ask Barb." Sure enough, an answer is generally forthcoming soon thereafter.

Colleagues also say their many inquiries to Gillis are never pushed aside, and never dealt with in anything but a collegial and welcoming manner. And while the processes Gillis handles are often complex and difficult for the layperson to understand, one can always count on her to explain things in terms adjusted to the listener.

It may, indeed, be difficult to put Gillis' contributions to the University into words, but perhaps that's fitting in an instance such as this. For in many cases, it's simply what Gillis is—friendly, professional, and loyal with a perpetually positive attitude—that have endeared her to so many and made her such a deserving recipient of the President's Service Award.

President's Medal

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

MARIE LYNN KOOP

Marie Lynn Koop is the recipient of the President's Medal for Fall Convocation 2007. She graduates today with a Bachelor of Commerce degree with Great Distinction from the Edwards School of Business.

Ms. Koop has been on the Dean's Honour Roll in the Edwards School of Business for four years. Because of her academic talents, she has been the recipient of the Chancellors' Scholarship,

Joseph H. Thompson Award, Surridge Memorial Scholarship, Hatlelid Family Memorial Scholarship, SaskWater Scholarship, SaskPower Scholarship, CGA Association Scholarship, and the Canadian Petroleum Tax Society Prize.

Marie was active in many volunteer activities in her home town of Meadow Lake and continued with reaching out to the community while in university. She has volunteered and participated as Co-President of

the Accounting Club, member of the SaskParty Youth Board, the U of S Ballroom club, and played on an Ultimate Frisbee team.

Marie is currently employed at Hergott Duval Stack & Partners LLP Chartered Accountants in Saskatoon where she is working toward a CA designation. She was recently admitted to the Master of Professional Accounting program at the Edwards School of Business commencing in May 2008.

Convocation Day, 1927

University of Saskatchewan Convocation ceremonies have been held in a number of venues through the years, including Convocation Hall, Third Avenue United Church, the Physical Education Gym, and the Centennial Auditorium (now TCU Place).

Below: Graduates, family and friends gather outside of Convocation Hall following the ceremony of 1927. A-1664



Graduates of
Arts & Science

Ceremony 1

Saturday, October 27, 9:00 a.m.

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

Arts & Science

October 27, 2007 • 9:00 a.m.

PRE-ADDRESS	University of Saskatchewan Alumni Association
PROCESSION	Graduands in the order in which degrees are to be conferred; Faculty; Board of Governors; Senate; Guests of Honour; The President; The Chancellor; The Lieutenant Governor
WELCOME	Lea Pennock, University Secretary
O CANADA	Kerstin Hettinga
INVOCATION	Rev. Paul Sartison, University Chaplain
INTRODUCTIONS	Lea Pennock, University Secretary
INSTALLATION OF THE CHANCELLOR	Vera Pezer
STATEMENT BY THE UNIVERSITY SECRETARY	Lea Pennock, University Secretary
ADMINISTERING OF THE OATH OF OFFICE	The University Visitor, The Honourable Dr. Gordon Barnhart, will address the Chancellor: <i>“Do you, Vera Pezer, pledge yourself to perform the duties of the Chancellor of the University of Saskatchewan as prescribed by law and by the statutes of the University, and do you promise to defend the rights and to promote the welfare of the University and the members thereof?”</i> <i>Chancellor will respond: “I do so promise.”</i> <i>The Visitor will install Vera Pezer in the office of the Chancellor: “In the name of the University of Saskatchewan, I now install you, Vera Pezer, in the office of Chancellor of the University, and I invest you with the responsibility pertaining to that office.”</i>
PRESENTATION OF GREETINGS	From the University of Regina – President Jim Tomkins From the Council – Brett Fairbairn From the Students – James Pepler
CHANCELLOR’S REMARKS	Vera Pezer

MUSICAL INTERLUDE

Sol Y Sombra by George Gates/ed. Van Ragsdale
The University Wind Orchestra conducted by Glen Gillis

PRESIDENT'S ADDRESS

Peter MacKinnon

CONFERRING OF DEGREES

PETITION FOR ADMISSION

Lea Pennock, University Secretary

PRESENTATION OF GRADUANDS
TO THE CHANCELLOR

Arts, Science, Fine Arts and Music presented by Associate Dean Alec Aitken
Doctor of Philosophy presented by Dean Tom Wishart and
Acting Associate Dean Ron Borowsky

ADMISSION TO DEGREES IN ABSENTIA

PRESENTATION OF AWARDS TO THE
MOST DISTINGUISHED GRADUATES

Dean's Medal in Arts and Science presented to Carla Jeanine Fehr
University Medal in Social Sciences presented to Carla Jeanine Fehr
University Medal in Sciences presented to Virginia Lee Chostner
University Medal in Fine Arts presented to Ashton Tyler Francis
Rose Litman Medal in Humanities presented to Lisa Morgan Johnson
Fall Convocation Three-year Medal presented to Katherine Mary Elizabeth Rooks

PRESENTATION OF AWARDS TO
FACULTY AND STAFF

Master Teacher Award presented to Jeffrey Steeves
President's Service Award presented to Barbara Gillis

MESSAGE FROM THE ALUMNI ASSOCIATION

University of Saskatchewan Alumni Association President

CONCLUDING REMARKS

Chancellor Pezer

GOD SAVE THE QUEEN

*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 & Science

Degrees, Diplomas and Certificates

BACHELOR OF ARTS THREE-YEAR

Marcus Gabriel Abrametz
Saskatoon

Carmen Elizabeth Adams
Saskatoon
with Great Distinction

Sana Naz Ahmad
Saskatoon

Ramakrishna Raju Alluri
Saskatoon

Blake John Anderson
Saskatoon
with Distinction

Devone James Anderson
Marengo

Brent Allan Archer
Saskatoon

Brianne Kristina Baranieski
Speers

Adam John Bartsch
Saskatoon

Jason Dennis Becker
Saskatoon

Stephanie Agatha Mary Bell
Saskatoon
with Distinction

Rylan Davis Berton
Saskatoon

Mitchell Ryan Bouvier
Ile a la Crosse

Danielle Lynn Brooks
Saskatoon
with Distinction

Lisa Marie Lucille Carpenter
Saskatoon

Mankit Chao
People's Republic of China

Lindell Ashten Cherpin
Swift Current

Po-Jen Chiang
Vancouver, British Columbia

Amber-Lee Dawn Clarke
Saskatoon

Robin Lee Desjarlais
Kawacatoose First Nation

Crystal Marie Durant
Martensville

Jaylyn Tammy Elek
Saskatoon

Ejiro Michael Eruero
Saskatoon

Christopher Scott Falk
Saskatoon
with Distinction

Natalie Woloski Feheregyhazi
Saskatoon
with Great Distinction

Melanie Mary Anne Fieber
Estevan

Bradley Nicholas Flavell
Saskatoon

Melissa Roseanne Fortowsky
Muenster

Stefanie Marie Foster
Saskatoon

Ronald Dale Franklin
Regina
with Great Distinction

Aaron Paul Giroux
Penticton, British Columbia

Adam James Gudmundson
Saskatoon

Chantal Thérèse Hamon
Gravelbourg

Bing Han
People's Republic of China

Ryan John Holaday
Saskatoon
with Great Distinction

Stacia Vesalia Horbay
Saskatoon

Laura Michel Ingram
Quill Lake

Shanna Janine Inverarity
Saskatoon

Clinton Miles Janzen
Warman

John Philemon Johnstone
Saskatoon

Anna Kathryn Kelly
Prince George, British Columbia
with Great Distinction

Jenelle Laurie Rachel Kildaw
Saskatoon

Allison Lorraine Kirkham
Saltcoats
with Great Distinction

Brooke Kathryn Kirsch
Middle Lake
with Distinction

Jason Robert Kish
Saskatoon

Trevor Jason Klassen
Saskatoon
with Distinction

Michelle Denise Knorr
Saskatoon

Jimena Larraguivel Espejo
Mexico
with Great Distinction

Amanda Marie Lawrence
Mossbank
with Distinction

Tamara Louise Layton
La Ronge

Joseph Rory Lee
Guelph, Ontario
with Distinction

Tara Katherine Leidl
Saskatoon

Gina Marie Lewis
Saskatoon

Ran Li
People's Republic of China

Carolyn Suzanne Lipsett
North Battleford

Quenton William Magnus Little
Clavet

Jianbo Liu
People's Republic of China

Jing Liu
People's Republic of China

Amelia Anne Lowe
Viscount
with Distinction

Dut Mathew Mading
Saskatoon

Arts & Science

Degrees, Diplomas and Certificates

Andrea Jean Magnuson
Saskatoon

Melissa Marie Jean Markling
Prince Albert

Keilah Raye Martin
Fort St. John, British Columbia
with Distinction

Jarred James McCormick
Rosthern

Lisa Michelle McLeod
Saskatoon

Kevin Wayne McNarland
Saskatoon

Sarah Lynn Miller
Maidstone

Adrian Ilsa Montgomery
Saskatoon

Reinetta Tilline Khanum Morningchild
Onion Lake

Logan Nelsen Gerald Neighbours
Nipawin

Angela Theresa Newell
Saskatoon

Claudia Yan Yan Ng
Saskatoon

Erica Jean Olmstead
Regina
with Great Distinction

Justin Erik Olson
Winnipeg, Manitoba

Vanessa Ryanne O'Malley
Saskatoon

Shandi René Pattison
Saskatoon

Paulette Josephine Marie Pellerin
Saskatoon

Caitlin Erica Ponath
Naicam
with Distinction

Jenilee Catherine Purcell
Hudson Bay

Jaimie Dawn Ratcliffe
Tisdale
with Distinction

Jaime Leanne Relitz
Saskatoon

Larry Gerald Roberts
Lac La Ronge First Nation

Alexandra Irene Robertson
La Ronge

James Paul Arthur Rosten
Saskatoon

Patricia Louise Rowland
Prince Albert
with Distinction

Rokhan Sarwar
Saskatoon

Robin Dawn Sawatzky
Saskatoon

Sarah Rae Scansen
Outlook

Cassandra Danielle Shangraw
Weyburn

Ajmal Sharafuddin
United Arab Emirates
with Distinction

Katie Marie Shygera
Herbert

James Roger Siemens
Saskatoon
with Distinction

Karen Marguerite Slowski
Saskatoon

Jaclyn Crystal Lee Smith
Saskatoon

Ryan Michael Smith
Calgary, Alberta

Allan Robert Stewart
Saskatoon

Crystal Danielle Stewart
Asquith

Jessica Evelyn Suchan
Nipawin
with Distinction

Guanzhong Tan
People's Republic of China

Jeffrey Brent Thiessen
Saskatoon

Lacey Dyan Todd
Wood Mountain

Joanne Marie Tournier
Prince Albert
with Distinction

Stan Fred Ngalu Tu'Inukuafe
Surrey, British Columbia

Cristina Angela Varo
Romania

Mary Ann Walker
Saskatoon

Chen Wang
People's Republic of China

Natalie Rose Wanner
Saskatoon

Courtney Rae Waugh
Saskatoon

Shun Wei
People's Republic of China

Debra Lee Wigelsworth
Saskatoon
with Distinction

Cameron Jay Wildeman
Saskatoon

Janel Rae Wilson
Archerwill

Caitlyn Lorraine Wisser
Tisdale

Wei Wu
People's Republic of China

Gang Yang
People's Republic of China

Wenjie Yu
People's Republic of China

Marcie Helen Zemluk
Melfort

Yun Long Zeng
People's Republic of China

Wei Zuo
People's Republic of China

ADVANCED CERTIFICATE IN ARTS

Holy Therese Bichai
Edmonton, Alberta

BACHELOR OF ARTS FOUR-YEAR

Lindsay William Anderson
Saskatoon

Michael Joseph Andreychuk
Saskatoon

Arts & Science

Degrees, Diplomas and Certificates

Krysta Yvonne Arsenault
Saskatoon

Yvonne Evelyn Benjoe
Saskatoon

Breeana Walker Bitz
Prince Albert

Marketa Chaloupka
Saskatoon
with Great Distinction

Nadine Alexandra Comeau
Saskatoon
with Great Distinction

Jamie Marie Daku
Kennedy

Stephanie Jennifer Maria Doran
Saskatoon

Kelly Anne Duggleby
Prince Albert
with Distinction

Jaelyn Millie Faubert
Fort Qu'Appelle

Allison Rae Gallagher
Saskatoon

Dawn Therese Gifford
Saskatoon

Matthew Aaron Grazier
Yorkton

Tessa Celeste Halldorson
Clavet

Nancy Margaret Hinz
Saskatoon

Hanchao Huang
People's Republic of China

Melody Ann Hunt
Saskatoon
with Distinction

Melissa Eve Jahn
Prince Albert

Xinchun Jiang
People's Republic of China

Courtney Delee Johnson
Saskatoon

Katherine Elizabeth Jones
Kelowna, British Columbia
with Great Distinction

Jodi Brett Kearns
Crail

Wilhelmus Christanus Hermanus Kruining
Colonsay

Yi-Chia Kuo
Saskatoon

Michael Edward Lavis
Flin Flon, Manitoba

Di Liu
Saskatoon

Yessica Maria Lopez Hernandez
Saskatoon

Kellianne Rose Malko
Aberdeen

Ashley Candace Maserek
Saskatoon

Anne Christina McQueen
Saskatoon

Jane Channon McReynolds
Calgary, Alberta

Melodie Dawn Milne
Saskatoon

Jason Sean William O'Boyle
Yorkton

Philip Mark Roberts
Saskatoon

Sydney Mary Elizabeth Smith
Saskatoon

Yan shan Sun
Saskatoon

Eric Daniel Thiessen
Saskatoon
with Great Distinction

Evan Berry Thompson
Saskatoon
with Great Distinction

Adam Michael Tittmore
Liberty

Kimberley Ellen Unger
Saskatoon

Christina Nga Wing Wong
Canora

Yong Yang
People's Republic of China

Travis Edmund Yaskowich
Saskatoon

Jiaqi Ying
People's Republic of China

BACHELOR OF ARTS HONOURS

Carly Robyn Ballantyne
Prince George, British Columbia
Honours in History

Joanna Jocelyn Bell
Loon Lake
Honours in Music

Jennifer Elizabeth Creighton
Calgary, Alberta
Honours in History

Kaya Lane de Souza
Edmonton, Alberta
High Honours in Psychology

Drew Gary Dwernychuk
Saskatoon
Honours in Political Studies

Michele Lois Dyck
Saskatoon
Honours in English

Andrew Micha Paul Erlich
Toronto, Ontario
High Honours in Religious Studies and Political Studies

Carla Jeanine Fehr
Saskatoon
High Honours in International Studies

Christine Marie Fiddler
Waterhen Lake First Nation
Honours in English

Kevin Andrew Gambell
Saskatoon
High Honours in History

Jordan Andrew Gasior
Saskatoon
High Honours in Regional and Urban Development

Lara Michelle Howsam
Saskatoon
Honours in English and High Honours in Religious Studies

DeeAnn Marie Isaak
Rosthern
Honours in English

Natalie Dawn Jacobs
Milestone
Honours in Archaeology

Lisa Morgan Johnson
Saskatoon
High Honours in English

Komal Umesh Keni
India
Honours in Business Economics

Arts & Science

Degrees, Diplomas and Certificates

Christian Michel Labrecque
Saskatoon
Honours in International Studies

Natasha Nicole Matthews
Melville
Honours in Sociology

Magnus Boyd McPhail
Saskatoon
Honours in English

Scott Christopher Mickelson
Saskatoon
Honours in International Studies

Carlyn Alexis Misfeldt Miller
Saskatoon
Honours in Anthropology

Eric Douglas Misfeldt Miller
Saskatoon
Honours in Philosophy

Tracey Lynne Mitchell
Moose Jaw
High Honours in Sociology and History

Jonathon R Neufeld
Saskatoon
Honours in History

Trevor John Martin Oleksin
Saskatoon
Honours in Political Studies

Jared Nicholas Pashovitz
Saskatoon
High Honours in History

Xiaobo Pei
People's Republic of China
Honours in Business Economics

Katharina Nettie Robbins
Delisle
High Honours in Religious Studies

Rebecca Kathryn Rogoschewsky
Holdfast
Honours in English

Patrycja Ewelina Romanowska
Saskatoon
High Honours in Economics and Political Studies

Lindsey Victoria Sharman
Saskatoon
Honours in Art History

Katherine Jane Singer
Saskatoon
Honours in Archaeology

Jaime Rae Speed
Hague
Honours in English

Derek Kent Thompson
Ditidaht, British Columbia
Honours in Native Studies

Rex Ernest Willgren
Rhein
Honours in Political Studies

Dan Zhao
People's Republic of China
High Honours in Regional and Urban Development

BACHELOR OF FINE ARTS

Ashton Tyler Francis
Saskatoon
with Distinction

Jason Michael Hosaluk
Saskatoon

Mark Howard Whitbread
Winter Harbor, British Columbia

BACHELOR OF MUSIC

Clinton Thomas Hagel
North Battleford

BACHELOR OF SCIENCE THREE-YEAR

Brett Daniel Antymniuk
Saskatoon

Ryan Nicholas Banow
Esterhazy
with Great Distinction

Shannon Irene Blyth
Whitewood

Ashley Michelle Chappell
Saskatoon

Michael Yuk Che Chow
Regina
with Great Distinction

Charles George Wesley Devon
Saskatoon

Tyler Raymond Gorman
Regina
with Great Distinction

Colleen Jacqueline Hardie
Saskatoon
with Distinction

Marcie Dawn Heggie
Kelliher
with Great Distinction

Erin Marie Lloyd
Saskatoon

Katherine Mary Elizabeth Rooks
Saskatoon
with Great Distinction

Sabina Farheen Syed
Saskatoon
with Great Distinction

Jenna Marie Welsh
Blaine Lake
with Distinction

Brent Douglas Wilkinson
Saskatoon
with Great Distinction

Jeffrey Spencer Wilkinson
Regina
with Great Distinction

Pok Man Yu
People's Republic of China

ADVANCED CERTIFICATE IN SCIENCE

Michael Steven Danabassis
Saskatoon

Simon Bishop Kemp
Saskatoon

Xiang Zhou
People's Republic of China

BACHELOR OF SCIENCE FOUR-YEAR

Ryan Anthony Breit
Saskatoon

Lawrence Cheng
Saskatoon

Amanda Lee Chupik
Danbury

Jordan Michael Eckel
Raymore

Ejiro Michael Erhero
Saskatoon

Tolulope Sarah Falade
Nigeria

Sarah Marie Good
Moose Jaw

Dianna Rae Graham
Kincaid

Timothy Andrew Hoenmans
Melfort

Arts & Science

Degrees, Diplomas and Certificates

Adam Matthew Katzman-Beimuts
Saskatoon

Sunghae Kim
Saskatoon
with Great Distinction

Timothy James Knowles
Saskatoon

Ryan Roland Lalonde
Zenon Park
with Great Distinction

Suzana Lazic
Saskatoon

Lisa Mary Martin
Red Deer, Alberta

Brett James McClain
Saskatoon

Daniel Harold Nosyk
Leduc, Alberta
with Great Distinction

Darren Blake Procknow
Stoughton

Babak Rajabi
Saskatoon

Troy Charles Sangster
Saskatoon

Anup Saseendran
India

Mark Jeffery Sheetka
Saskatoon

Casey Riel Sheppard
Saskatoon
with Distinction

Sean Delisle St. Marie
Saskatoon
with Great Distinction

Wendy Diane Tchoursine
Saskatoon

Rex Ernest Willgren
Rhein

Ting Zhang
Saskatoon

HONOURS CERTIFICATE IN SCIENCE

Kyla Kristen Poelzer
Tantallon
High Honours in Geology

BACHELOR OF SCIENCE HONOURS

Cody Nils Bergman
Kenora, Ontario
High Honours in Biochemistry

Andrea Jordyn Chennette
Sault Ste. Marie, Ontario
Honours in Physiology

Virginia Lee Chostner
Craigmyle, Alberta
High Honours in Geology

Trisha Elizabeth Cornelson
Central Butte
Honours in Archaeology

Carrie Anne Demmans
Saskatoon
Honours in Computer Science and Russian

Rui Guo
People's Republic of China
Honours in Chemistry

Tae-Eun Kim
Maple Ridge, British Columbia
Honours in Biochemistry

Dorian Matthew Klingenberg
Saskatoon
Honours in Computer Science

YuPing Liang
People's Republic of China
High Honours in Biochemistry

Zhiyong Mai
People's Republic of China
Honours in Computer Science and High Honours in Statistics

Elissa Shalene McColl
Quesnel, British Columbia
Honours in Geophysics

Cherise Jodie Moss
Liebenthal
High Honours in Biochemistry and Microbiology

Jodi Lynn Olchow
Melfort
Honours in Geology

Xiang Zhou
People's Republic of China
High Honours in Statistics

MASTER OF ARTS

Devon Rose Andersen
Toronto, Ontario
Psychology – Thesis: Assessing the Role of the Hippocampus in Amygdala Kindled Fear: An Analysis of Environmental Habituation

Carla Maria Atherton
Saskatoon

English – Thesis: A Woman Writing Thinks Back Through her Mothers: An Analysis of the Language Women Poets Employ through an Exploration of Poetry about Pregnancy and Childbirth

Juanita-Dawne Rena Bacsu
Tisdale

Political Studies – Thesis: Citizen Attitudes Toward Globalization

Chih Jung Chen
Taiwan

Economics – Project: Returns to Education during Transition in Russia

Jimmy Pak Ho Cheung
Tramping Lake

Economics – Project: Immigrant Segregation in the Canadian Labour Market

Lisa Marie Christmas
Victoria, British Columbia

Geography – Thesis: A Strategic Framework for Social Impact Assessment: An Application to Greenhouse Gas Mitigation Strategies in Canadian Prairie Agriculture

Katarzyna Joanna Chudzik
Toronto, Ontario

Archaeology – Thesis: Multiple Interment Loculi Tombs at Tell Dothan: Burial Behaviour as Cultural Process in the Late Bronze/Early Iron I Levant

Kimberly Celina Coma
Prince Albert

History – Thesis: The Ties that Bind: Seventeenth Century Scottish Families in Life-Writings

Darren Jeffery Dyck
Saskatoon

English – Project: “By his *contrarie* is every thyng declared”: Pandarus as Foil to the Narrator of *Troilus and Criseyde*

Trina Yvonne Evitts
Elbow

Sociology – Thesis: Mandating Inclusion: The Paradox of Community Schooling in Saskatchewan

Kiley Ann Frantik
Prince Albert

Political Studies – Thesis: Regional Economic Development Authorities in Saskatchewan

Amy Janelle Goodall
Wilkie

Geography – Thesis: Navigational Decision Making and Spatial Abilities

Jiming Gu
People's Republic of China

Economics – Project: Estimating China's Equilibrium Exchange Rate

Arts & Science

Degrees, Diplomas and Certificates

Margaret Jane Hanna
Saskatoon

Archaeology – Thesis: The Hartley Site (FaNp-19) and the Use of Sandhill Environments in the Late Precontact Period

Jason Daniel Heit
Tramping Lake

Interdisciplinary Graduate Studies – Thesis: Organizational Choice and Behaviour: A Framework for Analyzing Decision-Making in Co-operative Organizations

David Craig Hutton
Saskatoon

English – Thesis: “I’ll still be reporting, whoever wins”: Journalism and the Media in the Fiction of Graham Greene’s *Stamboul Train*, *It’s a Battlefield*, and *The Quiet American*

Deborah Sue Leiter
United States of America

English – Thesis: Toward the Still Point: T.S. Eliot’s *Four Quartets* & Thoreau’s *Walden*

Daniela Machuca
Ecuador

English – Project: My Own Still Shadow-World: Melancholy and Feminine Intermediacy in Charlotte Brontë’s *Villette*

Laura Jean Matheson
Aberdeen

English – Project: The Dystopian Future: The Influence of Christian Fundamentalisms in Representative Feminist Dystopian Speculative Fiction, 1970-2000

Tyler Allan McCreary
Saskatoon

Geography – Thesis: Teachers’ Constructions of Racism and Anti-Racism

Faye Rita Moffatt
North Battleford

Economics – Project: Problem Drinking and Employment in Saskatchewan

Lorie Lynn Mokelki
Balcarres

Archaeology – Thesis: Vicker Focus and Mortlach: Examining Cultural Connections in the Makotchi-Ded Dontipi Locale

Tom Goran Novosel
Saskatoon

History – Thesis: Pulp Fictions: The CCF Government and the Promise of a Pulp Industry in Saskatchewan, 1944-1964

Sarah Grace Person
Preeceville

History – Thesis: The Popular Syle and Public Image of Venezuelan President Hug Chavez

Mark Lewis Polachic
Saskatoon

History – Thesis: Two Views on Revolution: Porter and Burke

Melanie Joanne Racette-Campbell
Moose Jaw

History – Thesis: Fides, Contractual Langue, and the Construction of Gender in *Propertius* 3:20

Evan Joel Richet
Saskatoon

Political Studies – Thesis: The Citizenship Education System in Canada from 1945-2005: An Overview and Assessment

Kristin Anne Rodier
Saskatoon

Philosophy – Thesis: Biologism and Simone de Beauvoir: A Phenomenological Re-Reading of *The Chapter on Biology*

Michael Jeremy Scheltgen
Vancouver, British Columbia

Economics – Project: The Price and Volume of Physicians’ Services in Canada

Katherine Mary Skipsey
Nanaimo, British Columbia

English – Thesis: “Posture of reclining weakness”: Disability and the Courtship Narratives of Jane Austen’s Novels

Jillian Dawn Staniec
Sinnert

History – Thesis: Cossacks and Wallflowers: Ukrainian Stage Dance, Identity and Politics in Saskatchewan from the 1920s to the Present

Carrie Lorraine Tanasichuk
Glenboro, Manitoba

Psychology – Thesis: The Influence of Offender and Victim Ethnicity on Perceptions of Crime Severity and Recommended Punishment

Jacqueline Anne Thomarat
Saskatoon

Political Studies – Thesis: Planning and Development in Fragmented City-Regions: A Case Study of Saskatoon’s Willows Residential Development (1992-2004)

Patrick Alan Thomson
Saskatoon

Political Studies – Thesis: Minimalist Democratic Theory as Informed by Schumpeter, Riker and Hardin

James Patrick Wallace
Saskatoon

Interdisciplinary Graduate Studies – Thesis: Retention of Best Practices by Clinicians after Knowledge Transfer

Jaimie Lynn Wilson
Saskatoon

English – Project: The Female Aesthete: Androgeny, Emergence and ‘the courageous soul’ in Kate Chopin’s *The Awakening*

Hongbin Zhang
People’s Republic of China

Economics – Project: Converging Gender Gap in Household Work in Canada (1992-2005)

Ting Zhao
Saskatoon

Economics – Project: The Part-Time and Full-Time Wage Differential in Saskatchewan, 2000

Dean Graham Ziegler
Saskatoon

English – Project: Greek Boys and New Toys: The Asympatic Representation of Sexuality in Oscar Wilde’s *The Picture of Dorian Gray*

MASTER OF FINE ARTS

David Michael Folk
Saskatoon

Art & Art History – Thesis: Tails & Tales

Bruce Hubert Peter Montcombroux
Saskatoon

Art & Art History – Thesis: Modal Auxiliary

MASTER OF MUSIC

Daniel Jacob Funk
Saskatoon

Music – Thesis: Works for Trumpet by Canadian Prairie Composers in Publicly Accessible Non-Archival Holdings: Toward Establishing a Repertoire Database

MASTER OF SCIENCE

Kristie Leigh Bonstrom
Saskatoon

Geological Sciences – Thesis: Physical Controls on Water Migration in Above Ground Elemental Sulphur Blocks

Danielle Sarah Covelli
Niagara Falls, Ontario

Chemistry – Thesis: X-ray Microscopy of Hydrocarbon-Clay Interactions

Justice Daka
Zambia

Computer Science – Thesis: Mixed Streaming of Video over Wireless Networks

Xing Fang
People’s Republic of China

Geography – Thesis: Snow Hydrology of Canadian Prairie Droughts: Model Development and Application

Aaron Matthew Froese
Abbotsford, British Columbia

Physics & Engineering Physics – Thesis: Particle-in-Cell Simulations of Nonlocal and Nonlinear Effects in Inductively Coupled Plasmas

Hongxing Geng
Saskatoon

Computer Science – Thesis: An Ownership-Based Message Admission Control Mechanism for Curbing Spam

Manuela Ioana Haias
Saskatoon

Mathematics & Statistics – Thesis: On the Value Group of Exponential and Differential Ordered Fields

Collene Fey Hansen
Langham

Computer Science – Thesis: Active Support for Instructors and Students in an Online Learning Environment

Arts & Science

Degrees, Diplomas and Certificates

Qinxia He

Toronto, Ontario

Computer Science – Thesis: Analyzing the Characteristics of VoIP Traffic

Michelle Anne Hubbard

Saskatoon

Biology – Thesis: In vivo Study of the Role of the Cytoskeleton and Fungal Golgi in Hyphal Tip Growth of *Aspergillus nidulans*

Mohammad Abdul Kader Khan

Saskatoon

Chemistry – Thesis: Electrochemical Detection of Chemical Warfare Agents

Nicholas John Stanislaus Kinar

Saskatoon

Geography – Thesis: Acoustic Sounding of Snow Water Equivalent

Sonje Klara Kristtorn

Saskatoon

Computer Science – Thesis: Causal Assumptions: Some Responses to Nancy Cartwright

Jae Hyuck Kwon

Saskatoon

Chemistry – Thesis: Sorption Studies of the Surface-Modified Activated Carbon with β -Cyclodextrin

Kirk Douglas William Lamont

Saskatoon

Physics & Engineering Physics – Thesis: Validation of the MOPITT-A Instrument through Radioactive Transfer Modeling and Laboratory Calibration

Xin Liu

Saskatoon

Computer Science – Thesis: Model Driven Dual Caching for Nomadic Services Oriented Architecture Clients

Jeremy Steven Long

Saskatoon

Computer Science – Thesis: Modeling Dendritic Structures for Artistic Effects

Sarker Tarek Mahmud

Saskatoon

Chemistry – Thesis: Studies of Cyclodextrin Functionalized Silica Materials

Idalia Maldonado Castillo

Mexico

Computer Science – Thesis: Classification of Bovine Reproductive Cycle Phases Using Ultrasound-Detected Features

Peter Rauno Marttala

Lumsden

Physics & Engineering Physics – Thesis: An Extension of the Deutsch-Jozsa Algorithm to Arbitrary Qudits

Taran Elizabeth Meyer

Saskatoon

Geological Sciences – Thesis: Chadronian “Insectivores” of the Cypress Hills, Saskatchewan

Allison Theresa Moody

Dartmouth, Nova Scotia

Biology – Thesis: An Analysis of Arctic Seabird Trophic Levels and Foraging Locations using Stable Isotopes

Lana Johanne Nelson

Prince Albert

Chemistry – Thesis: Electrochemical Detection of Metals at Gold with Applications to Capillary Electrophoresis

Laura Jean Reifferscheid

Saskatoon

Geology – Thesis: *In situ* Measurement of the Coefficient of Molecular Diffusion in Fine Grained Till

David Timothy Rudolf

Saskatoon

Computer Science – Thesis: Animating Jellyfish Through Numerical Simulation and Symmetry Exploitation

Md Golam Sarwar

Saskatoon

Chemistry – Thesis: Chemical Investigation of Phytoalexins and Phytoanticipins: Isolation, Synthesis and Antifungal Activity

Sanjeev Sethi

Saskatoon

Computer Science – Thesis: Factors Affecting the Variance, the Bias and the MSE of Time Averages in Markovian Event Systems

Svetlana Dragomirova Slavova

Bulgaria

Computer Science – Thesis: Dynamic Selection of Redundant Web Services

Cindy Jean Swoboda

Meath Park

Biology – Thesis: Population Delineation and Wintering Ground Influence on Vital Rates of White-Winged Scoters

Xi Min Yang

Saskatoon

Computer Science – Thesis: Towards a Self-Evolving Software Defect Detection Process

Weidong Zhou

Saskatoon

Geography – Thesis: Assessing Remote Sensing Application on Rangeland Insurance in Canadian Prairies

Qing Zhu

People's Republic of China

Computer Science – Thesis: Peer-to-Peer Stream Merging for Stored Multimedia

DOCTOR OF PHILOSOPHY

Adam Edward Bourassa

Melfort

Physics & Engineering Physics – Thesis: Stratospheric Aerosol Retrieval from OSIRIS Limb Scattered Sunlight Spectra

Weifeng Chen

People's Republic of China

Physics & Engineering Physics – Thesis: Synthesis of Carbon and Tungsten Based Thin Films by Plasma Enhanced Chemical Vapor Deposition

Somenath Chowdhury

India

Chemistry – Thesis: Controlling the Structure of Peptides Using Ferrocene as a Molecular Scaffold

Charles Lee Cuell

Saskatoon

Mathematics & Statistics – Thesis: Lagrange-d'Alembert Integrators

Jean-Michel Albert Devink

Saskatoon

Biology – Thesis: Comparative Energetics and Selenium Ecotoxicology in Three Boreal-Breeding Waterfowl Species

Joseph Essilfie-Dughan

Ghana

Chemistry – Thesis: Speciation Modelling of Cu(ii) in Thiomolybdate Contaminated Bovine Rumen

David Lewis Greenshields

Lethbridge, Alberta

Biology – Thesis: Iron and Reactive Oxygen in Wheat-Pathogen Interactions

Tarah Lynn Hook

Edmonton, Alberta

Psychology – Thesis: The Role of Self-Concept and Narcissism in Aggression

Vishal Jheengut

Mauritius

Chemistry – Thesis: Thiopyran Route to Polypropionates: Proline Catalyzed Aldol Reactions of Tetrahydro-4H-Thiopyran-4-One

Chandima Piyadharshani Karunanayake

Saskatoon

Mathematics & Statistics – Thesis: Multivariate Poisson Hidden Markov Models for Analysis of Spatial Counts

Khaled Ahmed Abdelmaguid Mahmoud

Saskatoon

Chemistry – Thesis: Applications of Ferrocene-Peptide Conjugates: Towards New Biosensors and Materials

Suzanne Elizabeth Mills

Sault Ste. Marie, Ontario

Geography – Thesis: Women's Experiences and Representations of Diversity Management and Organizational Restructuring in a Multinational Forest Company

Ben Kei Daniel Motidyang

Saskatoon

Interdisciplinary Graduate Studies – Thesis: A Bayesian Belief Network Computational Model of Social Capital in Virtual Communities

Marianne Morrison Neufeld

Saskatoon

Interdisciplinary Graduate Studies – Thesis: Evaluating the Structure Process and Outcome of an Early Intervention in Psychosis Program: A Case Study of the Saskatoon Health Region

Arts & Science

Degrees, Diplomas and Certificates

Grzegorz Artur Orlowski
Saskatoon

Chemistry – Thesis: Peptide Monolayers: An Electrochemical Study

Christopher Peter Phenix
Arcola

Chemistry – Thesis: Investigation of MosA, A Protein Implicated in Rhizopine Biosynthesis

Risto Rangel Kuoppa
Mexico

Computer Science – Thesis: Automatic 3D Model Creation with Velocity-Based Surface Deformations

Thorsten Reszat
Prince George, British Columbia

Geological Sciences – Thesis: Dissolved Organic Carbon in Aquitard Environments: Properties, Complexation, and Transport

Joerg Schachner
Saskatoon

Chemistry – Thesis: Synthesis, Characterization, Electrochemistry, and Ring-Opening Polymerization of Heavier Group 13 Bridged Metallocenophanes

Priscilla Settee
Saskatoon

Interdisciplinary Graduate Studies – Thesis: Pimatisiwin, Indigenous Knowledge Systems, Our Time has Come

Jianheng Shen
People's Republic of China

Chemistry – Thesis: Enantioselective Total Synthesis of Cyathin A3

Simon Bryan Sherry
Warkworth, Ontario

Psychology – Thesis: The Perfectionism Model of Binge Eating: Idiographic and Nomothetic Tests of an Integrative Model

Graduates of Agriculture & Bioresources, Business,
Education, Engineering, Kinesiology, Law,
Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Ceremony 2

Saturday, October 27, 2:00 p.m.

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

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

October 27, 2007 • 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
WELCOME	Lea Pennock, University Secretary
O CANADA	Kerstin Hettinga
INVOCATION	Rev. Paul Sartison, University Chaplain
INTRODUCTIONS	Lea Pennock, University Secretary
CONFERRING OF HONORARY DOCTOR OF LAWS DEGREES	Roy Romanow
CONVOCATION ADDRESS	Roy Romanow
MUSICAL INTERLUDE	<i>Sol Y Sombra</i> by George Gates/ed. Van Ragsdale The University Wind Orchestra conducted by Glen Gillis
PRESIDENT'S STATEMENT TO THE GRADUANDS	Peter MacKinnon
CONFERRING OF DEGREES	
PETITION FOR ADMISSION	Lea Pennock, University Secretary
PRESENTATION OF GRADUANDS TO THE CHANCELLOR	Agriculture & Bioresources presented by Associate Dean Dan Pennock Business presented by Dean Grant Isaac Education presented by Dean Cecilia Reynolds Engineering presented by Dean Janusz Kozinski Kinesiology presented by Dean Carol Rodgers Law presented by Professor Beth Bilson Medicine presented by Associate Dean Nicholas Ovsenek Nursing presented by Dean Lorna Butler Nutrition presented by Dean Dennis Gorecki Pharmacy presented by Dean Dennis Gorecki Veterinary Medicine presented by Dean Charles Rhodes Doctor of Philosophy presented by Dean Tom Wishart and Acting Associate Dean Ron Borowsky

ADMISSION TO DEGREES IN ABSENTIA

PRESENTATION OF AWARDS TO THE
MOST DISTINGUISHED GRADUATES

The Goodspeed Award in Business presented to Marie Lynn Koop
Saskatchewan Teachers' Federation Prize presented to Katy Anne Rogal
The Dr. Gordon Garvie Prize in Kinesiology presented to
Sarah Ashley Marie Malanovich
University Prize in Nursing presented to Janet Lynne Baxter
President's Medal presented to Marie Lynn Koop

PRESENTATION OF AWARDS TO ALUMNI,
FACULTY AND STAFF

Distinguished Researcher Award presented to Jane Alcorn
Distinguished Graduate Supervisor Award presented to Murray Fulton
J.W.George Ivany Internationalization Award presented to Lori Hanson
Award for Distinction in Outreach and Engagement presented to Jeff Schoenau
Alumni Award of Achievement presented to W. Brett Wilson

MESSAGE FROM THE ALUMNI ASSOCIATION

University of Saskatchewan Alumni Association

CONCLUDING REMARKS

Chancellor Pezer

GOD SAVE THE QUEEN

*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.*

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

DIPLOMA IN AGRICULTURE

Ryan Scott Carter
Saskatoon

BACHELOR OF SCIENCE IN AGRICULTURE

Katherine Marie Cheal
Spruce Home

Jacqueline Leigh Cubbon
Meadow Lake

Kiley James Podhordski
Leask

Christina Ann Uhryn
Yorkton

MASTER OF SCIENCE

Julia Marg Baird
Morden, Manitoba
Soil Science – Thesis: Optimal Seeding Rates of Organic
Production of Field Pea and Lentil

Alison Dana Burton
Richmond, British Columbia
Plant Science – Thesis: Field Plot Conditions for the
Expression and Selection of Straw Fibre Concentration in
Oilseed Flax

Dashnyam Byambatsereen
Saskatoon
Agricultural Economics – Thesis: The Analysis of Issues
Related to the Economies of Size of Crop Farms in
Saskatchewan

Chadrick Alan Carley
North Battleford
Soil Science – Thesis: Strategies to Improve Crop Recovery of
Swine Manure Nitrogen

Rajamohan Chandirasekaran
India
Plant Science – Thesis: Options for Reducing Ascochyta
Blight Severity in Chickpea (*Cicer arietinum* L.)

Faye Louise Dokken
Cabri
Food Bioproduct Sciences – Thesis: Submerged Fermentation
of *Colletotrichum truncatum* for Biological Control Scentless
Chamomile

Angela Dawn Goldfinch
Raymore
Animal Science – Thesis: Development of Macroarray
Technology to Profile Bacterial Composition of Intestinal
Communities

Mitchell Thomas Japp
Eston
Soil Science – Thesis: Soil Conditions and Early Crop Growth
after Repeated Manure Applications

Sophie Marie Kessler
Saskatoon
Soil Science – Thesis: Salinity Profiles in Reconstructed Soils
over Saline-Sodic Waste from the Oil Sands Industry

Pramod Kumar
India
Plant Science – Thesis: Genetics of Resistance of
Stemphylium Leaf Blight of Lentil (*Lens culinaris*) in the Cross
Barimasur-4 x CDC Milestone

Bayartulga Lkhagvasuren
Saskatoon
Soil Science – Thesis: Plant and Soil Responses to
Fertilization of Grasslands in Saskatchewan and Mongolia

Julie-Anne Meier
Abbotsford, British Columbia
Animal Science – Thesis: The Effect of Cereal Grain Type
on Production Performance and *Clostridium perfringens*
Colonization in Cattle

Michael Kenneth Steckler
Colonsay
Soil Science – Thesis: Nutrient Cycling in Hybrid Poplar
Stands in Saskatchewan: Implications for Long-Term
Productivity

Alison Dianne Theede
Saskatoon
Soil Science – Thesis: Biometric and Edd-Coveriance
Estimates of Ecosystems Carbon Storage at Two Boreal Forest
Stands in Saskatchewan 1994-2004

Amanda Mary Walker
Borden
Animal Science – Thesis: FTIR Microspectroscopy as a Tool for
Evaluating the Digestibility Characteristics of Cereal Grains
Fed to Ruminants

Jared Shane Ward
Regina
Agricultural Economics – Thesis: Agriculture to Forestry in
Western Canada's Northern Grain Belt: Impacts on Rural
Communities

Logan Mae Williams
Dundurn
Animal Science – Thesis: The Effect of Feeding a Barley/
Canola Meal Pellet to Feedlot Steers on Performance, Rumen
Fermentation and Eating Behaviour

Soo In Yang
Korea
Food Science – Thesis: Cloning, Expression, and
Characterization of Lactic Acid Bacterial Recombinant
Prolidases

BUSINESS

BACHELOR OF COMMERCE

Jordin Tyler Alcock
Saskatoon

Karla Ann Bird
Onion Lake

Ryan Douglas Braun
Saskatoon

Charles Joseph Blais Classen
Lloydminster

Andrea Christine Coakwell
Saskatoon

Rylan Randal Colwell
Saskatoon

Richelle May-Marie Coquet
St. Brieux

Melayna Ann Covey
Beechy

Tyler Michael Dagenais
Bruno

Laurál Verona Anne DeBusschere
Melfort
with Great Distinction

Cory John Dörner
Plenty

Megan Nicole Duke
Langbank

Coleson John Gee
Saskatoon

Stephen Blake Gotto
Saskatoon

Nicole Erin Groot
Saskatoon

Jordan Arthur Henry
Prince Albert

Devon Robert Hunchak
Saskatoon

Lei Jiang
People's Republic of China
High Honours in Finance with Great Distinction

Weiwei Jiang
People's Republic of China

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Kristen Tenille Johner
Estevan
with Distinction

Erin Nicole Jopp
Calgary, Alberta
with Distinction

Lindsay Jayne Keith
Regina

Dean Louis Kennedy
Saskatoon

Marie Lynn Koop
Meadow Lake
with Great Distinction

Shane Brett Korol
Saskatoon

Jin Li
People's Republic of China

Tyler Phil Mamchur
Saskatoon

Susan Dawn Masich
Nipawin

Jason William Andrew McCrea
Saskatoon

Sandra Dawn Mitzel
Battleford

Laurie-Anne Rose Nemeth
Yellow Creek

Rachel Tamara Gilmour Olsen
Saskatoon
with Distinction

Michelle Elizabeth Patmore
Hillmond

David Matthew Priel
Saskatoon

Chelsea Pearl Quadri
Saskatoon

Bridget Kelly Reichert
Saskatoon
with Distinction

Lindsey Beth Richards
Yellow Grass

Cristopher Barry Richer
Nipawin

Ford William Robertson
Saskatoon

Sara Joan Robertson
Saskatoon

Daniel James Robinson
Assiniboia

Jeffrey Charles Ruszkowski
Prince Albert

Kayla Adrienne Sands
Estevan

Harvey Allen Sather
Saskatoon

Stephanie Marie Schlosser
Viscount

Autumn Rose Schweitzer
Eston

Camille Joy Shirkie
Cabri

Vasyl Vasylyovych Shkabara
Saskatoon

Ryan Michael Slywka
Saskatoon

Mark Douglas Teal
Saskatoon

Mark Richard Thompson
Saskatoon
with Distinction

Eniko Eموke Vajda
Saskatoon

Tyler Arthur Weathered
Saskatoon

Colleen Elizabeth Stewart Wellborn
Saskatoon

Jonas Kalem Wells
Lloydminster

Shari Jeannine West
Saskatoon

Timothy Andrew Lewis West
Regina
with Distinction

Christina Nga Wing Wong
Canora

MASTER OF BUSINESS ADMINISTRATION

Oksana Akhova
Saskatoon

Curtis Oliver Chapman
Saskatoon

Monica Jane Goulet
Cumberland House

Navdip Khinda
Edmonton, Alberta

Scott Rich Kopelchuk
Canora

Eric B Lefol
Saskatoon

Sean Kenneth McAlpine
Prince Albert

Eugene Morris McKay
James Smith First Nation

Jason G Schultz
Saskatoon

Sarah Colina Jean Schuster
Saskatoon

Melissa Amy Strom
Creighton

Noor Afshan Syed
Saskatoon

Tyler Austin Whale
Alma, Ontario

MASTER OF PROFESSIONAL ACCOUNTING

Roberto Abenante
Vancouver, British Columbia

Isaac Asre Achal
Calgary, Alberta

Christopher Brandin Alto
Winnipeg, Manitoba

Edwin Kai Au Yeung
Burnaby, British Columbia

Diego Nicolas Barbieri
Calgary, Alberta

Tammie-Jai Dawn Belanger
Lethbridge, Alberta

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Colin Matthew Bell
Langley, British Columbia

Daniel Robert Bosters
Lethbridge, Alberta

Kris Brian Bussey
Port de Grave, Newfoundland

Angilynn Ruth Meiyock Chan
Edmonton, Alberta

Michelle Jasmine Chang
Vancouver, British Columbia

Teresa Shu Kai Charlebois
Calgary, Alberta

Zhuo Chen
People's Republic of China

Jessica Joyce Chow
Calgary, Alberta

Bettina Lim Chua
Vancouver, British Columbia

Rochelle Lai-Tong Chung
Edmonton, Alberta

Surrinder Kaur Deol
Cloverdale, British Columbia

Kristen Jennifer Devaney
Edmonton, Alberta

Harmandeep Singh Dhaliwal
Calgary, Alberta

Kristen Amanda Fontaine
Vancouver, British Columbia

Michael Richard Gray
Calgary, Alberta

William Albert Hahn
Monkton, Ontario

Neil John Hayes
Calgary, Alberta

Tyler Ross Hislop
Vancouver, British Columbia

Nikki Leanne Houdek
Saskatoon

Joshua Ius
Maple Ridge, British Columbia

Dylan Myron Jackson
Murray Harbour North, Prince Edward Island

Joanna Marie Kappel
Lethbridge, Alberta

Terri Alison Katerenchuk
Fort Saskatchewan, Alberta

Michael James Kennedy
Porter's Lake, Nova Scotia

Rebecca Catherine Laubman
Edmonton, Alberta

Cristy Louise Law
Beausejour, Manitoba

Larry Law
Vancouver, British Columbia

Heather Lynn Ledene
Strathmore, Alberta

Hon-Fei Leong
Edmonton, Alberta

Julia Fan Li
Vancouver, British Columbia

Christine Muriel Lockhart
Cranbook, British Columbia

Peter Chi-Shun Luk
Vancouver, British Columbia

Mark Andrew MacInnes
Saskatoon

Sarah Marie Maedel
Kindersley

Kelly Shawn McQuiggan
Calgary, Alberta

Mark Alexander Munro
Quispamsis, New Brunswick

Walter Angelo Mussi
Calgary, Alberta

Lindsay Marla Oligny
Edmonton, Alberta

Zeshan Qureshi
Edmonton, Alberta

Vishwadeep Rajat Raheja
Vancouver, British Columbia

Harmalkit Rai
Edmonton, Alberta

Alyson Darelle Rimmer
Edmonton, Alberta

Oscar Rodriguez
Kamloops, British Columbia

Michelle Faye Rypien
Edmonton, Alberta

Trent Eric Sismey
Edmonton, Alberta

Reann Joan Sousa
Victoria, British Columbia

Hui Sun
Calgary, Alberta

Kayla Switzer
Vancouver, British Columbia

Kerry Tham
Edmonton, Alberta

Carmen Lily Timmins
Calgary, Alberta

Anh Tran
Calgary, Alberta

Christina Leigh UnRuh
Winnipeg, Manitoba

Dawn Michelle Walby
Thompson, Manitoba

Yuanyuan Wang
Calgary, Alberta

Rei Watanabe
Winnipeg, Manitoba

Katarzyna Magdalena Wojcieszek
Calgary, Alberta

Nathan Shu Yin Wong
Calgary, Alberta

Kyla Adeline Zhao
Vancouver, British Columbia

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

BACHELOR OF EDUCATION

Jessica Marie Bender
Saskatoon

Chantelle Marie Berg
Saskatoon
with Distinction

Shauna Sue Bourke
Fort Smith, Northwest Territories

Linda Doreen Burton Campbell
Zealandia
with Distinction

Roberta Evelyn Byhette
Fond du Lac

Lester Wayne Brook Favel
Saskatoon

Jackie Andrew Keenatch
Big River First Nation

Tara Louise King
North Battleford

Veronica Patti Laliberte
Cumberland House

Matthew Bradley Luciuk
Saskatoon

Marilyn Jean MacDonald
Onion Lake

Lazarus Eneaus Masson
Onion Lake

Donna Anne Neyando
Fort McPherson, Northwest Territories
with Distinction

Kristofer George Odegard
Saskatoon
with Distinction

Tamara Camille Pahtayken
Onion Lake

Ashley Laurie Lynne Petit
Buffalo Narrows
with Distinction

Oliver Steve Rabbitskin
Big River First Nation

Evan Ruttan Robson
Saskatoon
with Distinction

Katy Anne Rogal
Asquith
with Great Distinction

Shawna Rose Sandfly
Big Island Lake Cree Nation

Sabrina Amy-Denise Smoke
Saskatoon

Prudence Ruth Swaan
Saskatoon
with Distinction

Talia Sarah Dawn Warriner
Big River
with Distinction

BACHELOR OF MUSIC IN MUSIC EDUCATION

Chantelle Marie Berg
Saskatoon
with Distinction

Matthew Bradley Luciuk
Saskatoon

POST DEGREE CERTIFICATE IN EDUCATION: SPECIAL EDUCATION

Rita Josephine Arnault
Green Lake

Sara Lynne Bergerman
Saskatoon

Christine Wynne Danyluk
Canora

Alexander James Dick
Saskatoon

Alysa Rosanne Dobson
Rosetown

Carla Mary Gabriel Ens
Saskatoon

Amber Nicole Hershmillier
Yorkton

Andrea Lorelei Joy Hlewka
Prince Albert

Tanya Jill Kenway
Warman

Judith Anne Kuling
Prince Albert

Lori Michelle Loyns
Naicam

Coreen Ann McIntyre
Swift Current

Monika Patrice Peters
Biggar

Jodi Lynn Simpson
Saskatoon

Charlene June Swiderski
Preeceville

MASTER OF EDUCATION

Chantal Lynne Champigny
St. Walburg

Educational Administration – Thesis: Project Overseas:
Guyana 2005: International, Professional, and Personal
Development

Brian Robert Chipperfield
Saskatoon

Curriculum Studies – Project: Applying Cognitive Load
Theory to Multimedia Mathematics Instruction

Richard Alain Dube
Saskatoon

Curriculum Studies – Thesis: Songs of the Spirit: Attending to
Aboriginal Students' Emotional and Spiritual Needs through a
Native American Flute Curriculum

Jeffrey Ross Elliott
Saskatoon

Curriculum Studies – Project: Collaboration: A Group Work
Demonstration Video

Scott Leslie Ferguson
Saskatoon

Educational Administration – Project: Administrative
Perceptions of School Change Due to Enrollment Decline

Laura Louise Foster
Toronto, Ontario

Curriculum Studies – Project: Strategies for Inclusive Online
Course Design: A Guide for Online Educators

Caralynn Agnes Gidych
North Battleford

Educational Administration – Project: Parental Choice in
French Immersion Education

Terry Garth Graham
Saskatoon

Educational Administration – Project: Factors Contributing to
High Scores in the 2004 Provincial Mathematics Assessment
in Grade 8 Classrooms in Saskatchewan

Donna Marie Graw
Battleford

Educational Administration – Project: The Process of
Visioning in a Secondary School Context: A Concept Paper

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Jennie Eileen Green
Prince Albert

Educational Administration – Project: Catholic Education and Professional Learning Communities

Glenda Marie Kary
Lloydminster, Alberta

Educational Administration – Project: Administrator and Teacher Perceptions of Grouping Students for Instruction in English Language Arts and Mathematics in a Saskatchewan Elementary School

Tracy Marie Kernaghan
Saskatoon

Curriculum Studies – Thesis: A Study of Grade Three and Five Students' Strategic Use of Spelling Knowledge

Chad Arnold Knaus
Humboldt

Educational Administration – Project: Adolescent Male Academic and Social Success: A Conceptual Framework

Brenda Helen Knight
St. Walburg

Educational Administration – Project: Does It Matter? The Perception of Educational Stakeholders about the Growing Imbalance Between Teacher Gender in a Rural Western Canadian School

Kelly Dawn Lacey
Saskatoon

Curriculum Studies – Project: Walking in Good Company: A Reflective Journey of Programming for Early Adolescent Learners

Jody Catherine Lorenzo
Saskatoon

Educational Psychology and Special Education – Thesis: Is Giftedness Being Identified Among Students of Poverty

Ellen Patricia McEwen
Saskatoon

Educational Psychology and Special Education – Thesis: Risk and Resilience in Refugee Children

Kristy Danette Novak Leverick
Saskatoon

Educational Administration – Project: The Prevalence of Bullying in Middle Years Students: Perceptions of Middle Year Teachers

Darren Rae Pilkey
Saskatoon

Curriculum Studies – Project: Reframing Art: A Narrative Reflection on Teaching at a Centre of Excellence in Education Through the Arts

Jeffery Dale Ross
Saskatoon

Educational Administration – Project: Former Student Perceptions of Extracurricular Activities, Student Employment, and School Climate of a Large Rural High School in Western Canada

Connie Caroline Topott
Lloydminster, Alberta

Educational Administration – Project: Textbooks as Supports for Resource-based Learning a Concept Paper

Robert James Wall
North Battleford

Curriculum Studies – Project: An Educator's Guide to Using Digital Audio

Jinjie Wang
People's Republic of China

Educational Foundations – Thesis: Chinese University Student's Persepectives Toward Their Gay and Lesbian Peers

Joni Erin Wiebe
Medstead

Educational Psychology and Special Education – Thesis: ADHD, the Classroom and Music: A Case Study

Robert Cole Wilson
Saskatoon

Curriculum Studies – Project: Children Who are Less at Ease Physically: Their Experience in Elementary School Physical Activity Opportunities

Robert Ian Wilson
Saskatoon

Educational Administration – Project: The Characteristics and Attributes of Exceptional Principals

BACHELOR OF SCIENCE IN ENGINEERING

CHEMICAL ENGINEERING

Ivy Sin Yoon Hor
Malaysia

CIVIL ENGINEERING

Tyler Evan Bloom
Rockglen

Sheng-Jen Chiu
Calgary, Alberta

Nicole Anne Mills
Moose Jaw

Fahim Quamrul
Bangladesh

ELECTRICAL ENGINEERING

Ashley Christopher Biles
Saskatoon

Derek Leonard Button
Saskatoon

Erik Andrew Kulyk
Saskatoon
with Distinction

Michael Anthony Rowe
Saskatoon

Aman Singh
India

ENGINEERING PHYSICS

Daylan Michael Genzo Healy
Saskatoon

MECHANICAL ENGINEERING

Scott Marcus Chisholm
Kamloops, British Columbia

Rakeshkumar Kalyansinh Rathod
India

Behnam Razavi
North Vancouver, British Columbia

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

MASTER OF ENGINEERING

Sadiq Mohammed
India

Environmental Engineering – Project: Biosorption of Nickel from Chloride Solution

MASTER OF SCIENCE

Nagarajan Alagarsamy
Saskatoon

Biomedical Engineering – Thesis: Mechanical Support Design of Analyzer for a Diffraction Enhanced X-Ray Imaging (DEI) System

Huiling Bao
People's Republic of China

Electrical Engineering – Thesis: Application of the Joint Deterministic-Proababilistic (D-P) Criterion to Bulk Electric System Planning

Wei Cai
People's Republic of China

Mechanical Engineering – Thesis: Immobilizing Horse with Limb Restraint System

Amelie Regine Couraud
France

Civil Engineering – Thesis: Truck Transport Emissions Model

Shahram Dezfulian
Burlington, Ontario

Mechanical Engineering – Thesis: A Hydraulic Flexible Joint Robot Simulator

Chukwumobi Tagbo Nwora Emodi
Calgary, Alberta

Mechanical Engineering – Thesis: A General Computer-Based Methodology for Analysis of Work Injuries in an Assembly Line

Lina Leonard Fang
People's Republic of China

Electrical Engineering – Thesis: Investigation on Liga-Mems and On-Chip CMOS Capacitors for VCO Application

Hanan Alsharif Farhat
Saskatoon

Mechanical Engineering – Thesis: Effects of Multiple Wires and Welding Speed on the Microstructures and Properties of Submerged Arc Welded X80 Steel

Andrew Mathias Hamilton
Saskatoon

Mechanical Engineering – Thesis: The Creep Behaviour of ASTM-A-437 Grade B4B Steel for Steam Turbine Applications

Michael Thomson Hendry
Bracebridge, Ontario

Civil Engineering – Thesis: Train-induced Dynamic Response of Railway Track and Embankments on Soft Peaty Foundations

Song Hu
People's Republic of China

Electrical Engineering – Thesis: A Low-Power Quadrature Digital Modulator in 0.18um CMOS

Zvezdan Lazic
Saskatoon

Civil Engineering – Thesis: Innovation Decision Making Framework

Alexis Meghan McPherson
Saskatoon

Civil Engineering – Thesis: Monitoring Phytoremediation of Petroleum Hydrocarbon Contaminated Soils in a Closed and Controlled Environment

Cheryl Denise Miller
Peterborough, Ontario

Biomedical Engineering – Thesis: Image Analysis for Classification of Pulmonary Disease in Cattle

Mohammad Ali Mokarian
Saskatoon

Mechanical Engineering – Thesis: Visual Balance in Engineering Design for Aesthetic Value

Christopher John Richards
Saskatoon

Mechanical Engineering – Thesis: Retrofitting a High-Rise Multi-Unit Residential Building to Reduce Grid Purchased Energy by a Factor of 10

Catherine Mae Tatarniuk
Saskatoon

Civil Engineering – Thesis: The Feasibility of Waste-to-Energy in Saskatchewan Based on Waste Composition and Quantity

Ajay Kumar Yerrumshetty
India

Mechanical Engineering – Thesis: Modelling Turbulent Flow of Dense Coarse Particle Slurry

BACHELOR OF SCIENCE IN KINESIOLOGY

Christopher Kent Adrian
Moose Jaw

Ryan Ray Bender
Bruno

Kristopher Blaine Beyer
Swift Current
with Great Distinction

Kristin Amelia Boden
North Vancouver, British Columbia

Kristin Brandi Callbeck
Watrous

Kendra Colleen Campbell
Saskatoon

Meghan Dawn Charlton
Saskatoon
with Great Distinction

Brett Carla Danielson
Norquay

Christopher Charles Green
Moose Jaw

Ian Robert Hayes
Prince Albert

Shigeyuki Kawai
Japan

Michelle Nicole Klassen
Saskatoon

Jillian Dawn Marie Kondratiuk
Strasbourg

Brent David Larwood
Radisson

Sarah Ashley Marie Malanovich
Saskatoon
with Distinction

Darla May Pruden
Mayfair

Braden Alexander Quest
Saskatoon
Honours in Exercise and Sport Studies with Great Distinction

Dean Travis Swan
Plenty
with Distinction

Brittany Brianne Grace Thomson
Milden

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Sarah Dawn Chalkley Tkachyk
Elm Creek, Manitoba
with Distinction

Cameron Lee Weiman
Bruno

Chad Geoffrey Wallace Williams
Saskatoon

Ron Edward Wolfe
Vanscoy
with Distinction

Melissa Dawn Yuhasz
North Battleford

MASTER OF SCIENCE

Katherine Ann Joan Berry
North Bay, Ontario
Kinesiology – Thesis: Exploring the Experience of Body Self-Compassion for Women Who Exercise

Nicky Clarke
United Kingdom
Kinesiology – Thesis: Bimanual Prehension to a Solitary Target

Melanie Dawn Elliott
Southey
Kinesiology – Thesis: Sport Gave Me Something to Wake Up For: Aboriginal Adults with Disabilities Speak about Sport

Marta Christine Erlandson
Saskatoon
Kinesiology – Thesis: The Effects of a Gymnastics program on Early Childhood Body Composition Development

Sarah Elizabeth Junkin
Sudbury, Ontario
Kinesiology – Thesis: Yoga and Self-Esteem: Exploring the Capacity for Change in Middle-Aged Women

Jonathan Peter Little
Mississauga, Ontario
Kinesiology – Thesis: The Effects of Low and High Glycemic Index Meals on Metabolism and Performance during Soccer-Specific Intermittent Exercise

Cathy Marlene Rose Magnus
Melfort
Kinesiology – Thesis: Does Self-Compassion Matter Beyond Self-Esteem for Women's Self-Determined Motives to Exercise and Exercise Outcomes?

Cory Brock Niefer
Saskatoon
Kinesiology – Thesis: Adolescent Female Athletes Coping with Social Physique Anxiety

BACHELOR OF LAWS

Arnold Stewart Blackstar
Moosomin First Nation
Winifred Eleanor Eagle
Whitecap Dakota/Sioux First Nation

Donald James Morin
Saskatoon

Murray Lloyd Pelletier
Cowessess First Nation

DOCTOR OF MEDICINE

Monica Mary Cavanagh Pope
Lloydminster, Alberta

MASTER OF SCIENCE

Ron Kwan Chan
Saskatoon
Biochemistry – Thesis: Studies of Arabidopsis Cyclin-Dependent Kinase Inhibitors: Protein-Protein Interactions, Phosphorylation and Stability

Meghan Dawn Duncan
Winnipeg, Manitoba
Community Health and Epidemiology – Thesis: Evaluation of an Iyengar Yoga Intervention for Women with Cancer

Akela Danielle Hanson
Saskatoon
Anatomy & Cell Biology – Thesis: Iron Metabolism in the Drosophila Mutants Fumble and Malvolio

Cynthia Maureen Horn
Inglewood, Ontario
Community Health and Epidemiology – Thesis: Childhood Immunization in Four Districts in Rural Pakistan: A Comparison of Immunization Uptake Across Study Years (1994 and 1999) and an Analysis of Correlates

Bonita Hiu Wah Ma
Saskatoon
Anatomy & Cell Biology – Thesis: Behavioural Consequences of Kindling in the Anterior Claustrum

Samaad Malik
Regina
Surgery – Thesis: Laparoscopic Cholecystectomy and the Dyspeptic Patient: Identifying the Appropriateness of Operative Intervention

Lesley Anne McLeod
Prince Albert
Community Health and Epidemiology – Thesis: Characteristics of Tuberculosis in Aboriginal Populations: Is there a Difference in Rates by Residence (On or Off Reserve)?

Amy Lynn Metcalfe
Sarnia, British Columbia
Community Health and Epidemiology – Thesis: The Regional Disparity of Congenital Anomalies in Saskatchewan and Its Impact on Health Care Utilization

Jean Elizabeth Anore Potter
Saskatoon
Biochemistry – Thesis: Expression and Characterization of Ligand Binding by the Ectodomain of Toll-Like Receptor 9

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

BACHELOR OF SCIENCE IN NURSING

Catherine Ann Badgley Regina	Rachel Lee Faye Regina with Distinction	Nicole Anne Katherine Keith Regina with Great Distinction
Chaieun Baek Korea	Gail Marie Fox North Battleford with Distinction	Wendy Jill Mary Kinney Regina
Leah Jeanine Baker Saskatoon	Jill Marie Friedt Saskatoon	Jennifer Leah Kramer Regina
Alison Elizabeth Barnes Yorkton	Thomas Elliott Froh Regina	Mona Maria Kuzub Saskatoon
Janet Lynne Baxter Saskatoon with Great Distinction	Michelle Leah Gallagher Saskatoon	Elizabeth Caroline Levy Saskatoon with Distinction
Joy Holly Beitel Kronau	Deanna May Gebhart Stoughton	Robert James Lund Saskatoon with Distinction
Loretta Eileen Bell Saskatoon	Denise Meredith Gelowitz Regina with Great Distinction	Irene Florence MacDonald Saskatoon
Sheena Hope Berezuk Wadena	Jennifer Lyn Goertz Sedley	Elizabeth Mary Julia MacDougall Regina
Jill Valerie Berscheid Lake Lenore	Joren Alana Gross Swift Current	Aileen Primalte Malaya Saskatoon
Laurie Jeanne Bethel-deGoede Saskatoon	Brandy Lee Hanson Fillmore with Great Distinction	Lisane Barcellos Marins Regina
Kimberley Dawn Bourassa Regina	Debra Lee Harbus North Battleford	Irene Alice Marshall Foam Lake
Leona Charlotte Braitenbach Humboldt with Distinction	Shannon Diane Hey Saskatoon with Distinction	Sabrina Marie May Saskatoon
Susan Jay Brucks Saskatoon	Michele Dawn Holliday Regina	Caroline Joan McCuaig Eastend
Anne Christine Buxton Saskatoon	Shelly Ann Horsman Battleford	Susan Diane McGowan Hudson Bay
Janel Jody Casemore Regina	Megan Janie Jackson Saskatoon	Sarah Ann McGregor Saskatoon
Amy Christina Celis-Arnusch Regina	Selena Lynn Jacobs Regina	Sara Marie McLeod Regina with Distinction
Karen Rose Chaskavich Warman	Hae Jin Jeon Saskatoon with Distinction	Andrea Dawn Needer Regina
Sunny Chin Coquitlam, British Columbia	Kandis Marie Kapell Regina with Distinction	Lorna Katherine Neufeldt Laird
Bora Cho Saskatoon	Sandra Marie Keating Prince Albert	Dawnna-Lee Eunice Nielsen Rocky Mountain House, Alberta
Courtney Sabrina Leah Dingle Moose Jaw with Great Distinction		Stephanie Fay O'Driscoll Cando
		Lacy Jade Panno Regina

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Marie Diane Penner
Saskatoon
with Distinction

Curtis Rod Pohl
Porcupine Plain
with Distinction

Cheryl Lee Prediger
Prince Albert

Fiona Caroline Ramsay
Smithers, British Columbia
with Distinction

Christopher James Reaume
Saskatoon

Dinys Gail Reed
Fort Qu'Appelle

Jessica Marie Revet
Regina

Allison May Richaud
Forget

Gloria Dawn Sayer
Saskatoon

Colleen Lynda Scharnatta
Midale

Shannon Louise Schultz
Unity

Michelle Lynette Scott
Regina

Micheline Claudette Rosanne Senecal
Saskatoon

Nathalie Senhouse
Regina

Julian Hope Marie Slater
Zealandia

Leslie Ann Smith
Battleford

Stacey Lee Sorokan
Saskatoon
with Distinction

Laura Marlene Squair
North Battleford

Jackie Nicole St. Germaine
Prince Albert

Laura Jewel Stephens
Saskatoon

Patricia Anne Stuart
Saskatoon

Andrea Francine Swan
Saskatoon

Ramona Dawn Swenson
Birch Hills

Sindee Derae Tchorzewski
Saskatoon

Jill Denise Thomson
Regina

Barbara Madeline Troy-Hebert
Regina

Karen Patricia Urroz
Saskatoon

Alison Rae Valen
Rosetown

Carolynne May Warner
Regina

Robyn Milessa Weinkauf
Lloydminster

Natasha Lynne Weisner
Saskatoon

Erin Dianne Wellsch
Regina
with Distinction

Ashley Rae Wendelborg
Saskatoon

Rebecca Erin Whaley
Regina
with Distinction

Cheryl Frances Whiting
Regina
with Great Distinction

Laura Ellen Wood
Alameda
with Distinction

David Edward Yasinski
St. Walburg
with Distinction

Jacquelyn Lee Youchezin
St. Albert, Alberta
with Distinction

Holly Faye Young
Prince Albert

Jia Zhang
Regina

MASTER OF NURSING

Sheri Ellen Briggs
Saskatoon

Nursing – Project: Nursing and End of Life Care in Hematopoietic Stem Cell Transplant

Cheryl Denise Brunoro
Saskatoon

Nursing – Thesis: Clinical Nurse Perceptions of Who Governs the Professional Environment Including Control over Practice in Provincial Hospitals in Saskatchewan

Heather Jean Doell
Saskatoon

Nursing – Project: Three Little Words No One Wants to Hear: You Have Cancer

Jeniffer Rayne Dupuis
Saskatoon

Nursing – Thesis: An Exploratory Study of Physical Activity and Body Mass Index in a Sample of Rural Saskatchewan Children

Yamei Ge
Saskatoon

Nursing – Project: Providing Culturally Competent Nursing Care to Chinese Immigrants

Sheila Jane Emily Kiryk
Muenster

Nursing – Project: Succession Planning in Nursing: The Time has Come

Joleen Jill Klassen
Regina

Nursing – Project: Planning for Sustainability of Nursing Initiatives: Components to Consider

Lorrie Ellen Laframboise
Saskatoon

Nursing – Project: Making the Case for Succession Planning: Who's on Deck in Your Organization

Jan Stephanie Lloyd-Vossen
Saskatoon

Nursing – Project: Changing the Lens: Wound Care Guideline Recommendations from the Bedside

Janet Mackasey
Prince Albert

Nursing – Project: Toward Cultural Competence in Aboriginal Nursing Education: Challenges and Pitfalls

Tracie Lee Risling
Saskatoon

Nursing – Project: Advancing Nursing Leadership: A Mentorship Imperative

Cynthia Rose Seidl
Biggar

Nursing – Project: Emergency Nurse Practitioners: The Nurse Will See You Now

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Evelyn Friederike Ziegenhorn Seip
Saskatoon

Nursing – Project: Riding the Wave of Change in Nursing
(and How to Avoid Getting Caught in the Undertow)

Betty Joan Wolfe
Saskatoon

Nursing – Project: Implementing an ICU Out Reach Team
Model Based on Needs and Resources

NUTRITION

MASTER OF SCIENCE

Ester Mi Sun Kang
Brazil

Nutrition – Thesis: Dietary Flavonoids as Protectors from
Ascorbate-Induced Oxidative Stress *in vivo*

PHARMACY

MASTER OF SCIENCE

Aaron Michael Jaeck
Saskatoon

Pharmacy – Thesis: Qualitative and Quantitative Analysis
of the Cannabinoid Content of Combusted Cannabis Plant
Tissue

Juan Wang
People's Republic of China

Pharmacy – Thesis: Conditional Regulation of Hoxa2 Gene
Expression in CG4 Cells

VETERINARY MEDICINE

MASTER OF SCIENCE

Erin Margaret Rose Boyd
Scarborough, Ontario

Toxicology – Thesis: Phase I and II Enzyme Induction
and Inhibition by Secoisolariciresinol Diglucoside and its
Aglycone

Alan Leonard Chicoine
Saskatoon

Veterinary Biomedical Sciences – Thesis: An Investigation
of Intraperitoneal Procaine Penicillin G Administration in
Lactating Dairy Cows

Yuanmu Fang
People's Republic of China

Veterinary Pathology – Thesis: Characterization of Porcine
AIDA-I Adhesin and its Receptors

Katie Rebecca Herzog
Saskatoon

Veterinary Microbiology – Thesis: The Effects of Weaning
Stress on the Serum Protein Profile of Calves: A Proteomic
Analysis

Vanessa Jade Juneau
Kanata, Ontario

Toxicology – Thesis: A Role for the Toll-Like Receptor-4 in
Pulmonary Angiogenesis Following Multiple Exposures to
Swine Barn Air

Leo Li Chao Lin
Toronto, Ontario

Toxicology – Thesis: Effects of Binary Mixtures of
Xenoestrogens on Gonadal Development and Reproduction
in Zebrafish

Claire Frances McGuigan
High River, Alberta

Toxicology – Thesis: Effect of Nitrate on Human Cell Lines
in Culture

Mandy Lee Olsgard
Hazlet

Toxicology – Thesis: Toxicological Evaluation of Inhalation
Exposure to Benzene and Toluene in a Raptorial Bird, the
American Kestrel (*Falco sparverious*)

Brady Robert Pollock
Saskatoon

Toxicology – Thesis: Interactions of Contaminants, Stress and
Physiological Consequences in Male Lesser Scaup (*Aythya
affinis*) from the Northern Boreal Forest

William Bradley Scandrett
Saskatoon

Veterinary Microbiology – Thesis: Improved Postmortem
Diagnosis of *Taenia saginata* Cysticercosis

MASTER OF VETERINARY SCIENCE

Jung-To Chiu
Taiwan

Veterinary Pathology – Project: Searching for Pathogens
Causing Granulomatous Lymphadenitis in Wild Deer in
Saskatchewan

Kathi Ann Ellis
Saskatoon

Veterinary Pathology – Project: Clonality and Phenotyping of
Canine Lymphosarcoma using PCR on Cytologic Specimens

Jenny Rebecca Kelly
United States of America

Large Animal Clinical Sciences – Project: *In vivo* Evaluation
of Intravenous Lidocaine for the Attenuation of Jejunal Injury
Following Low-Flow Ischemia-Reperfusion or Intraluminal
Distention and Decompression in the Horse

Alana Natasha Shrubsole-Cockwill
Saskatoon

Small Animal Clinical Sciences – Project: Health Assessment
and Disease Survey of Free-Ranging British Columbia Sea
Otters (*Enhydra lutris*)

Cheryl Lynn Vargo
Winnipeg, Manitoba

Small Animal Clinical Sciences – Project: Evaluation of
the Effect of a Standard Dose of a Low Molecular Weight
Heparin on Coagulation Parameters in Healthy Cats

Valerie Mun-Yee Wong
North York, Ontario

Veterinary Pathology – Project: C-Reactive Protein in
Miniature Schnauzer Dogs

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

DOCTOR OF PHILOSOPHY

Mahmood Akhavan Mahdavi
Saskatoon

Chemical Engineering – Thesis: Protein-protein Interactions and Metabolic Pathways Reconstruction of *Caenorhabditis elegans*

Mohammed Zohair Allouh
Jordan

Anatomy & Cell Biology – Thesis: Satellite Cell and Myonuclear Distribution within Normal and Hypertrophic Models of Skeletal Muscle Growth, and the Expression of Myogenic Regulatory Factors during Growth

Michael Dean Chamberlain
Regina

Biochemistry – Thesis: The Interaction of the p85 subunit of PI 3K with Rab Proteins

Tyler John Colberg
Calgary, Alberta

Plant Science – Thesis: Relationships between Plant Communities and Soil Carbon in the Prairie Ecozone of Saskatchewan

Julien Joseph Hubert Cotelesage
Winnipeg, Manitoba

Biochemistry – Thesis: Structural and Functional Studies of Phosphoenolpyruvate Carboxykinase

Jaipal Dahiya
Saskatoon

Animal Science – Thesis: Nutritional Strategies to Control *Clostridium perfringens* in Gastrointestinal Tract of Broiler Chickens

Norman William Dray
Saskatoon

Educational Administration – Thesis: The Relationship of Expressed Vision and Instructional Supervision in a Selected School District

Danielle J P Ellis
Saskatoon

Biochemistry – Thesis: Transcriptional Regulation of SRC by the SP Family of Factors and Histone Deacetylase Inhibitors

Tasha Yvette Epp
Saskatoon

Large Animal Clinical Sciences – Thesis: West Nile Virus: From Surveillance to Prediction Using Saskatchewan Horses

Tadele Kiros Gebreyohannes
Ethiopia

Microbiology – Thesis: Low Dose BCG Vaccination in Mice: Immune Responses and Implications for Tuberculosis Control

Richard Christopher Green
Saskatoon

Applied Microbiology – Thesis: Physicochemical Properties and Phenolic Composition of Selected Saskatchewan Fruits: Buffaloberry, Chokecherry Sea Buckthorn

Duane Howard Hamilton
Coderre

Microbiology – Thesis: Strategies for Exploiting the Immune System to Achieve Prevention and Improve Therapy of Cancer

Angela Nora Hauser Bowen
Saskatoon

Community Health and Epidemiology – Thesis: Antenatal Depression: Prevalence and Determinants in a High-Risk Sample of Women in Saskatoon

Calley Lynn Hirsch
Saskatoon

Biochemistry – Thesis: Histone Deacetylase Inhibitor Regulation of Gene Expression

Rui Hua
People's Republic of China

Physiology – Thesis: Targeting Inflammation and Neurogenesis in an Animal Model of Small-Vessel Stroke

Rajesh Shrinivas Jaiswal
Saskatoon

Veterinary Biomedical Sciences – Thesis: Regulation of Follicular Wave Pattern in Cattle

Sumith Priyashantha Kahanda Rathmalapage
Sri Lanka

Agricultural and Bioresource Engineering – Thesis: Identification of Critical Source Areas which Contribute Nutrients to Snowmelt Runoff

Kenneth Jason Kindrachuk
Prince Albert

Biochemistry – Thesis: Host and Pathogen Sensory Systems as Targets for Therapeutic Intervention

Lifang Liu
People's Republic of China

Agricultural and Bioresource Engineering – Thesis: Scouting Algorithms for Field Robots Using Triangular Mesh Maps

Pritpal Singh Malhi
Saskatoon

Veterinary Biomedical Sciences – Thesis: A Bovine Model to Study Reproductive Aging

Chima Ikechukwu Mbagwu
Saskatoon

Accounting – Thesis: Essays on the Value Relevance of Earnings Measures

Banafsheh Moazed
Saskatoon

Pharmacology – Thesis: Vasodilator Action of Ghrelin

Danette Jacine Nicolay
Oxbow

Pharmacy – Thesis: The Role of Hoxa2 Gene in Oligodendrocyte Development

Thomas Nii-Narku Nortey
Ghana

Animal Science – Thesis: Characterization of and Improvement in the Nutritional Value of Wheat Millrun For Swine

Kamban Parasuraman
Saskatoon

Civil Engineering – Thesis: Hydrologic Prediction Using Pattern Recognition and Soft-Computing Techniques

Jae-Sook Park
South Korea

Microbiology – Thesis: *Schizosaccharomyces pombe* Phosphatidylinositol 4-Kinase, Ptk1p, in Cell Cycle Control

Alan James Propp
Saskatoon

Educational Administration – Thesis: Undergraduate Education Student's Leadership Understandings

Eric James Sankhulani
Malawi

Educational Administration – Thesis: A Study of Institutional Autonomy in the University of Malawi

Lillian E Sankhulani
Malawi

Educational Administration – Thesis: Achieving Gender Equity Through UNICEF Intervention- The Sara Communication Initiative (SCI): An Examination of Social Capital and Capabilities in Two Selected Malawian Rural Schools

Chantelle Fiona Sephton
Saskatoon

Psychiatry – Thesis: SHP-1 and PDK1 Form a Phosphotyrosine-Dependent Nucleo- Cytoplasmic Shuttling Complex: Implications for Differentiation

Abdulrazaq Abubakar Hamud Sokoro
Winnipeg, Manitoba

Toxicology – Thesis: The Role of Folate Status in Formate Metabolism and Its Relationship to Antioxidant Capacity during Alcohol Intoxication

Seyed Shahram Tabaeh Emami
Saskatoon

Agricultural and Bioresource Engineering – Thesis: Hydrocyclone Fractionation of Chickpea Flour and Measurement of Physical and Functional Properties of Flour and Starch and Protein Fractions

Tricia Ann Ulmer
Saskatoon

Biochemistry – Thesis: Glycoproteins in Colon Cancer: Possible Role of TAA90K

Vasily A Vakorin
Saskatoon

Biomedical Engineering – Thesis: Functional Magnetic Resonance Imaging: An Intermediary Between Behavior and Neural Activity

Agriculture & Bioresources, Business, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy & Nutrition and Veterinary Medicine

Degrees, Diplomas and Certificates

Ximena Paola Valderrama Linares
Chile

Veterinary Microbiology – Thesis: The Effect of Brn3a and
Zhangfei on the Nerve Growth Factor Receptor, trkA

Benjamin Peter Willing
Vancouver, British Columbia

Animal Science – Thesis: Microbial Contributions to Gut
Development in the Neonatal Pig

Tracy Dawne Wilson-Gerwing
Martensville

Anatomy & Cell Biology – Thesis: Mechanisms and
Modulation of Neuropathic Pain by Neurotrophin-3

Margaret Jane Yole
Winnipeg, Manitoba

Veterinary Biomedical Sciences – Thesis: Alterations in
Lymphocyte Signalling Produced by Exposure to Mercury

